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The issue with Dec. 21, 2012 and the predicted disasters that some folks think will come, probably started

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with the so-called end of the Mayan calendar. Their calendar does not end on Dec. 21, 2012. It's just the

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end of the cycle and the beginning of a new one. It's just like on Dec. 31st, our calendar comes to an end

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but a new calendar for the next year begins on Jan. 1st. Nibiru is suppose to be a planet that's four times

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the size of the Earth. It's going to get very close to the Earth and cause all kinds of disasters. So this

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enormous planet is suppose to be coming toward Earth, but if it were, we would've seen it long ago and if it

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were invisible somehow, we would've seen the affects of this planet on neighboring planets. Thousands of

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astronomers who scan the night skies on a daily basis have not seen this. And then there's folks who think

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that NASA astronomers are actually hiding this information so as to prevent panic from the populous. Can you

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imagine thousands of astronomers who observe the skies on a nightly basis keeping the same secret from the

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public for several years? Some folks think there's going to be a solar storm associated with Dec. 21st of

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2012. Now, solar storms do exist. The sun's activity goes through a cycle that reaches a maximum every

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eleven years. The next solar maximum when you might expect enhanced solar activity will take place actually

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in May of 2013. It's supposed to be fairly mild solar activity maximum and there's no evidence that there's

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going to be any solar storms. And then we have planetary alignments. There's a planetary alignment. The

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sun, the Earth and some of the planets are aligned and this is going to cause some tidal effects on the Earth

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that's going to be catastrophic. Well, first of all, there are no planetary alignments in December of 2012

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and even if there were, there are no tidal effects on the Earth as a result. The only two bodies in the

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solar system that can affect the Earth's tides are the moon, which is very close, and the sun, which is

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massive and also fairly close. But the other planets have a negligible effect on the Earth. One of the

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myths for Dec. 21, 2012 is that the Earth's axes are going to somehow shift. The rotation axis can't shift

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because of the orbit of the moon around the Earth stabilizes it and doesn't allow it to shift. The magnetic

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field does shift from time to time but the last time it did was 740,000 years ago and it doesn't do that sort

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of a shift but every half million years or so. But there's no evidence that's going to happen in December

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and even if it were to be shifting, it takes thousands of years to do so. And even if it did shift it's not

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going to cause a problem on the Earth apart from the fact that we're going to have to recalibrate our