



CP01: Ciudad Perdida – Harmonic Fulcrum of the Northern Andes

Location:

📍 11°02'16.8"N, 73°55'30.7"W

🏔️ Elevation: ~1,200m | Santa Marta Mountains, Colombia

Harmonic Relevance:

Ciudad Perdida aligns with the 72.66°W Codex corridor and lies directly south of Meadow House Observatory, forming a potential glacial fulcrum pair with Sayacmarca Observatory (SO) in Peru. Its nested terraces, directional spillways, and astronomically significant stone placements suggest advanced water-based observational modeling tied to equinox/solstice calculations.

Architectural Signatures:

- Tiered circular platforms
- Angular, channeled water redirection
- Patterned geoglyphic engravings in standing stones
- Mountain pass altitude optimized for cloud tracking and horizon-based observations

Codex Insight:

Serves as a potential southern hemisphere mirror node in the trihedral precession model, operating as a gravitational and hydrological stabilizer. It exhibits close symmetry with other glacial-margin observatory sites such as Monte Verde (Chile), Meadow House (Vermont), and Sayacmarca (Peru), suggesting that highland harmonics, not just latitude, informed ancient site placement.



