

%E - Display Screens Recorded

Note:

This command is not available with Natural for Windows.

Command Syntax

```
%E
```

With this command, you can display any screens that have been recorded with the screen paging function (NATPAGE utility).

This command suspends normal processing and enters the display mode of the screen paging function: A list of all screens recorded with the screen paging function (by using the terminal commands %I and %P) is displayed; including screen number, time of recording, and map name (if the screen is a map). From the list you can then select the screens you wish to have displayed. You cannot enter any data on the displayed screens.

When a screen is recorded with %I or %P, two items of information are superimposed on the screen: the time when the screen was recorded, and a screen number (the screens are numbered sequentially in the order in which they are recorded).

Natural for Mainframes:

In NATPAGE display mode, an input field (CMD) is provided in which you can enter the following scrolling commands:

Command	Function
TOP or T	Displays the first screen which was recorded.
BOT or B	Displays the last screen which was recorded.
<i>nnn</i>	Displays the screen with screen number <i>nnn</i> .
<i>+nnn</i>	Scrolls <i>nnn</i> screens forward.
<i>-nnn</i>	Scrolls <i>nnn</i> screens backward.
.	Terminates display mode.

If you attempt to scroll to a screen number which does not exist, either the first or the last screen is displayed, depending on the scrolling direction.

Natural for OpenVMS and UNIX:

A window will be displayed in which you can scroll through the list of recorded screens. With ENTER, you can select a screen for display. With ESC, you leave the function.

See also the terminal commands %P, %O, %S, and %I.