



You can position the subwindow by clicking on its heavy frame to enter subwindow layout mode (see **Subwindow Layout Mode and Guides** on page III-85). Finally, click the top icon of the tools to adjust the graphs in operate mode.

Positioning and Guides

Subwindows can be positioned in their hosts in a wide variety of ways. You can specify the position of a subwindow numerically using either absolute (fixed distance) or relative modes. You can also attach key locations in a subwindow to named guides.

Guides are horizontal or vertical reference locations defined by the immediate host of a subwindow and may be either fixed (built-in) or moveable (user-defined). Built-in guides represent fixed locations of the host such as its frame or the interior plot area of graphs. Built-in guides can not be moved except by moving the object to which the guide refers.

All host windows have built-in guides named *FL*, *FT*, *FR*, and *FB* for Frame Left, Frame Top, Frame Right, and Frame Bottom. Graphs also have the corresponding *PL*, *PR*, *PT*, and *PB* for the interior plot area. In addition, base graphs have built-in guides *GL*, *GR*, *GT*, and *GB* for the graph area.

	Left	Right	Top	Bottom
Host Window Frame	FL	FR	FT	FB
Host Graph Rectangle	GL	GR	GT	GB
Inner Graph Plot Rectangle	PL	PR	PT	PB