

WARNING

MINE SITE



Dominica Island Exploration: Point G-09 Briefing

Precious Metal Identification and Phase II Operational Requirements

Date: March 27, 2020
Ref: 2/03
Prepared For: Head of the Company
Prepared By: Search Group (Группа Поиск)

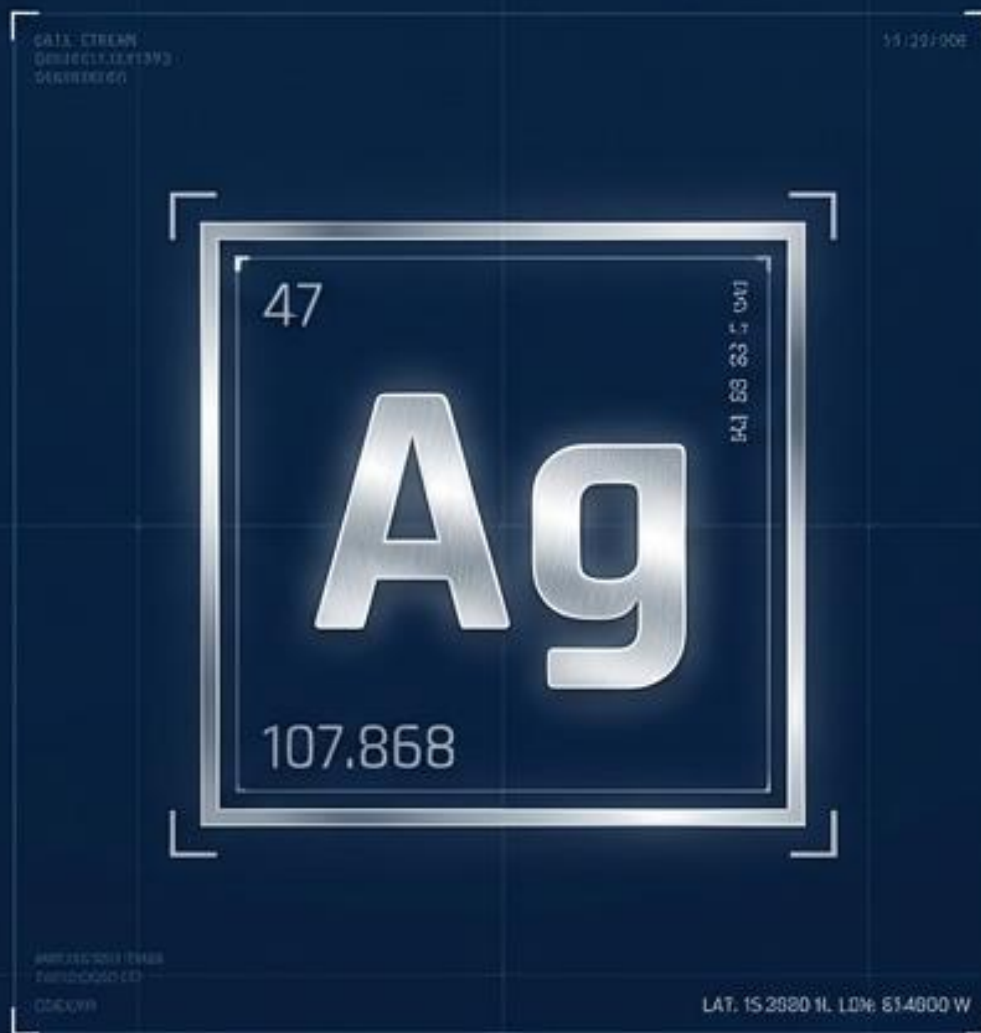
Executive Briefing: Unplanned Survey Results

THE FINDING



High-brightness zone identified at anomaly Point G-09 on Dominica Island.

THE COMMODITY



Positive identification of precious metals: Silver.

CONFIDENCE LEVEL



> 65% confirmation reliability.

Methodology: Analog Remote Decoding

01: Input (Client Provided)



Unplanned detailed survey initiated based on previously known anomalies. Analog photographs provided by the Client.

02: Processing (NIL YaKhT)



Remote decoding and rigorous analog processing conducted by specialized NIL YaKhT analysts.

03: Identification (Search Group)

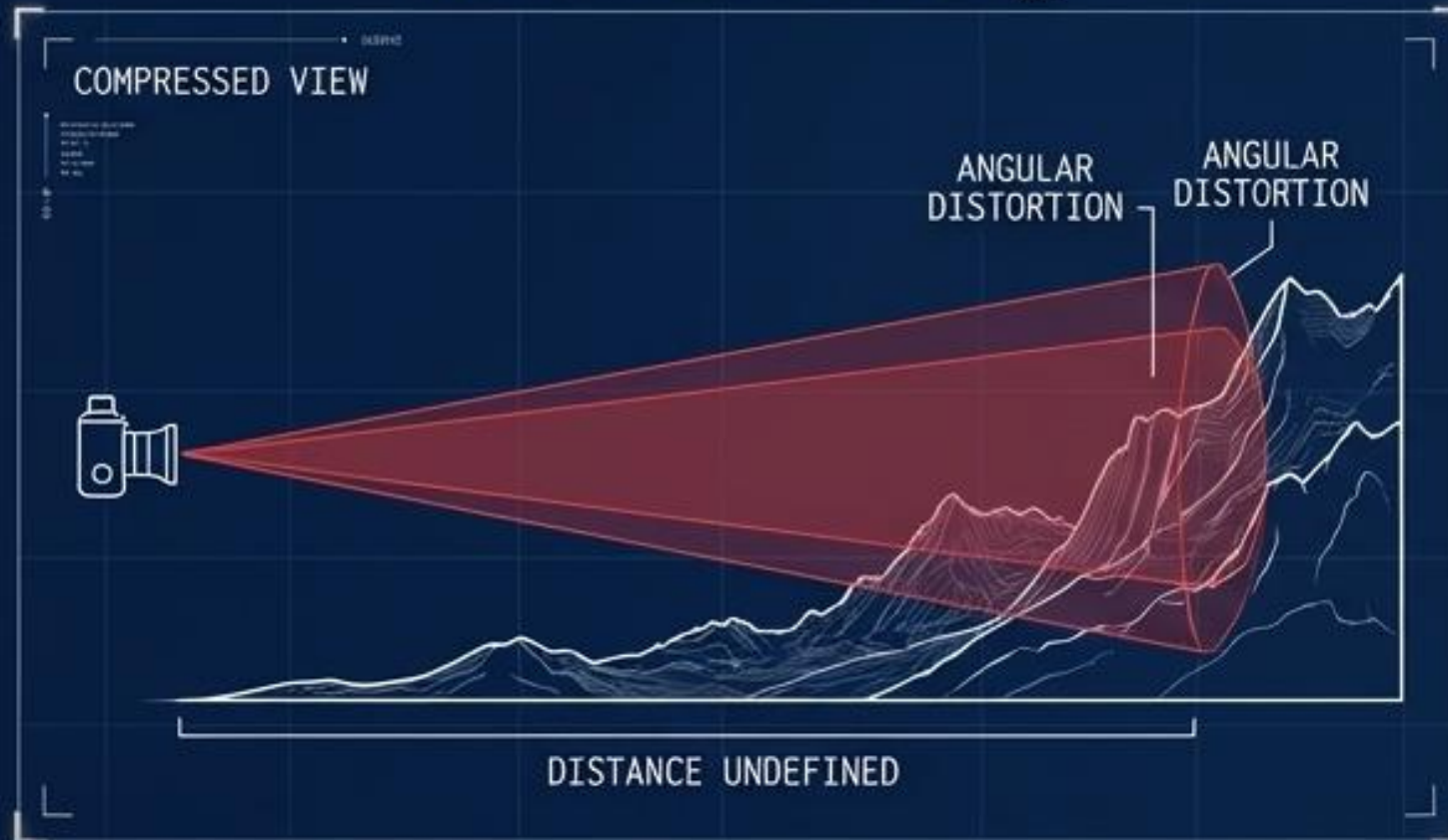


Successful extraction of precious metal signatures leading to the G-09 discovery.

The Tactical Bottleneck: Geometric Constraints

Angle of Incidence Diagram

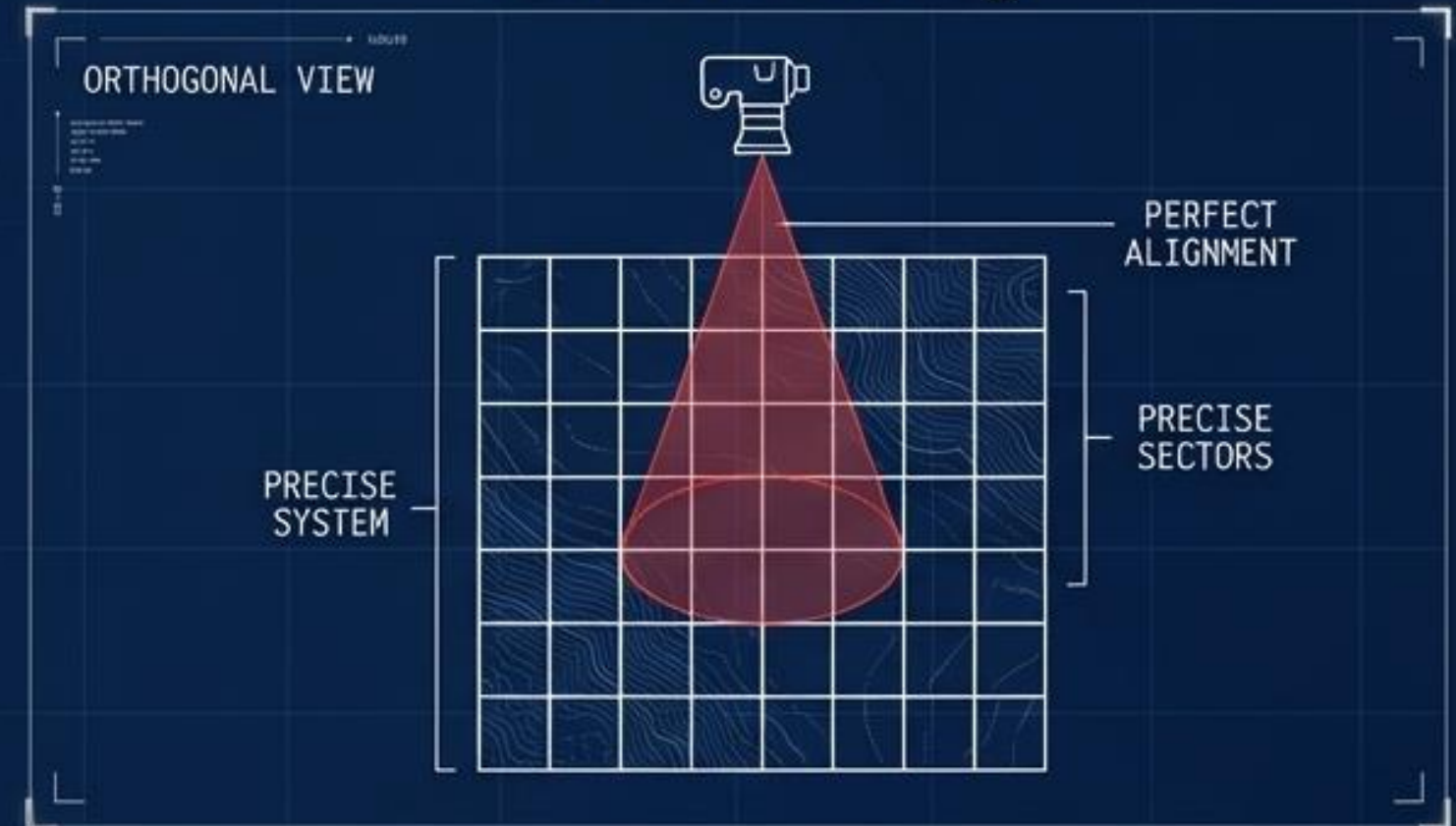
Horizontal Shooting



Photographs taken from a large distance without angular coordinate linking.

Result: Impossible to extract precise, excavatable geographic coordinates from a flat, compressed plane.

Vertical Shooting



Top-down alignment mapped perfectly to terrain sectors.

Result: Yields high-precision coordinates for pinpoint targeting.

We have confirmed what is at Point G-09. We now require adapted methodology to determine exactly where it is.

Resolution Strategy: Modality Shift

Phase 1 Constraint (Current State)

Method:	Analog Horizontal Photography
Distance:	Large / Remote
Coordinate Accuracy:	Null / Unmapped
Operational Readiness:	Anomaly Identified

Phase 2 Required Actions (Path Forward)

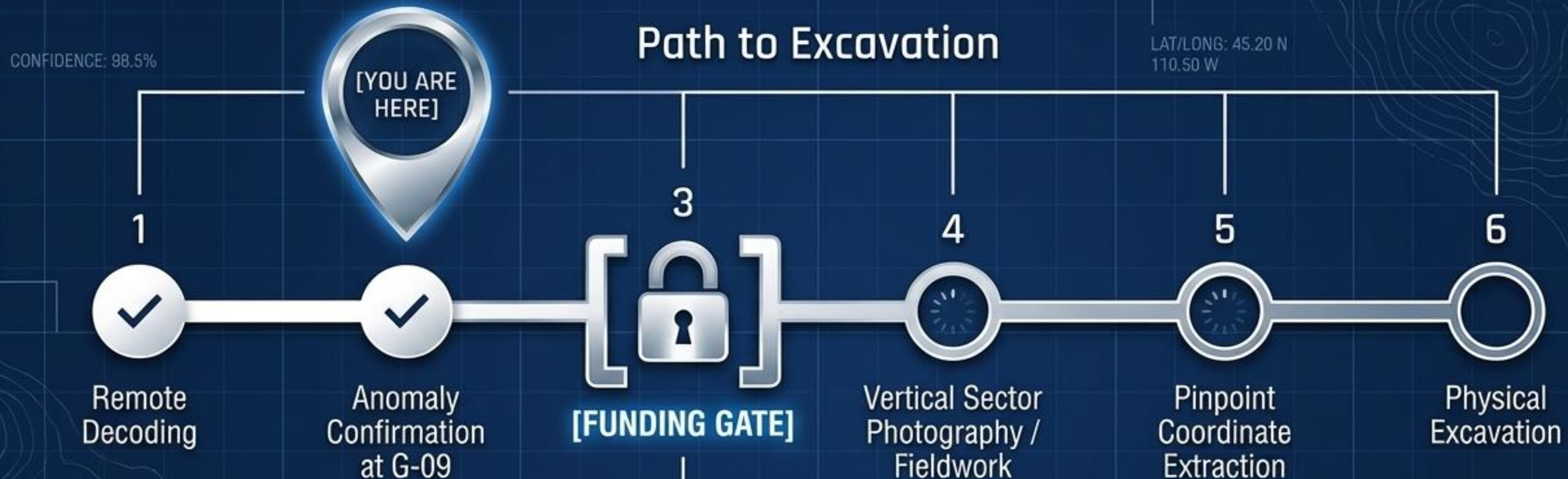
Method:	Vertical photography by terrain sectors -OR- Direct Fieldwork post-remote processing
Distance:	Sufficiently Close / On-Site
Coordinate Accuracy:	High-precision angular mapping
Operational Readiness:	Ready for Excavation

Completing Phase 2 actions will successfully determine **exact object coordinates**, allowing for the proper planning of physical excavation operations.

600 : 20, 8.00
Confidence: precision

Strategic Imperative: Phase 2 Funding Authorization

Path to Excavation



DATA STREAM: ENCRYPTED

Research on remaining photographs and execution of Phase 2 targeting operations requires the authorization of further funding.

Commercial Director, Search Group LLC:
I.I. Kotelyanets

Scientific Supervisor:
N.I. Kovalev



VERSATILITY OF APPLICATION



HYDROCARBONS

Oil
Gas
Condensed



PRECIOUS METALS AND BASES

Gold
Copper
Lithium
Nickel



STRATEGIC

Uranium
Diamonds
Coal



WATER RESOURCES

Drinking Water
Underground
Geothermal

The technology eliminates false positives by identifying the specific type of mineral.

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** concerning the ownership of literature and artists.
- Copyright © **2009-2026 Fands-LLC div. Proactive Economic Intelligence**
- All U.S. rights and registered trademarks are in accordance with applicable law.
- Copyright © **2005-2026 Fands-LLC**
- All copyright and trademark protected under the US Copyright Act of 1976 (**Title 17 of the United States Code**).
- Patents and Trademarks (December 12, 1980) <https://www.copyright.gov/>

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

Michel L. Friedman-Matarese

(Destom LH 67/11)

-  Mobile: +591-71696657
-  WhatsApp: +591-71696657
-  Email: michel@geo-nmr.net
-  In Charge: Africa & Américas
-  Speaker: FR-UK-ES-BR/PT
-  GMT: -04h
-  Base: Bolivia, Santa Cruz

Kotelianets Igor

Director of LLC "Poisk Group"

-  Tel: +78692456491
-  WhatsApp: +79787155212
-  Email: igor@geo-nmr.net
-  In Charge: World
-  Speaker: RU-UK
-  GMT: +03h
-  Base: Sevastopol, Rusia