

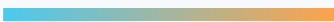
# HERMES

Forensic UAP Analysis Infrastructure · Multi-Sensor  
Audit Layer

## MISIDENTIFICATION CONDITION BRIEFING

Report ID **BRF-20260427-230118-DC38A2**  
Generated 2026-04-27T23:01:15.628746Z

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

LATITUDE 30.2700	LONGITUDE -97.7400	TOP SEVERITY INFO	SHA-256 ef746d6033f09a6 9...
ADVISORIES <b>1</b>	CONFIDENCE BAND <b>100%</b> 	FACTORS CAPTURED <b>4 / 4</b>	

### §1 ADVISORIES

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

### §2 FACTOR PANELS

<b>ATMOSPHERIC CONDITIONS</b> summary      Partially cloudy cloud cover   44.0% visibility      10.1 mi temperature   81.1 °F wind            8.1 mph	<b>CELESTIAL BODIES</b> Venus visible <b>X no</b> Jupiter visible <b>X no</b>
<b>SATELLITES &amp; STARLINK</b> ISS visible <b>X no</b>	<b>AIRCRAFT OVERHEAD</b> count (radius) <b>29</b>

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

Audit hash (SHA-256): ef746d6033f09a69080734f84dd6eddfecbe9510f816c0e00ff3555fa236d996  
<https://www.projecthermes.tech/report/briefing/BRF-20260427-230118-DC38A2>