

Flags

/K	Kills existing note for specified wave.
/NOCR	Appends note without a preceding carriage return (\r character). No effect when used with /K.

Examples

```
Note/K wave0          // remove existing note
Note wave0, "This is the first line of the note"
Note wave0, "This is the second line of the note"
Note/K wave0, "This is now the only line of the note"
```

See Also

To get the contents of a wave note, use the **note** function.

Notebook

Notebook *winName*, *keyword=value* [, *keyword=value*]...

The Notebook operation sets various properties of the named notebook window. Notebook also inserts text and graphics. See Chapter III-1, **Notebooks**, for general information on notebooks.

Notebook returns an error if the notebook is open for read-only. Keywords that don't materially change the notebook, including findText, findPicture, selection, visible, magnification, userKillMode, showRuler and rulerUnits, are still permitted. See **Notebook Read/Write Properties** on page III-10 for further information.

Parameters

winName is either kwTopWin for the top notebook window, the name of a notebook window or a host-child specification (an hcSpec) such as Panel0#nb0. See **Subwindow Syntax** on page III-92 for details on host-child specifications.

If *winName* is an hcSpec, the host window or subwindow must be a control panel. Graphs and page layouts are not supported as hosts for notebook subwindows.

The parameters to the Notebook operation are of the form *keyword=value* where *keyword* says what to do and *value* is a parameter or list of parameters. Igor limits the parameters that you specify to legal values before applying them to the notebook.

The parameters are classified into related groups of *keywords*.

See Also

To create or modify a notebook action special character, see **NotebookAction**.

To create a notebook subwindow in a control panel, see **Notebooks as Subwindows in Control Panels** on page III-91.