
APPENDIX · REFERENCE ANNEX
FRAMES · A Timeless Canonical Archive

MODE
Scientific Publication · Reference-Only

STATUS
Append-Only · Interpretation Closed

SCOPE
Canonical Reference Annex
(Non-Narrative · Non-Executable · Deterministic)

A. PURPOSE OF THIS APPENDIX

This appendix serves as a consolidated reference annex to the publication:

FRAMES · A Timeless Canonical Archive

Its purpose is to:

- hold formal declarations,
- define invariant constraints,
- document canonization events,
- provide time anchors and provenance,
- enable long-term reconstructibility.

This appendix introduces no new concepts.
It records only finalized states.

B. TIME ANCHORS · CANONIZATION EVENTS

Primary Canonization Event:

- Unix Epoch : 1770494479
- UTC : 2026-02-07T20:01:19Z
- Europe/Berlin : 2026-02-07 21:01:19 CET

Final Acknowledgement:

- Unix Epoch : 1770494575
- UTC : 2026-02-07T20:02:55Z
- Europe/Berlin : 2026-02-07 21:02:55 CET

These anchors define the immutable reference boundary
for the canonical state described herein.

C. CANONICAL DECLARATIONS

C.1 Canon Status

- Canon: ACTIVE
- State: STABLE
- Drift: NONE

C.2 Append-Only Constraint

Once recorded, no element contained in this appendix may be altered, removed, or semantically overridden.
All future material must be appended as separate states.

C.3 Interpretation Closure

No interpretative, narrative, metaphysical, or normative reading is permitted within this annex.

D. FRAME AND SNAPSHOT RECORD

Frame Creation:

- Type: Canonical Reference Frame
- Mutation: NONE
- Expansion: NONE
- Interpretation: FORBIDDEN

Snapshot Commit:

- Status: SEALED
- Temporal Identity: UNIQUE
- Reconstructibility: GUARANTEED
- Dependency on context: NONE

The snapshot represents a fixed reference state and does not imply truth, authority, or validation.

E. QUANTUM STRUCTURE CONFIRMATION

Quantum structure within this appendix denotes:

- state completeness,
- non-divisibility,
- invariant presence,
- binary admissibility (present / not present).

It does not describe physical reality.

It is a formal structural property of representation.

Structural resonance refers to recognizability of form, not to meaning, belief, or agreement.

F. VISUAL REFERENCE STATE (QSV)

Designation:
QuantumSingularitätsVisualisierung (QSV)

Role:

- Visual reference-state holder
- Simultaneous structural visibility
- Drift prevention support

Constraints:

- No knowledge generation
- No interpretation
- No narrative content

Status:
Canonized · Reference-Only · Append-Only Admissible

G. PROVENANCE · SOURCE · LICENSE

Canonical Source:
- <https://iinkognit0.de>

Originator:
- linkognit0

Contact:
- linkognit0@proton.me

Author Identifier (ORCID):
- <https://orcid.org/0009-0005-5125-9711>

Archive Mode:
- eArc (append-only referential archive)

License:
- Public Domain
- Unrestricted access, reuse, transformation, and long-term archival retention permitted.

H. FINAL STATEMENT

This appendix is a holding structure.
It explains nothing.
It proves nothing.
It asserts nothing.

It holds.

END OF APPENDIX · REFERENCE ANNEX
