Subject: Re: problems converting to Cylindrical (longitude-latitude) Posted by Jeff DLB on Tue, 08 Feb 2005 20:37:15 GMT

View Forum Message <> Reply to Message

Chris Torrence wrote:

- > However, since the Cylindrical projection is just a simple scaling from
- > lon/lat to U/V, you can convert back to lon/lat by just dividing by the
- > Earth radius.

Thank you for the information! The mention of lat/lon in MAP_PROJ_IMAGE and Chapter 19 - Map Projections suggested degrees would be the output units. I should have realized I was getting arclength rather than angle.

Regards, Jeff DLB