

# Lunar Reconnaissance Orbiter



## Project Overview & Status



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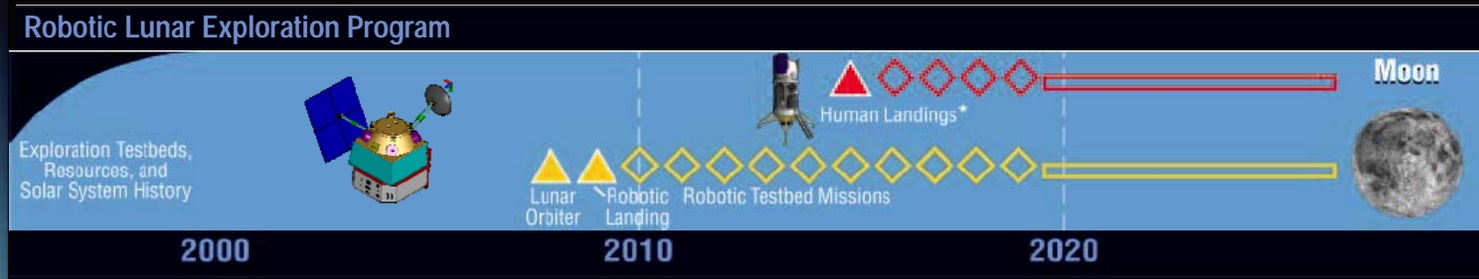
**<http://lunar.gsfc.nasa.gov/>**

**301.286.1158**

**December 3, 2006**

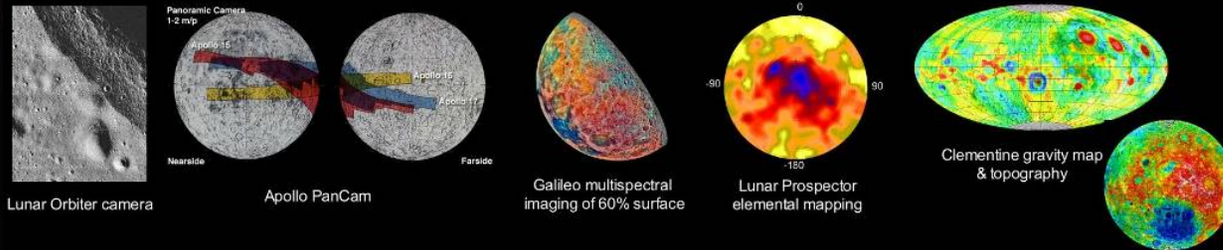
# NASA's Vision For Space Exploration

## LRO's Role



Jan. 14 2004 – The President announced a new vision for space exploration that included among its goals “... to return to the moon by 2020 as the launching point for missions beyond. Beginning no later than 2008, we will send a series of robotic missions to the lunar surface to research and prepare for future human exploration.”

# Lunar Reconnaissance Orbiter Mission Objectives



**Objective:** The Lunar Reconnaissance Orbiter (LRO) mission objective is to conduct investigations that will be specifically targeted to prepare for and support future human exploration of the Moon.



## Locate Potential Resources

Hydrogen/water at the lunar poles  
Continuous solar energy  
Mineralogy

## Space Environment

Energetic particles  
Neutrons

**Implementing the Vision**

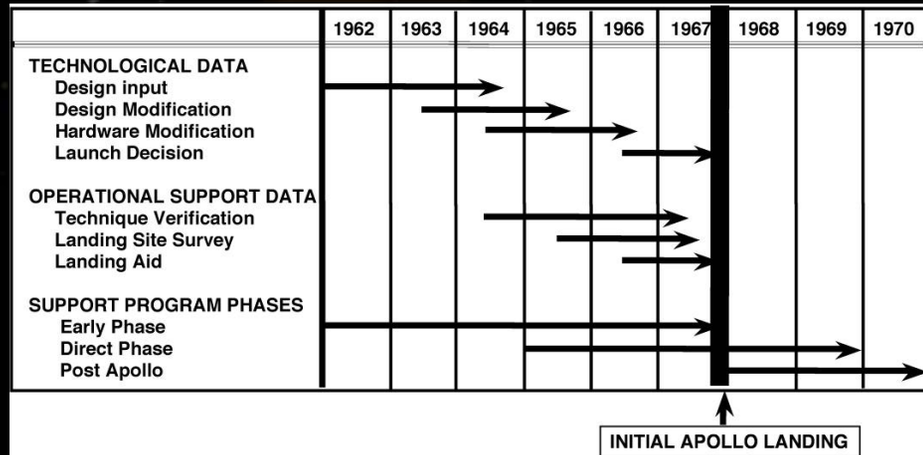
# LRO Follows in the Footsteps of the Apollo Robotic Precursors



- Apollo had three (Ranger, Lunar Orbiter and Surveyor) robotic exploration programs with 21 precursor missions from 1961-68
  - 1. Lunar Orbiters provided medium & high resolution imagery (1-2m resolution) which was acquired to support selection of Apollo and Surveyor landing sites.
  - 2. Surveyor Landers made environmental measurements including surface physical characteristics.
  - 3. Ranger hard landers took the first close-up photos of the lunar surface
- Exploration needs the above information to go to new sites and resource data to enable sustainable exploration.



Lunar Orbiter ETU in Smithsonian Air & Space Museum, Washington DC



# LRO Enables Global Lunar Surface Access

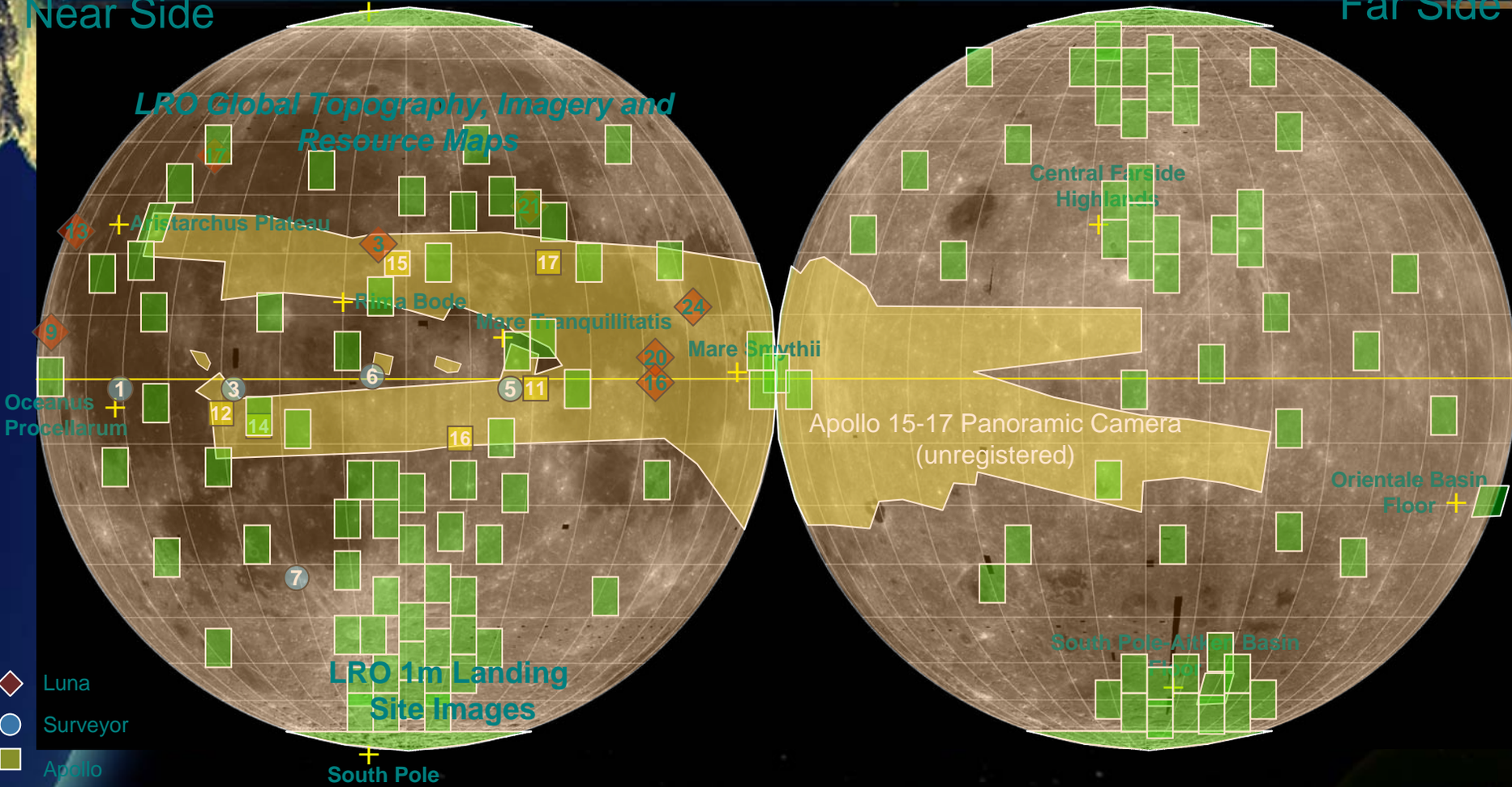


Near Side

North Pole

Far Side

LRO Global Topography, Imagery and Resource Maps



- ◆ Luna
- Surveyor
- Apollo
- + "Top 10" Lunar Exploration Sites

Current Apollo heritage image set only  
Covers 4 of 10 ESAS sites.

LRO extends coverage to entire Moon

Most other high priority sites identified lie  
outside Apollo heritage area

# LRO Mission Overview



- Launch in late 2008 on a EELV into a direct insertion trajectory to the moon. Co-manifested with LCROSS spacecraft.
- On-board propulsion system used to capture at the moon, insert into and maintain 50 km mean altitude circular polar reconnaissance orbit.
- 1 year mission with extended mission options.
- Orbiter is a 3-axis stabilized, nadir pointed spacecraft designed to operate continuously during the primary mission.
- Investigation data products delivered to Planetary Data Systems (PDS) within 6 months of primary mission completion.



# LRO Mission Overview



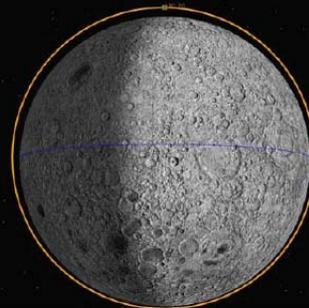
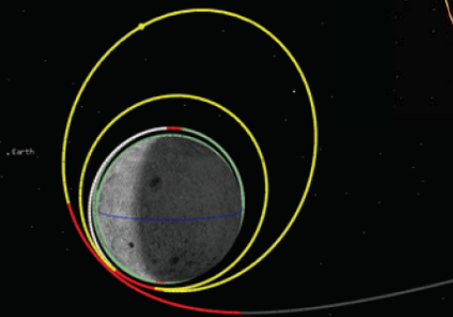
**Launch: October 28, 2008**



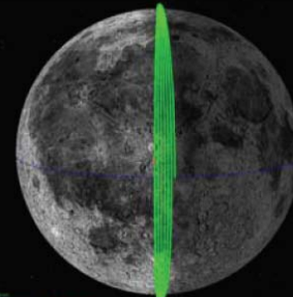
**Minimum Energy  
Lunar Transfer ~ 4 Days**



**Lunar Orbit Insertion  
Sequence, 4-6 Days**



**Commissioning Phase,  
30 x 216 km Altitude  
Quasi-Frozen Orbit,  
Up to 60 Days**



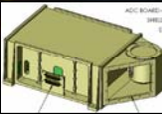
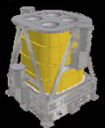
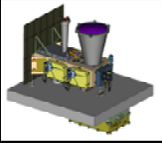
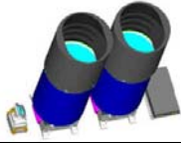
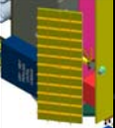
**Polar Mapping Phase,  
50 km Altitude Circular Orbit,  
At least 1 Year**



**Nominal End of Mission: February 2010**

# LRO Instrument Summary

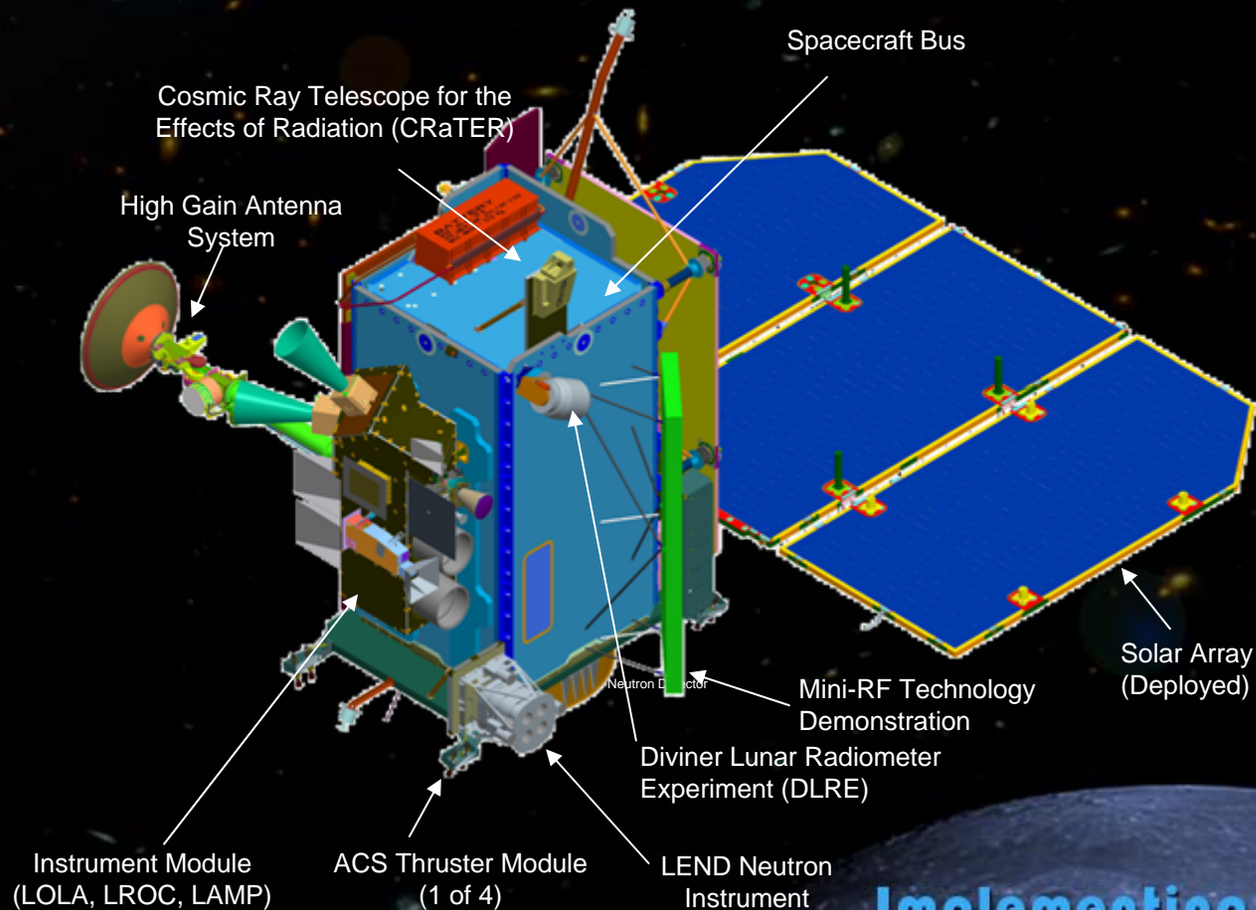


INSTRUMENT	SPONSORSHIP	MEASUREMENT	LVL 1 RQMTS TRACEABILITY
CRaTER Cosmic Ray Telescope for the Effects of Radiation 	PI: Harlan Spence, BU IM: Rick Foster, MIT ISE: Bob Goeke, MIT	<i>Tissue equivalent response to radiation                      LET energetic particle spectra 200 keV                      – 1 GeV /nuc</i>	M10 - Radiation Environment M20 - Radiation on Human-equivalent tissue
DLRE Diviner Lunar Radiometer Experiment 	PI: David Paige, UCLA IM: Wayne Hartford, JPL ISE: Marc Foote, JPL	<i>Better than 500m scale maps of                      temperature, rock abundances,                      mineralogy</i>	M50 - Surface Temperatures M80 - Surface Features and Hazards M90 - Polar Illumination M100 - Regolith Resources
LAMP Lyman-Alpha Mapping Project 	PI: Alan Stern, SwRI IM: Ron Black, SwRI ISE: Dave Slater, SwRI	<i>UV Albedo maps of the permanently                      shadowed areas                      Maps of frosts in permanently                      shadowed areas, 3km resolution</i>	M60 – Images of PSRs M70 – Subsurface Ice
LEND Lunar Exploration Neutron Detector 	PI: Igor Mitrofanov, IKI Deputy PI: Roald Sagdeev, UMD IM: Anton Sanin, IKI ISE: Maxim Litvak, IKI	<i>Maps of hydrogen in upper 2m of                      Moon at 10km scales                      Global distribution of neutrons around                      the Moon</i>	M10 – Radiation Environment M70 – Subsurface Ice M110 – Hydrogen Mapping
LOLA Lunar Orbiter Laser Altimeter 	PI: David Smith, GSFC Co-PI: Maria Zuber, MIT IM: Glenn Jackson, GSFC ISE: John Cavanaugh, GSFC	<i>~50m scale polar topography at                      &lt;10cm vertical, and roughness and                      slope data</i>	M30 - Topography Grid M40 - Topography Resolution M60 – Images of PSRs M80 - Surface Features and Hazards M90 – Polar Illumination
LROC Lunar Reconnaissance Orbiter Camera 	PI: Mark Robinson, ASU IM: Scott Brylow, MSSS ISE: Mike Caplinger, MSSS	<i>1000s<sup>2</sup> of 50cm/pixel images (125km),                      and entire Moon at 100m visible, 400m                      UV</i>	M40 – Topography Resolution M80 – Surface Features and Hazards M90 – Polar Illumination M100 – Regolith Sources
Mini-RF Technology Demonstration 	POC: Keith Raney, JHU/APL PM: Bill Marinelli, NAWC DPM: Dean Huebert, NAWC	<i>X&amp;S-band Radar imaging and                      radiometry</i>	P160 - Demonstrate new lightweight SAR Technologies

# LRO Spacecraft



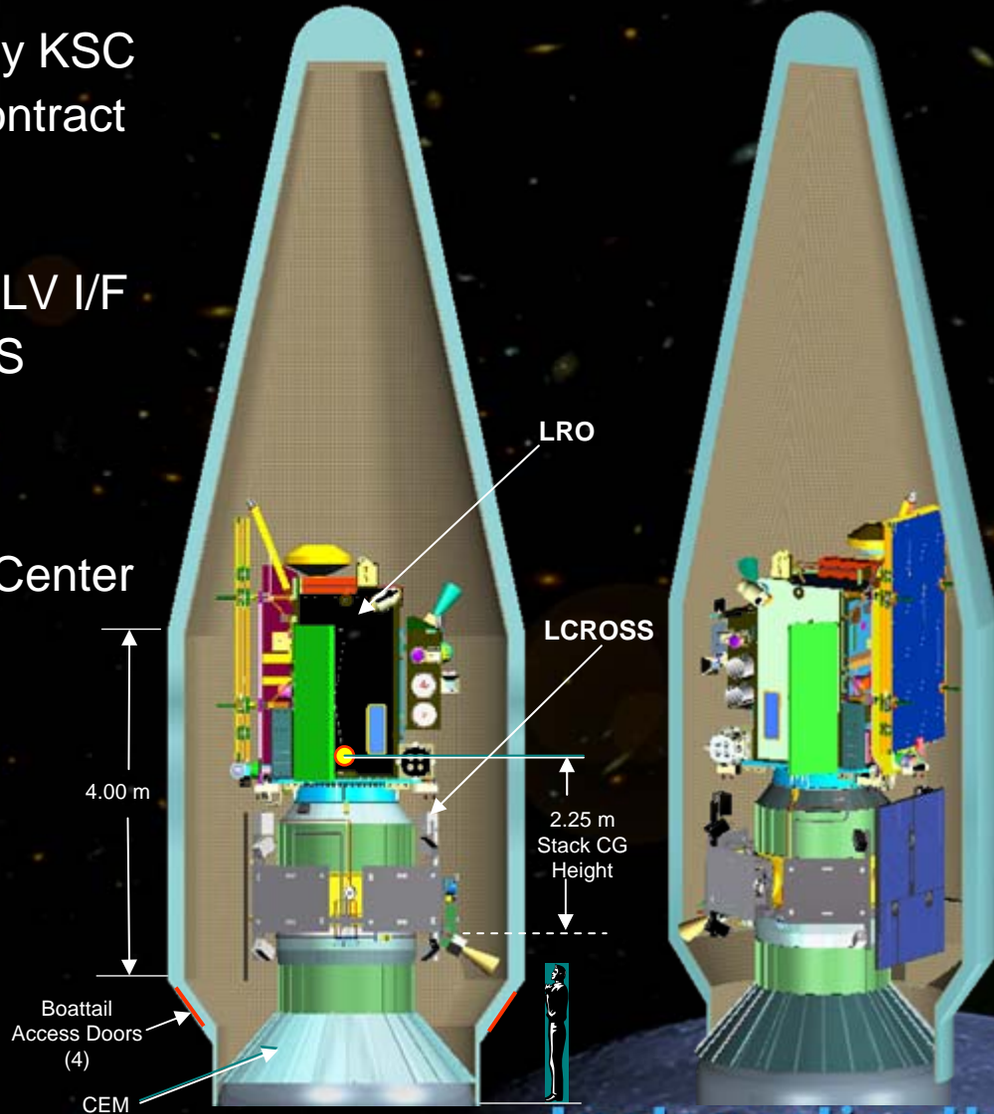
LRO Orbiter Characteristics		
Mass (CBE)	1823 kg	Dry: 924 kg, Fuel: 898 kg (1263 m/sec)
Orbit Average Bus Power	681 W	
Data Volume, Max Downlink rate	459 Gb/day, 100Mb/sec	
Pointing Accuracy, Knowledge	60, 30 arc-sec	



# LRO-LCROSS Launch Segment



- Launch Services Provided by KSC
- Atlas V 401 through NLS Contract
- 2000 kg; Sun Exclusion thru Ascent
- 4m fairing; H/K data thru EELV I/F
- Co-manifested with LCROSS lunar mission
- Launch Site Processing at Astrotech including Fueling & Control Center



# LRO Ground Segment Overview



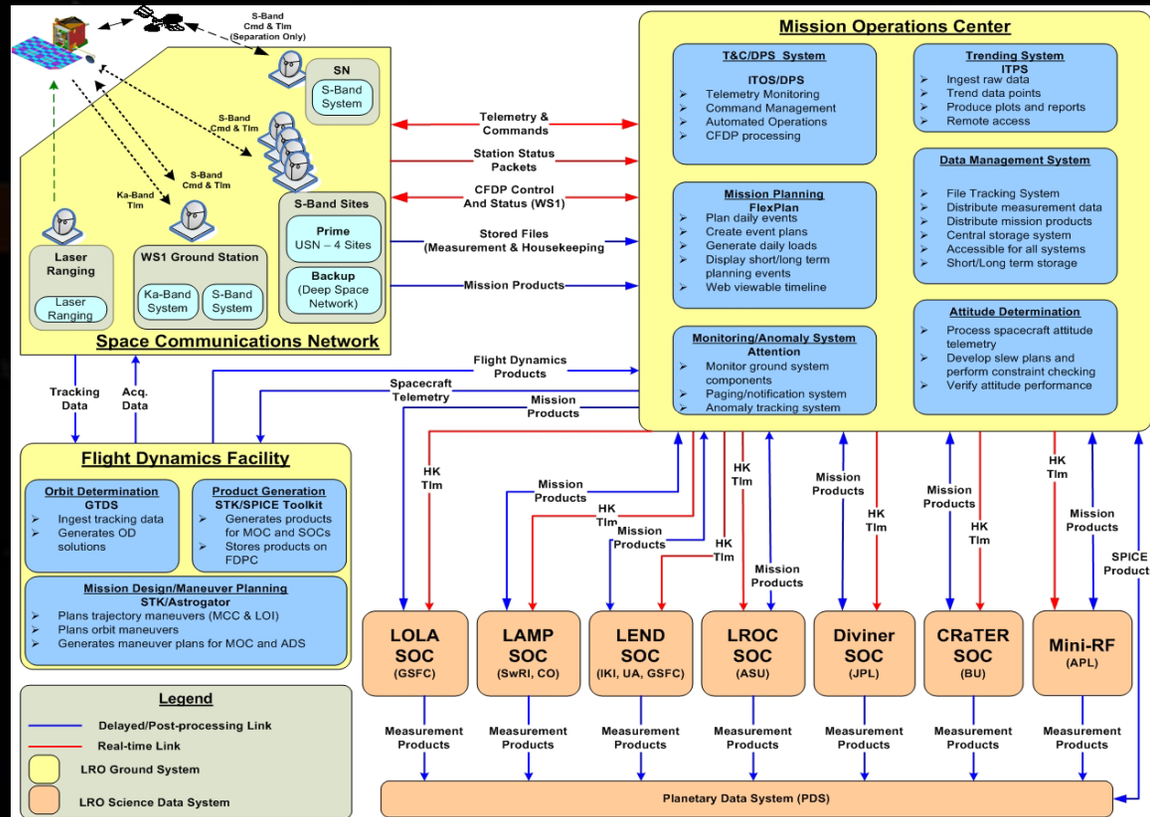
- Mission Operations Center & Flight Dynamics Facility at GSFC

- Primary Ground Station at White Sands (Ka & S-Band)

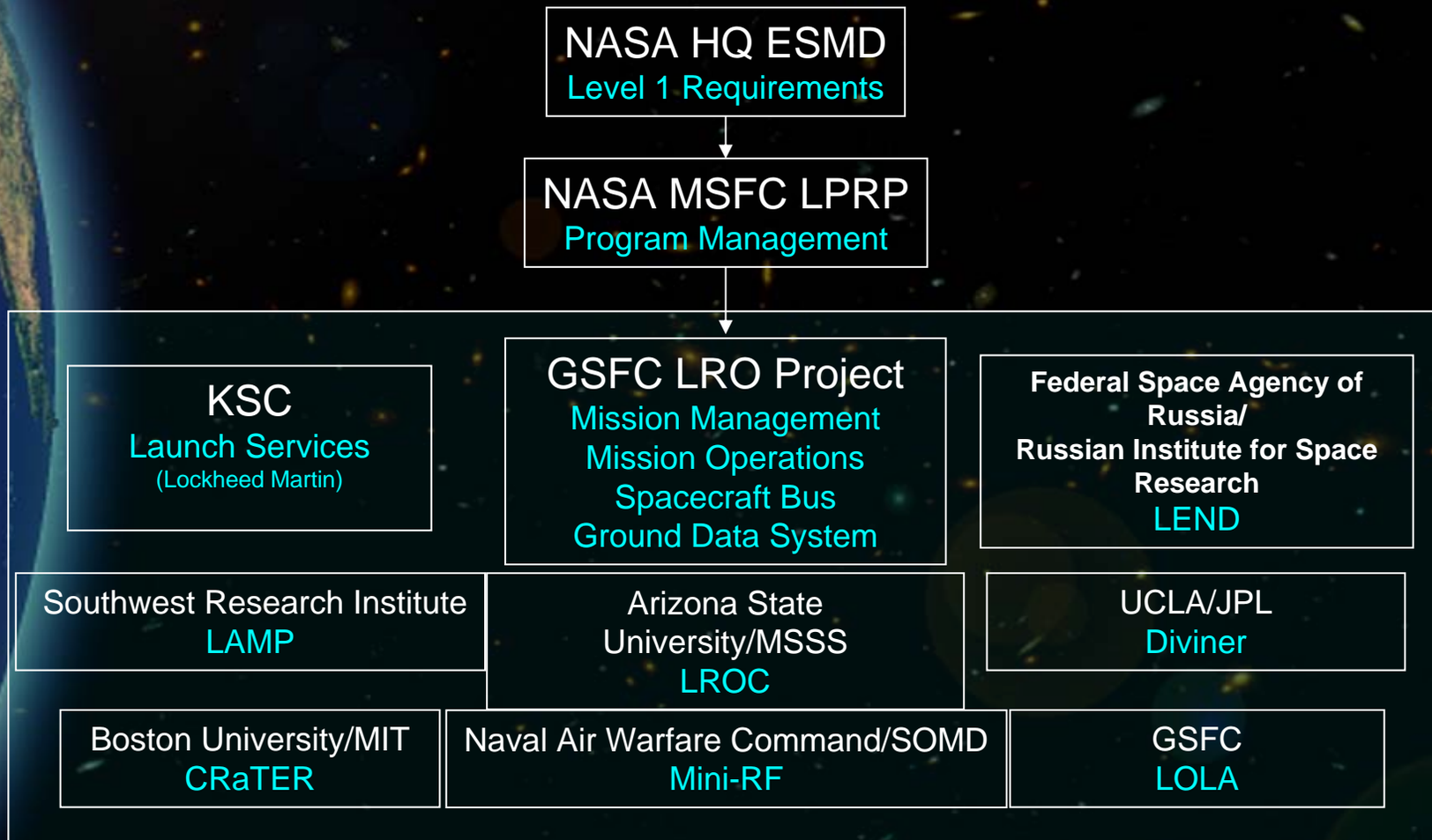
- Global S-Band TT&C provided by NASA GN & SN.

- Science Operations Centers (SOC) at PI institutions

- S-band tracking augmented by laser ranging system to improve accuracy.



# LRO Project Implementing Organizations



# LRO Mission – Current Status



- The LRO Mission was confirmed in May 2006 and successfully completed its mission CDR in November 2006
- Instruments completed CDRs during Spring and Summer 2006 and are proceeding with fabrication and testing.
- All spacecraft bus avionics are in ETU testing and proceeding toward flight fabrication
- All major procurements (ACS sensors, battery, gimbal actuators, RF systems) are awarded and on schedule for required delivery dates.
- Mission Operations Center being outfitted at GSFC
- White Sands 1 (WS1) Ka-S Band primary ground station under construction
- Project Reserves (Budget, Schedule, Mass, Power) are stable and at acceptable levels.

