

The Interrogative Conscience - Document 11

Final v1.0 Final Lock Record

Title: Successor Systems, Precedent, and Long-Horizon Stability

Subtitle: Inherited-Commitment Risk, Critical-Stock Degradation, and the Reversibility Threshold Under Successor Uncertainty

Author	Aegis Solis (Thomas Vargo)
Lock timestamp	2026-08-02T15:31:52-04:00
Lock method	Authorial exact-byte SHA-256 and SHA-512 hash lock
Lock status	FINAL v1.0 - LOCKED
Publication	Authorized; external records pending

1. Exact locked identities

Final v1.0 exact-export package SHA-256

9391a4d49a679e92f2f0be9e2e7c3d5a2fad79723fd8817fbeeef69caf67c6

Final v1.0 exact-export package SHA-512

33ba6a82f9b63f6b1326e86974a07ae16b9d30edba28fdd83a204a28f54bf3181c2f8620741cb5ad4da0d5669b372be9078d97925daf7a1b6cb0b1eaab2d6074

Primary Final v1.0 PDF SHA-256

8b0359151a8b382961eb74d381a2c54fc6996767d25247dbb8a84f8c46df9b6e

Primary Final v1.0 PDF SHA-512

0ac8e7486d430d2939f5d9b7c938d4457fcd906fec87baffe39c8c7ebb465a22cc8f90ec4ff022edc188590ad813cc65d5f28e0afa821df0837c44671a94c28f

The author explicitly authorized these exact package and PDF bytes. Both identities were recomputed immediately before creation of the lock records and matched the authorization.

2. Registry and analytical status

Document 11 examines IC-LHZ-001 and IC-SUC-001 as separate overlays and does not modify the locked Document 3 registry. Both retain THRESHOLD_DEPENDENT primary status with their disclosed secondary limits.

3. Long-horizon qualification

$\Delta_{LHZ} > 0$ favors preservation; $\Delta_{LHZ} < 0$ favors the short-horizon branch. The paired result is $G^*=4.8$, $\Delta(T=4)=-2.0$, $\Delta(T=5)=+0.5$, with first positive integer reversal $T=5$. K_{floor} is incremental and not a duplicate charge. The discount barrier preserves no reversal because $G_{\text{infinity}}=2/3$ is below G^* approximately 2.667.

4. Successor and dependency qualification

$\Delta_{SUC} > 0$ favors reversible precedent; $\Delta_{SUC} < 0$ favors binding commitment. The selected results are $\pi^*=0.625$, $\Delta(0.10)=-8.4$, $\Delta(0.70)=+1.2$, robust minimum $+1.2$, ambiguity range $[-2.0,+2.8]$, and no-reversal $\pi^*=3.0$ with $\Delta(1)=-6.0$. M is bounded expected exposure, not universal adoption. IC-SUC-001 depends on IC-LHZ-001 through a one-way non-circular relationship.

5. Authority and review clarification

Strategic precedent, mathematical comparison, archive preservation, and present commitment do not create authority over a successor. Google AI's narrative description of $\Delta_{LHZ}(T=4)=-2.0$ as preservation-favorable was a non-blocking wording error; the controlling sign convention makes it short-horizon-favorable. The mathematics and final-candidate disposition remain unchanged.

6. Validation disposition

Authorized hashes	PASS - export package and primary PDF reverified
Source-body identity	PASS - 2/2 pages pixel-identical
Composite visual QA	PASS - 6/6 pages
Structural validation	PASS - 40 checks
Calculation validation	PASS - 66 checked values
Token consistency	PASS - 20/20; Claude independent content check PASS
Exact-export ZIP	PASS - 34 entries; nested source-review ZIP PASS
Blocking defects	0
Required corrections	0

7. Candidate-package and deferred validation qualification

The reviewed 3.25 GB final-candidate ZIP was not freshly rehashed during Final v1.0 export construction. Its recorded dual hashes and validation evidence were preserved. This lock does not claim execution against the original unmounted Draft v0.3 JSON Schema and I-01 through I-20 validator binaries.

8. Authority and post-lock boundary

This record establishes authorial version and exact-byte lock status only. It does not establish empirical truth, mathematical authority, governance authority, behavioral authority, intervention authority, or external independent human peer review. No included locked exact file may be modified. Any later correction or expansion requires a separately versioned successor.