Subject: Re: how to calculate distance from pairs of latitude/longitude measurements?

Posted by KRDean on Wed, 11 Mar 2009 20:44:06 GMT

View Forum Message <> Reply to Message

On Mar 11, 1:33 pm, llo

bernat.puigdomen...@gmail.com> wrote:

- > I am working on a project where I will be receiving measurements from
- > the Global
- > Positioning System, presumably latitude and longitude measurements,
- > and I will
- > need to calculate the distances between the measurement points. The
- > measurements
- > will all be taken over a region of only a few miles so I guess I could
- > assume
- > the earth is flat over this region and just calculate the straight
- > distance.

- > But I was wondering if anyone could help me with a more mathematically
- > rigorous method for calculating distance from pairs of latitude/
- > longitude
- > measurements?

> thanks.

> 110

dito to MAP_2POINTS and don't forget about LL2RBE from JHU/APL distribution.

Kelly Dean Fort Collins, CO