

Jobs Schedule

This subsection covers the following topics:

- Invoking the Jobs Schedule
 - Column Headings: Production Plan
-

Invoking the Jobs Schedule

The Jobs Schedule option on the Reporting Menu displays a jobs schedule for a specific date range.

To invoke the Jobs Schedule

1. Type its option number in the Option field on the Reporting Menu. Press Enter.

A window opens in which you can specify a date range:

```

06.11.01          *** Entire Operations 4.1.1 ***          18:49:50
Owner UKSJU  +-----+
----- !
! Schedule of Jobs !
Reportin !
! Owner.....: UKSJU_____ (Blank for all, * for selection !
1 Log - Te ! Network....: _____ or * and PF4 to process all !
2 Log - Ab ! matching objects) !
3 Log - Jo !
4 Accounti !
5 Network ! Destination: 1 !
6 Network ! 1 - Screen 2 - Printer 3 - PC 4 - PC-CSV !
7 Network !
8 Network ! Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9--- !
9 Schedule ! Help End Apply Accpt !
10 Network +-----+
11 Network Schedule Overview
12 Activation Overview

Command => 9_____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
Help End Old Menu
    
```

Note:

Job is not a selection criterion.

2. After selecting Owner and Network, you can select a date range which may not exceed 31 days. Enter the Start Date and End Date required and press Enter.

The following window opens:

```

06.11.01          *** Entire Operations 4.1.1 ***          18:49:50
Owner UKSJU      +-----+
-----+
!
! Schedule of Jobs
!
! Reportin
!
! Owner.....: UKSJU_____ (Blank for all, * for selection
1 Log - Te ! Network....: _____ or * and PF4 to process all
2 Log - Ab !                               matching objects)
3 Log - Jo !
4 Accounti !
5 Network ! Destination: 1
6 Network ! 1 - Screen 2 - Printer 3 - PC 4 - PC-CSV
7 Network ! +-----+
8 Network ! Enter-PF1---PF
9 Schedule ! Help ! Schedule of Jobs
10 Network +-----+
11 Network Schedule Overview ! Start Date ==> 06.11.01
12 Activation Overview ! End Date ==> 06.11.01
!
!
Command => 9_____ ! Enter PF3 End
Enter-PF1---PF2---PF3---PF4---P +-----+ 12---
Help End Old Menu

```

3. Enter owner and network for which to display information. You can enter selection criteria with an asterisk *. Press Enter.

A window opens at the bottom of the screen:

```

6 Network Descriptio !
7 Network Job Flow D ! PF3 End
8 Schedule of Jobs +-----+
9 Network Activation Summar ! Schedule of Jobs
10 Network Schedule Overview !
!
! Send Output to Printer ? N (Y/N)
!
Command => 8_____ +-----+
Enter-PF1---PF2---PF3---PF4---P +-----+ 12---
Help End Menu

```

4. If you enter **Y** and press Enter, output is printed.
If you enter **N** and press Enter, the schedule appears on the screen.

A schedule for the given range appears on your screen or is printed in the following format:

```

02.11.01          *** Entire Operations 4.1.1 ***          17:33:52
                  Production Plan 02.11.01 thru 02.11.01
-----
02.11.01
  Owner      Network      Job      Description      Start  Elapsed
-----
ASF          ASF-COPY    JOB-01
                  LMS-JOB
                  00:00

EXAMPLE     E40-REC-01 E40-J01   Run is always okay
                  E40-J02   ABEND=SE37 1st run
                  E40-J03   Run only after recovery
                  E40-J99999 Reset all conditions

SN          A-1        HUGO-1
                  HUGO-2
                  IMP-TEST
                  05:00
                  00:00

                  DEMO-NET    JOB1      firST-JOB
                  09:15

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                  End                               Down                               Menu
    
```

5. Press PF8 (Down) or Enter to scroll down the schedule.
6. Press PF3 (End) to return to the Reporting Menu.

Column Headings: Production Plan

Meaning of column headings:

Field	Description
Owner	Owner name of job.
Network	Network name of job.
Job	Job name.
Description	Short description of job as defined in job definition.
Start	Scheduled starting time of job.
Elapsed	Estimated running time of job.