Subject: Re: How to test for a vector/matrix of constants? Posted by Foldy Lajos on Wed, 06 Dec 2006 21:05:18 GMT

View Forum Message <> Reply to Message

On Wed, 6 Dec 2006, Paul van Delst wrote:

```
> FÖLDY Lajos wrote:
>>
>> my solution would be:
>>
>> mini=min(array, max=maxi)
>> if mini eq maxi then ...
>
> I think Bob's solution is the safest since that is the only one that doesn't
> use the "EQ" operator. Insert the usual reasons here for not wanting to use
  "EQ" to compare floats.
> cheers
> paulv
> p.s. Of course, one hopes the guts of ARRAY EQUAL handles it correctly. :o)
ARRAY_EQUAL is practically the same as EQ, only the number of comparisons
may differ. And it is available since IDL 5.4 only.
regards,
lajos
ps: Did you know, that ARRAY_EQUAL has the undocumented keywords /NE, /GE,
/GT, /LE, /LT? And they are reserved words :-)
>
> Paul van Delst
                        Ride lots.
> CIMSS @ NOAA/NCEP/EMC
                                        Eddy Merckx
> Ph: (301)763-8000 x7748
> Fax:(301)763-8545
>
```