

**See Also**

The **PrintGraphs**, **PrintTable**, **PrintLayout** and **PrintNotebook** operations.

**PrintTable**

**PrintTable** [/P=(*startPage*,*endPage*) /S=*selection*] *winName*

The PrintTable operation prints the named table window.

**Parameters**

*winName* is the window name of the table to print.

**Flags**

- |   |   |
|---|---|
| <b>/P=(<i>startPage</i>,<i>endPage</i>)</b> | Specifies a page range to print. 1 is the first page.<br>If /P is omitted all pages are printed unless /S is used.            |
| <b>/S=<i>selection</i></b>                  | Controls what is printed.<br><i>selection</i> =0: Print entire table (default).<br><i>selection</i> =1: Print selection only. |

**See Also**

Chapter II-12, **Tables**.

The **PrintSettings**, **PrintGraphs**, **PrintLayout** and **PrintNotebook** operations.

**Proc**

**Proc** *macroName*([*parameters*]) [:*macro type*]

The Proc keyword introduces a macro that does not appear in any menu. Otherwise, it works the same as **Macro**. See **Macro Syntax** on page IV-118 for further information.

**ProcedureText**

**ProcedureText**(*macroOrFunctionNameStr* [, *linesOfContext* [, *procedureWinTitleStr*]])

The ProcedureText function returns a string containing the text of the named macro or function as it exists in some procedure file, optionally with additional lines that are before and after to provide context or to collect documenting comments.

Alternatively, all of the text in the specified procedure window can be returned.

**Parameters**

*macroOrFunctionNameStr* identifies the macro or function. It may be just the name of a global (nonstatic) procedure, or it may include a module name, such as "myModule#myFunction" to specify the static function myFunction in a procedure window that contains a #pragma ModuleName=myModule statement.

If *macroOrFunctionNameStr* is set to "", and *procedureWinTitleStr* specifies the title of a single procedure window, then all of the text in the procedure window is returned.

*linesOfContext* optionally specifies the number of lines around the function to include in the returned string. The default is 0 (no additional contextual lines of text are returned). This parameter is ignored if *macroOrFunctionNameStr* is "" and *procedureWinTitleStr* specifies the title of a single procedure window.

Setting *linesOfContext* to a positive number returns that many lines before the procedure and after the procedure. Blank lines are not omitted.

Setting *linesOfContext* to -1 returns lines before the procedure that are not part of the preceding macro or function. Usually these lines are comment lines describing the named procedure. Blank lines are omitted.

Setting *linesOfContext* to -n, where n>1, returns at most n lines before the procedure that are not part of the preceding macro or function. Blank lines are not omitted in this case. n can be -inf, which acts the same as -1 but includes blank lines.

The optional *procedureWinTitleStr* can be the title of a procedure window (such as "Procedure" or "File Name Utilities.ipf"). The text of the named macro or function in the specified procedure window is returned.