
Subject: Re: convert from Julian date to calendar date and vice verse

Posted by [wlandsman](#) on Wed, 04 Jul 2012 15:19:50 GMT

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Stefan, Sorry I misinterpreted your post. You didn't say that daycnv.pro had the wrong zero point, but that numbers given by the OP were not Julian dates since they had the wrong zero point.

Khaled, to convert your numbers to Julian day you need to add JULDAY(1,1,1) = 1721424 to all your dates. But are you sure that your numbers are not *hours* rather than days since 1-1-1? If it is days then they refer to a year far in the future, but if they are hours then they refer to the year 2012.

--Wayne

On Tuesday, July 3, 2012 7:15:44 PM UTC-4, wlandsman wrote:

> My posts from a few hours ago don't seem to have shown up -- sorry if they appear twice

>

> daycnv.pro does not have the wrong zero point. It converts to Gregorian (not Julian) calendar day, and JD 0.0 corresponds to November 24 4713 BC in the Gregorian calendar.

>

> (e.g. http://www.hermetic.ch/cal_stud/jdn.htm#comp). Cheers, --Wayne

>
