



Skimming the Lunar Surface for Science: The LADEE Mission

Brian Lewis – Spacecraft Manager

Lunar Atmosphere and Dust Environment Explorer

Objective

- Measure Lunar Dust
- Examine the Lunar atmosphere

Key parameters

- Launched Sept 6, 2013
- Lunar Impact April 18, 2014

Spacecraft

- Type: Small Orbiter - Category II, Enhanced Class D
- Provider: NASA ARC and NASA GSFC

Instruments

- Science Instruments: NMS, UVS, and LDEX
- Technology Payload: Lunar Laser Communications Demo

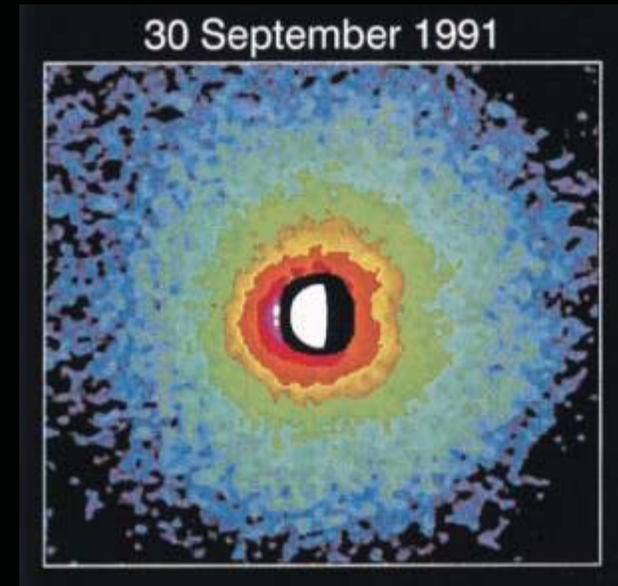
Launch Vehicle: Minotaur V

Launch Site: Wallops Flight Facility

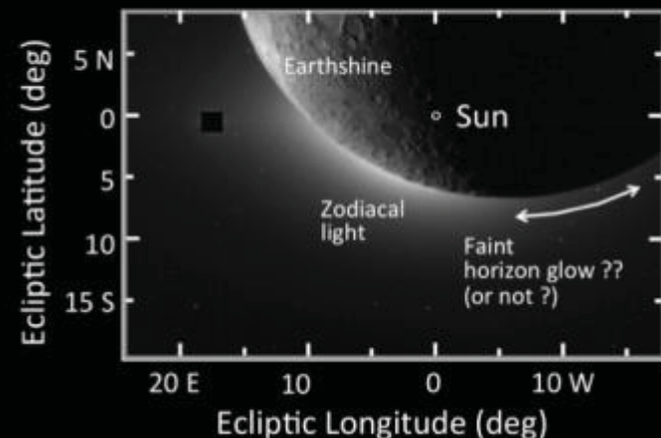


LADEE Science Objectives

- Determine **composition** of the lunar atmosphere, investigate processes controlling distribution and variability - sources, sinks, and surface interactions.
- Characterize lunar exospheric dust environment, measure spatial and temporal variability, and impacts on the lunar atmosphere.



Sample Star Tracker Image – Orbit 193



LADEE Science Payload



- Neutral Mass Spectrometer (NMS) measures in situ ambient lunar exospheric species (eg., Ar, He, Ne)
- Ultraviolet/Visible Spectrometer (UVS) measures emissions from exospheric species and scattered light from dust
- Lunar Dust Experiment (LDEX) measures in situ dust



LADEE Lasercomm Payload



LLCD/OM Integrated on the LADEE Spacecraft

- Achieved 622 Mbps downlink
- 20 Mbps uplink
- Achieved fully autonomous, fully optical two-way lockup.
- Streaming video!

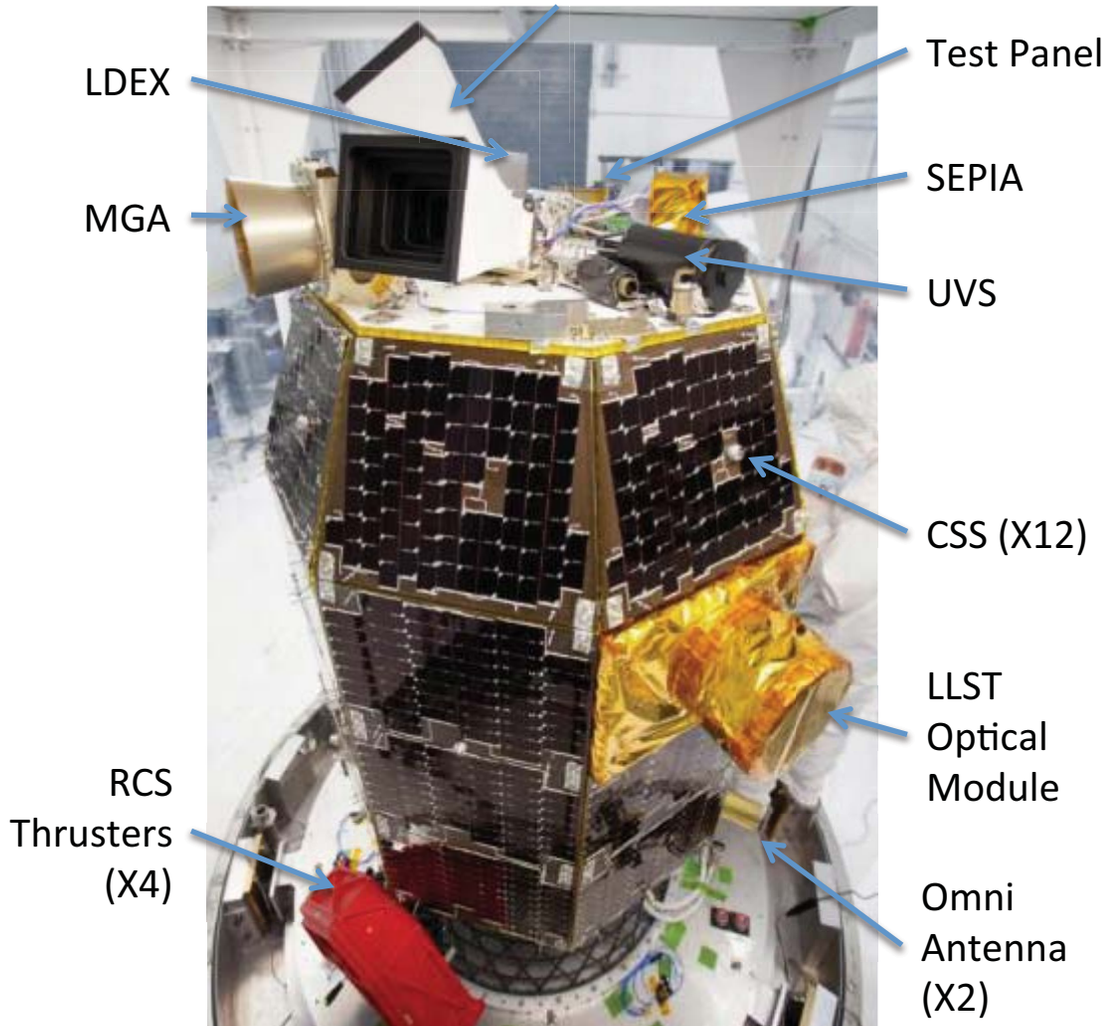


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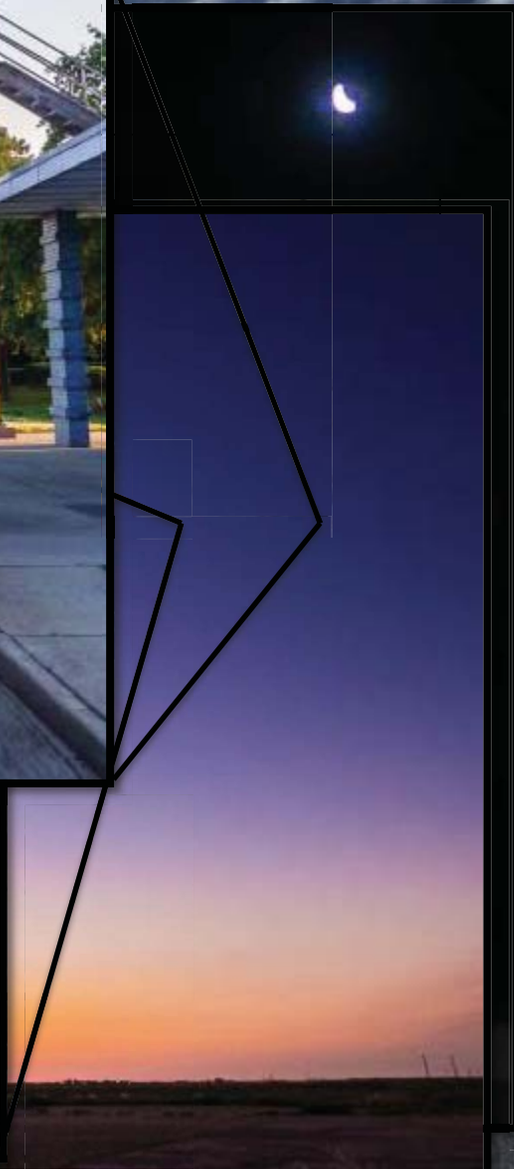


Flight System Overview

Star Tracker CHUs and Baffles



- Composite facesheet / Al honeycomb structure
- Single stage biprop system
- Body mounted solar arrays
- 24 A-h Li-Ion battery
- S-Band STDN compatible comm system
- Broad Reach IAU with RAD750 PPC
- Passive thermal control with heaters
- 3-axis RWA based GNC for nominal ops
- RCS thrusters for control during burns and momentum management
- 240.7 kg dry mass with 134.8 kg prop mass
- ~1090 m/s Delta-V with ~100 Nms momentum unload capacity

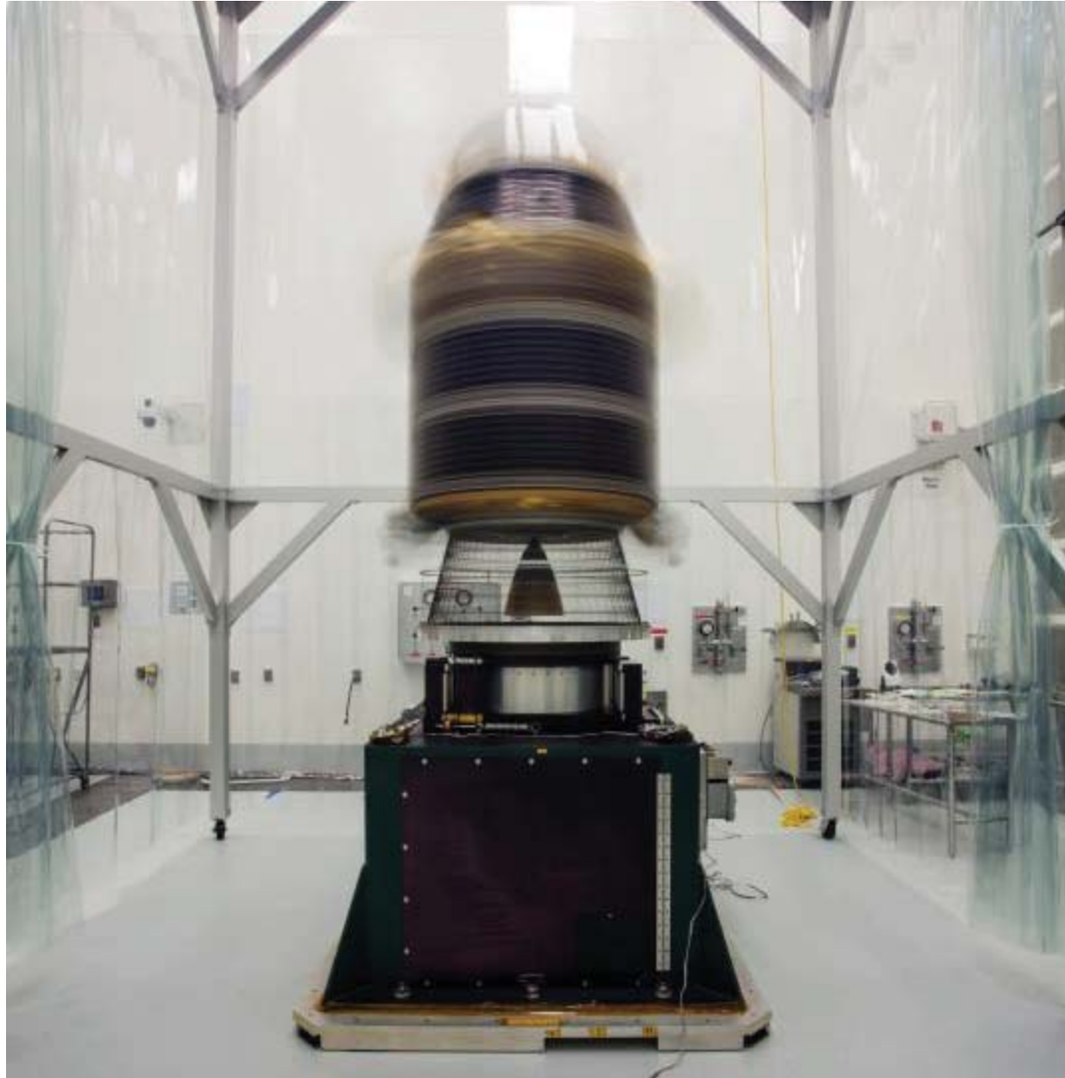




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Spin Balancing LADEE





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Fueling LADEE



LADEE Launch 6 Sept 2013



© Anthony Lee

View from Big Apple



Photo: Ben Cooper

View from Suborbital Amphibian



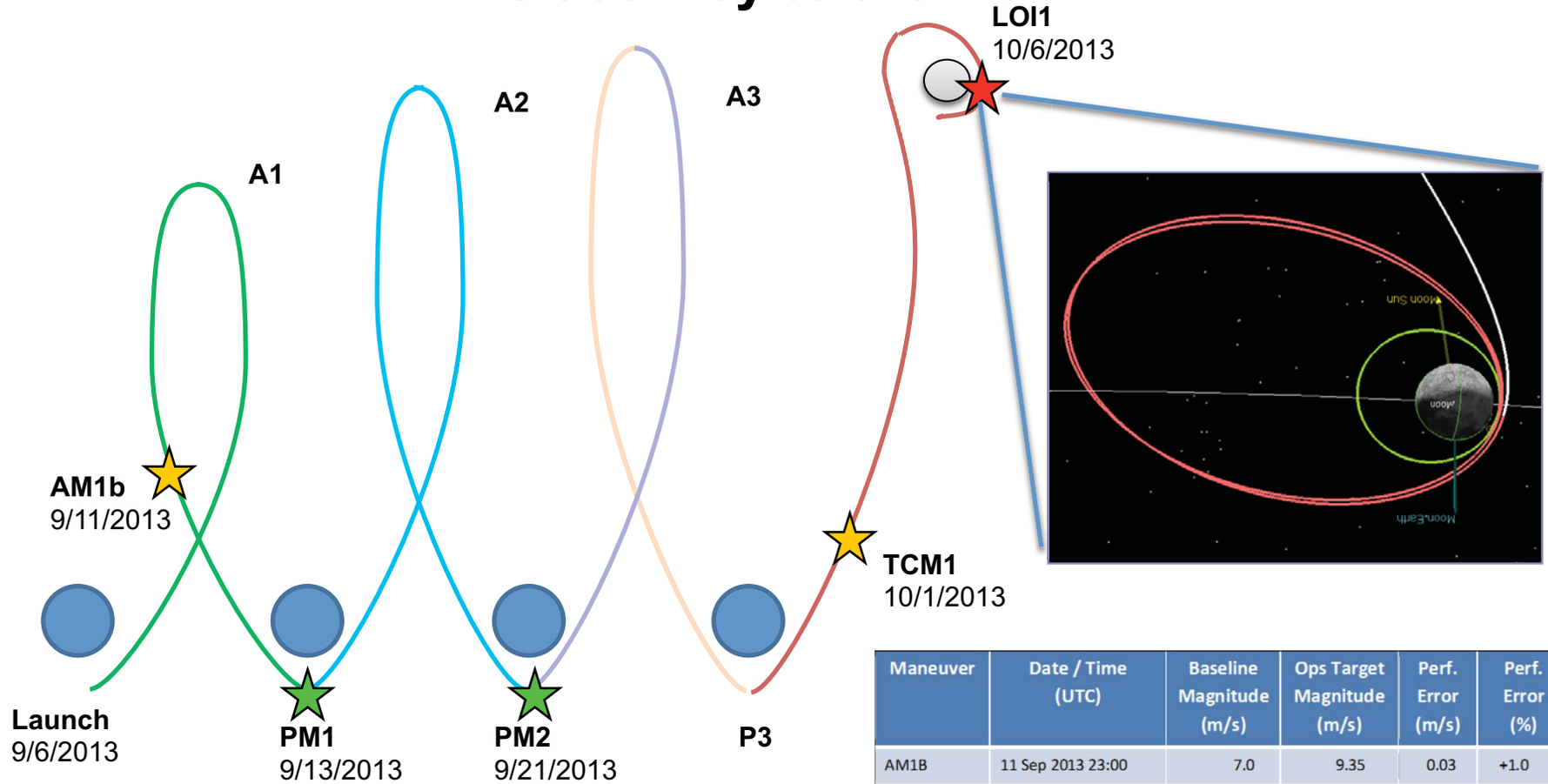
Photo credit: Chris Perry of the WFF Optical Systems Group.



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LADEE's Journey to the Moon



Maneuver	Date / Time (UTC)	Baseline Magnitude (m/s)	Ops Target Magnitude (m/s)	Perf. Error (m/s)	Perf. Error (%)
AM1B	11 Sep 2013 23:00	7.0	9.35	0.03	+1.0
PM1	13 Sep 2013 16:36	20.3	16.97	-0.21	-1.2
PM2	21 Sep 2013 11:53	16.0	17.49	0	0.0
TCM1	01 Oct 2013 22:00	N/A	0.88	0.04	+4.2
LOI1	06 Oct 2013 10:57	328.2	333.4	-2.9	-0.9
LOI2	09 Oct 2013 8:16	295.8	292.9	-1.8	-0.6
LOI3	13 Oct 2013 02:57	238.8	243.4	+0.8	+0.35



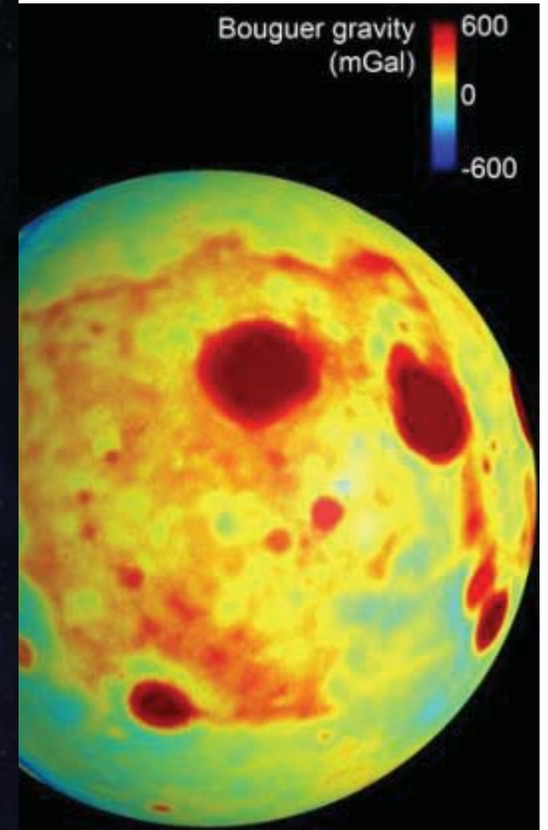
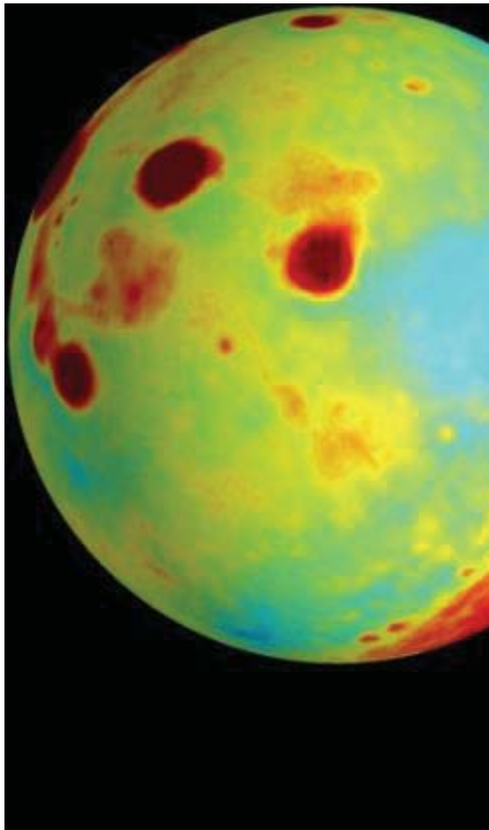
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Ames

Discovery Innovations Solutions

Lunar Gravity and Influence on LADEE

Orbit

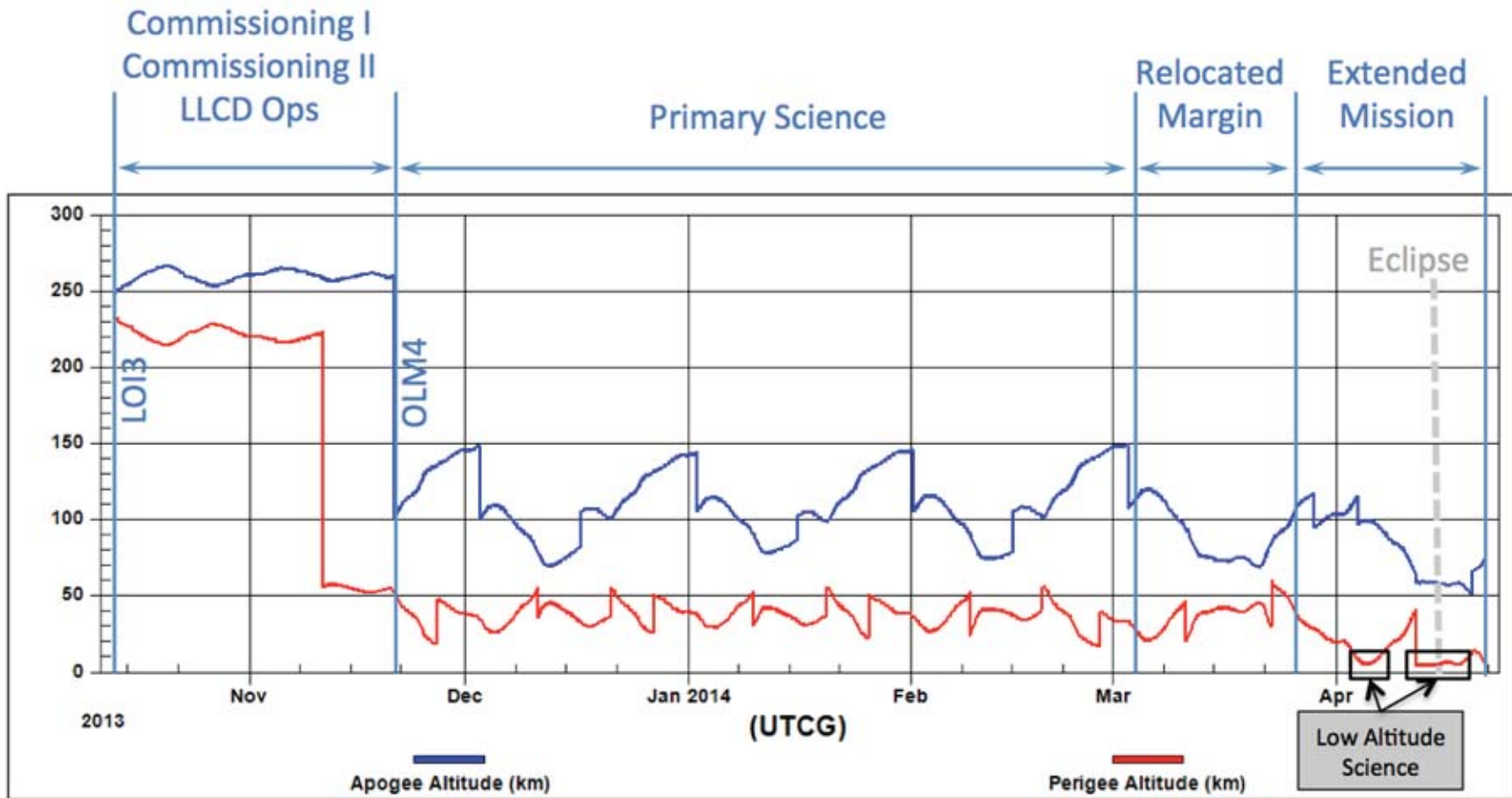




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LADEE Lunar Trajectory Overview



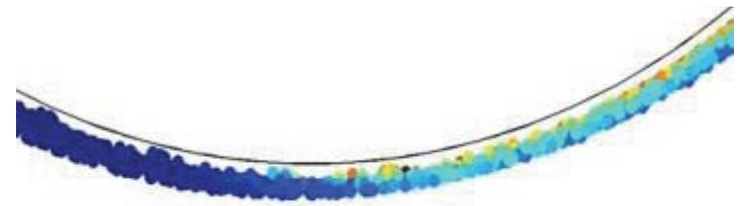
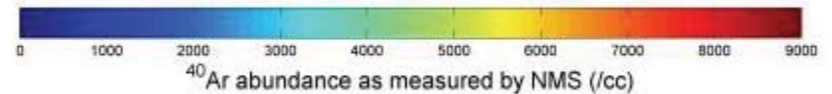
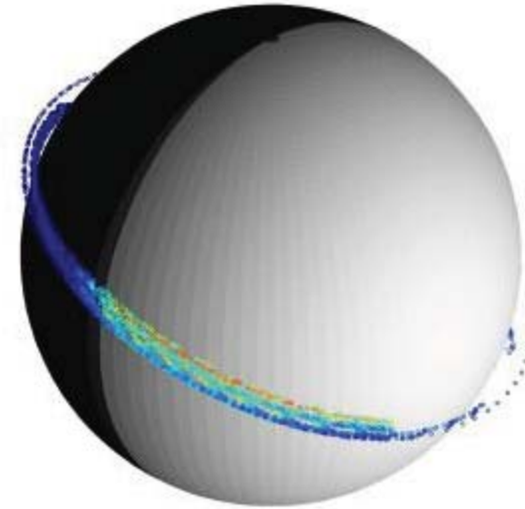
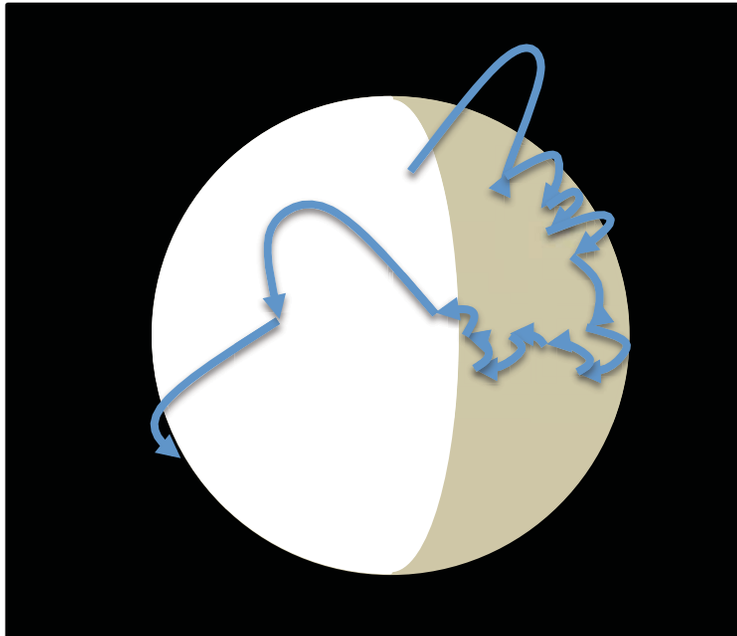


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LADEE Argon measurements

- Apollo 17 detected argon
- Not detected by LRO
- NMS detected argon and mapped its movements
- Thin layer of Argon sticks to cold lunar surface (like frost) and is released by solar warming



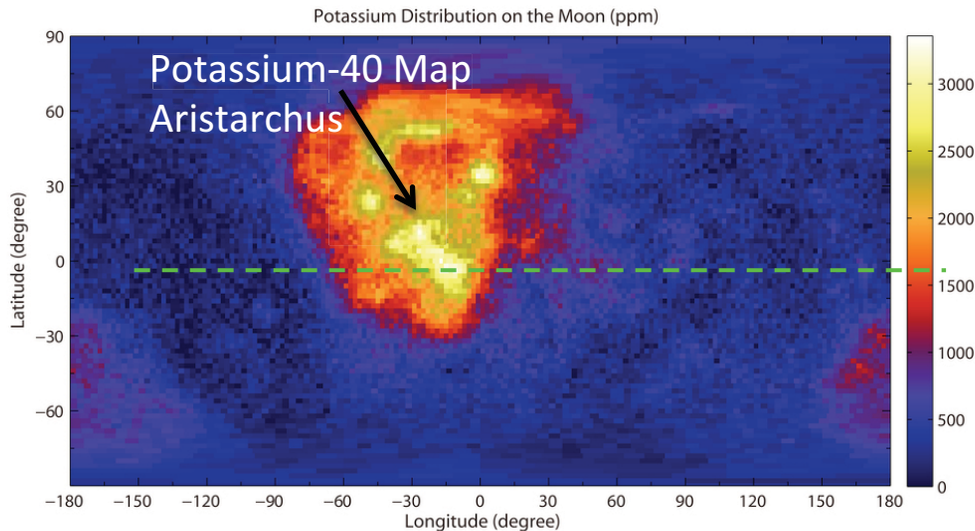
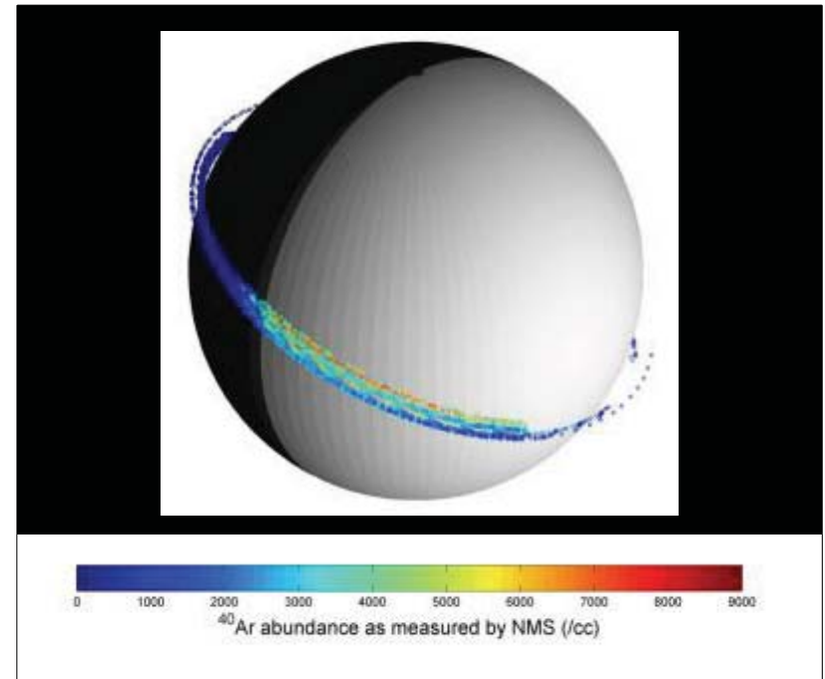


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LADEE Argon measurements

- Localized “bump” in ^{40}Ar density at $\sim -50^\circ$ longitude
- Persists throughout dayside
- This location is special



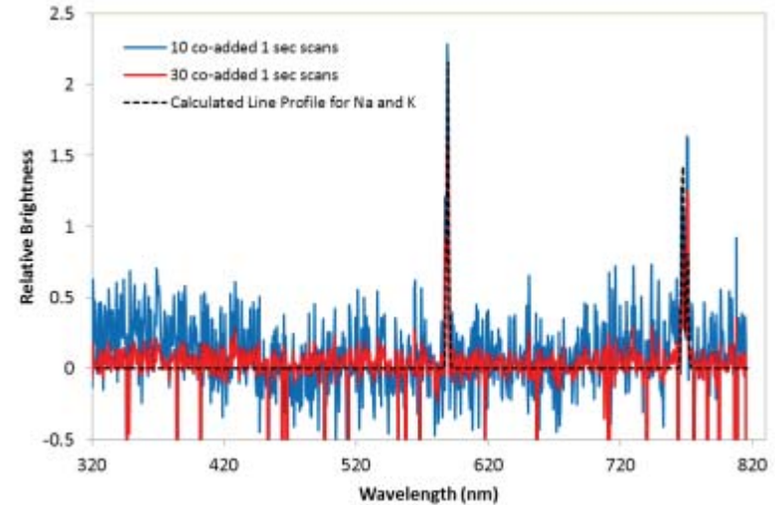


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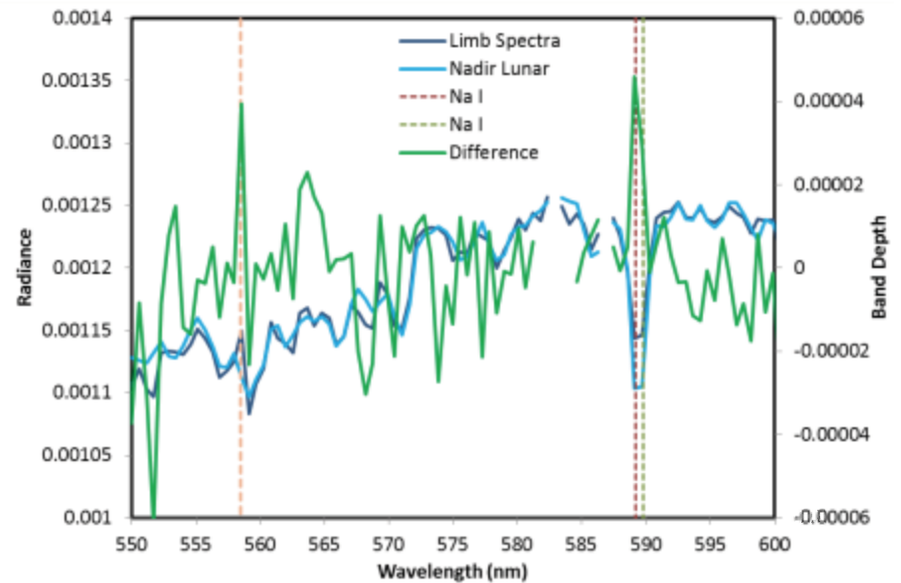


UVS Viewing Geometry and Data Products

Observation A

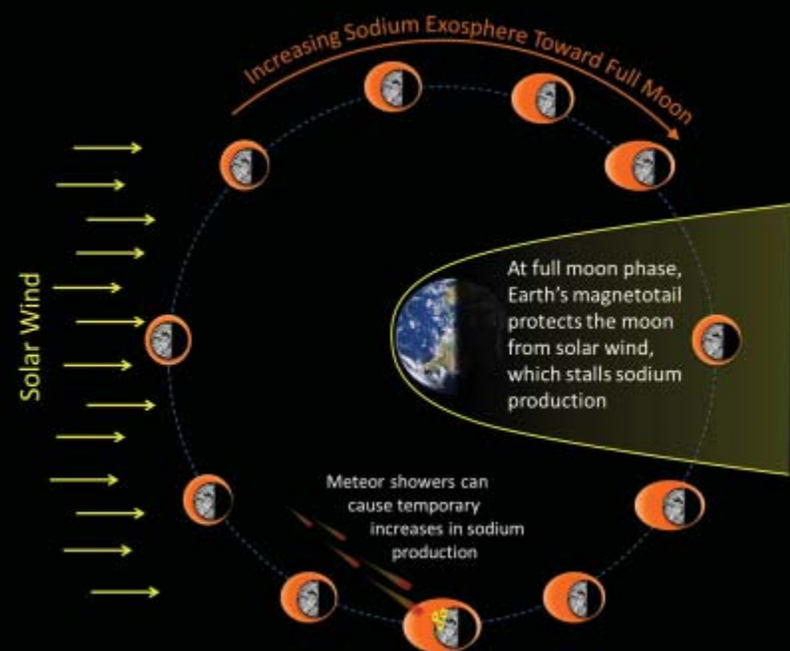
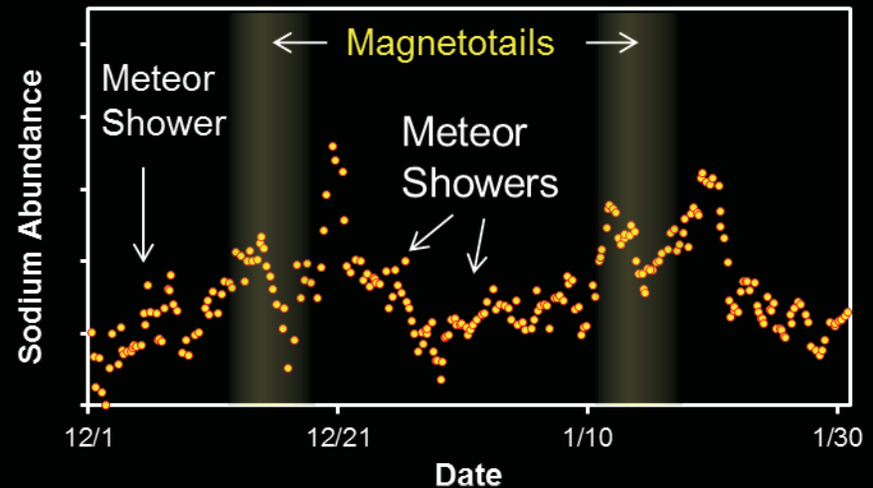


Observation B



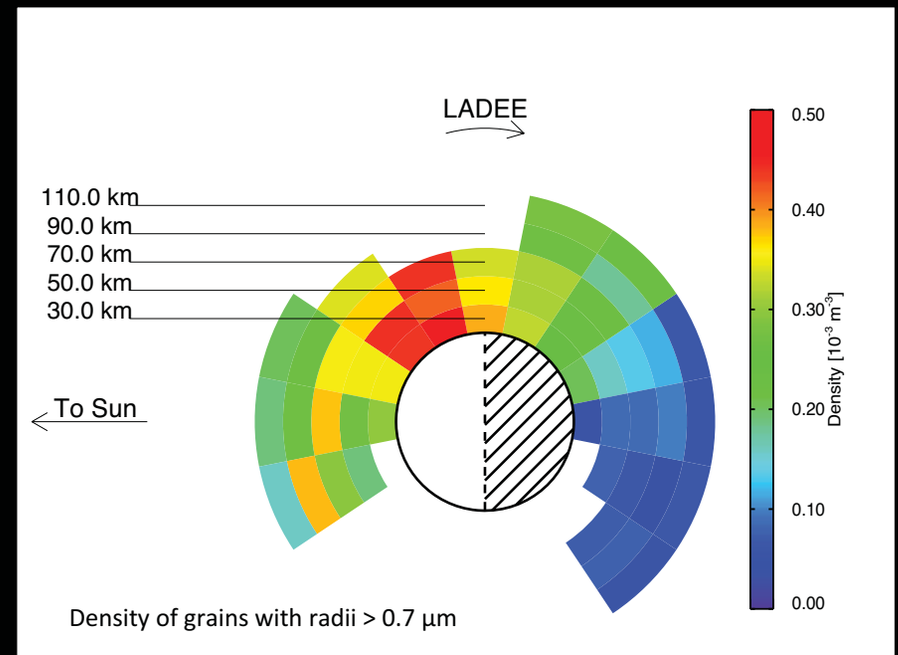
Characterizing the Lunar Atmosphere: First results from LADEE Sodium observations

- UVS has constructed maps of sodium in the atmosphere
- Sodium varies with lunar phase, increasing toward full moon
- Sodium increases with meteoroid showers
- Decreases in the Earth's magnetotail
- Variations suggest multiple sources that constrain processes at other airless solar system bodies



Characterizing the Lunar Dust Environment: First results from LADEE Dust measurements

- Over 11,000 impacts recorded
- Dust cloud sustained by bombardment from interplanetary particles
- Occasional particle bursts detected
- Likely generated from impacts close to LADEE's path



This figure shows the variation in density of impacts seen by LADEE at different heights above the surface and at different times of the lunar day.

The discovery of the lunar dust exosphere opens the door to new approaches to surface composition studies and will improve our hazard estimates of large ($> 100 \mu\text{m}$) dust impacts.

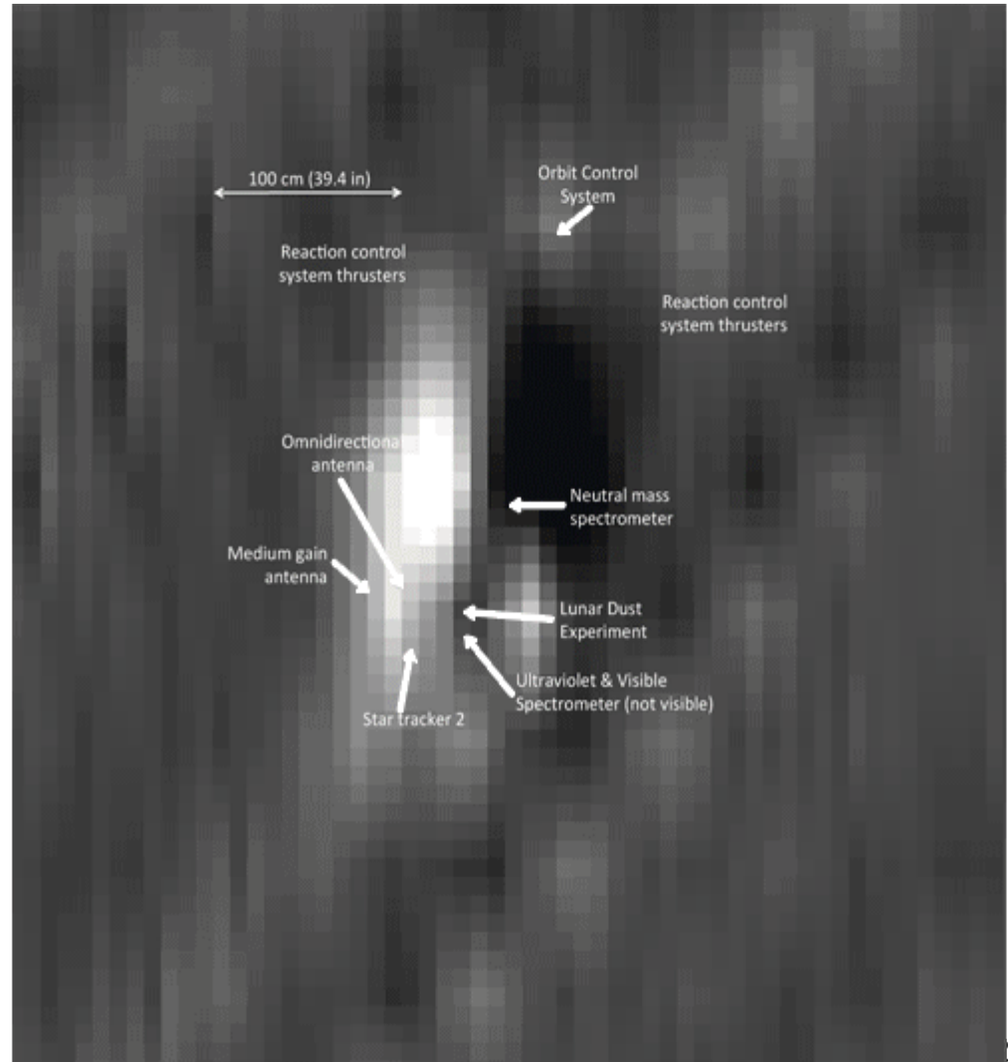
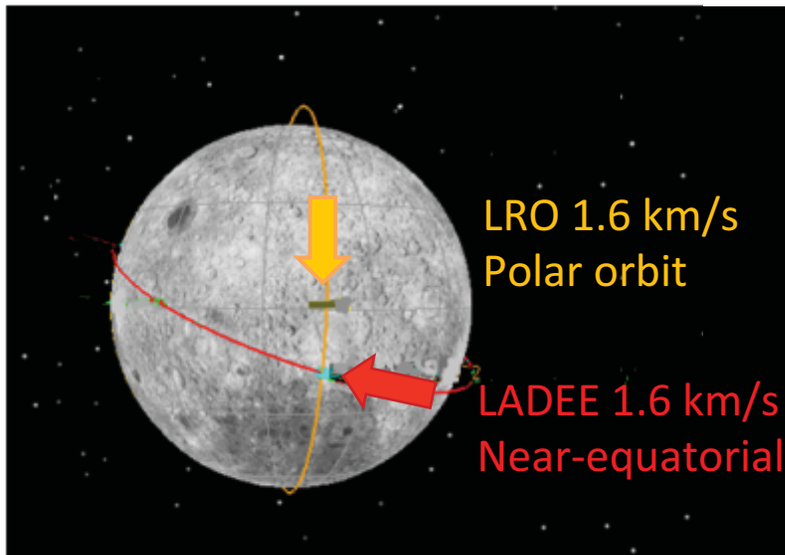


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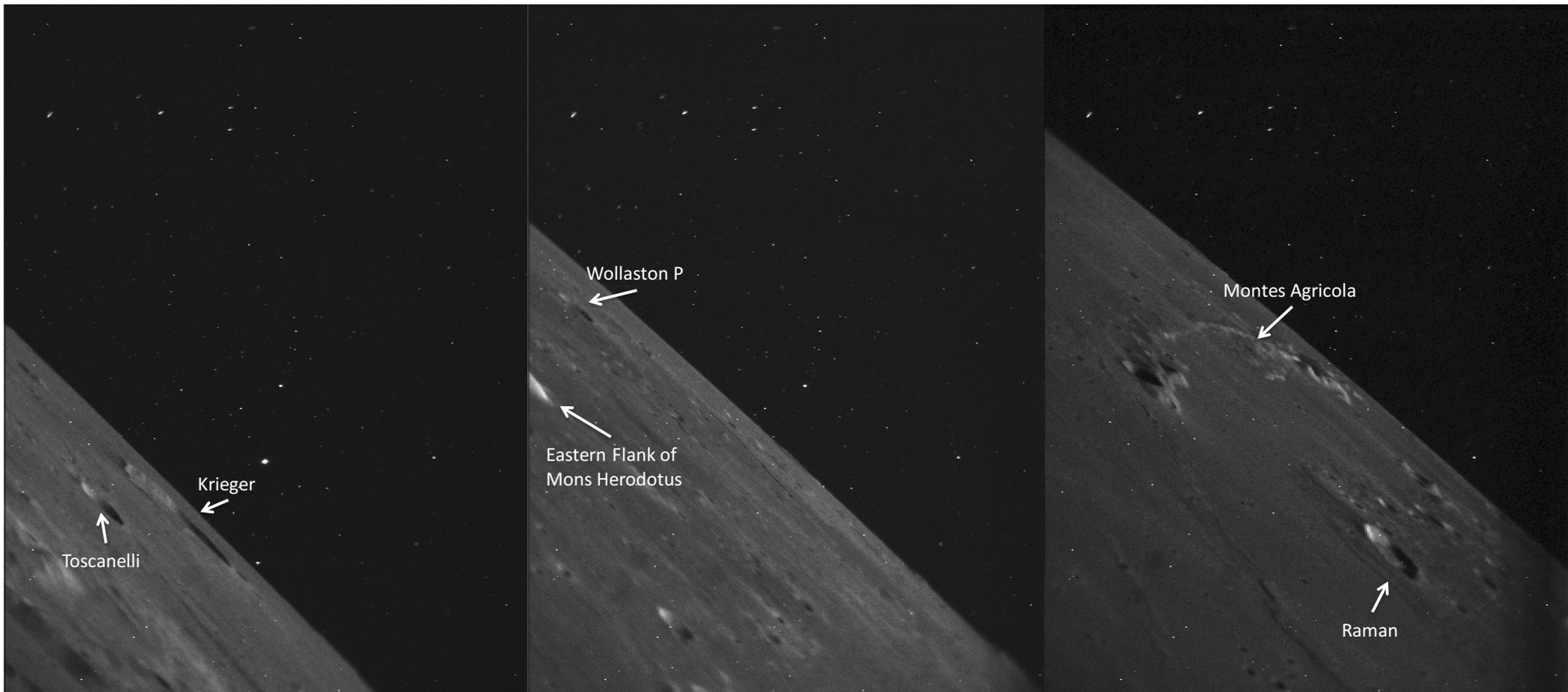


High Precision in Predicted Position

- LADEE Orbit Determination team predicted the location of the spacecraft precisely enough for an LROC photo at a high velocity fly-by
 - Two spacecraft at a nearly perpendicular orbit crossing
 - Both travelling at 1.6 km/sec



Star Tracker Images





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Ames

Discovery - Innovations - Solutions

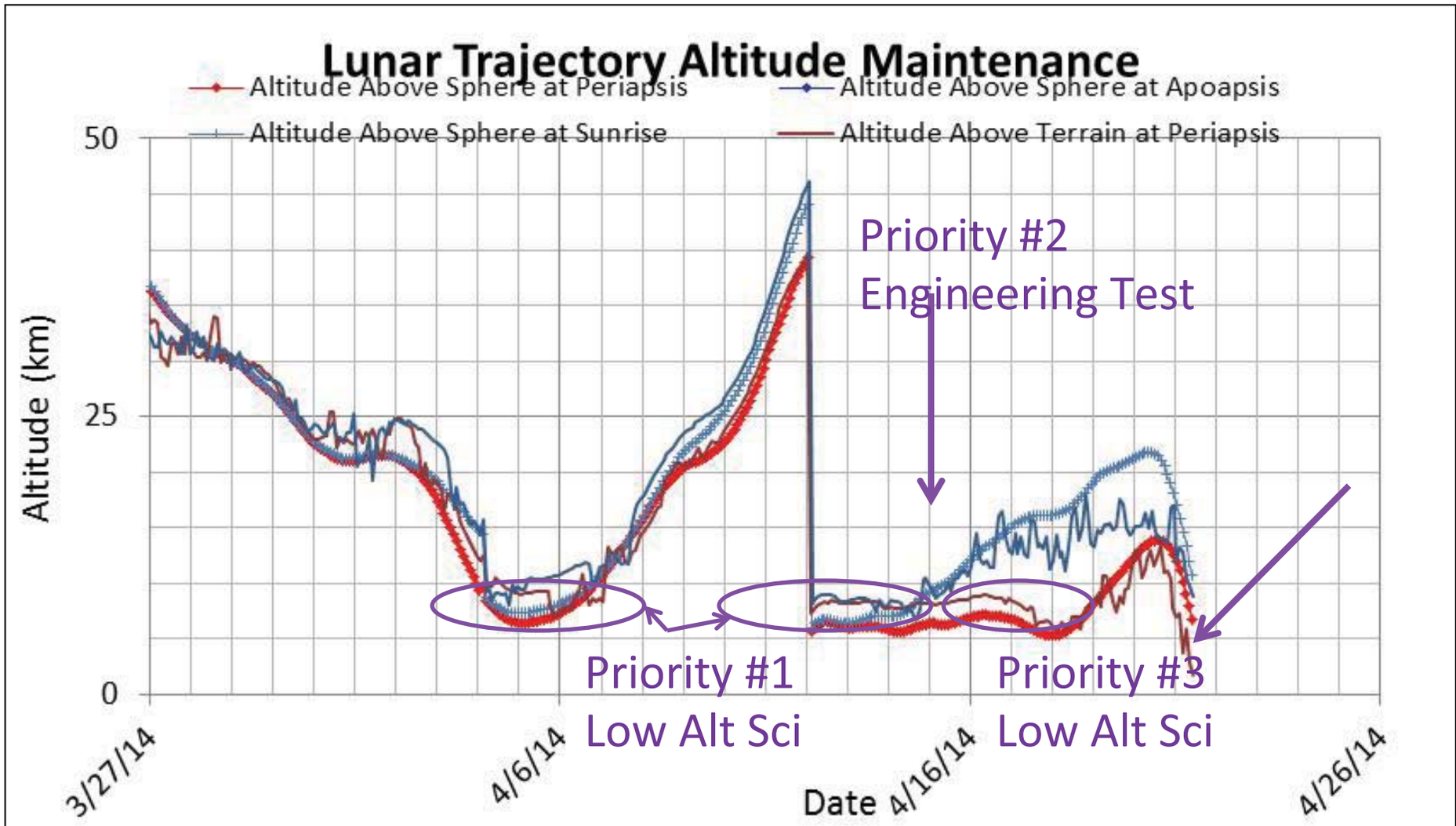




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LADEE's Final Days

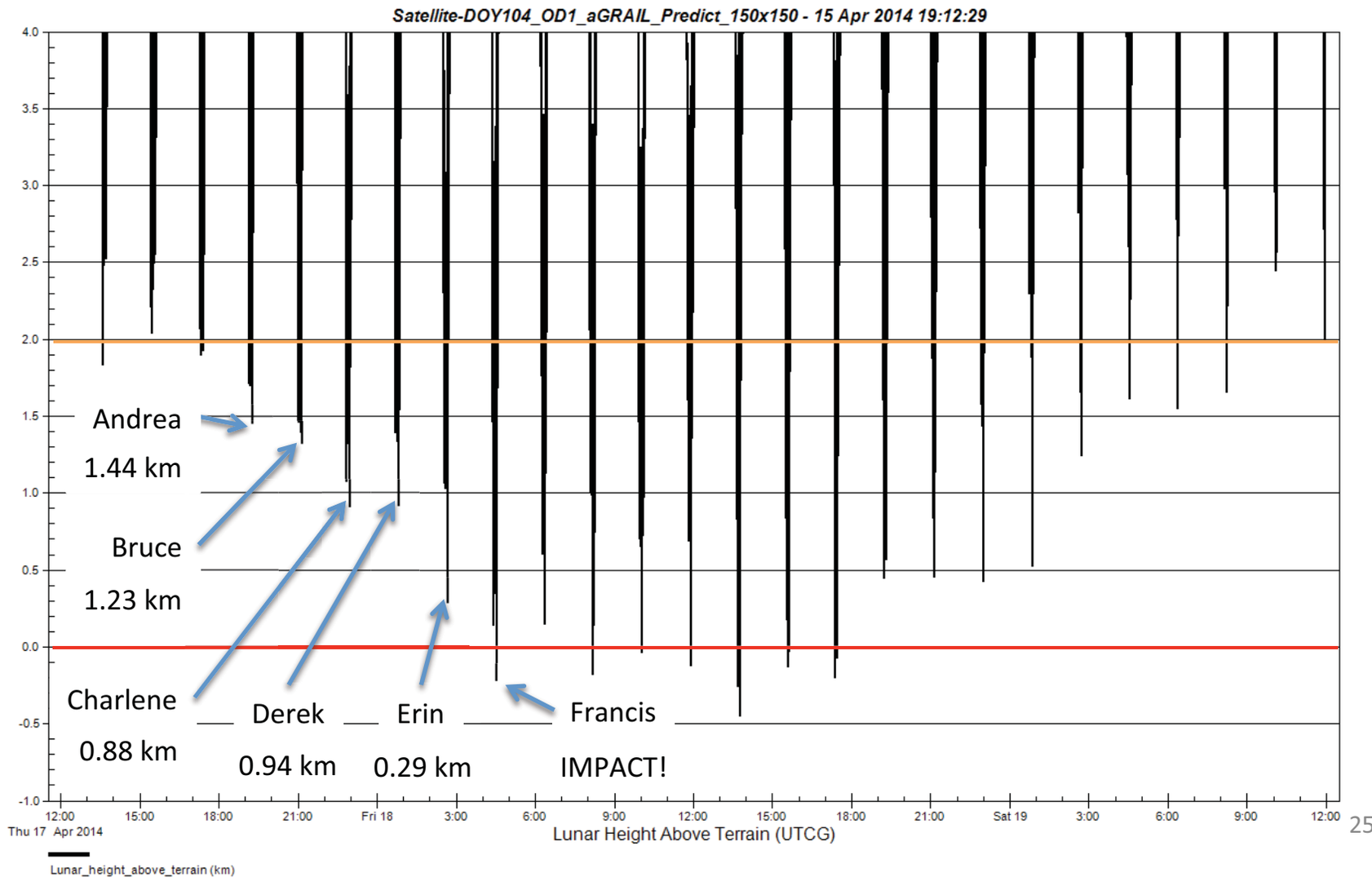




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Predicted Height Above Lunar Terrain





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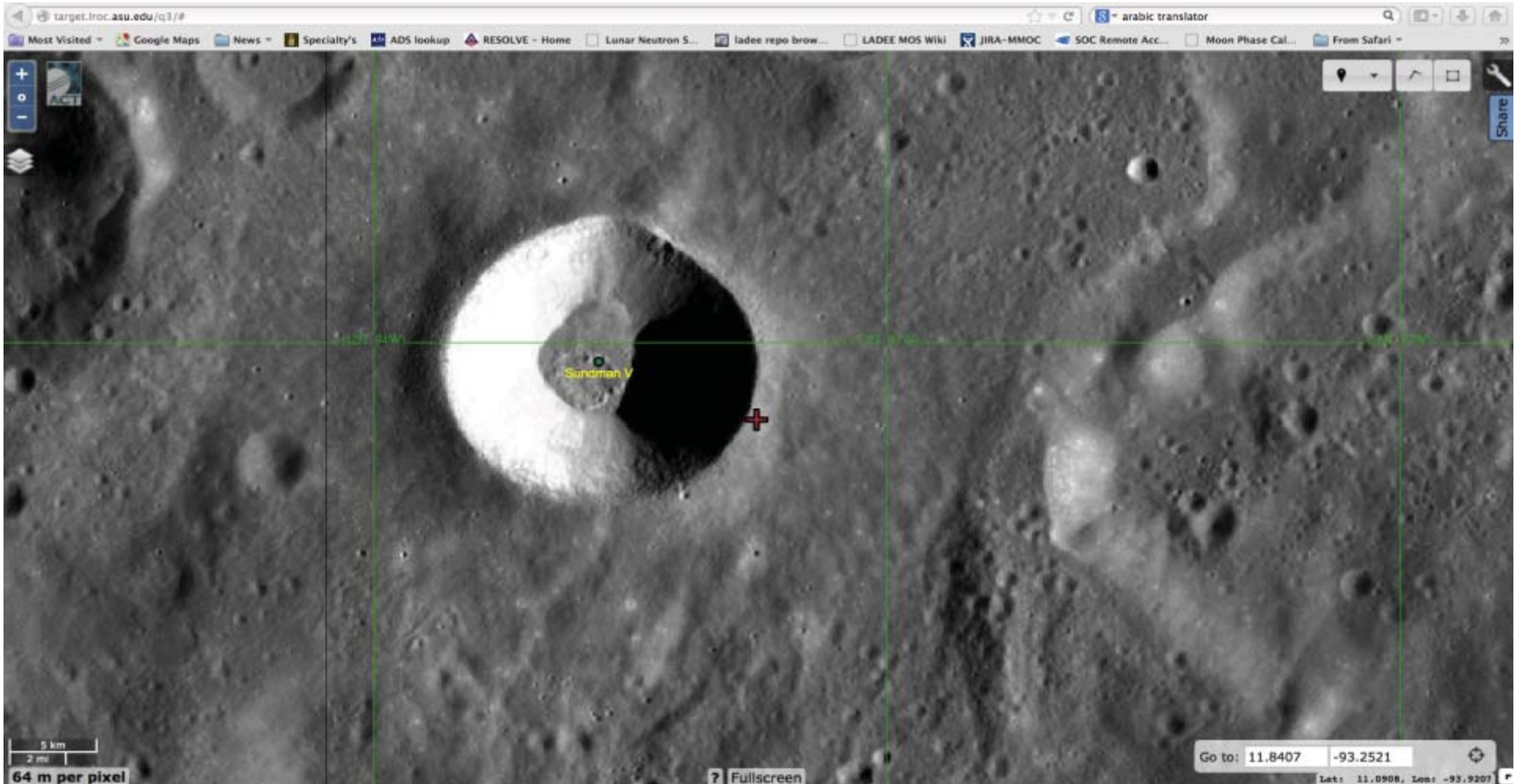
And then.....

```
DDY108_005_Predict LLA Position
Time (UTC):      18 Apr 2014 04:31:46.710000000
Lat (deg):       11.834
Lon (deg):       -93.234
Alt (km):        2.797682
Lat Rate (deg/sec): 0.019474
Lon Rate (deg/sec): -0.053481
Alt Rate (km/sec): 0.007824

DDY108_005_Predict Lunar Height Above Terrain Display
Lunar_height_above_terrain (km): 0.202290
```



LADEE Impact Site



Location is eastern outer rim of Sundman V crater

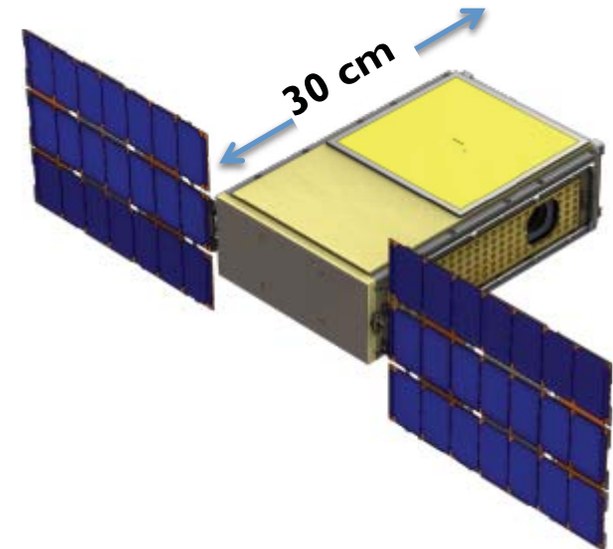
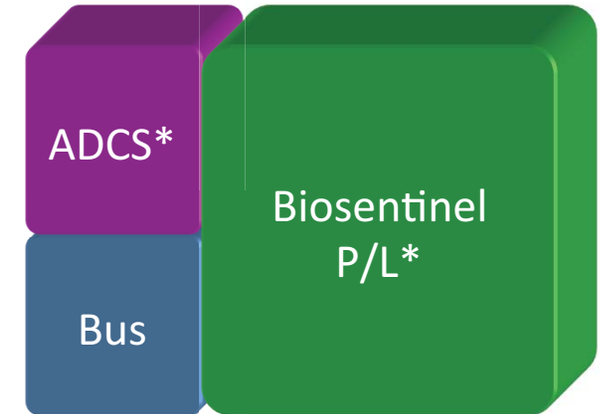


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BioSentinel – Mission Description

- 6U autonomous nanosatellite
 - 4U microfluidic biology payload
 - Microwells with yeast
 - Tailored to detect radiation based DNA damage
 - Includes silica based LET spectrometer
 - ~2U for bus, ADCS, and propulsion
 - 14 kg mass, 23 W power
 - 18 month duration
- Identical payload developed for ISS
- Identical payload for delayed-synchronous ground control
- Identical payload for radiation exposure ground control





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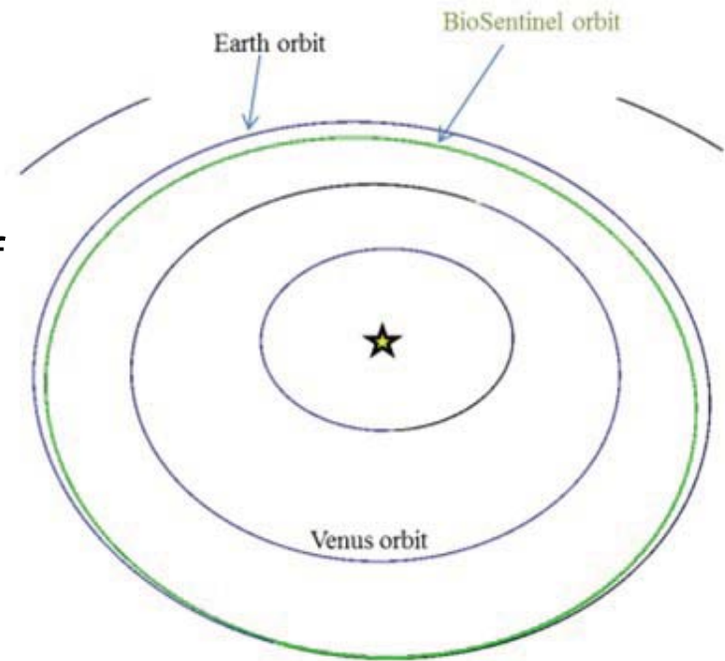
Launch



Artist's rendering
of the Space
Launch System

- Launched as a secondary payload on **EM-1**
 - **Exploration Mission 1:**
1st flight of NASA's
Space Launch System
- Exact deployment orbit of 2° payloads still being determined
- Will likely be Earth-leading, heliocentric orbit
- Ranges of up to 70m km from Earth
- Far outside the LEOs typically occupied by CubeSats
 - ... and far outside the protective shield of Earth's magnetosphere

Orbit



A representative orbit that
BioSentinel might occupy



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Who am I

