Subject: Re: huge image file.
Posted by dcleon@gmail.com on Wed, 10 Jun 2009 13:46:29 GMT
View Forum Message <> Reply to Message

```
On Jun 9, 1:02 pm, mankoff <mank...@gmail.com> wrote:
> On Jun 9, 1:07 pm, "R.G. Stockwell" <noemai...@please.com> wrote:
>
>
>
>
>
>> I would like to make a poster presentation, so I want to
   create an image that is something like 300 dots/inch*40 inches
   (i.e 12,000 pixels long) and perhaps 8000 high.
>> Anyone do anything like this before?
>
>> I'd actually have the data to create the image that large, that'd be the
>> point of the presentation.
>> It looks like that is not possible in postscript, so I was thinking create
>> a huge jpg in the z-buffer or something like that.
>> any ideas on the best way to do this?
>> cheers.
>> bob
> I'd produce sections and then try to use ImageMagick to assemble.
  -k.
```

I've actually done this: Create an object graphics hirearcy, then use VIEWPLANE\_RECT to scan through chunks. It turns out that routines like WRITE\_PNG don't have the same dimensional limits as IDLgrBuffer does, so the image can be reassembled in IDL before using something like write\_png to output a file.

I'll dig up the code I used for this to make sure that what I described is actually what I did.
Cheers

dave