

NEW HORIZONS

Shedding Light on Frontier Worlds



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
 - Project Lead
- Johns Hopkins University Applied Physics Laboratory (JHU/APL)
 - Mission Management and Development
 - Spacecraft Operations

Major Partners

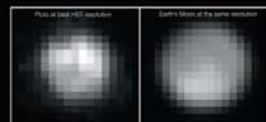
- NASA's Goddard Space Flight Center: LEISA infrared instrument
- Stanford University: REX radio science investigation
- Lockheed Martin: Atlas V launch vehicle
- Boeing: STAR 48B upper stage
- Department of Energy: Power Supply
- NASA Jet Propulsion Laboratory: Technical Analysis and Co-1 support

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

- Primary 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 "impossible" until final reviews completed
- Primary mission to the Kuiper Belt
 - Pending NASA approval of Extended Mission
- Sensituous fly mission to Jupiter if primary launch window is used

Destination: Pluto



- Pluto is neither a terrestrial nor a gas giant planet—it is a new type, all its own!
- 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 rugged in the solar system; the Hubble image below shows both sides of the planet.



Pluto (HST, Dec. 31, 1994) March 1, 1988 & New Horizons, N. Ron Egelund, NASA, ESA

- Pluto-Charon is the solar system's only known binary planet
 - Distance between Pluto and Charon is $\approx 1/20$ the distance between Earth and Moon
 - Implications for atmospheric transfer
 - Better understanding of the origin of the Earth-Moon system

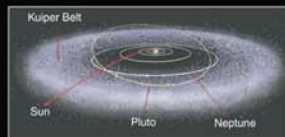
- Pluto's atmosphere is transitional between a cometary and a classical planetary atmosphere—the only expected site of planetary hydrodynamic escape
- Pluto's and Charon's surfaces record the details of outer solar system object bombardment
- Comparison of Pluto's cratering record with Charon's should yield a direct comparison of present-day and historical impacts from the Kuiper Belt

Destination: Kuiper Belt

- The Kuiper Belt is the best "technological site" to explore mid-stage accretion in the outer solar system
- The Kuiper Belt is a thick band around the edgic outside of Neptune's orbit that contains small bodies orbiting the Sun
 - Source of many short period ($1-200$ yr) 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
- Search for rings and additional satellites around Pluto
- Search for magnetic fields of Pluto and Charon
- PLUS... Similar investigations of one or more Kuiper Belt Objects (KBOs)



Pluto Encounter Highlights

- 8 months of encounter science
- Exceed HST resolution for 150 days
- Map Pluto's "far-side" 3.2 days out (40-km resolution)
- Map Pluto's night-side frost 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 temperatures of the surface
 - Sensitivity of 2 K variations on scales of ~10 km
- Searching for an atmosphere
 - Sensitivity of ≈ 1 nanobar ($10^{-6}</math> Pluto's atmospheric pressure)$
- Searching for material ejected from the surface due to particle impacts
- Measuring mass, density, and shape of the KBO
 - Clustering waters created by impactors with diameters larger than ~20 m
- Searching for satellites of diameters down to <math>< 1</math> km



Instrument Payload

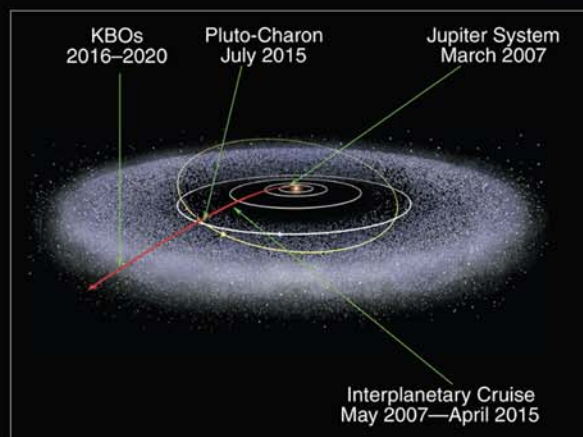
- Core Instruments
 - REX—Radio science and passive radiometer
 - Ralph—Visible and infrared imager and spectrometer
 - Alice—UV imaging spectrometer
- Supplemental Instruments
 - LORRI—Long range and high resolution visible imager
 - SWAP—Plasma solar wind spectrometer
 - PEPSSI—Pluto Energetic Particle Spectrometer Investigation
 - SDC—Student built Dust Counter

Instrument	Instrument Type	Primary Uses
Ralph	Visible imager & IR imaging spectrometer	Color mapping (1- to 3-km resolution) Geometric mapping (1-km resolution) Thermal mapping (0- to 20-km resolution)
Alice	UV imaging spectrometer	Analyze composition and structure of Pluto's atmosphere Search for evidence of an atmosphere around Charon and KBOs
REX	Radio science, radiometry	Measure atmospheric escape rate, solar wind at Pluto, presence of a magnetospheric around Pluto Measure fine composition and temperature of atmosphere

Instrument	Instrument Type	Primary Uses
LORRI	High-resolution imager (telescope)	Map the far side of Pluto (15- to 40-km resolution) High resolution geology (up to 50-m resolution) Obtain encounter data at a farther distance (5- farther than Ralph)
SWAP	In situ plasma spectrometer	Measure atmospheric escape rate, solar wind at Pluto, presence of a magnetospheric around Pluto
PEPSSI	In situ particle spectrometer	Measure plasma ions escaping from Pluto's atmosphere
SDC	In situ dust counter	First size system dust density profile beyond 18 AU Measure dust impacts on spacecraft throughout the voyage

Launch Information

- Primary Launch Window: Jan. 11 - Feb. 14, 2006
- Launch Window: Atlas V 551 first stage, Centaur second stage, Star 48B solid rocket third stage
- Location: Cape Canaveral Air Force Station, Florida
- Trajectory
 - To Pluto via Jupiter Gravity Assist (first 23 days of window)
 - Approach mass: 1,200 pounds (460 kilograms)
 - Direct to Pluto (last 12 days of window)
 - Duration of flight to Pluto: 12.5 - 13.5 years
 - Approach mass: 981 pounds (445 kilograms)
 - Spacecraft mass: 881 pounds (445 kilograms)



- Pluto Arrival Depends on Exact Launch Date
 - Arrival via Jupiter: 2015-2017; flight duration is 9.5 - 11.5 years
 - At the earliest, current 1st graders will see New Horizons arrive at Pluto during the summer before 12th grade
 - Direct to Pluto: 2016-2020; flight duration is 12 - 14 years
- Secondary Launch Window: Feb. 2 - 15, 2007
 - Trajectory: Direct to Pluto
 - Approach mass: 981 pounds (445 kilograms)
 - Arrival at Pluto: 2019-2023, depending on exact launch date
 - Duration of flight to Pluto: 12.5 - 13.5 years
 - Direct to Pluto (last 12 days of window)
 - Approach mass: 981 pounds (445 kilograms)
 - Spacecraft mass: 881 pounds (445 kilograms)

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



Jupiter Encounter

- New Horizons will fly past Jupiter 3-4x closer than Cassini
 - Closest approach range: 31.7-32.4 R_J
 - Closest approach date: Feb. 25-March 2, 2007
 - Speed: 21 km/s

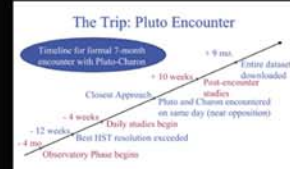
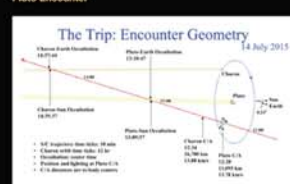
Science opportunities at the Jupiter system

- Jupiter
 - Mineralogy
 - Auroral studies
 - Magnetospheric sampling and dust sampling
 - to Venus UV mapping
- Jupiter's moons
 - Surface mapping
 - Compositional mapping
 - Atmospheric studies
 - Plasma 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 rehearsal

Pluto Encounter



KBO Encounters

- One to two encounters of KBOs are likely
 - Size of accessible KBOs: probably 40-100 km in diameter
- Identical data acquisition objectives to Pluto-Charon encounter, where applicable
- Encounter timeline and operations for KBO encounters will mirror Pluto-Charon encounter
 - Closest Approach - 4 weeks Observational phase
 - Closest Approach + 2 weeks Post-encounter studies
 - Closest Approach + 2 months: All data returned to Earth