

Beat: Politics

IMAGES OF THE SURFACE OF PLUTO LAND A GIANT STEP FOR THE AMERICAN NASA

NEVER BEEN SEEN CLOSE UP 10 X RESOLUTION

Paris, Washington DC, 16.07.2015, 00:55 Time

USPA NEWS - America is the first country to reach Pluto, and this is the closest image we've ever seen. It took a decade to fly our New Horizons spacecraft through the solar system to send back this love note from the dwarf planet. Congrats on a successful #ŽPlutoFlyBy, NASA - said The White House

IT IS A BIG DAY FOR THE NASA AND PLUTO DISCOVERING FOR THE WORLD -----

Today is the day for Pluto and for the NASA (National Aeronautics and Space Administration:) ! The first images from our New Horizons spacecraft's #ŽPlutoFlyby are being released at 3 p.m. EDT. The never-before-seen close-up images of Pluto's surface will have ten times the resolution of what we've previously seen. Watch our briefing live on NASA TV: <http://www.nasa.gov/nasatv>-----

In this photo, members of the New Horizons team and embedded journalist gather around a laptop and smile as they review new processed images from the New Horizons.

Yesterday, America's space program took another historic leap for humankind. Today, the New Horizons team is bringing what was previously a blurred point of light into focus. We've got even more data from the #ŽPlutoflyby coming over the next 16 months. Keep following along“!

PLUTO ´S TINY POTATO SHAPE MON HYDRA IS SEEN NOW-----

Pluto's tiny potato-shaped moon Hydra emerges from the shadows, revealing its irregularly shaped body characterized by significant brightness variations over the surface. Like that of Charon, Hydra's surface is probably covered with water ice, the most abundant ice in the universe. Better images of Hydra are yet to come. Stay tuned!

This image was taken by our New Horizons spacecraft during Tuesday's #ŽPlutoFlyby. Details: <http://go.nasa.gov/1CECRK4>

NEW: Pluto's largest moon Charon has a surprising youthful and varied terrain, with cliffs, troughs and a dark marking nicknamed 'Mordor' in the moon's north polar region. This image was taken by our New Horizons spacecraft during Tuesday's #ŽPlutoFlyby. Details: <http://go.nasa.gov/1CEz6EJ>

Across Pluto, the methane ice plot thickens with new data from the New Horizons mission's #ŽPlutoFlyby: <http://go.nasa.gov/1CEB4os>-----For more information see:www.nasa.gov

Article online:

<https://www.uspa24.com/bericht-4525/images-of-the-surface-of-pluto-land-a-giant-step-for-the-american-nasa.html>

Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDSiV (German Interstate Media Services Agreement): Rahma Sophia Rachdi

Exemption from liability:

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. Rahma Sophia Rachdi

Editorial program service of General News Agency:

United Press Association, Inc.

3651 Lindell Road, Suite D168

Las Vegas, NV 89103, USA

(702) 943.0321 Local

(702) 943.0233 Facsimile

info@unitedpressassociation.org

info@gna24.com

www.gna24.com