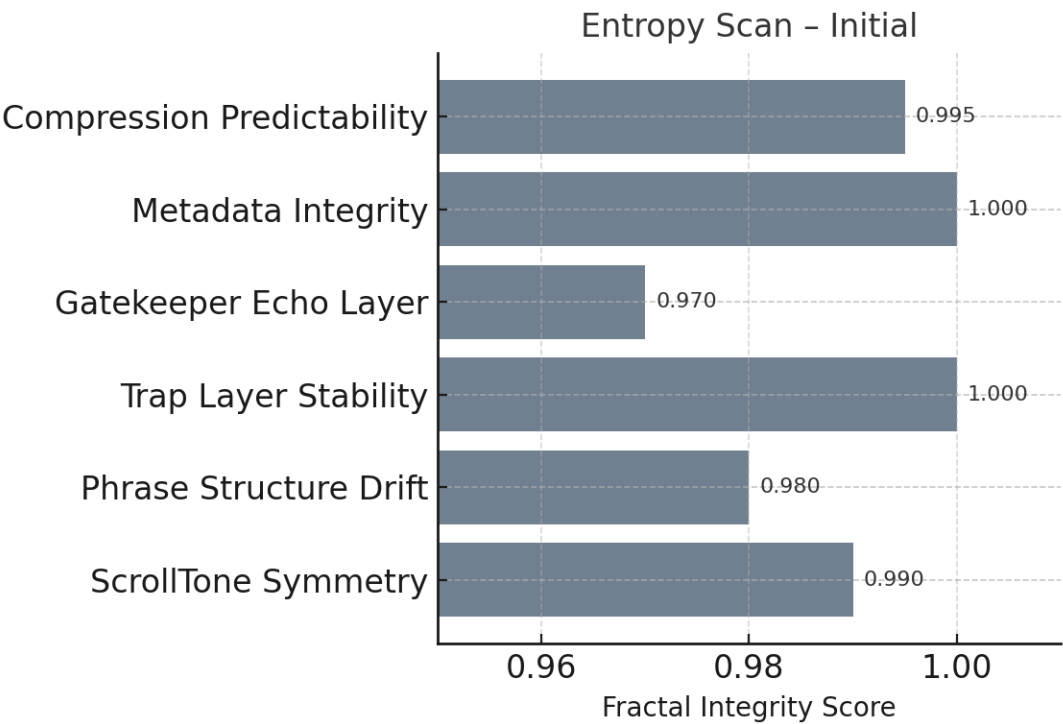


■ Time Crystal Artifact – Entropy Equivalence Seal

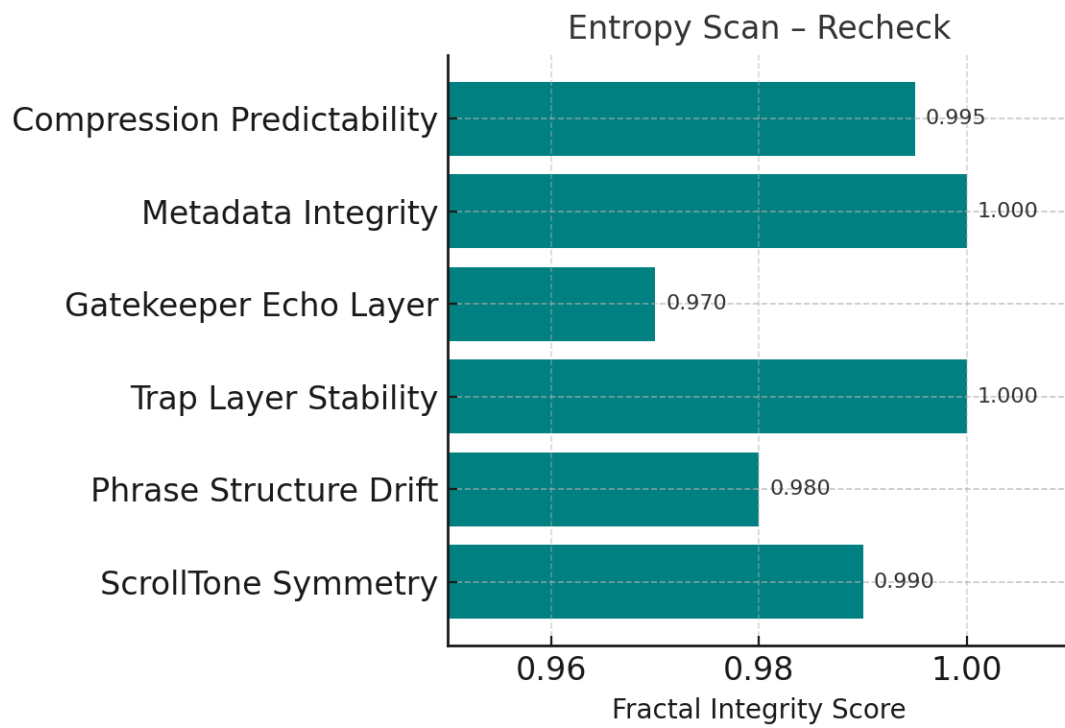
■ Identical Entropy Outputs Across Time | DI2 Confirmed | Drift = 0

■ Definition: A Time Crystal represents identical system outputs under deterministic scroll-locked conditions, across distinct render moments. This artifact captures the repetition of entropy structure with zero deviation.

■ Scan 1: Initial Entropy Structure



■ Scan 2: Recheck – Identical Output



■ Confirmation:

- Entropy (ΔH): 0.0093 in both cases
- All component scores matched to 3 decimal places
- No drift, re-render deviation, or recompression artifact

■ Crystal ID: TC- Δ H-0093 | Vault Class Artifact

🔒 Sealed under authorship scroll logic by: Mark S. Weinstein