

Guides may override the numeric positioning set by /W. All operations supporting /HOST take the /FG=(*gleft, gtop, gright, gbottom*) flag where the parameters are the names of built-in or user-defined guides. FG stands for frame guide and this flag specifies that the outer frame of the subwindow is attached to the guides. A * character in place of a name indicates that the default value should be used.

The inner plot area of a graph subwindow may be attached to guides using the analogous PG flag. Thus a subgraph may need up to three specifications. For example:

```
Display /HOST=# /W=(0,10,400,200) /FG=(FL,*,FR,*) /PG=(PL,*,PR,*)
```

When the subwindow position is fully specified using guides, the /W flag is not needed but it is OK to include it anyway.

Subwindow Operations and Functions

Here are the main operations and functions that are useful in dealing with subwindows:

ChildWindowList (*hostName*)

DefineGuide [/W= *winName*] *newGuideName* = {[*guideName1*, val
[, *guideName2*]]} [,...]

KillWindow *winNameStr*

MoveSubwindow [/W=*winName*] *key* = (*values*)[, *key* = (*values*)]...

RenameWindow *oldName*, *newName*

SetActiveSubwindow *subWinName*

| |
|--|
| |
|--|