

---

Subject: Re: IMDISP update

Posted by [Liam E. Gumley](#) on Wed, 02 Aug 2000 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

"Liam E.Gumley" wrote:

- > I've made a few changes to IMDISP which are worthy of public release
- > (IMDISP is an advanced replacement for the built-in TV and TVSCL image
- > display procedures):

This morning I discovered the axis range endpoints were not defined correctly when the AXIS keyword was used. For example, try this with the old version (1.43):

```
imdisp, (dist(8))[1:7, 1:7], /axis
```

You'll notice the major tickmarks don't line up with the image cells. A new version (1.44) which fixes this problem is now available at <http://cimss.ssec.wisc.edu/~gumley/imdisp.html>

A new example image has been added at the top of the web page, along with the corresponding code to create it.

Cheers,

Liam.

<http://cimss.ssec.wisc.edu/~gumley>

---