

# Building Resilient Infrastructure for Cislunar Space & Beyond: Gaps, Lessons, Path Forward

*Demyan V. Lantukh, PhD*

**Space Resources Roundtable**

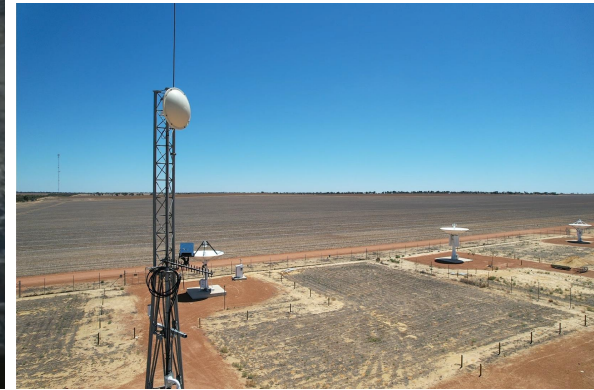
2025 June 4



**ASTROFORGE**

# Being First

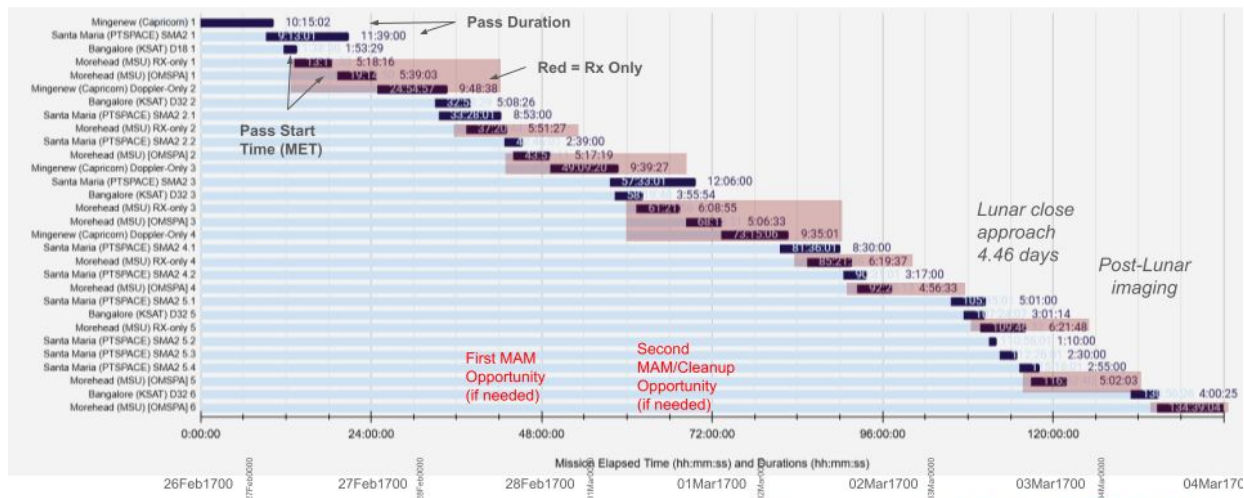
*Feb 27, 2025, Odin, first commercial deeps space probe, separates from Falcon 9 as a secondary payload on the IM-2 mission*



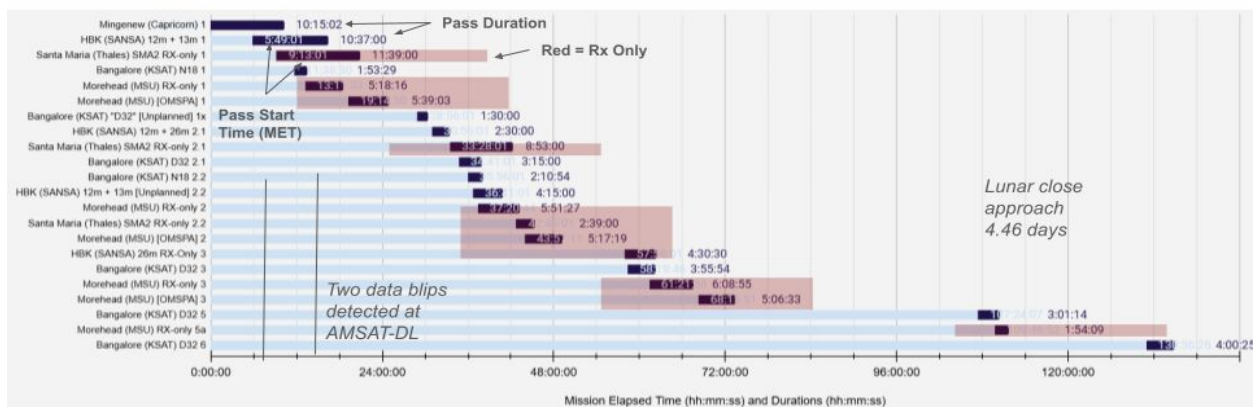
# Plans...

*"No plans survive first contact with the enemy."*

## Ground Contacts - planned



## Ground Contacts - executed

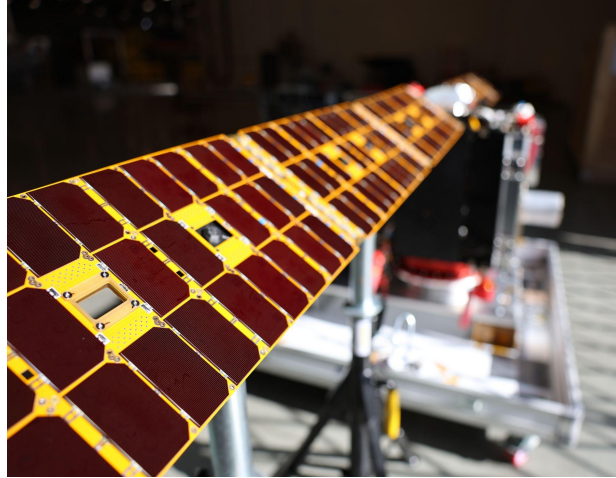




# Designed to...

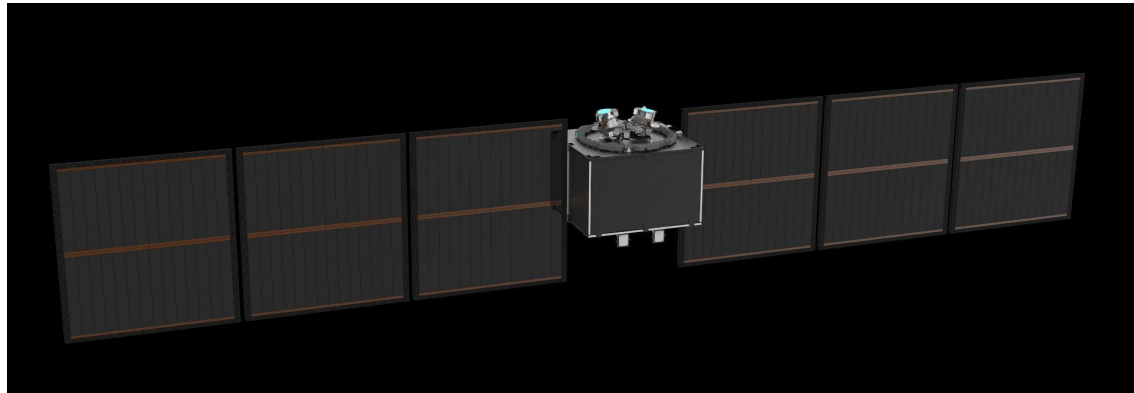
## ODIN

- Be fast to build
- Prove deep space operations
- Image an asteroid



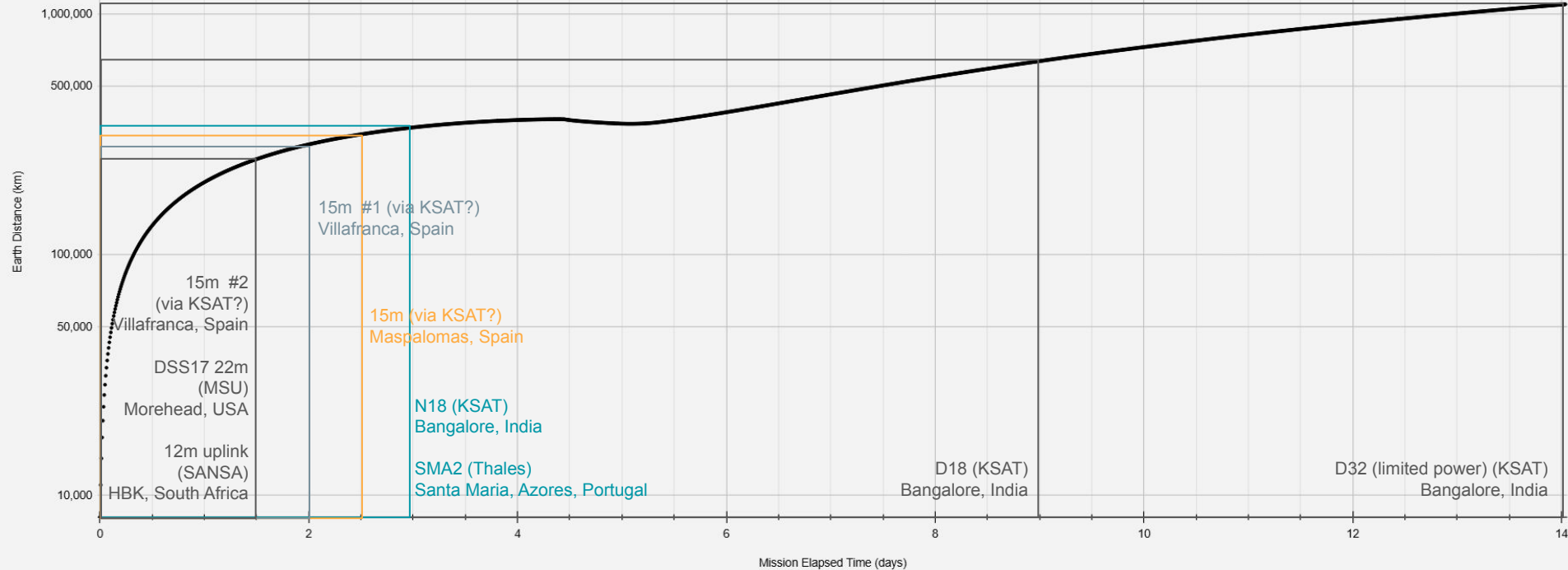
## VESTRI

- Be robust & operationally flexible
- Prove deep space operations
- Dock with an asteroid



# Designing for More Options

*Stations which can confidently provide uplink more than a day into flight for Odin*



**Vestri has a much more sensitive and robust receiver (and more powerful transmit) chain so we can use more ground stations**



# FORGE THE FUTURE WITH VESTRI



## ASTROFORGE

AstroForge leads the charge into the cosmos, transforming celestial bodies into resources for humanity. Join the mission—shape destiny among stars!

Image Credit: [@alexisohanian](#)



# ASTROFORGE

Open positions (11)

Department

Select departments ▾

Location

Select locations ▾

## Avionics

[Electrical Engineer](#)

Seal Beach • In office

[Power Systems Engineer](#)

Seal Beach • In office

[RF Engineer](#)

Seal Beach • In office

## GNC and Flight Software

[Mission Design Engineer](#)

Seal Beach • In office

## Recruiting