Subject: Re: Dear Santa: PVWAVE Style Date/Time Axes in IDL Posted by Liam E. Gumley on Mon, 14 Aug 2000 07:00:00 GMT

View Forum Message <> Reply to Message

Mark Hadfield <m.hadfield@niwa.cri.nz> wrote in message news:966213687.856508@clam-ext...

- > <wcapehar@my-deja.com> wrote in message news:8n4b1u\$soh\$1@nnrp1.deja.com...
- >> The only reason we keep a toehold on PVWAVE is so that we can use their
- >> nice date-time axes. Is there anything on the horizon from or in
- >> someone's box of tricks that does this?

- > I suggest you contact RSI and ask them if there are any enhancements to
- > date-time plotting planned for version 5.4.

Or you could try the JHU/APL time and date routines: http://fermi.jhuapl.edu/s1r/idl/s1rlib/time/time.html

Cheers. Liam.

http://cimss.ssec.wisc.edu/~gumley

Subject: Re: Dear Santa: PVWAVE Style Date/Time Axes in IDL Posted by Mark Hadfield on Mon, 14 Aug 2000 07:00:00 GMT

View Forum Message <> Reply to Message

<wcapehar@my-deja.com> wrote in message news:8n4b1u\$soh\$1@nnrp1.deja.com...

- > The only reason we keep a toehold on PVWAVE is so that we can use their
- > nice date-time axes. Is there anything on the horizon from or in
- > someone's box of tricks that does this?

I suggest you contact RSI and ask them if there are any enhancements to date-time plotting planned for version 5.4.

Nudge nudge wink wink...

Mark Hadfield m.hadfield@niwa.cri.nz http://katipo.niwa.cri.nz/~hadfield/ National Institute for Water and Atmospheric Research PO Box 14-901, Wellington, New Zealand