Subject: Re: Time Woes

Posted by Robert Stockwell on Mon, 06 May 2002 13:14:18 GMT

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David Fanning wrote:

...

- > Here is what I know. I have some TRMM data in a particular
- > lat/lon range at a particular time (e.g. 4AM on 7 July 2001).
- > I want to pull out any QSCAT wind data that might overlap my
- > TRMM data by about an hour or two.

>

> What questions would it be helpful for me to know to ask?

>

> Cheers,

>

> David

> >

qscat? cool! I work on qscat data, as well as a couple other folks here at CoRA. I haven't done any TRMM comparisons, but can ask a colleague who is focused on equatorial bands. I'll send him an email. Off hand I'd mention that qscat sees rain very well (if you check out the rain flag). So you can compare your TRMM data with that to verify that the time is correct.

Cheers, bob stockwell colorado research associates boulder co usa

PS I focus on southern latitudes and the cirmumpolar ocean, and do a data adaptive 3D Loess interpolation scheme to make nice windmaps (constant time images).