NASA renames faraway ice world after Nazi-link backlash (Update)

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The first color image of Ultima Thule, now officially named Arrokoth, taken at a distance of 85,000 miles (137,000 kilometers) on January 1, 2019

Ultima Thule, the farthest cosmic body ever visited by a spacecraft, has been renamed Arrokoth, or "sky" in the Native American Powhatan language, following a backlash over the previous name's Nazi connotations.

The icy rock, which orbits in the dark and frigid Kuiper Belt about a billion miles beyond Pluto, was surveyed by the NASA spaceship New Horizons in January, with images showing it consisted of two spheres stuck together in the shape of a snowman.
Its technical designation is 2014 MU69, but the New Horizon team nicknamed it Ultima Thule (pronounced Tool-ey) after a mythical northern land in classical and medieval European literature described as beyond the borders of the known world.

That name sparked an angry reaction as it was co-opted by far-right German occultists in the early 20th century as the fabled ancestral home of "Aryan" people—the term they used to describe proto-Indo-Europeans.

Members of Thule Society founded a political party that evolved into Adolf Hitler's Nazi party, and the term remains popular in alt-right circles.

It is, for example, also the name of a Swedish white-power rock group.

The new official name, which was chosen by the New Horizons team and ratified by the International Astronomical Union, was announced in a ceremony at NASA headquarters Tuesday.

A NASA statement made no mention of the controversy.

"The name 'Arrokoth' reflects the inspiration of looking to the skies and wondering about the stars and worlds beyond our own," said Alan Stern, New Horizons principal investigator from Southwest Research Institute, Boulder, Colorado.

"That desire to learn is at the heart of the New Horizons mission, and we're honored to join with the Powhatan community and people of Maryland in this celebration of discovery."
This handout photo released by NASA shows a new image of Arrokoth on a screen during a press conference after the team received confirmation from the New Horizons spacecraft that it has completed the flyby of Arrokoth.

NASA added that they had received consent from Powhatan Tribal elders, and the name was chosen to associate the culture of the native people who lived in the region from where the object was first discovered.

Both the Hubble Space Telescope, which found the object in 2014, and the New Horizons mission at the Johns Hopkins Applied Physics Laboratory are operated out of Maryland, whose Chesapeake Bay region is home to the Powhatan people.
Responding to a query by AFP, NASA emphasized Ultima Thule was only ever a nickname—but did not comment on whether the Nazi controversy played a role in it being discarded.

**Negative context**

But astrophysicist Simon Porter, part of the team that made the discovery and co-investigator for New Horizons' current mission as it exits the solar system, told AFP: "Basically, not enough due diligence was done.

"Historically that name was very positive and (we) realized afterwards that under certain contexts was negative."

Arrokoth is an example of a "cold classical object" which has remained undisturbed since the solar system formed some 4.5 billion years ago.

"So you're looking basically back in time at a snapshot of how the planets formed," said Porter.

"We're studying the surfaces of the object, studying what it's made out of, to try and figure out how the entire solar system was built."

The New Horizons spacecraft is now at the outer edges of the Kuiper Belt that extends from the orbit of Neptune, and will join Voyager 1 and 2 beyond the Sun's sphere of influence and into interstellar space.

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