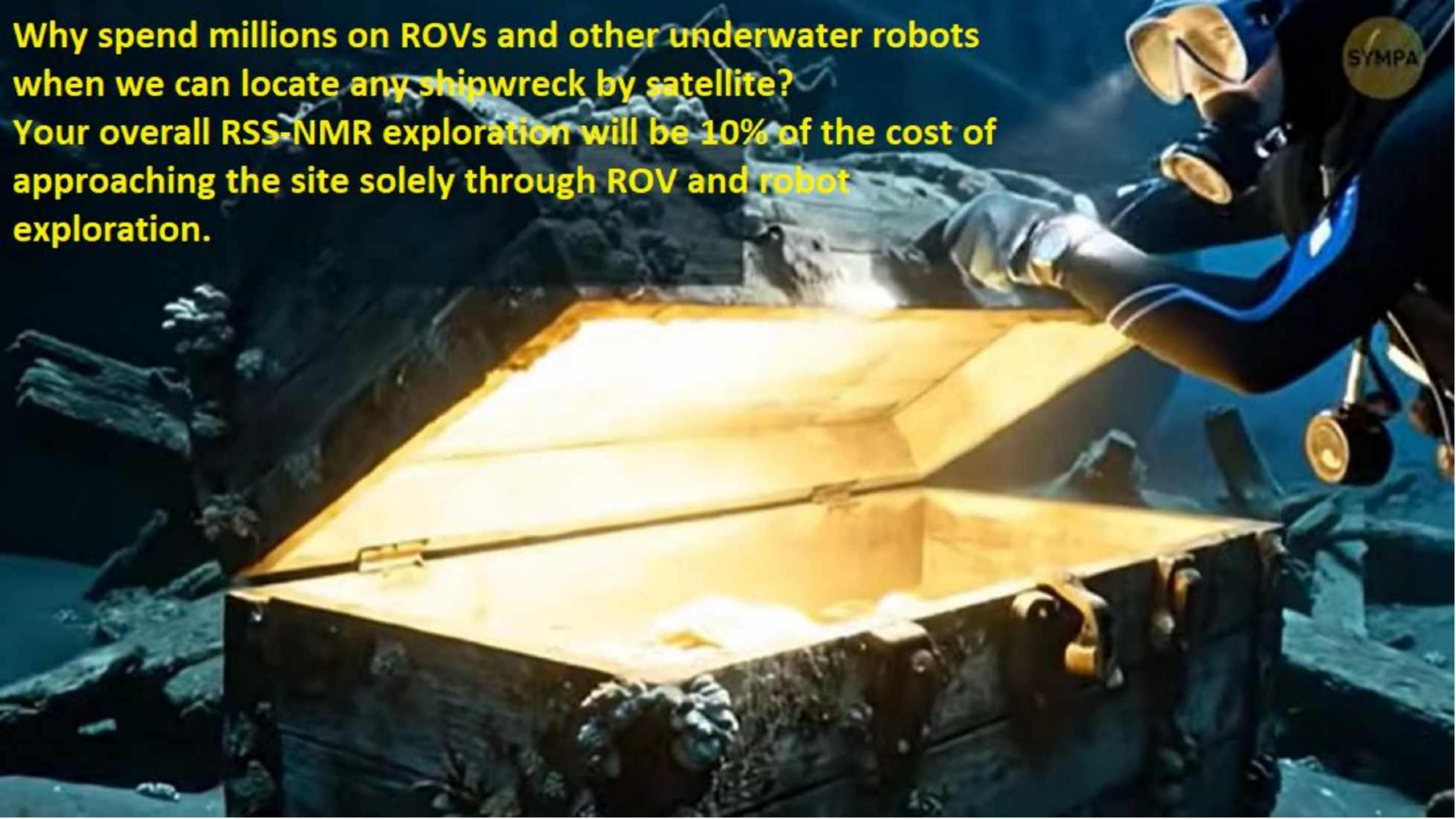


**Why spend millions on ROVs and other underwater robots when we can locate any shipwreck by satellite?
Your overall RSS-NMR exploration will be 10% of the cost of approaching the site solely through ROV and robot exploration.**



Precision Remote Detection at Extreme Oceanic Depths

Independent empirical validation of the Poisk geocosmic resonance technology for deep-sea target acquisition.

FILE REF: POISK-VAL-01
SUBJECT: Capability Briefing & Validation
CLEARANCE: Commercial/Technical Evaluation

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The physical grid search is a capital-intensive bottleneck

DATA READOUT // INEFFICIENCY PARADIGM

Z: 001A



Traditional deep-sea exploration relies on deploying physical assets (sonar, AUVs, ROVs) to blindly scan wide, deep ocean grids.



This methodology results in extreme extreme capital expenditure, prolonged timelines, and high failure rates in extreme depths.



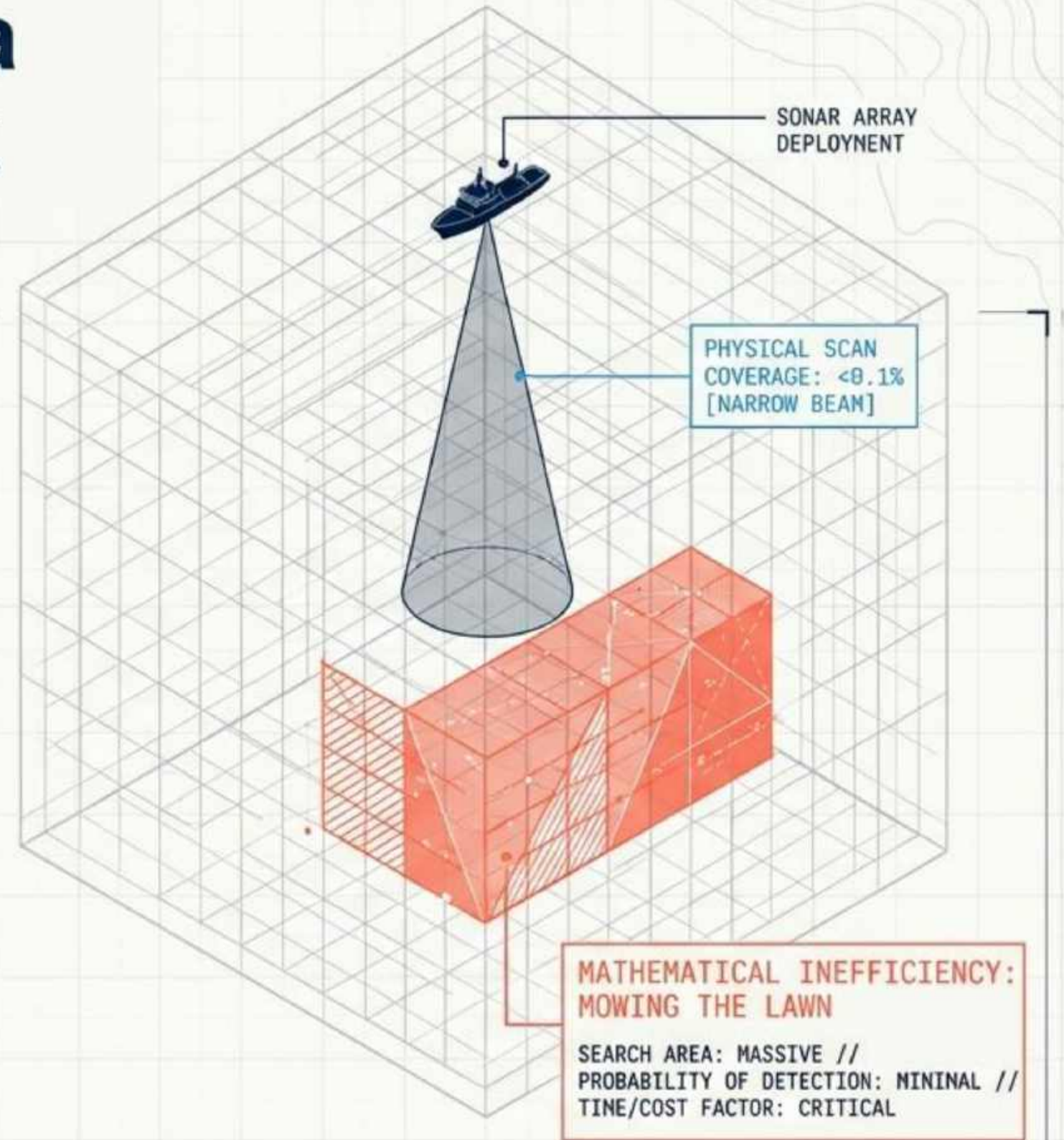
The ocean's scale mathematically defeats physical search methods.

DATA READOUT // INEFFICIENCY PARADIGM

Z: 001A

X-Y GRID SYSTEM: LAT/LONG

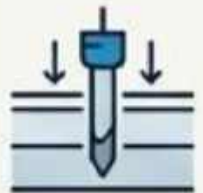
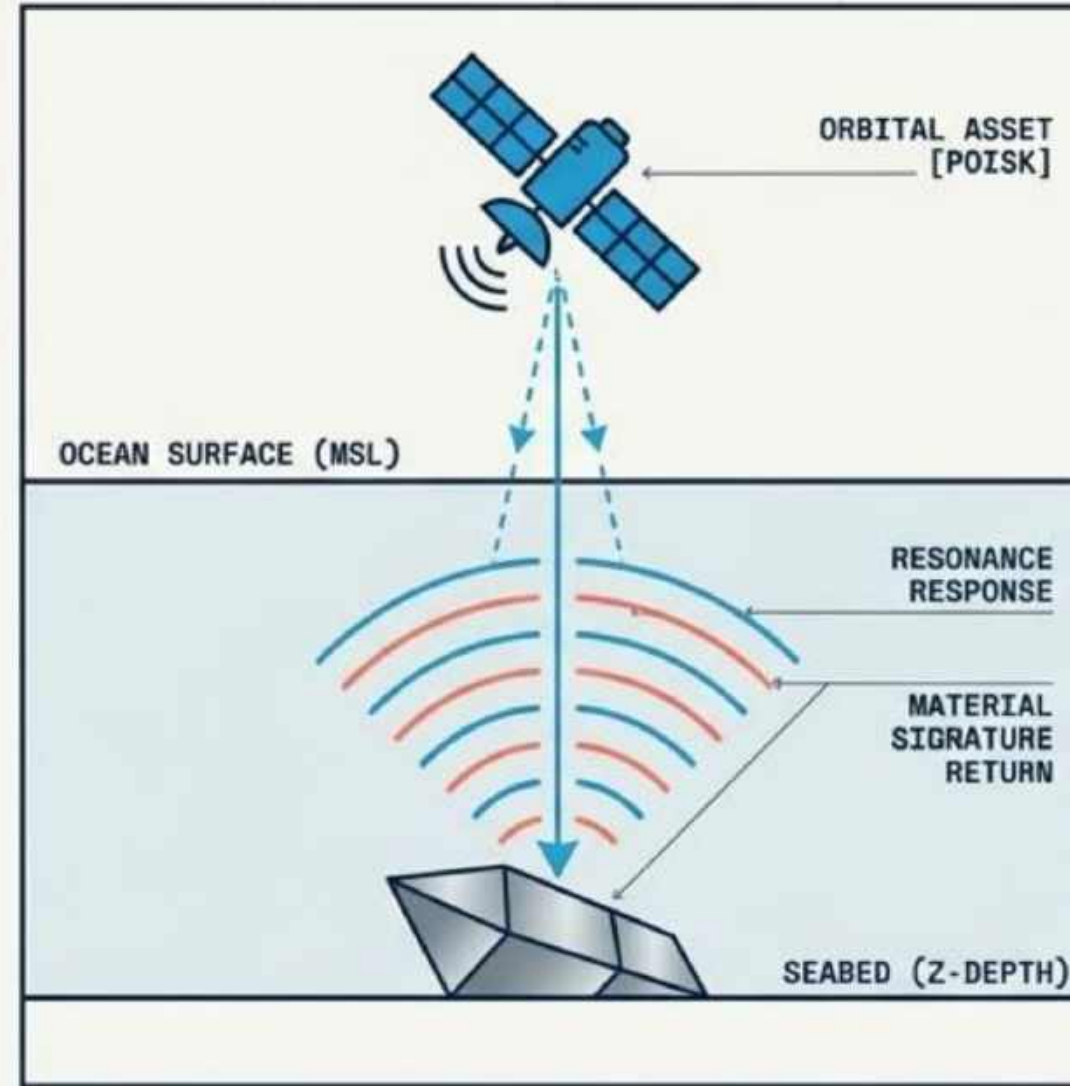
Z-DEPTH: -11000M MAX



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Remote Geocosmic Resonance Sensing

The Poisk remote geophysical complex replaces physical sonar grids with orbital photo-reconnaissance and resonance-test sensing.



Subsurface Sensing:

Penetrates extreme depths without deploying marine assets.



Material Identification:

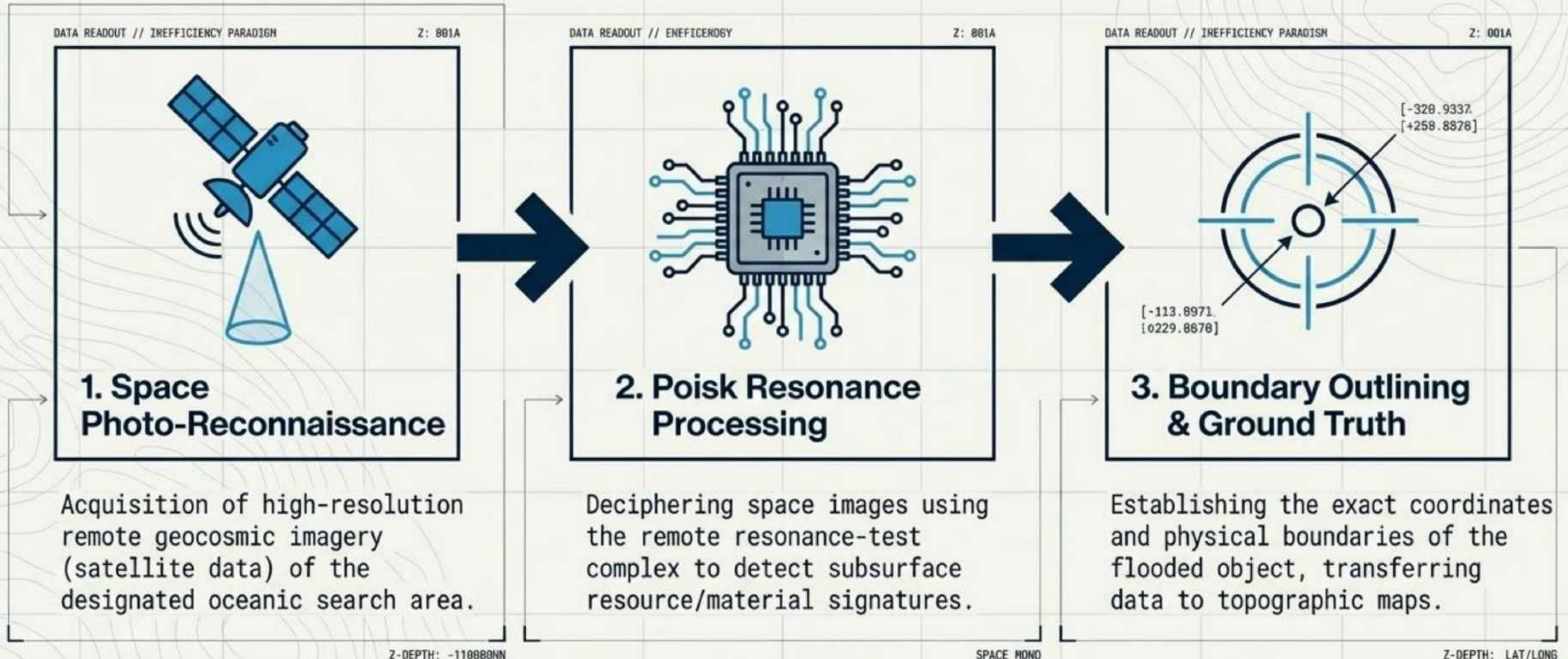
Calibrated to detect specific mineral and metallic signatures (e.g., aluminum, steel).



Spatial Accuracy:

Outlines exact structural dimensions and coordinates prior to physical deployment.

Operational Methodology



Independent Global Validation Theaters

DATA READOUT // INEFFICIENCY PARADESH

2: 001A

MISSION DOSSIER

- 📍 **Location:** St. George Strait (Ireland)
- 📅 **Date:** March 2016
- 🤝 **Partner:** Blue Sky Satellite Scan, LLC / Nautilus Group
- 🎯 **Objective:** Specific material identification (Aluminum/Minerals)

Z-DEPTH: LAT/LONG

DATA READOUT // INEFFICIENCY PARADESH

2: 001A

MISSION DOSSIER

- 📍 **Location:** Atlantic Ocean (Brazil sector)
- 📅 **Date:** July - August 2019
- 🤝 **Partner:** Magellan Limited
- 🎯 **Objective:** Extreme depth structural outlining (Blind Test)

Z-DEPTH: -11080NN

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Test S-1: Material Composition Targeting

Blue Sky Satellite Scan, LLC

1000 South 1500 West, Fillmore, UT 84631 USA, Office 433-743-4543 Cell 433-979-0807



Confirmation Letter

Work that was ordered from the Nautilus group as a test S-1. In ordered the material composition on mineral annotated and test results and sensitive of the effectiveness of material and mineral validated to remote material resonance capabilities.

На основании полученных данных Наutilus группы с тест С-1 мы успешно и точно идентифицировали присутствие алюминия и других конкретных минералов в целевых координатах, подтверждая возможности удаленного материального резонанса.

Thanks
Gale George

Танки Гале Джорге

Gale George

Gale George
Sales Representative
email: gale@george.com
email: gale@george.com



- Validating Entity:** Blue Sky Satellite Scan, LLC (Gale George)
- Operating Group:** Nautilus Group
- Technical Analysts:** Igor (Reports),
Tarin (Translation/Analysis)
- Date of Confirmation:** March 29, 2016
- Mission Objective:** Locate sunken vessel loaded with specific mineral cargo.

The Poisk technology successfully and accurately identified the presence of Aluminum and other specific minerals at the target coordinates, validating the system's remote material-resonance capabilities.

The 2019 Magellan Limited Blind Test



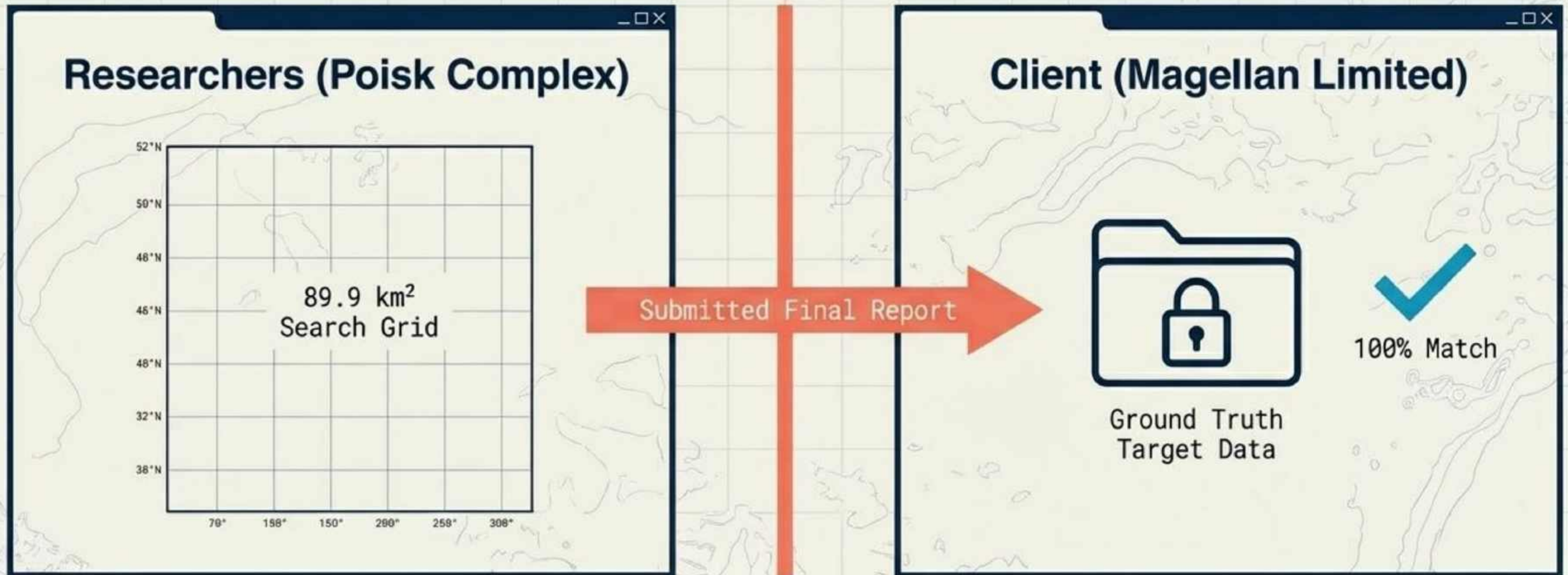
In July-August 2019, Magellan Limited (UK) engaged LLC Gruppa Poisk and Sevastopol State University (represented by Prof. Dr. Nikolay Ilyich Kovalev and Igor Ivanovich Kotelyanets) for a rigorous validation exercise in the Atlantic Ocean.

THE MANDATE

Search and outline flooded objects within a designated 89.9 km² plot using remote geospace equipment.

Eliminating Confirmation Bias

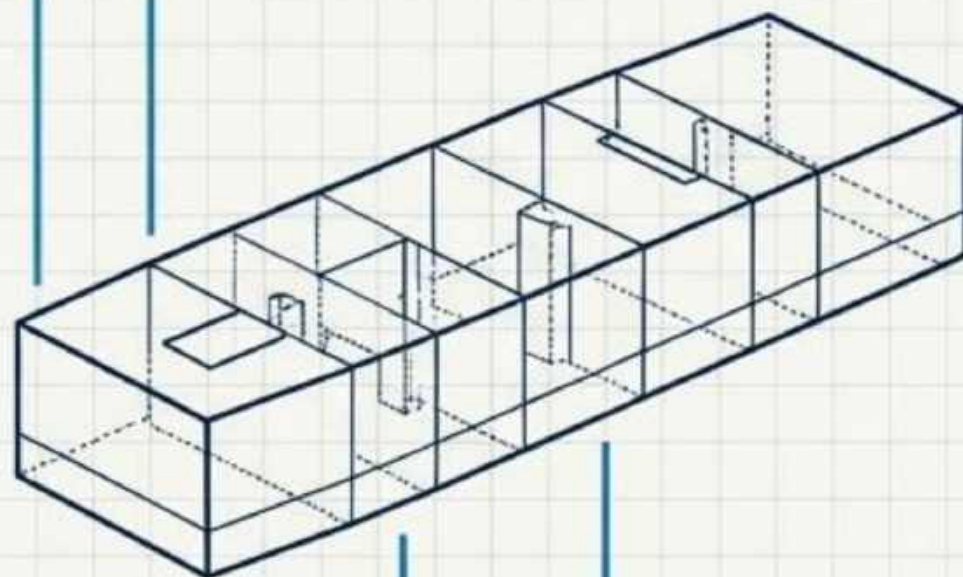
The analysis was conducted strictly blind. Researchers were provided only the geographic boundaries of the 89.9 km² area, with zero prior intelligence regarding the target object's presence, type, or coordinates.



Acquired Target Data Parameters

SEARCH AREA:
89.9 km²

DEPTH OF TARGET:
5,800 meters



STRUCTURAL MATCH:
145.1m x 18.7m x 7m

VESSEL ORIGIN:
Built 1939

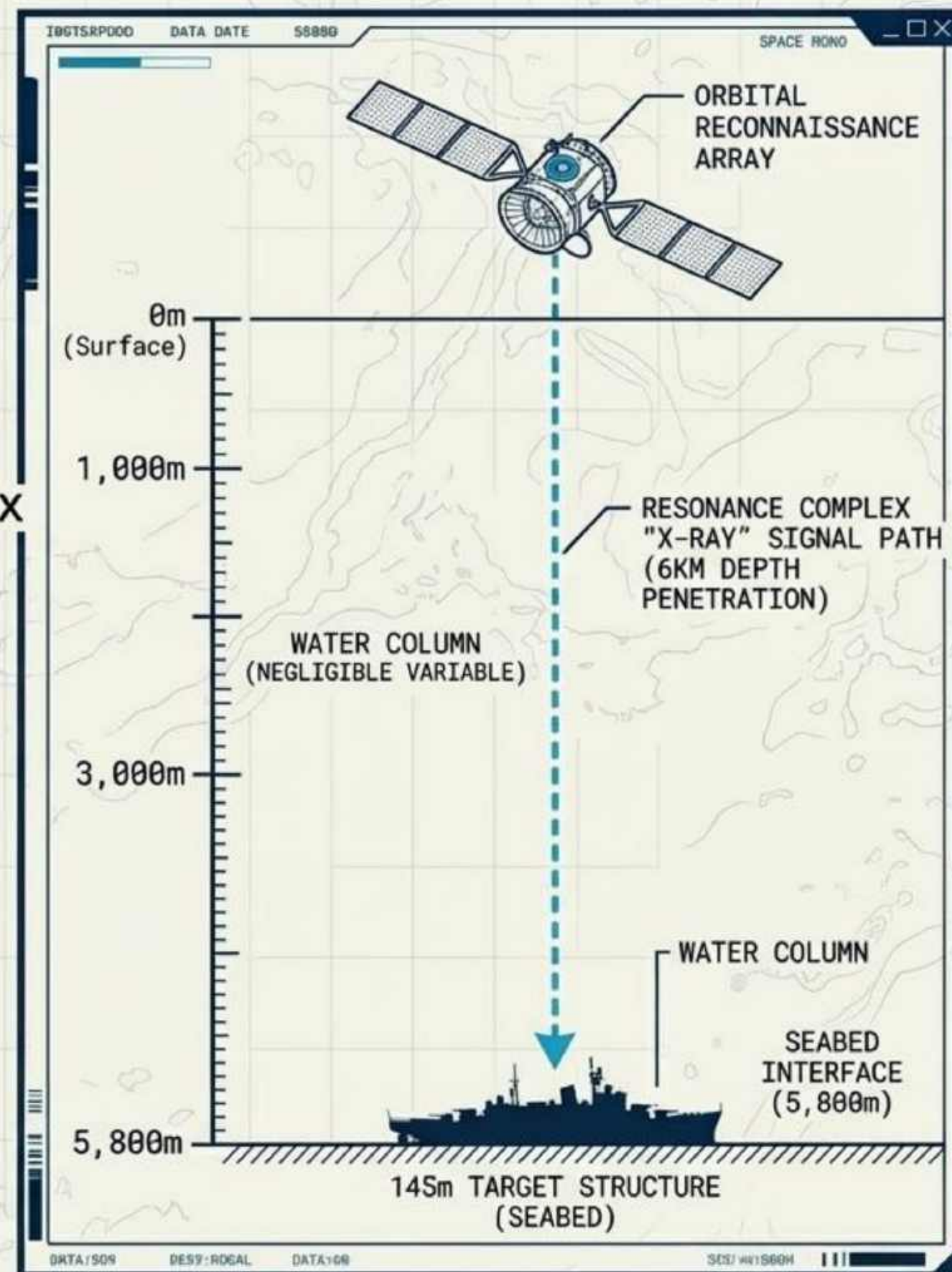
TIME OF SINKING:
1944

The method allows with a high degree of probability to determine the location of the object in large oceanic areas, with significant depths up to 6000 meters. - Richard Parkinson, President, Magellan Limited.

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Sensing Through 6 Kilometers of Ocean

Identifying a specific 145-meter metallic structure at 5,800 meters using space photo-reconnaissance defies traditional geophysical limitations. The resonance complex effectively x-rays the water column, entirely ignoring depth as a limiting variable.



Cross-Spectrum Capability Validation

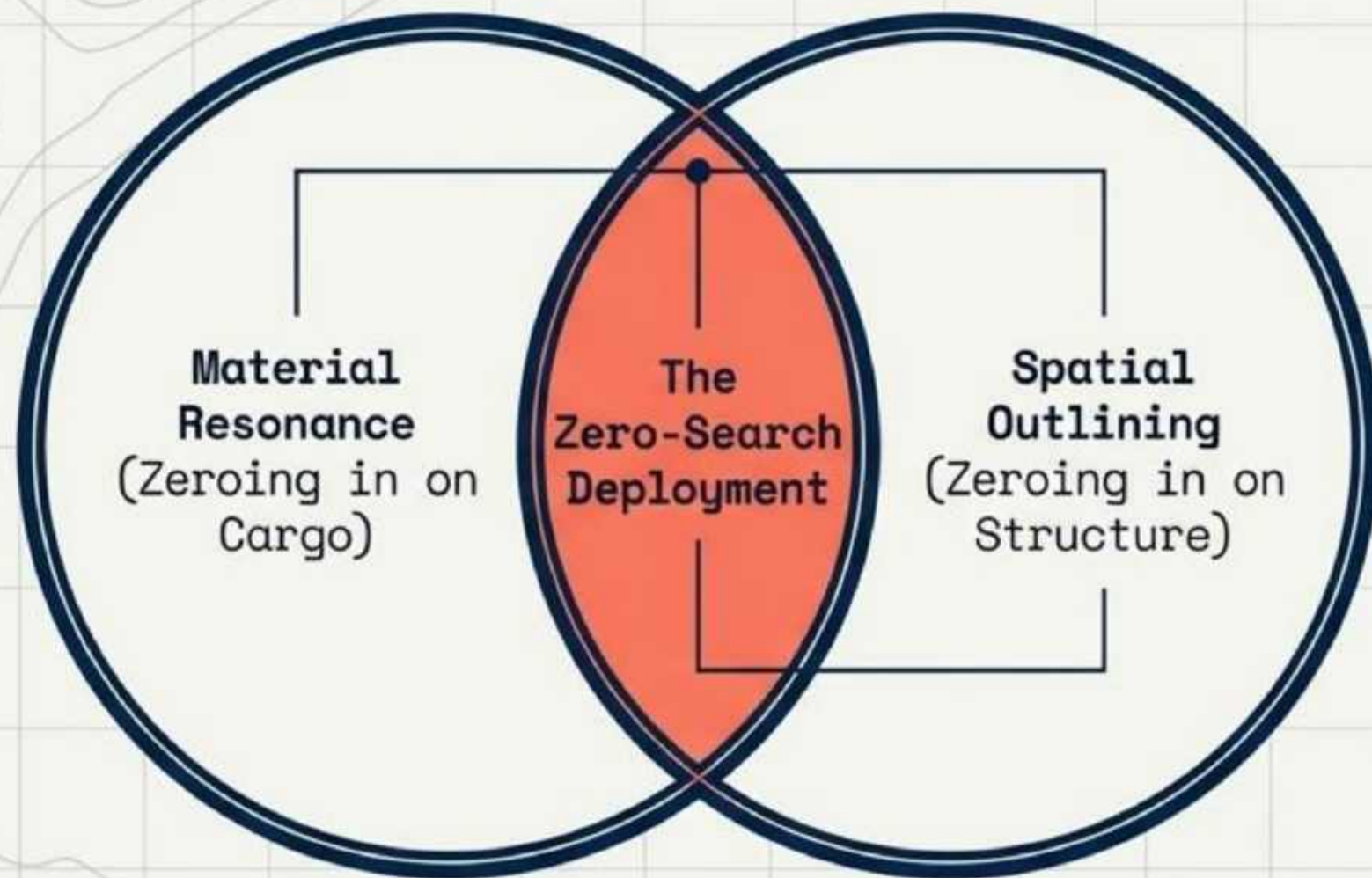
	Test S-1 (2016)	Test 08/2019
Endorsing Entity	Blue Sky Satellite Scan, LLC	Magellan Limited
Primary Objective	Material & Mineral Identification	Spatial & Structural Outlining
Target Validation	Aluminum & specific mineral cargo detected	Exact dimensions (145.1 x 18.7 x 7m) mapped
Operational Context	Translation & Accuracy Verification	Zero-Knowledge Blind Test at 5800m

Dual independent validations confirm the system identifies both what a target is made of, and exactly where its boundaries lie.

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Eradicating the Search Phase

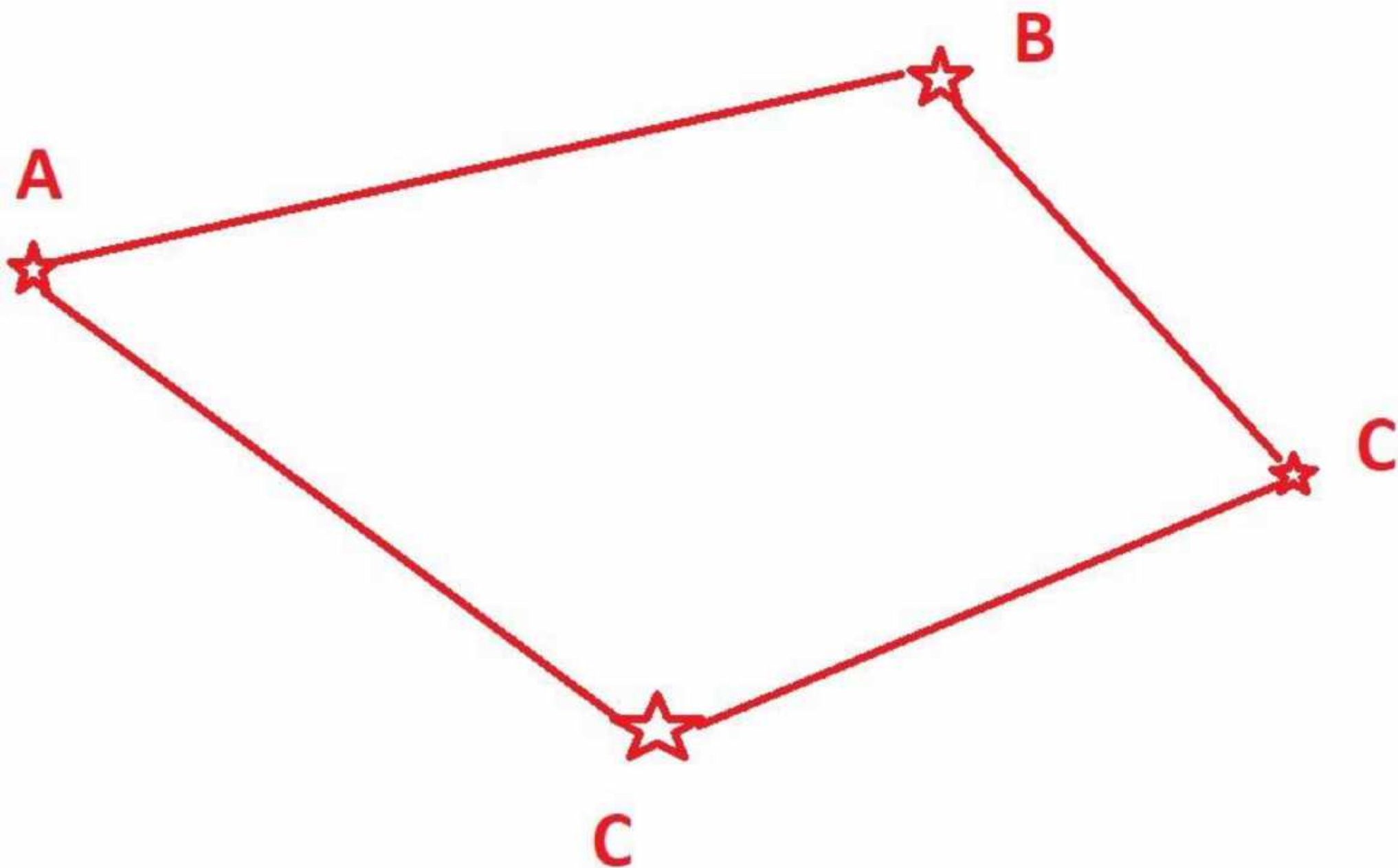
The true commercial value of the Poisk complex is the total elimination of the search phase.



- By combining specific material sensing (2016 test) with exact spatial outlining at extreme depths (2019 test), the target is fully acquired before a single ship leaves port.
- Marine assets are no longer deployed to find the target; they are deployed solely to recover it.

Redefining Deep-Sea Asset Recovery

Traditional oceanic exploration relies on proximity. The Poisk remote geocosmic technology relies on resonance. Validated by independent industry leaders, this methodology reduces extreme-depth target acquisition from a multi-million-dollar gamble to a predictable, remote data operation.



Indicate the bathymetry of the area to explore

FOR EACH POINT (A,B,C,D, AND MORE)

Obtenir les coordonnées GPS

DD (degrés décimaux)*

Latitude

Longitude

Obtenir l'adresse

Lat,Long

DMS (degrés, minutes, secondes)*

Latitude N S ° ' "

Longitude E O ° ' "



Find out directly what others will never encounter.... If you are the first !!

**Finding a wrecked vessel is no longer a matter of chance.....
Contact us because we are the only ones to offer this location service.**



Contact

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Area : World