Subject: Re: EVF in Lat/Lon projection shifted when overlaying to other images Posted by Jean H. on Mon, 21 Apr 2008 17:40:15 GMT

View Forum Message <> Reply to Message

Jenny wrote:

- > Hi, I created a polyline vector in Lat/Lon coordinates with
- > create new evf file as shown in the example in ENVI. However, when I
- > apply this evf to images in other projections (not lat/lon), the
- > location shifted.

what is the shift? a few meters? kilometers? thousands km? Have you used the proper datum in your long/lat? Are you sure the coordinates are around -52 to -130 (Canada) and not +52 to +130...

Jean

PS: is there a big team at EC working with IDL and Envi??? ... I would definitely be interested!!!

I'm wondering is it possible to create a vector file

- > and apply it to different projected images? I thought it must be
- > possible, but don't know why it doesn't work. Can you give me a hint?
- > what projection should I use to create the EVF file? or what could be
- > the problem?

>

- > Thank you in advance,
- > Jenny

Subject: Re: EVF in Lat/Lon projection shifted when overlaying to other images Posted by envi35@yahoo.ca on Mon, 21 Apr 2008 17:54:51 GMT View Forum Message <> Reply to Message

On Apr 21, 1:22 pm, Jenny <env...@yahoo.ca> wrote:

- > Hi, I created a polyline vector in Lat/Lon coordinates with
- > create_new_evf_file as shown in the example in ENVI. However, when I
- > apply this evf to images in other projections (not lat/lon), the
- > location shifted. I'm wondering is it possible to create a vector file
- > and apply it to different projected images? I thought it must be
- > possible, but don't know why it doesn't work. Can you give me a hint?
- > what projection should I use to create the EVF file? or what could be
- > the problem?

_

- > Thank you in advance,
- > Jenny

I just found there is a mistake in the projection of the image I used for reference! Thanks if you're looking

Jenny

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive