Subject: Re: OG polygon to EPS problem
Posted by David Fanning on Fri, 30 Aug 2002 17:48:24 GMT
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Mirko Vukovic (mvukovic@taz.telusa.com) writes:

> You see, all this is really David's fault.

Oh, right. I'll take the blame. :-)

- > I really liked his
- > fsc surface routine, and how easily I was able to modify it to plot
- > polygons instead of surfaces. And polygons are important to me, as
- > our data is inherently non-grid like, and polygon plots showed the
- > real data, with no other grids overlaid as result of tri-gridding.

>

- > So, I am converted to OG for these types of applications. But how can
- > I get then a decent quality rasterised printer output?

Have you tried removing the VECTOR keyword? What happened? I should think you would get a nice polygon surface. That's what I get when I save FSC_SURFACE output without setting the VECTOR keyword, anyway.

Cheers,

David

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