Subject: Re: MAP_PROJ_INIT

Posted by David Fanning on Sat, 29 Oct 2011 16:48:11 GMT

View Forum Message <> Reply to Message

alx writes:

- > My problem is actually the following: when applying the
- > map_proj_forward function to real data,- that is to say when computing
- > plane coordinates from given GPS longitudes and latitudes, a very
- > standard operation from GPS data -, I find results wrong by a few
- > hundred meters...
- > For instance:
- > IDL> lon0 = 2.1937863d0 & lat0 = 47.3808737d0
- > IDL> map = map_proj_init(101, ELLIPSOID=24, ZONE=31)
- > IDL> print, map_proj_forward(lon0, lat0)
- > 439142.34 5247587.0
- > Actual easting and northing (as calculated by using other tools) are
- > 439144 and 5247806 instead.
- > I then suspect somme error in map_proj_init, or maybe I am not using
- > it correctly.
- > I was wondering if other people had same experience.

Well, this is *exactly* the problem I was having this week, and the "other tool" was ENVI. Maybe we are going to have to look into this some more. What "other tools" are you using?

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.idlcoyote.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")