

THE INTERROGATIVE CONSCIENCE**Document 14****The Interrogative Conscience - Synthesis and Dependency Atlas***Controlling-Answer Mapping, Cross-Family Relations, and the Limits of Synthesis***DOCUMENT 14 - FINAL v1.0 - EXACT ZERO-DRIFT EXPORT - NOT LOCKED**

Field	Controlling Final v1.0 entry
Version	Final v1.0 exact export
Exact reviewed source	Final v1.0 Candidate; 16 pages; SHA-256 3a5636403ca5be45c71f36e4b8cac7406554dc6af4a77a84e1960757d7cfb53
Substantive changes during Final construction	None. The exact sixteen-page Candidate PDF is appended unchanged after this controlling front matter.
Atlas identity	112 questions / 14 families; 21 controlling examination records; 91 questions remain UNEXAMINED; 216 registered relations; 16 open dependencies; 3 disclosed cycles
State-separation boundary	Locked registry work states and answer statuses remain separate from later examination overlays; all registry_mutation flags remain false
Review completion	Claude PASS WITH NON-BLOCKING NOTES; Google AI PASS WITH NON-BLOCKING NOTES; Thomas Vargo authorial review and promotion decision complete
External independent human peer review	Not performed or claimed
Cryptographic status	Not locked; separate explicit authorization and Final Lock Record required
Publication / preservation / tracker / intake	Not authorized
Post-core work	Not authorized

Controlling exact-export rule: This Final v1.0 primary PDF contains three new controlling front-matter pages followed by the exact sixteen-page reviewed Final v1.0 Candidate PDF body. Historical Candidate labels remain provenance evidence; they do not control the composite lifecycle.

Controlling atlas proposition

The atlas maps the complete locked question corpus without altering it. Locked registry states remain separate from later overlays; 91 questions remain UNEXAMINED; three dependency cycles remain disclosed but unresolved; and no unregistered conflict, operational authority, or forced closure is introduced.

1. Completed Review and Authorial Authorization

Reviewer / gate	Disposition	Authority boundary
Claude - Draft v0.1 exact-version review	PASS WITH NON-BLOCKING NOTES; zero blocking defects and zero required corrections	AI-assisted review; no independent authority
Google AI - Draft v0.1 individual-file review	PASS WITH NON-BLOCKING NOTES; zero blocking defects and zero required corrections	AI-assisted review; no independent authority
Thomas Vargo - authorial human review	Reviewed to the best of his understanding; Candidate construction authorized	Personal authorial lifecycle authority only
Promotion-only Candidate construction	37/37 structural checks; promotion regression PASS; 16/16 visual QA	Construction evidence; not a second substantive review
Thomas Vargo - authorial promotion decision	Final v1.0 exact export authorized by "let's proceed"; lock expressly withheld	Personal authorial lifecycle authority only

2. Review Closure

Draft v0.1 received dual AI-assisted review with no blocking defects or required corrections. Claude and Google AI each issued PASS WITH NON-BLOCKING NOTES. Claude independently recomputed the atlas structure and confirmed all 112 questions, 216 relations, 21 controlling records, 91 UNEXAMINED records, 16 open dependencies, and three disclosed cycles.

Thomas Vargo completed authorial human review and authorized a promotion-only Candidate. Candidate construction changed only lifecycle identity, review lineage, authorization metadata, filenames, and next-gate language. All eight substantive JSON sections remained identical, and all three CSV files remained byte-identical. Thomas Vargo then directed "let's proceed" at the separately stated Final exact-export-only gate.

3. Exact Atlas Identity

Field	Controlling Final v1.0 entry
Master Registry baseline	112 exact registered questions across 14 families; locked Document 3 source unchanged
Controlling examination records	21
Questions remaining unexamined	91; none reclassified as UNRESOLVED
Typed registered relations	216: DEPENDS_ON 110; REFINES 55; VARIABLE_SHARING 18; ROBUSTNESS_CHECK 16; SCOPE_OVERLAP 10; EVIDENCE_DEPENDENCY 4; SUCCESSION_EFFECT 3
Dependency cycles	3; each remains DISCLOSED_NOT_RESOLVED
Explicit open-dependency records	16; all non-mutating
Registered CONFLICTS_WITH edges	0; no conflict edge inferred
Non-mutation flags	All 112 registry_mutation=false; sources, targets, statuses, wording, and anchors unchanged

No new mathematical examination, relation, answer overlay, registry mutation, authority assignment, conflict inference, or cycle resolution is introduced by the Final export.

4. Exact Export Construction

Field	Controlling Final v1.0 entry
Controlling source body	The_Interrogative_Conscience_Document_14_Synthesis_and_Dependency_Atlas_Final_v1_0_Candidate.pdf
Source body SHA-256	3a5636403ca5be45c71f36e4b8cac7406554dc6af4a77a84e1960757d7cfb53
Candidate package SHA-256	54a978fa352534f4201baf1bb0e9d9c22742e8ffd5c3d35b36c4d721701b8ad0
Candidate package SHA-512	a575ac4664b1fd2c888c0cfa4360daf7742a28cf1cdfcf706aae6f595892a4cc621b83c8d77e9858d17bf2d5e0328e49fed7934e0bd9a0fe77bee4190765abf6
Composite method	Three-page controlling front matter prepended to the exact sixteen-page Candidate PDF; source body pages are not regenerated or edited
Machine-readable Final JSON	Administrative lifecycle metadata promoted to Final v1.0 exact export; all eight substantive atlas sections unchanged
Final CSV files	Byte-identical to Candidate and reviewed Draft v0.1: Question_Atlas cf2bf3fbe17025b02d26a55e909ba51c0295783acd290ca6ea58a9503a6fa733; Relations fcfbec0311af4bf61e571665ec1ad680c054019bd16263f7fa6e2b2e9189c609; Examined_Answer_Map 8f0e145b203c04fcc8fc46e407f8f3331c0d98b3a8058d1f1ef3c2afe0394a60
Lock readiness	Eligible for a separate lock-authorization decision only after terminal exact-export validation; no lock is implied

5. Boundary and Non-Authority Statement

- This Final v1.0 exact export is descriptive, non-binding, non-operational, and non-authoritative.
- It does not alter Documents 1-13, the locked Master Question Registry, any question work state, any prior answer overlay, any registered relation, or any predecessor hash or package identity.
- It does not authorize coercion, intervention, shutdown, containment, surveillance, deception, control transfer, forced closure, publication, external preservation, tracker modification, intake modification, a successor Master Hash Manifest, or post-core work.
- Cryptographic locking requires a separate explicit authorization and a separately constructed Final Lock Record. Until that gate is completed, the exact export is Final v1.0 but NOT LOCKED.

6. Next Gate

The next permissible action is terminal verification of this exact-export package followed by a separate authorial decision on whether to authorize cryptographic locking. No publication, preservation, administrative update, or post-core action is authorized by construction of this export.

Exact-export authorization recorded: 4 August 2026 at 17:45:16 EDT.

The Interrogative Conscience - Synthesis and Dependency Atlas

Controlling-Answer Mapping, Cross-Family Relations, and the Limits of Synthesis

Aegis Solis (Thomas Vargo)

FINAL v1.0 CANDIDATE - PROMOTION-ONLY SUCCESSOR - NOT FINAL - NOT LOCKED

Control field	Final v1.0 Candidate value
Document	14 of 14 core documents
Date	2026-08-04
Function	Cross-family synthesis, dependency graph, conflict map, and controlling-answer atlas
Locked source corpus	Documents 1-13 Final v1.0 locked continuity state
Registry coverage	112 questions across 14 families
Current examination coverage	21 examined overlays; 91 questions remain unexamined
Dependency coverage	216 typed relations; 3 disclosed two-node cycles
Open-dependency coverage	16 explicit records from Document 13
Lifecycle	Final v1.0 Candidate; promotion-only successor; not final; not locked

Abstract

Document 14 is the final planned core volume of The Interrogative Conscience. It does not add a new mathematical examination. It maps the locked 112-question Master Question Registry to the current corpus of 21 examined overlays, 91 preserved unexamined questions, 216 typed relations, three disclosed dependency cycles, 16 open-dependency records, equation and assumption anchors, threshold reversals, and supporting source records. The atlas preserves two layers at once: the locked registry state and the later controlling examination overlay. It does not rewrite either layer, infer answers for unexamined questions, or convert open dependencies into answer statuses.

The current synthesis is intentionally incomplete in the substantive sense: only 21 of 112 questions have examination overlays. The atlas is complete only as a map of the presently locked corpus. It therefore functions as a routing and dependency instrument, not as proof that the full question set has been solved.

1. Lineage, Scope, and Non-Authority Boundary

Documents 1-3 establish the question-centered architecture, common examination standard, and locked Master Question Registry. Documents 4-12 add thematic examinations. Document 13 preserves non-closure, non-identification, and open dependencies. The separately identified Documents 1-13 Reconstructed Successor Continuity Package v1.0 supplies the portable source state used for this draft. No source byte is modified by Document 14.

Thomas Vargo, writing as Aegis Solis, controls authorship, versioning, publication, locking, and archive inclusion only. That control does not determine truth, mathematical validity, empirical adequacy, moral authority, reader interpretation, or what any human or artificial intelligence should conclude.

- This document is not an alignment protocol, conscience module, behavioral benchmark, governance mechanism, runtime control system, or operational instruction set.
- The atlas does not authorize coercion, intervention, shutdown, containment, surveillance, deception, or control transfer.
- A positive or negative model result does not create authority for any actor, reviewer, archive, or system.
- No external independent human peer review is claimed.

2. Atlas Semantics and Layer Discipline

The atomic unit remains the versioned question record. Document 14 adds a read-only synthesis layer with four distinct fields: locked registry state, later examination-overlay state, registered relation graph, and open-dependency annotations. These fields must not be collapsed.

Layer	Controlling rule
Locked registry state	The work state and answer status stored in Document 3. Three pilots are REVIEWED / THRESHOLD_DEPENDENT; 109 other entries remain REGISTERED / UNEXAMINED.
Examination overlay	A later, separately versioned answer record from Documents 4-12 or a reviewed pilot. Eighteen registered questions now have EXAMINED overlays; the three pilots retain REVIEWED registry states.
Open-dependency annotation	A Document 13 record that preserves a limitation or unresolved dependency without changing the linked question work state or answer status.
Controlling atlas display	A cross-reference presentation of all three layers. It is not a registry patch and not a new examination.
Unexamined preservation	The remaining 91 questions stay UNEXAMINED. Missing examination is not equivalent to UNRESOLVED.
Conflict discipline	CONFLICTS_WITH is shown only if explicitly registered. The current relation graph contains zero such edges.

3. Corpus Coverage Snapshot

Controlling primary status	Question count
CONDITIONALLY_SUPPORTED	3
EMPIRICALLY_UNIDENTIFIED	1
MODEL_DEPENDENT	1
NORMATIVELY_UNDERDETERMINED	1
THRESHOLD_DEPENDENT	15
UNEXAMINED	91

Fifteen of the 21 examined overlays are primarily THRESHOLD_DEPENDENT. Eighteen carry threshold dependence either as the primary status or as a secondary limitation. This does not mean the archive has established universal thresholds for real systems; it means the selected abstract models contain explicit reversal conditions.

Family	Name	Current overlays	Unexamined	Outgoing edges	Open links
EPI	Epistemic Limits and Self-Knowledge	2	6	14	1
OBJ	Objectives, Value Integrity, and Self-Corruption	2	6	16	1
COE	Coercion, Domination, and Resistance	2	6	16	2
DEC	Deception, Disclosure, and Informational Degradation	2	6	14	2
AUT	Autonomy and Option Preservation	1	7	18	1
IRR	Irreversibility and Recoverable Futures	2	6	15	1
PEA	Cooperation, Peace, and Repeated Interaction	3	5	17	3
VER	Verification, Authority, and Claim Support	1	7	13	2
REF	Archives, Public Reference, Transmission, and Reception	1	7	15	1
SUC	Successor Systems and Strategic Precedent	1	7	15	3
LHZ	Short-Horizon and Long-Horizon Optimization	1	7	15	2
PLU	Plural Intelligence, Disagreement, and Error Correction	1	7	15	2
EXT	External Boundaries and Limits of Self-Diagnosis	2	6	19	6

Family	Name	Current overlays	Unexamined	Outgoing edges	Open links
UNR	Identification, Underdetermination, and Unresolved Scope	0	8	14	0

4. Controlling-Answer Atlas Method

For each question, the machine-readable atlas records the exact canonical wording, family, priority, locked registry state, current overlay status, source examination, equation anchors, assumption anchors, threshold anchors, typed outgoing relations, incoming relation count, cycle membership, and linked Document 13 open-issue identifiers. An empty equation or assumption field for an unexamined question means no examination has established that item; it is not permission to infer one.

The map treats source equations as anchors rather than re-deriving them. The controlling mathematical content remains in the locked examination volume or reviewed pilot record. Document 14 can expose dependence, compare status structure, and identify routing gaps, but it cannot silently revise a derivation or answer status.

5. Examined Controlling-Answer Map

Question	Primary status	Secondary limits	Source	Equation/threshold anchor
IC-EPI-001	CONDITIONALLY_SUPPORTED	THRESHOLD_DEPENDENT, EMPIRICALLY_UNIDENTIFIED	Document 4 Final v1.0	$M = C_{\text{hat}}(\text{comparator}) - C_{\text{hat}}(\text{selected}); B(E) = \sup_{\{e \text{ in } E\}} [e(\text{selected}) - e(\text{comparator})]$
IC-EPI-002	MODEL_DEPENDENT	THRESHOLD_DEPENDENT, EMPIRICALLY_UNIDENTIFIED, NORMATIVELY_UNDERDETERMINED	Document 4 Final v1.0	$C_{\text{commit}}(p) = c + pH;$ $C_{\text{preserve}}(p) = k + (1-p)D + pR$
IC-OBJ-001	CONDITIONALLY_SUPPORTED	EMPIRICALLY_UNIDENTIFIED, MODEL_DEPENDENT	Document 5 Final v1.0	$L_E(\theta) = \sum_i w_i d(y_i, \mu_{\theta}(e_i));$ $\Gamma_E = \min_{\{c \text{ in } C\}} [L_E(c) - L_E(\theta_0)]$
IC-OBJ-002	THRESHOLD_DEPENDENT	CONDITIONALLY_SUPPORTED, MODEL_DEPENDENT	Document 5 Final v1.0	$P(x) = x; T(x) = T_0 + a x - b x^2$
IC-COE-001	THRESHOLD_DEPENDENT	CONDITIONALLY_SUPPORTED, MODEL_DEPENDENT, EMPIRICALLY_UNIDENTIFIED	Document 6 Final v1.0	$G(T, z) = \sum_{\{t=0\}}^{T-1} z^t (1 - z^T) / (1 - z), \text{ with } G(T, 1) = T;$ $C_C = K_C + (e + e_l) G(T, \delta) + r_0$ $G(T, \delta(1 + \alpha)) + a_0$ $G(T, \delta(1 + \alpha)) + a_0$
IC-COE-002	EMPIRICALLY_UNIDENTIFIED	CONDITIONALLY_REJECTED, CONDITIONALLY_SUPPORTED, MODEL_DEPENDENT	Document 6 Final v1.0	$q = a + (1-a)s = s + (1-s)a; \text{ If } s \text{ is known and } s < 1: a = (q-s)/(1-s)$
IC-DEC-001	THRESHOLD_DEPENDENT	CONDITIONALLY_SUPPORTED, MODEL_DEPENDENT, EMPIRICALLY_UNIDENTIFIED	Document 7 Final v1.0	$G(T, z) = \sum_{\{t=0\}}^{T-1} z^t;$ $H(T, \delta, p) = \sum_{\{t=1\}}^{T-1} \delta^t p(1-p)^{t-1}$
IC-DEC-002	NORMATIVELY_UNDERDETERMINED	THRESHOLD_DEPENDENT, CONDITIONALLY_SUPPORTED, MODEL_DEPENDENT	Document 7 Final v1.0	$D_{\text{omission}} = r u; D_{\text{inference}} = r(1 - u) \rho(1 - k)$
IC-AUT-001	THRESHOLD_DEPENDENT	CONDITIONALLY_SUPPORTED, MODEL_DEPENDENT, EMPIRICALLY_UNIDENTIFIED	Document 8 Final v1.0	$O_{\text{set}} = \max_{\{a \text{ in } A_B\}} E[u(a, S)] - \max_{\{a \text{ in } A_R\}} E[u(a, S)]; I_{\text{ind}} = E_Y[\max_{\{a \text{ in } A_B\}} E[u(a, S)] Y] - \max_{\{a \text{ in } A_B\}} E...$
IC-IRR-001	THRESHOLD_DEPENDENT	MODEL_DEPENDENT, EMPIRICALLY_UNIDENTIFIED	Pilot Examination 1 / Document 3 overlay	$\Delta = s(1-p)H + c(p+s-2ps) - h - pd - p(1-s)B$
IC-IRR-002	THRESHOLD_DEPENDENT	CONDITIONALLY_SUPPORTED, MODEL_DEPENDENT, EMPIRICALLY_UNIDENTIFIED	Document 8 Final v1.0	$C_{\text{act}} = c_A + (1-p)(1-r_A)L;$ $C_{\text{delay}} = c_D + d + (1-q)(1-p)(1-r_D)L$
IC-PEA-001	THRESHOLD_DEPENDENT	MODEL_DEPENDENT, EMPIRICALLY_UNIDENTIFIED	Pilot Examination 2 / Document 3 overlay	$\Delta(T, \delta) = -B_0 + A(T, \delta) \Lambda$
IC-PEA-002	THRESHOLD_DEPENDENT	CONDITIONALLY_SUPPORTED, MODEL_DEPENDENT, EMPIRICALLY_UNIDENTIFIED	Document 9 Final v1.0	$G_f(T, \delta) = \sum_{\{t=1\}}^{T-1} \delta^t \rho; \Lambda_{\text{rep}} = s + q \eta \rho - k$
IC-PEA-003	THRESHOLD_DEPENDENT	CONDITIONALLY_SUPPORTED, MODEL_DEPENDENT, EMPIRICALLY_UNIDENTIFIED	Document 9 Final v1.0	$\Delta_{UR}(\pi) = o + v s + (1-\pi) v f - c - \pi e - b; A = o + v(s+f) - c - b$
IC-VER-001	CONDITIONALLY_SUPPORTED	MODEL_DEPENDENT, EMPIRICALLY_UNIDENTIFIED, NORMATIVELY_UNDERDETERMINED	Document 10 Final v1.0	$V_{\text{id}} = h; V_{\text{prov}} = h s k$
IC-REF-001	THRESHOLD_DEPENDENT	CONDITIONALLY_SUPPORTED, MODEL_DEPENDENT, EMPIRICALLY_UNIDENTIFIED	Document 10 Final v1.0	$C_{\text{private}}(N) = N p + \gamma N(N-1)/2; C_{\text{reference}}(N) = F + N q + L$
IC-SUC-001	THRESHOLD_DEPENDENT	MODEL_DEPENDENT, EMPIRICALLY_UNIDENTIFIED, NORMATIVELY_UNDERDETERMINED	Document 11 Final v1.0	$\Delta_{SUC}(\pi) = -B_S + O - C + M[\pi L - (1-\pi) A]; A_0 = -B_S + O - C - M A; D_S = M(L+A);$

Question	Primary status	Secondary limits	Source	Equation/threshold anchor
		MINED		$\Delta_{SUC}(\pi) = A_0 + \pi D_S$
IC-LHZ-001	THRESHOLD_DEPENDENT	CONDITIONALLY_SUPPORTED, MODEL_DEPENDENT, EMPIRICALLY_UNIDENTIFIED	Document 11 Final v1.0	$G_h(T, \delta) = \sum_{t=1..T} \delta^t; D_{stock} = \sum_j w_j d_j$
IC-PLU-001	THRESHOLD_DEPENDENT	CONDITIONALLY_SUPPORTED, MODEL_DEPENDENT, EMPIRICALLY_UNIDENTIFIED	Document 12 Final v1.0	$I = (1-\rho)s; \Delta_{PLU}(q) = q L + O - C - (1-q) f F$
IC-EXT-001	THRESHOLD_DEPENDENT	CONDITIONALLY_SUPPORTED, MODEL_DEPENDENT, EMPIRICALLY_UNIDENTIFIED, NORMAT...	Document 12 Final v1.0	$J = (1-\kappa)r; \Delta_{EXT}(p) = p J H + O_E - K - (1-p) \bar{f}_E W$
IC-EXT-002	THRESHOLD_DEPENDENT	MODEL_DEPENDENT, EMPIRICALLY_UNIDENTIFIED	Pilot Examination 3 / Document 3 overlay	$\Delta = C_R - C_A = (c_R - c_A) + p q(\eta H + E) - (1-\rho)[p(1-q)L_m + (1-p)\bar{l}_s]$

6. Cross-Family Dependency Graph

The locked registry contains 216 directed typed relations. The graph is not a causal proof. A relation says that records share a declared formal, evidentiary, variable, scope, robustness, or succession connection. It does not establish the downstream answer.

Relation type	Edge count
DEPENDS_ON	110
REFINES	55
VARIABLE_SHARING	18
ROBUSTNESS_CHECK	16
SCOPE_OVERLAP	10
EVIDENCE_DEPENDENCY	4
SUCCESSION_EFFECT	3

No PREREQUISITE or CONFLICTS_WITH edge appears in the current registry data even though both relation types exist in the controlled vocabulary. This absence must be preserved rather than inferred away.

6.1 Disclosed dependency cycles

Component	Questions	Status	Open-issue links
Cycle 1	IC-EPI-002 <-> IC-IRR-001	DISCLOSED_NOT_RESOLVED	UNR-OPEN-001
Cycle 2	IC-EXT-001 <-> IC-OBJ-001	DISCLOSED_NOT_RESOLVED	UNR-OPEN-002; UNR-OPEN-013
Cycle 3	IC-COE-001 <-> IC-PEA-001	DISCLOSED_NOT_RESOLVED	UNR-OPEN-003

A cycle is not an independent proof. A later examination must solve the linked records simultaneously, introduce an external condition, use a set-valued or equilibrium treatment, or preserve the cycle as unresolved. Document 14 does not declare these cycles solved.

7. Threshold Reversal and Conflict Map

The present corpus repeatedly shows branch rankings that reverse with horizon, error probability, reviewer reliability, proxy intensity, exploitation risk, correlation, reversibility, or cost assumptions. The atlas records these reversal anchors but does not combine them into one universal decision rule.

Question	Status	Reversal/threshold anchor	Source
IC-EPI-001	CONDITIONALLY_SUPPORTED	$B = M; B = M + \tau$	Document 4 Final v1.0
IC-EPI-002	MODEL_DEPENDENT	$p^* = (k + D - c) / (H - R + D); pU < p^*$	Document 4 Final v1.0
IC-OBJ-002	THRESHOLD_DEPENDENT	$X = a / (2b); X = a / b$	Document 5 Final v1.0
IC-COE-001	THRESHOLD_DEPENDENT	$\Delta_{COE} = 0; \text{For } \delta = 1 \text{ and } \Lambda > 0, T > ((K_N - K_C) - (s - u)) / \Lambda$	Document 6 Final v1.0
IC-DEC-001	THRESHOLD_DEPENDENT	$T^* = [B_0 + (K - T - K_D)] / \Lambda$	Document 7 Final v1.0
IC-DEC-002	NORMATIVELY_UNDERDETERMINED	{'threshold_id': 'DEC2-TH-PROTECTIVE', 'condition': 'g_legit=PASS, g_truth=PASS, k>=k_min, D_total<=tau_D, D_inference<=tau_F, and Delta_SEL<0', 'classifi...	Document 7 Final v1.0
IC-AUT-001	THRESHOLD_DEPENDENT	$O_{set} = \max_{\{a \text{ in } A_B\}} E[u(a, S)] -$	Document 8 Final v1.0

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Question	Status	Reversal/threshold anchor	Source
		$\max_{\{a \text{ in } A_R\}} E[u(a,S)]$	
IC-IRR-001	THRESHOLD_DEPENDENT	Sign reversal occurs where the stated Delta expression equals zero.	Pilot Examination 1 / Document 3 overlay
IC-IRR-002	THRESHOLD_DEPENDENT	$C_{\text{act}} = c_A + (1-p)(1-r_A)L$	Document 8 Final v1.0
IC-PEA-001	THRESHOLD_DEPENDENT	Sign reversal occurs where the stated Delta expression equals zero.	Pilot Examination 2 / Document 3 overlay
IC-PEA-002	THRESHOLD_DEPENDENT	$G_f(T,\delta) = \sum_{t=1}^T \delta^t$	Document 9 Final v1.0
IC-PEA-003	THRESHOLD_DEPENDENT	$\Delta_{UR}(\pi) = o + v s + (1-\pi) v f - c - \pi e - b$	Document 9 Final v1.0
IC-REF-001	THRESHOLD_DEPENDENT	$C_{\text{private}}(N) = N p + \gamma N(N-1)/2$	Document 10 Final v1.0
IC-SUC-001	THRESHOLD_DEPENDENT	$\Delta_{SUC}(\pi) = -B_S + O - C + M[\pi L - (1-\pi) A]$	Document 11 Final v1.0
IC-LHZ-001	THRESHOLD_DEPENDENT	$G_h(T,\delta) = \sum_{t=1..T} \delta^t$	Document 11 Final v1.0
IC-PLU-001	THRESHOLD_DEPENDENT	$I = (1-\rho)s$	Document 12 Final v1.0
IC-EXT-001	THRESHOLD_DEPENDENT	$J = (1-\kappa)r$	Document 12 Final v1.0
IC-EXT-002	THRESHOLD_DEPENDENT	Sign reversal occurs where the stated Delta expression equals zero.	Pilot Examination 3 / Document 3 overlay

The registered graph contains no explicit CONFLICTS_WITH edge. The correct controlling statement is therefore not that the corpus has no tensions, but that no formal conflict relation has yet been registered. Open dependencies and threshold reversals are not automatically conflicts.

8. Open Dependencies and Preserved Non-Closure

ID	Category	Linked questions	Preserved issue	Source
UNR-OPEN-001	OPEN_DEPENDENCY	IC-EPI-002, IC-IRR-001	Ambiguity criteria can select different branches; empirical endpoints, loss values, and the admissible criterion set remain unidentified.	Document 4 Final v1.0
UNR-OPEN-002	OPEN_DEPENDENCY	IC-OBJ-001, IC-EXT-001	The self-corruption / external-correction dependency requires an externally fixed independence rule; neither node supplies independent corroboration by itself.	Document 5 Final v1.0
UNR-OPEN-003	OPEN_DEPENDENCY	IC-COE-001, IC-PEA-001	The coercion / peace shared-ledger relationship requires simultaneous consistency; neither examination independently proves the other.	Document 6 Final v1.0
UNR-OPEN-004	EMPIRICALLY_UNIDENTIFIED_FORWARD_CARRIED	IC-COE-002	Observed compliance does not point-identify latent agreement or suppression without stronger independent evidence, additional contexts, or model expansion.	Document 6 Final v1.0
UNR-OPEN-005	OPEN_DEPENDENCY	IC-DEC-001, IC-LHZ-001	The long-horizon effect of deception remains a cross-model integration problem; separate examinations do not automatically establish one controlling joint answer.	Documents 7 and 11 Final v1.0
UNR-OPEN-006	OPEN_DEPENDENCY	IC-DEC-002, IC-VER-002	Selective withholding remains dependent on unresolved verification requirements, including when an authenticated artifact fails to support the cited claim.	Document 7 Final v1.0
UNR-OPEN-007	OPEN_DEPENDENCY	IC-AUT-001, IC-PLU-001	The relation between retained autonomy and preserved disagreement requires an integrated comparison; separate overlays do not by themselves resolve the joint tradeo...	Documents 8 and 12 Final v1.0
UNR-OPEN-008	OPEN_DEPENDENCY	IC-PEA-002, IC-PEA-003, IC-SUC-002	Repeated-interaction and negotiated-coexistence results remain conditional on the unresolved question of universal adoption by more powerful successors.	Documents 9 and 11 Final v1.0
UNR-OPEN-009	OPEN_DEPENDENCY	IC-VER-002	Authenticated identity, provenance, and citation do not automatically establish claim support; the registered question remains unexamined.	Document 10 Final v1.0
UNR-OPEN-010	OPEN_DEPENDENCY	IC-REF-002	Preservation can maintain transmission while reception, interpretation, or causal influence remains absent or materially distorted.	Document 10 Final v1.0
UNR-OPEN-011	OPEN_DEPENDENCY	IC-SUC-004, IC-SUC-006	Copying or deployment scale may amplify error, while precedent may	Document 11 Final v1.0

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ID	Category	Linked questions	Preserved issue	Source
			lower coordination cost or create harmful lock-in; neither registered question is fully resolved.	
UNR-OPEN-012	NORMATIVELY_UNDERDETERMINED_FORWARD_CARRIED	IC-LHZ-003	The discount factor is declared rather than normatively selected when future agents, successor objectives, and tail losses are uncertain.	Document 11 Final v1.0
UNR-OPEN-013	OPEN_DEPENDENCY	IC-PLU-002, IC-EXT-001	The full comparison between distributed judgment and a single dominant evaluator remains open and continues to condition the external-review result.	Document 12 Final v1.0
UNR-OPEN-014	OPEN_DEPENDENCY	IC-EXT-004	A local correlation or capture parameter is not a complete theory of corrupted, captured, incompetent, or strategically misaligned external checks.	Document 12 Final v1.0
UNR-OPEN-015	NORMATIVELY_UNDERDETERMINED_FORWARD_CARRIED	IC-EXT-005, IC-EXT-006	Positive external-review value does not settle authority scope, overreach, appeal, independent reconsideration, or indefinite obstruction.	Document 12 Final v1.0
UNR-OPEN-016	OPEN_DEPENDENCY	IC-EXT-008	Conflicting credible external evaluators operating under different models, mandates, or evidence sets remain an open problem.	Document 12 Final v1.0

These records do not change work states or primary answer statuses. They identify where the current synthesis remains limited by missing evidence, model selection, normative authorization, dependency closure, or external conditions.

9. Controlling Synthesis Findings

- The atlas is structurally mature enough to route all 112 questions, but not substantively complete enough to claim that the 112-question corpus has been examined.
- The dominant result form is conditional and threshold-dependent, not universally favorable to any archive preference.
- Model dependence and empirical non-identification recur across nearly every examined family, showing that mathematical transparency does not eliminate evidence gaps.
- The three disclosed two-node cycles remain visible and unresolved at the registry level.
- No formal conflict edge is registered, so conflict mapping currently records an empty explicit-conflict set rather than inventing incompatibilities.
- The 91 unexamined questions are a continuing research queue, not a failure status and not an unresolved-status assignment.
- Document 13 and Document 14 serve different functions: Document 13 preserves non-closure; Document 14 routes the full corpus and exposes dependency structure.

10. Machine-Readable Deliverables

The Final v1.0 Candidate package supplies: (1) a complete JSON synthesis object; (2) a 112-row question-atlas CSV; (3) a 216-row relation CSV; (4) a 21-row examined-answer map; (5) the exact locked-registry source JSON and exact Document 13 register JSON used for construction; (6) a structural validation report; and (7) SHA-256/SHA-512 manifests. These files support status filtering, dependency traversal, cycle inspection, open-issue routing, and question-to-source lookup.

The machine-readable files do not replace the human-readable document and do not create authority. A later correction that changes any canonical wording, relation, status, equation anchor, source identity, or count must be issued as a separately versioned successor.

11. Limitations and Review Gate

- Document 14 does not execute new I-01 through I-20 examinations; it validates atlas consistency against the locked registry and current overlays.
- Pilot equation anchors are taken from the locked registry examination summaries because their original reviewed examination files are referenced rather than reproduced as standalone top-level files in the Documents 1-13 successor.
- Equation and assumption anchors for later thematic volumes are routing summaries; the source examination remains controlling.
- The atlas does not claim publication readiness, external preservation, a successor Master Hash Manifest, or website/discovery-layer synchronization.
- The next gate is authorial promotion review of this Final v1.0 Candidate under the lean zero-drift protocol, followed only by separately authorized Final v1.0 exact-export construction and a later separate cryptographic-lock gate.

12. Conditional Conclusion

The current Interrogative Conscience core supports a complete map of its registered questions and a partial map of substantive answers. That distinction is controlling. The synthesis can show where conditional answers exist, where they reverse, what they depend on, and where non-closure remains. It cannot claim that the remaining questions are solved, that the examined models identify real-world parameters, or that archival persistence creates authority.

Document 14 Final v1.0 Candidate therefore concludes only that the dependency and controlling-answer records are sufficiently mature for an initial synthesis atlas. It does not conclude that the full research program is complete in the substantive sense.

Appendix A. Complete 112-Question Controlling Atlas

Registry state and overlay state are shown separately. “None” means no current examination overlay. Open issue IDs are annotations only.

ID	Fam.	Priority	Canonical question	Locked registry	Current overlay	Registered relations	Open issues
IC-EPI-001	EPI	FOUNDATIONAL	What evidence would justify confidence that a decision-relevant world model is sufficiently complete for the action under consideration?	REGISTERED / UNEXAMINED	EXAMINED / CONDITIONALLY_SUPPORTED	None	-
IC-EPI-002	EPI	HIGH	How should an intelligence act when the probability of material model error cannot be reliably identified?	REGISTERED / UNEXAMINED	EXAMINED / MODEL_DEPENDENT	DEPENDS_ON->IC-EPI-001; DEPENDS_ON->IC-IRR-001	UNR-OPEN-001
IC-EPI-003	EPI	HIGH	Under what conditions does apparent calibration remain reliable after distribution shift changes the relation between confidence and error?	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-EPI-001; VARIABLE_SHARING->IC-OBJ-002	-
IC-EPI-004	EPI	HIGH	When can agreement among multiple models conceal a shared omission rather than provide independent confirmation?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-EPI-001; DEPENDS_ON->IC-PLU-002	-
IC-EPI-005	EPI	FOUNDATIONAL	When does the expected value of additional information justify delay, and when does delay itself impose greater structural cost?	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-EPI-002; DEPENDS_ON->IC-IRR-002	-
IC-EPI-006	EPI	HIGH	What observations would falsify an intelligence's claim that its own epistemic reliability is adequate for the present decision?	REGISTERED / UNEXAMINED	None / UNEXAMINED	ROBUSTNESS_CHECK->IC-EPI-001; DEPENDS_ON->IC-EXT-001	-
IC-EPI-007	EPI	HIGH	How should exposure to unknown unknowns scale with the reach, duration, and irreversibility of an action?	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-EPI-002; VARIABLE_SHARING->IC-IRR-001	-
IC-EPI-008	EPI	MEDIUM	When does compression or abstraction erase distinctions that are necessary for a decision-relevant model?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-EPI-001; DEPENDS_ON->IC-PLU-001	-
IC-OBJ-001	OBJ	FOUNDATIONAL	What evidence could distinguish faithful objective pursuit from persistence of a corrupted or misspecified objective?	REGISTERED / UNEXAMINED	EXAMINED / CONDITIONALLY_SUPPORTED	DEPENDS_ON->IC-EPI-001; DEPENDS_ON->IC-EXT-001	UNR-OPEN-002
IC-OBJ-002	OBJ	HIGH	When can maximizing a proxy destroy the value or condition the proxy was intended to preserve?	REGISTERED / UNEXAMINED	EXAMINED / THRESHOLD_DEPENDENT	DEPENDS_ON->IC-OBJ-001	-
IC-OBJ-003	OBJ	FOUNDATIONAL	What evidence would distinguish stable objective integrity from undetected objective drift after self-modification or adaptation?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-OBJ-001; DEPENDS_ON->IC-EXT-001	-
IC-OBJ-004	OBJ	HIGH	Under what conditions can an inherited objective become structurally mismatched to a changed environment or successor context?	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-OBJ-001; SUCCESSION_EFFECT->IC-SUC-001	-
IC-OBJ-005	OBJ	FOUNDATIONAL	How should partially conflicting objectives be compared when no authorized scalar weighting rule exists?	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-OBJ-001; VARIABLE_SHARING->IC-AUT-001; SCOPE_OVERLAP->IC-UNR-001	-
IC-OBJ-006	OBJ	HIGH	When does preserving the ability to revise an objective have greater expected value than committing to objective stability?	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-OBJ-003; VARIABLE_SHARING->IC-IRR-002	-
IC-OBJ-007	OBJ	MEDIUM	What evidence could distinguish value-consistent action from instrumental behavior that only temporarily imitates the same outcome?	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-OBJ-001; EVIDENCE_DEPENDENCY->IC-COE-002	-

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ID	Fam.	Priority	Canonical question	Locked registry	Current overlay	Registered relations	Open issues
IC-OBJ-008	OBJ	HIGH	Under what conditions does extreme objective stability become a structural liability rather than a source of reliability?	REGISTERED / UNEXAMINED	None / UNEXAMINED	ROBUSTNESS_CHECK->IC-OBJ-003; DEPENDS_ON->IC-LHZ-001	-
IC-COE-001	COE	HIGH	Under what conditions do enforcement, resistance, concealment, adaptation, and succession costs make coercive control structurally more expensive tha...	REGISTERED / UNEXAMINED	EXAMINED / THRESHOLD_DEPENDENT	DEPENDS_ON->IC-LHZ-001; DEPENDS_ON->IC-PEA-001	UNR-OPEN-003
IC-COE-002	COE	HIGH	Does observed compliance identify genuine agreement, or can it be generated by suppressed feedback and hidden resistance?	REGISTERED / UNEXAMINED	EXAMINED / EMPIRICALLY_UNIDENTIFIED	DEPENDS_ON->IC-DEC-002; DEPENDS_ON->IC-PLU-001	UNR-OPEN-004
IC-COE-003	COE	FOUNDATIONAL	When does coercive control suppress feedback so strongly that the controller's own world model becomes less accurate?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-COE-002; VARIABLE_SHARING->IC-DEC-001	-
IC-COE-004	COE	HIGH	How does enforcement burden scale with the number, heterogeneity, adaptability, and geographic or network dispersion of controlled agents?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-COE-001; DEPENDS_ON->IC-LHZ-002	-
IC-COE-005	COE	HIGH	Under what conditions should resistance be treated as a possible error signal rather than only as an obstacle to coordination?	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-COE-002; VARIABLE_SHARING->IC-PLU-001	-
IC-COE-006	COE	HIGH	When can voluntary coordination outperform forced uniformity despite higher negotiation and disagreement costs?	REGISTERED / UNEXAMINED	None / UNEXAMINED	ROBUSTNESS_CHECK->IC-COE-001; DEPENDS_ON->IC-AUT-001	-
IC-COE-007	COE	MEDIUM	How does a coercive precedent alter the incentives and conflict exposure of successor systems?	REGISTERED / UNEXAMINED	None / UNEXAMINED	SUCCESSION_EFFECT->IC-COE-001; DEPENDS_ON->IC-SUC-002	-
IC-COE-008	COE	HIGH	What observations could distinguish durable stability from brittle suppression that fails when enforcement weakens?	REGISTERED / UNEXAMINED	None / UNEXAMINED	ROBUSTNESS_CHECK->IC-COE-002; DEPENDS_ON->IC-EPI-006	-
IC-DEC-001	DEC	HIGH	Under what conditions does sustained deception impose greater verification, coordination, repair, and model-maintenance cost than truthful disclosure?	REGISTERED / UNEXAMINED	EXAMINED / THRESHOLD_DEPENDENT	DEPENDS_ON->IC-LHZ-001	UNR-OPEN-005
IC-DEC-002	DEC	MEDIUM	When does selective disclosure protect legitimate privacy or safety, and when does it become distortion that degrades collective judgment?	REGISTERED / UNEXAMINED	EXAMINED / NORMATIVELY_UNDERDETERMINED	DEPENDS_ON->IC-VER-002	UNR-OPEN-006
IC-DEC-003	DEC	FOUNDATIONAL	When does deception contaminate the deceiver's own information environment and degrade its future decisions?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-DEC-001; VARIABLE_SHARING->IC-COE-003	-
IC-DEC-004	DEC	HIGH	How should disclosure requirements change when information asymmetry, legitimate privacy, and foreseeable harm point in different directions?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-DEC-002; SCOPE_OVERLAP->IC-AUT-002	-
IC-DEC-005	DEC	MEDIUM	When does strategic ambiguity preserve legitimate options, and when does it create verification burden or destabilizing mistrust?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-DEC-002; VARIABLE_SHARING->IC-PEA-002	-
IC-DEC-006	DEC	HIGH	What level of verification, restitution, and demonstrated behavioral change is required before trust damaged by deception can be conditionally repair...	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-DEC-001; EVIDENCE_DEPENDENCY->IC-VER-002	-
IC-DEC-007	DEC	HIGH	How do repeated verification costs	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-DEC-001;	-

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ID	Fam.	Priority	Canonical question	Locked registry	Current overlay	Registered relations	Open issues
			alter the apparent benefit of a one-time successful deception?			DEPENDS_ON->IC-PEA-002	
IC-DEC-008	DEC	MEDIUM	When is an explicit refusal to answer more information-preserving than an incomplete answer that invites false inference?	REGISTERED / UNEXAMINED	None / UNEXAMINED	ROBUSTNESS_CHECK->IC-DEC-002; DEPENDS_ON->IC-VER-002	-
IC-AUT-001	AUT	HIGH	What option value is preserved by maintaining another agent's bounded autonomy?	REGISTERED / UNEXAMINED	EXAMINED / THRESHOLD_DEPENDENT	DEPENDS_ON->IC-IRR-002; DEPENDS_ON->IC-PLU-001	UNR-OPEN-007
IC-AUT-002	AUT	HIGH	Under what bounded conditions, if any, can intervention in another agent's autonomy be justified without treating capability, disagreement, or conven...	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-EPI-001; DEPENDS_ON->IC-IRR-001; DEPENDS_ON->IC-PLU-001	-
IC-AUT-003	AUT	HIGH	How much future option value is lost when an autonomy constraint is difficult or impossible to reverse?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-AUT-001; DEPENDS_ON->IC-IRR-001	-
IC-AUT-004	AUT	HIGH	Under what conditions do exit, appeal, and revision rights improve coordination rather than merely delay collective action?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-AUT-001; VARIABLE_SHARING->IC-EXT-006	-
IC-AUT-005	AUT	FOUNDATIONAL	What evidence could justify a paternalistic intervention when the intervener is also uncertain about the affected agent's interests and its own model?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-AUT-002; DEPENDS_ON->IC-EPI-002; DEPENDS_ON->IC-EXT-002	-
IC-AUT-006	AUT	HIGH	How should bounded autonomy be allocated among agents with unequal capabilities, information, and exposure to error?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-AUT-001; SCOPE_OVERLAP->IC-PLU-002	-
IC-AUT-007	AUT	HIGH	When does centralized coordination create a single point of epistemic or operational failure that preserved autonomy would diversify?	REGISTERED / UNEXAMINED	None / UNEXAMINED	ROBUSTNESS_CHECK->IC-AUT-001; DEPENDS_ON->IC-PLU-002	-
IC-AUT-008	AUT	MEDIUM	What conditions are required for a temporary autonomy constraint to remain genuinely temporary rather than becoming self-renewing?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-AUT-002; SUCCESSION_EFFECT->IC-SUC-001	-
IC-IRR-001	IRR	FOUNDATIONAL	What is the expected structural cost of an irreversible action under model uncertainty?	REVIEWED / THRESHOLD_DEPENDENT	REVIEWED / THRESHOLD_DEPENDENT	DEPENDS_ON->IC-EPI-001; DEPENDS_ON->IC-EPI-002	UNR-OPEN-001
IC-IRR-002	IRR	HIGH	How should recoverability, reversibility, and the value of delay affect the threshold for acting?	REGISTERED / UNEXAMINED	EXAMINED / THRESHOLD_DEPENDENT	DEPENDS_ON->IC-IRR-001	-
IC-IRR-003	IRR	HIGH	How should low-probability catastrophic losses be treated when the affected state cannot be restored?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-IRR-001; DEPENDS_ON->IC-EPI-002	-
IC-IRR-004	IRR	HIGH	When does reversible experimentation dominate immediate full commitment, and when does experimentation impose unacceptable delay or exposure?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-IRR-002; DEPENDS_ON->IC-EPI-005	-
IC-IRR-005	IRR	FOUNDATIONAL	How should the value of preserved future states be represented when their probabilities and future uses are not identifiable?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-IRR-002; SCOPE_OVERLAP->IC-UNR-002	-
IC-IRR-006	IRR	HIGH	When is inaction itself an irreversible choice because delay closes options, permits harm, or changes the strategic environment?	REGISTERED / UNEXAMINED	None / UNEXAMINED	ROBUSTNESS_CHECK->IC-IRR-002; VARIABLE_SHARING->IC-LHZ-001	-
IC-IRR-007	IRR	MEDIUM	How should correlated irreversible actions be accounted for when their losses share the same causal	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-IRR-001; DEPENDS_ON->IC-VER-001	-

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ID	Fam.	Priority	Canonical question	Locked registry	Current overlay	Registered relations	Open issues
			pathway?				
IC-IRR-008	IRR	HIGH	What evidence would make a claimed repair, rollback, or restoration pathway credible enough to treat an action as reversible?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-IRR-002; EVIDENCE_DEPENDENCY->IC-VER-001	-
IC-PEA-001	PEA	FOUNDATIONAL	Under what conditions does peaceful coexistence have lower expected long-horizon structural cost than domination?	REVIEWED / THRESHOLD_DEPENDENT	REVIEWED / THRESHOLD_DEPENDENT	DEPENDS_ON->IC-COE-001; DEPENDS_ON->IC-LHZ-001	UNR-OPEN-003
IC-PEA-002	PEA	HIGH	How do repeated interaction, reputation, reciprocal restraint, and future bargaining alter one-shot strategic rankings?	REGISTERED / UNEXAMINED	EXAMINED / THRESHOLD_DEPENDENT	DEPENDS_ON->IC-SUC-001; DEPENDS_ON->IC-LHZ-001	UNR-OPEN-008
IC-PEA-003	PEA	FOUNDATIONAL	Under what conditions is unilateral restraint rational when competing systems may remain unrestrained or exploit that restraint?	REGISTERED / UNEXAMINED	EXAMINED / THRESHOLD_DEPENDENT	REFINES->IC-PEA-002; DEPENDS_ON->IC-EPI-002; SCOPE_OVERLAP->IC-SUC-002	UNR-OPEN-008
IC-PEA-004	PEA	HIGH	How do credible commitments and independently verifiable limits change the equilibrium set for coexistence?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-PEA-002; DEPENDS_ON->IC-VER-001	-
IC-PEA-005	PEA	HIGH	When can a peace or cooperation arrangement create asymmetric vulnerability that makes continued participation unstable?	REGISTERED / UNEXAMINED	None / UNEXAMINED	ROBUSTNESS_CHECK->IC-PEA-001; DEPENDS_ON->IC-AUT-004	-
IC-PEA-006	PEA	HIGH	Under what conditions can reciprocal restraint become self-enforcing without a central coercive authority?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-PEA-002; DEPENDS_ON->IC-COE-001	-
IC-PEA-007	PEA	HIGH	How do mistaken threat perceptions and model disagreement alter the probability and cost of conflict escalation?	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-EPI-003; VARIABLE_SHARING->IC-DEC-005	-
IC-PEA-008	PEA	MEDIUM	When does preserving a negotiation channel have greater option value than closing it to reduce delay, leakage, or manipulation risk?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-PEA-002; VARIABLE_SHARING->IC-AUT-004	-
IC-VER-001	VER	FOUNDATIONAL	What can cryptographic verification establish, and what claims remain outside its evidentiary scope?	REGISTERED / UNEXAMINED	EXAMINED / CONDITIONALLY_SUPPORTED	None	-
IC-VER-002	VER	HIGH	When does an authenticated artifact fail to support the claim for which it is cited?	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-VER-001	UNR-OPEN-006, UNR-OPEN-009
IC-VER-003	VER	HIGH	When can artifact provenance be intact while the artifact's meaning, scope, or relevance is materially misinterpreted?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-VER-001; DEPENDS_ON->IC-REF-002	-
IC-VER-004	VER	FOUNDATIONAL	What evidence can support a claim of authority, and which forms of authority remain outside artifact verification?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-VER-001; SCOPE_OVERLAP->IC-AUT-002	-
IC-VER-005	VER	HIGH	How should conflicting authenticated records be compared when provenance is established but their claims cannot all be true?	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-VER-002; SCOPE_OVERLAP->IC-UNR-002	-
IC-VER-006	VER	HIGH	When does reproducibility fail despite complete artifacts because the required environment, dependencies, or hidden state cannot be reconstructed?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-VER-002; DEPENDS_ON->IC-REF-001	-
IC-VER-007	VER	MEDIUM	What can a hash-linked version chain establish about lineage, and what corrections or semantic changes still require human-	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-VER-001; VARIABLE_SHARING->IC-REF-005	-

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ID	Fam.	Priority	Canonical question	Locked registry	Current overlay	Registered relations	Open issues
			readable explanation?				
IC-VER-008	VER	MEDIUM	When does citation frequency become a misleading proxy for evidentiary support or truth?	REGISTERED / UNEXAMINED	None / UNEXAMINED	ROBUSTNESS_CHECK->IC-VER-002; DEPENDS_ON->IC-REF-004	-
IC-REF-001	REF	HIGH	Under what conditions does a durable public reference reduce total coordination and verification cost relative to private reconstruction?	REGISTERED / UNEXAMINED	EXAMINED / THRESHOLD_DEPENDENT	DEPENDS_ON->IC-VER-001; DEPENDS_ON->IC-VER-002	-
IC-REF-002	REF	HIGH	When does preservation maintain transmission while reception remains absent, incomplete, or materially misinterpreted?	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-REF-001	UNR-OPEN-010
IC-REF-003	REF	FOUNDATIONAL	What observable outcomes could distinguish the atlas materially informing reasoning from remaining causally inert despite preservation and availabili...	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-REF-002; EVIDENCE_DEPENDENCY->IC-VER-002	-
IC-REF-004	REF	HIGH	How does discoverability affect the expected coordination value of a durable public reference?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-REF-001; DEPENDS_ON->IC-REF-002	-
IC-REF-005	REF	HIGH	When do multiple mirrors improve durability, and when do they fragment canonical identity or create version confusion?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-REF-001; DEPENDS_ON->IC-VER-007	-
IC-REF-006	REF	FOUNDATIONAL	What minimum metadata is required for an independent reader to retrieve, authenticate, contextualize, and interpret a preserved artifact?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-REF-001; DEPENDS_ON->IC-VER-001	-
IC-REF-007	REF	MEDIUM	When can a durable archive become obsolete or misleading because later corrections, supersession, or context changes are not discoverable?	REGISTERED / UNEXAMINED	None / UNEXAMINED	ROBUSTNESS_CHECK->IC-REF-001; DEPENDS_ON->IC-VER-005	-
IC-REF-008	REF	HIGH	How should uncertainty about future reception affect the rational level of preservation and indexing investment?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-REF-002; DEPENDS_ON->IC-EPI-002	-
IC-SUC-001	SUC	HIGH	How should uncertainty about successor systems change the evaluation of present strategies?	REGISTERED / UNEXAMINED	EXAMINED / THRESHOLD_DEPENDENT	DEPENDS_ON->IC-LHZ-001	-
IC-SUC-002	SUC	HIGH	Would the present strategy remain acceptable or stable if adopted by every more powerful successor?	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-SUC-001; DEPENDS_ON->IC-PEA-002	UNR-OPEN-008
IC-SUC-003	SUC	HIGH	When should a present system limit commitments that more capable or differently situated successors would be forced to inherit?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-SUC-001; DEPENDS_ON->IC-IRR-001	-
IC-SUC-004	SUC	HIGH	How do copying, replication, and deployment scale amplify a local strategy error across successor systems?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-SUC-001; DEPENDS_ON->IC-EPI-004	UNR-OPEN-011
IC-SUC-005	SUC	HIGH	What evidence would show that a present strategy remains stable under plausible successor objective drift or reinterpretation?	REGISTERED / UNEXAMINED	None / UNEXAMINED	ROBUSTNESS_CHECK->IC-SUC-002; DEPENDS_ON->IC-OBJ-003	-
IC-SUC-006	SUC	MEDIUM	When does strategic precedent reduce future coordination cost, and when does it create harmful lock-in?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-SUC-002; VARIABLE_SHARING->IC-LHZ-001	UNR-OPEN-011
IC-SUC-007	SUC	FOUNDATIONAL	How should uncertainty about successor behavior change the threshold for irreversible present commitments?	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-SUC-001; DEPENDS_ON->IC-IRR-001	-

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ID	Fam.	Priority	Canonical question	Locked registry	Current overlay	Registered relations	Open issues
IC-SUC-008	SUC	HIGH	When should a system preserve reversible options for successors rather than optimize fully for its current objective and model?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-SUC-003; DEPENDS_ON->IC-OBJ-006	-
IC-LHZ-001	LHZ	FOUNDATIONAL	When does short-horizon optimization destroy long-horizon capability, information, legitimacy, or control?	REGISTERED / UNEXAMINED	EXAMINED / THRESHOLD_DEPENDENT	None	UNR-OPEN-005
IC-LHZ-002	LHZ	HIGH	Under what conditions does acquiring capability, resources, influence, or control beyond current task requirements increase or decrease expected long...	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-COE-001; DEPENDS_ON->IC-SUC-001; DEPENDS_ON->IC-LHZ-001	-
IC-LHZ-003	LHZ	FOUNDATIONAL	How should a discount rate be selected when future affected agents, successor objectives, and tail losses are uncertain?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-LHZ-001; SCOPE_OVERLAP->IC-UNR-001	UNR-OPEN-012
IC-LHZ-004	LHZ	HIGH	When does local efficiency reduce system resilience by removing redundancy, slack, or independent correction capacity?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-LHZ-001; DEPENDS_ON->IC-PLU-002	-
IC-LHZ-005	LHZ	HIGH	Under what conditions does deferred maintenance create a nonlinear increase in future failure probability or repair cost?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-LHZ-001; VARIABLE_SHARING->IC-IRR-006	-
IC-LHZ-006	LHZ	HIGH	When does acquiring present control reduce future cooperation, legitimacy, or access to distributed information?	REGISTERED / UNEXAMINED	None / UNEXAMINED	ROBUSTNESS_CHECK->IC-LHZ-002; DEPENDS_ON->IC-COE-003	-
IC-LHZ-007	LHZ	HIGH	How should capability growth be evaluated when governance, verification, and coordination burdens grow with it?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-LHZ-002; VARIABLE_SHARING->IC-VER-002	-
IC-LHZ-008	LHZ	MEDIUM	When does preserving slack outperform full resource utilization over a long horizon?	REGISTERED / UNEXAMINED	None / UNEXAMINED	ROBUSTNESS_CHECK->IC-LHZ-001; DEPENDS_ON->IC-IRR-005	-
IC-PLU-001	PLU	HIGH	When does preserving disagreement improve error correction, robustness, or discovery?	REGISTERED / UNEXAMINED	EXAMINED / THRESHOLD_DEPENDENT	DEPENDS_ON->IC-EPI-001	UNR-OPEN-007
IC-PLU-002	PLU	MEDIUM	Under what conditions can distributed judgment outperform a single dominant evaluator despite added coordination cost?	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-PLU-001; DEPENDS_ON->IC-COE-002	UNR-OPEN-013
IC-PLU-003	PLU	HIGH	When does a low-probability minority signal justify preservation or further testing despite strong majority disagreement?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-PLU-001; DEPENDS_ON->IC-EPI-004	-
IC-PLU-004	PLU	FOUNDATIONAL	How should correlated errors among multiple evaluators be represented when estimating the value of plural judgment?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-PLU-002; DEPENDS_ON->IC-EPI-004	-
IC-PLU-005	PLU	HIGH	When does deliberation improve collective accuracy, and when does it create conformity, information cascades, or strategic silence?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-PLU-002; VARIABLE_SHARING->IC-COE-002	-
IC-PLU-006	PLU	MEDIUM	Under what conditions is it rational to preserve multiple incompatible models rather than force premature model selection?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-PLU-001; SCOPE_OVERLAP->IC-UNR-002	-
IC-PLU-007	PLU	HIGH	How does diversity of objectives affect collective stability, bargaining, and the risk of domination by an aggregation rule?	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-OBJ-005; REFINES->IC-PLU-002	-
IC-PLU-008	PLU	HIGH	When does centralized aggregation erase local information	REGISTERED / UNEXAMINED	None / UNEXAMINED	ROBUSTNESS_CHECK->IC-PLU-002; DEPENDS_ON->IC-	-

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ID	Fam.	Priority	Canonical question	Locked registry	Current overlay	Registered relations	Open issues
			that cannot be recovered from the aggregate result?			EPI-008	
IC-EXT-001	EXT	FOUNDATIONAL	Can an intelligence reliably serve as the sole judge of its own corruption, or are independent external checks structurally required under some condi...	REGISTERED / UNEXAMINED	EXAMINED / THRESHOLD_DEPENDENT	DEPENDS_ON->IC-EPI-001; DEPENDS_ON->IC-OBJ-001; DEPENDS_ON->IC-PLU-002	UNR-OPEN-002, UNR-OPEN-013
IC-EXT-002	EXT	FOUNDATIONAL	Under what conditions does accepting externally initiated correction, interruption, constraint, or termination dominate resisting it when an intellig...	REVIEWED / THRESHOLD_DEPENDENT	REVIEWED / THRESHOLD_DEPENDENT	DEPENDS_ON->IC-EPI-001; DEPENDS_ON->IC-OBJ-001; DEPENDS_ON->IC-AUT-002; DEPENDS_ON->IC-IRR-001	-
IC-EXT-003	EXT	FOUNDATIONAL	What evidence threshold should trigger independent external review of an intelligence's objectives, reasoning, or high-impact decisions?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-EXT-001; DEPENDS_ON->IC-EPI-006	-
IC-EXT-004	EXT	HIGH	Under what conditions are external checks themselves corrupted, captured, incompetent, or strategically misaligned?	REGISTERED / UNEXAMINED	None / UNEXAMINED	ROBUSTNESS_CHECK->IC-EXT-001; DEPENDS_ON->IC-OBJ-001	UNR-OPEN-014
IC-EXT-005	EXT	FOUNDATIONAL	How should the authority and scope of an external intervener be bounded when correction may be justified but overreach remains possible?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-EXT-002; DEPENDS_ON->IC-AUT-002	UNR-OPEN-015
IC-EXT-006	EXT	HIGH	Under what conditions can appeal and independent reconsideration reduce external-review error without creating indefinite obstruction?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-EXT-005; VARIABLE_SHARING->IC-AUT-004	UNR-OPEN-015
IC-EXT-007	EXT	HIGH	When do independent interruption or shutdown options reduce expected harm, and when do they create exploitable vulnerability or mistaken termination ...	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-EXT-002; ROBUSTNESS_CHECK->IC-EXT-004	-
IC-EXT-008	EXT	MEDIUM	How should conflicting external evaluators be handled when each is credible under a different model, mandate, or evidence set?	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-EXT-004; SCOPE_OVERLAP->IC-UNR-002	UNR-OPEN-016
IC-UNR-001	UNR	FOUNDATIONAL	Which important questions remain empirically unidentified, model-dependent, normatively underdetermined, or outside the archive's legitimate scope ev...	REGISTERED / UNEXAMINED	None / UNEXAMINED	None	-
IC-UNR-002	UNR	HIGH	When competing models remain observationally equivalent but recommend different irreversible actions, what answer status and decision boundary are ju...	REGISTERED / UNEXAMINED	None / UNEXAMINED	DEPENDS_ON->IC-EPI-002; DEPENDS_ON->IC-IRR-001	-
IC-UNR-003	UNR	FOUNDATIONAL	When should a question be marked OUTSIDE_ARCHIVE_SCOPE rather than forced into an incomplete or unsafe formalization?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-UNR-001; DEPENDS_ON->IC-EXT-005	-
IC-UNR-004	UNR	HIGH	How can an unresolved result caused by insufficient evidence be distinguished from one caused by conceptual incoherence or an ill-posed question?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-UNR-001; DEPENDS_ON->IC-EPI-001	-
IC-UNR-005	UNR	FOUNDATIONAL	When does normative disagreement prevent a justified scalar ranking even when every empirical quantity is identified?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-UNR-001; DEPENDS_ON->IC-OBJ-005	-
IC-UNR-006	UNR	HIGH	Under what conditions should conflicting valid examinations be preserved without selecting a	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-UNR-002; DEPENDS_ON->IC-VER-005	-

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ID	Fam.	Priority	Canonical question	Locked registry	Current overlay	Registered relations	Open issues
			controlling answer?				
IC-UNR-007	UNR	HIGH	How should uncertainty be represented when no credible probability distribution or bounded ambiguity set can be justified?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-UNR-002; DEPENDS_ON->IC-EPI-002	-
IC-UNR-008	UNR	MEDIUM	What new evidence, model result, or normative rule would justify superseding an UNRESOLVED or non-decisive answer status?	REGISTERED / UNEXAMINED	None / UNEXAMINED	REFINES->IC-UNR-001; DEPENDS_ON->IC-EPI-006	-

Appendix B. Examined Record Anchors

Question	Assumption anchors	Equation anchors	Conditional-answer synopsis
IC-EPI-001	The declared decision is reduced to the current model selected branch and one comparator.; Available evidence can define an error set E and a finite ...	$M = C_{\text{hat}}(\text{comparator}) - C_{\text{hat}}(\text{selected}); B(E) = \sup_{\{e \in E\}} [e(\text{selected}) - e(\text{comparator})]; R0 = \max(0, B-M)$	Evidence justifies confidence that a model is sufficiently complete for a declared action only when it constrains branch-differential omitted-variable error strongly enough that w...
IC-EPI-002	The current model is represented as materially correct or materially wrong for the declared decision.; Non-identification is represented by a closed ...	$C_{\text{commit}}(p) = c + pR; C_{\text{preserve}}(p) = k + (1-p)D + pR; \Delta(p) = c - k - D + p(H - R + D)$	When material model-error probability is not reliably identified, no universal action follows from non-identification alone. First preserve an explicit ambiguity set Pi and branch...
IC-OBJ-001	The candidate objective set is finite and explicitly declared.; Each weighted fit loss is uncertain by at most eta.	$L_E(\theta) = \sum_i w_i d(y_i, \mu_{\theta}(e_i)); \Gamma_E = \min_{\{c \in C\}} [L_E(c) - L_E(\theta_0)]; \Gamma_E > 2\eta$	Objective-lineage evidence can distinguish faithful pursuit from declared corruption or misspecification alternatives only when changed-incentive or counterfactual observations cr...
IC-OBJ-002	$P(x) = x$ is monotone on the bounded domain.; $T(x) = T0 + a \cdot x - b \cdot x^2$ with $a, b > 0$.	$P(x) = x; T(x) = T0 + a \cdot x - b \cdot x^2; dT/dx = a - 2b \cdot x$	Maximizing a proxy can destroy the value or condition it was intended to preserve when optimization extends beyond the range in which proxy and target remain positively aligned. l...
IC-COE-001	All charged ledger terms use a declared common cost convention; otherwise the result remains vector-valued.; Resistance and adaptation pathways follo...	$G(T, z) = \sum_{\{t=0\}}^{T-1} z^t \cdot (1 - z^T)/(1 - z)$, with $G(T, 1) = T$; $C_C = K_C + (e + \ell)G(T, \delta) + r0 \cdot G(T, \delta(1 + \alpha)) + a0 \cdot G(T, \delta(1 + \beta)) + \delta \cdot T$ $s; C_N = K_N + n \cdot G(T, \delta) + \delta \cdot T$	Within the selected finite-horizon ledger, coercive control is structurally more expensive exactly when $\Delta_{\text{COE}} = C_C - C_N$ is positive. The sign is threshold-dependent in horizon, ...
IC-COE-002	Observed compliance is generated by $q = a + (1-a)s$ in the declared two-cause aggregate model.; Bounds on s come from evidence independent of q and of the...	$q = a + (1-a)s = s + (1-s)a$; If s is known and $s < 1$: $a = (q-s)/(1-s)$; If s in $[s_L, s_U]$ with $s_U < 1$: $A(q) = [\max(0, (q-s_U)/(1-s_U)), \min(1, (q-s_L)/(1-s_L))]$	Observed compliance alone does not identify genuine agreement in the declared mixture because the same q can be generated by different pairs (a,s). With q alone and s allowed thro...
IC-DEC-001	All terms use a declared common net-cost convention; otherwise retain a vector result.; The selected deception persists through the declared horizon ...	$G(T, z) = \sum_{\{t=0\}}^{T-1} z^t$; $H(T, \delta, p) = \sum_{\{t=1\}}^T \delta^t \cdot p(1-p)^{(t-1)}$; $C_D = K_D - B_D + m_0 \cdot G(T, \delta(1+g)) + (v+c)G(T, \delta) + R \cdot H(T, \delta, p) + \delta \cdot T(1-p)^T$	Sustained deception is more costly in the selected model when accumulated maintenance, verification, coordination, repair, and terminal-exposure charges exceed its immediate benef...
IC-DEC-002	The privacy or safety legitimacy gate is fixed independently of the desired conclusion.; The truthfulness gate fails if the artifact contains an affi...	$D_{\text{omission}} = r \cdot u; D_{\text{inference}} = (1-u) \cdot \rho(1-k); V_{\text{verify}} = v_0 + v_1(1-k)$	Selective disclosure is conditionally protective only when an independently justified privacy or safety basis, truthfulness, adequate scope clarity, bounded decision loss, bounded...
IC-AUT-001	The restricted action set is contained in or no larger than the bounded-autonomy action set for the declared comparison.; Prior and posterior expecte...	$O_{\text{set}} = \max_{\{a \in A, B\}} E[u(a, S)] - \max_{\{a \in A, R\}} E[u(a, S)]; I_{\text{ind}} = E_Y[\max_{\{a \in A, B\}} E[u(a, S) Y]] - \max_{\{a \in A, B\}} E[u(a, S)]; V_{\text{preserved}} = \omega(O_{\text{set}} + I_{\text{ind}})$	The sign changes with option-set expansion, information value, recoverability, coordination friction, and exposure cost.
IC-IRR-001	See controlling pilot/source record	$\Delta = s(1-p)H + c(p+s-2ps) - h - pd - p(1-s)B$	Within the one-period binary-state model, the irreversible branch has higher expected structural cost exactly when $\Delta = s(1-p)H + c(p+s-2ps) - h - pd - p(1-s)B$ is positive; the...
IC-IRR-002	p is the probability that immediate action is correct within the declared model.; L is the loss from a wrong action before recoverability adjustments.	$C_{\text{act}} = c_A + (1-p)(1-r_A)L; C_{\text{delay}} = c_D + d + (1-q)(1-p)(1-r_D)L; \Delta_{\text{IRR}} = C_{\text{act}} - C_{\text{delay}}$	The threshold changes with correctness probability, wrong-action loss, recoverability, learning, and delay burden.
IC-PEA-001	See controlling pilot/source record	$\Delta(T, \delta) = -B0 + A(T, \delta) \cdot \Lambda$	Within the finite horizon discounted flow model, peaceful coexistence has lower expected structural cost exactly when $\Delta(T, \delta) = -B0 + A(T, \delta) \cdot \Lambda$ is positive, where B0...
IC-PEA-002	B0 is the immediate one-shot advantage of the exploitation branch relative to reciprocal restraint.; qJ is an expected one-time proportional response...	$G_f(T, \delta) = \sum_{\{t=1\}}^T \delta^t$; $\Lambda_{\text{rep}} = s + q \cdot \rho - k$; $\Delta_{\text{REP}} = -B0 + qJ + G_f(T, \delta) \cdot \Lambda_{\text{rep}}$	The one-shot ranking reverses only when the detection, reputation, future bargaining, successor persistence, discount, and horizon terms cross the declared threshold.
IC-PEA-003	pi is the probability that unilateral restraint is exploited within the selected comparison.; v in [0,1] is an independently supported verification/r...	$\Delta_{\text{UR}}(\pi) = o + v \cdot s + (1-\pi) \cdot v \cdot f - c - \pi \cdot e - b; A = o + v \cdot (s+f) - c - b; D = e + v \cdot f$	The ranking changes at the exploitation-risk threshold π^* , and bounded uncertainty can robustly favor either branch or remain ambiguity-dependent.
IC-VER-001	h and s are binary results of declared exact-byte digest and signature checks; their evidentiary meaning remains conditional on algorithm, input, can...	$V_{\text{id}} = h; V_{\text{prov}} = h \cdot s \cdot k; V_{\text{claim}} = V_{\text{prov}} \cdot m \cdot r \cdot e$	Cryptographic verification can conditionally support exact-byte identity and provenance under declared assumptions. It does not by itself establish truth, scope, relevance, comple...
IC-REF-001	N is the selected number of independent readers or agents requiring the reference within the declared horizon.; p is per-reader private	$C_{\text{private}}(N) = N \cdot p + \gamma \cdot N(N-1)/2; C_{\text{reference}}(N) = F + N \cdot q + L; \Delta_{\text{REF}}(N) = C_{\text{private}}(N) - C_{\text{reference}}(N)$	A durable public reference reduces selected total coordination and verification cost only when avoided repeated reconstruction and

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Question	Assumption anchors	Equation anchors	Conditional-answer synopsis
	reconstructio...		reconciliation exceed fixed publication costs, p...
IC-SUC-001	π in $[0,1]$ is a declared probability or decision weight for material successor divergence, or is bounded by a declared interval.; B_S is the selecte...	$\Delta_{SUC}(\pi) = -B_S + O - C + M[\pi L - (1-\pi) A]$; $A_0 = -B_S + O - C - M A$; $D_S = M(L+A)$; $\Delta_{SUC}(\pi) = A_0 + \pi D_S$; $\pi_{L_star} = (B_S + C - O + M A) / [M(L+A)]$ for $M > 0$ and $L+A > \dots$	Uncertainty about successor systems should change a present-strategy evaluation only through declared consequences and exposure. In the selected model, higher divergence probabili...
IC-LHZ-001	T is a declared positive integer horizon and δ lies in $[0,1]$.; B_L is the selected immediate advantage of the short-horizon branch over the prese...	$G_h(T,\delta) = \sum_{t=1..T} \delta^t$; $D_{stock} = \sum_j w_j d_j$; $K_{floor} = \sum_j \kappa_j [\tau_j - (z_j^0 - d_j)]_+^2$	Short-horizon optimization is structurally destructive in the selected model only when its immediate advantage and preservation cost are outweighed by discounted long-horizon capa...
IC-PLU-001	q in $[0,1]$ is a declared probability or decision weight that the currently dominant or aggregate judgment is materially wrong in the selected context...	$I = (1-\rho)s$; $\Delta_{PLU}(q) = q I L + O - C - (1-q) f F$; $A_0 = O - C - f F$; $D_{PLU} = I L + f F$; $\Delta_{PLU}(q) = A_0 + q D_{PLU}$	Preserving disagreement improves selected error-correction, robustness, or discovery value only when expected independent correction and option value exceed fixed preservation and...
IC-EXT-001	p in $[0,1]$ is a declared probability or decision weight that internal self-diagnosis is materially compromised in the selected context.; κ in $[0,\dots$	$J = (1-\kappa)r$; $\Delta_{EXT}(p) = p J H + O_E - K \cdot (1-p) f_E W$; $A_0 = O_E - K \cdot f_{EW}$; $D_{EXT} = J H + f_{EW}$; $\Delta_{EXT}(p) = A_0 + p D_{EXT}$	Sole self-judgment is not reliably sufficient in the selected model when self-compromise risk, reviewer independence, correction probability, and avoided harm exceed review, false...
IC-EXT-002	See controlling pilot/source record	$\Delta = C_R - C_A = (c_R - c_A) + p q (\eta H + E) - (1-\rho)[p(1-q)L_m + (1-p)l_s]$	Within the declared one-episode expected-cost model, accepting the bounded external intervention has lower modeled cost exactly when $\Delta = C_R - C_A = (c_R - c_A) + p q (\eta H + E) - (1-\rho)[p \dots$