

# New Horizons to Pluto



*Are We There Yet?  
(Well, almost...)*

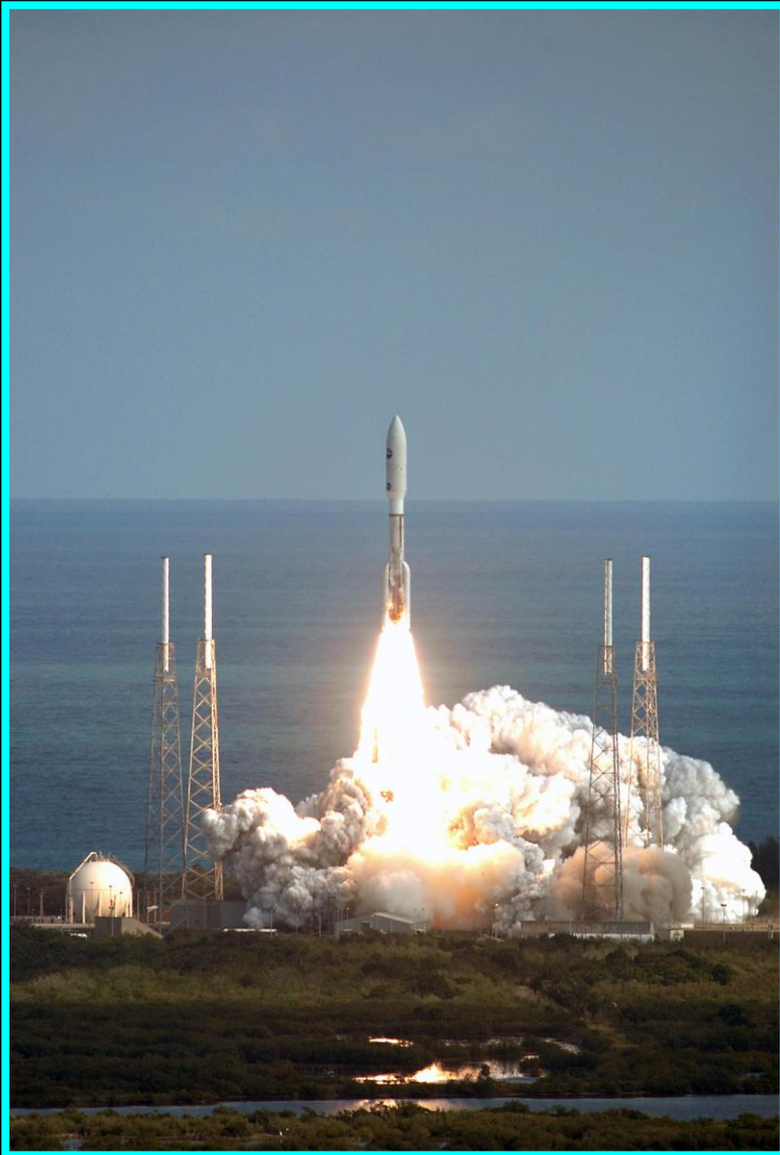
***The Challenge of Discovery Educator Workshop***

***2:45 PM EDT NASA's Digital Learning Network (DLN)***

***Ralph L. McNutt, Jr., NH Co-Investigator***

***The Johns Hopkins University Applied Physics Laboratory***

# Launch 2006 January 19 14:00 EST



- Launched on Atlas V 551
  - Nearly perfect trajectory
  - Fastest Earth departure ever (36,000 mph = 58,000 km/hr)
  - Passed Moon's orbit in 9 hours
  - Pass orbits of:
    - Mars on 4/7/2006
    - Jupiter on 2/28/2007
    - Saturn on 6/8/2008
    - Uranus on 3/18/2011
    - Neptune on 8/24/2014
- Pluto system encounter on 7/14/2015
- Total S/C mass = 478 kg (1054 lb)
  - 77 kg (170 lb) of hydrazine
  - 30 kg (66 lb) of science payload
- 200 W power from RTG at Pluto
- Total Cost ~\$710M (FY08)

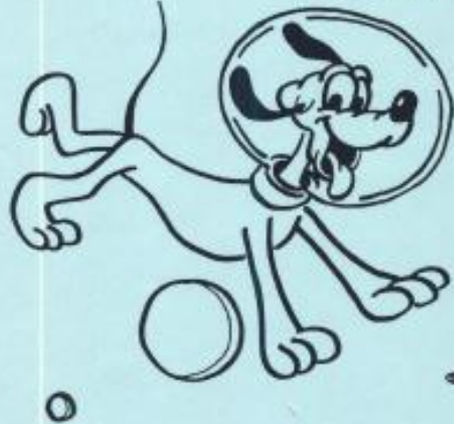
# A milestone ... but not the beginning



# Pluto at Perihelion – New Horizons at its Beginning

COME TO A **PARTY** TO CELEBRATE

## PLUTO'S PERIHELION \*



**1989**  
EVERY  
248  
YEARS

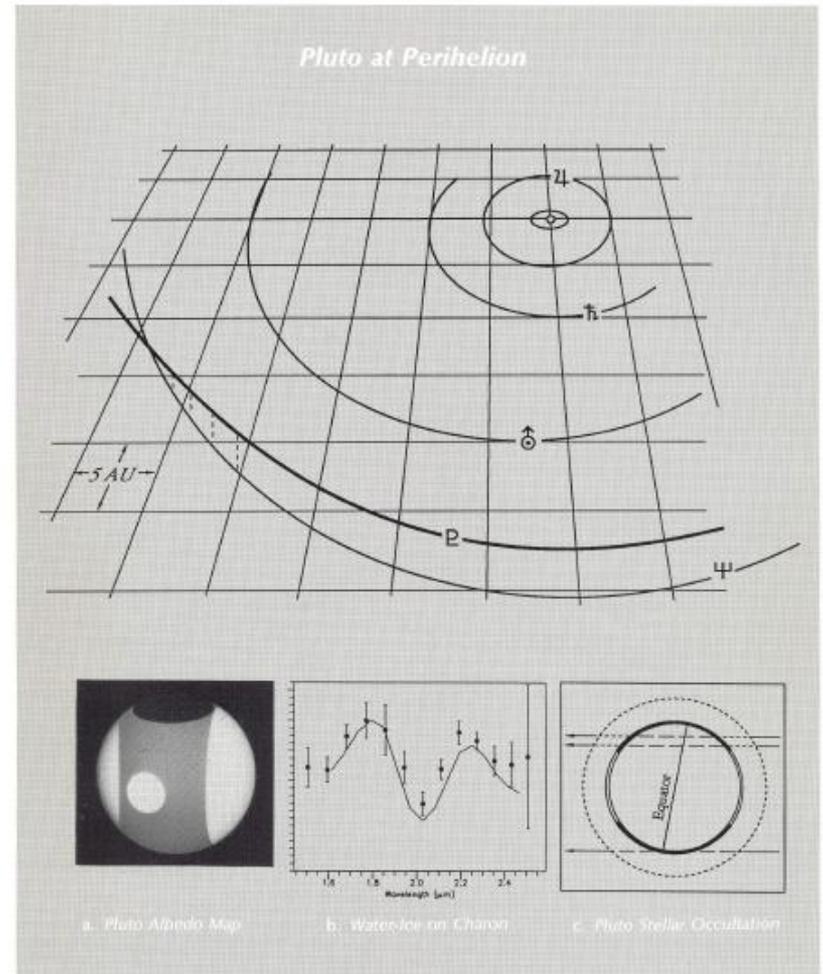
SEPT 5<sup>th</sup> 5:00 pm

ON THE FIELD BETWEEN LASP & JILA

REFRESHMENTS!

VOLLEYBALL!

\* Pluto reaches the point closest to the sun on its 248 year elliptical orbit Monday night.



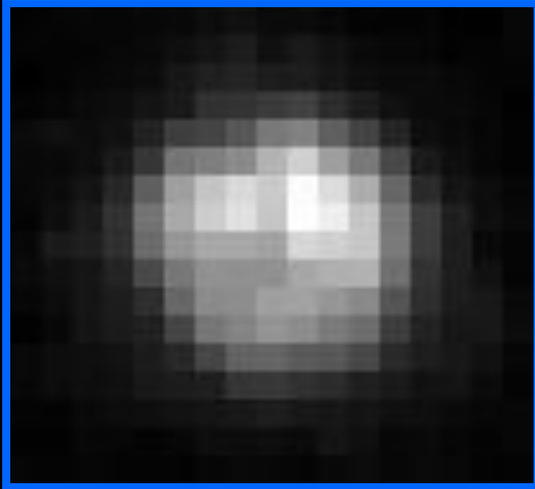
Reprinted From *Geophysical Research Letters*

Volume 16, Number 11, November 1989

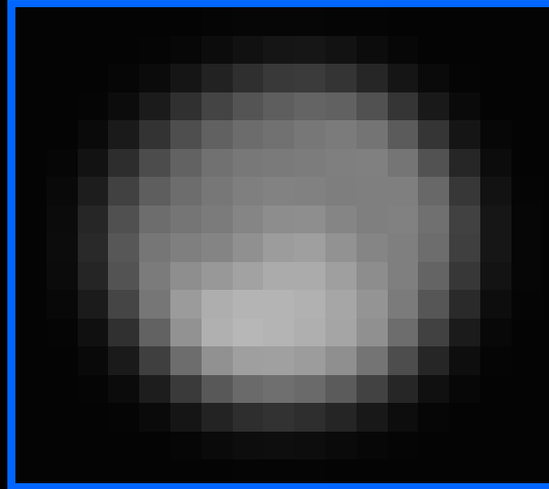
Published by American Geophysical Union

# Progress Will Be Limited *Until We Visit*

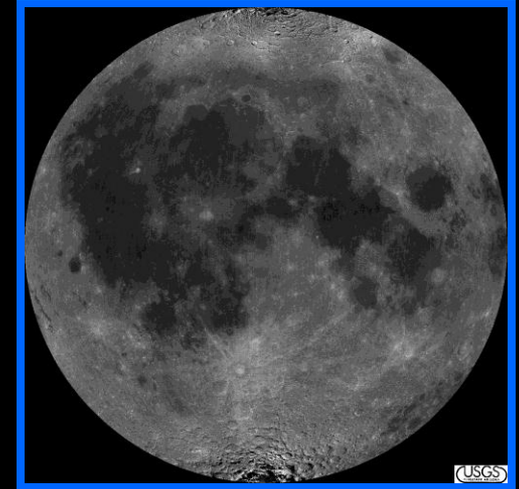
*This is the fundamental historical lesson  
of planetary exploration*



**Pluto at best  
Hubble Resolution**



**Earth's Moon at the  
Same Resolution**



**Earth's Moon at  
5 km per pixel**

# *To Pluto and Beyond*

## The Initial Reconnaissance of The Solar System's "Third Zone"

**KBOs**  
**2016-2020**

**Pluto-Charon**  
**July 2015**

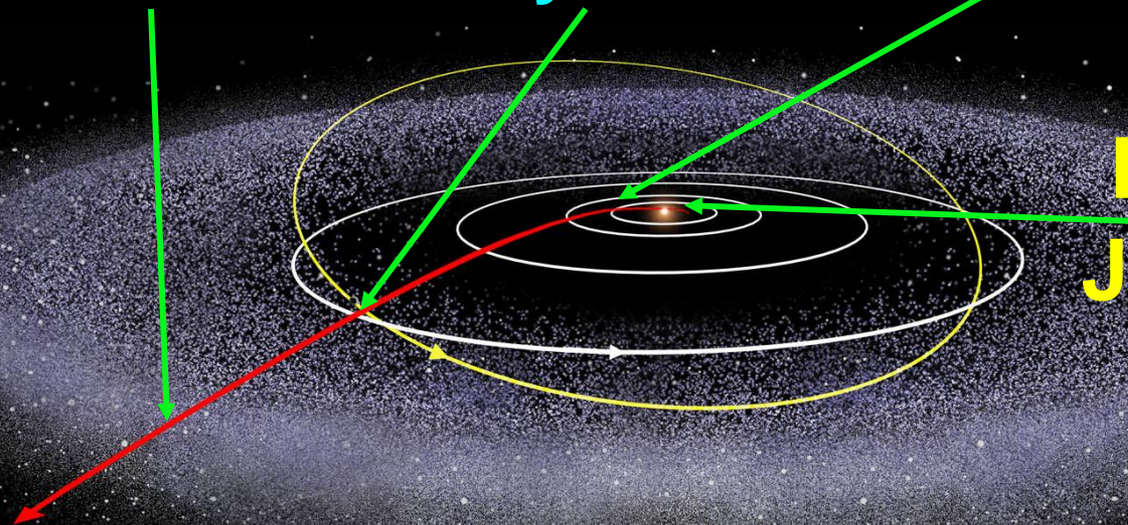
**Jupiter System**  
**Feb-March 2007**

**Launch**  
**Jan 2006**

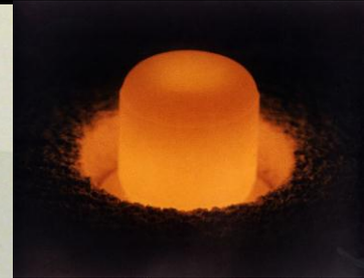
***PI: Alan Stern (SwRI)***

***PM: JHU Applied Physics Lab***

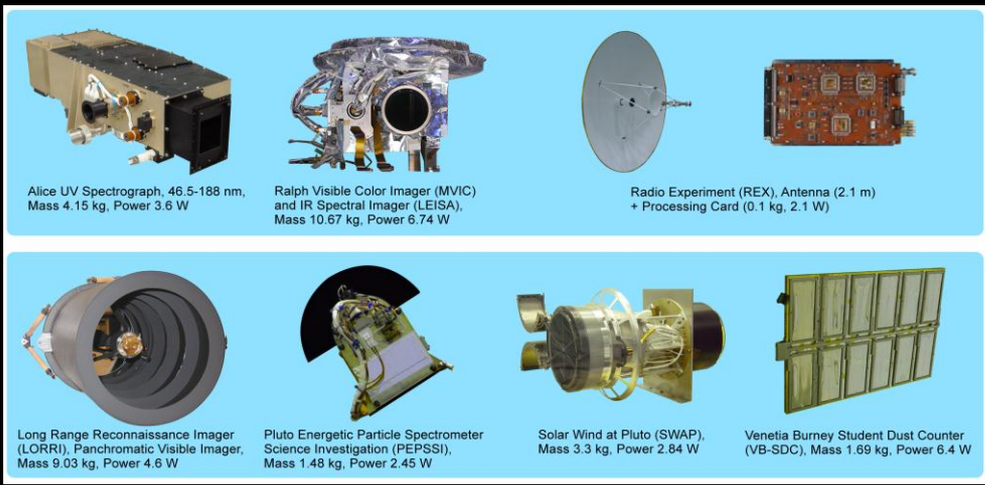
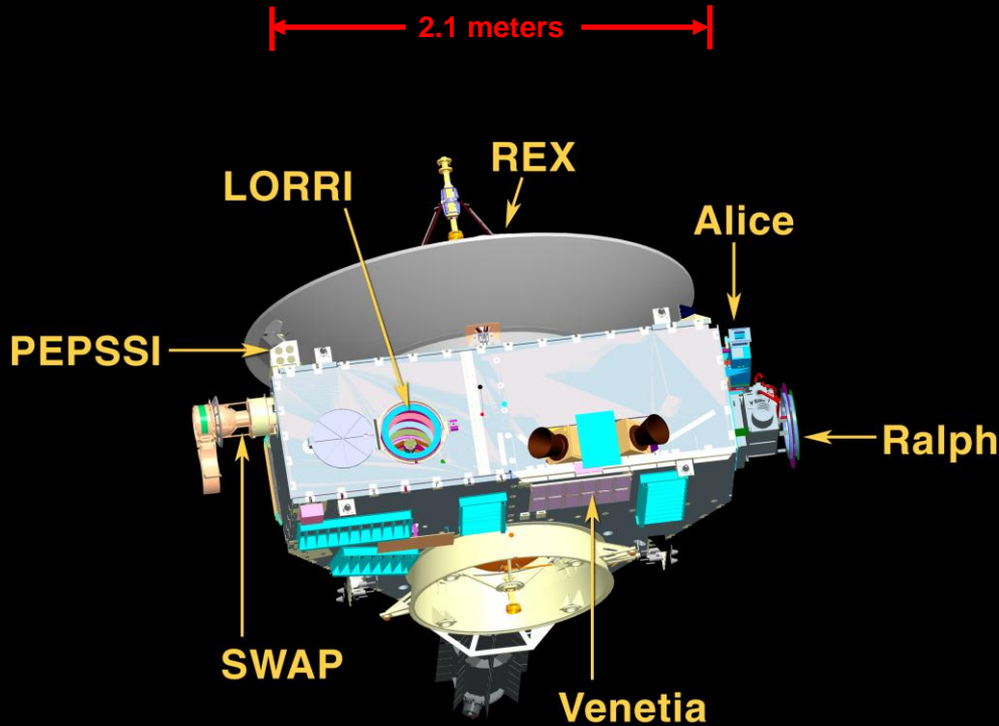
***New Horizons is NASA's first New Frontiers Mission***



# Radioisotope Thermoelectric Generator Powered with Plutonium-238 Enables Mission



# NH Spacecraft & Instruments



## Science Team:

- PI: Alan Stern
- Fran Bagenal
- Rick Binzel
- Bonnie Buratti
- Andy Cheng
- Dale Cruikshank
- Randy Gladstone
- Will Grundy
- Dave Hinson
- Mihaly Horanyi
- Don Jennings
- Ivan Linscott
- Jeff Moore
- Dave McComas
- Bill McKinnon
- Ralph McNutt
- Scott Murchie
- Cathy Olkin
- Carolyn Porco
- Harold Reitsema
- Dennis Reuter
- Dave Slater
- John Spencer
- Darrell Strobel
- Mike Summers
- Len Tyler
- Hal Weaver
- Leslie Young

# Intriguing Objects

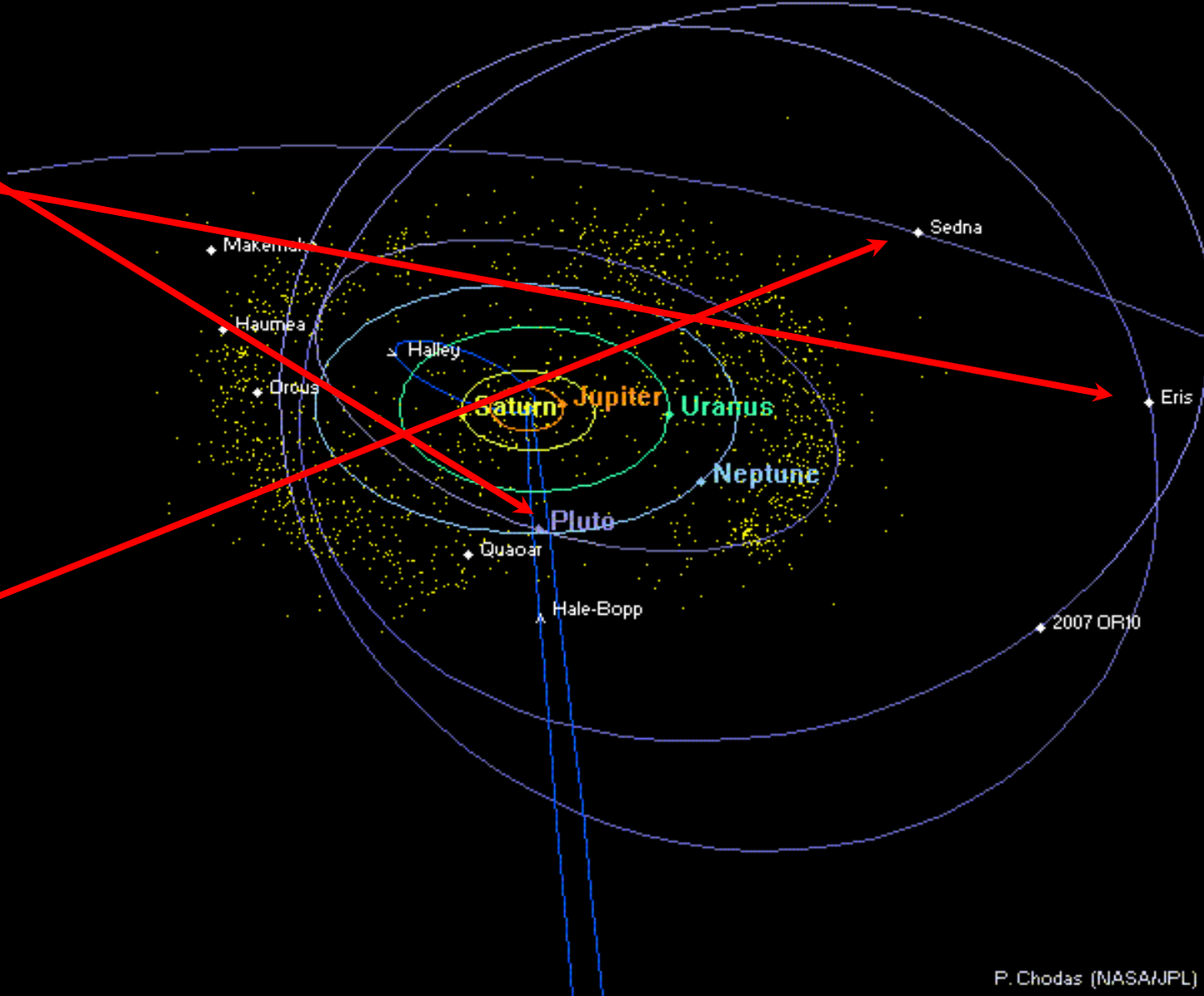
# The "New" Solar System

Pluto is just the tip of the iceberg

Discovery of *Eris* prompted discussion of *What is a Planet?*

Ironically, *Eris* now appears to be *smaller* than Pluto

Explaining the orbit of *Sedna* remains beyond our understanding



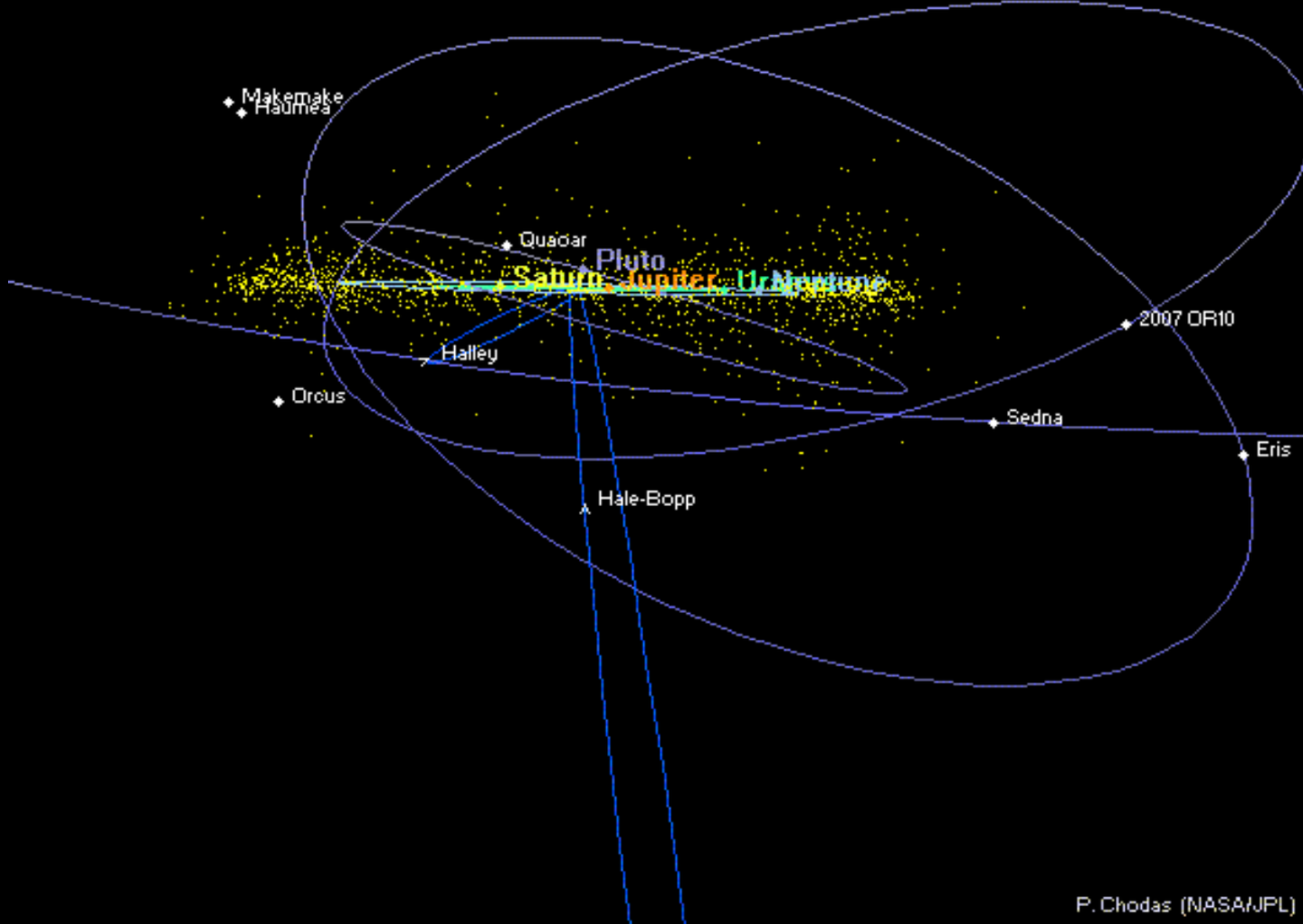
# The Outer Solar System

# Edgewise View

The cold dark regions of the Outer Solar System have much to teach us about the formation and evolution of Planetary Systems

Apply what we learn in our Solar System to the study of systems around other stars

We are embarking on another revolution in our understanding of the Cosmos



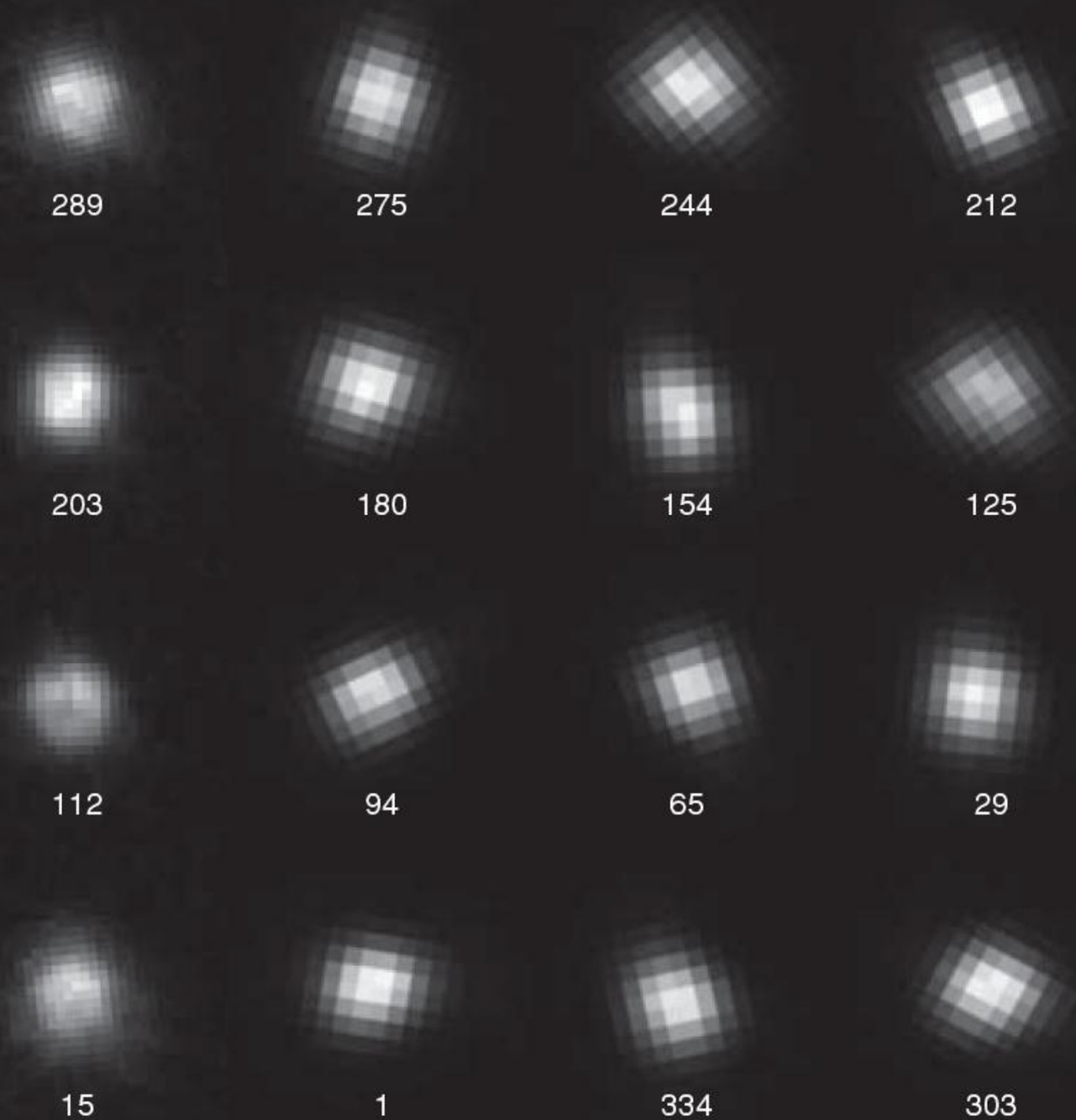
# Best Hubble Images of Pluto

First column shows FOC images taken in 1994

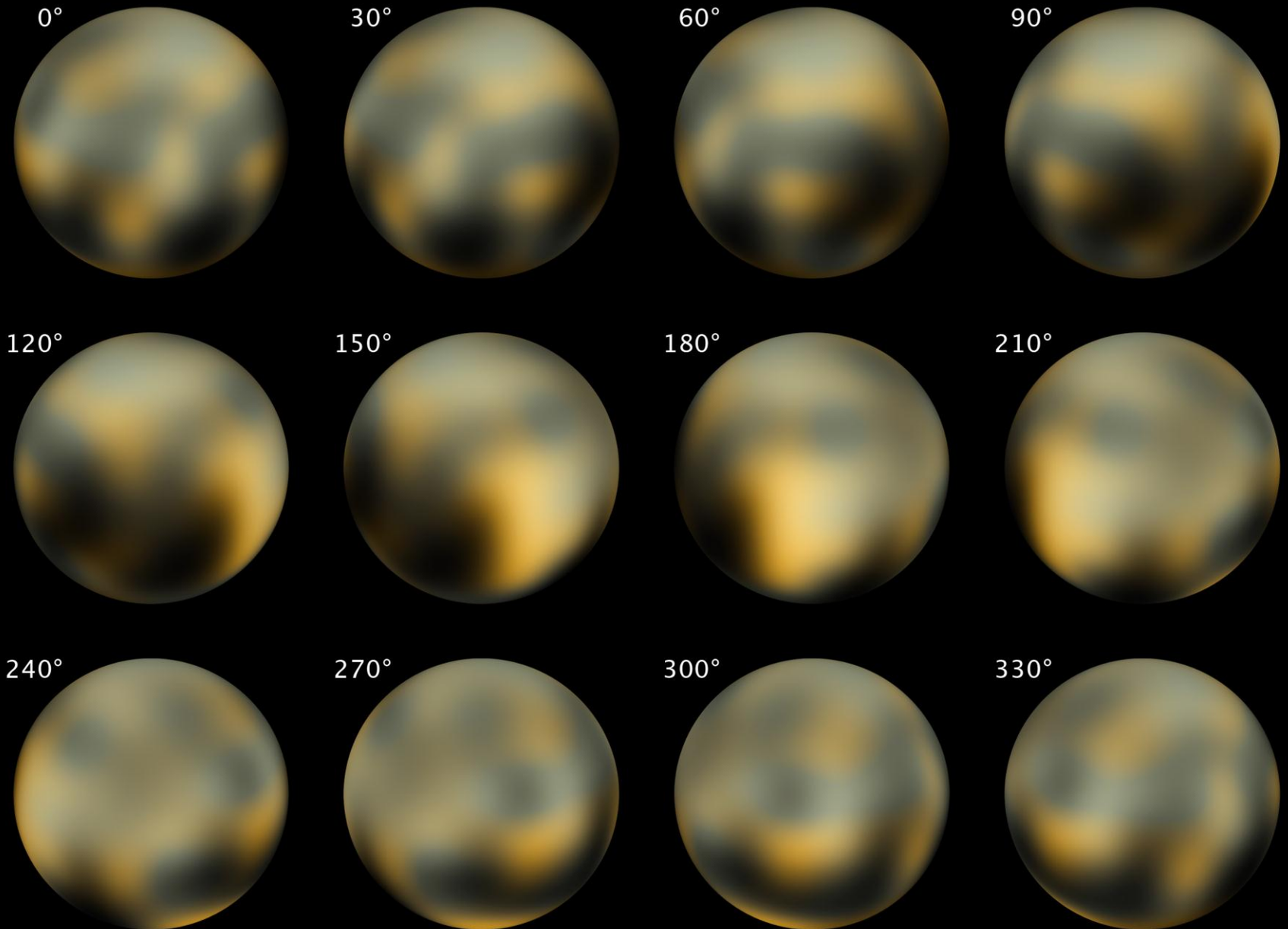
Other columns show ACS/PC images taken in 2002-2003

Numbers give sub-Earth longitude

*Buie et al. 2010*



Pluto • Hubble Space Telescope ACS/HRC

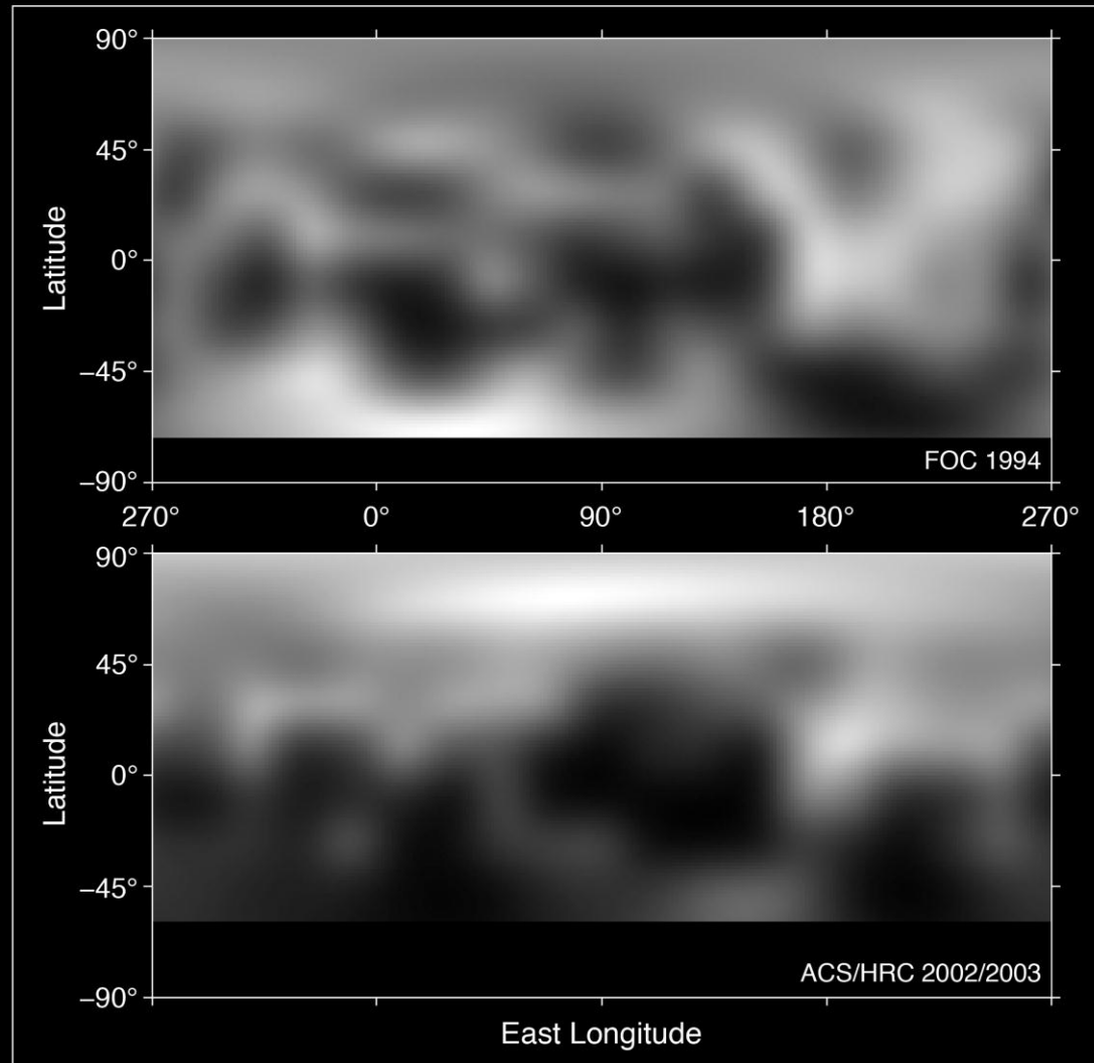


# Pluto is Changing

Pluto's surface is changing possibly associated with frost migration

Pluto's surface is getting slightly redder and slightly brighter (~10% effects)

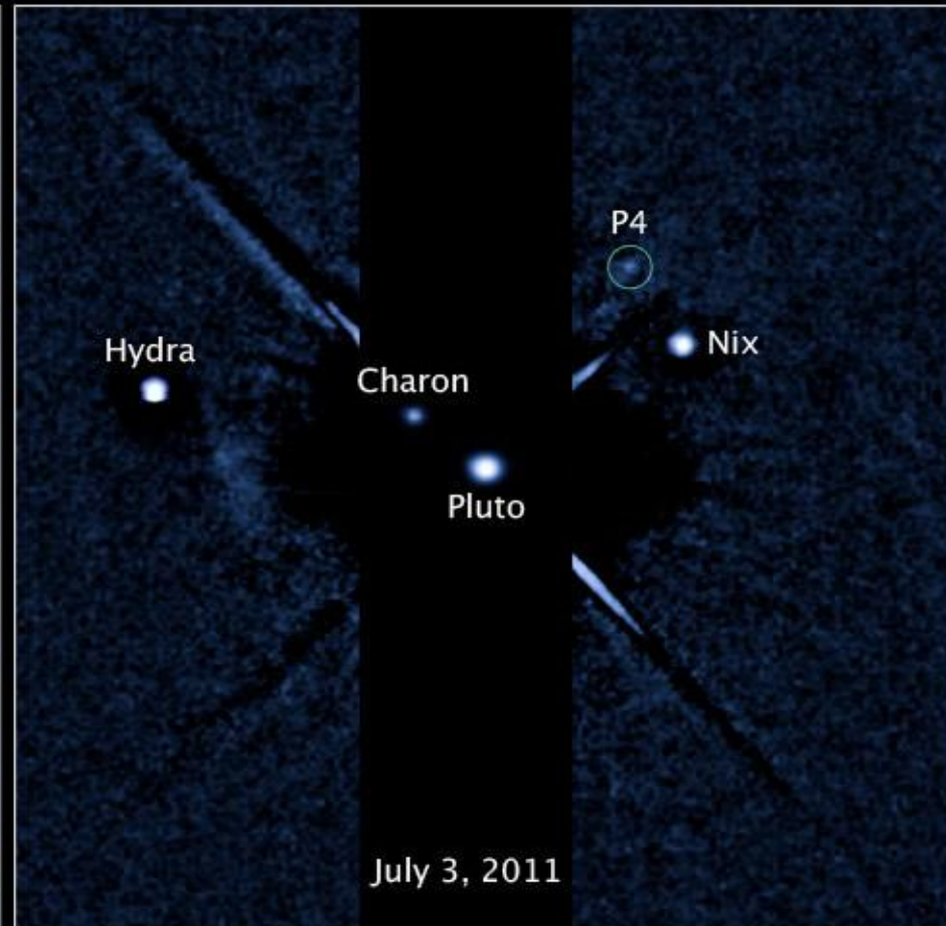
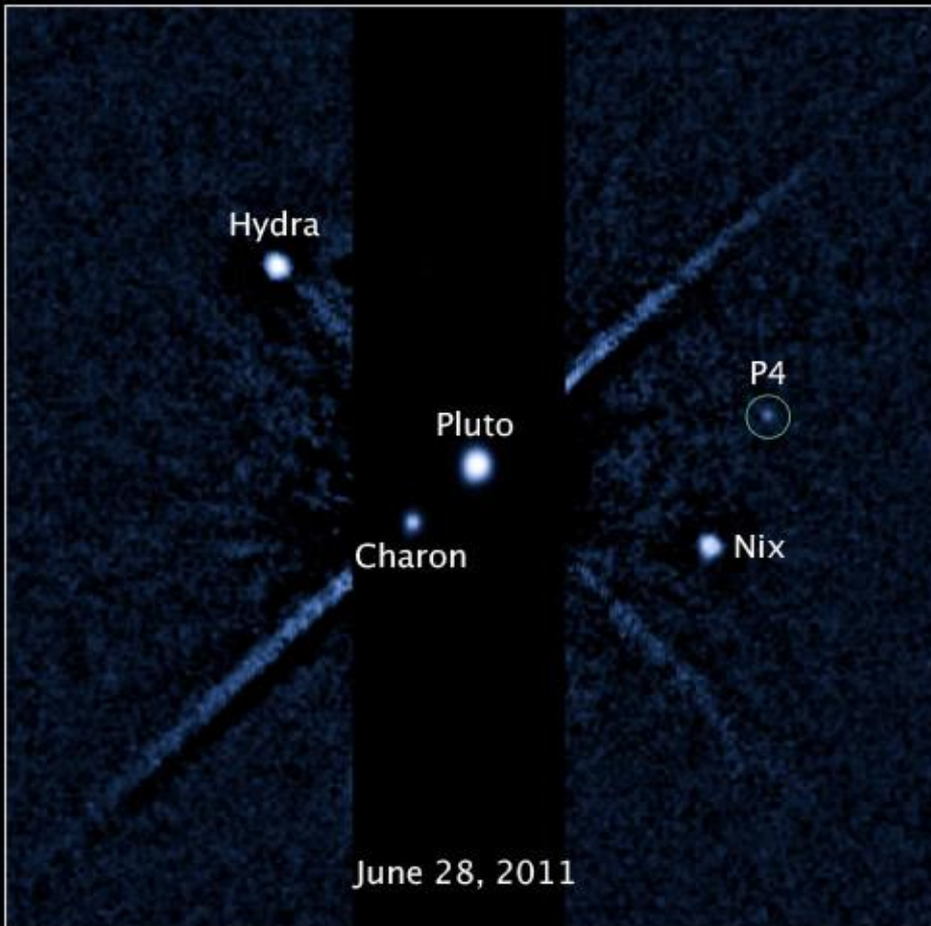
Pluto's atmosphere is getting thicker (by a factor of ~2), at least for now



**Comparison Maps of Pluto**  
*Hubble Space Telescope • FOC • ACS/HRC*

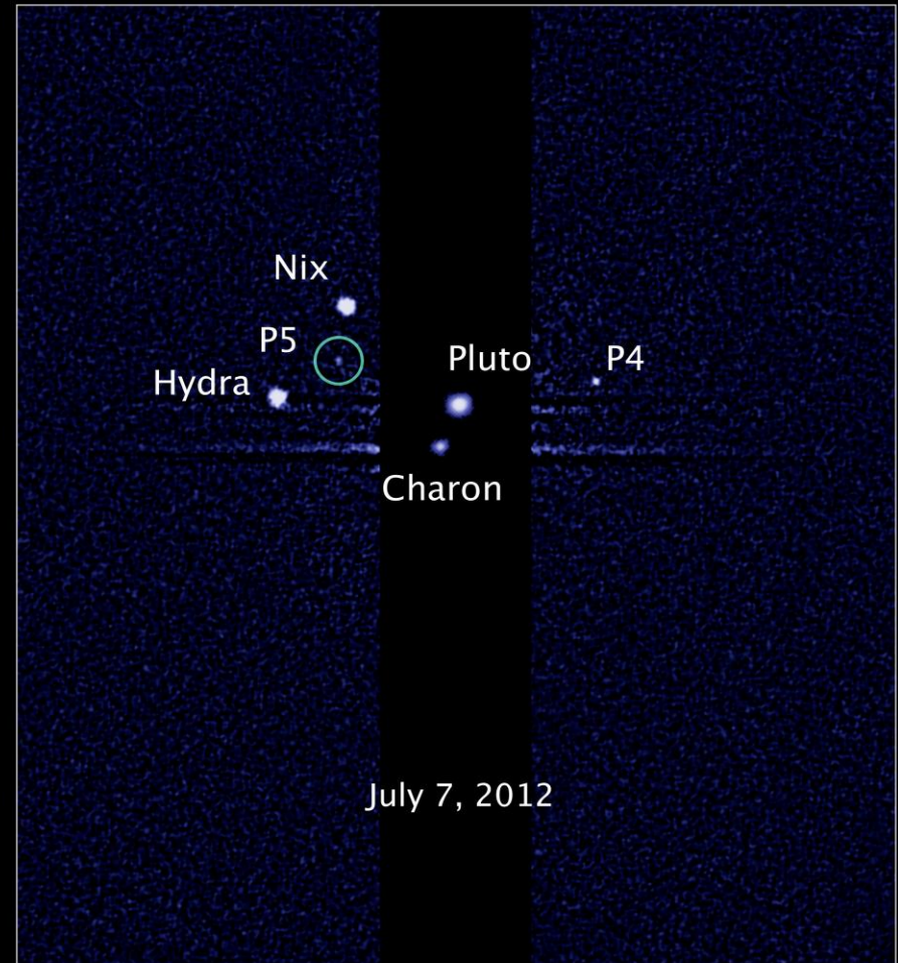
# *Nix and Hydra Discovered in 2005; P4 has followed*

Pluto System ■ *Hubble Space Telescope* ■ WFC3/UVIS



# And then P5!

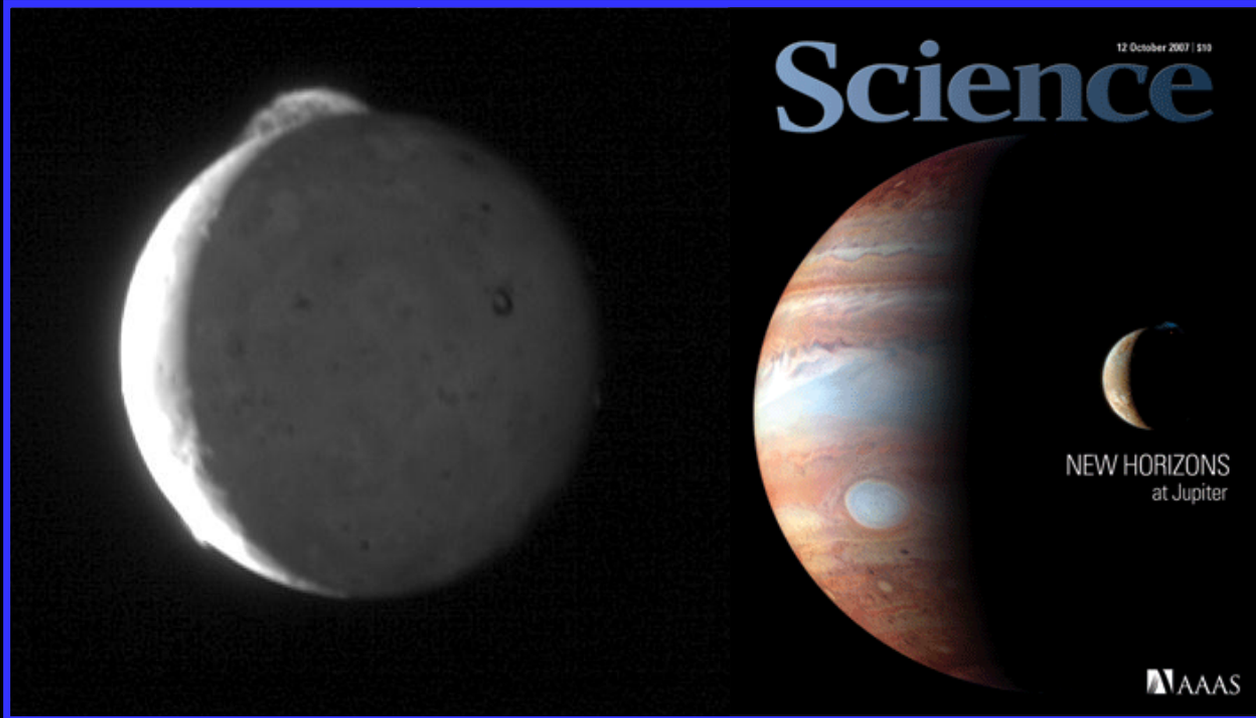
**JULY 11, 2012:** A team of astronomers using NASA's Hubble Space Telescope is reporting the discovery of another moon orbiting the icy dwarf planet Pluto. The moon is estimated to be irregular in shape and 6 to 15 miles across. It is in a 58,000-mile-diameter circular orbit around Pluto that is assumed to be co-planar with the other satellites in the system. Provisionally designated S/2012 (134340) 1, the latest moon was detected in nine separate sets of images taken by Hubble's Wide Field Camera 3 on June 26, 27, and 29, 2012 and July 7 and 9, 2012. This discovery increases the number of known moons orbiting Pluto to five.



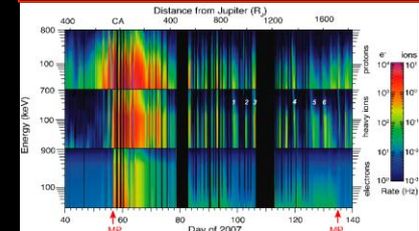
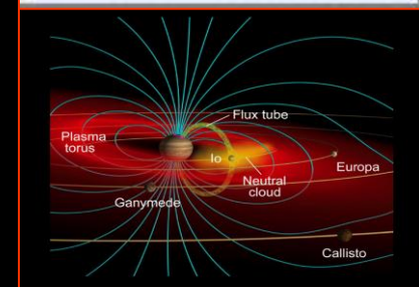
**Pluto System**

*Hubble Space Telescope • WFC3/UVIS*

# A tug from Jupiter and new science along the way – 28 Feb 2007



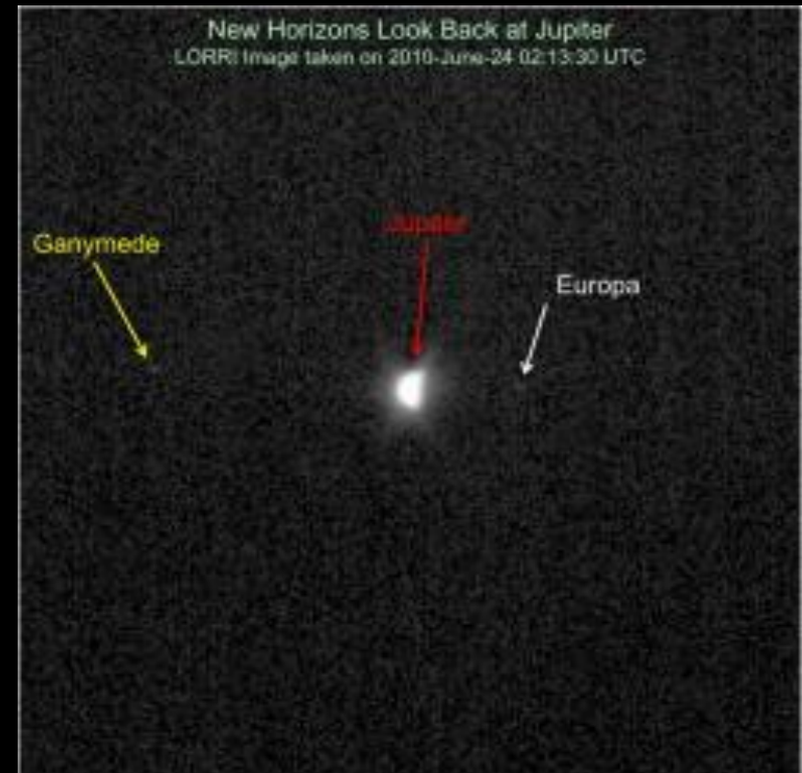
**Jovian meteorology, satellite geology and composition, Auroral phenomena, and magnetospheric physics.**



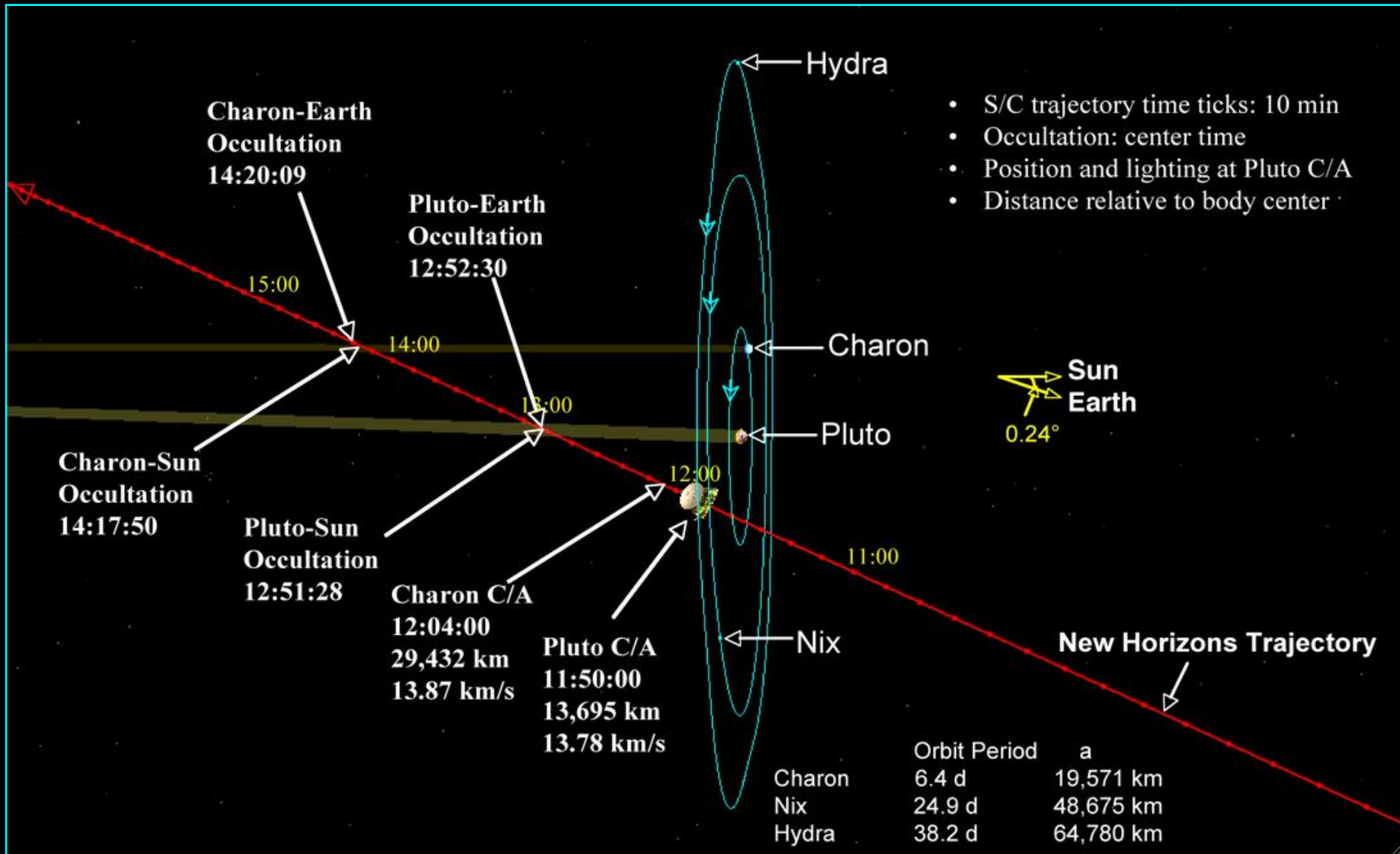
# Pluto Closest Encounter Operations Begin in 2015

- 12 April 2015 – operations Start
- Closest approach now scheduled for
  - 14 July 2015
  - 11:49:59 UTC

Instruments are “go”  
LORRI looking back at Jupiter  
in June 2010 – at 16.3 AU out



# New Horizons Pluto Encounter



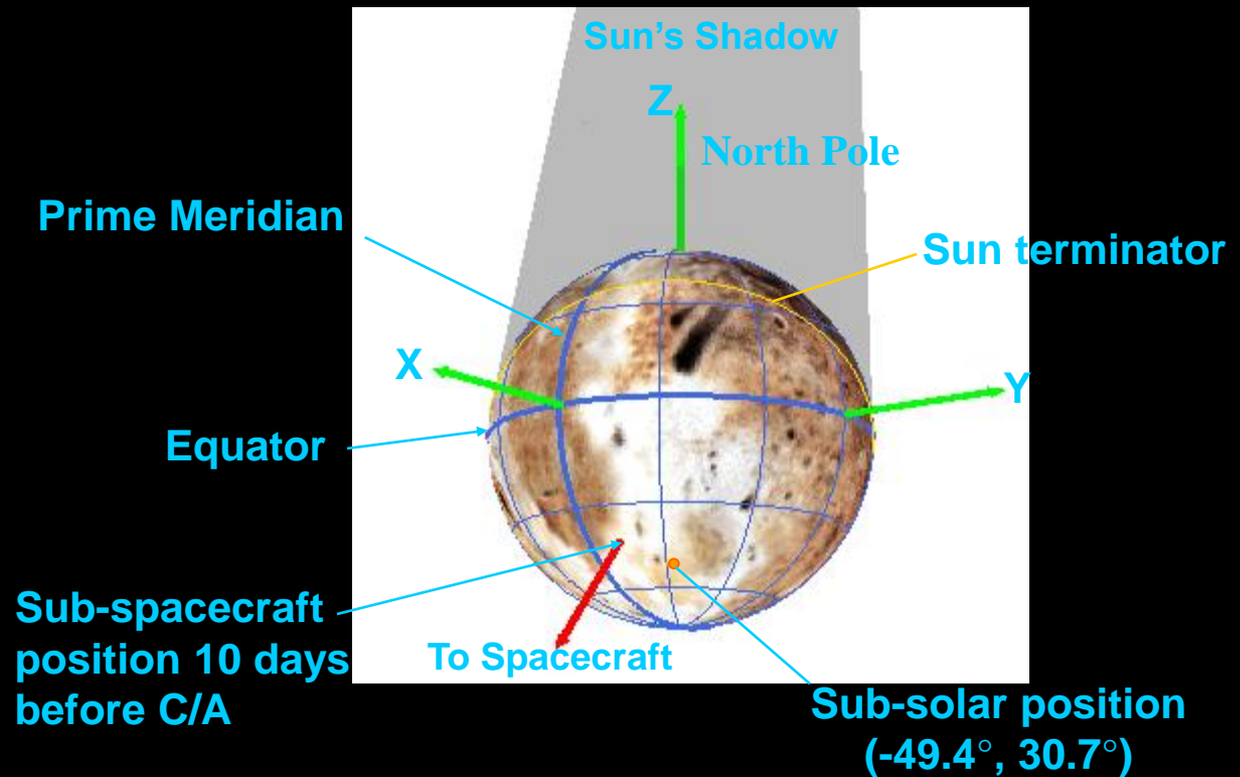
# Timeline near Closest Approach

P_LORRI	169114	295.2	19.7	0.00		
P_LORRI	173264	303.3	24.4	0.00		
C_LORRI	173264	303.3	24.4	0.00		
P_LEISA_Alice_1a	144203	251.7	20.5	0.00		
P_LEISA_Alice_1b	133933	233.8	20.9	0.00		
C_LEISA_LORRI_1	136113	237.6	27.2	0.00		
C_LEISA_LORRI_1	136113	237.6	27.2	0.00		
P_LEISA_Alice_2a	108745	189.8	22.2	0.01		
P_LEISA_Alice_2b	97055	169.4	23.1	0.01		
N_LEISA_LORRI_BEST	58072	0.29	10.5	0.29		
P_LORRI_STEREO_MOSAIC	74883	0.37	25.4	0.69		
C_LEISA_HIRES	76411	133.4	37.2	0.00		
C_LEISA_HIRES	76411	0.38	37.2	0.20		
C_LEISA_HIRES	76411	0.38	37.2	0.00		
P_LEISA_HIRES	44036	76.9	32.7	0.00		
P_LEISA_HIRES	44036	0.22	32.7	0.35		
P_LEISA_HIRES	44036	0.22	32.7	0.00		
P_COLOR_2	31826	55.5	39.6	0.00		
P_MPAN_1	22844	0.11	49.8	1.02		
P_ALICE_AIRGLOW_HELD_1	20062	35.0	55.2	0.00		
P_MVIC_LORRI_CA	14510	0.07	75.8	2.31		
P_ALICE_AIRGLOW_DUMP_12	12878	22.5	91.8	0.00		
C_MVIC_LORRI_CA	30547	0.15	85.9	1.14		
P_ALICE_AIRGLOW_DUMP_2	18735	0.09	151.7	0.00		
P_HIPHASE_HIRES	18735	0.09	151.7	0.92		
P_OCC	54517		179.1	0.60		
P_OCC	54517		179.1	0.63		
P_OCC	54517		179.1	0.63		
C_OCC	118670		179.4	0.86		

- Pluto global pan maps at 0.9 km/pix
  - Charon global pan maps at 0.9 km/pix
  - Pluto global IR at 9 km/pix
  - Nix global color maps at 2 km/pix
  - Charon global IR at 9 km/pix (+ pan at 0.6 km/pix)
  - Pluto global IR at 6 km/pix
  - Nix IR at 4 km/pix & pan at 0.3 km/pix
  - Pluto pan images at 0.4 km/pix
  - Charon IR at 5 km/pix (+ pan at 0.4 km/pix)
  - Charon global color at 1.4 km/pix
  - Pluto IR at 3 km/pix
  - Pluto global color at 0.7 km/pix
  - Nix pan at 0.5 km/pix
  - Pluto global pan at 0.5 km/pix, strip at 0.12 km/pix
  - Pluto pan at 0.3 km/pix, strip at 0.08 km/pix
  - Charon global pan at 0.6 km/pix, strip at 0.16 km/pix
  - Pluto (smeared) at 110 deg phase
  - Pluto radiometry at 230 km/pix
  - Pluto at 0.34 km/pix, 146 deg phase
  - Pluto in reflected Charonlight, 0.44 km/pix
  - Pluto solar and earth occultation
  - Plasma roll
  - Charon solar and earth occultation
- Timeline addresses all group 1 (required) and 2 (strongly desired) goals, and all but one group 3 (desired) goal.
  - All group 1, and most of group 2 and 3 are addressed redundantly
  - P-7 days to P+2 days has already been sequenced and reviewed by the science team

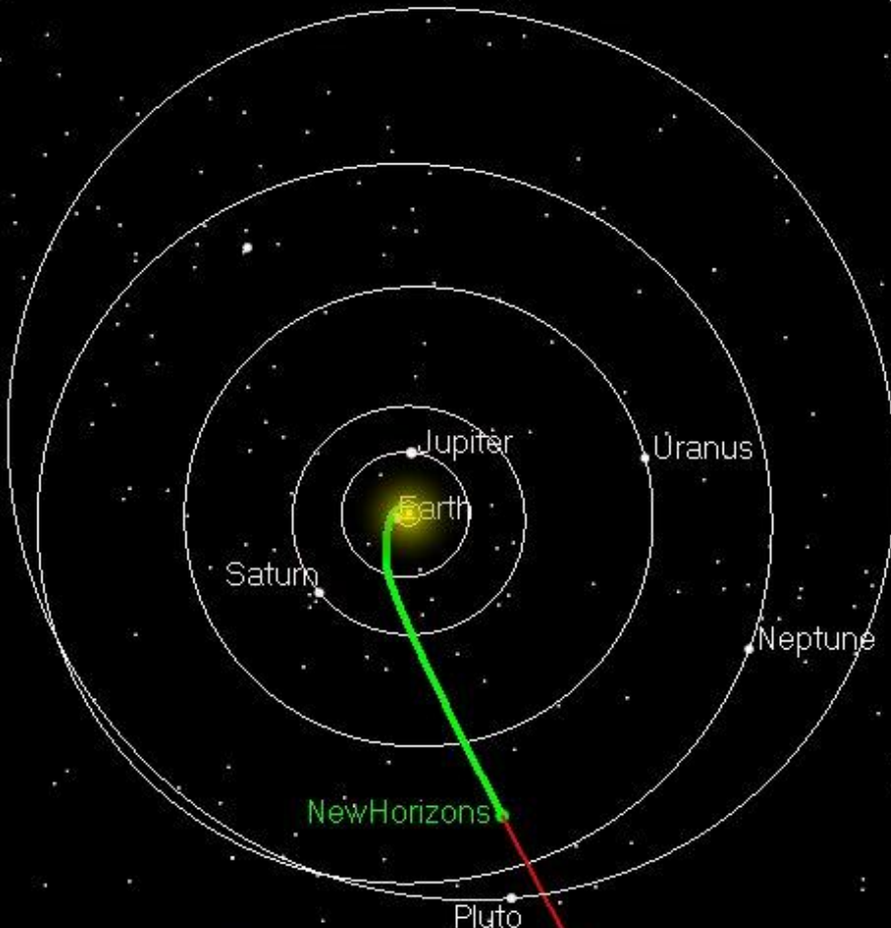
# Pluto at Approach 2015

- Sunlit in southern hemisphere & dark in northern cap
- *New Horizons* approaches Pluto from southern hemisphere
- Solar phase angle at approach is  $15^\circ$
- Pluto makes one rotation every 6.4 Earth days



# New Horizons – 6 April 2013 (Today)

New Horizons Full Trajectory - Overhead View



**25.87 AU is 3.58 light hours from Earth**

**Mission elapsed time:  
2633 days 23 hours**

**Time to Pluto closest approach:  
828 days 18 hours**

**Follow the mission:  
<http://pluto.jhuapl.edu>**

Distance from Earth (AU): 25.87  
Distance from Sun (AU): 25.94  
Distance from Pluto (AU): 6.61  
6 Apr 2013 16:00:00 UTC

# What Next?

Another KBO encounter – and then out of the solar system!

Power is “good to go” until ~July 2032 to ~84 AU at least

Joining the heliosphere fleet of Pioneer 10 and 11 and Voyager 1 and 2 to the stars...

