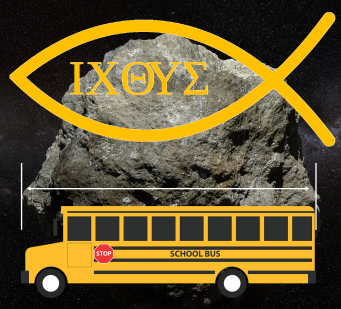
ASTEROID 2024 PT5 - ICHTHYS FISH SYMBOL TRAJECTORY 2ND MOON CAPTURED BY EARTH'S GRAVITY

The Small Asteroid was discovered on August 7, 2024 by the Asteroid Terrestrial-impact Last Alert System (ATLAS), a NASA-Funded Program. It was named Asteroid 2024 PT5 and being called a '2nd Moon' by NASA. It is captured in Earth's Gravitational Force, between September 29 and November 25. After that, it will 'Escape' Earth's Orbit and be pulled toward the Sun before continuing its Travels around the Solar System. During its 56-Day Orbit, Asteroid 2024 PT5 will travel in a Horseshoe-Shaped Trajectory before leaving Earth's gravity. However, many Christians are noticing the Ichthys Motif about it. To become a Mini-Moon, or Satellite, a Cosmic Body has to approach Earth at a comparatively close range of around 2.8 Million Miles, while traveling at a relatively Slow Speed of around 2,200 MPH. In this case, Asteroid 2024 will travel in a 'Horseshoe' or ICHTHYS Pattern, not likely to fully circumnavigate the Earth.

Earth

ICHTHYS FISH SYMBOL

Ancient Christian Motif Sign of being a Christian or Follower of Jesus during the Roman Persecutions.



33 Feet in Diameter

-Approximately 10 Meters -Near-Earth Objects, or NEO -From Arjuna Asteroid Belt - 3,280 Feet/Second Velocity



Composition & Some Graphics by

SOME SOURCES -lehcal com ellarium orc TimeAndDate.com Wikipedia com

1ST OBSERVED

Aug 7, 2024

Trajectory - Top View

CAPTURED BY GRAVITY Sep 29, 2024

Moon

Asteroid 2024 PTS 2nd Moon'

'2ND MOON'

The Asteroid will only be in Earth's orbit for about two months, it'll stay close to the Interpret of a few months, making its closest approach in January 2025, after which it's expected to make a return to the planet's

RELEASE

Nov 25, 2024 'Thanksgiving' Day USA

