Subject: Re: Filtering out NaNs Posted by bowman on Wed, 19 Mar 1997 08:00:00 GMT View Forum Message <> Reply to Message

In article <5gp9oq\$8hp\$1@ratatosk.uio.no>, steinhh@rigil.uio.no (Stein Vidar Hagfors Haugan) wrote:

- > NaNs are characterized by the fact that they are *not* equal
- > to any number (that's what it says, isn't it :-)

>

- > In fact, it's not even equal to itself and this is the distinguishing
- > feature that must be used to pick them out. I.e.,

>

> a(where(a ne a)) = missing_flag

I think you can also use the FINITE function.

Regards, Ken Bowman

--

Kenneth P. Bowman, Assoc. Prof.

Department of Meteorology
Texas A&M University

Department of Meteorology

Aug-862-4060

409-862-4132 fax
bowman@csrp.tamu.edu

College Station, TX 77843-3150

Satellite ozone movies on CD-ROM --> http://www.lenticular.com/