Subject: Re: eps output with xplot or fsc\_surface Posted by David Fanning on Mon, 28 Jul 2008 17:45:30 GMT View Forum Message <> Reply to Message

humanumbrella@gmail.com writes:

- > The above code creates a bigger image, and it comes back as the same
- > size as what you initially saved it as, but it is not necessarily more
- > detailed. I am continuing work on this and will report some more
- > findings (:

Actually, I think this is correct, if you have one more step. I try something like this:

```
'EPS-600': BEGIN
resolution = [2.54/600, 2.54/600]
viewDimensions = 600/72.
END
```

Then,

info.thisWindow->GetProperty, \$
 Dimensions=theDimensions, Units=theUnits
clipboard = Obj\_New('IDLgrClipboard', \$
 Dimensions=viewDimensions\*theDimensions, \$
 Resolution=resolution, Units=theUnits, Quality=2)

That produces a (gigantic!) PostScript file, but I think it is of the correct dimensions, at least.

Cheers.

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")