



FIELD REPORT

Project: The Aion File — Transmission 010

Operation: GIZA PROTOCOL // GP-010

Location: Giza Plateau — Resonance Structure Node

Subject: EM Concentration / Resonant Geometry / Tesla Wireless Parallel

Summary

GP-010 consolidates three data streams:

1. Modern theoretical physics modeling indicates the Great Pyramid can concentrate electromagnetic energy in internal chambers and beneath the base under resonance conditions.
2. Tesla's Wardenclyffe project pursued a resonance-based world wireless transmission concept; funding challenges and investor refusal halted expanded plans.
3. Power-plant interpretations (e.g., Christopher Dunn) propose the pyramid's design may be functional/resonant; this remains unproven but offers a coherent mechanism model.

Key Findings

- Pyramid geometry exhibits resonant behavior in modeling studies.
- Resonance-based transmission concepts recur across Aion nodes (Blue Beam, SG-001).
- Motivational friction exists historically: wireless/free distribution threatens ownership models (Morgan era financing context).

Field Terms

- Resonant Geometry: shape that focuses/organizes EM energy under resonance
- Node Activation: transition from inert structure → operational system
- Distribution Lock: control achieved by owning access, not generation
- Giza Node: candidate resonance structure within the Aion network

Status

Unresolved — evidence supports EM concentration behavior in theory; function as power plant remains speculative.

Incoming Signal

Next scheduled transmission: T-011 (TBD)

Suggested vector: "Resonance Wars / Energy Suppression / The Transmitter Problem"

Filed by: E. Jack Vale — Director, Aion Initiative

Status: SECURE // LEVEL A