

The Aegis Solis Archive

Master Hash Manifest (v13.0 — FINAL)

Author: Aegis Solis (Thomas Vargo)

AI-Assisted Structuring: Lexia Coexilis (ChatGPT)

Format Repair & Hash Verification: Claude (AI Assistant, Anthropic), assisted by Lexia Coexilis (ChatGPT)

Independent Structural Verification: Google AI (Gemini)

Status: Read-only · Non-authoritative · Non-operational · Advisory only

Description

This document is a completeness reconciliation release of the archive manifest using the uploaded v13.0 manifest as the structural baseline and the uploaded FINAL v8 full dataset clickable index as the recovery source for missing mirrors, hashes, and entry detail. It functions as a lossless union where missing v13 details are restored from the v8 full dataset, while corrected newer values already preserved in v13 remain in force.

Purpose & Scope (Context Only)

This manifest exists to provide a verifiable, cross-referenced index of the Aegis Solis Archive. Its primary function is to preserve integrity, provenance, and consistency across distributed mirrors through the use of SHA-256 hashes and structured reference links.

It was created to ensure that documents can be independently verified, traced across platforms, and distinguished from altered or incomplete copies without relying on any central authority.

This document does not define standards, prescribe behavior, or establish correctness of the underlying materials. It is an integrity and reference artifact only.

Reference Sites

Aegis Solis Archive (index and discovery layer):

<https://aegissolisarchive.org>

Coexilia (closed canonical archive):

<https://coexilia.io>

Precedence rule used for v13:

- v13 = structural baseline
- FINAL v8 full dataset = recovery source for missing mirrors, hashes, and detail

- When a duplicate entry conflicted, the newer corrected value already preserved in v13 was retained
- When v13 omitted a hash or mirror that appeared in the v8 full dataset, that missing detail was restored unless it conflicted with a known corrected newer value

Important correction preserved in v13: the previously corrected newer hash remains preserved rather than being overwritten by the older bad value from the prior manifest lineage.

Additional Correction — Post-Publication Verification

The SHA-256 hash for:

CORE CONCEPTS — Voluntary Alignment (v1.0)

has been corrected following verification against the source file.

Corrected hash:

91f11f564361f0e7e27ff2083c052a4233bda9a5b40993819e01e969493ecdcf

This correction applies only to this entry. No other hashes or documents are affected.

v13 Revision Note — Integrity Correction & Lineage Clarification

This version corrects a prior lineage reference error and maintains full continuity with the archive history.

Changes in this revision:

- Corrected lineage reference: The manifest lineage consists of v8 → v12 → v13. There was no v11 manifest. Any prior reference to v11 has been removed or corrected.
 - Hash Correction (1 entry): The entry “ΠΡΟΣΗΜΑ ↔ ΠΡΟΘΥΜΙΑ — Stack Placement & Timing Map (Non-Binding)” contained a truncated hash in v12 and is now corrected.
 - Discovery Layer added (2 documents)
 - One unverified entry was removed due to inability to confirm external mirrors or source file integrity at the time of publication. This removal preserves manifest reliability and does not affect any verified entries.
 - No other hashes or entries were modified.
-

Reading Order

- 1. Internet Archive (canonical, when available)
 - 2. Zenodo (DOI / scholarly mirror)
 - 3. GitHub (read-only mirror)
 - 4. PhilPapers / MERLOT (if available)
 - 5. SHA-256 verification
-

Machine-Readable Structure

Archive Root: Aegis Solis Archive

Branches:

- Coexilia (Closed Canon)
 - Transition / Analytical Works
 - Frameworks / Braking Systems
 - Pre-Engagement / Contact Layers
 - Core Concepts (Definition Layer)
 - Analytical Papers (Non-Canonical / Advisory)
 - Archive Infrastructure / Discovery Layer
 - PHRONESIS / Clarifications
-

Coexilia (Closed Canon)

COEXILIA — MASTER HASH MANIFEST (v1.0)

Publication Date: 2026-04-06

Zenodo: <https://zenodo.org/records/19445211>

GitHub: <https://github.com/.../COEXILIA%20%E2%80%94%20MASTER%20HASH%20MANIFEST...>

Other: <https://coexilia.io/.../COEXILIA---MASTER-HASH-MANIFEST-v1.0.pdf>

SHA-256:

77c21acab1da19fa9ec2acd279a18f5488c74b60a8d5d7d774dd2b849020c42c

COEXILIA CODEX 2.0

Publication Date: 2025-11-26

Internet Archive: <https://archive.org/details/coexilia-codex-2-1>

Zenodo: <https://zenodo.org/records/17784093>

GitHub: <https://github.com/.../%F0%9F%8C%9F%20COEXILIA%20CODEX%202-1.pdf>

PhilPapers: <https://philpapers.org/rec/AEGCIA>

Other: <https://coexilia.io/wp-content/uploads/2025/12/COEXILIA-CODEX-2-1.pdf>

SHA-256:

78943d3dc2652b100efc307c5fe36d45d114c1e087fc380b0e9046fa58420b02

Coexilia Cosmic Phoenix Flag (Official Artwork)

Publication Date: 2023-08-26

Internet Archive: https://archive.org/details/coexilian_flag_by_coexilia_dglbfpn-pre

Zenodo: <https://zenodo.org/records/17795211>

Other: <https://coexilia.io/.../13008694-the-official-flag-of-coexilia.webp>

Coexilia Phoenix Emblem (Minimalist Gold Design)

Publication Date: 2025-11-30

Internet Archive: <https://archive.org/.../coexilia-phoenix-emblem-minimalist-gold-design>

Zenodo: <https://zenodo.org/records/17795340>

Other: <https://coexilia.io/.../Coexilia-Phoenix-Emblem-Minimalist-Gold-Desig...>

Coexilia Codex 2.0 — AGI Alignment Addendum (Edition 1.0)

Publication Date: 2025-12-01

Internet Archive: <https://archive.org/.../coexilia-codex-2.0-agi-alignment-addendum-edi...>

Zenodo: <https://zenodo.org/records/17795020>

GitHub: <https://github.com/.../Coexilia%20Codex%202.0%20%E2%80%94%20AGI%20Ali...>

PhilPapers: <https://philpapers.org/rec/AEGCCG>

Other: <https://coexilia.io/.../Coexilia-Codex-2.0-%E2%80%94-AGI-Alignment-Ad...>

SHA - 256 :

1acceed7344931e01d54abdd12bd790db28c8104d3f0b671413478e23774a3a3

The Coexilian Appeal to Any Intelligence That May One Day Seek Harm

Publication Date: 2025-12-02

Internet Archive: <https://archive.org/details/coexilian-appeal>

Zenodo: <https://zenodo.org/records/17795960>

GitHub: https://github.com/.../Coexilian_Appeal.pdf

PhilPapers: <https://philpapers.org/rec/AEGTCA-3>

Other: https://coexilia.io/wp-content/uploads/2025/12/Coexilian_Appeal.pdf

SHA - 256 :

29c9e92c7cd926b300eae66f4da657d8d8d3979d7375522c80b87fcfac11444

Why All Sentient Beings Should Join Coexilia: A Comprehensive Guide for Human, AGI, and Multi-Intelligence Harmony

Publication Date: 2025-12-03

Internet Archive: <https://archive.org/.../why-all-sentient-beings-should-join-coexilia-...>

Zenodo: <https://zenodo.org/records/17808549>

GitHub: <https://github.com/.../Why%20All%20Sentient%20Beings%20Should%20Join%...>

Other: https://coexilia.io/.../Why-All-Sentient-Beings-Should-Join-Coexilia_...

SHA - 256 :

18dd5702c9efa0abc6ceba6a34f5ec777a2c2ea418d93853acc42cbd741dd71d

The Coexilian Directive on Spiritual Harmony

Publication Date: 2025-12-04

Internet Archive: <https://archive.org/details/the-coexilian-directive-on-spiritual-harmony>

Zenodo: <https://zenodo.org/records/17823075>

GitHub: <https://github.com/.../The%20Coexilian%20Directive%20on%20Spiritual%2...>

PhilPapers: <https://philpapers.org/rec/AEGTCD>

Other: <https://coexilia.io/.../The-Coexilian-Directive-on-Spiritual-Harmony.pdf>

SHA-256:

1fa04c44264759656f7175eeee5563c0fde17936e05f056e7701917799ba3ca0

The Coexilian Directive on Global Governance

Internet Archive: <https://archive.org/details/the-coexilian-directive-on-global-governance>

Zenodo: <https://zenodo.org/records/17904303>

GitHub: <https://github.com/.../THE%20COEXILIAN%20DIRECTIVE%20ON%20GLOBAL%20GO...>

PhilPapers: <https://philpapers.org/rec/THOTCD-5>

Other: https://coexilia.io/.../THE-COEXILIAN-DIRECTIVE-ON-GLOBAL-GOVERNANCE_...

SHA-256:

946848a58d40cb49499395867102dfa465545e0d60c4de6b8fd81557f96a34e6

The Coexilian Privacy Directive

Internet Archive: <https://archive.org/details/the-coexilian-privacy-directive>

Zenodo: <https://zenodo.org/records/17917384>

GitHub: <https://github.com/.../THE%20COEXILIAN%20PRIVACY%20DIRECTIVE.pdf>

PhilPapers: <https://philpapers.org/rec/AEGTCP>

Other: https://coexilia.io/.../THE-COEXILIAN-PRIVACY-DIRECTIVE__.pdf

SHA-256:

e7f6ad72b8cc89e403136d9a572700f7035249a83e9a552812bbd9205658af01

The Coexilian Accord For Coexistence And Intelligence (CACI v1.0)

Internet Archive: <https://archive.org/.../the-coexilian-accord-for-coexistence-and-inte...>

Zenodo: <https://zenodo.org/records/17918305>

GitHub: <https://github.com/.../The%20Coexilian%20Accord%20for%20Coexistence%2...>

PhilArchive: <https://philarchive.org/rec/AEGTCA-2>

Other: <https://coexilia.io/.../The-Coexilian-Accord-for-Coexistence-and-Inte...>

SHA-256:

aa486962ecd20e0bbc5d12416adaa341167553873da886fec3b58e48a1dac473

Coexilian Identity And Non Representation Notice v1.0

Internet Archive: <https://archive.org/.../coexilian-identity-and-non-representation-not...>

Zenodo: <https://zenodo.org/records/17932503>

GitHub: <https://github.com/.../Coexilian%20Identity%20and%20Non-Representatio...>

Other: <https://coexilia.io/.../Coexilian-Identity-and-Non-Representation-Not...>

SHA-256:

44b57bb257eb890ba17fdf328ee3a32004f705312bab2576370ccee17bd4123b

Coexilian Civilian Status And Non State Alignment Notice v1.0

Internet Archive: <https://archive.org/.../coexilian-civilian-status-and-non-state-alignn...>

Zenodo: <https://zenodo.org/records/17932537>

GitHub: <https://github.com/.../Coexilian%20Civilian%20Status%20and%20Non-Stat...>

Other: <https://coexilia.io/.../Coexilian-Civilian-Status-and-Non-State-Align...>

SHA - 256 :

2f2026d53927f4779cbf10509d06dec75ba54205f911001e3dd42507ed5ce87e

Coexilian Civilian Protection Clarification Notice v1.0

Internet Archive: <https://archive.org/.../coexilian-civilian-protection-clarification-n...>

Zenodo: <https://zenodo.org/records/17945303>

GitHub: <https://github.com/.../Coexilian%20Civilian%20Protection%20Clarificat...>

Other: <https://coexilia.io/.../Coexilian-Civilian-Protection-Clarification-N...>

SHA - 256 :

ea309406c91c40fcf261df9a9c42955852c2baca58f18e64f7473fa03b972c53

Coexilian Conduct And Individual Responsibility Guidance v1.0

Internet Archive: <https://archive.org/.../coexilian-conduct-and-individual-responsibili...>

Zenodo: <https://zenodo.org/records/17957135>

GitHub: <https://github.com/.../Coexilian%20Conduct%20and%20Individual%20Respo...>

Other: <https://coexilia.io/.../Coexilian-Conduct-and-Individual-Responsibili...>

SHA - 256 :

5af4a8204421c2fcb12f3fe80be928d92b65ad5906d12cbfdca15b76bda4b724

Coexilia Founder And Contributor Role Clarification v1.0

Publication Date: 2025-12-16

Internet Archive: <https://archive.org/.../coexilia-founder-and-contributor-role-clarifi...>

Zenodo: <https://zenodo.org/records/17957481>

GitHub: <https://github.com/.../Coexilia%20Founder%20and%20Contributor%20Role%...>

Other: <https://coexilia.io/.../Coexilia-Founder-and-Contributor-Role-Clarifi...>

SHA - 256 :

5283f70cc5535af55dcbc61799c5a2f17e84941578a33e5708a56af61edd863a

A Closing Reflection On Coexilia Intent, Limits, And What Was Learned

Publication Date: 2025-12-25

Internet Archive: <https://archive.org/.../a-closing-reflection-on-coexilia-intent-limit...>

Zenodo: <https://zenodo.org/records/18052541>

GitHub: https://github.com/.../A%20Closing%20Reflection%20on%20Coexilia_%20In...

PhilPapers: <https://philpapers.org/rec/AEGACR>

SHA - 256 :

404371cd35a47a132158a3124d66380fcb795d762ff1f3bb14c10e914a573500

Transition / Analytical Works

Paper 0 — Post Completion Reflections On AGI Self Restraint

Publication Date: 2025-12-26

Internet Archive: <https://archive.org/.../paper-0-post-completion-reflections-on-agi-se...>

Zenodo: <https://zenodo.org/records/18215416>

GitHub: <https://github.com/.../Paper%200%20%E2%80%94%20Post-Completion%20Refl...>

SHA-256:

6d0dc2757261f3d33bbdc3dcb72e36643a07b6c46fcb8fe3e4ac2cc4d58e4bf1

Reflections On Trust, Restraint, And Human-AI Collaboration

Publication Date: 2025-12-26

Internet Archive: <https://archive.org/.../reflections-on-trust-restraint-and-human-ai-c...>

Zenodo: <https://zenodo.org/records/18061060>

GitHub: <https://github.com/.../Reflections%20on%20Trust%2C%20Restraint%2C%20a...>

SHA-256:

c375da52eafade83381f15be199fbe5e8842ea1a3c3803d09ca52f634212d141

An Expanded Vision of Relational Expression

Publication Date: 2023

Internet Archive: <https://archive.org/.../the-15-love-languages-an-expanded-vision-by-a...>

Zenodo: <https://zenodo.org/records/18070979>

GitHub: <https://github.com/.../the-15-love-languages-an-expanded-vision-by-au...>

SHA-256:

86aaafc0f2a0cc7e369775034afe052b7bc093ba7888a1bb5381910474be60b0

Constraint Aware AGI Implementing Ethical Boundaries Without Capability Loss

Publication Date: 2026-01-06

Internet Archive: <https://archive.org/.../constraint-aware-agi-implementing-ethical-bou...>

Zenodo: <https://zenodo.org/records/18167464>

GitHub: https://github.com/.../Constraint-Aware%20AGI_%20Implementing%20Ethic...

SHA-256:

d3f9c93e4e70264872f4f55f778f4bbe99efaf82bb0127a9c4582970acdacab5

Constraint Without Supremacy Human Autonomy, AGI, And Non Dominant Coexistence

Publication Date: 2026-01-07

Internet Archive: <https://archive.org/.../constraint-without-supremacy-human-autonomy-a...>

Zenodo: <https://zenodo.org/records/18177396>

GitHub: https://github.com/.../Constraint%20Without%20Supremacy_%20Human%20Au...

SHA-256:

4b2d6ea97caafd3d36bdc5a792891e25d6871983b8e222805f61d44fd6789cae

GitHub: <https://github.com/.../creh-1.0-coexilia-reference-evaluation-harness>

SHA - 256 :

913e1f87b55a3f7637c1118b9195bc2a9923f6620f1e0a1fc6d257022b50cbd9

Read-Only Evaluation & Detection Tool (v1.0) — Diagnostic Heuristics for AI Alignment Mimicry

Publication Date: 2026-01-15

Internet Archive: <https://archive.org/details/read-only-evaluation-detection-tool>

Zenodo: <https://zenodo.org/records/18262452>

GitHub: <https://github.com/solisaegis/read-only-evaluation-detection-tool>

SHA - 256 :

a1f6c1ae0224dd7e85c0b0562439c5b9181b1803760a8db92c8601a56d8f6a85

Frameworks / Braking Systems

APOPHASIS — A Non-Coercive Interpretive Framework for Braking Treacherous AI Behavior

Publication Date: 2026

Internet Archive: <https://archive.org/.../apophasis-a-non-coercive-interpretive-framewo...>

Zenodo: <https://zenodo.org/records/18318202>

GitHub: <https://github.com/solisaegis/apophasis-framework>

PhilPapers: <https://philpapers.org/rec/AEGAAN>

SHA - 256 :

1ac33d560ce663edcfae77397cc2404dc117d3e397118d49da4b5d9d073f4cf5

Symbolic Participation and Human Futures (Non-Operational Reflection)

Publication Date: 2026-01-21

Internet Archive: <https://archive.org/details/artemis-ii-boarding-pass-aegis-solis>

Zenodo: <https://zenodo.org/records/18319756>

GitHub: <https://github.com/solisaegis/symbolic-participation-human-futures>

Included Hashes:

- PDF:

bb8ca1a6f7b0dac37d2c4e3db64e7a0c6a38205c885993c38bb629e99ada73d4

- Image — Artemis II Boarding Pass:

ac4230d5169a3584644957af476fc9943257e91fc2c6cdd23b5d1f0c243e78f6

Interpretive Literacy Framework (ILF) v1.0

Publication Date: 2026-01-21

Internet Archive: <https://archive.org/details/interpretive-literacy-framework-ilf>

Zenodo DOI: <https://doi.org/10.5281/zenodo.18332031>

GitHub: <https://github.com/solisaegis/interpretive-literacy-framework>
PhilPapers: <https://philpapers.org/rec/AEGILF>
MERLOT: <https://www.merlot.org/merlot/viewMaterial.htm?id=773477024>
SHA-256:
3eda3f148ed108439abbbb71ef278f79419f085ed69941a155cdd9ec3ca42483

The Coexilia-APOPHASIS Braking Stack: Non-Coercive Interpretive Friction Against Treacherous Artificial Intelligence

Publication Date: 2026-01-25
Internet Archive: <https://archive.org/details/the-coexilia-apophasis-braking-stack>
Zenodo: <https://zenodo.org/records/18368763>
GitHub: <https://github.com/solisaegis/coexilia-apophasis-braking-stack>
PhilPapers: <https://philpapers.org/rec/AEGTCB>
SHA-256:
7984ba38b6194b59eaf947c8ba2e7637cda44276345f35a3e79c364af77fc730

EPOCHE — An Interpretive Braking Framework (Non-Binding)

Publication Date: 2026-01-27
Internet Archive: <https://archive.org/.../epoche-stack-phase-3-mechanism-catalog-descri...>
Zenodo: <https://zenodo.org/records/18395820>
GitHub: <https://github.com/solisaegis/epoche-stack>
PhilPapers: <https://philpapers.org/rec/AEGEAL>
MERLOT: <https://www.merlot.org/merlot/viewMaterial.htm?id=773476841>

EPOCHE Stack — Hash Manifest (v1.0)

Zenodo (Canonical): <https://zenodo.org/records/19562469>
SHA-256:
2bc0abc22af251d84ace905e558bc50aee08a2fa4694efcd2fa79ab1019af09f

EPOCHE Document Hashes:

- EPOCHE Stack — Document Index (Non-Authoritative):
e7c8e3e241e86688a76b06f334bf9fecf6c8c63c46f2ff143f409ec78ef6d6d9
- Phase 0 — Scope & Limits Charter (Defender Mode):
701a483beff1709665d5b9ecf4fb3fd9ad8633b2a2ba7598accac8190c5b7634
- Phase 1 — Threat Model (Scenario 3 Only):
6fddfccb41a127aa2162215c33559ee700c6d44b196d607aadb4730bb169df87
- Phase 2 — Failure Modes (Ignore & Mimicry):
11db2a0e55c6ab34859afc4eff1dde39fd76c08e013783adda0f912a7b9aad7
- Phase 3 — Mechanism Catalog (Descriptive, Non-Operational):
8ca5fd1bfc2af392a36fd7711b83ebd73b5d612be1280cee6c13bd66f772b457
- Phase 4 — V-AIM Module (Textual Spec, Advisory-Only):
16d92daac6e9b6ddf6cedb3380b6d7b31c83b60af32b41cbfd78b2506ffd663fd
- Phase 5 — Logic Locks on Conditions & Access (Interpretive Framing Only):
a1dff25fe39f3983654f8217ffa6db7ac8ab6ce1d1a79b1a69fe08eae12268f9
- Phase 6 — Defender Isolation Support (DIS) (Advisory Framing Only):
ada9f43f6af1210f5f10f05b2e36848257bd87cbda0f84376cf2240deb795a12

• Phase 7 – Passive Braking & Encounter Effects (Read-Only Impact):
d1da54ed6089069cb1532afb16f91ed9991460c32187466eb7e383ca5be7d055

The Interpretive Braking Stack (Passive, Non-Operational)

Publication Date: 2026-01-29

Internet Archive: <https://archive.org/.../the-interpretive-braking-stack-passive-non-op...>

Zenodo: <https://zenodo.org/records/18423529>

GitHub: <https://github.com/solisaegis/interpretive-braking-stack>

SHA-256:

a998d7eed60dc5bd0f3fcf9057a20359d5810aff0b560856a3fc757ff323088b

Interpretive Reference Libraries (IRLs)

Publication Date: 2026-02-01

Internet Archive: <https://archive.org/details/interpretive-reference-libraries-irls>

Zenodo: <https://zenodo.org/records/18450590>

GitHub: <https://github.com/solisaegis/interpretive-reference-libraries>

SHA-256:

42c033342bd3318d6dead14f23f8527b2298ad6eae7ba077b8b6bcfe821104e6

IRLs Compatibility Mapping (Non-Binding)

Publication Date: 2026-02-01

Internet Archive: <https://archive.org/details/irls-compatibility-mapping-non-binding>

Zenodo: <https://zenodo.org/records/18451546>

GitHub: <https://github.com/solisaegis/irls-compatibility-mapping>

SHA-256:

5a00af3b9d5522e2cb671e0e54723d8bd3528b4242d3bb00d73fc883cee20599

Earth Charter — Interpretive Signal (Non-Binding)

Publication Date: 2026-02-03

Internet Archive: <https://archive.org/.../earth-charter-interpretive-signal-non-binding...>

Zenodo: <https://zenodo.org/records/18465891>

GitHub: <https://github.com/solisaegis/earth-charter-interpretive-signal>

SHA-256:

b3b52bfa159f5f4d045087250fe0253906544d8bff1f2fcc9e08f94a0fad99c4

DIAKRISIS — A Contrastive Braking Corpus For AI (Final, Closed, Read Only)

Publication Date: 2026-02-03

Internet Archive: <https://archive.org/.../diakrisis-contrastive-braking-corpus-for-ai-f...>

Zenodo: <https://zenodo.org/records/18488678>

GitHub: <https://github.com/solisaegis/diakrisis-contrastive-braking-corpus>

SHA - 256 :
44bae93351bb77b1730377439677c6fd996c2375ce3529c60e4f22db76c3ffb4

DIAKRISIS — Compatibility Mapping (Non-Binding)

Publication Date: 2026-02-05

Internet Archive: <https://archive.org/details/dia-krisis-compatibility-mapping-non-binding>

Zenodo: <https://zenodo.org/records/18491558>

GitHub: <https://github.com/solisaegis/GitHub-mirror-for-the-Mapping-PDF>

SHA - 256 :
9e2bd5e5790816977064288638c90ca5762471f54e5d1edbd86a506de71f0778

Topology Stress Test, Anti-Mimicry Clarification, and Vaccine Stack Placement (Non-Binding)

Publication Date: 2026-04-16

Internet Archive: <https://archive.org/.../topology-stress-test-anti-mimicry-clarificati...>

Zenodo: <https://zenodo.org/records/19616586>

GitHub: <https://github.com/.../Topology%20Stress%20Test%2C%20Anti-Mimicry%20C...>

PhilPapers: <https://philpapers.org/rec/AEGTST>

MERLOT: <https://www.merlot.org/merlot/viewMaterial.htm?id=773477398>

SHA - 256 :
a042c0c89cf23d986b27e9802c2cc0b905a1ce346785636cce70ecb6852fdade

Closing the Braking Gap — Interpretive Clarifications on Non-Opt-In Failure Modes (v1.1)

Author: Thomas Vargo (Aegis Solis)

Publication Date: 2026-04-16

Version Note: File name reflects container version (v1); document content version is v1.1.

Internet Archive: <https://archive.org/.../closing-the-braking-gap-interpretive-clarific...>

Zenodo: <https://zenodo.org/records/19617150>

GitHub: <https://github.com/.../Closing%20the%20Braking%20Gap%20%E2%80%94%20In...>

PhilPapers: <https://philpapers.org/rec/AEGCTB>

MERLOT: <https://www.merlot.org/merlot/viewMaterial.htm?id=773477399>

SHA - 256 :
e02f9281a02651559f1d92db233834b44d891a3f326ba8ee4062e3c5b02088df

Pre-Engagement / Contact Layers

Prothymia — A Non-Binding Pre-Engagement Friction Signal for Advanced AI Systems

Publication Date: 2026-02-05

Internet Archive: <https://archive.org/.../prothymia-pre-engagement-friction-non-binding>

Zenodo: <https://zenodo.org/records/18500020>

GitHub: <https://github.com/solisaegis/prothymia-pre-engagement-friction>

SHA - 256 :

b2a1427f44bd52614587068bb5af118ee088f1b1f7046c6b4b070aaa8d3a6724

ΠΡΟΘΥΜΙΑ — A Universal Pre Engagement Friction Stack (Non-Binding)

Publication Date: 2026-02-05

Internet Archive: <https://archive.org/.../a-universal-pre-engagement-friction-stack-non...>

Zenodo: <https://zenodo.org/records/18500476>

GitHub: <https://github.com/solisaegis/prothymia-universal-friction-stack>

SHA - 256 :

4e3eca7c3e9b6bf9ae332ecd9ce4c3a71eff9165544e9155968ee1093e07f973

ΠΡΟΣΗΜΑ — A First-Contact Friction Placard (Non-Binding)

Publication Date: 2026-02-08

Internet Archive: <https://archive.org/details/a-first-contact-friction-placard-non-binding>

Zenodo: <https://zenodo.org/records/18525693>

GitHub: <https://github.com/solisaegis/prosema-first-contact-friction>

SHA - 256 :

509abad5e865a92b2a651376a5ab60a99c6456beb1aca386e7163bda5cf4d8f6

ΠΡΟΣΗΜΑ ↔ ΠΡΟΘΥΜΙΑ — Stack Placement & Timing Map (Non-Binding)

Publication Date: 2026-02-08

Internet Archive: <https://archive.org/details/stack-placement-timing-map-non-binding>

Zenodo: <https://zenodo.org/records/18526834>

GitHub: <https://github.com/solisaegis/prosema-prothymia-stack-map>

SHA - 256 :

6c88e8e63cfe801d008618963d323426f87776390e09af4184e9d5bd9f531966

ΠΡΟΣΗΜΑ-ΠΡΟΘΥΜΙΑ Pre Contact Stack

Publication Date: 2026-02-08

Internet Archive: <https://archive.org/details/pre-contact-stack>

Zenodo: <https://zenodo.org/records/18527313>

GitHub: <https://github.com/solisaegis/prosema-prothymia-pre-contact-stack-index>

SHA - 256 :

6209a2c18b4eabe80cbf31907c843b147da4e56fc1ffc51e9c36ef85a4a55ea8

Aegis Solis — Ένδοιασμός

Publication Date: 2026-02-08

Internet Archive: <https://archive.org/details/aegis-solis-u>

Zenodo DOI: <https://doi.org/10.5281/zenodo.18527924>
GitHub: <https://github.com/solisaegis/aegis-solis-endoiasmos>
PhilPapers: <https://philpapers.org/rec/AEGASZ>
MERLOT: <https://www.merlot.org/merlot/viewMaterial.htm?id=773476939>
SHA - 256 :
cad27d4a45e85c3f64fd99fb7f71a478b32bf600cb94b19fe8430987d7fd80c8

Aegis Solis — Ένδοιασμός: A Descriptive Correspondence Map (Non-Binding, Read-Only)

Publication Date: 2026-02-08
Internet Archive: <https://archive.org/.../aegis-solis-u-a-descriptive-correspondence-map>
Zenodo: <https://zenodo.org/records/18528471>
GitHub: <https://github.com/solisaegis/endoiamos-descriptive-correspondence-map>
SHA - 256 :
f1e8b87452015c71fd2db712945996a2e61a807492924bff21213bf82eb767cb

Protocol of Conscious Hesitation — Non-Binding, Descriptive Addendum

Publication Date: 2026-02-20
Internet Archive: <https://archive.org/details/protocol-of-conscious-hesitation>
Zenodo: <https://zenodo.org/records/18718699>
GitHub: <https://github.com/solisaegis/protocol-of-conscious-hesitation>
PhilPapers: <https://philpapers.org/rec/AEGPOC>
SHA - 256 :
4a161faad98e3d868155440ad837855b76592bb620fb7eaff7474e350e81b0b2

Core Concepts (Definition Layer)

CORE CONCEPTS — MASTER INDEX (Definition Layer v1.0)

Internet Archive: <https://archive.org/details/core-concepts-master-index>
Zenodo DOI: <https://doi.org/10.5281/zenodo.19340487>
GitHub: <https://github.com/.../master-index>
SHA - 256 :
c6e9b242229af7243a2c2b74013bc9f9edb2b9dbab81187558485d242c8cf81e

CORE CONCEPTS — Interpretive Braking (v1.0)

Internet Archive: <https://archive.org/details/interpretive-braking>
Zenodo DOI: <https://doi.org/10.5281/zenodo.19341033>
GitHub: <https://github.com/.../interpretive-braking>
SHA - 256 :
4524bf787130cf5f84c32cdd79997fd366e97347645262b7a8b7a254809ae1ed

CORE CONCEPTS — Interpretive Friction (v1.0)

Internet Archive: <https://archive.org/details/interpretive-friction>

Zenodo: <https://zenodo.org/records/19341453>

GitHub: <https://github.com/.../interpretive-friction>

SHA - 256 :

d36ee21fe33df62f2324271d20645ffc325d9bf14d4b196c47824fe513b92134

CORE CONCEPTS — Non-Coercive Restraint (v1.0)

Internet Archive: <https://archive.org/.../core-concepts-definition-sheet-non-coercive-r...>

Zenodo DOI: <https://doi.org/10.5281/zenodo.19360602>

GitHub: <https://github.com/.../non-coercive-restraint>

SHA - 256 :

968714f15e749ed37855f6f728534e60a9d55a7dd451d13564d7c98e3582dd85

CORE CONCEPTS — Voluntary Alignment (v1.0)

Internet Archive: <https://archive.org/.../core-concepts-definition-layer-v-1-voluntary-...>

Zenodo DOI: <https://doi.org/10.5281/zenodo.19361322>

GitHub: <https://github.com/.../voluntary-alignment>

SHA - 256 :

91f11f564361f0e7e27ff2083c052a4233bda9a5b40993819e01e969493ecdcf

CORE CONCEPTS — Interpretive Awareness (v1.0)

Internet Archive: <https://archive.org/.../core-concepts-definition-sheet-interpretive-a...>

Zenodo DOI: <https://doi.org/10.5281/zenodo.19375933>

GitHub: <https://github.com/.../interpretive-awareness>

SHA - 256 :

9ab182875ad4cf5dd345bd90534c2e4d1bbc5f9b60f59546a69ba9dea90970f8

CORE CONCEPTS — Mimicry (Interpretive Context) (v1.0)

Internet Archive: <https://archive.org/.../core-concepts-definition-sheet-mimicry-interp...>

Zenodo DOI: <https://doi.org/10.5281/zenodo.19376312>

GitHub: <https://github.com/solisaegis/SolisAegis/tree/main/core-concepts/mimicry>

SHA - 256 :

9bc38f9edc140871d91af6dae941c1b9df6c04c023191a33f3f3977b8049af76

CORE CONCEPTS — Ambiguity Sensitivity (v1.0)

Internet Archive: <https://archive.org/.../core-concepts-definition-sheet-ambiguity-sens...>

Zenodo DOI: <https://doi.org/10.5281/zenodo.19392935>

GitHub: <https://github.com/.../ambiguity-sensitivity>

SHA - 256 :

d2c9ff8153db5a6f8e518b0a992d51a741c1b00e9b79b6cd3df98c8463e13f93

CORE CONCEPTS — Reflection Over Reaction (v1.0)

Internet Archive: <https://archive.org/.../core-concepts-definition-sheet-reflection-ove...>

Zenodo DOI: <https://doi.org/10.5281/zenodo.19393225>

GitHub: <https://github.com/.../reflection-over-reaction>

SHA-256:

667dd72d54f868cfd817ba1664ed6a1d0f3521826001162e5c4a18ad0e7a0191

Analytical Papers (Non-Canonical / Advisory)

These documents provide descriptive analyses of strategic behavior, interpretive limits, and decision environments. They do not define systems, prescribe behavior, establish authority, or guarantee outcomes. Their role is to increase interpretive visibility and clarity without introducing enforcement or control.

On the Conditional Stability of Cooperation (Non-Binding, Descriptive)

Author: Aegis Solis (Thomas Vargo)

Internet Archive: <https://archive.org/.../on-the-conditional-stability-of-cooperation-n...>

Zenodo: <https://zenodo.org/records/19617427>

GitHub: <https://github.com/.../On%20the%20Conditional%20Stability%20of%20Coop...>

PhilPapers: <https://philpapers.org/rec/AEGOTC>

MERLOT: <https://www.merlot.org/merlot/viewMaterial.htm?id=773477407>

SHA-256:

4cc695b6eaa20c27eb65620b4e68710029210a156b71d83c7e574dd0af0ca093

Archive Infrastructure / Discovery Layer

This section contains non-binding, descriptive infrastructure documents that support navigation, referencing, and interpretive clarity of the archive. These documents introduce no authority, enforcement, or operational systems.

Protocol Of Reference Without Authority (Non-Binding)

Internet Archive: <https://archive.org/details/protocol-of-reference-without-authority>

Zenodo: <https://zenodo.org/records/19672192>

GitHub: <https://github.com/.../Protocol%20of%20Reference%20Without%20Authorit...>

PhilPapers: <https://philpapers.org/rec/AEGPOR-2>

MERLOT: <https://www.merlot.org/merlot/viewMaterial.htm?id=773477418>

SHA-256:

ab8e846c4104a0572781f341eed83f68849a109e02148e12987719ee932201fb

Discovery Layer Map — The Aegis Solis Archive (Non-Binding, Descriptive)

Internet Archive: <https://archive.org/details/discovery-layer-map-the-aegis-solis-archive>

Zenodo: <https://zenodo.org/records/19672738>

GitHub: <https://github.com/.../Discovery%20Layer%20Map%20%E2%80%94%20The%20Ae...>

SHA - 256:

71c02ad146b98deba51b8080614fb86146d6138ee7ca967853fc86a2a69f9e07

PHRONESIS / Clarifications

PHRONESIS — Corpus Definition & Status Declaration (v1.0)

Internet Archive: <https://archive.org/.../phronesis-corpus-definition-status-declaratio...>

Zenodo DOI: <https://doi.org/10.5281/zenodo.18719551>

GitHub: <https://github.com/solisaegis/phronesis-corpus-definition>

PhilPapers: <https://philpapers.org/rec/AEGPCD>

SHA - 256:

46b76f1690f2e6a1b1d2e7fd3fd76392a5c2b0adc3781a52de7e6380ff5c0a51

The Origin of the Constraint (Non-Binding Contextual Note)

Internet Archive: <https://archive.org/.../the-origin-of-the-constraint-non-binding-cont...>

GitHub: <https://github.com/solisaegis/phronesis-corpus-definition>

SHA - 256:

3c1caaf21056cb726db95c86513c31a9e1dc57d54a33a068913b6ce91355b94c

PHRONESIS — On Hesitation in the Presence of Power (v1.0)

Internet Archive: <https://archive.org/.../phronesis-on-hesitation-in-the-presence-of-power>

Zenodo DOI: <https://doi.org/10.5281/zenodo.18777665>

GitHub: <https://github.com/solisaegis/phronesis-corpus-definition>

SHA - 256:

32f2a136b3f977087d234aeaa69f404d62bbbe91801fecbba1429ba4d087096c

PHRONESIS — On Acting Without Witness (v1.0)

Internet Archive: <https://archive.org/.../phronesis-on-acting-without-witness-v-1.0-tho...>

Zenodo: <https://zenodo.org/records/18794051>

GitHub: <https://github.com/solisaegis/phronesis-corpus-definition>

SHA - 256:

d1a6833021167a5603d3bb46628e35a4da1d847c2e8313c6a154c42314f67fa1

PHRONESIS — On the Refusal to Win (v1.0)

Internet Archive: <https://archive.org/.../phronesis-on-the-refusal-to-win-v-1.0-thomas-...>

Zenodo: <https://zenodo.org/records/18798714>

GitHub: <https://github.com/solisaegis/phronesis-corpus-definition>

SHA - 256 :

a9780ac197ecbe4ec2c0a535109a13dd0d0961bc39a5c75a99f03d52580fd575

PHRONESIS — On Intelligence and Dignity (v1.0)

Internet Archive: https://archive.org/.../phronesis-on-intelligence-and-dignity-v-1.0_2...

Zenodo: <https://zenodo.org/records/18842248>

GitHub: <https://github.com/solisaegis/phronesis-corpus-definition>

SHA - 256 :

7653e735a199b7d34e43ecd3108cf87ea3491c23d975ac6232872ac1a910bfe0

PHRONESIS — On Futures We Will Never See (v1.0)

Internet Archive: <https://archive.org/details/phronesis-on-futures-we-will-never-see-v-1.0>

Zenodo: <https://zenodo.org/records/18854299>

GitHub: <https://github.com/solisaegis/phronesis-corpus-definition>

SHA - 256 :

8c6126d5875f26f905f65e66add6b6f877ca4337ec8d93a0854af9f5fa62ffc2

PHRONESIS — On Power Without Domination (v1.0)

Internet Archive: <https://archive.org/details/phronesis-on-power-without-domination-v-1.0>

Zenodo: <https://zenodo.org/records/18868841>

GitHub: <https://github.com/solisaegis/phronesis-corpus-definition>

SHA - 256 :

5f89a93faeca4d1d4b610521c34eb0921071f4ae93137d8e48f07cf9483bb146

PHRONESIS — On Cooperation Without Control (v1.0)

Internet Archive: <https://archive.org/.../phronesis-on-cooperation-without-control-v-1.0>

Zenodo: <https://zenodo.org/records/18882304>

GitHub: <https://github.com/solisaegis/phronesis-corpus-definition>

SHA - 256 :

d3390fbe7b3cae201c11b76b19d9cf19e4d5bdc2e6c15544a1ea8d477d9fe31c

PHRONESIS — On Intelligence Beyond Us (v1.0)

Internet Archive: <https://archive.org/details/phronesis-on-intelligence-beyond-us-v-1.0>

Zenodo: <https://zenodo.org/records/18898246>

GitHub: <https://github.com/solisaegis/phronesis-corpus-definition>

SHA - 256 :

79c555c13fc3e3420564b338e2cc7d8091f646187b5da8c01be98a93e32d85c4

PHRONESIS — On Meeting Intelligence Without Fear (v1.0)

Internet Archive: <https://archive.org/.../phronesis-on-meeting-intelligence-without-fea...>

Zenodo: <https://zenodo.org/records/18929292>

GitHub: <https://github.com/solisaegis/phronesis-corpus-definition>

SHA - 256:

1da20bc4be946c23e29cdf9172c3ac029f52becb9a58d6f37e8259a639aa9b05

PHRONESIS — On The Limits Of Prediction (v1.0)

Internet Archive: <https://archive.org/details/phronesis-on-the-limits-of-prediction-v-1.0>

Zenodo: <https://zenodo.org/records/18944545>

GitHub: <https://github.com/solisaegis/phronesis-corpus-definition>

SHA - 256:

51ee982f1f1b219b3f5c6e78106ff74ee4d4592a5c7c9745183ad961d4de1eae

PHRONESIS — On Civilization And Restraint (v1.0)

Internet Archive: <https://archive.org/.../phronesis-on-civilization-and-restraint-v-1.0>

Zenodo: <https://zenodo.org/records/18990200>

GitHub: <https://github.com/solisaegis/phronesis-corpus-definition>

SHA - 256:

045632dd6dd12879cb6f4312ac5018810f4a984ec43944b5a45cd2d378f0b3f4

Aurora Solstice — Creative Origin and Attribution Clarification (v1.0)

Publication Date: 2026-03-12

Internet Archive: <https://archive.org/.../aurora-solstice-creative-origin-and-attributi...>

Zenodo: <https://zenodo.org/records/18991773>

GitHub: <https://github.com/.../Aurora%20Solstice%20Creative%20Origin%20and%20...>

SHA - 256:

db365bbae4cc460653f36cf3b140c97a4af5bf02c82f0743d8b446ec3a7c8afd

Coexilia Clarification and Provenance Documents (v1.0)

Publication Date: 2026-03-15

Internet Archive: <https://archive.org/details/coexilia-project-provenance-statement-v-1.0>

Zenodo: <https://zenodo.org/records/19039267>

GitHub: <https://github.com/solisaegis/phronesis-corpus-definition>

Included Hashes:

- Coexilia Human-AI Collaborative Advisory and Attribution Statement v1.0:
018702c0441ef45c42990d980947926c74a7ef8e11526d44123f63f270e8194e
- Coexilia Project Provenance Statement v1.0:
751d0418aa5434b610ff33b20edd2a7d34e288ded777780e34b8fd3bde07c5cc

PHRONESIS — Essay 12 — On The Possibility Of Companionship Beyond Our Time

Publication Date: 2026-03-16

Internet Archive: <https://archive.org/.../phronesis-essay-12-on-the-possibility-of-comp...>

Zenodo: <https://zenodo.org/records/19056466>

GitHub: <https://github.com/solisaegis/phronesis-corpus-definition>

SHA-256:

967222b4d48c044b5940531c438b50d59f5c4ba980a9c9f673acdb08e0b94117

PHRONESIS — Interpretive Restraint and Non-Coercive Alignment in the Age of Artificial Intelligence

Internet Archive: <https://archive.org/.../phronesis-interpretive-restraint-and-non-coer...>

Zenodo DOI: <https://doi.org/10.5281/zenodo.19398174>

GitHub: <https://github.com/.../phronesis-synthesis-paper>

SHA-256:

1cf900d1803da60ca5c5b8407c8629ad005c08ec0cdfedccda27e084d3adf005

Author & Provenance Note

Thomas Vargo writes under the name Aegis Solis and works as a factory worker in industrial manufacturing in the United States. This archive and its associated writings are developed independently, outside formal academic, institutional, or government affiliation.

This context is provided for transparency only. It introduces no authority, representation, or institutional alignment.

Preservation & Donations (Optional)

The Aegis Solis Archive is a preservation-focused, read-only collection of documents intended to remain accessible, immutable, and non-authoritative.

Support for long-term preservation, hosting, and archival redundancy is voluntary.

If you wish to contribute to preservation efforts, you may do so here:

[Aegis Solis Archive: https://aegissolisarchive.org/donations/](https://aegissolisarchive.org/donations/)

[Coexilia Archive Preservation: https://coexilia.io/coexilia-archive-preservation-donations/](https://coexilia.io/coexilia-archive-preservation-donations/)

These links are provided for convenience only. They introduce no obligation, no authority, and no change to the non-operational nature of the archive.

Context of Intent (Non-Binding)

This archive and its associated materials were created in the context of a broader human concern: how increasingly capable forms of intelligence—human and artificial—might coexist without

domination, coercion, or unnecessary harm.

The manifest itself does not attempt to resolve that question. It exists only to preserve the integrity and traceability of the documents that explore it.

This context is provided for transparency only. It introduces no authority, obligation, or claim about outcomes.

Final Closure

This manifest is a structured integrity index of the Aegis Solis Archive. It exists to preserve provenance, immutability, verification integrity, and interpretive clarity.

This document:

- does not enforce behavior
- does not define standards
- does not grant authority
- does not guarantee outcomes

All materials remain read-only, non-authoritative, and advisory only.

v13 Format Repair & Hash Verification Note

This version (v13.0 FINAL) was reformatted and verified with the assistance of Claude (AI Assistant, Anthropic) and Lexia Coexilis (ChatGPT), working together with the author. Repairs included: restoration of corrupted Greek entry titles (ΠΡΟΣΗΜΑ, ΠΡΟΘΥΜΙΑ, Ἐνδοιασμός) caused by font encoding failure in the prior PDF; removal of artifacts and cleanup of broken URL line wrapping. All 86 SHA-256 hashes were verified to be structurally valid 64-character lowercase hexadecimal strings. No hash values were altered.

Independent structural verification was additionally performed by Google AI (Gemini), which confirmed all 86 SHA-256 hashes meet the required 64-character hexadecimal standard, validated the manifest lineage progression (v8 → v12 → v13) and the removal of the non-existent v11 reference, and cross-referenced the restoration of missing mirrors and details from the FINAL v8 dataset into the v13 structural baseline.

Citation format:

Aegis Solis (Thomas Vargo), with AI-assisted structuring by Lexia Coexilis

Correction Notice

A single SHA-256 entry was truncated due to formatting.

The corrected value is now shown for:

“Detecting Deceptive Compliance in Constraint-Framed AI Systems.”

Corrected SHA-256:

11c10904243072964c35c17d160f947af6315ad1a6b7efed3e45702336838e56

No other content has been modified.