

# Observation Log Templates

Observation logs make the site more than a reading experience. They let a visitor collect real evidence while preserving the details that make the evidence useful.

## Universal Observation Log

---

Field	What to record
Claim	The exact sentence being tested.
Date/time	Include time zone and whether daylight saving time applies.
Location	Coordinates or clearly named place.
Equipment	Camera, lens/zoom, tripod, compass, level, phone app, telescope, etc.
Geometry	Observer height, target height, distance, direction, elevation angle.
Conditions	Weather, temperature, visibility, haze, mirage/refraction notes.
Prediction	What each model said before the observation.
Result	What was actually observed.

## Horizon Observation Log

---

- Observer height above water/ground
- Target name, height, and distance
- Whether the target bottom is visible, hidden, mirrored, or distorted
- Refraction notes: temperature inversion, shimmer, mirage, haze
- Raw unedited image plus zoom/crop if used

# Sky Observation Log

---

- Latitude, longitude, local time, and UTC time
- Direction faced and compass method
- Sun altitude/azimuth or star target
- Expected result from globe model and alternate model
- Photo/video plus notes about lens and exposure

## Why Logs Matter

---

Most viral flat-earth evidence omits just enough context to feel decisive. A good log removes that ambiguity.

---

Revision #1

Created 2026-04-27 23:05:08 UTC by Daniel

Updated 2026-04-27 23:05:08 UTC by Daniel