

Re: More on the "Planet X" controversy.

Source: <http://sci.tech-archive.net/Archive/sci.space.policy/2004-12/1161.html>

From: John Thingstad (john.thingstad_at_chello.no)

Date: 11/29/04

Date: Mon, 29 Nov 2004 17:31:31 +0100

On Fri, 26 Nov 2004 18:48:52 GMT, Christopher
<auem28REMOVE@REMOVEdsl.pipex.com> wrote:

> *On Fri, 26 Nov 2004 11:30:40 -0600, "Paul F. Dietz" <dietz@dls.net>*

> *wrote:*

>

>> *Christopher wrote:*

>>

>>> *At what distance does the Sun's gravitational effect end?*

>>

>> *It never ends. Do you mean at what distance do orbits*

>> *around the Sun become unstable due to influence of*

>> *other objects? IIRC, that distance is about 1 light*

>> *year.*

>

> *Yep that is what I ment. In that case the Oort Cloud is 1 light year*

> *from the sun.*

>

> *Christopher*

> ++++++

> *"Never take anything for granted."*

>

> *Benjamin Disraeli*

Bop. approx 80 AU. That is 80 * radius of the earth orbiting the sun
Take a calculator and compare the distances!

--

Using M2, Opera's revolutionary e-mail client: <http://www.opera.com/m2/>