## Subject: Re: Problem with ENVI\_CONVERT\_File\_COORDINATES Posted by peter.eddy@shaw.ca on Mon, 25 Feb 2008 16:10:28 GMT View Forum Message <> Reply to Message

I would check the usage of:

> ENVI\_CONVERT\_File\_COORDINATES, fid, xF, yF,xcoord, ycoord

If I understand correctly, you are trying to get the xF and yF values from the hard coded Xmap and Ymap coordinates. Therefore you would use:

output=data[xF,yF,\*]

Not sure if you need a "+" or "-" for your Degree coordinates indicating North/South(Latitude) or East/West(Longitude).

Hope this helps.

Pete

Subject: Re: Problem with ENVI\_CONVERT\_File\_COORDINATES Posted by bulrushmower on Tue, 26 Feb 2008 02:27:32 GMT View Forum Message <> Reply to Message

I tried these methods, however, did not work. Thanks anyway.

```
On Feb 25, 10:10 am, Pete <peter.e...@shaw.ca> wrote:

> I would check the usage of:

>> ENVI_CONVERT_File_COORDINATES, fid, xF, yF,xcoord, ycoord

> If I understand correctly, you are trying to get the xF and yF values

> from the hard coded Xmap and Ymap coordinates. Therefore you would

> use:

> output=data[xF,yF,*]

> Not sure if you need a "+" or "-" for your Degree coordinates

> indicating North/South(Latitude) or East/West(Longitude).

> Hope this helps.
```

> Pete