Subject: Re: coordinate coversion systems
Posted by oxfordenergyservices on Thu, 08 Oct 2009 14:16:39 GMT
View Forum Message <> Reply to Message

```
On 8 Oct, 15:10, David Fanning <n...@dfanning.com> wrote:
> a writes:
>> I can see how they get from lat/lon to e/n but not back again. I'll
>> keep having a look though, thanks!
> MAP_PROJ_INVERSE
>
 Cheers,
>
> David
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming:http://www.dfanning.com/
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
thanks!
and why does
IDL > x = [0.0, 0.0]
IDL> b=map_proj_inverse(x)
% MAP_PROJ_INVERSE: Value of Projection index is out of allowed range.
% Execution halted at: N
                                   81 /watt0/LCR/rlayber/metar/
n3.pro
%
               $MAIN$
surely the map_structure is default and i'm asking the lat long on 0
eatings and 0 northings, ie the origin?
```