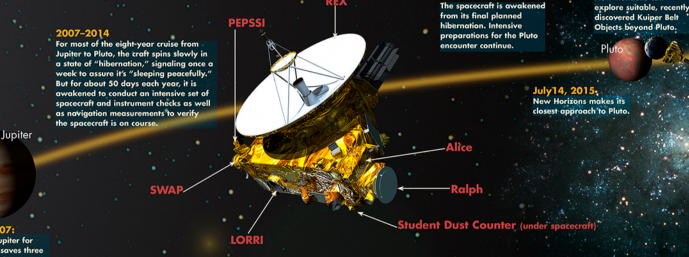
Ten Years and Three Billion Miles...





January 19, 2006:
New Horizons spacecraft launches from Cape Canaveral, Florida.

February 28, 2007:
Spacecraft flies by Jupiter for a gravity assist that saves three years of flight time. The team conducts significant science in preparation for the Pluto

Alice: An ultraviolet imaging spectrometer used primarily to analyze the composition of Pluto's atmosphere.

LORRI: A high-resolution optical telescope and camera that will start monitoring Pluto regularly about 200 days out.

Ralph: A combination optical/infrared instrument that will be used to provide color maps of the surfaces of Pluto and Charon, plus compositional and thermal information on the surfaces.

PEPSSI: Particle detection instrument used to detect molecules and atoms escaping from Pluto's atmosphere.

With NASA's approval, New Horizons can

SWAP: Particle instrument used to measure the properties of the solar wind around Pluto.

REX: Radio experiment to study Pluto's atmosphere by observing the bending of radio waves beamed up to the craft by giant antennas on Earth.

Student Dust Counter: Devised by undergrads at University of Colorado; will count dust particle impacts from Earth all the way into the Kuiper Belt.