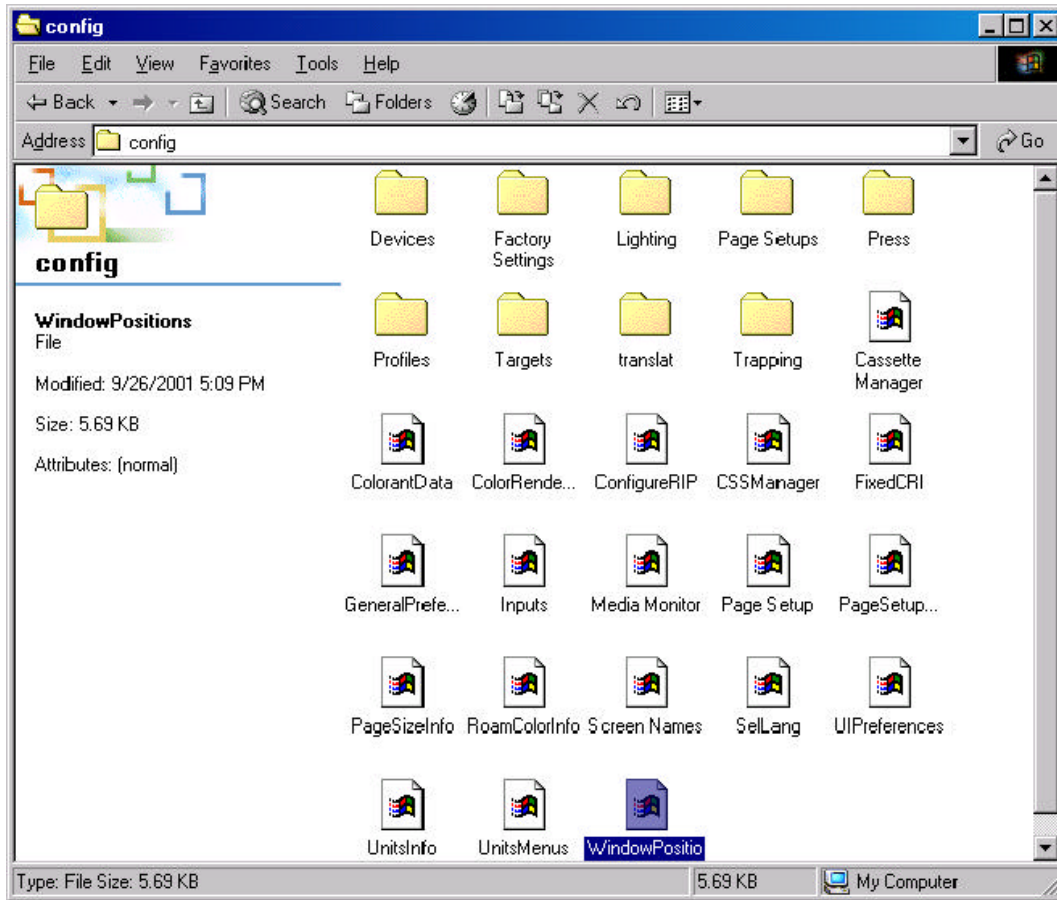


# Roam Window Does Not Appear

When the roam window does not appear it is most likely due to the fact that it is positioned off the visible area of the monitor. The following is a description on how to reset the location of the roam window. Before following the steps below back up your rip.

1. We must first locate the file called window positions. This is located at x:\Xitron\Navigator53r4a\SW\Config (where x is the drive the rip is located on)



2. Once we have located the window positions file we need to open it in a notepad. Once it is open it should look like the screen shot below.

```
WindowPositions
[
  <<
    /Name (CSSView)
    /x 332
    /y 238
    /w 360
    /h 292
    /useXY 2
    /useWH 0
    /centre 0
    /zoomState 1
    /visibility false
  >>
  <<
    /Name (DeviceManager)
    /x 317
    /y 239
    /w 389
    /h 290
    /useXY 2
    /useWH 0
    /centre 0
    /zoomState 1
    /visibility false
  >>
  <<
    /Name (trappingmanager)
    /x 331
    /y 257
    /w 362
    /h 254
    /useXY 2
    /useWH 0
    /centre 0
    /zoomState 1
    /visibility false
  >>
  <<
    /Name (TrapSets)
    /x 308
    /y 172
    /w 407
    /h 423
    /useXY 2
    /useWH 0
  >>
]
```

3. Once opened in a text editor we need to find the entry for Roam. It should look like the screen shot below.

```
WindowPositions
[
  >>
  <<
    /Name (Executive)
    /x 4
    /y 51
    /w 626
    /h 313
    /useXY 1
    /useWH 1
    /centre 0
    /zoomState 1
    /visibility false
  >>
  <<
    /Name (Roam)
    /x 3
    /y 41
    /w 610
    /h 384
    /useXY 1
    /useWH 1
    /centre 0
    /zoomState 1
    /visibility false
  >>
  <<
    /Name (Reduced Roam)
    /x 100
    /y 100
    /w 619
    /h 519
    /useXY 1
    /useWH 1
    /centre 0
    /zoomState 1
    /visibility false
  >>
  <<
    /Name (Startup Logo)
  >>
]
```

4. Once we have located the roam entry we need to modify the values set in x and y. We need to change both of these values to 0.
5. Once that is done we should be able to restart the rip, roam a file and have it appear on screen.