Subject: Re: julday() and fractional days Posted by Bob[3] on Wed, 31 Oct 2007 16:16:26 GMT View Forum Message <> Reply to Message

Perhaps I'm missing something but why would one expect a JULDAY function that is passing hour, minute and second data to also accept fractional days?

I can understand that if you did: print,julday(12,31.2,2005) one might expect the fractional days to be handled, but not when the smaller time units are explicitedly present.

What would the correct output of, say, print, julday(12,31.2,2005,6,0,0) be?