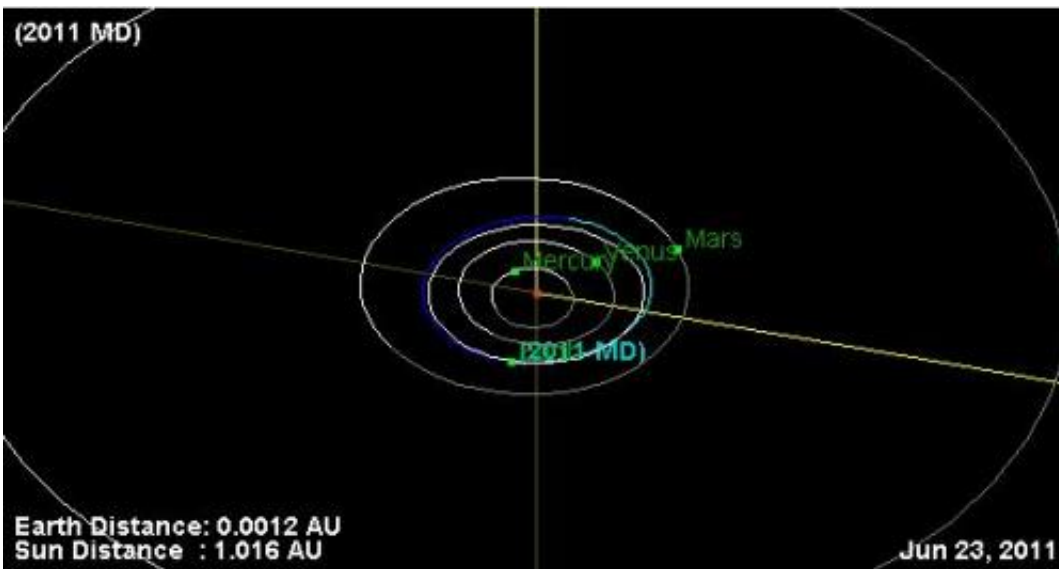


# Another asteroid to give Earth a close shave

## June 27, 2011

June 24 2011, By Nancy Atkinson

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2011 MD's orbital parameters. Credit: JPL Small-Body Database Browser

(PhysOrg.com) -- A newly discovered house-sized asteroid will miss the Earth by less than 17,700 km (11,000 miles) on Monday June 27, 2011. That's about 23 times closer than the Moon. The size and location of the asteroid, named 2011 MD, should allow observers in certain locations to take a look at the space rock, even with small telescopes. It's closest approach will be at 13:26 UTC on June 27.

According to Skymania, 2011 MD was found just yesterday, June 22, by LINEAR, a pair of robotic telescopes in New Mexico that scan the skies

for Near [Earth](#) Asteroids.

As of now, asteroid 2011 MD is estimated to be between 9 to 45 meters (10 to 50 yards) wide. Dr. Emily Baldwin, of Astronomy Now magazine, said there is no danger of the asteroid hitting Earth, and even if it did enter the atmosphere, an [asteroid](#) this size would "mostly burn up in a brilliant fireball, possibly scattering a few meteorites."

To find out updated information on 2011 MD's ephemeris, physical parameters and more, including an orbit diagram and close-approach data, see this page on JPL's [Solar System Dynamics website](#).

Source: [Universe Today](#)

Citation: Another asteroid to give Earth a close shave June 27, 2011 (2011, June 24) retrieved 1 April 2023 from <https://phys.org/news/2011-06-asteroid-earth-june.html>

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