

On New Year's Day 2019, 12:33 a.m. EST, NASA's New Horizons spacecraft will fly by Kuiper Belt object 2014 MU69 (nicknamed Ultima Thule) to give humanity its first glimpse of this small, mysterious, distant, and frozen object on the solar system's frontier.

The New Horizons spacecraft reached the Pluto system in July 2015, revolutionizing our understanding of dwarf planets on the outer edge of our solar system.

Traveling farther than any other spacecraft, the adventure continues as New Horizons reaches its next target in the Kuiper Belt, one billion miles beyond Pluto, to make history once again.

Kick off the New Year with new exploration and new worlds.

## EXPLORE SOLAR SYSTEM&BEYOND

Follow the adventure: www.nasa.gov/newhorizons www.pluto.jhuapl.edu