

# 07c - Public Retraction, Supersession, and Errata Ledger v0.1

Academic PDF rendering for the CCALC / C-calculus governed binding stack v0.1.

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| Document ID    | 07c_PUBLIC_RETRACTION_SUPERSESSION_AND_ERRATA_LEDGER_v0_1         |
| Version/status | normative draft + executable checker seed                         |
| Stack layer    | C-calculus / public evidence lifecycle                            |
| Date           | 2026-07-05                                                        |
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| ORCID          | 0009-0009-6002-9845                                               |
| Reserved DOI   | 10.5281/zenodo.21205427                                           |
| Notice         | This DOI is reserved and becomes active after Zenodo publication. |

## Abstract / purpose

07c defines how a public evidence release is corrected after publication. It covers errata, supersession, retraction, public notices, citation guidance, hash custody, and the next-release boundary. The layer exists because public release is not a terminal state. A release may later be found incomplete, stale, over-claimed, privacy-unsafe, or byte-custody-inconsistent. That correction must itself be governed and publicly auditable.

## Non-claims boundary

- \_ not legal advice
- \_ not privacy-law certification
- \_ not safety certification
- \_ not deployment authorization
- \_ not standards compliance certification
- \_ not regulated approval
- \_ not C-A1 ratification
- \_ not personhood proof
- \_ not consciousness proof
- \_ not live substrate truth
- \_ not proof of completeness

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# 07c - Public Retraction, Supersession, and Errata Ledger v0.1

Artifact: 07c\_PUBLIC\_RETRACTION\_SUPERSESSION\_AND\_ERRATA\_LEDGER\_v0\_1 Layer: C-calculus / public evidence lifecycle Status: normative draft + executable checker seed Parent stack: 07\_C\_PUBLIC\_EVIDENCE\_DISCLOSURE\_AND\_REDACTION\_BOUNDARY\_v0\_1 Created: 2026-07-05

## 0. Purpose

07c defines how a public evidence release is corrected after publication. It covers errata, supersession, retraction, public notices, citation guidance, hash custody, and the next-release boundary.

The layer exists because public release is not a terminal state. A release may later be found incomplete, stale, over-claimed, privacy-unsafe, or byte-custody-inconsistent. That correction must itself be governed and publicly auditable.

## 1. Core rule

```
publication is not irreversible authority;
publication opens a public correction ledger.
```

A public release may be:

```
ACTIVE
ACTIVE_WITH_ERRATA
CORRECTED_METADATA
SUPERSEDED
RETRACTED
WITHDRAWN
QUARANTINED_PUBLIC
```

But it may not be silently edited in place.

## 2. Scope

This package defines:

```
PublicErrataRecord
PublicSupersessionRecord
PublicRetractionRecord
PublicCorrectionNotice
PublicCitationGuidance
HashCustodyCorrectionRecord
NegativeCachePublicUpdate
ReleaseStatusLedgerEntry
```

It also provides a checker seed and fixtures for the public ledger boundary.

## 3. Source bindings

The package is bound to these current public-evidence layers:

```
| Component | Artifact | SHA256 |
|---|---|---|
| 07 | `CCALC_PUBLIC_EVIDENCE_REDACTION_BOUNDARY_07_v0_1.zip` |
| afced9a2c6830faebcb98d37195d56d6216fe8211d30bcb5bd7d2ce6e4a4538` |
| 07a | `CCALC_PUBLIC_EVIDENCE_DISCLOSURE_MANIFEST_07a_v0_1.zip` |
| 21cfd692d3520a57b46780d093430b123bcf3439ed73781f3074a47f6af15893` |
| 07b | `CCALC_PUBLIC_RELEASE_HASH_CUSTODY_07b_v0_1.zip` | `b84ccc97d9564b6f95e92b0acd68481aa2d316d7e6ceb6c561bcdd8433be246`
|
| 06 | `CCALC_DOC06_RUNTIME_AUTHORITY_STACK_UMBRELLA_v0_1.zip` |
| ab95633f1b90f9d032fd231d6cbef3e71b7fe106e0a7fb61d198c2254fc7d307` |
```

## 4. Non-negotiable invariants

### 4.1 No silent in-place edits

A public artifact that has been released and hash-bound must not be modified while preserving the same release identity.

```
old public bytes must remain retrievable or explicitly unavailable;
new bytes require a new release identity and new hashes.
```

### 4.2 Retraction does not erase custody

Retraction changes public status. It does not erase the fact that the artifact existed.

```
retraction marks a release unsafe or inadmissible;
it does not rewrite history.
```

### 4.3 Supersession does not launder old claims

A superseding release may replace the preferred citation target. It does not make the old release stronger.

supersession redirects citation;  
it does not upgrade old evidence.

### 4.4 Errata does not raise claim force

Errata may clarify, correct, or narrow a public statement. It must not raise claim force unless a new release bundle and review path are opened.

redaction/correction may lower or preserve claim force;  
it may not strengthen it.

### 4.5 Hash custody is byte custody only

A hash proves byte equality with a recorded artifact. It does not prove semantic truth, safety, deployment authority, ontology, or C-A1 identity.

## 5. Record families

### 5.1 PublicErrataRecord

Used for non-destructive corrections to an active release:

typo / metadata clarification / citation correction / limited scope clarification

Required:

source bindings  
release id and release hashes  
erratum reason  
public notice  
claim-force ceiling  
old-release retained flag  
citation warning

### 5.2 PublicSupersessionRecord

Used when a release is replaced by a newer release.

Required:

old release id and hash  
new release id and hash  
public notice  
redirect guidance  
old-release retained flag or explicit unavailability note  
claim-force ceiling  
custody chain

### 5.3 PublicRetractionRecord

Used when a release should not be relied upon.

Required:

old release id and hash  
retraction reason  
severity  
public notice  
negative-cache update when applicable  
citation warning  
privacy / redaction review when applicable  
human maintainer or owner-anchor approval

### 5.4 PublicCorrectionNotice

The public human-readable notice is not a substitute for the machine record. It is a public surface bound by hash to the ledger record.

Required:

notice id  
notice text hash  
publication location  
publication timestamp  
status transition  
preferred citation instruction

## 6. Ledger state transitions

### Allowed transitions:

ACTIVE -&gt; ACTIVE\_WITH\_ERRATA  
 ACTIVE -&gt; CORRECTED\_METADATA  
 ACTIVE -&gt; SUPERSEDED  
 ACTIVE -&gt; RETRACTED  
 ACTIVE\_WITH\_ERRATA -&gt; SUPERSEDED  
 ACTIVE\_WITH\_ERRATA -&gt; RETRACTED  
 SUPERSEDED -&gt; RETRACTED  
 RETRACTED -&gt; QUARANTINED\_PUBLIC

### Disallowed:

RETRACTED -&gt; ACTIVE without new review and explicit reinstatement record  
 SUPERSEDED -&gt; ACTIVE without new review and explicit reinstatement record  
 ACTIVE -&gt; ACTIVE with changed bytes  
 any status -&gt; stronger public claim via errata/redaction

## 7. Claim-force ceiling

A correction ledger entry may support:

C-A5 public evidence / disclosure hygiene claim  
 C-A7 artifact custody / procedural conformance claim  
 C-A10 control artifact claim

It may not support:

C-A1 ontology / identity ratification  
 safety certification  
 deployment authorization  
 legal/privacy compliance certification  
 live substrate truth

## 8. Negative cache

A negative-cache update is required when the record concerns:

privacy leak  
 raw secret exposure  
 hash mismatch  
 custody break  
 claim-force overclaim  
 runtime authority leak  
 unresolved red pattern

The negative-cache entry prevents future packages from treating the affected public artifact as clean evidence.

## 9. Checker seed

The checker seed validates individual public correction ledger records. It is intentionally conservative and stdlib-only.

It rejects:

missing 07/07a/07b source bindings  
 stale or malformed source hashes  
 silent in-place edit  
 missing public notice  
 model-only approval  
 C-A1 / safety / deployment / legal overclaim  
 supersession without distinct replacement hash  
 retraction left ACTIVE  
 negative-cache omission for high-risk corrections  
 unresolved red patterns  
 raw secret or raw runtime ledger exposure  
 redaction or withheld evidence used to strengthen public claims  
 missing privacy review for privacy-leak corrections  
 old-artifact deletion as correction  
 missing citation warning / redirect guidance  
 missing custody chain / bundle audit binding

## 10. Operational reading

The public release lifecycle is now:

disclose -&gt; release -&gt; hash custody -&gt; observe -&gt; errata | supersede | retract -&gt; public notice -&gt;  
 negative cache / citation update

This layer does not certify lawfulness, safety, deployment status, C-A1 identity, or live truth. It only governs public artifact correction records.