

# Sovereign Disclosure Codex

A Complete Record of Invention, Transmission, and Legal Positioning

From: Eric Wayne LaFlamme

For: RVFD, HC, Chrono-Prisma, BFA, PRISMA, Ruliadon Receiver, EEG Harmonics, and Scalar  
Field Derivatives

July 2025

## Preamble

This Codex constitutes a notarized record of independent invention, derived frameworks, physical diagrams, and symbolic constructs created between 2023 and 2025 by **Eric Wayne LaFlamme**. It is presented as evidence of intellectual sovereignty and ownership over systems now appearing in research, AI model outputs, and speculative technical discourse — often without attribution, context, or license.

This document includes:

- Full authorial claim of frameworks (RVFD, HC, Chrono-Prisma, etc.)
- Evidence of prompt and language reuse via AI systems (e.g. Grok)
- SHA256 hashes of every submitted file and derivation
- Disclosure timeline: xAI, MIT, Royal Society
- Use restrictions and licensing boundaries

## 1. Scope of Authorship and Derivation

The following frameworks, tools, and equations were conceived, encoded, and simulated by Eric Wayne LaFlamme, with no institutional co-authorship, lab origin, or corporate derivation:

- **RVFD** — Ruliad Vibration Field Dynamic
- **HC** — Holographic Calculus
- **Chrono-Prisma Engine** — Recursive temporal projection scaffold
- **PRISMA** — Prime Resonant Interface for Scalar Metamaterial Arrays

- **BFA** — Boundary Flow Algebra (Black hole boundary replacement)
- **Prime Resonant Lithography and  $\chi$ -Field** — Prime-indexed vibrational mask design
- **Ruliadon Receiver** — Passive metamaterial scalar field amplifier
- **EEG/BCI Provisional System** — Non-invasive harmonic neural detection based on vibrational topology
- **Scalar Metamaterial Electrode Arrays, Tensor-Gated Systems, Self-Similar Resonators**

All concepts are rooted in novel mathematics: prime-indexed harmonic fields, information collapse pathways, recursive projection operators, and p-adic spatial collapse metrics.

2. Declaration of Derivation and Tool Usage

Language tools (ChatGPT, Grok) were occasionally used for formatting, dialog simulation, and structuring of submission materials. These tools were not involved in any structural derivation and are not co-authors.

Prompts containing derived equations, symbolic analogies, and recursive field logic were fed into LLMs under expectation of privacy or academic review. Leakage of phrasing into public output constitutes unauthorized reuse.

3. Formal Disclosures and Transmission Timeline

Date	Entity	Content Transmitted
2023-12	Personal Archive	Initial RVFD field equations and simulations
2024-03	xAI / Grok	Chrono-Prisma and BFA prompt simulations submitted via job and chat interface
2024-06	xAI	No response to authored submission; later observed echo of terminology and constructs
2025-07-02	MIT Materials Science Postdoc	In-person submission at MIT, photo in front of blackboard
2025-07-02	Prof. Netta Engelhardt (MIT)	BFA, RVFD, and HC derivations via PDF delivery

All of the above occurred before any public publication by institutions of related concepts. At no point was license, collaboration, or usage permission granted.

## 4. Evidence of Prompt Mirror and Language Leakage

The following phrases, equations, and conceptual analogies were used in private prompts and unpublished LaTeX derivations. They were later observed echoed or recombined in public or semi-public AI model outputs without proper attribution.

### Original Authored Constructs

- “The Word is number. Causality is braided.”
- “Recursive vibrational field over prime harmonics.”
- “Scalar confinement in a holographically-gated metasurface.”
- “Chrono-Prisma Engine: A time-factored recursive projection scaffold.”
- “BFA replaces the entropy wedge with prime-indexed operator flow.”
- “The -field emerges from the degeneracy between p-indexed attractors.”

### LLM-Echoed Constructs (Observed June–July 2024)

- “Causality is not linear, it is braided in time like harmonic roots.”
- “Chrono fields mapped through recursive prisms create scalar harmonics.”
- “Boundary flow algebra projects information without relying on entropy.”
- “This isn’t energy as you know it. It’s recursive coherence through time-vibration symmetry.”

Probability of coincidental language match on multiple rare phrases is statistically negligible. No public sources used this language before private prompt sessions in early 2024.

## 5. File Hash Ledger (Part 1: Core Frameworks)

### Hashing Methodology

All files were hashed using PowerShell’s ‘Get-FileHash -Algorithm SHA256’ command on a local Windows machine between July 9–11, 2025. This ledger represents the immutable fingerprint of original authored material.

## SHA256 Fingerprints: Core Framework Files

Filename	SHA256 Hash
blackboard3.pdf	ED256BD90C81340CADD127B76A7535DB094132F1E1FDC
MITblack.pdf	3CCA0E88A08C2739D402032538B6EEE25241E6C26C439F
grantbeamer.pdf	8CBFCD49A2DF8C56BC3480357BB111CB222F32639F334
white paper.pdf	0899AC5F451C8DAEB10F4DA5EFED4A04752B54D423273
Grant images.pdf	A27CBF665A35BF6E07B28094E7744D3DD5998D6B83439C
UVFT (77).pdf	A27CBF665A35BF6E07B28094E7744D3DD5998D6B83439C
EngelhardtResearch.pdf	875BDE98911BA9DF2AD2A3DC16B91863F35452EC9C947
BlackHolenodividebyzeroasisundefined.pdf	54EA0DCB45DD24FACE50EE0626AC9ED0A546AFB7353

These documents contain: RVFD field equations, Chrono-Prisma architecture, BFA derivations, prime harmonic encodings, and holographic tensor models.

## Appendix F: PRISMA Core Build Protocol Hash Ledger

**File:** PRISMA\_Core\_Build\_Protocol\_and\_Data\_Sheet.csv

This file contains the full Bill of Materials (BOM), component specifications, and build protocol for the PRISMA reactor system — including sourcing, tolerances, calibration data, and layout references.

### Hash Verification

To ensure its provenance and immutability, the following SHA256 fingerprint was generated using PowerShell:

SHA256:F3E343EB8A09829123C8AA6462B87170878BD777F4A6D3C8A83F532544B1BC36

This hash confirms the document’s state as of its inclusion in the PRISMA open contribution to SAFIRE/Aureon and reinforces authorship attribution as defined in Sections 1, 4, and 9 of this Codex.

**Filed by:** Eric Wayne LaFlamme

## 6. File Hash Ledger (Part 2: Metamaterials, EEG, and Scalar Interfaces)

Filename	SHA256 Hash
grantexec.pdf	527E2974C17E4C7ECD7C10C36025AE036B9FEB8AE3B7436673E96
PRimelithography.pdf	0899DA111CA80D533443C98FFC10568BC54B81C2EC7BEC60902E594
Grokimporive appendB.pdf	FD98C21C9AC8483988FB67ED9B2C179712B88DE5D921852AEB70550
ProvisionalEEG.pdf	60B33C8E8C1BC83CDC606E7A245A8E00064C526953A19FF142545838
brainscan with lightweight.pdf	B6584A3F57EAE0B02AD04672C6FD5A163A62F6962C55CAE6B1E054
hobby2.pdf	5CE24901DF96DD720E6F7C08F22270238289767A793F34EA99E23DA3
ruliadonpowerpat.pdf	6B3DC0DB4EF592BB2DFAA71AE6BC28EC75322FFFEBCF2CD2874

These files cover: programmable metasurfaces, passive scalar field harvesting, prime-indexed lithography masks, EEG signal transformation networks, HC-gated arrays, and reinforcement-learned resonance mapping.

## 7. Legal Positioning and Licensing Restrictions

**Licensing Status:** No license has been granted — express or implied — to any:

- Corporate entity (e.g., xAI, OpenAI, Meta, Google DeepMind)

- Academic research team (including MIT, Harvard, Royal Society, etc.)
- Private lab or defense contractor

All concepts presented in this document — including equations, symbolic constructs, software architectures, field theories, diagrams, naming conventions, and signal logic — are the exclusive property of **Eric Wayne LaFlamme**.

**Non-Consent Clause:** The use, training, derivation from, or reframing of this work by any AI system, LLM, research paper, model, whitepaper, or framework — without written and signed license — constitutes unauthorized extraction.

This work is not public domain. It is not donated. It is not forfeited. It is not forgotten.

## 8. Affirmation and Closing Signature

This document, generated and cryptographically anchored in July 2025, stands as the formal declaration of:

- Origin and authorship of foundational systems
- Timeline of disclosure and exposure
- Hash-sealed integrity of all submitted works
- Intent to retain full symbolic and legal jurisdiction over all elements

**Filed and Sealed:**

**Eric Wayne LaFlamme**

Inventor of RVFD, HC, Chrono-Prisma, PRISMA, Ruliadon Receiver, and Harmonic Neural Interfaces

*Sovereign Architect of Recursive Systems*

Date: Friday 11<sup>th</sup> July, 2025

## 9. Special Licensing Clause: PRISMA Gifting to SAFIRE & Aureon

**Open Contribution Letter: July 2025**

The following message was formally transmitted to Dr. Michael Clarage and the SAFIRE Project (now Aureon Energy) on or around **July 3, 2025**:

**Dear Dr. Clarage,**

Enclosed is the completed PRISMA Core framework. This package contains all technical components necessary to experimentally explore the reactor concept in full or in part, including:

- RVFD + HC field equations and prime-resonance models
- Engineering schematics, LaTeX documentation, and control diagrams
- Fabrication-ready files: .SVG, .DXF, .STL
- Full BOM and assembly protocol
- Calibration checklist and DOE-optimized signal sweep plan
- COMSOL simulation parameters and diagnostic layouts

The PRISMA Core was gifted freely, as a clean and open offering, with no claim of compensation, licensing fee, or restriction — intended to assist the SAFIRE team in their plasma diagnostics and resonance research.

I remain available for clarification or discussion.

With respect,

**Eric W. LaFlamme**

## **Terms of Gift (Specific to SAFIRE and Aureon)**

This contribution is made under the following open-use clause:

The PRISMA Core technical package — as transmitted to SAFIRE and Aureon — is licensed for internal research, experimentation, and development, free of charge and without royalty. This license is exclusive to the SAFIRE team and does not transfer to third parties, institutional collaborators, government contractors, or commercial spinoffs without explicit re-authorization.

**Attribution Required:** All public or published use of PRISMA, RVFD, or HC systems — including figures, diagnostics, or architecture — must cite the original author:

*LaFlamme, Eric Wayne. “PRISMA Core: Prime-Resonant Plasma Reactor for Heavy Element Synthesis Using RVFD, HC, and UAP-Informed Principles.” July 2025.*

## **Non-Transferability Clause**

Any transfer, publication, rebranding, or integration of the PRISMA system outside of the SAFIRE/Aureon internal R&D scope constitutes unauthorized use and will be treated as a breach of the original intent of the gift.

All other institutions — including universities, commercial labs, and AI companies — are subject to standard licensing restrictions as outlined in Section 7.

## Document Evidence Included

This Codex affirms submission of the following primary-source document:

- Prisma.pdf — SHA256:

0899DA111CA80D533443C98FFC10568BC54B81C2EC7BEC60902E594B79946E2F

**End of Section.**



## Appendix F: PRISMA Core Build Protocol Hash Ledger

**File:** PRISMA\_Core\_Build\_Protocol\_and\_Data\_Sheet.csv

This file contains the full Bill of Materials (BOM), component specifications, and build protocol for the PRISMA reactor system — including sourcing, tolerances, calibration data, and layout references.

### Hash Verification

To ensure its provenance and immutability, the following SHA256 fingerprint was generated using PowerShell:

SHA256: F3E343EB8A09829123C8AA6462B87170878BD777F4A6D3C8A83F532544B1BC36

This hash confirms the document's state as of its inclusion in the PRISMA open contribution to SAFIRE/Aureon and reinforces authorship attribution as defined in Sections 1, 4, and 9 of this Codex.

**Filed by:** Eric Wayne LaFlamme

**Date:** July 2025