

## Last Call: Pluto-bound craft crosses Neptune orbit

August 25 2014, by Marcia Dunn



Artist impression of the New Horizons spacecraft as it approached Jupiter en route to Pluto. Credit: NASA

NASA calls it a cosmic coincidence.

On Monday, NASA's New Horizons spacecraft crossed the orbit of Neptune on its way to Pluto. The celestial milestone occurred on the 25th anniversary of Voyager 2's historic flyby of Neptune.

It's the last major intersection for New Horizons, which is due at Pluto next summer after nearly a decade of travel.

Neptune wasn't exactly close to the spacecraft Monday. In fact, the planet was 2.5 billion miles (4 billion kilometers) away.

Scientist Alan Stern of the Southwest Research Institute in Boulder,



Colorado, says this will be the first opportunity in a generation to explore a new planetary system up close. New Horizons will study not only mysterious Pluto, but also its moons, some of which might still be hidden.

**More information:** NASA:

www.nasa.gov/mission\_pages/newhorizons/main/

© 2014 The Associated Press. All rights reserved.

Citation: Last Call: Pluto-bound craft crosses Neptune orbit (2014, August 25) retrieved 19 April 2024 from <a href="https://phys.org/news/2014-08-pluto-bound-craft-neptune-orbit.html">https://phys.org/news/2014-08-pluto-bound-craft-neptune-orbit.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.