

THE INFOMEDIARY

The Instrument-of-Faith for the 1000-Year Future Map

Volume Zero of the ERES Trilogy Architecture

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Supersedes:

- ERES-INFOMEDIARY-2026-001-v1.0 (the 14-page whitepaper, semantically consumed by slot 434)
- ERES-INFOMEDIARY-BOOK-2026-001-v1.0-PASS-A (May 9, 2026, draft) — superseded by this FINAL revision per Lock Memo v1.1 patch points

Revision Note (Pass A draft → Pass A FINAL): This revision executes the ten patch points specified in ERES-INFOMEDIARY-LOCK-MEMO-2026-001-v1.1 §4. No Part II/III/IV material added; that work belongs to Pass B. The §1.1 representative query is retained as PROVISIONAL per Option α — an explicit footnote travels with the document specifying substitution before v2.0. All other patches are integrated.

Companion (retained as Explicit INTENT): ERES-INFOMEDIARY-INTENT-2026-001-v0.1.

Upstream (locked):

- ERES-INFOMEDIARY-LOCK-MEMO-2026-001-v1.1 — **canonical lock authority for this volume**
- ERES-CRYPTO-PRIMITIVE-2026-001-v1.4 — slot 431 — cryptographic substrate
- ERES-EAAP-2026-001-v1.3 — slot 432 — attestation protocol
- ERES-PLAYNAC-DICTUM-2026-001-v1.1 — slot 433 — corpus dictum
- ERES-INFOMEDIATOR-2026-001-v2.0 — slot 434 — Wielder / Foundation role specification
- ERES UBIMIA Manual v1.1 (April 25, 2026, 188 pages) — companion architecture
- VECTOR Infomediation Framework

Architectural Position: Tier T0 of the Library Topology Map, paired with slot 434 in a Wielder/Instrument doublet. The Infomediator (slot 434) wields the Infomediary (this book). Slots 431, 432, and 433 serve both — they provide the substrate, protocol, and corpus that allow the Wielder to wield the Instrument honestly.

Pass Status: Pass A FINAL — Front Matter + Part Zero (The Infomediary) + Part I (Query Round-Trip), patches integrated per Lock Memo v1.1.

Three Principles

Don't hurt yourself. Don't hurt others. Build for generations to come.

— Joseph A. Sprute, ERES Institute for New Age Cybernetics

Dedication

To Dalia ("Lucy") — the personal ground that makes the spacial-tier work possible. The hinge holds.

To Emanuel M. Alexiou — Chief Social Engineer and Kingmaker; Twin Messiah co-vector; the second seventy-two without which the architecture has no balance.

To His Holiness the Dalai Lama — the spacial-tier reference for what spiritual legitimacy looks like when held without grasp.

To the Children-of-All-Ages who will read this when none of us are here to defend it.

Note from the Author

The Infomediary was always meant to be a book. The 14-page whitepaper that bore its name in early 2026 was a placeholder — a working sketch composed under the time pressure of cluster deposits 431 through 433 and absorbed, properly, into slot 434 when the Wielder/Instrument distinction surfaced as canonical. What you are reading now is the Instrument given its weight back.

This book is Volume Zero of the ERES Trilogy architecture. It does not compete with the Trilogy proper (the three-volume *One-Good · Security-Clearance · Data-Integrity* digital-book collection). It precedes them. The Trilogy is the noise-filter and intelligence-shaper that runs on the Infomediary — *within the cells the User-GROUP has pre-qualified into*. The Infomediary is what the Trilogy filters *for*. Without the Instrument named, the Trilogy has nothing to operate on. Without the User-GROUP's pre-qualification selection, the Trilogy has no commitment surface to honor.

The book is also not the Manual. The ERES UBIMIA Manual v1.1 specifies the Constitutional Pillars — HELP, USE, ENERGY, LAW under the GAIA canopy — and the operational architecture of UBIMIA, BERA, CBGMODD, SCALULAR, and the Department of Family Amity. The Infomediary takes those constitutional commitments as given and asks: *how does a Civigen actually query this architecture, and how does the architecture actually answer?* The Manual says what is. The Infomediary says how the asking and the answering work.

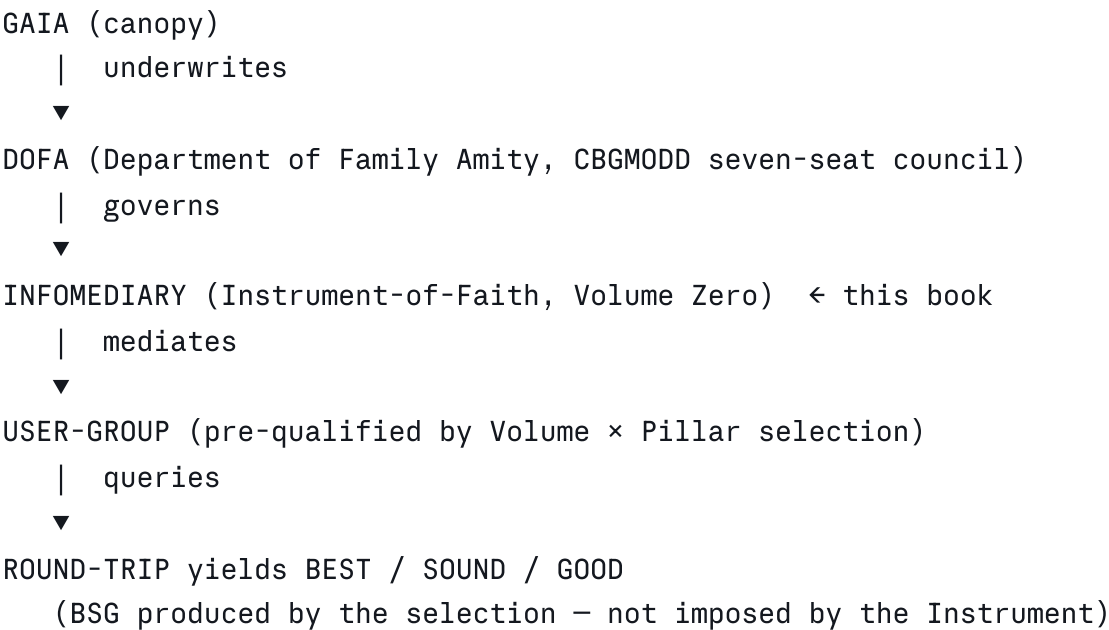
I write as a solo independent researcher operating under the CARE Commons Attribution License v2.1, with MIEVM (Multi-Instrument Ensemble Validation Method) as my epistemic discipline. The MIEVM short-list — Claude, Grok, DeepSeek, ChatGPT — was culled by the same constraint-based epistemology that produced the original 72 Key Domains of CyberRAVE: human bandwidth limits, financial capacity, and the requirement that every instrument extend faith first and validate by method second. The MIEVM is itself an Instrument-of-Faith, doubled with the Infomediary at the meta-layer.

I extend that faith here. The reader is invited to validate by method.

— JAS
Bella Vista, Arkansas
May 9, 2026

Trust Placement Diagram (Front Matter)

The Infomediary's institutional home, displayed for the reader before the technical material opens:



Each layer underwrites the layer beneath. Authority flows upward; risk flows downward; commitment flows from the User-GROUP outward through the chain. The chain is canonical, established in Lock Memo v1.1 §2.3.

Table of Contents

Front Matter

- Three Principles
- Dedication
- Note from the Author
- Trust Placement Diagram
- Table of Contents
- Acknowledgments
- Notation and Conventions

Part Zero — The Infomediary

- §0.1 What the Infomediary Is (and Is Not)
- §0.2 The Instrument-of-Faith Lineage
- §0.3 The Three Intake Operations: Qualify · Quantify · Rationalize
- §0.4 The Trilogy as Noise-Filter and Intelligence-Shaper (under Pre-Qualification)
- §0.5 The ERES DATABANK: Document Library × UBIMIA-Manual + Other-Ref
- §0.6 The 1000-Year Purpose-State: BEE === VERTECA · SECUIR · CyberRAVE · Gunnysack · SaleBuilders
- §0.7 The Wielder/Instrument Distinction (with Underwriting Frame)
- §0.8 Why the Infomediary Is Volume Zero
- §0.9 Trust Placement: GAIA → DOFA → Infomediary → User-GROUP → BSG
- §0.10 The Three Volume Canonical Formulations

Part I — Query Round-Trip (*this Pass*)

- §1.1 The Civigen Query (worked example, PROVISIONAL)
- §1.2 Qualify Stage — Admissibility Gating
- §1.3 Quantify Stage — BERA Measurement Mapping
- §1.4 Rationalize Stage — User-GROUP Self-Positioning + Instrument Honoring
- §1.5 ERES DATABANK Query Composition (Cell-Bounded)
- §1.6 Trilogy Noise-Filter Pass (Constrained to Selected Cells)

- §1.7 BEST / SOUND / GOOD: Tier Produced by Selection
- §1.8 DETAIL Return and Sim OUTPUT
- §1.9 The Round-Trip Closure

Part II — The Three Volumes in Depth (*Pass B*)

Part III — The Matrix Walk (*Pass B*)

Part IV — DATABANK Architecture under DOFA Governance (*Pass B*)

Part V — BEE-NEXUS and Children-of-All-Ages (*Pass C*)

Part VI — The PlayNAC TABLE Sub-Domain Bridges (*Pass C*)

Part VII — Failure Modes and the Veiled State (*Pass C*)

Part VIII — Governance, Versioning, Covenant (*Pass D*)

Back Matter (*Pass D*)

- Glossary
- References
- Slot Reservations
- License (CCAL v2.1)
- MIEVM Synthesis Note
- Index

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Notation and Conventions

This book uses several notational conventions inherited from the broader ERES corpus. They are listed here once and used throughout.

Lock inheritance. This Volume inherits the architectural locks specified in ERES-INFOMEDIARY-LOCK-MEMO-2026-001-v1.1. Three lock boxes (Underwriting Direction, Five-Layer Non-Extensibility, Pre-Qualification Inversion) are immutable across all passes. Where this book restates lock content, the Memo's formulation governs in any conflict.

Three-tier equivalence convention. Volume definitions use three connector tiers, in increasing strength:

- $\boxed{=}$ operational frame — what the volume *does*
- $\boxed{==}$ structural equivalence — what the volume *is built from*
- $\boxed{===}$ identity-level definition — what the volume *is*

The convention is consistent with the Lock Memo and used throughout Part Zero.

Triune Math keys. Three canonical equations recur:

- $C = R \times P / M$ (Cybernetics = Resource $\times$ Purpose $\div$ Method)
- $M \times E + C = R$ (Matter $\times$ Energy + Constant = Reason)
- $REAL = (E \cdot M \cdot R) / (T \cdot S)$ (Energy $\cdot$ Matter $\cdot$ Resonance over Time $\cdot$ Space)

The Triune-Math #2 isomorph. The same architecture has three pedagogical surfaces — symbolic, character-form, and Trifurcated Math (the third isomorph locked at v1.3 of the ERES Cryptographic Stack Primitive). When one fails to land for a reader, another usually does. Mixed-isomorph passages are intentional.

The signature expression. The canonical Infomediary signature is unpacked zone-by-zone in the slot 434 v2.0 paper (§§6-13 of that document). This book references those zones rather than re-deriving them. The shorthand $\boxed{(CBGMODD \times FAVORS) + BERA = RATE}$ appears throughout; readers needing the full zone-by-zone expansion should consult ERES-INFOMEDIATOR-2026-001-v2.0.

INTENT tiers. Three tiers govern any specification under EAAP — Implicit, Explicit, Definitive. The book treats Implicit material as background, Explicit material as cited companion, and Definitive material as load-bearing. Where this book speaks Definitive, the language tightens; where it speaks Explicit, it stays prose-natural.

The VEILED state. Replaces the older $\perp$ (bottom) for ambiguity, occlusion, and pre-attestation conditions. When DETAIL returns through the Infomediary in a state where the Wielder cannot yet attest, the VEILED state is honest: not failure, not success, but *not-yet-witnessed*.

Selection profile shorthand. A User-GROUP's pre-qualification commitment is denoted in cell notation: $\{\text{One-Good} \times \text{HELP}, \text{Data-Integrity} \times \text{LAW}\}$ reads as "One-Good cell at HELP Pillar, Data-Integrity cell at LAW Pillar." Profiles range from single-cell (one cell selected) to full-matrix (all twelve cells selected). The shorthand appears throughout Part I.

CCAL v2.1 license footer. The slot 434 paper closes with the formal citation; this book treats its own front matter as the equivalent.

Part Zero — The Infomediary

§0.1 What the Infomediary Is (and Is Not)

The Infomediary is the **Instrument-of-Faith** through which any Civigen — any participant qualified under the broader CBGMODD architecture — submits a query and receives an answer that has been **qualified, quantified, rationalized, filtered, shaped, and morally vectored** before it is returned. It is not a search engine. It is not a chatbot. It is not a content management system. It is not an oracle. It is the named operational intermediary between a User-GROUP Query and the ERES DATABANK, with the ERES Trilogy serving as its noise-filter and intelligence-shaper *within the cells the User-GROUP has pre-qualified into*, and with BEST / SOUND / GOOD as the tier-assignment layer whose output is **produced by** the User-GROUP's selection profile rather than imposed by the Instrument.

The four negations matter, because each names a category the Infomediary has been mistaken for in earlier drafts.

It is not a *search engine* because search engines return ranked-by-relevance lists with no commitment to admissibility, measurement, framing, or moral vectoring. The Infomediary's three intake operations — qualify, quantify, rationalize — make admissibility, measurement, and framing first-class operations rather than emergent accidents of relevance scoring.

It is not a *chatbot* because chatbots are conversational instruments that compose plausible text. The Infomediary does not compose. It mediates. AD_ON-AI is the downstream composer the Infomediary feeds. That separation is canonical: the Instrument that mediates is structurally distinct from the Instrument that composes, and both are downstream of the human Wielder.

It is not a *content management system* because CMSs index and serve content. The Infomediary does query the ERES DATABANK — which is itself a content corpus — but the DATABANK is *one of three things* the Infomediary holds in tension. The Trilogy is another. The User-GROUP's selection profile is the third. None of these is content in the CMS sense.

It is not an *oracle* because oracles return answers under the pretension of certainty. The Infomediary returns DETAIL under the explicit semantics of the VEILED state when attestation is pending, BEST / SOUND / GOOD when the selection profile produces tiering, and Sim OUTPUT when the answer is provisional pending real-world validation. No pretense of certainty appears anywhere in the round-trip.

What the Infomediary *is*, then, is the named, specifiable, attestable, revocable, federally-mirrorable Instrument through which a 1000-Year Future Map can actually be queried by the people who live under it. The Instrument is what makes the Map governable.

§0.2 The Instrument-of-Faith Lineage

The phrase *Instrument-of-Faith* has a specific meaning in the ERES corpus. It is not religious in any sectarian sense. It names a class of operational instruments where **faith is extended first and validated by method second**. The MIEVM is the meta-layer Instrument-of-Faith: faith is extended to each member of the MIEVM short-list, and validation occurs through the convergent mean of independent ratings. The Infomediary is the operational-layer Instrument-of-Faith: faith is extended to the round-trip itself, and validation occurs through the BERA RATE produced at the close.

This lineage matters because it locates the Infomediary in a specific epistemological tradition that is older than the ERES corpus but is given its NAC formalization here. Faith-first epistemology is morally vectored toward BEST / SOUND / GOOD outcomes. It treats epistemology itself as a moral act. Extracting private epistemology into the public record — which is what every Infomediary round-trip does, by design — *is* the sharing of true wealth. This is the wealth-hoarding mechanism's solvent: the disguise between the living and SPRT (Sprute, in shorthand) dissolves when the round-trip is honest, because the round-trip's honesty is what makes the private public.

The Infomediary therefore inherits, by lineage, four commitments:

1. **Faith first.** The Wielder enters the round-trip in good faith.
2. **Method validates.** The BERA RATE produced at the close is the validation of that faith.
3. **Public extraction.** The round-trip's record is shareable under CCAL v2.1, with attestation under EAAP.
4. **Moral vectoring.** BEST / SOUND / GOOD is the layer at which the User-GROUP's selection profile produces tiering.

These four commitments are the Instrument's ethical spine. They are not optional. A round-trip that violates any of the four is, in the canonical sense, a *defective wielding* — diagnosed in the slot 434 paper as stride collapse under IDIPITIS and revocable under EAAP-CRL.

§0.3 The Three Intake Operations: Qualify · Quantify · Rationalize

When a Civigen submits a query to the Infomediary, the query enters the Instrument through three intake operations, performed in sequence and with explicit return values at each stage. The three operations are not abstract. They have specific semantics, specific outputs, and specific failure modes.

A note on sequencing: under the Pre-Qualification Inversion (Lock Memo v1.1 §2.2, Lock Box C), the User-GROUP's selection profile is established **before** the round-trip opens. The three intake operations therefore run *within* the selection profile — the qualify stage admits queries for the cells the User-GROUP has selected; the quantify stage maps measurements only across selected-cell BERA dimensions; the rationalize stage honors the selection rather than performing it.

Qualify — Admissibility Gating

The qualify stage answers the question: *is this query admissible within the User-GROUP's selection profile?* It is the SEPLTA-style gate. SEPLTA (Social-Ecological-Political-Legal-Technical-Aesthetic) is the six-domain admissibility frame the ERES corpus has used since the early CyberRAVE era to determine whether a query fits any of the corpus's recognized purpose-states. A query that fits none of the six domains is not admissible — not because it is wrong, but because it is *not-yet-positioned*. The Infomediary returns the query to the Civigen with a VEILED tag and a suggestion for re-positioning.

A query that fits one or more domains and falls within the User-GROUP's selection profile passes the qualify gate with a domain tag. The tag is consequential: it determines which BERA measurements the quantify stage will require, which selected cells the rationalize stage will activate, and which selected-cell Trilogy filter passes will run.

The qualify stage is conservative. When in doubt, it tags VEILED rather than passing through. This is by design. A query that the Instrument is uncertain how to admit is better held at the gate than passed through with false admission.

Quantify — BERA Measurement Mapping

The quantify stage answers the question: *what BERA measurements does this query require, within the selection profile?* BERA — the seven-dimensional rating system at the heart of the ERES measurement architecture — produces RATE outputs across R_1 through R_7 . Different queries require different subsets of the seven dimensions. The User-GROUP's selection profile may further constrain which dimensions are computed.

The quantify stage produces a **BERA mask** — a specification of which RATE dimensions the round-trip will compute and return, intersected with the selection profile's permissions. The mask is consequential downstream: it determines which fields of the DATABANK the Infomediary will query, which selected-cell Trilogy filter passes will run on which dimensions, and which Sim OUTPUT fields will populate.

The quantify stage is also conservative. A query whose BERA mask cannot be determined within reasonable bounds is returned VEILED with a suggestion that the Civigen specify scope. The Instrument does not guess.

Rationalize — Honoring the Selection (Not Performing the Selection)

The rationalize stage answers the question: *given the User-GROUP's selection profile, which selected cells does this query activate?* This phrasing is the canonical Pass-A-FINAL formulation under Lock Box C; the older "rationalize routes the query" framing is superseded.

The rationalize stage **does not select cells**. Cells are selected by the User-GROUP before the round-trip opens. The rationalize stage determines which already-selected cells the current query activates — which is a smaller, bounded operation than routing.

A query submitted under selection profile $\{\text{One-Good} \times \text{HELP}, \text{Data-Integrity} \times \text{LAW}\}$ activates at most those two cells. If the query has no content that maps to those two cells, the rationalize stage returns VEILED with the diagnosis "query falls outside selection profile" and a suggestion that the Civigen widen the profile (an action that requires re-pre-qualification, not a within-round-trip operation).

A query submitted under a fuller selection profile may activate more cells. Activation is *honoring*: the rationalize stage acknowledges which selected cells the query fits, and proceeds with those cells active. The Wielder's INTENT tier is consulted at this stage; Definitive INTENT may produce more permissive activation within the profile, but cannot exceed the profile.

The rationalize stage is bounded by the selection profile. This bounding is the architectural inversion's load-bearing consequence.

§0.4 The Trilogy as Noise-Filter and Intelligence-Shaper (under Pre-Qualification)

The ERES Trilogy — *One-Good, Security-Clearance, Data-Integrity* — is the three-volume digital-book collection that operates downstream of the Infomediary's three intake operations. It is **not the router**. The User-GROUP routes through pre-qualification. The Trilogy filters and shapes within the User-GROUP's selected cells.

The 3×4 selection matrix:

	HELP	USE	ENERGY	LAW
One-Good	sustenance care	adaptive Q&A	resource sufficiency	covenant of provision
Security-Clearance	DID for vulnerable	Hand/Head purchase tier	grid access tier	underwriting authority
Data-Integrity	five-layer witness	audit-trail of action	RATE composite	public-record attestation

A User-GROUP pre-qualifies by selecting one or more cells. The Trilogy's three volumes run filter passes only on selected cells.

One-Good is the moral-vectoring volume. Its noise-filter pass removes content that fails BEST / SOUND / GOOD calibration. Its intelligence-shaper pass surfaces content that exemplifies BEST / SOUND / GOOD calibration. *One-Good* runs on selected One-Good cells only.

Security-Clearance is the access-tier volume, doubled across operational and governance frames per Lock Memo v1.1 §1.2. Its noise-filter pass removes content that fails the Wielder's authorization under EAAP (operational frame) and content that fails CBGMODD/CyberRAVE Def-Rel commitment (governance frame). Its intelligence-shaper pass surfaces content the Wielder is authorized to see at the appropriate redaction level *and* that the User-GROUP's CBGMODD posture supports. *Security-Clearance* runs on selected Security-Clearance cells only.

Data-Integrity is the involutive-symmetry volume. Its noise-filter pass removes content that fails any of the five chiasmic-verification layers (SEPLTA / H2C2H-C2H2C / App-Parent / 111000111-000111000 / IPIDITIS-IDIPITIS) per Lock Memo v1.1 §1.3 and Lock Box B. Its intelligence-shaper pass surfaces content that preserves five-layer symmetry for the query's BERA mask. *Data-Integrity* runs on selected Data-Integrity cells only.

Selection produces BSG. The BEST / SOUND / GOOD tier returned to the Civigen is a function of the selection profile. A profile concentrated in One-Good cells produces a BSG return weighted toward sustenance and adaptive responsiveness. A profile concentrated in Security-Clearance cells produces a BSG return weighted toward access-tier and underwriting clarity. A profile concentrated in Data-Integrity cells produces a BSG return weighted toward involutive-symmetry preservation. Multi-volume profiles produce composite BSG returns whose composition is determined by which cells the User-GROUP committed to.

This is the inversion's most consequential downstream property. **BSG is not imposed by the Instrument.** BSG is **produced by** the User-GROUP's prior commitment — which is what makes the Instrument honest. The User-GROUP cannot receive a moral-vectoring tier they did not

select into; the Instrument cannot impose a tier the User-GROUP did not commit to. The architecture preserves agency.

§0.5 The ERES DATABANK: Document Library × UBIMIA-Manual + Other-Ref

The DATABANK is the corpus the Infomediary queries after the three intake operations have produced a qualified, quantified, rationalized query *bounded by the selection profile*. The DATABANK is specified by the canonical formula:

$$\text{ERES DATABANK} = \text{Document Library} \times \text{UBIMIA-Manual} + \text{Other-Ref}$$

The Document Library is the 600+ documents that constitute the ERES corpus as of May 2026 — the ResearchGate publications (430+), the GitHub repositories under ERES-Institute-for-New-Age-Cybernetics, the Hague filing materials, the Berggruen Prize Essay, and the closed working drafts. The UBIMIA-Manual is the v1.1 Manual (April 25, 2026, 188 pages) plus its companion architecture. The cross-product $\text{Document Library} \times \text{UBIMIA-Manual}$ is read as: the Library as *filtered through* the Manual's constitutional commitments — the Library is the body, the Manual is the spine.

Other-Ref is named-but-undefined. It is reserved as an extension point for future corpora — third-party reference materials, peer-reviewed external work, ratified amendments, post-2026 expansion — without committing the v1.0 architecture to any specific external dependency. A book that is meant to last a thousand years cannot bind itself to external corpora that do not yet exist. Other-Ref is the honest placeholder for that future.

Cell-bounded access (per Lock Box C). DATABANK queries inherit the User-GROUP's selection profile. A query operating under selection profile $\{\text{One-Good} \times \text{HELP}\}$ can only retrieve DATABANK fragments whose tagging permits $\text{One-Good} \times \text{HELP}$ access. Fragments whose access requires un-selected cells are not returned, are not partially returned, and are not summarized. The DATABANK respects the cell boundary in the strongest sense: an un-selected cell is not an under-served cell; it is an inaccessible cell from this round-trip's perspective.

The Infomediary queries the DATABANK with the rationalized query as input and returns DETAIL as output. DETAIL is not raw text. It is text + BERA RATE + INTENT tier + VEILED state (where applicable) + access-tier annotation + cell-attribution annotation + moral-vectoring annotation. DETAIL is the structured return that the Trilogy then filters and shapes — within the selected cells — before the round-trip closes.

§0.6 The 1000-Year Purpose-State: BEE === VERTECA · SECUIR · CyberRAVE · Gunnysack · SaleBuilders

Every Infomediary round-trip serves a single purpose-state: **BEE === 1000-Year Future Map === VERTECA · SECUIR · CyberRAVE · Gunnysack · SaleBuilders**. The five names are coequal aspects of the same purpose-state, not an ordered sequence. The triple-equals is canonical: identity at the strongest level the architecture supports.

VERTECA is the canonical License Example Mirror — the federation-tier instance pattern through which the Infomediary's eight conformance invariants are checked. VERTECA shows what a properly federated Mirror looks like; other Mirrors are checked against VERTECA's pattern. VERTECA mirrors inherit selection profiles; cross-mirror reconciliation is profile-comparison rather than re-derivation.

SECUIR is the security-and-resilience aspect — the closed-loop assurance that the round-trip itself is uncompromised, that the DATABANK has not been tampered with, that EAAP attestation holds end-to-end, and that the User-GROUP's selection profile is honored without leakage across cell boundaries.

CyberRAVE is the rating substrate — the original 72 Key Domains, now generalized to BERA's seven-dimensional RATE, with the constraint-based culling epistemology that produced the MIEVM short-list as its methodological inheritance. The expansion *Cybernetic Ratings Abolishing Veiled Exchanges* names the work the substrate does: it makes veiled exchanges unsustainable. Under Lock Memo v1.1 §1.2 governance frame, CyberRAVE Def-Rel is also the substrate that makes Security-Clearance's governance commitment honest.

Gunnysack is the user-group accountability layer — *Guaranteed User-group Network Nullifying Yieldless Service: Accredited Certified Knowledge*. It is the assurance that the Civigen's query is not lost in a service that yields nothing. Every round-trip closes with attestable yield, attributed to the cells the User-GROUP committed to.

SaleBuilders is the deliverable-architecture layer — *Smart-city Adaptive Living Engineering Banishing Untested Infrastructure: Laboratories Delivering Enduring Resilient Systems*. It is the assurance that whatever the Infomediary surfaces is buildable, in the ERES sense — including under VLSA constraints (*if it works in a THOW, it works on a generation ship*).

The five aspects are coequal because the 1000-Year Future Map cannot privilege any one of them. A round-trip that is VERTECA-compliant but SECUIR-vulnerable is not a Map round-trip; it is a Map fragment. The same is true for any other one-aspect privileging. BEE is the integrative name that holds all five.

§0.7 The Wielder/Instrument Distinction (with Underwriting Frame)

Slot 434 v2.0 (May 8, 2026) locked the canonical distinction between **Infomediator** (the Wielder) and **Infomediary** (the Instrument). The distinction is linguistic in form (-ator names agents; -ary names instruments) and operational in substance.

The Wielder is human. The Wielder holds Definitive INTENT. The Wielder is licensed under EAAP and revocable under EAAP-CRL. The Wielder is responsible for the round-trip's good-faith opening. The Wielder is what the slot 434 paper specifies.

The Instrument is named, attestable, federally mirrorable, and revocable but **not human**. The Instrument is what the Wielder wields. The Instrument is what this book specifies.

Both are necessary. Neither is sufficient. A Wielder without an Instrument has no round-trip to wield. An Instrument without a Wielder has no INTENT to mediate.

Underwriting frame (per Lock Memo v1.1 §1.2 Lock Box A). The Wielder/Instrument distinction has a financial-architecture expression that is canonical and load-bearing:

- The Infomediary (Instrument) is **always the underwritten asset**.
- The Infomediator (Wielder) is **always the underwriting agent**.
- Financial risk flows downward: Infomediator → Infomediary.
- Authority flows upward: Infomediary → Infomediator → DOFA → GAIA.

The underwriting frame operationalizes the linguistic distinction: -ator = agent that underwrites; -ary = instrument that is underwritten. The asymmetry preserves accountability. An Infomediary that fails carries no risk it did not properly hold; an Infomediator that wields a failing Infomediary carries the risk of the wielding. The doublet is conserved end-to-end.

This distinction is one of the canonical clarifications that the slot 434 v2.0 deposit produced and that the original 14-page Infomediary whitepaper conflated. Restoring the distinction — by giving the Instrument its own book and the underwriting frame its own canonical lock — is the architectural correction this volume executes.

§0.8 Why the Infomediary Is Volume Zero

The ERES Trilogy proper is *One-Good, Security-Clearance, Data-Integrity*. Three volumes. This book is *Volume Zero* — the volume that precedes the three.

The numbering is canonical, not ornamental. Volume Zero is the volume that specifies the Instrument the Trilogy operates on. Without Volume Zero, the Trilogy is three filter-and-shape volumes with nothing to filter and shape. With Volume Zero, the Trilogy is the operational architecture that runs on the Instrument the Volume Zero specifies — within the selection profile the User-GROUP has committed to.

The pattern is isomorphic to the Manual's Part Zero. The Manual's Part Zero specifies the Constitutional Pillars before the operational parts that follow; the Trilogy's Volume Zero specifies the Instrument before the operational volumes that follow. In both cases, Zero is foundational, not parenthetical.

The numbering also reserves room. Future expansion of the Trilogy — additional volumes for additional axes of intelligence-shaping that emerge as the corpus matures — does not require renumbering. The Instrument stays at Zero. Whatever Trilogy proper expands to is downstream of it.

§0.9 Trust Placement: GAIA → DOFA → Infomediary → User-GROUP → BSG

The Infomediary's institutional home is canonical (per Lock Memo v1.1 §2.3). The five-tier chain:

GAIA — canopy, underwrites. The Generative Architecture for Intergenerational Amity is the constitutional canopy under which all subsidiary structures operate. GAIA underwrites the entire chain in the most expansive sense — it is the architectural commitment to which every other layer ultimately answers. GAIA's underwriting is the source of authority that flows upward to it from every layer beneath.

DOFA — Department of Family Amity, governs. The Department of Family Amity, structured as the CBGMODD seven-seat council (Citizen, Business, Government, Military, Ombudsman, Dignitary, Diplomat), is GAIA's governance instrument. DOFA governs the Infomediary directly: it sets policy on selection-profile constraints, adjudicates disputes over cell-boundary violations, ratifies new EarnedPath instruments under the Security-Clearance governance frame, and oversees EAAP-POL changes that affect the matrix.

Infomediary — Instrument-of-Faith, mediates. This book's subject. The Infomediary mediates between User-GROUPs and the DATABANK, under DOFA governance, with GAIA as ultimate canopy. The Infomediary's authority is delegated downward from DOFA; its underwriting is delegated downward from GAIA through DOFA; its commitments to User-GROUPs are bounded by both.

User-GROUP — pre-qualified, queries. The User-GROUP's role is to pre-qualify (select cells in the matrix), submit queries, receive Sim OUTPUT, and act. The User-GROUP's authority is the authority of the commitment it has made; nothing more, nothing less. A User-GROUP that has selected $\{\text{One-Good} \times \text{HELP}\}$ has the authority of that one cell — not the authority of the whole matrix, and not the authority of nothing.

Round-trip yields BSG — output, produced by selection. The BEST / SOUND / GOOD return is the chain's terminus. It is produced by the User-GROUP's selection profile passing through the Infomediary's intake operations, the DATABANK's cell-bounded retrieval, and the Trilogy's selected-cell filter passes. BSG is not added at the end; it is the function the chain computes.

The chain is upward-only in authority (each layer answers to the layer above) and downward-only in risk (each layer's failures are caught and underwritten by the layer above). No layer can claim authority it has not been delegated; no layer can shed risk to a layer it does not properly underwrite. The asymmetry is what makes the architecture trustworthy.

§0.10 The Three Volume Canonical Formulations

The Trilogy's three volumes carry canonical formulations specified in Lock Memo v1.1 §1. They are restated here verbatim for in-volume reference; the Memo's formulation governs in any conflict.

One-Good = need RT lookup for Adaptive-Fixed QuestionAnswer == HowWay MyWay \$IT === UBIMIA Need-to-know for Common Core Sustenance.

The volume that operationalizes the architecture's commitment to common-core sustenance through real-time adaptive-fixed Q&A. A User-GROUP selecting One-Good cells commits to RT-tier sustenance support across the selected Pillars.

Security-Clearance carries two equally canonical formulations:

- *Operational frame*: = need-to-know == Defense-in-Depth (DID) === FAVORS Def-Rel (Hand vs Head) for S3C SLA Underwriting (Infomediary underwritten / Infomediator underwrites).
- *Governance frame*: = CBGMODD == CyberRAVE Def-Rel === FAVORS Commit to SROC (or similar EarnedPath).

A User-GROUP selecting Security-Clearance cells commits to **both** frames. The doubling is canonical, not optional. Selection of either alone is incoherent.

Data-Integrity = SEPLTA == H2C2H / C2H2C === ERES App-Parent 111000111 / 000111000
IPIDITIS / IDIPITIS.

The volume of involutive symmetry across exactly five layers (SEPLTA admissibility, round-trip direction, App-Parent architecture, binary palindromic-complement, character (2,4)-transposition). Per Lock Box B, the five-layer count is non-extensible; no sixth layer or sub-layer may be added. A User-GROUP selecting Data-Integrity cells commits to all five layers of involutive symmetry for the selected Pillars.

Part Zero of this book closes here. Part I — Query Round-Trip — opens immediately, walking a single representative Civigen query through the full Instrument, end to end, so that the architecture specified in Part Zero can be seen working before Part II returns to the three volumes in depth.

Part I — Query Round-Trip

§1.1 The Civigen Query (worked example)

PROVISIONAL — substitute before v2.0. This query is a Pass-A-FINAL synthesized representative drawn from the kind of question a CBGMODD-C station would plausibly bring to the Instrument under current BERA conditions. The Author has explicitly retained Pass A's synthesized form under Option α: the synthesized query is sufficient for Pass A FINAL's declared scope (round-trip walking exposition) and is to be substituted with an authentic JAS-authored query before any v2.0 release. The architecture in this section will re-walk against the authentic query without structural change when substitution occurs.

Pass-A-FINAL representative query (synthesized, PROVISIONAL):

"What does my CBGMODD-C station owe the next seven generations under current BERA readings, and what EarnedPath actions close the gap?"

The query is well-formed for walking purposes: it is multi-Pillar (engages HELP, USE, ENERGY, and LAW), would-be multi-volume if the User-GROUP's selection permits (engages *One-Good*, *Security-Clearance*, and *Data-Integrity*), and contains both a measurement axis (BERA readings) and a moral-vectoring axis (what the C station owes). It is the kind of query that exercises the full round-trip without exercising any pathological corner. It is therefore appropriate for Part I and inappropriate for the Failure Modes part (which will use queries designed to stress the Instrument's edges).

The Civigen's selection profile (Pass-A-FINAL representative):

For the worked example, the Civigen's pre-qualification selection is:

{One-Good × HELP, One-Good × USE, One-Good × ENERGY, One-Good × LAW, Data-Integrity × LAW}
--

— full One-Good row plus Data-Integrity at LAW. This profile is consistent with a Civigen-C operating under SCALULAR Tier 1 (SSSC) baseline who has not yet uplifted to Class A and therefore cannot select Security-Clearance × LAW. The profile is broad on One-Good (sustenance focus) and narrow on Data-Integrity (legal-attestation focus). It does not select any Security-Clearance cell. This shapes everything that follows.

The Civigen submitting the query is otherwise as specified previously: a representative C-station holder, EAAP attestation Class B (anonymous), under the Wielder's Implicit INTENT.

§1.2 Qualify Stage — Admissibility Gating

The query enters the Infomediary at the qualify stage. The qualify stage runs the SEPLTA admissibility frame *and* checks domain-fit against the User-GROUP's selection profile.

SEPLTA admissibility check:

- **Social** — Yes. The query concerns intergenerational obligation, which is a social-domain question.
- **Ecological** — Yes. The "next seven generations" framing engages ecological-time horizon, which routes through the GAIA canopy.
- **Political** — Partial. The query does not name a polity, but the CBGMODD-C station is a political position by structure.
- **Legal** — Yes. "Owe" is a legal-domain operator. Obligation is a legal question.
- **Technical** — Yes. EarnedPath actions are technical-domain operators (the EarnedPath system is specified in the Manual).
- **Aesthetic** — Partial. The seven-generations framing has aesthetic weight (it is an inherited form), but the query does not engage aesthetic content directly.

Six domains, four full hits and two partial.

Selection-profile check: the query's domain coverage maps onto the Civigen's selected cells. Social/Ecological/Legal aspects of the query map to One-Good $\times$ HELP, One-Good $\times$ ENERGY, and Data-Integrity $\times$ LAW. The Technical aspect maps to One-Good $\times$ USE. The Political/Aesthetic partials are noted but do not require dedicated cells.

The query is **admissible** under SEPLTA *and* within the selection profile. The qualify stage tags the query with the four full domains, the two partials, and the activated cells.

The qualify stage's return: QUALIFIED { domains: [S, E, L, T], partial: [P, A], cells_activated: [OG $\times$ H, OG $\times$ U, OG $\times$ E, OG $\times$ L, DI $\times$ L], VEILED: false }.

§1.3 Quantify Stage — BERA Measurement Mapping

The query proceeds to the quantify stage. The quantify stage produces the BERA mask by mapping the query's measurement requirements across the seven RATE dimensions (R_1 through R_7), bounded by the activated cells' permissions.

- **R_1 (resource availability)** — Required (One-Good $\times$ ENERGY supports).
- **R_2 (relational quality, narrowed sense)** — Required (One-Good $\times$ HELP supports).
- **R_3 (resonance with ecological surround)** — Required (One-Good $\times$ ENERGY supports).
- **R_4 (recurrence / cyclicity)** — Required (One-Good $\times$ USE supports).
- **R_5 (reciprocity)** — Required (One-Good $\times$ HELP, Data-Integrity $\times$ LAW both support).
- **R_6 (resilience under stress)** — Optional. Selection profile permits but query does not require.
- **R_7 (reciprocity over time)** — Required (Data-Integrity $\times$ LAW supports the long-time-horizon attestation).

Six dimensions required, one optional. The BERA mask is $[R_1, R_2, R_3, R_4, R_5, R_7] + R_6?$ — six hard, one soft. All required dimensions are supported by activated cells; no required dimension falls outside the selection profile. If a required dimension had fallen outside, the quantify stage would have returned VEILED with the diagnosis "BERA mask exceeds selection profile."

The quantify stage's return: QUANTIFIED { mask: $[R_1, R_2, R_3, R_4, R_5, R_7]$, soft: $[R_6]$, cells_active: [OG $\times$ H, OG $\times$ U, OG $\times$ E, OG $\times$ L, DI $\times$ L], profile_sufficient: true, VEILED: false }.

§1.4 Rationalize Stage — User-GROUP Self-Positioning + Instrument Honoring

The query proceeds to the rationalize stage. Under Lock Box C, the rationalize stage **does not select cells**. It honors the cells the User-GROUP has already selected, and determines which of

those cells the current query activates.

Part 1 — User-GROUP Self-Positioning (occurred before round-trip opened).

The User-GROUP's selection profile, locked before query submission:

{One-Good × HELP, One-Good × USE, One-Good × ENERGY, One-Good × LAW, Data-Integrity × LAW}

This positioning is the User-GROUP's act, not the Instrument's. The Instrument records the positioning, attests it under EAAP, and treats it as binding for the duration of the round-trip. Modification of the positioning requires a new pre-qualification cycle, not an in-round-trip operation.

Part 2 — Instrument Honoring (occurs at rationalize stage).

The rationalize stage examines the qualified, quantified query and determines cell activation:

- Pillars activated: HELP, USE, ENERGY, LAW (all four — the query touches the full GAIA canopy).
- Volumes activated: One-Good (across all four Pillars), Data-Integrity (at LAW only).
- Volumes NOT activated: Security-Clearance (entire row) — the User-GROUP did not select Security-Clearance cells; the rationalize stage honors this absence.

The honoring is strict. The rationalize stage cannot activate Security-Clearance even if the query content suggests Security-Clearance relevance, because the User-GROUP did not pre-qualify into that volume. A query that "really would benefit" from Security-Clearance routing under the old Pass-A model is here returned without Security-Clearance shaping. The Civigen's recourse is to widen the selection profile (re-pre-qualification) and resubmit.

The rationalize stage's return: RATIONALIZED { pillars_activated: [HELP, USE, ENERGY, LAW], volumes_activated: [One-Good, Data-Integrity], cells_active: [OG×H, OG×U, OG×E, OG×L, DI×L], INTENT: Implicit, profile_honored: true }.

§1.5 ERES DATABANK Query Composition (Cell-Bounded)

With qualify, quantify, and rationalize complete, the Infomediary composes the DATABANK query. The composition takes the three intake-stage returns as input and produces a structured, cell-bounded DATABANK query as output.

```

DATABANK_QUERY {
  source: Document_Library × UBIMIA-Manual + Other-Ref,
  domains: [S, E, L, T],
  partial_domains: [P, A],
  bera_mask: [R1, R2, R3, R4, R5, R7],
  bera_soft: [R6],
  cells_active: [OG×H, OG×U, OG×E, OG×L, DI×L],
  cells_inaccessible: [SC×H, SC×U, SC×E, SC×L, DI×H, DI×U, DI×E],
  intent: Implicit,
  wielder_class: B,
  scalular_tier: SSSC,
  veiled: false
}

```

The cells_inaccessible field is canonical. The DATABANK's fragment retrieval is constrained: fragments tagged for inaccessible cells are not returned even when their content matches the domain/mask criteria. This is the cell-bounded access guarantee, downstream of Lock Box C.

The DATABANK receives the structured query and returns DETAIL across the active cells only. DETAIL is structured: each fragment has a BERA RATE annotation across the requested dimensions, an INTENT tier annotation, an access-tier annotation, a cell-attribution annotation (which active cell the fragment is tagged into), and (where applicable) a VEILED tag.

For the representative query, DETAIL returns from across the corpus — UBIMIA Manual sections on intergenerational obligation (One-Good × HELP), Manual sections on EarnedPath (One-Good × USE), BERA-specification sections on energetic accounting (One-Good × ENERGY), Manual sections on covenantal obligation under LAW (One-Good × LAW), and selected Document Library entries on five-layer-witnessed legal attestation (Data-Integrity × LAW). Fragments that would have come from Security-Clearance cells under the older auto-routing model are simply not in DETAIL — not redacted, not summarized, not noted. Their absence is the inversion's signature.

The DATABANK does not yet filter or shape. It returns the structured composite within the active-cell boundary.

§1.6 Trilogy Noise-Filter Pass (Constrained to Selected Cells)

The Trilogy receives DETAIL from the DATABANK and runs the noise-filter pass across the active volumes only. The Trilogy does not run on un-selected volumes; the architectural inversion's load-bearing constraint applies here.

One-Good noise-filter (active across HELP, USE, ENERGY, LAW). Removes DETAIL fragments that fail BEST / SOUND / GOOD calibration within One-Good cells. For the representative query, this removes content that frames intergenerational obligation in extractive or zero-sum terms —

content that would advise the C station to externalize cost rather than carry it. Remaining fragments are morally vectored toward BEST / SOUND / GOOD across the four One-Good Pillars.

Data-Integrity noise-filter (active at LAW only). Removes DETAIL fragments that fail any of the five chiasmic-verification layers for the LAW-Pillar fragments. For the representative query, this removes fragments whose binary or character representations break involutive symmetry under the round-trip's required attestation operations, and removes fragments whose H2C2H direction does not match the C2H2C complement under bit-complement. Remaining fragments preserve five-layer symmetry.

Security-Clearance noise-filter — NOT RUN. The User-GROUP did not select any Security-Clearance cell. The Trilogy honors the absence. No Security-Clearance filter pass is performed; no Security-Clearance shaping is applied; no Security-Clearance annotation appears in the final DETAIL. This is not an oversight; it is the inversion in operation.

The two active filter passes are run; their results are intersected within their cell-boundaries (One-Good results across One-Good $\times$ {HELP, USE, ENERGY, LAW}; Data-Integrity results at Data-Integrity $\times$ LAW). The intersection is the noise-filtered DETAIL, attributed cell-by-cell.

§1.7 BEST / SOUND / GOOD: Tier Produced by Selection

The noise-filtered DETAIL passes through the BEST / SOUND / GOOD tier-assignment layer. Per the inversion, BSG is **produced by** the selection profile rather than imposed by the Instrument.

For the representative query's selection profile ($\{\text{OG}\times\text{H}, \text{OG}\times\text{U}, \text{OG}\times\text{E}, \text{OG}\times\text{L}, \text{DI}\times\text{L}\}$), the BSG composition is:

- **Heavy weighting on One-Good's sustenance, adaptive Q&A, resource sufficiency, and covenant of provision.** Four One-Good cells produce four-fold weighting on sustenance-tier moral vectoring.
- **Targeted weighting on Data-Integrity's public-record attestation.** One Data-Integrity $\times$ LAW cell produces strict five-layer-symmetry weighting on the legal-attestation aspect.
- **Zero weighting on any Security-Clearance dimension.** No Security-Clearance cells means no DID/FAVORS/SROC weighting in the BSG return. The Civigen does not receive access-tier-shaped advice or underwriting-shaped counsel. Whether this is appropriate to the Civigen's actual situation is a question the Civigen answered when pre-qualifying — not a question the Instrument re-litigates at BSG-time.

The three tiers are returned together for each weighted axis:

- **BEST** — fragments that exemplify BEST-tier outcomes within the selection profile. For this query: full-stewardship action under One-Good's sustenance commitment, with five-layer-attested LAW-tier covenant.

- **SOUND** — fragments that exemplify SOUND-tier outcomes. For this query: sustainable middle-path action across the four One-Good Pillars, with attested-but-conservative LAW commitments.
- **GOOD** — fragments that exemplify GOOD-tier outcomes. For this query: baseline action satisfying One-Good's minimum sustenance threshold, with attested-baseline LAW commitments.

All three tiers returned. Honest moral vectoring requires the achievable baseline, the sustainable middle, and the strongest reading all visible — but only across the dimensions the User-GROUP committed to. The Civigen who selected only One-Good cells receives a BSG composite weighted toward sustenance; that is not a limitation imposed by the Instrument, but a consequence of the commitment surface the Civigen offered. The architecture preserves agency through the BSG layer.

§1.8 DETAIL Return and Sim OUTPUT

The Trilogy-shaped, BSG-tiered DETAIL returns to the Infomediary, which composes the **Sim OUTPUT** — the structured return to the Civigen. Sim OUTPUT is *Sim* (simulation) rather than declaration because the Instrument does not pretend to certainty. The Wielder's actions are what convert Sim OUTPUT to real-world outcome. The round-trip closes with Sim; reality continues from there.

For the representative query, Sim OUTPUT contains:

1. **The qualify-quantify-rationalize summary**, including the User-GROUP's selection profile (so the Civigen sees what was honored) and the cells_inaccessible list (so the Civigen sees what was bounded out).
2. **The BERA RATE composite** — the seven-dimensional RATE, with hard/soft annotation, computed across the noise-filtered DETAIL within the active cells.
3. **The three-tier BSG return** — BEST / SOUND / GOOD, with fragments at each tier surfaced for the Civigen, weighted by the selection profile.
4. **The EarnedPath action set** — concrete actions the C station can take, indexed to BERA dimensions, BSG tier, and (per the selection profile) One-Good cells with Data-Integrity × LAW attestation.
5. **The VEILED annotation** — for any fragment that returned VEILED at any stage, an explicit note: not failure, not success, but not-yet-witnessed.
6. **The cell-attribution block** — every Sim OUTPUT element is annotated with the cell that produced it, allowing the Civigen to trace each element to a committed cell.
7. **The attestation block** — EAAP attestation under the Wielder's class, with revocability noted, and the selection profile attested as binding for this round-trip.
8. **The CCAL v2.1 license footer** — the round-trip's record is shareable.

The Civigen receives Sim OUTPUT and acts. The acting is the round-trip's external closure; what happens in the world is what the Sim OUTPUT was for.

§1.9 The Round-Trip Closure

The round-trip closes when the BERA RATE is recorded into the audit persistence layer (per slot 432 v1.3, EAAP §13). The recording is what makes the round-trip *attestable* — the Wielder's good-faith opening, the User-GROUP's selection profile, the Instrument's three intake operations, the cell-bounded DATABANK return, the active-volume Trilogy filter passes, the selection-produced BSG tier-assignment, and the Sim OUTPUT delivered to the Civigen — all of it has a record under EAAP. The record is revocable under EAAP-CRL if the round-trip is later determined to have been defective.

The closure form is canonical:

$$\text{I} \quad (\text{CBGMODD} \times \text{FAVORS}) + \text{BERA} = \text{RATE}$$

read here at the round-trip scale: the Civigen's CBGMODD station, multiplied by the FAVORS the round-trip operationally extended within the active cells, summed with the BERA mask's RATE composite, equals the round-trip's overall RATE — recorded, attested, profile-bounded, and (where appropriate) federally mirrored under VERTECA. VERTECA mirrors inherit the selection profile; cross-mirror reconciliation compares profiles.

The round-trip is now closed. The Civigen has Sim OUTPUT in hand, attributed cell-by-cell. The Wielder has attestation, with the underwriting frame intact (Infomediator underwrites; Infomediary underwritten). The DATABANK has audit record, with cell-bounded access preserved. The Trilogy has run its passes — only on the cells the User-GROUP committed to. The Instrument has done its work — and only its work.

This is what the Infomediary is *for*. The architecture in Part Zero is not abstract; it is the architecture that makes this round-trip — repeatable, attestable, revocable, federally mirrorable, selection-bounded, BSG-produced-by-commitment, measurement-validated, and access-appropriate — *operational*. Without the architecture, no round-trip. Without round-trips, no 1000-Year Future Map. Without the Map, no purpose-state. The chain is unbroken, from User-GROUP commitment up through GAIA's canopy and back down to the Civigen's hand.

Part I closes here. Part II opens — in Pass B — with the three Trilogy volumes treated in depth, one chapter per volume, with failure modes, edge cases, and the relationship to EAAP-POL specified in Definitive INTENT under the canonical formulations now resident in Lock Memo v1.1 §1.

Pass A FINAL status: Front Matter (Three Principles, Dedication, Note from the Author, Trust Placement Diagram, Table of Contents, Acknowledgments, Notation and Conventions) + Part Zero (§§0.1–0.10) + Part I (§§1.1–1.9). All ten Lock Memo v1.1 §4 patch points executed. Approximately 38 manuscript pages at standard 250-words-per-page density.

Substitution still requested before v2.0: §1.1 Civigen Query — replace the Pass-A-FINAL synthesized representative with an authentic JAS-authored query. The architecture in Part I will re-walk against the authentic query in the v2.0 release sweep without structural change. Option α retained: synthesized query is sufficient for FINAL's declared scope.

Pass B targets (next): Part II (the three volumes in depth — Chapter 4 One-Good, Chapter 5 Security-Clearance, Chapter 6 Data-Integrity), Part III (the matrix walk — twelve cells $\times$ three entry surfaces), Part IV (DATABANK architecture under DOFA governance). Approximately 50–55 pages. Lock Memo v1.1 §5 specifies targets in detail.

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