
Subject: Re: Image division causes Floating illegal operand
Posted by [Paul Van Delst\[1\]](#) on Thu, 18 May 2006 18:13:54 GMT
[View Forum Message](#) <> [Reply to Message](#)

Paul Van Delst wrote:

> elsueniero@gmail.com wrote:

>

>> Hello,

>>

>> I am writing a small program to calculate NDVI from MODIS images. I

>> got a mask of the valid pixels (no clouds or water) and two calibration

>> coefficients. The code is

>>

>> partA = (b1*coef[0,1] - b0*coef[0,0])*mask

>> partB = (b1*coef[0,1] + b0*coef[0,0])*mask

>>

>> ndviimg = partA / partB

>

>

> Won't this always be 1.0 ?? :o)

Oops... didn't notice the +/-.

ehem.

--

Paul van Delst Ride lots.

CIMSS @ NOAA/NCEP/EMC

Eddy Merckx

Ph: (301)763-8000 x7748

Fax:(301)763-8545
