

PROJECT HERMES

Forensic UAP Analysis Infrastructure | Multi-Sensor Audit Layer

REPORTING VOLUME FORECAST

Report ID: VOL-20260427-200001-80408D

UTC: 2026-04-27 20:00:01Z

UNCLASSIFIED // RESEARCH USE – REPORT VOLUME, NOT PHENOMENA

CENTER (LAT, LON)
30.2700,
-97.7400

RADIUS (MI)
100.0

TOP SEVERITY
QUIET

SHA-256 (AUDIT)
513063820c8ca9e7
01f1b7dd9eb39805

TODAY'S REPORTS

0

BASELINE (30D/
DAY)

0.0

TODAY VS
BASELINE

0%

30D TOTAL

0

✓ No volume anomaly detected – today is within normal reporting bounds for this geofence.

§1 30-day rolling report volume (daily counts; rightmost = today)

■ Daily count ■ 30-day baseline (mean) ■ Today (rightmost)

§2 Daily breakdown

DATE (UTC)	REPORTS	% OF BASELINE
2026-03-29	0	0%
2026-03-30	0	0%
2026-03-31	0	0%
2026-04-01	0	0%
2026-04-02	0	0%
2026-04-03	0	0%
2026-04-04	0	0%
2026-04-05	0	0%
2026-04-06	0	0%
2026-04-07	0	0%
2026-04-08	0	0%
2026-04-09	0	0%

DATE (UTC)	REPORTS	% OF BASELINE
2026-04-10	0	0%
2026-04-11	0	0%
2026-04-12	0	0%
2026-04-13	0	0%
2026-04-14	0	0%
2026-04-15	0	0%
2026-04-16	0	0%
2026-04-17	0	0%
2026-04-18	0	0%
2026-04-19	0	0%
2026-04-20	0	0%
2026-04-21	0	0%
2026-04-22	0	0%
2026-04-23	0	0%
2026-04-24	0	0%
2026-04-25	0	0%
2026-04-26	0	0%
2026-04-27	0	0%

Forecast of REPORT VOLUME, not UAP. All values are Hermes SHA-256 :
 case counts. 513063820c8ca9e701f1b7dd9eb39805da6f2ae38c4583a8e7f644822265775a

Project Hermes · projecthermes.tech

VOL-20260427-200001-80408D