

E.E. JACKS FINE ART IS ON THE MOON!

Which painting was selected?

'Mars in Rouge', Oil on Board 5x7" from the juried 2021 California Art Club Exhibition 'MARS: AN ARTISTIC MISSION'.



MARS

An Artistic Mission



Why is my painting on the moon?

Dr. Samuel Peralta, Founder of The Lunar Codex, curated the exhibition 'MARS: AN ARTISTIC MISSION' into the archive of contemporary culture being sent to the moon.



MARS: AN ARTISTIC MISSION

California Art Club (2021) - XMI, GMI

- A California Art Club (CAC) online exhibition, with a student art contest and exhibition, on CaliforniaArtClub.org, held February 18-May 31, 2021, celebrating the Mars landing of the Perseverance Rover on February 18, 2021

- Concept for the exhibition was suggested by John Callas of NASA's Jet Propulsion Laboratory, patron member of the CAC

- The CAC team includes

Elaine Adams, *Executive Director & CEO* ▪ Dayna Palazzolo, *Executive Assistant to the Executive Director and CEO* ▪

Beverly Chang, *Public Relations Director* ▪ Gary Spisak, *Director of Artist and Education Programs* ▪ Daniela

Ionescu, *Director of Library and History Research Center* ▪ Eire Hoke, *Manager of Exhibitions* ▪ Tanya Celeste

Morales, *Manager of Membership Development and Support* ▪ Cheryl Nathan, *Multimedia Marketing Assistant* ▪ Griffin

Gamble, *Facilitator of Communications and Social Media* ▪ Matthew "Scout" Segotta, *Newsletter Production Manager* ▪

Peter Adams, *President, Executive Board of Directors* ▪ Michael Obermeyer, *Vice President, Executive Board of Directors*

- Featuring art from

Peter Adams ▪ Bryan Mark Taylor ▪ Michael Rich ▪ Lee MacLeod ▪ Julie Bell ▪ Boris Vallejo ▪ Robin Purcell ▪ Merrilyn

Duzy ▪ Jeff Remmer ▪ Alexey Steele ▪ Joe McFadden ▪ Gianne de Genevraye ▪ William Stout ▪ Cheryl Goettemoeller ▪

Durre Waseem ▪ Donna Southard ▪ Brandon Gonzales ▪ Donald Towns ▪ Marte Thompson ▪ John Burton ▪ James Gurney ▪

Lynn Berkeley ▪ Karen Winters ▪ Elisabeth Pollnow ▪ Kris Lael Temple ▪ Bernard Fallon ▪ Lisa Mozzini-McDill ▪ E.E.

Jacks ▪ Nancy Crookston ▪ Sharon Weaver ▪ Timothy Kitz ▪ Donald Crocker ▪ Jennifer Burgan ▪ Chuck Kovacic ▪ Bradley

Giles ▪ Christopher Burgan ▪ Christopher Cook ▪ Jon Olson ▪ Mark Farina ▪ Nathaniel Skousen ▪ Nanette Biers ▪

Christopher Slatoff ▪ Laurie Hendricks ▪ Erich Neubert ▪ Rita Pacheco ▪ Tara Sood ▪ Nikita Budkov ▪ Angela Marie ▪

Frank Seokmin Kim ▪ Robert Akers ▪ Mi Kim ▪ Lyn Coffey ▪ Diane Ligouri

- Featuring student work in the Pre-K and Elementary Category from

Miles P., *First Place Winner* ▪ Tatsu A., *Honorable Mention* ▪ Mark S. ▪ Makaio T. ▪ Tobin S. ▪ Arwen W. ▪ Evelyn P. ▪

Hakyoun S. ▪ Ian S. ▪ David P. ▪ Penina S. ▪ Kitano J. ▪ Maya T. ▪ Rebecca W. ▪ Olivia H. ▪ Milo F. ▪ Mersadies G. ▪

Maximiliano C. ▪ Jacob H. ▪ Elise M.

- Featuring student work in the Middle School Category from

Samantha M., *First Place Winner* ▪ Temidara F., *Second Place Winner* ▪ Christina G., *Third Place Winner* ▪ Kayleigh L.,

Honorable Mention ▪ Grover S. ▪ Nicholas V. ▪ Kayla C. ▪ Jiaxin P. ▪ Gabrielle F. ▪ Alexander V. ▪ Josefina V. ▪ Hakeim J.

▪ Abby W.

- Featuring student work in the High School Category from

Aryaki K., *First Place Winner* ▪ Brooke S., *Second Place Winner* ▪ Ryan T., *Third Place Winner* ▪ Miranda W. ▪ Kieran K. ▪

Freya C. ▪ Megan K. ▪ Gnana V. ▪ Anna P.

The archive was placed in time capsule Neon that was launched via NASA Artemis / CLPS program partners to the Moon 2/14/24.

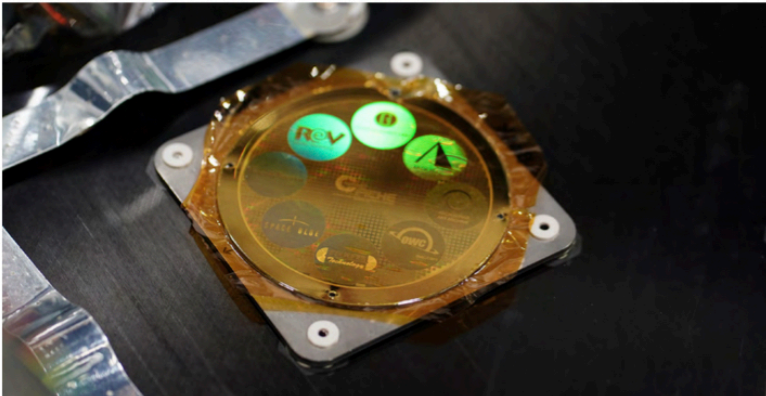
The Lunar Codex, works in partnership with Galactic Legacy Labs: Lunaprise and has been called the most expansive, international, and diverse collection of contemporary culture launched into space.

Launch Dates:

Neon Capsule -February 14th, 2024 10pm PST

The Polaris Capsule Launching in November of 2024

How exactly did my painting get to the moon?



Mission Name: Lunaprise

Mission Organizer: Galactic Legacy Labs llc, curator Space Blue & Arch Mission Foundation

Lunaprise Founding Members: Nova Spivack, Lori Taylor, Lanette Phillips, Chris Habachy

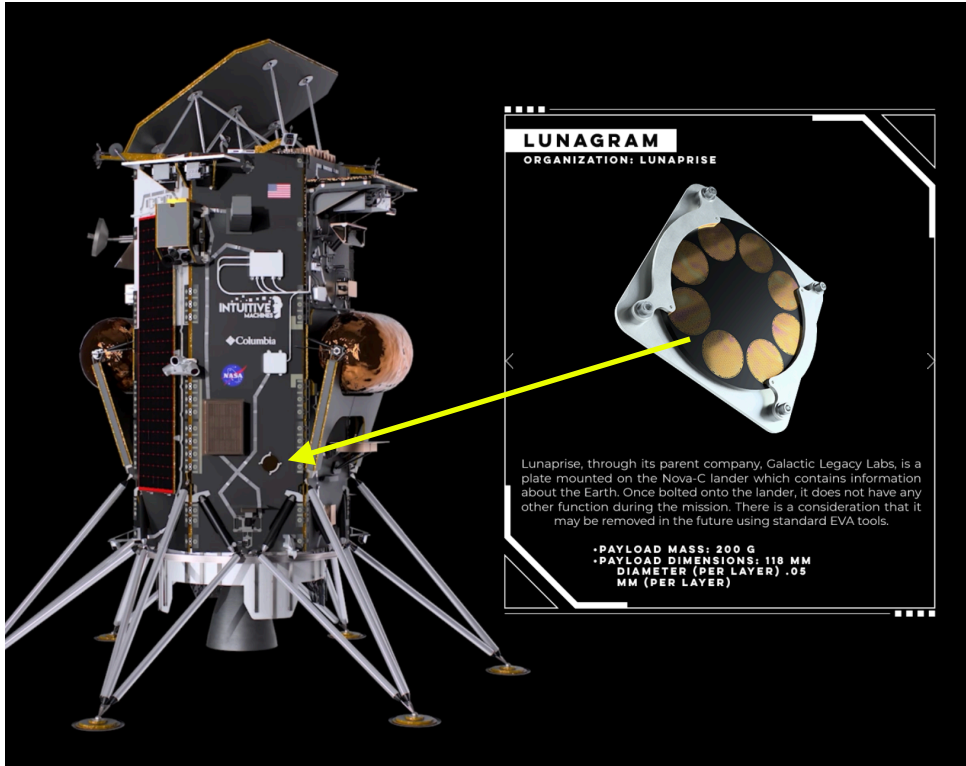
Mission Objective: To establish a secure lunar repository called the Lunaprise in support of Arch Missions Foundation's billion-year archive, preserving human knowledge for eternity. These messages are called Lunagrams and can be submitted online as text, an image, or both. Music and video files are also accepted. An archive from the nonprofit Arch Mission Foundation, including the English Wikipedia, The Rosetta Project, Long Now Foundation content, Project Gutenberg content, and other cultural archive datasets are also included in our payload.



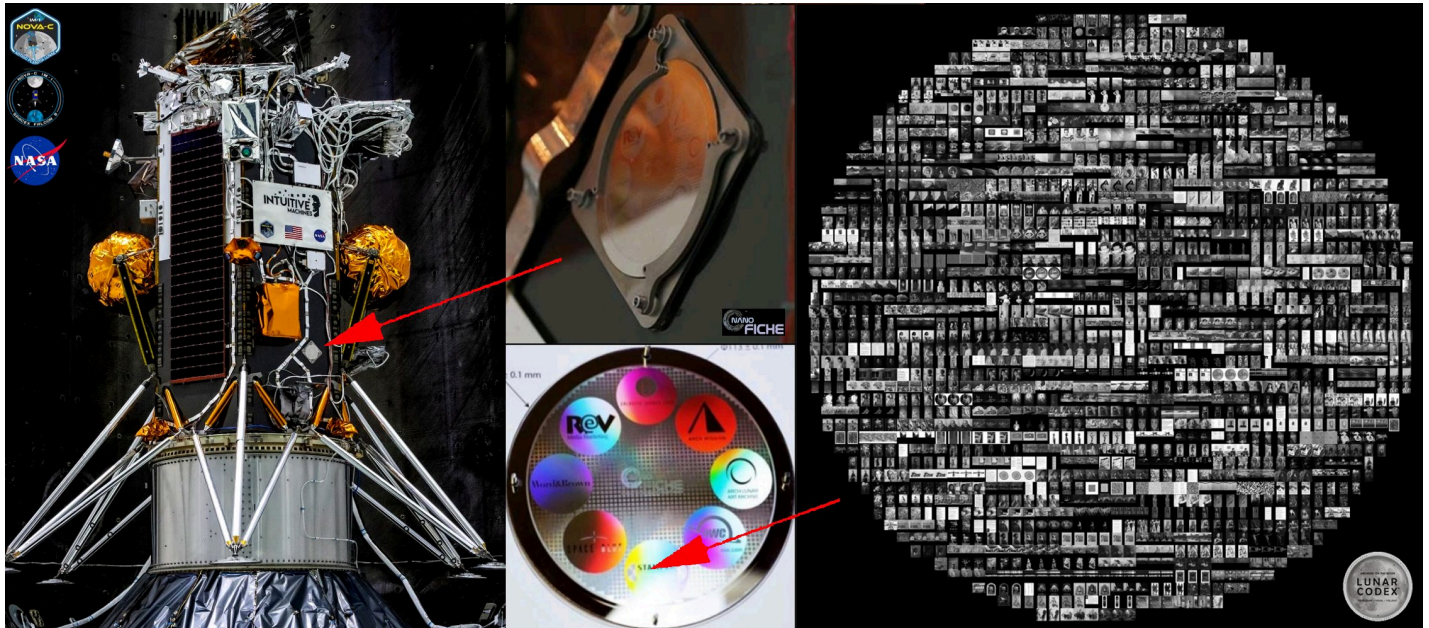
The primary technology used by The Lunar Codex for NASA missions for the Nova and Polaris capsules - is NanoFiche™ (A nickel-based 200,000-dpi NanoFiche disk)

NanoFiche is an analog technology is impervious to temperature and humidity, and has a near-zero degradation factor. Some have called it the medium of choice for a "million-year archive".

Where is my artwork located on the Lander?

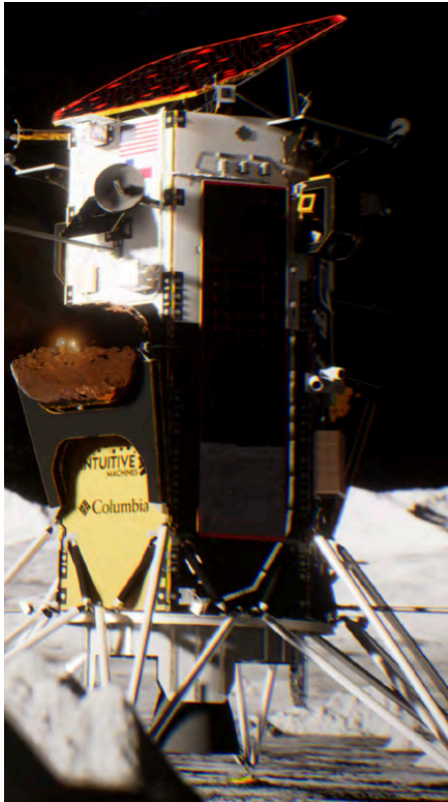


The Lunar Codex payload, which includes my piece 'Mars in Rouge', is part of the GLL/ Nanofiche disc, surface-mounted to the exterior of the spacecraft.



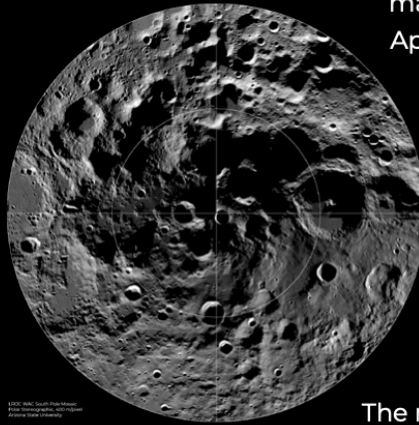
Where is the Lander?

Lunar South Pole -Malapert Satellite Crater



Malapert A is a satellite crater to Malapert, a 69 km crater in the Moon's south pole region.

Named after Charles Malapert, a 17th century Belgian astronomer, the area around the landing site is believed to be made of lunar highland material, similar to Apollo 16's landing site.



The IM-1 landing site is about 300 km from the Moon's south pole.

The nearby Malapert Massif is one of the 13 candidate regions being considered for NASA's Artemis III mission.

The lander becomes a permanent marker of the location for the collection of the Lunar Codex.

What else is on the Lander?

- NASA Payloads include scientific instrumentation & tech etc.
- Commercial Payloads include art by Artist Jeff Koons as well as the Lunar Codex Archive etc.

COMMERCIAL
PAYLOADS

**JEFF KOONS:
MOON PHASES**

In celebration of human achievement, Jeff Koons will send a group of sculptures to the Moon on an Intuitive Machines Nova-C Lunar Lander.



Photos: Chris Farina

What type of Rocket?

SpaceX Falcon 9

Where was the Launch Site?

Cape Canaveral, Florida



What kind of Lunar Lander is it?

Intuitive Machines: IM-1 Nova-C Class Lunar Lander 'Odysseus'



IM-1 | Nova-C CLASS LUNAR LANDER:

Landing Date: February 22, 2024

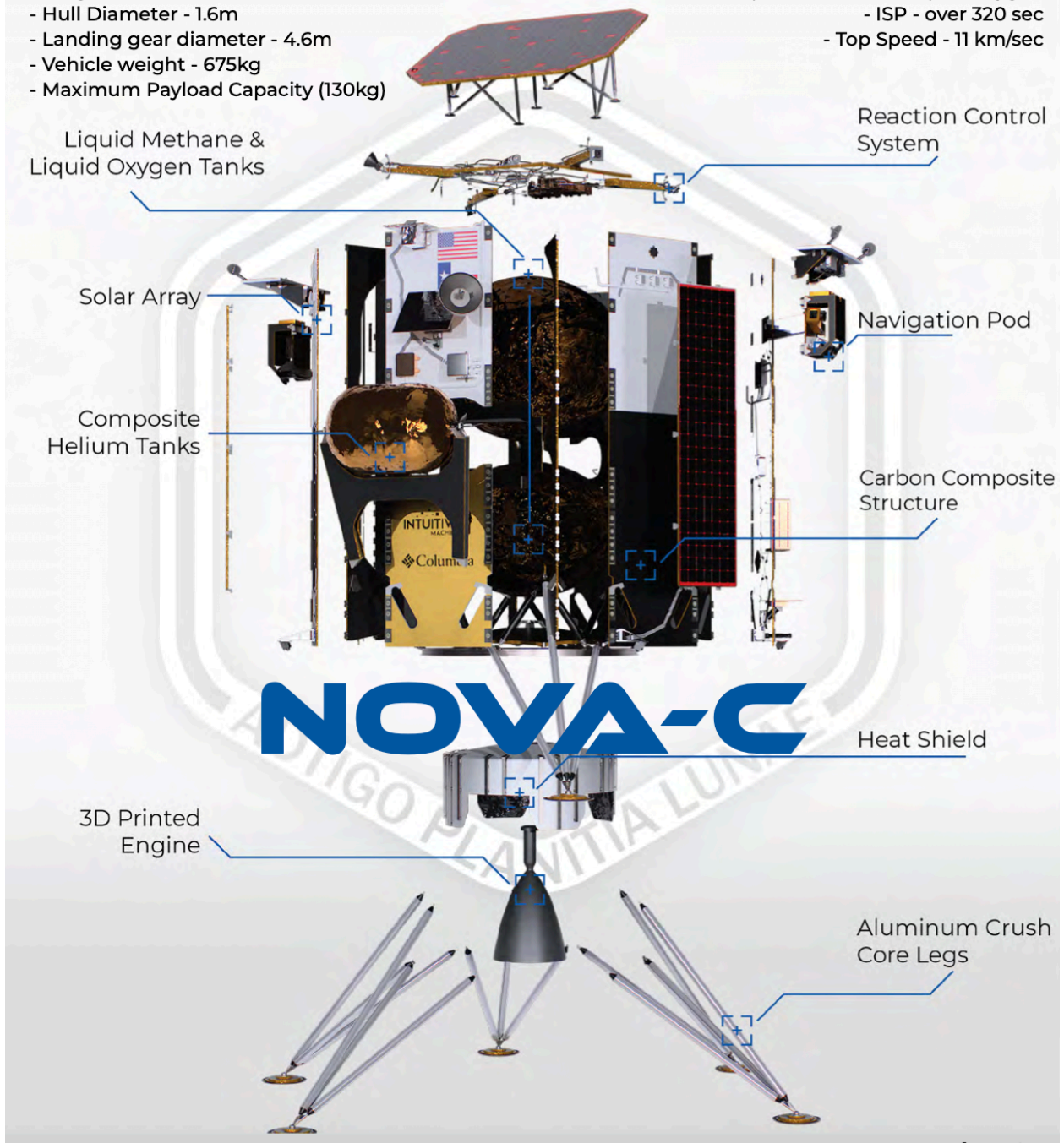
Image Credits: The Lunar Codex, Intuitive Machines

Nova-C

- Height. 4.3 m
- Hull Diameter - 1.6m
- Landing gear diameter - 4.6m
- Vehicle weight - 675kg
- Maximum Payload Capacity (130kg)

ENGINE:

- Liquid Methane & Liquid Oxygen
- ISP - over 320 sec
- Top Speed - 11 km/sec



LIVE broadcast & Launch:

<https://go.nasa.gov/2EXB6dx>

Learn more about The Lunar Codex:

<https://www.lunarcodex.com/>

Learn more about the NASA Artemis Program:

<https://www.nasa.gov/humans-in-space/artemis/>

Learn more about Intuitive Machines:

<https://www.intuivemachines.com/>

For more information about E.E. Jacks

visit <https://eejacks.com/>

"Our hope is that future travelers who find these time capsules will discover some of the richness of our world today... It speaks to the idea that, despite wars and pandemics and climate upheaval, humankind found time to dream, time to create art."

- Samuel Peralta