Subject: Re: God's Gift to Humankind, Was: 24-bit color Postscript Posted by mgs on Thu, 10 Sep 1998 07:00:00 GMT

View Forum Message <> Reply to Message

In article <6t6otk\$9pa\$1@nnrp1.dejanews.com>, seanr@possys.com wrote:

- > In article <mgs-0809981041290001@lats2-104.znet.net>,
- > mgs@ivsoftware.com (Mike Schienle) wrote:
- >> Trust me, David knows his microbrews :-) I, on the other hand have fallen
- >> out of practice and could use some refresher courses. Along these lines,
- >> and past off-topic comments by David, myself and a couplla ushers, are
- >> there any good microbrews in the Glacier (or Yellowstone) National Park
- >> areas of Montana? This could turn out to be a very on-topic discussion if
- >> there are any.

>

>

- > Well, as the one who was from the Glacier National Park area in question, I
- > cannot tell you if there are any good microbrews here, as I do not drink;)
- > Ya'll just have to come up here sometime and find out for yourselves :).

I'll be heading through in the Spring looking for a good remote site to set up an office with an attached house, as well as to scout out locations for a meeting.

- > Just to stay sortof on topic, are there any easy ways to print to a high
- > resolution plotter with a custom format? I'm not sure if they use Postscript
- > or not, but I will have the need down the line here for my application to
- > print high resolution images that could easily be 2 gigs or larger. Any
- > examples for this type of printing in IDL?

I used a Dye-Sub printer a few years ago that required SRF (Sun Raster File) formatted files to be sent. I just decided how big I wanted the picture in inches, opened up a Z buffer to those dimensions, created the image/plot, then wrote it out with write\_srf and spooled it to the printer. If you want an example I can dig back through some files to around 1992.

--

Mike Schienle mgs@ivsoftware.com

Interactive Visuals http://www.ivsoftware.com