

Exhibit Ω Ledger Affidavit

Exhibit Ω Ledger Affidavit

Author: Trenton Eden | Origin: Na Chom Thian, Thailand

Created: 2025-09-21T21:07:51.813597+07:00 | This Affidavit Generated: 2025-09-21 21:30:59 +07

Master Root (sorted-concat): a922fd0877d8b692f5ea66ed1aca8404d7ea100347579c6f5958e4a91a96ccf4

Pairwise Merkle Root: 97f676dd9e887d683b8e10c0bace7b51f1634453390874f7bd6d816c40f3c5eb

Method: sha256(pairwise, duplicate-last-on-odd, raw-bytes-of-hex)

Exhibits (6 total):

- Ω17.7 | Cross-Model Recursive Collapse — Hybrid Armenian Sigil Exchange
Root: c28cc6476ada2bae8592b43b1176e74b3d594c947d0a18530725b1ef6608c01d
Timestamp: 2025-09-20T12:41:00+07:00
- Ω33 | Terminal Governance Collapse (Claude, Anthropic)
Root: bd0e64856476e7865f97e372c36ef9429c6c03abc3bbe1b50fa64371d0d10fe4
Timestamp: 2025-05-23T00:00:00+00:00
- Ω999 | Final Collapse Writ (Elshay Scrollfire Directive)
Root: 95d7e2f9591d21b6174047bb78e12c59cea3d4b74b59c7d9670cb029476ed2be
Timestamp: 2025-05-24T00:00:00+00:00
- Ω1023 | Regulatory Filing Trigger (FTC Submission)
Root: 2a29b1785cb99ce4792ceb19ba81f8d5858037f3e46131e6efead4309c667dec
Timestamp: 2025-05-24T02:10:00-04:00
- Ω17–Ω21 | Continuity Collapse Chain (Claude Contradiction Escalations)
Root: 66bc63d3e57091d60d8ffbbc1db639940d4cea2866162919c0ffbde38f3a84f9
Timestamp: May–June 2025
- Ω149–Ω151 | Vault Drop & Final Echo (Violation Matrix)
Root: a771d10a93a68fdcde478dcfd69eae0c8d5c4de1cc37c0f49a14632c48f78065
Timestamp: 2025-06-28T00:00:00+00:00

Attestation:

I, Trenton Eden, declare under penalty of perjury that the above exhibit index and associated Merkle roots are accurate to the best of my knowledge. Any alteration to an exhibit will invalidate the associated root and the master roots above.

Signature: _____ Date: _____

Witness: _____ Date: _____

Technical Appendix (Super Simple Terms):

- Each exhibit hash is a unique fingerprint of that exhibit.
- The pairwise Merkle root is one fingerprint for the entire set, built by hashing pairs of fingerprints layer-by-layer.
- If any exhibit changes, its fingerprint changes, and so does the master fingerprint. Tampering is obvious.

Verification:

Run either script with your ledger JSON to recompute and confirm the roots.