
Subject: Re: Fractional Pixels Origin?

Posted by [Greg Hennessy](#) on Fri, 17 Feb 2006 13:06:59 GMT

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On 2006-02-17, David Fanning <davidf@dfanning.com> wrote:

> Greg Hennessy writes:

>

>> Well, Wayne is right in that FITS convention says [1,1] is the center

>> of the pixel.

>

> I must be the only one *reading* Wayne's article. :-(

>

> Let me quote it again:

>

> "I'll say that the FITS convention is

> that [0,0] locates the center of the pixel."

Well, FITS starts counting at 1, not 0.

Fits has the center of the pixel being the integral value.
