Subject: Re: replacing "NAN" values using interpolation in IDL Posted by Carsten Lechte on Wed, 30 Jan 2013 09:18:53 GMT View Forum Message <> Reply to Message

On 30/01/13 03:37, Jeremy Bailin wrote:

- > I must admit, the silliness factor is the main reason I use the "data
- > EQ data" convention. :-)

Alas, no silliness without punishment: this method fails on windows IDL <=5.6, see last entry on http://www.idlcoyote.com/math_tips/nans.html. Fortunately, that version is so old, that even MY place of employment has a newer one.

chl