

NEW HORIZONS

Shedding Light on Frontier Worlds

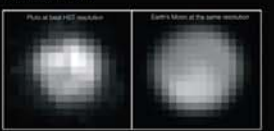


New Horizons is the first mission to the last planet—the initial reconnaissance of Pluto-Charon and the Kuiper Belt—sent out to explore the mysterious worlds at the edge of our solar system.

To Pluto & Beyond

- Flyby mission to Pluto and its moon, Charon.
 - Destination deemed "Highest Priority" for a new mission by the National Research Council's Planetary Decadal Survey (2003)
 - Mission postponed until final reviews completed
 - Flyby mission to the Kuiper Belt
 - Pending NASA approval of Extended Mission
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 - Tentative flyby mission to Jupiter if primary launch is used

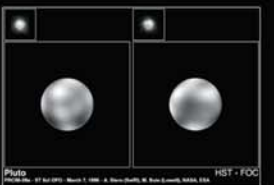
Destination: Pluto



- Pluto is neither a terrestrial nor a gas giant planet—it is a new type, an ice dwarf!
- Pluto's diameter is about 2x that of its moon, Charon



- Pluto's surface has regions of very high contrast and is among the most variegated in the solar system; the Hubble image below shows both sides of the planet.



- Pluto-Charon is the solar system's only known binary planet
 - Distance between Pluto and Charon is <1/20 the distance between Earth and Moon
 - Implications for atmospheric transfer
 - Better understanding of the origin
 - Evolution of the Moon
- Pluto's atmosphere is transitional between a comet and a classical planetary atmosphere—the only expected site of planetary hydrodynamic escape
- Pluto and Charon's surfaces record the details of outer solar system objects that have impacted them
- Comparison of Pluto's cratering record with Charon's should yield a direct comparison of present-day and historical impacts from the Kuiper Belt

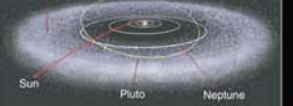
Destination: Kuiper Belt

- The Kuiper Belt is the best "archeological site" to explore mid-stage accretion in the outer solar system
- The Kuiper Belt is the band around the edgic outside of Neptune's orbit that contains small bodies orbiting the Sun
 - Source of many short-period (<200 yrs) comets

Mission Objectives

- Map surface composition of Pluto and Charon
- Characterize the global geology and morphology ("look") of Pluto and Charon
- Characterize the neutral atmosphere of Pluto and escape rate
- Search for an atmosphere around Charon
- Map surface temperatures of Pluto and Charon
- Map rings and additional satellites around Pluto
- Search for magnetic fields of Pluto and Charon
- Similar investigations of one or more Kuiper Belt Objects (KBOs)

Kuiper Belt



Pluto Encounter Highlights

- Exceed HST resolution for 150 days
- Map Pluto's "terracide" 3.2 days out (40-km resolution)
- Map Pluto's right-side front in Charon-light
- Create global composition maps of Pluto and Charon
- Obtain radio and UV data from occultations of Pluto and Charon
- Map surface temperatures at high resolution

KBO Encounter Highlights

- Geologic, photometric, and color mapping of KBOs
- Mapping the surface in stereo
- Mapping the surface composition of KBOs
- Mapping the variation in temperature of the surface
 - Sensitivity of 2 K variance on scales of ~10 km
- Searching for an atmosphere
 - Sensitivity of 10 Pa (lower than Pluto's atmospheric pressure)
 - Search for atmosphere emitted from the surface due to particle impacts
 - Measuring mass, density, and shape of the KBO
 - Counting craters created by impactors with diameters larger than ~20 m
 - Searching for satellites of diameters down to <1 km



Instrument Payload

- | Instrument | Instrument Type | Primary Uses |
|------------|---------------------------|--|
| Ralph | Visible imager | <ul style="list-style-type: none"> - Color mapping (1–3 km resolution) - IR imaging - Composite mapping (7–km resolution) - Thermal mapping (0–20 km resolution) |
| Alice | UV Imaging spectrometer | <ul style="list-style-type: none"> - Analyze composition and structure of Pluto's atmosphere - Search for evidence of an atmosphere around Charon and KBOs |
| REX | Radio science, radiometry | <ul style="list-style-type: none"> - Measure the composition and temperature of atmospheres |

- | Instrument | Instrument Type | Primary Uses |
|------------|--|---|
| LORRI | High-resolution imager (optical telescope) | <ul style="list-style-type: none"> - Map the far side of Pluto (0.5–40 km resolution) - High-resolution grayscale (0–50 m resolution) - Obtain encounter data at a farther distance (3–5 AU) |
| SWAP | In situ plasma spectrometer | <ul style="list-style-type: none"> - Map the atmosphere escape rate, solar wind of Pluto, presence of a magnetosphere around Pluto |
| PEPSI | In situ particle spectrometer | <ul style="list-style-type: none"> - Measure plasma (ions escaping from Pluto's atmosphere) |
| SDC | In situ dust counter | <ul style="list-style-type: none"> - Plasma system dust density profile beyond 14 AU - Measure dust impacts on spacecraft throughout the voyage |

Launch Information

- Primary Launch Window: Jan. 11 – Feb. 14, 2006
- Launch Vehicle: Atlas V 551 first stage, Centaur second stage; Star 48B solid rocket third stage
- Launch Site: Cape Canaveral Air Force Station, Florida
- Trajectory:
 - To Pluto via Jupiter Gravity Assist (first 23 days of window)
 - Spacecraft mass: 981 pounds (445 kilograms)
 - Spacecraft mass: 1,205 pounds (465 kilograms)
 - Direct to Pluto (last 12 days of window)
 - Spacecraft mass: 981 pounds (445 kilograms)
- Duration of flight to Pluto: 12.5–13.5 years

A Pluto-Kuiper Belt Mission

<http://pluto.jhuapl.edu>



Project Team

Team Leaders

- Southwest Research Institute (SwRI)
 - Institution of Principal Investigator: Dr. Alan Stern
 - Science Team
 - Payload
- Johns Hopkins University Applied Physics Laboratory (APL)
 - Mission Management and Development
 - Spacecraft Operations

Major Partners

- NASA Goddard Space Flight Center: LEISA infrared focal plane
- Stanford University: REX radio science investigation
- Lockheed Martin: Atlas V launch vehicle
- Boeing: STAR-48B upper stage
- Department of Energy: Power Supply
- NASA Jet Propulsion Laboratory: Technical Analysis and Co-I support

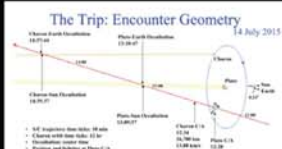
Science Opportunities at the Jupiter System

- Jupiter
 - Meteorology
 - Aural studies
 - Magnetospheric sampling and dust sampling
 - Io torus UV mapping
- Jupiter's moons
 - Surface mapping
 - Composition mapping
 - Atmospheric studies
 - Possible close encounter with a small Jovian satellite

Interplanetary Cruise

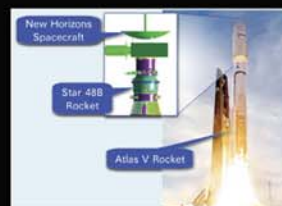
- Activities during the approximately 8-year cruise to Pluto include
 - Annual spacecraft and instrument checkouts
 - Trajectory corrections
 - Instrument calibrations
 - Pluto encounter rehearsals

Pluto Encounter



The Voyage

- Assuming a launch during the primary launch window in Jan. 2006, the first 13 months include
 - Spacecraft checkout
 - Instrument checkouts
 - Trajectory corrections
 - Instrument calibrations
 - Jupiter encounter rehearsal



- Pluto Arrival Depends on Exact Launch Date
 - Arrive via Jupiter: 2015–2017; flight duration is 9.5–11.5 years
 - At the earliest, current 1st grades will see New Horizons arrive at Pluto during the summer before 12th grade!
 - Direct to Pluto: 2018–2020; flight duration is 12–14 years
- Secondary Launch Window: Feb. 2 – 15, 2007
 - Trajectory: Direct to Pluto
 - Spacecraft mass: 981 pounds (445 kilograms)
 - Arrive at Pluto: 2019–2020, depending on exact launch date
 - Duration of flight to Pluto: 12.5–13.5 years

Jupiter Encounter

- New Horizons will fly past Jupiter 3–4x closer than Cassini
 - Size of encounter: KBOs probably 40–60 km in diameter
 - Identify potential targets for New Horizons encounter, where applicable
- Encounter timeline and operations for KBO encounters will mimic Pluto-Charon encounter
 - Closest Approach = 4 weeks: Observatory phase
 - Closest Approach = 2 months: Post-encounter studies
 - Closest Approach = 2 months: All data returned to Earth