Subject: Re: divide by zero problems
Posted by korpela on Thu, 13 May 1999 07:00:00 GMT
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In article <7he06l\$m68\$1@news5.svr.pol.co.uk>, <asowter@synopticsga.freeserve.co.uk> wrote:

> I also had a similar problem but I used the FINITE function to test the > result.

Yes, this is probably the best way. Apparently the IDL on some platforms is not IEEE compliant. On those platforms (!values.f\_NaN eq !values.f\_NaN) can be true. I would consider this to be a major bug and would not use IDL on such a platform.

Eric

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Eric Korpela | An object at rest can never be korpela@ssl.berkeley.edu | stopped. <a href="http://setiathome.ssl.berkeley.edu/~korpela">Click for home page.</a>