

About the Award

- The Precision Strike Association will annually award the Richard H. Johnson Technical Achievement Award (the Johnson Trophy) at the Precision Strike Technology Symposium.
- This award is named after the first recipient, and will be presented to recognize an individual from public or private sector for outstanding personal technical achievements resulting in significant contribution to precision strike systems.



- Composed of senior individuals from the leading organizations in the Precision Strike Community
- Jury Chairman is Dean Club
 - Member of the Defense Science Board
 - Chairman of the Lean Aircraft Initiative
 - Industry President/CEO
 - Dean is supported by Steve Roemerman, Jury Secretary

About The Jury



KAMAN



MBDA

Raytheon

Gary Polansky



Early Aero Days



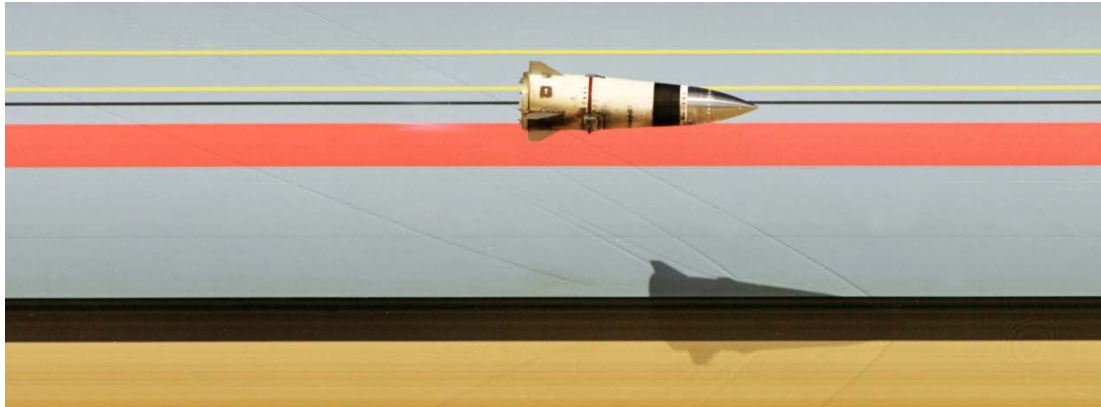
Post Cold War Collaboration



Kinetic Energy Projectile Warheads



High Speed Penetrators



Aerospace Nuclear Safety



NEW HORIZONS Exploring Frontier Worlds
The First Mission to Pluto and the Kuiper Belt

New Horizons will perform the initial reconnaissance of Pluto and the Kuiper Belt—shedding light on new kinds of worlds and the origin of our planetary system.

NASA logo, SRI logo, APL logo (The Johns Hopkins University Applied Physics Laboratory), www.nasa.gov, 05-07309



National Aeronautics and Space Administration

The Launch Services Program Presents

MSL

NASA's Mars Science Laboratory (MSL) mission features the car-sized Curiosity rover, equipped with the most advanced payload of scientific gear ever deployed to the surface of Mars. The eight-month journey begins with the launch of MSL on an Atlas V 541 vehicle from the coast of Florida in Fall 2011, with planned arrival at Mars in August 2012. The innovative and precise guided entry and powered "sky crane" descent employed to place Curiosity on the Martian surface has made many of Mars' most intriguing regions viable destinations for the first time. During the twenty-three months (one Mars year) after landing, Curiosity will analyze samples drilled from rocks or scooped from the ground as it explores, assesses, and characterizes its landing site region with greater capabilities than any previous Mars rover. Much like a robotic field geologist and mobile geochemical and environmental laboratory, Curiosity will provide us with new data for understanding Mars as a potential habitat for life, past or present.

LAUNCH VEHICLE - ATLAS V LAUNCH LOCATION - CAPE CANAVERAL AIR FORCE STATION, FL
LAUNCH DATE - NOVEMBER 2011

www.nasa.gov

AHW Flight 1A



November 17, 2011