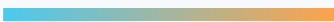


HERMES

Forensic UAP Analysis Infrastructure · Multi-Sensor
Audit Layer

Report ID **BRF-20260506-071607-DB9BA1**
Generated 2026-05-06T07:16:05.172929Z

UNCLASSIFIED // RESEARCH USE - REPORTING CONDITIONS, NOT PHENOMENA -

LATITUDE 26.4500	LONGITUDE -81.9300	TOP SEVERITY INFO	SHA-256 f2a9997f1248517 1...
ADVISORIES 1	CONFIDENCE BAND 100% 	FACTORS CAPTURED 4 / 4	

§1 ADVISORIES

✓ NORMAL No elevated misidentification risk flagged. Normal reporting conditions.

§2 FACTOR PANELS

<p>ATMOSPHERIC CONDITIONS</p> <p>summary Partially cloudy</p> <p>cloud cover 44.0%</p> <p>visibility 10.1 mi</p> <p>temperature 80.0 °F</p> <p>wind 5.8 mph</p>	<p>CELESTIAL BODIES</p> <p>Venus visible ✗ no</p> <p>Jupiter visible ✗ no</p>
<p>SATELLITES & STARLINK</p> <p>ISS visible ✗ no</p>	<p>AIRCRAFT OVERHEAD</p> <p>count (radius) 0</p>

Hermes forecasts reporting conditions, not phenomena. This describes what is likely to be misidentified, not the presence of UAP.

Audit hash (SHA-256): f2a9997f124851716c19b33b6d6d98ff72ffa24dfbdb4f37eb7a6175766b9a89
<https://www.projecthermes.tech/report/briefing/BRF-20260506-071607-DB9BA1>