Subject: PV-WAVE X windows bug Posted by steve on Fri, 12 Jul 1991 21:16:04 GMT

View Forum Message <> Reply to Message

Has anyone else seen this bug? I am running PV-WAVE V3.02 on a Sun SPARC 2GX with either X11r4 or OpenWindows2.0. The same error also occurs on our Sun3's.

```
WAVE> window.1
WAVE> window,3
WAVE> img = tvrd(0,0,!d.x\_size,!d.y\_size)
% X windows protocol error: (BadMatch, invalid parameter attributes).
Segmentation fault (core dumped)
```

Even stranger... the following does NOT produce an error.

```
WAVE> window,1
WAVE> window,2
WAVE> img = tvrd(0,0,!d.x size,!d.y size)
WAVE>
```

Note the two windows are 1 and 3 in the first case, and 1 and 2 in the second. It seems to be a problem if you have opened any two windows with either both even or both odd window numbers.

Anyone talked to PV about this one, or know a workaround? Can anyone else duplicate this error?

It (or anything similar) doesn't occur with Suntools... not that that matters.

Thanks in advance.

```
-steve
  -----+
    | Steve Swales (716) 275-7730,-3194,-5101 |
    | steve@lle.rochester.edu (128.151.32.111) |
    | University of Rochester | 250 East River Road |
    | Laboratory for Laser Energetics | Rochester, NY 14623 |
 <del>+-----</del>
```