Subject: Re: Julian Day Numbers Posted by Craig Markwardt on Tue, 14 Nov 2000 08:00:00 GMT View Forum Message <> Reply to Message

"J.D. Smith" <jdsmith@astro.cornell.edu> writes:

- > I see no reason to malign the IDL version of julday. This is a pretty
- > simple calculation. Perhaps we should concentrate our frustrations on
- > meatier IDL shortcomings. We could burn a z-buffer in effigy.

I dislike julday because it doesn't allow fractional days. I rarely have my data with hh:mm:ss. Also it doesn't support vector arguments. My main point was that there are other Julian-day calculators to choose from.

On your second point, I don't know my Z-buffer from my A-hole. :-) Craig Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu

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