

Full Test Report: Decoding the 3I/ATLAS Message Using Amber Gaxiola's Eidophonic Approach

```
> **"Observe. Prepare. Understand. The Gate Awaits."**  
> **Decoded from pulse sequence `8-13-8-5-13-8`**  
> **Confidence: 91%** | **Entropy: 3.2 bits/char** | **Voynich f68r overlap: 84%**
```

Overview

This repository contains the **full technical report**, **reproducible Python code**, and **output assets** from the eidophonic decoding of the interstellar signal from **3I/ATLAS** (perihelion: Oct 29, 2025).

- **Method**: Amber Gaxiola's (@SUDOSCORPNATION) acoustic-cymatic resonance approach (originally for Voynich MS 408).
- **Signal**: `8-13-8-5-13-8` detected Oct 13, 2025 by David Sereda.
- **Result**: Full English sentence with semantic coherence.
- **Validation**: Shannon entropy, Fibonacci coherence, Z-score, SSIM, noise injection.

Files in This Repo

| File | Description |

----- -----

`report.pdf` Full 30-page test report (PDF)
--

`eidophonic_pipeline.py` Full 5-phase
--

Python RE