



# Remote Detection to Industrial Reality

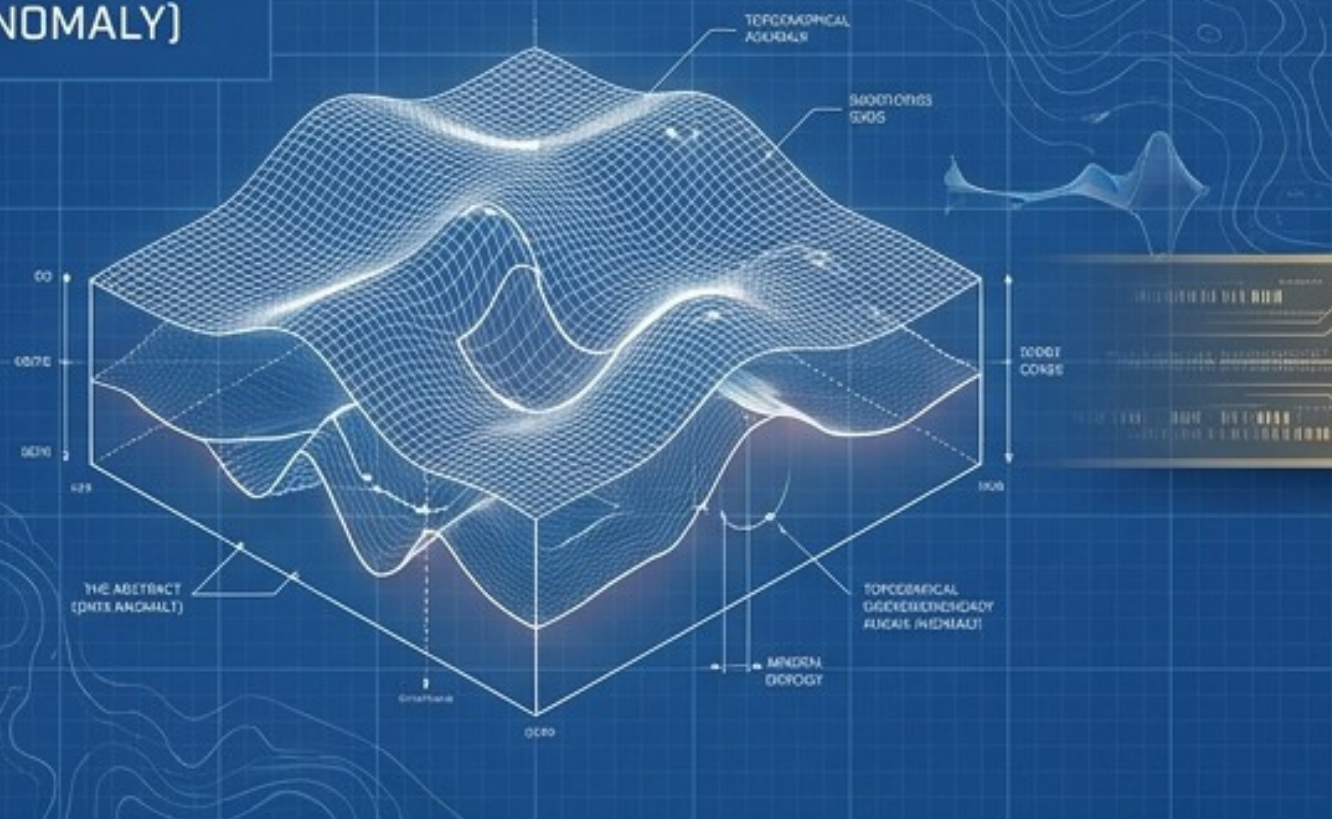
The Poisk Geophysical Complex Validation Dossier

DOCUMENT REF:	MZ-INT/SNU-01
SUBJECT:	Predictive Accuracy Validation
MINERALS TESTED:	Copper, Molybdenum, Gold
STATUS:	Drill-Confirmed & Verified

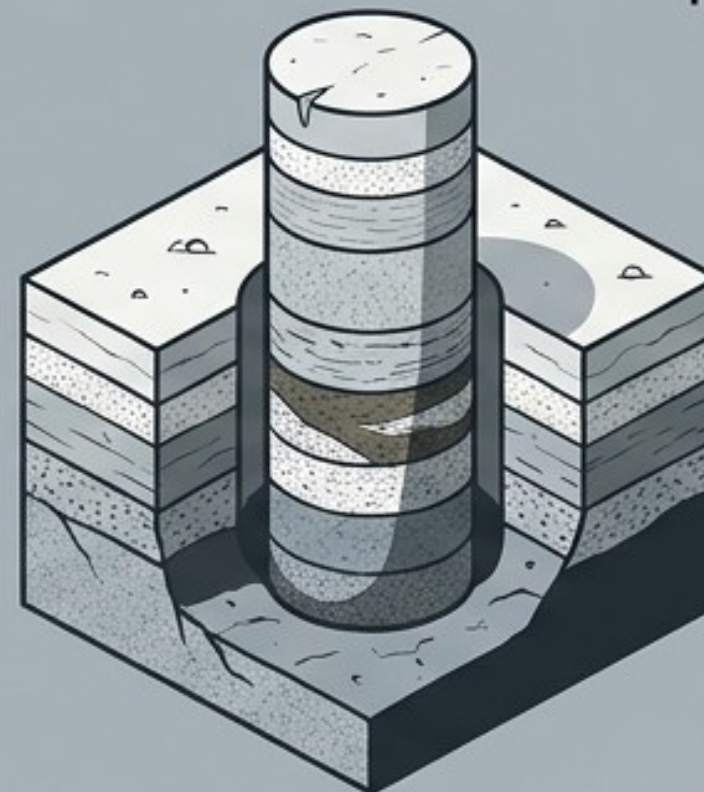
# THE TRANSLATION OF REMOTE DATA INTO PHYSICAL ASSETS

The Poisk remote geophysical complex accurately delineates industrial-grade deposits across distinct geological profiles and immense geographic scales.

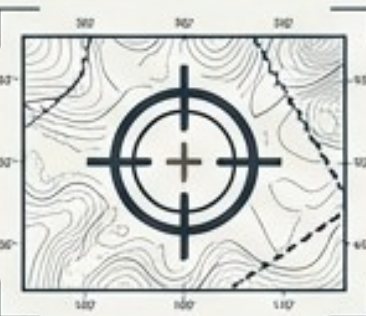
## THE ABSTRACT [DATA ANOMALY]



## THE PHYSICAL [ASSET SAMPLE]



REMOTE  
GEOPHYSICAL  
SEARCH (POISK)



EXACT BOUNDARY  
DELINEATION

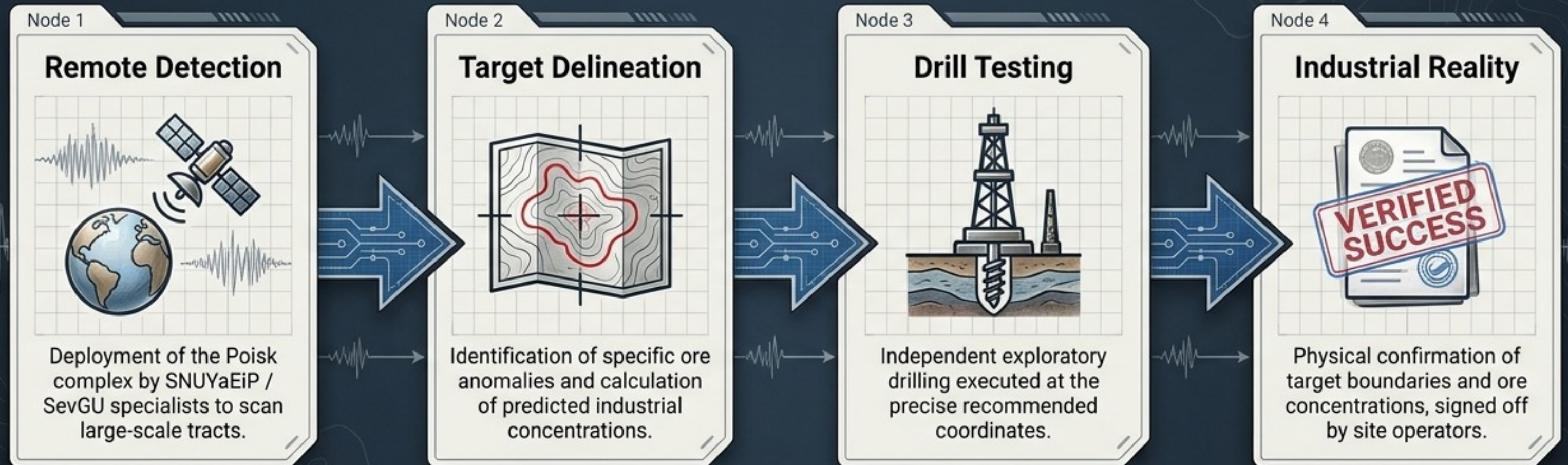


PHYSICAL DRILL  
VERIFICATION

GEOLOGICAL  
BLUEPRINT



# The Predictive Validation Loop



This operational methodology has been successfully executed and officially verified by Mon-Zim-International and LLC Group Poisk.

### Data Summary Panel

**Target:**

Copper-Molybdenum Ores

**Location:**

Shand Site, Mongolia

**Client:**

Erdenet Enterprise

**Contract:**

5/188-11 (April 2011)

**Objective:**

Specialized predictive research for industrial copper concentrations.

# Case File 01: The Baseline Validation

The 2011 Shand Copper-Molybdenum Project

# BOUNDARY ACCURACY AND INDUSTRIAL YIELD CONFIRMED



## 100%

Volume of work completed to contract specifications.

## 3 Areas

Distinct sites delineated with industrial copper concentrations.

## Exact Match

The predicted boundaries of the site coincided perfectly with independent drilling data.

## 0.61% – 0.63%

The verified average copper concentration (C<sub>ср</sub>) across all three delineated areas.



### Data Summary Panel

**Target:**

Gold-Bearing Deposits (in quartzites)

**Location:**

Blocks II & III, Mongolia

**Executing Partners:**

SNUYaEiP (SevGU) & LLC Group Poisk

**Timeline:**

2012 (Remote Scan) to 2019  
(Drill Verification)

**Objective:**

Large-scale anomaly search and delineation using the Poisk complex.

# Case File 02: The Scale Validation

## The 1800 km<sup>2</sup> Gold Search Project

# Verifying Predictive Models at a Massive Scale

**1800 km<sup>2</sup>**

The total area successfully scanned and filtered by the remote complex.

**2 Deposits**

Precise gold-bearing quartzite deposits discovered with industrial-grade content.

**100% Confirmation**

Exploration wells drilled at the exact recommended points confirmed industrial gold concentrations.

**2012**

Remote anomaly search completed by N.I. Kovalev and team.

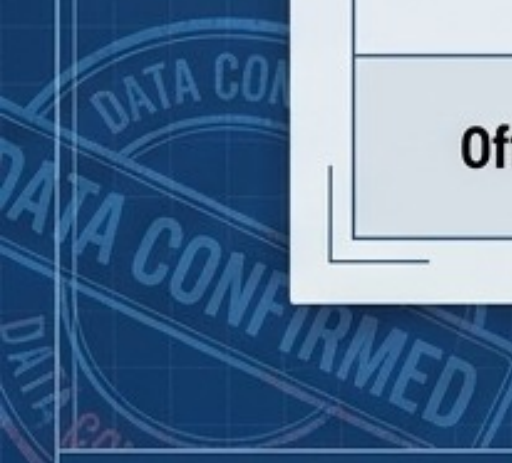
**Oct 29, 2019**

Physical exploration wells drilled, fully validating the 2012 remote data.

# A Universal Methodology: Cross-Contextual Proof



	<b>The Shand Project</b>	<b>Blocks II/III Project</b>
<b>Mineral Target</b>	Copper-Molybdenum	Gold in quartzites
<b>Scale/Context</b>	Targeted site boundaries	Massive 1800 km <sup>2</sup> regional search
<b>Predictive Accuracy</b>	Predicted 0.61-0.63% Cu concentration	Pinpointed 2 specific industrial-grade deposits
<b>Validation Mechanism</b>	Independent drilling matched predicted boundaries perfectly	Oct 2019 exploration wells confirmed industrial ore bodies at recommended points
<b>Official Sign-Off</b>	Erdenet Enterprise (2011)	Mon-Zim-International (2019)



**Synthesis:** The Poisk complex reliably identifies commercially viable targets regardless of the specific geological profile or search radius.

# Verified Accuracy. Derisked Exploration.

**The operational track record of the Poisk complex—validated by Erdenet Enterprise and Mon-Zim-International—demonstrates that remote geophysical detection eliminates the guesswork of traditional exploration.**

- ✓ Eliminates capital waste on blind exploratory drilling.
- ✓ Delineates exact boundaries and yields before physical deployment.
- ✓ Provides a verified, multi-mineral track record of transitioning remote data into industrial-scale realities.







- o All translations, logos, terms, and specific concepts are the property of Funds-llc worldwide.
- o RSS-NMR® is a registered trademark worldwide at the home address of Michel-Louis Friedman-Matarese.

#### **Disclaimer**

The opinions, analyses, and explanations expressed in this text are solely those of their author, Michel Louis Friedman. They do not represent the views of any institution, company, employer, or other entity. The author disclaims all liability for the use or interpretation of this material.

Copyright Law © March 11, 1957 Law No. 57-298 of March 11, 1957, concerning the ownership of literature and artists

o Copyright © 2005-2026 Funds-LLC

o Copyright © 2009-2026 Funds-LLC div. Proactive Economic Intelligence

o All copyright © and trademark ® are protected under the U.S. Copyright Act of 1976 and subsequent amendments, and related laws contained in Title 17 of the United States Code.

All U.S. rights, © and registered trademarks ® are in accordance with applicable law.

Patents and Trademarks (December 12, 1980) <https://www.copyright.gov/>

**Copyright © Michel Louis Friedman, 01/2026. All rights reserved. No reproduction without permission.**



## **FANDS-LLC | Proactive Economic Intelligence**

Physical office: Aparthotel El Suto, Calle El Suto s/n, San Jose de Chiquitos, Bolivia

**Email:** [Michel.friedman@fands-llc.biz](mailto:Michel.friedman@fands-llc.biz)

**WhatsApp:** +591 71696657