

Window Operations

The commands of the menu title Window allow manipulations of the time window set in the main display. Please keep in mind that traces of finite length are read into memory. If you move outside the read interval with the window operations you get an (at least partly) empty display. A reread of your traces might be necessary then. A description of the commands follows.

Set Time Window

Takes over the time window selected by the right mouse button into the main display window. The time window remains active until it is reset by another **Set Time Window**, deleted by **Del Time Window** or new traces are read in.

Del Time Window

Deletes a time window previously set by Set Time Window and displays the complete traces as after the read operation.

Move Right

Moves a previously defined time window to the right by 50% of the display width. If you move outside the read interval the display is (partly) empty.

Move Left

Moves a previously defined time window to the left by 50% of the display width. If you move outside the read interval the display is (partly) empty.

Grow Right

Grows a previously defined time window to the right by 50% of the display width. If you move outside the read interval the display is (partly) empty.

Grow Left

Grows a previously defined time window to the left by 50% of the display width. If you move outside the read interval the display is (partly) empty.

3 Zoom Traces

Displays all three components of a station in the zoom window in different colors, if the z,n,e components were read in before. The reference trace (this with the time window on it) is shown in the center. This is a toggle switch. Selecting again switches back to the single trace display.

back to [documentation index](#)