INSPECTCODE-TEDIT

By: Matt Heffron (BEC.HEFFRON@ECLA.USC.EDU)
Beckman Instruments, 2500 Harbor X-11
Fullerton, CA. 92634
(714) 961-3128



The **INSPECTCODE-TEDIT** package advises the INSPECTCODE facility to have some extended capabilities when the TEDIT and GRAPHCALLS packages are loaded (i.e. it uses TEDIT and GRAPHCALLS).

If TEDIT is not defined, then the standard INSPECTCODE will be used. If TEDIT is loaded, then a read-only TEDIT/INSPECTCODE window will be opened, and will have a special INSPECTCODE menu for **LEFT** or **MIDDLE** buttoning in the titlebar. All of the options, except for **Quit**, in this menu use the current selection in the window. You make selections with the mouse buttons in the standard TEDIT ways. The options in the INSPECTCODE titlebar menu are:

GraphCalls If the GRAPHCALLS package is loaded, then calls GRAPHCALLS on the

current selection.

InspectCode Opens a new **INSPECTCODE** window on the current selection.

Inspect Does an **INSPECT** on the value of the current selection. This item has

SUBITEMS (see below).

Pretty Print Value Prompts for region to open a window, and prettyprints the value of the current

selection in it. This item has SUBITEMS (see below).

Quit Closes this window and kills the associated TEDIT process. (Closing the

window with the WindowMenu, or by calling CLOSEW on it does the same

thing.)

The **Inspect** and **Pretty Print Value** menu options have the following SUBITEMS which affect how the value of the current selection is determined:

Freely The value of the current selection is determined by any binding that a free-

reference from the INSPECTCODE window menu handling code (i.e by

(**EVALV** selection)). This is the default behavior when a menu selection is made directly from the titlebar menu without using the SUBITEMS menu.

Globally The value of the current selection is determined by its top level (Global)

binding.

In Process Context The value of the current selection is determined by its binding in the context of

a specified process. A menu of all current processes will be brought up to

allow you to specify a process.

INSPECTCODE-TEDIT also defines the LISPXMACRO **IC** which INSPECTCODE's its argument.