

Displaying Schedule for a Job Network

To display a defined schedule in calendar format for a network

1. Type **W** in the line command field of the selected network
2. Press Enter.
3. A window opens showing the current half of the year in calendar format. The dates on which the network is to be activated appear on the schedule:

```

25.09.01          *** Entire Operations 4.1.1 ***          14:57:58
Owner EXAMPLE          Schedule E50-USRT   Year 2001

      January                February                March
Monday      1  8 15 22 29          5 12 19 26          5 12 19 26
Tuesday     2  9 16 23 30          6 13 20 27          6 13 20 27
Wednesday   3 10 17 24 31          7 14 21 28          7 14 21 28
Thursday    4 11 18 25          1  8 15 22          1  8 15 22 29
Friday      5 12 19 26          2  9 16 23          2  9 16 23 30
Saturday    .  .  .  .          .  .  .  .          .  .  .  .
Sunday      .  .  .  .          .  .  .  .          .  .  .  .

      April                  May                  June
Monday      2  9 16 23 30          7 14 21 28          4 11 18 25
Tuesday     3 10 17 24          1  8 15 22 29          5 12 19 26
Wednesday   4 11 18 25          2  9 16 23 30          6 13 20 27
Thursday    5 12 19 26          3 10 17 24 31          7 14 21 28
Friday      6 13 20 27          4 11 18 25          1  8 15 22 29
Saturday    .  .  .  .          .  .  .  .          .  .  .  .
Sunday      .  .  .  .          .  .  .  .          .  .  .  .

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help          End   Overv          Up   Down  Calen Histo NxtSt
    
```

The network based on this schedule is activated every weekday from January to June except on Saturday and Sunday.

You can enter any valid year in the Year field in the header section of the screen to display the schedule for the specified year.

Press PF8 (Down) to display the next half-year and PF7 (Up) to display the previous half-year. You can also use these PF keys to display the previous or following year.

If a calendar is linked to the schedule, but not defined for the displayed year, you are notified by an error message.

Note:

There are two different formats for all schedule and calendar displays. The format can be modified in the Entire Operations Defaults submenu of the System Services Menu.

Special PF Keys: Schedule

You can perform the following functions from the Schedule screen using these PF keys:

Key	Name	Function
PF4	Overv	Produces Network Start Summary for a given date. See also Network Activation Summary in the section Reporting.
	Note:	(Only if your Natural online system runs under OS/390) Before you press this key, place cursor on a valid date.
PF9	Calen	Display Calendar Displays the calendar linked to this schedule (if defined). The calendar can be modified in Calendar Maintenance.
PF10	Histo	Execution History Displays the previous execution dates of the network.
PF11	NxtSt	Next Starts Displays the next ten network and job activations for the network and whether they are scheduled or manual activations.