

```
$1 #2Start
!3 Define left edge pane
!4 Define right edge pane
!5 Define left corner
!6 Define right corner
```

```
1$start
2#start
3!PaneID(qchPath, `ledge>Pane1', 101)
4!PaneID(qchPath, `redge>Pane2', 102)
5!PaneID(qchPath, `lcorner>Pane4', 104)
6!PaneID(qchPath, `rcorner>Pane5', 105)
```

```
#7{ewc MVBMP2, ViewerBmp2, [nomsg] !ledge.shg}Display left edge SHG
```

```
7#ledge
```

```
#8{ewc MVBMP2, ViewerBmp2, [nomsg] !redge.shg}Display right edge SHG
```

```
8#redge
```

```
#9 {ewc MVBMP2, ViewerBmp2, [nomsg macro="JumpID('intro.mvb>main', `start')"] !lcorner.bmp}
```

9#lcorner

```
#10{ewc MVBMP2, ViewerBmp2, [nomsg macro="JumpID(`pentium.mvb>main', `start')"] !rcorner.bmp}
```

10#rcorner