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Subject: Re: JULDAY-CALDAT problem  
Posted by [lucianor](#) on Fri, 27 Feb 2004 10:30:45 GMT  
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Thanks David and Ben for your help. I've solved the problem by not using Julday and Caldat...

David, if for the computer  $0=10^5$  then is not me who has to start counting like a computer, it should be the other way around :)

This is simply wrong and should be fixed at some level! I understand all the hardware, 0s and 1s, significant figures and related problems described in your "Help! The Sky is Falling!" section. But... don't you think this should be fixed somehow?

If you ask me, 0 should be 0, and the computer should be able to know it...

Luciano

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