



CAELIX INSTITUTE

Archive Inheritance Dossier

CLASSIFICATION: RESTRICTED / INTERNAL

ACCESS LEVEL: LEVEL III OR HIGHER

DATE OF COMPILATION: 2002

This dossier contains materials inherited by the Caelix Institute from prior classified projects. Documents originally produced under the authority of P)ETCCC between 1994-1996 have been archived, reclassified, and annotated under Caelix oversight.

Included Materials:

- PROJECT SELENE / DOC.005 (1994)**
- PROJECT AL-QĀHIRAH / DOC.011 (1996)**

All pages following this cover are subject to Caelix Institute archival protocols. Unauthorized distribution is prohibited.

PROJECT SELENE / DOC.005

(P)ETCCC — Internal Use Only

Date: 14 May 1994

Title: Lunar Signal Anomaly — Sector Mare Orientale

1. Summary

During coordinated radio sweeps of lunar space, a persistent narrowband pulse was recorded on the far side of the Moon. Signal characteristics suggest deliberate encoding, inconsistent with terrestrial interference.

2. Details

- **Frequency: 2.17 MHz**
- **Pulse: Average 11 seconds; irregularities corrected mid-sequence**
- **Pattern: Apparent prime-number encoding**
- **Corroboration: Confirmed independently from Argentina, Germany, South Africa**

3. Visual Reports

- **Telescopic observers noted reflective “glints” at Orientale rim.**
- **One observer recorded shadows moving angularly across the crater floor.**

4. Assessment

If genuine, the anomaly suggests the presence of non-terrestrial transmission devices embedded within lunar topography.

5. Disposition

- **Public Line: “No anomaly detected.”**
- **Archive Reference: SELENE/ANOM-017**
- **Action: Flag for future cross-comparison with Clementine mission data.**

End of File

CAELIX INSTITUTE — ARCHIVE INHERITANCE NOTICE

Date: 12 February 2001

Founder: Dr. R. Greenworth

Classification: Restricted / Internal

The Caelix Institute formally acquires fragments of the defunct Project Selene archives. Document DOC.005 was secured from internal channels and reclassified under Caelix designation VORTEX/Pattern-002.

Founder's Annotation — R. Greenworth

“Selene dismissed what it could not control. We inherit the fracture it left behind. The Moon is not silent. It insists.”

PROJECT AL-QĀHIRAH / DOC.011

(P)ETCCC — Internal Use Only

Date: 22 September 1996

Title: Radio Signal Anomalies — Phobos and Deimos

1. Summary

During long-duration sweeps conducted by the Patagonia Array Station (PAS), two distinct but related narrowband radio anomalies were detected. The origin of the anomalies was triangulated to Mars' moons: Phobos and Deimos. Signal profiles demonstrated striking similarities to prior Project Selene recordings linked to the lunar Orientale Basin anomaly.

2. Details

- Frequency Range: 2.15–2.20 MHz
- Pulse: 9–12 seconds average, irregular but self-correcting intervals
- Encoding: Apparent prime-number and Fibonacci sequence bursts
- Station: Patagonia Array Station (PAS), replicated by auxiliary observatories in Chile and Spain

3. Observations

- Phobos: Signal exhibited stronger amplitude during Mars' perihelion.
- Deimos: Signal weaker but more stable, continuous over 48 hours.
- Both anomalies ceased simultaneously at 03:17 UTC, suggesting coordinated origin.

4. Assessment

Similarity to the Selene lunar anomaly suggests a shared system architecture, possibly a relay network distributed across inner solar system bodies. Hypothesis advanced: Phobos and Deimos may serve as outer nodes of a wider signaling lattice.

5. Disposition

- Public Statement: No anomalous signals detected.
- Archive Reference: AL-QĀHIRAH/ANOM-022
- Future Action: Maintain continuous monitoring of PAS data streams. Coordinate with Caelix Institute archives for cross-comparative analysis.

End of File

CAELIX INSTITUTE — ARCHIVE INHERITANCE NOTICE

Date: 14 July 2002

Founder: Dr. R. Greenworth

Classification: Restricted / Internal

The Caelix Institute secured Project Al-Qāhirah archives following their decommission. DOC.011 was reclassified under Caelix designation VORTEX/Pattern-004.

Founder's Annotation — R. Greenworth

“Selene was the whisper. Al-Qāhirah the echo. Together they reveal a lattice wider than we feared, older than we dreamed.”

End of Extract — Caelix Institute Archive Bundle