Subject: Re: Vector overlay routines for IDL Posted by caron on Wed, 20 Jul 1994 21:26:32 GMT

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In article <Ct5MEE.F1I@ngdc.noaa.gov>, greg@farpoint.ngdc.noaa.gov (Greg Ushomirskiy) writes:

|>
|> I would like to be able to overlay vector information (e.g. maps) onto images
|> in IDL. I know I can do some things with MAP\_SET, but I'd like to be able to
|> overlay higher-resolution coastline databases (e.g. CIA's World Databank2) as
|> well as overlay other vector information.
|>
|> Does anyone have routines that do things similar to this?
|>
|> |-|> Greg Ushomirskiy #include <std\_disclaimer.h>
|> greg@farpoint.ngdc.noaa.gov
|> National Geophysical Data Center

Seems like you could just use PLOTS to plot map overlays.

I would like to know the speed of this, as well as if it can be done in a bitplane.

|> NOAA, US. Department of Commerce