## Subject: Re: looking for some idl + seawifs (seadas) help Posted by daben on Sun, 23 Dec 2001 07:20:41 GMT

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## Hi Leon

I think I have found an issue: There seems to be something wrong with bl2map (or maybe I just don't know what the hell I am doing). If I load a L2 file and try to map it to the nav extents of the L2 file, I end up with the whole world, but really zoomed out. It is hard to explain but maybe I could post a picture of what I get and the exact steps and files and you could give it a whirl.

I am also forwarding this to seadas (Mark) for some help hopfully.

## thanks ben

"daben" <daben@\_nospam\_rohan.sdsu.edu> wrote in message news:XadV7.16524\$AI.10716758@typhoon.san.rr.com...

> Hi Leon

>

- > I am running SEADAS on a DUAL Athalon (XP 1800) PC with RH Linux 7.2. I
- > have 1GB RAM. I also am running IDL 5.5.

>

- > I am having trouble with BL2MAP in that I keep running out of memory
- > ("Cannot allocate memory"). I have modified my swap partition to 2.5 GB in
- > the hopes that it would help but I am still having trouble. When I process
- > in SEADAS (interactively) I have no problem, yet when I run it in batch mode
- > I have this problem. Maybe I am doing something different. Do you kow of
- > memory limitations?

>

- > Another issue I have is subscening the Southern Ocean. I need to
- > essentially study everything South of 50 S vet subscening doesn't seem to
- > work too well at the poles.

>

- > thanks
- > ben

>

- > "Leon Majewski" <majewski@DELETEcygnus.uwa.edu.au> wrote in message
- > news:3c252372.86773861@news.uwa.edu.au...
- >> On Sat, 22 Dec 2001 07:16:40 GMT, "daben" <daben@\_nospam\_rohan.sdsu.edu>
- >> wrote:
- >>> I am relatively new to using seadas (idl) to process seawifs imagery.
- >>> there anyone here that could field some questions?

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>>>
>>> daben
>>
>> Hi Daben
>> I've used SeaDAS for a couple of years now (and IDL for about the same
>> period) so maybe I could help.
>>
>> The SeaDAS technichal support people are wonderful. They have always
>> been able to help our group with some more technical issues - so if
>> someone here can't answer, they should be your next step (I forget their
>> address but it is probably seadas@seadas.gsfc.nasa.gov).
>>
>> If you could mention what platform and version of SeaDAS your using -
>> that might help.
>>
>> leon
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