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Subject: Re: How to display single orbits of satellite data in function graphics?

Posted by [Lajos Foldy](#) on Thu, 02 May 2013 20:06:08 GMT

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Hi David,

On Thursday, May 2, 2013 9:35:26 PM UTC+2, Coyote wrote:

> OK, but (my fault, I copied the code after my tests, rather than during) circle = cgSymCat(3) is a dot. What are these numbers if you replace the 3 with 16?

Linux, remote X11: 9.0 seconds. Still better than your Windows :-)

regards,  
Lajos

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