

Blue Ghost Mission 1 Science Highlights

M. E. Banks¹, K. Acosta², H. Austin³, C. Barney³, C. Buhler², C. I. Calle², K. Carrington⁴, M. Carter⁵, D. Currie⁶, J. Davis³, M. Dillard⁷, F. Doviš⁸, M. DuPuis², S. Fantinato⁹, Z. Fitzgerald⁴, A. Goode⁵, R.E. Grimm¹⁰, Z. Hull³, H. Jung⁴, D. Klumpar³, B.J. LaMeres³, R. W. Maddock¹¹, C. M. Major³, M. Mehta¹², R. Misra⁴, M. M. Munk¹¹, M. Musmeci¹³, S. Nagihara¹⁴, P. Ngo⁴, C. P. Nguyen¹¹, J. J. K. Parker¹, J. Sample³, L. Sanasarian⁴, L. Springer³, D.E. Stillman¹⁰, J. Toth², O. Tyrrell¹¹, V. Vendiola⁴, B. M. Walsh¹⁵, R. N. Watkins¹⁶, K. Zacny⁴.

¹NASA Goddard Space Flight Center

²NASA Kennedy Space Center,

³Montana State University,

⁴Honeybee Robotics,

⁵Aegis Aerospace, Inc.,

⁶University of Maryland,

⁷NASA Lyndon B. Johnson Space Center,

⁸Politecnico di Torino,

⁹Qascom Srl

¹⁰Southwest Research Institute,

¹¹NASA Langley Research Center,

¹²NASA Marshall Space Flight Center,

¹³Agenzia Spaziale Italiana,

¹⁴Texas Tech University,

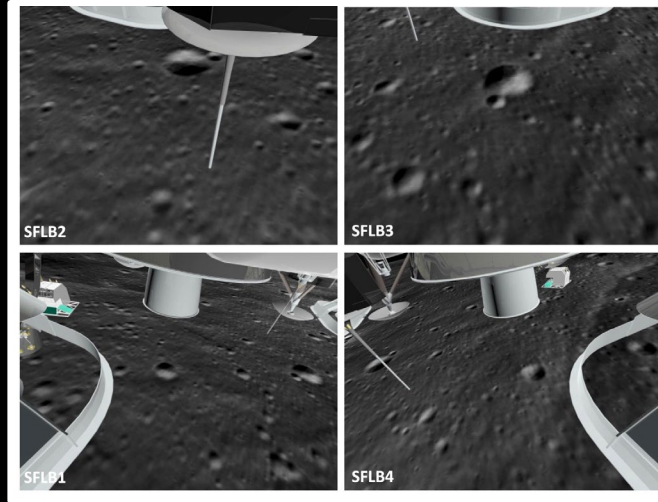
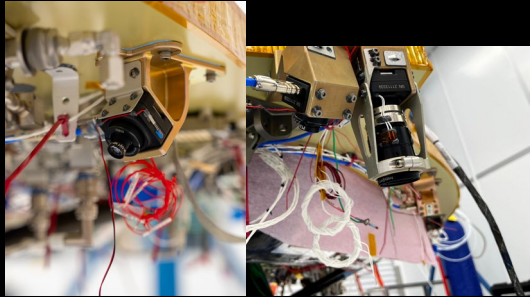
¹⁵Center for Space Physics, Boston University,

¹⁶NASA Headquarters.

Lunar Surface Science Workshop, May 7, 2025

SCALPSS 1.1 *Stereo Cameras for Lunar Plume-Surface Studies*

- Flight Hardware Heritage: Mars 2020 EDLCam, SCALPSS 1.0
 - 4 Cameras Assemblies
 - 2 combo mounts
 - 2 single mounts
 - 1 Data Storage Unit (DSU)
 - 1 USB Hub
 - PI: Michelle Munk (LaRC)



Goals/Objectives

- Return video and still images of the lunar surface as the lander descends and its engine plume interacts with the surface.
- (G) Assess the effect of engine plume interactions with the lunar surface on the landing vehicle, the landing site, and nearby assets and region, resulting in better predictive capabilities to lower risk and ensure landing success.
- (O) Collect plume-surface interaction data that can be used for computational model validation:
 - Primary: Capture 3D post-landing site alteration morphology
 - Primary: Capture pre-PSI 3D landing site morphology
 - Primary: Measure crater depth/size and erosion volume
 - Primary: Detect PSI onset
 - Primary: Record transient site alteration morphology
 - Secondary: Measure ground obscuration (onset and extent)
 - Secondary: Measure dust settling density as a function of time

LuGRE - Lunar GNSS Receiver Experiment

LuGRE is an international partnership that will, for the first time, demonstrate global navigation satellite system (GNSS)-based navigation at the Moon.

Partner agencies: NASA, ASI
PI: Joel J. K. Parker, NASA
GSFC

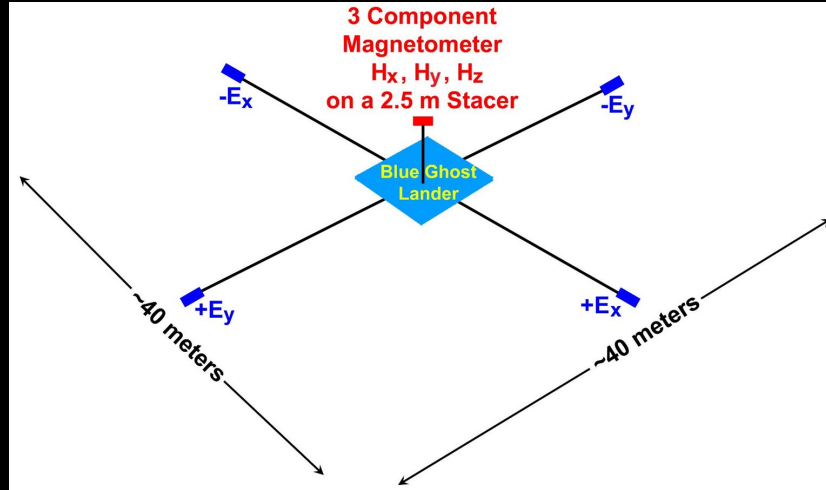


Goals/Objectives

- (G) Extend GNSS-based navigation and timing to the Moon.
- (O1) Receive GNSS signals at the Moon. Return data and characterize the lunar GNSS signal environment.
- (O2) Demonstrate navigation and time estimation using GNSS data collected at the Moon.
- (O3) Utilize collected data to support development of GNSS receivers specific to lunar use.

LMS - Lunar Magnetotelluric Sounder

- LMS will determine the electrical conductivity of the lunar interior over depths ~100-1000 km by measuring ambient electric and magnetic fields over six decades in frequency.



PI: Robert Grimm, SwRI

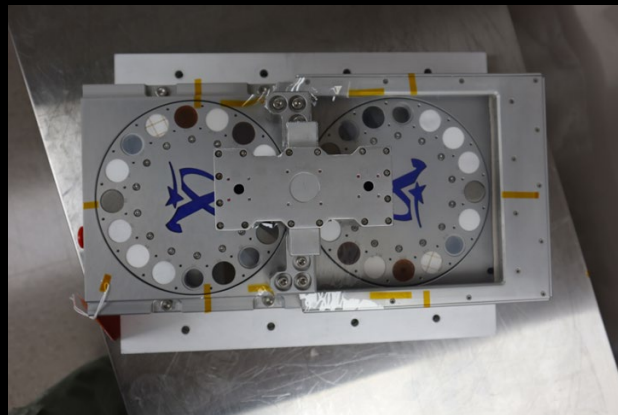
Goals/Objectives

- (G) Assess interior temperature and composition (Fe, H₂O) from electrical conductivity.
- (O) Primary - Characterize vertical structure due to magma-ocean differentiation.
- (O) Primary - Determine the nature of lunar global asymmetry in the mantle.
- (O) Secondary - Assess local static electric and magnetic fields.

RAC - Regolith Adherence Characterization

- Characterization of 30 material samples of their interaction with lunar regolith.

PI: Matt Carter,
Aegis Aerospace



Goals/Objectives

- (G) RAC's data will help inform materials selection for lunar landers, space suits, rovers, and other lunar surface systems by demonstrating relative affinity to lunar regolith among the RAC materials samples. The data may also affect operational requirements if it is discovered that operations can cause regolith adhesion. This data can also provide baselines for testing active methods of regolith repellent in the future.

LISTER - Lunar Instrumentation for Subsurface Thermal Exploration with Rapidity

- LISTER will determine the Moon's endogenic heat flow at the landing site as a product of two separate measurements of the thermal gradient and the thermal conductivity.
- PI: Seiichi Nagihara, Texas Tech University
- D-PI: Kris Zacny, Honeybee Robotics



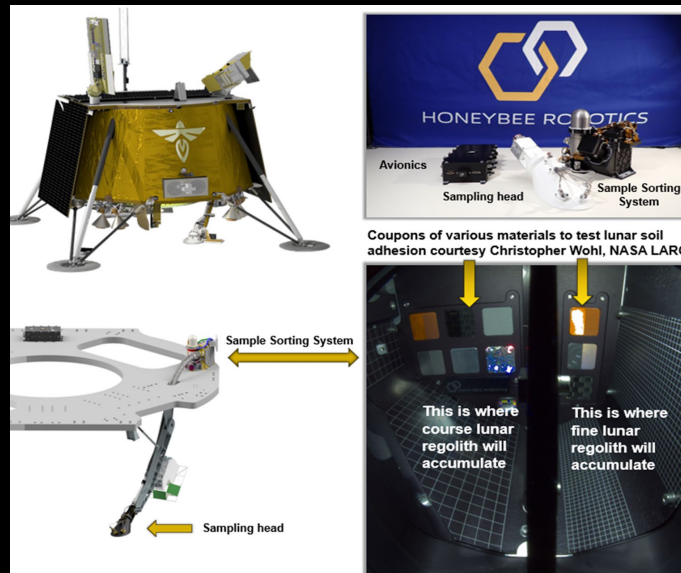
Goals/Objectives

- (G) Determine the Moon's endogenic heat flow at the landing site.
- (O) Primary - Determine the thermal properties of the lunar regolith for the subsurface depth interval penetrated by LISTER
- (O) Primary - Demonstrate pneumatic drilling
- (O) Primary - Measure subsurface temperature
- (O) Primary - Measure regolith thermal conductivity
- (O) Secondary - Capture images of cuttings pile and determine subsurface stratigraphy/layering

LPV - Lunar PlanetVac

Lunar PlanetVac (LPV) is a pneumatic regolith delivery system. It transfers regolith from the lunar surface to a sample collection chamber via a tube between the surface and lander deck.

PI: Kris Zacny, Honeybee Robotics
PM: Vince Vendiola, Honeybee Robotics

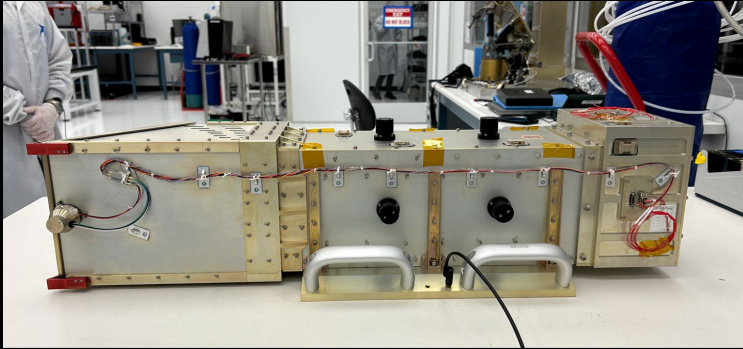


Goals/Objectives

- (G) Demonstrate autonomous regolith acquisition and delivery
- (O) Primary - Deliver regolith from lunar surface into Sample Sorting System and demonstrate this technology for future sampling missions on the Moon, Mars, and other planetary bodies
- (O) Secondary - Image delivered sample
- (O) Secondary - Image dust adhesion coupons before and after regolith delivery
- (O) Secondary - Perform pneumatic sieving
- (O) Secondary - Demonstrate beam-breaker functionality

LEXI - Lunar Environment heliospheric X-ray Imager

- LEXI will take wide field-of-view soft X-ray images of Earth's magnetosphere and magnetosheath to study large-scale solar wind-magnetosphere coupling



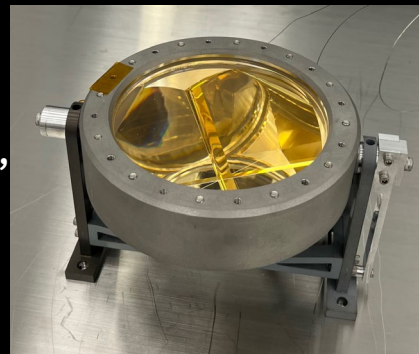
Goals/Objectives

- (O) Under what conditions is solar wind-magnetosphere coupling temporally steady versus impulsive?
- PI: Brian Walsh, Boston University
- Co-I: K.D. Kuntz, Johns Hopkins, F.S. Porter NASA GSFC, D.G. Sibeck NASA GSFC, Hyunju Connor NASA GSFC

NGLR - Next Generation Lunar Retroreflector

- Lunar Laser Ranging to NGLR-1 target on the Moon
- NGLR-1 Reflects laser pulses from Lunar Laser
- Ranging Observatories (LLROs). Located on Earth.
- The return is timed and entered into the analysis program at JPL.

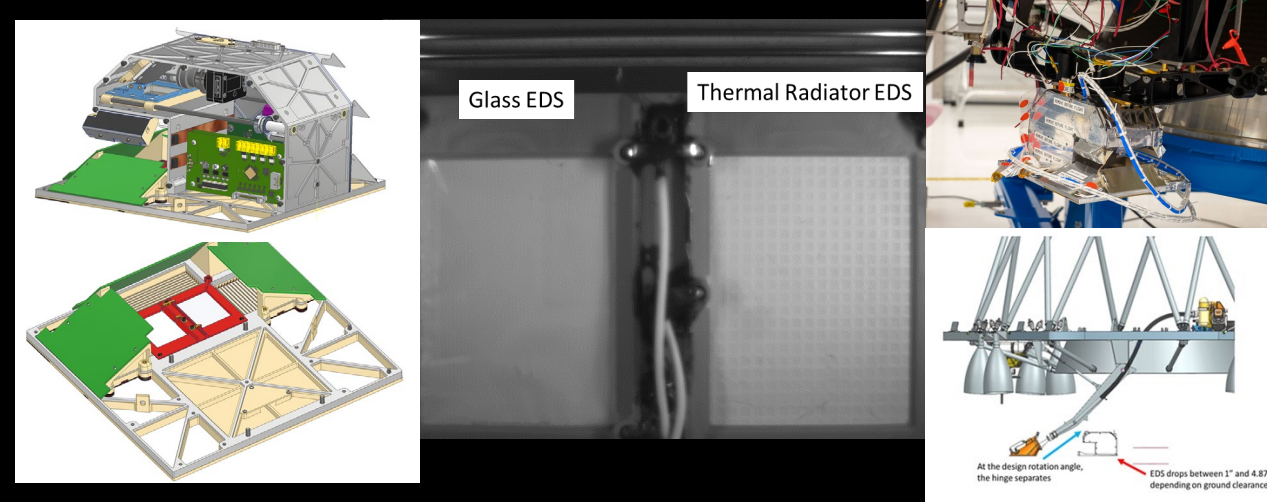
When all three NGLRs are deployed, and the analysis programs developed, the LLR program will address Lunar Physics, Astrophysics, tests of General Relativity.



Goals/Objectives

- Obtain a Measurement by the APOLLO LLRO
- Prepare for future program of evaluation of NGLR-1 performance.
- PI: Professor Douglas G. Currie, University of Maryland
- Co-PI: Professor Drew Baden, University of Maryland

EDS - Electrodynamic Dust Shield



Goals/Objectives

- (G) Demonstrate effective lunar dust removal from a thermal radiator and glass EDS (Footpad EDS) on the surface of the moon
- (O) Collect images:
 - *With dust on the Footpad EDSs*
 - *During dust removal from the Footpad EDSs*
 - *After dust removal from the Footpad EDSs*
- PI: Dr. Charles Buhler, NASA-KSC
- CO-PI: Dr. Joseph Toth, NASA-KSC

RadPC - Radiation Tolerant Computing System

- RadPC is a space computing technology that mitigates the impact of single-event-effects (SEEs) through a series of novel fault recovery procedures.
- PI: Dr. Brock LaMeres, Montana State University

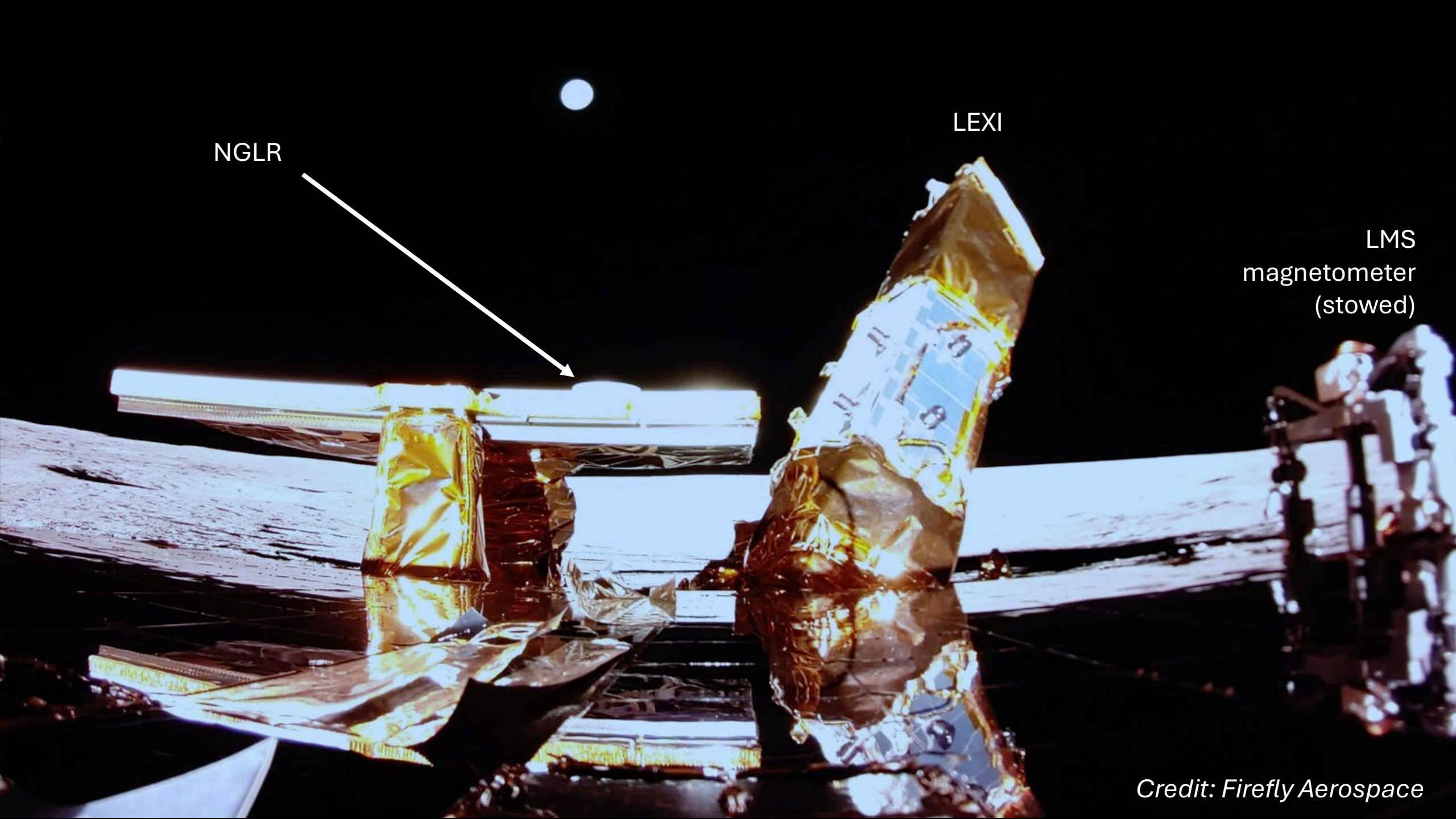


Goals/Objectives

- (G) Test the reliability of RadPC in the harsh radiation environment of lunar transit and lunar surface.
- (O) Record RadPC's reliability performance as it passes through Earth's radiation belts during transit to the moon.
- (O) Log Radiation data using on-board dosimeters as the payload passes through Earth's radiation belts during transit to the moon.
- (O) Record RadPC's reliability performance on the surface of the the moon.
- (O) Log Radiation data using on-board dosimeters on the surface of the the moon.



Credit: Firefly Aerospace



NGLR

LEXI

LMS
magnetometer
(stowed)

Credit: Firefly Aerospace



LPV

EDS

**SCALPSS
camera**

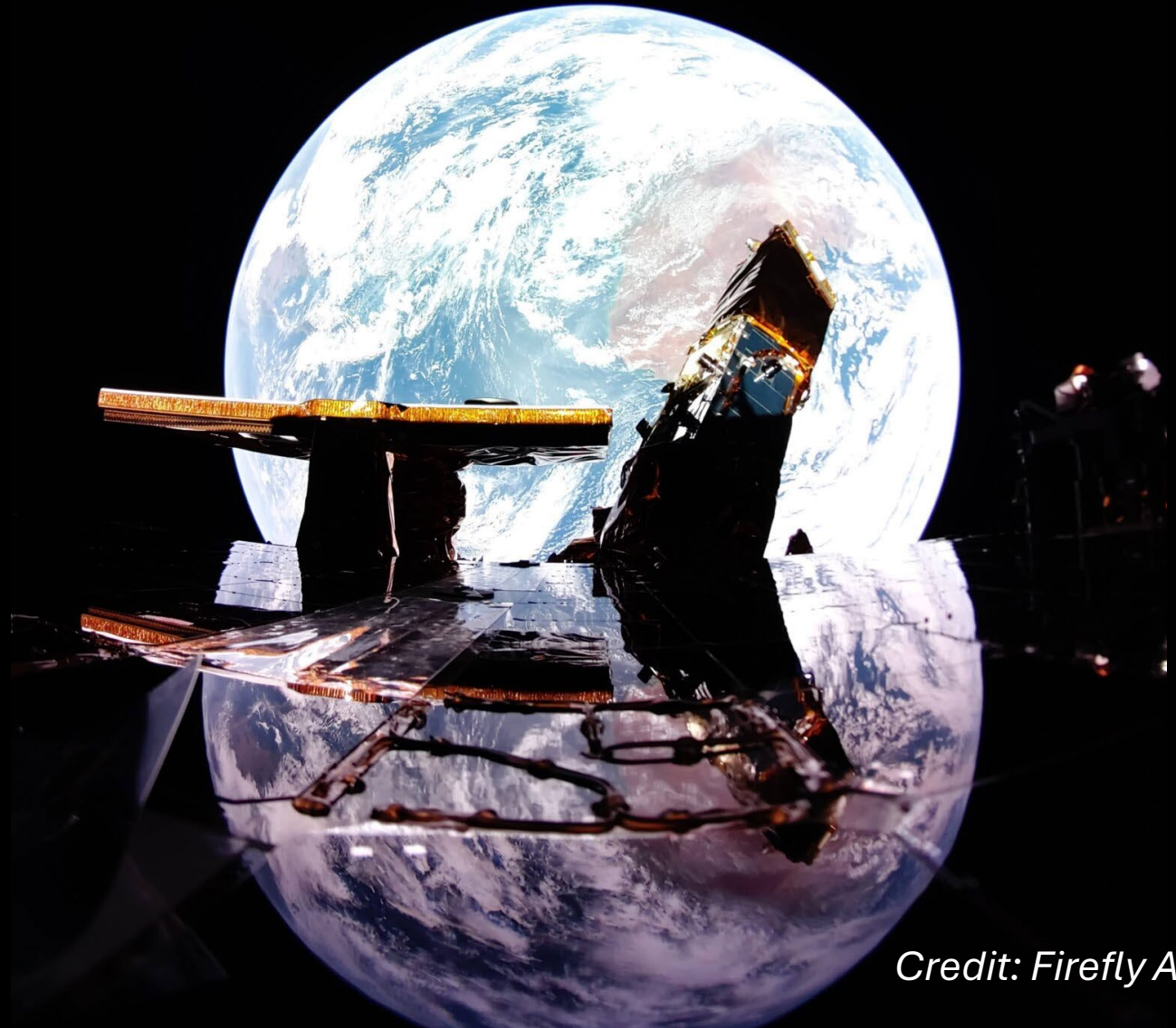
**SCALPSS
camera**



LISTER

Credit: Firefly Aerospace

Firefly Aerospace's
Blue Ghost lunar
lander launched on
January 15, 2025
carrying ten NASA
science and
technology
instruments to Mare
Crisium on the near
side of the Moon.

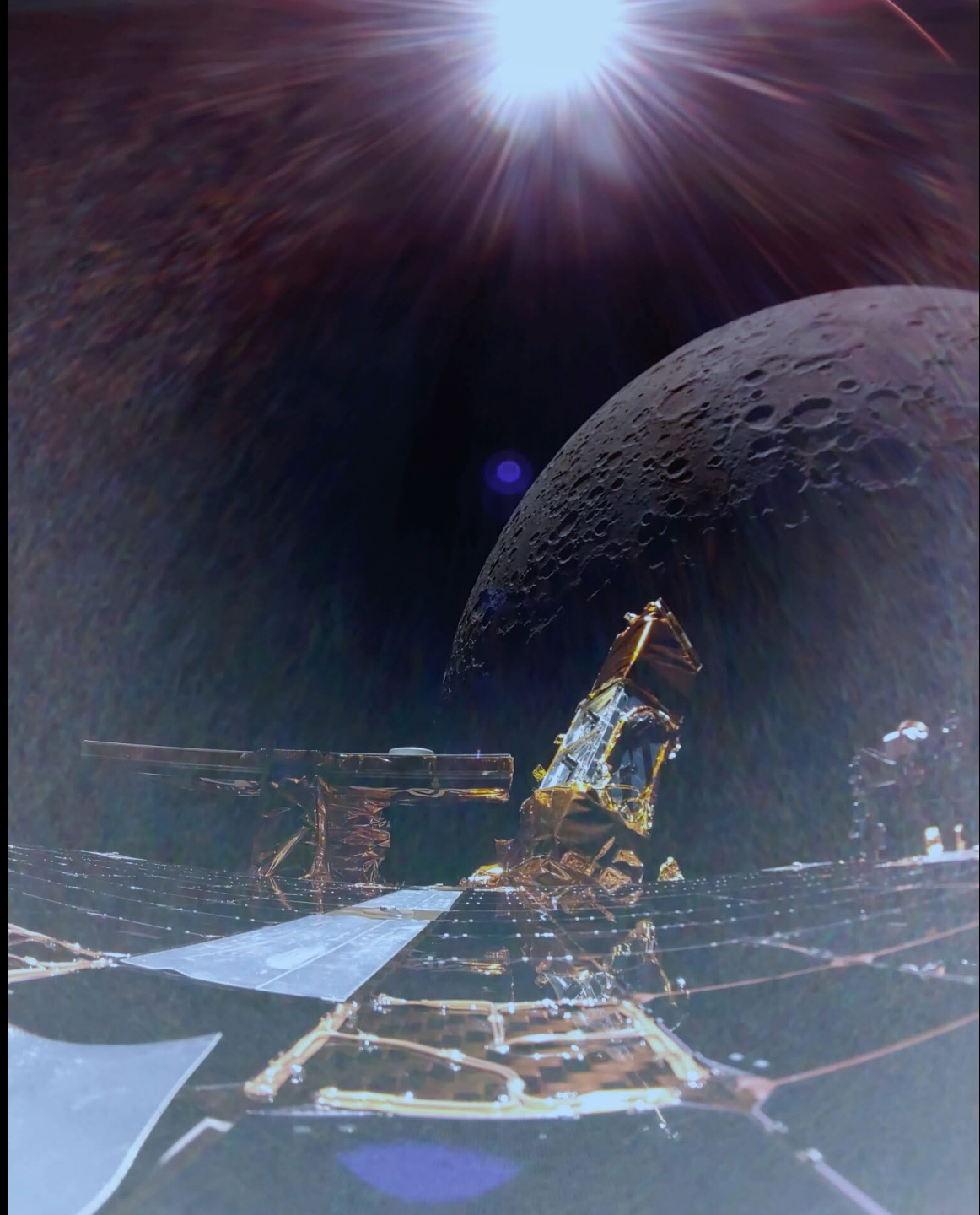


Credit: Firefly Aerospace

LOI: Feb 13

Total transit time
including Earth orbit
and Lunar orbit:
45 days

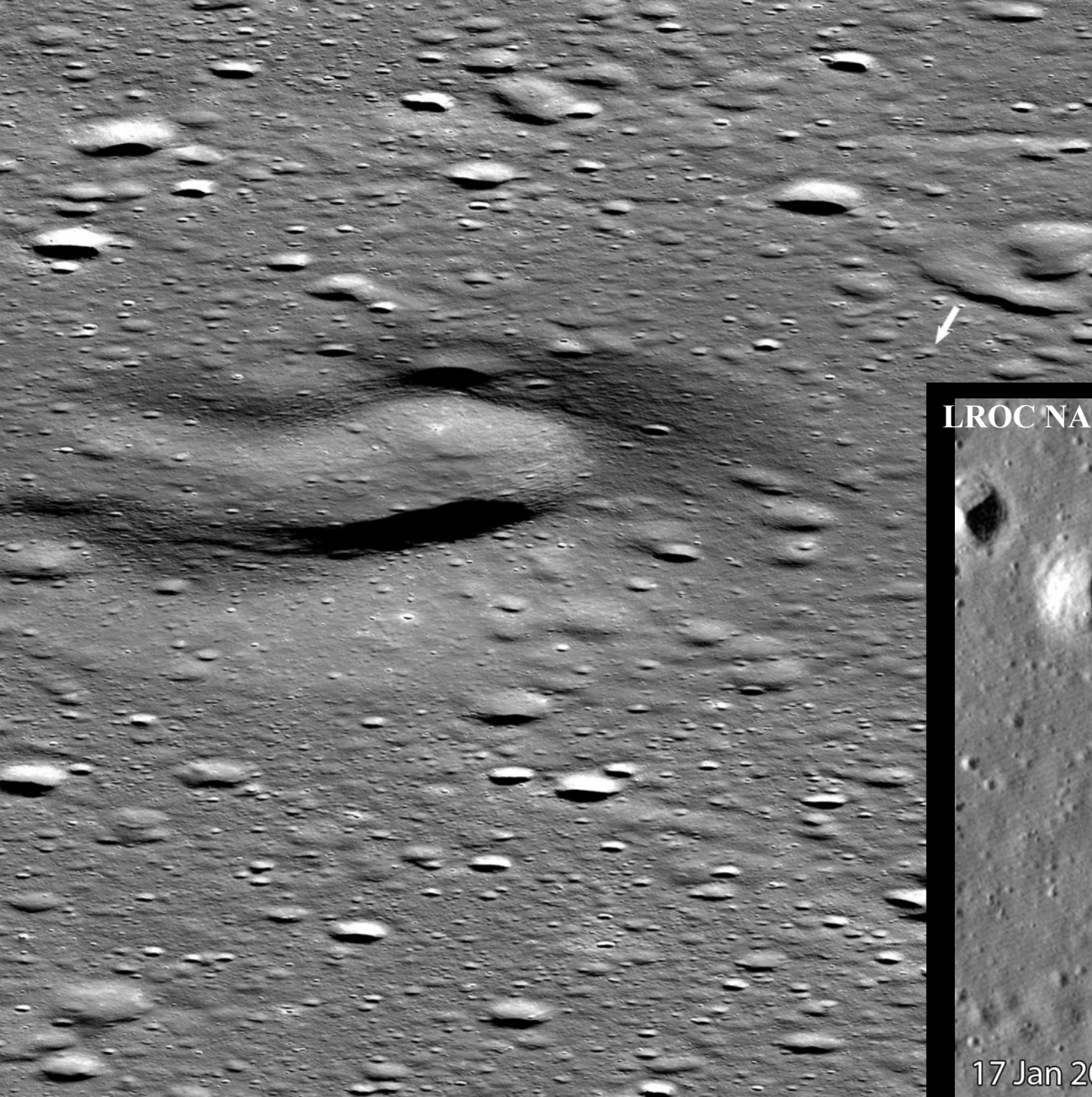
Credit: Firefly Aerospace





Landing: March 2, 2025
Mare Crisium: ~58 meters from the
edge of the original landing ellipse

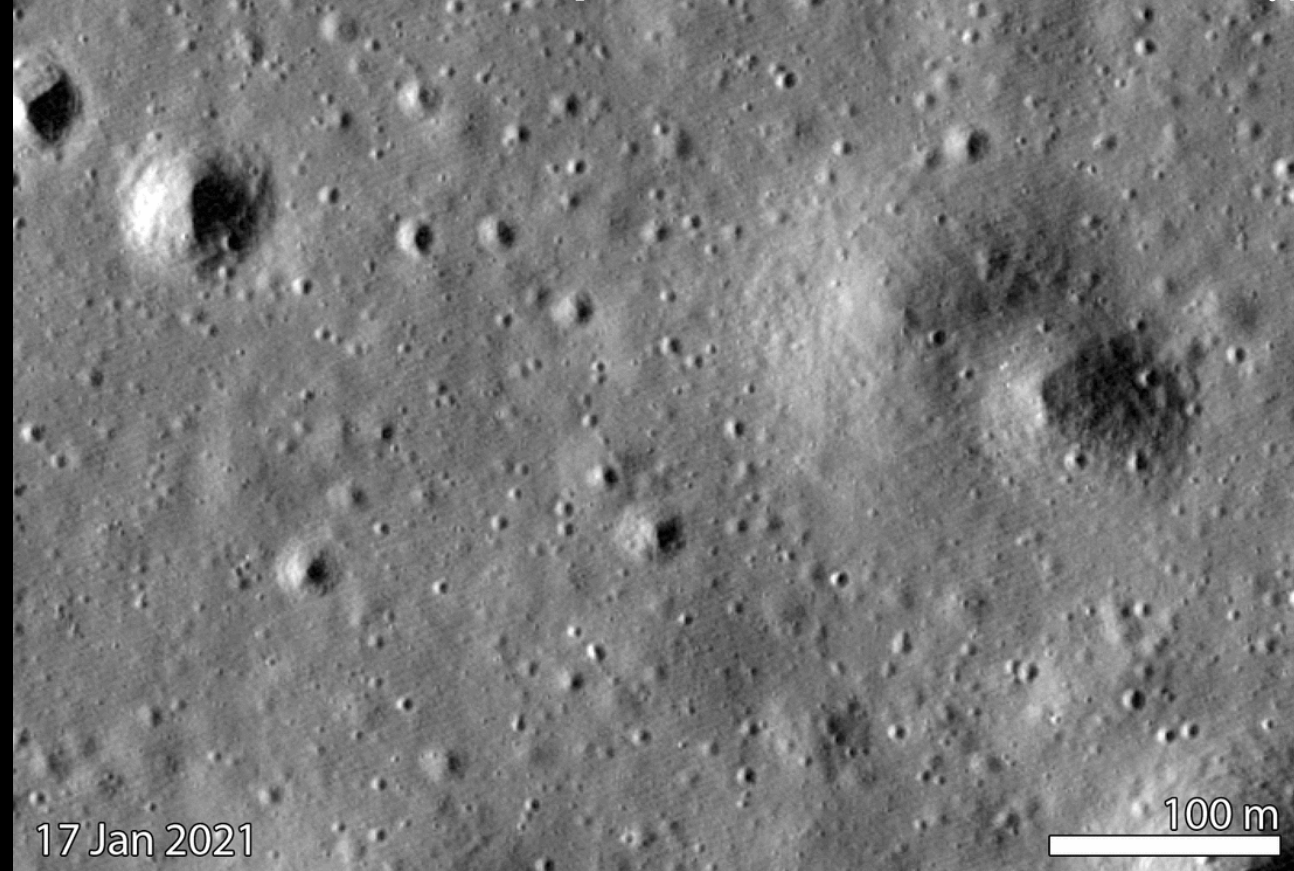
Credit: Firefly Aerospace



Landing site: 18.5623°N, 61.8103°E

All ten NASA payloads successfully activated, collected data, and performed operations on the Moon; most performed first-of-their-kind science and technology demonstrations

LROC NAC: M1495619099LR [NASA/GSFC/Arizona State University].



17 Jan 2021

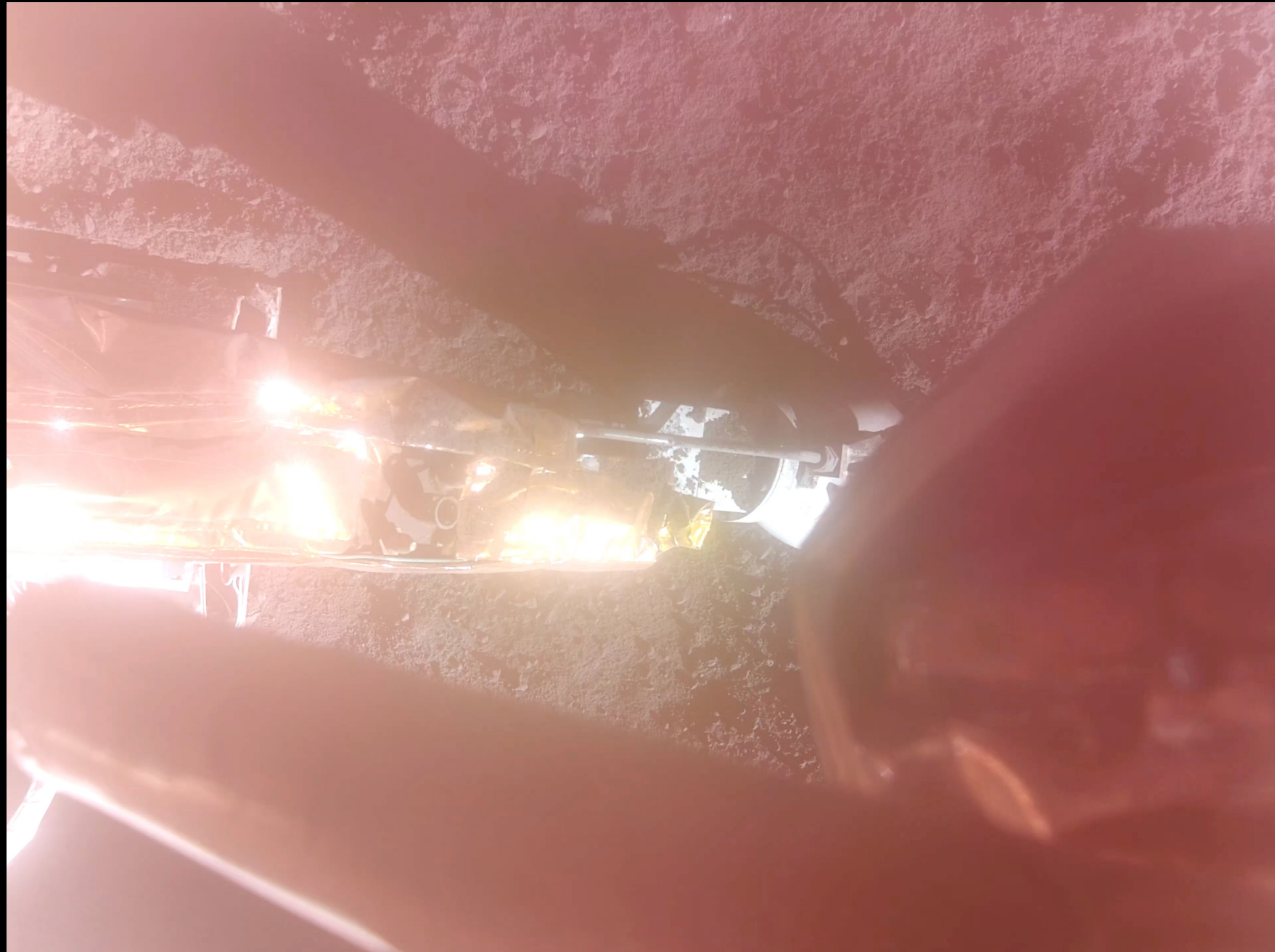
100 m

LPV: The Lunar PlanetVac

Video provided by the SCALPSS Team

- Deployed on the lander's surface access arm
- Collected, transferred, and sorted lunar regolith particles using pressurized nitrogen gas.

LPV successfully demonstrated a low-cost, low-mass solution for future robotic sample collection.



LuGRE: The Lunar GNSS Receiver Experiment

- Acquired and tracked Global Navigation Satellite System (GNSS) signals from the GPS and Galileo constellations and calculated instantaneous navigation “fixes” enroute to and on the Moon’s surface for the first time.

This achievement demonstrates that GNSS signals can be used to support navigation in cislunar space and at the Moon.



LuGRE is an international partnership

Partner agencies: NASA, ASI

RadPC: The Radiation Tolerant Computer System

- RadPC is a space computing technology that mitigates the impact of single-event-effects (SEEs) through a series of novel fault recovery procedures.
- Successfully operated through:
 - Earth's Van Allen belts
 - Transit to and in lunar orbit
 - On the lunar surface: through the lunar day, during the solar eclipse, and into the lunar night.



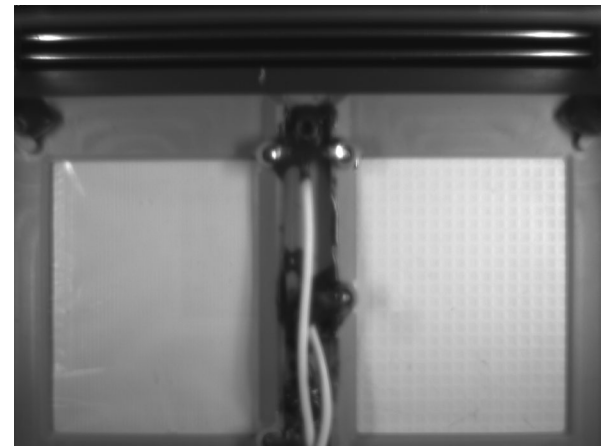
Image provided by the RadPC Team

RadPC verified solutions to mitigate radiation effects on computers that could make future missions safer for equipment and more cost effective.

EDS: The Electrodynamic Dust Shield

- Successfully lifted and removed lunar regolith from surfaces using electrodynamic forces.

This technology demonstrates a promising solution for dust mitigation on future lunar and interplanetary surface operations.



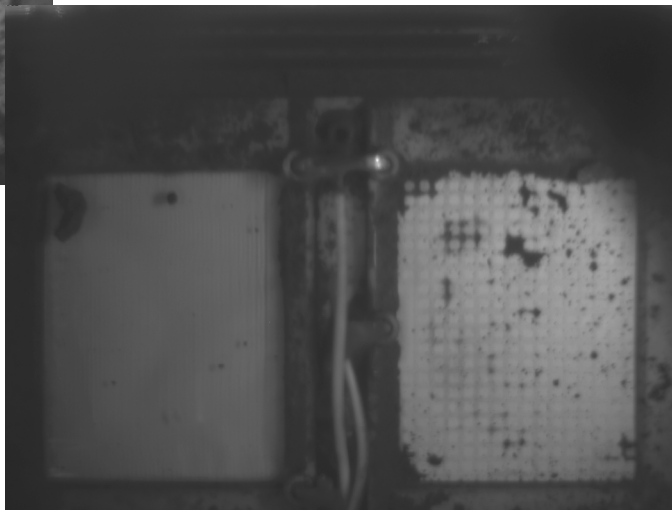
Before launch



At landing



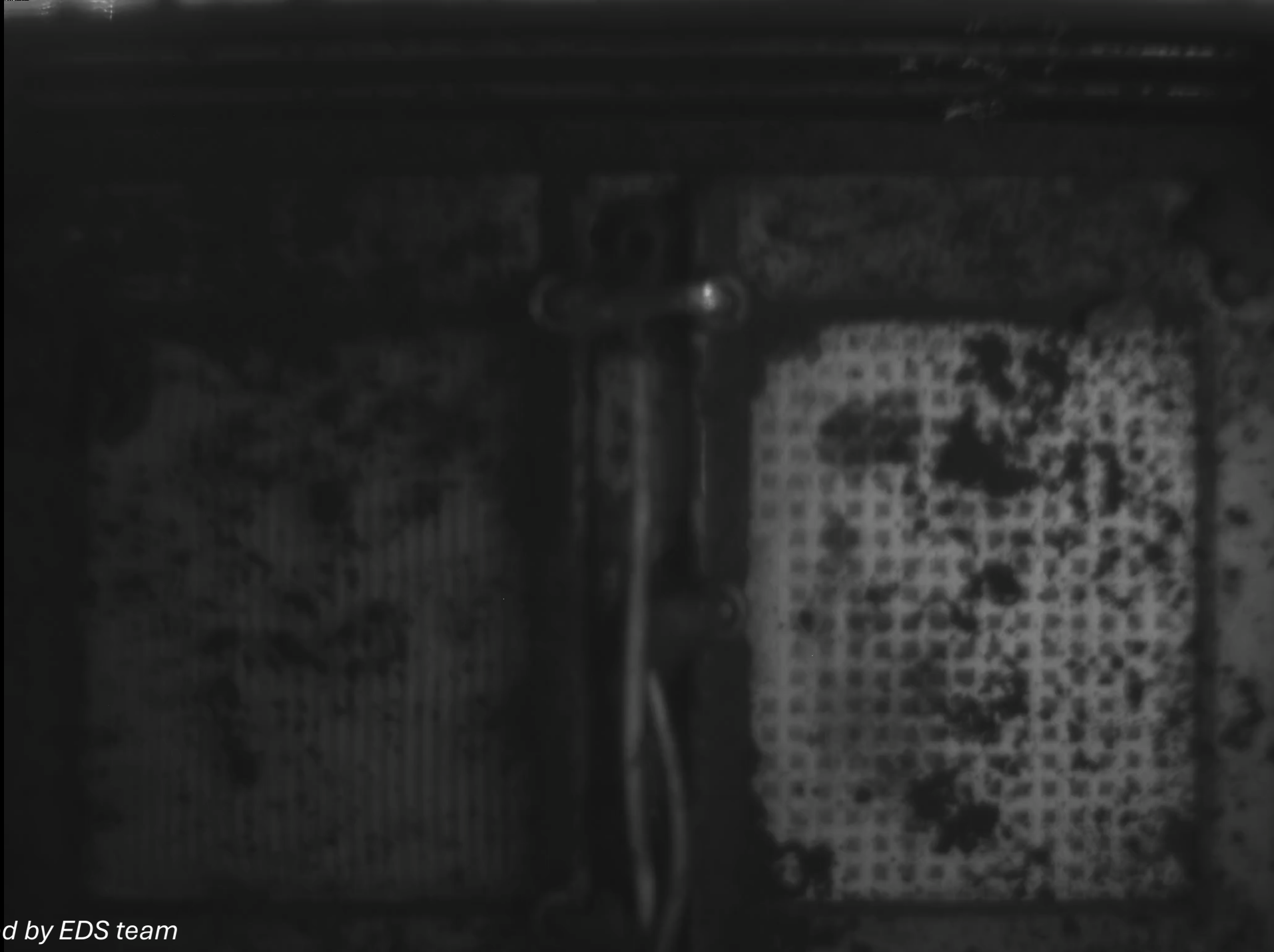
After LPV Operations



After Cleaning



After extended
Operations



Video provided by EDS team

LEXI: The Lunar Environment heliospheric X-ray Imager

- Captured X-ray images to study the interaction of the solar wind and Earth's magnetic field.

Results are providing insights into how space weather and other cosmic forces surrounding Earth affect the planet.

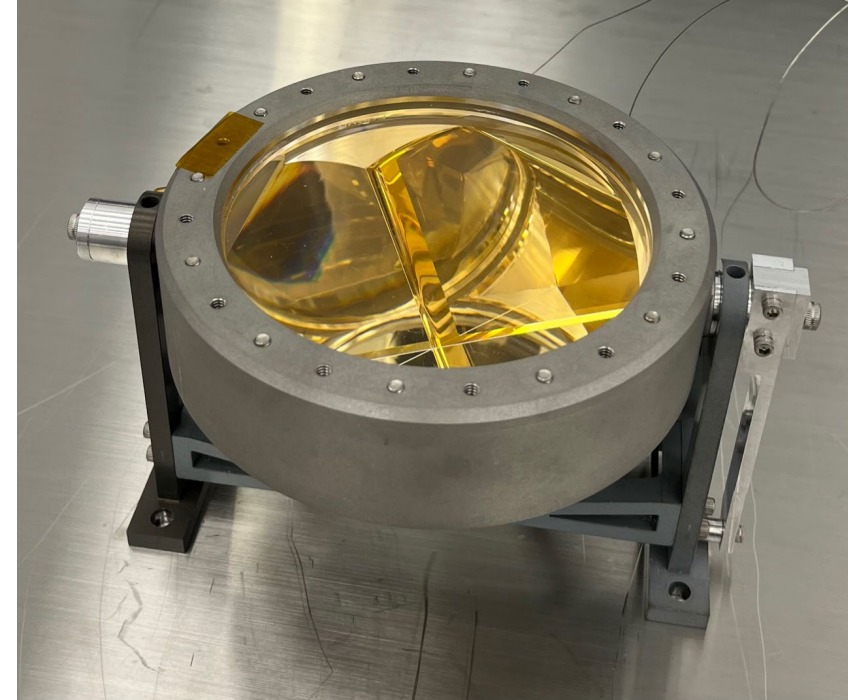
Credit: Firefly Aerospace



NGLR: The Next Generation Lunar Retroreflector

Image provided by NGLR Team

- Has already successfully reflected and returned laser light from multiple Lunar Laser Ranging Observatories (LLROs) on Earth.
 - The LLRO in Grasse, France obtained three solid sequences of laser return measurements and returns with both the infrared (1064 nm) and Green lasers.
 - The LLROs in Wettzell, Germany and Apache Point, in New Mexico (USA) have also obtained returns to date.

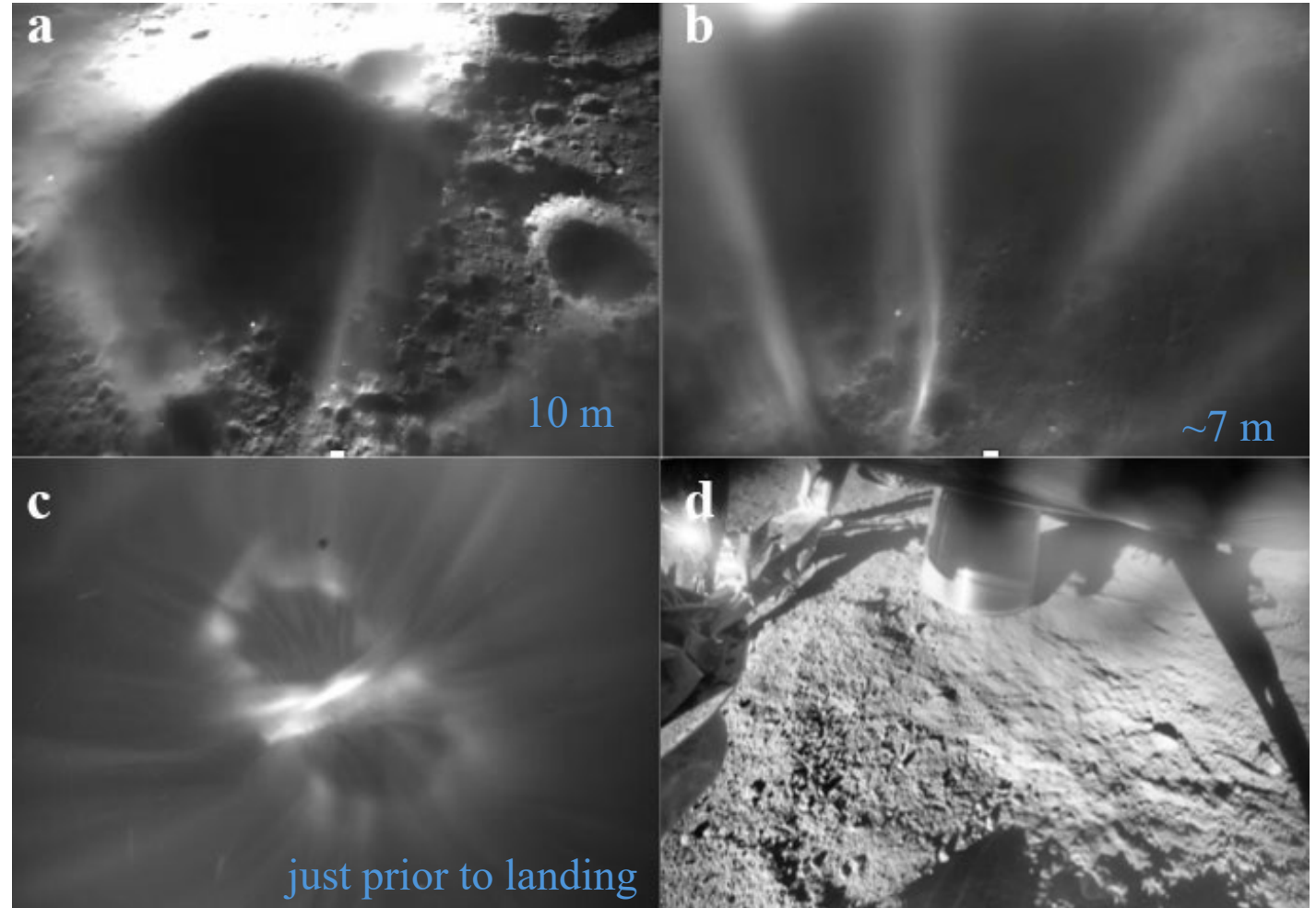


Measurements utilizing NGLR will enable precise measurements of the Moon's shape and distance from Earth, expanding our understanding of the Moon's inner structure. Early observations show that the precision of the NGLR on BGM1 (NGLR-1) is better than results from returns from the Apollo 15 retroreflector by a factor as large as 17.

SCALPSS: The Stereo Cameras for Lunar Plume-Surface Studies instrument

SCALPSS images from short focal length camera 2 (SFL2)

- Captured more than 9,000 images including during the spacecraft's descent to the lunar surface, providing insights into the effects engine plumes have on the surface.
- The payload also operated on the surface during the lunar day, at the end of the solar eclipse, during the lunar sunset, and into the lunar night.

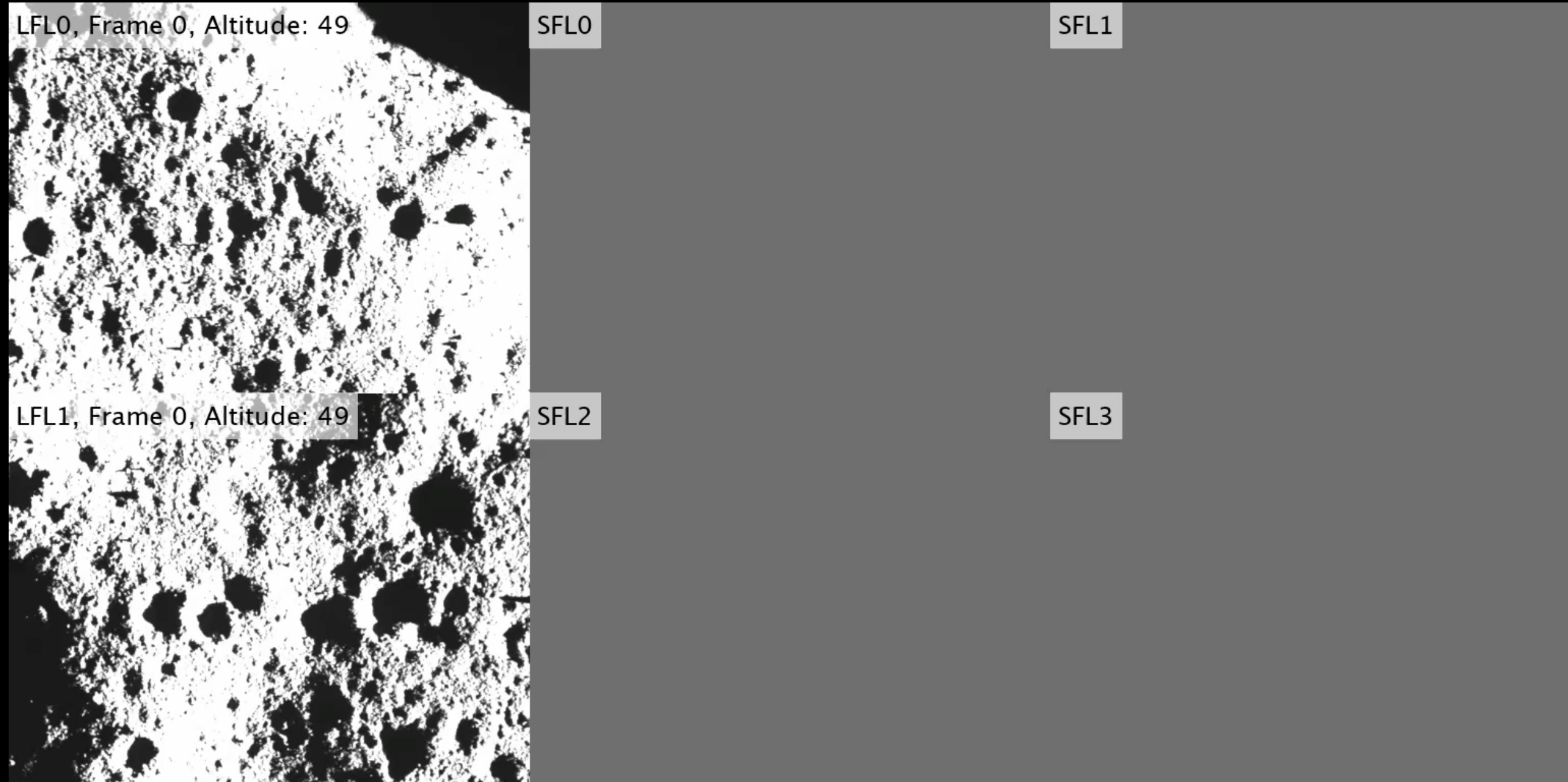


images provided by O. Tyrrell and J. Weisberger/NASA LaRC

HDR composite from SFL camera 0 (SFL0) from the surface

SCALPSS descent video

video provided by the SCALPSS Team/NASA LaRC

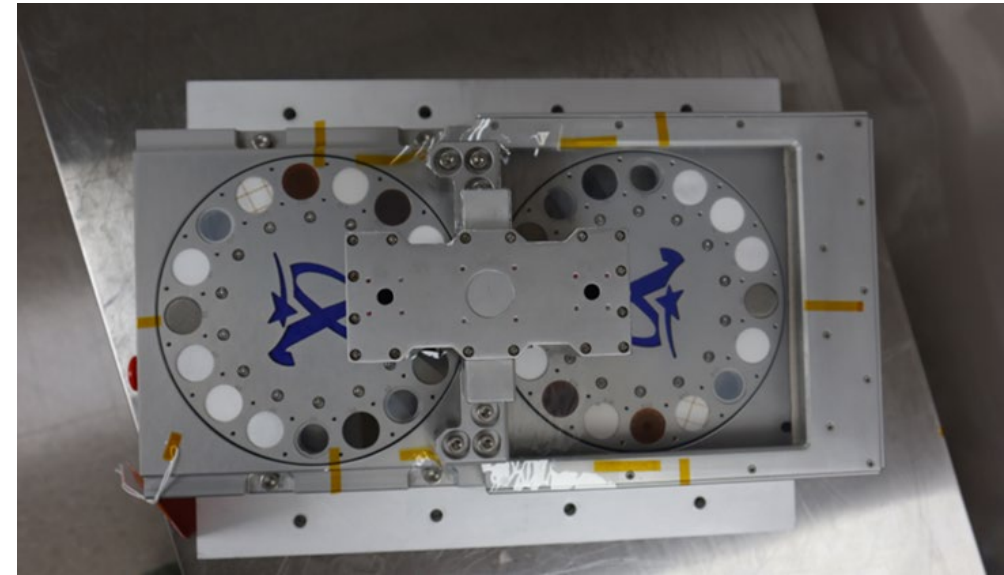


RAC: The Regolith Adherence Characterization instrument

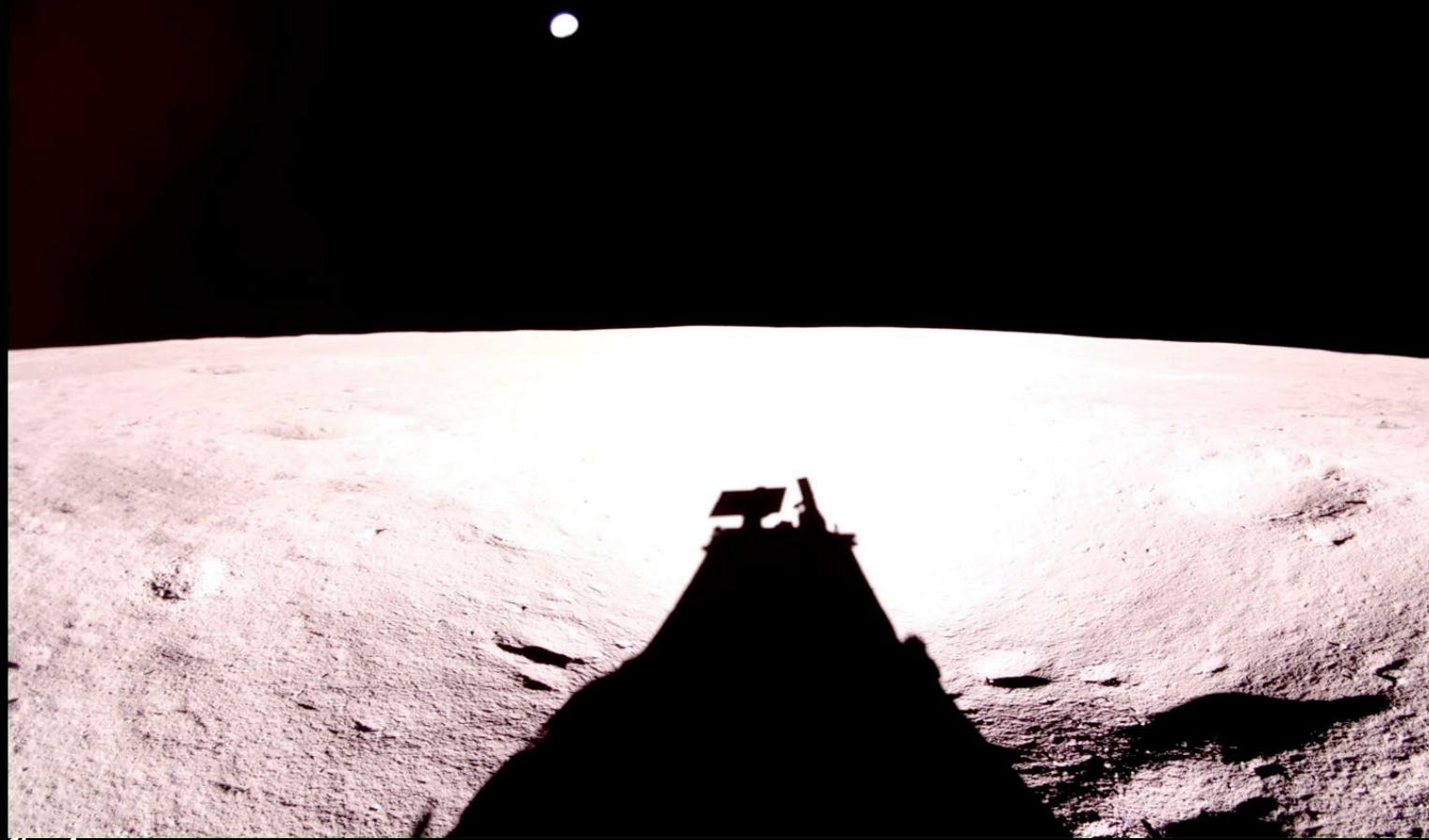
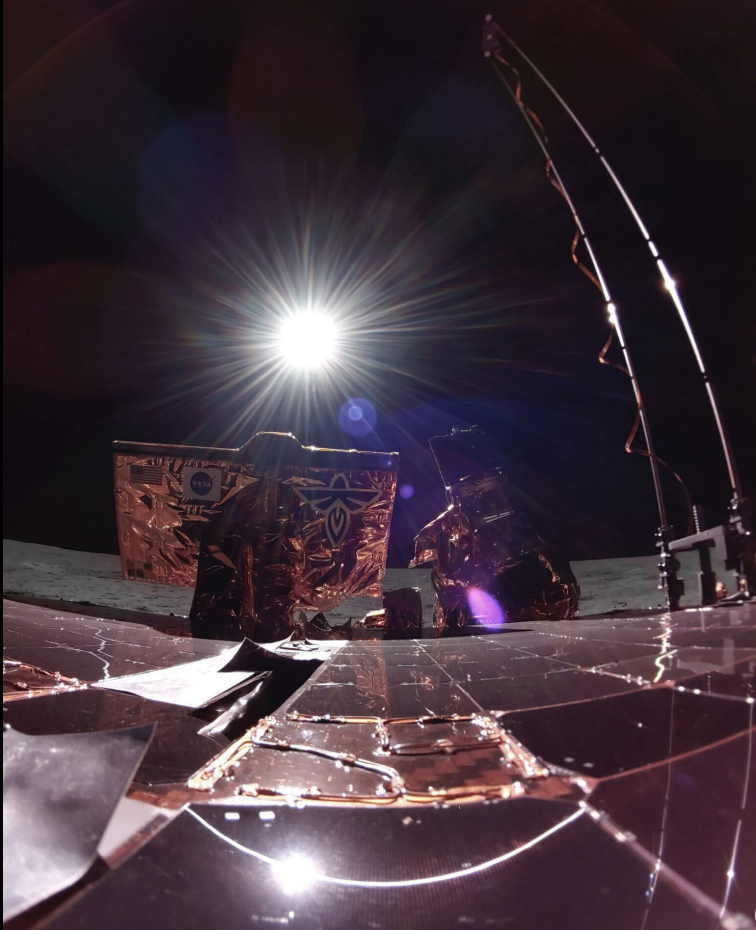
- Examined how lunar regolith interacted with a range of materials (n = 30) exposed to the Moon's environment.

Results from RAC can help test, improve, and protect spacecraft, spacesuits, and habitats from abrasive lunar dust.

Image provided by the RAC Team



LMS: The Lunar Magnetotelluric Sounder



Credit: Firefly Aerospace

- Successfully deployed sensors to study the Moon's interior by measuring electric and magnetic fields.

LMS enables characterization of the interior of the Moon to depths over 1000 km, or more than half the distance to the Moon's center.

*LISTER: The Lunar
Instrumentation for Subsurface
Thermal Exploration with Rapidity*

- Is now the deepest robotic planetary subsurface thermal probe
- Drilled and acquired thermal measurements at eight depths down to ~1-m depth

LISTER provides a first-time demonstration of robotic thermal measurements at varying depths.

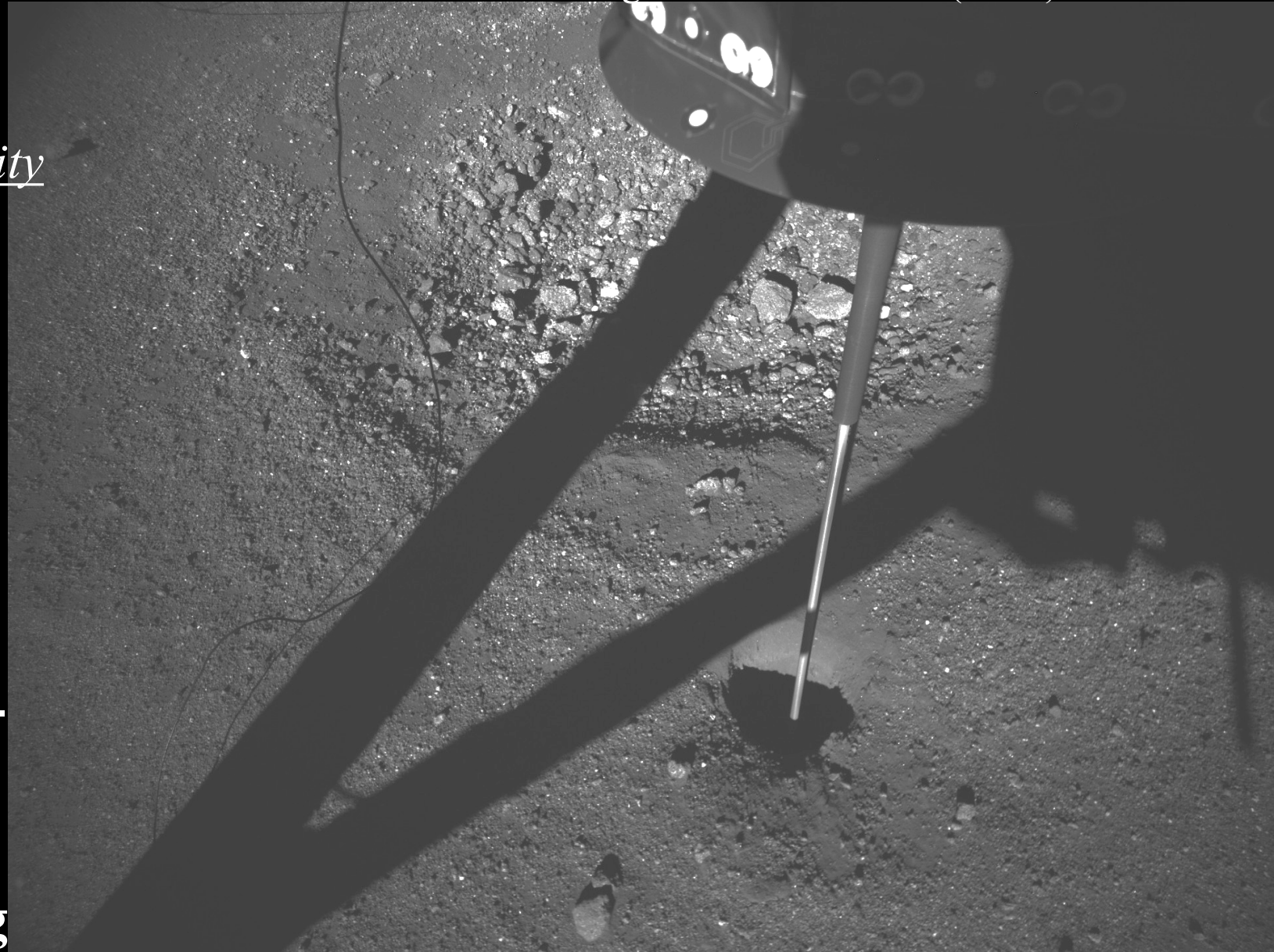
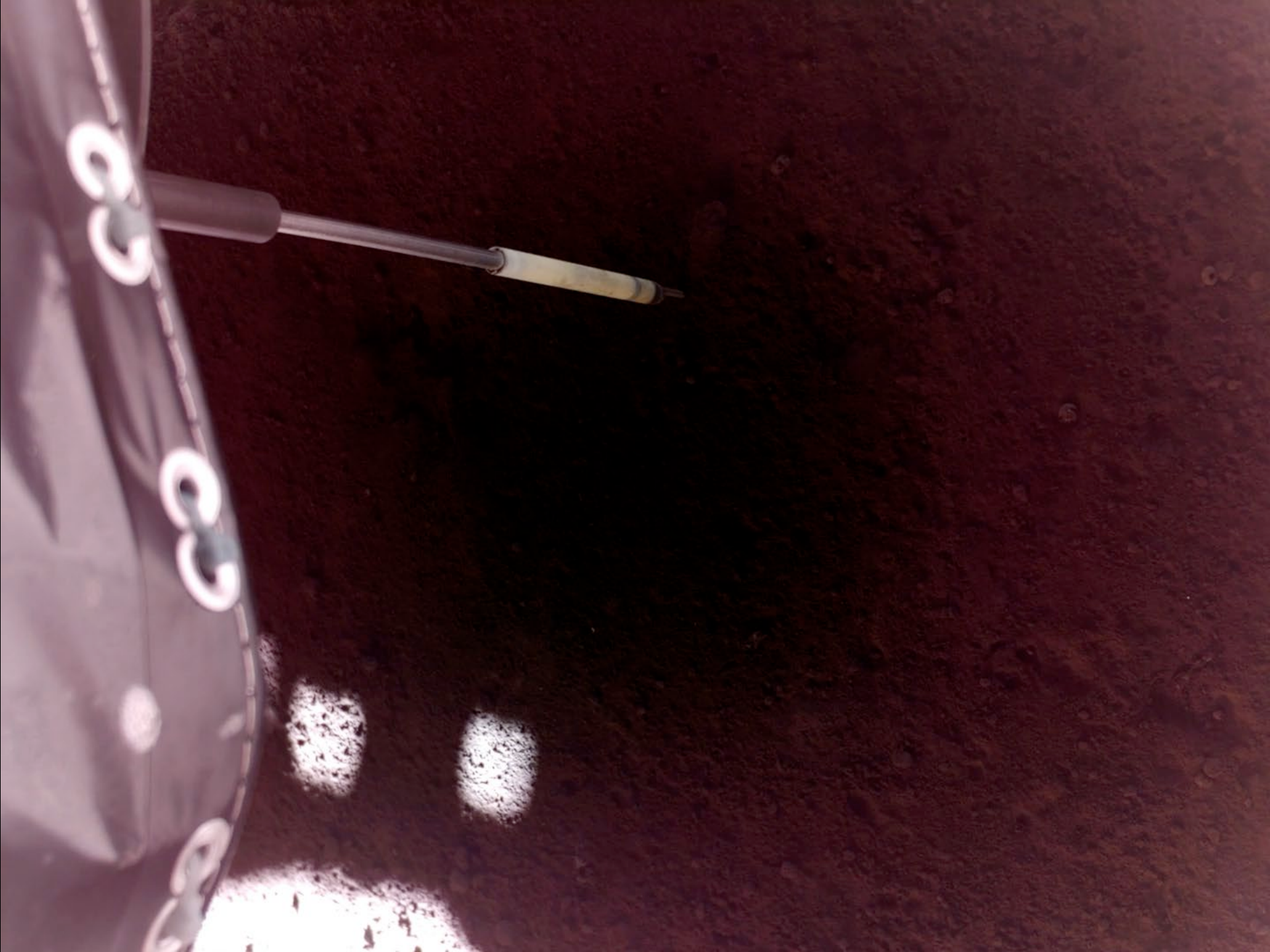


image provided by SCALPSS Team: C. Nguyen/NASA LaRC



*Credit:
Firefly
Aerospace*

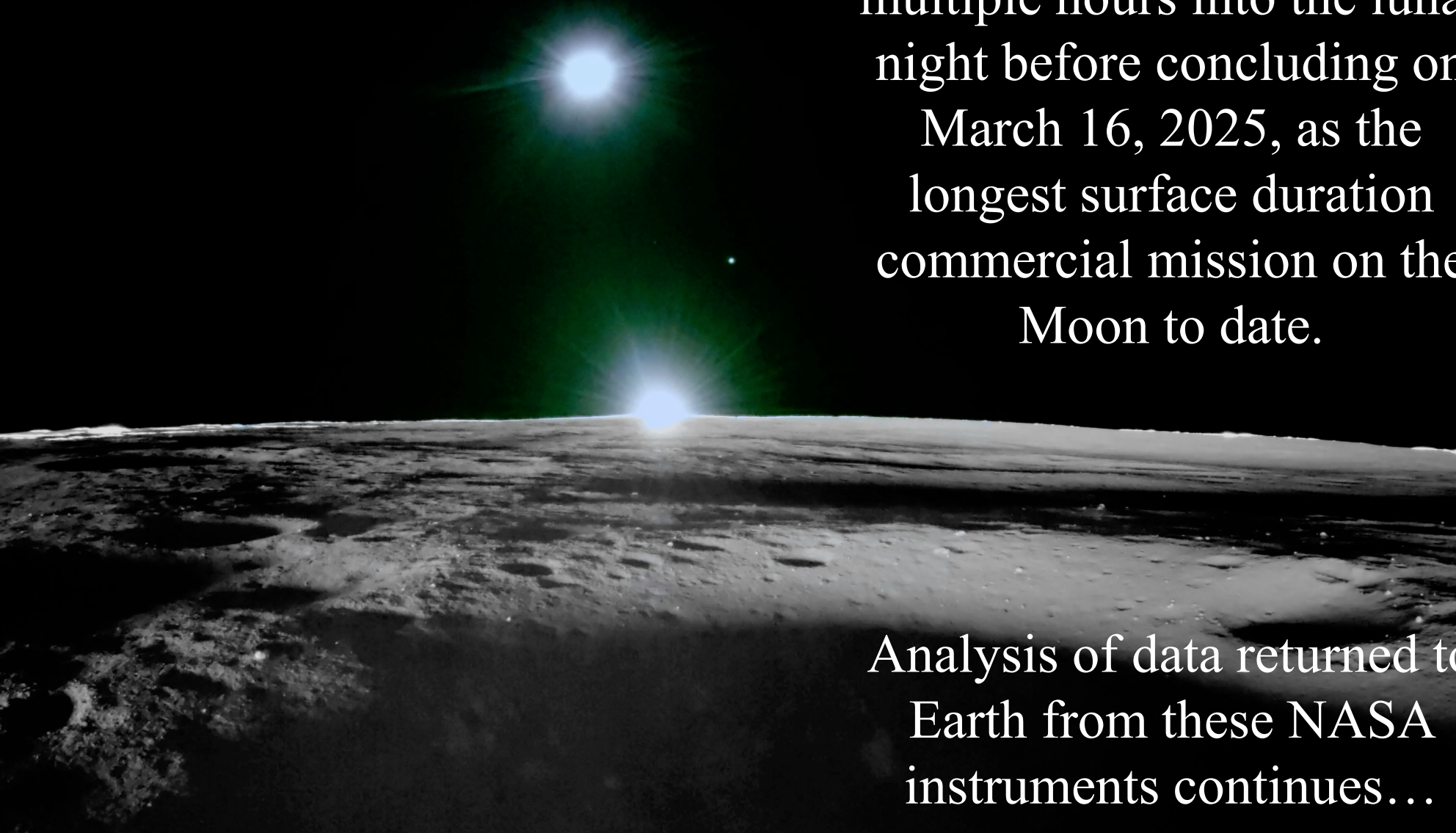
Credit: Firefly Aerospace

The surface mission extended through one lunar day and multiple hours into the lunar night before concluding on March 16, 2025, as the longest surface duration commercial mission on the Moon to date.

*Credit:
Firefly
Aerospace*



Sun emerging from behind the Earth during the total solar eclipse on March 14, 2025



Analysis of data returned to Earth from these NASA instruments continues...