

Session 16 evidence onboarding conformity to ISO_IEC_27037 preview on Dossier Space Drive

The ISO preview is structurally clear: it includes the foreword, introduction, contents, scope, normative references, definitions, and abbreviations, but stops before the substantive clauses 5-7 and both annexes. I'm now mapping Session 16 evidence only against the text actually visible, while using the contents page merely as a roadmap—not as proof of requirements.

The evidence picture is now clear: Session 16 is strong on present-copy integrity, preservation, verification, and reconstructible logging; it remains weak or indeterminate on pre-receipt collection, acquisition provenance, chain of custody, competency attribution, clock assurance, and archive-level validation. I'm writing the formal matrix with those distinctions and correcting stale register wording without upgrading unsupported areas.

Session 16 onboarding comparison with ISO/IEC 27037:2012 SIST preview

****Dossier:** DS-ENRON-MODEL-001**

****Session:** DS-20260829-S16**

****Assessment date:** 2026-08-31**

****Assessment status:** Interim, pre-assurance comparison**

****Conformance claim:** None**

1. Executive assessment

Session 16 shows a ****strong, evidenced alignment with the preview-visible concepts of present-copy integrity, preservation, verification, method neutrality, and systematic handling****. The received corpus has a deterministic inventory, a complete SHA-256 baseline, software ACL protection, a preserved rollback record, and a complete post-protection rehash with 164 matches and no errors.

The session does ****not**** establish full ISO/IEC 27037 conformity. The supplied document is a 13-page SIST preview. It exposes the foreword, introduction, contents, scope, normative references, definitions, and abbreviations, but not the substantive text of clauses 5-7 or Annexes A-B. The preview therefore supports a principled comparison but not a clause-by-clause conformity determination.

The principal unresolved weaknesses concern history before the corpus entered Dossier Space: original collection, acquisition method, source device or path, copy tooling and parameters, verification at transfer, handler identity and competence, and pre-receipt chain of custody. Current-copy completeness also remains unproven against an authoritative external manifest.

****Provisional result:**** strong preservation baseline for the corpus as received; partial identification and auditability; indeterminate pre-receipt collection, acquisition, and custody; analytical activation remains pending.

2. Reference basis and limitations

2.1 Supplied reference

- File: `03\_PRIMERS\_METHODS/standards/ISO\_IEC\_27037/source/ISO-IEC-27037-2012\_SIST\_PREVIEW.pdf`
- Size: 782,206 bytes
- SHA-256:
`9c991348eae3591d4530da77ece4311f7ab337c7f297e59f1bf0e02495e3f1de`

- PDF pages: 13
- Identity shown by the document: ISO/IEC 27037:2012(E), first edition, 2012-10-15
- Preview status: visibly watermarked and identified in PDF metadata as a SIST preview

2.2 Material available in the preview

The preview visibly contains:

- the title and edition;
- copyright notice;
- complete contents listing;
- foreword;
- introduction;
- clause 1, Scope;
- clause 2, Normative reference;
- clause 3, Terms and definitions;
- clause 4, Abbreviated terms.

It does not contain the substantive text of:

- clause 5, Overview, including auditability, repeatability, reproducibility, justifiability, and handling processes;

- clause 6, key components, including chain of custody, roles, competency, documentation, briefing, prioritisation, and preservation detail;
- clause 7, device-specific identification, collection, acquisition, and preservation;
- Annex A, DEFR competency detail;
- Annex B, minimum documentation for evidence transfer.

The contents page proves that these subjects form part of the complete standard, but it does not reveal their requirements. No finding below treats a heading alone as proof of conformity.

3. Comparison method

The comparison uses three evidence classes:

1. **Preview-supported:** the relevant concept or definition appears in visible preview text.
2. **Roadmap only:** the topic appears only in the preview contents and cannot support a detailed requirement test.
3. **Dossier control:** a prudent Dossier Space measure that may align with the standard's purpose but cannot be attributed to an unseen clause.

Assessment states are:

- **Strong:** objective Session 16 evidence directly supports the visible concept.
- **Partial:** useful evidence exists, but a material element is incomplete or unverified.
- **Unable to determine:** the necessary historical or normative evidence is unavailable.
- **Not yet tested:** planned work remains incomplete.

4. Preview-supported comparison matrix

Preview-visible concept	Session 16 evidence	Assessment	Residual limitation
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Identification is the search for, recognition and documentation of potential digital evidence (definition 3.12, preview PDF p.11).	Resolved canonical path; deterministic 164-file manifest; 79,087,637,104-byte total; formats and directory structure recorded.	Partial	The corpus label and current structure are documented, but external completeness and pre-receipt identity evidence remain unresolved.
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Acquisition creates a copy of data within a defined set; its product is a potential digital-evidence copy (3.1, p.10).	Dossier records treat the corpus as a received copy and preserve its current state.	Unable to determine for original acquisition	Source set, copy method, tool, parameters, acquisition date, responsible person, and contemporaneous verification are absent.
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A digital-evidence copy includes evidence and verification means that maintain reliability (3.6, p.10).	Complete SHA-256 results cover 164 files and all recorded bytes; result manifests and sidecars are preserved.	Strong for the received copy from Session 16 onward	No verification record links the received copy back to its pre-Dossier source.
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| Collection means gathering physical items containing potential digital evidence (3.3, p.10). | No primary collection record is present. | Unable to determine | Original physical or logical collection circumstances and collector are unknown. |

| Preservation maintains and safeguards integrity and/or original condition (3.15, p.11). | Raw/working separation; prohibition on source writes; ACL read-only protection; pre-change ACL backup; administrator rollback procedure; full post-ACL rehash. | Strong for current software-controlled preservation | ACLs are administratively reversible and are not a hardware write blocker; physical and backup controls are not established in this record. |

| The introduction emphasises acceptable methodology, integrity, authenticity, systematic and impartial handling, and no mandated tool. | EXPECTED record preceded formal execution; direct/native method was selected; transformations and substantive analysis were excluded; failures and deviations were retained. | Strong | Independent assurance and final acceptance have not occurred. |

| Reliability means consistent intended behaviour and results (3.16, p.11). | Hash benchmark repeated consistently in the full pass; post-ACL full pass reproduced all 164 expected hashes. | Strong for SHA-256 custody operations | Archive parsing and payload-level validation are still outstanding. |

| Repeatability is obtaining the same result in the same environment (3.17, p.11). | The 4.11 GB benchmark hash matched in the complete baseline; all baseline hashes matched in the same-machine post-ACL pass. | Strong for file hashing | Other planned tools and procedures have not all been repeated. |

| Reproducibility is obtaining the same result in a different environment (3.18, p.11). | Commands, paths, parameters, manifests, results, logs, and hashes are preserved for later reconstruction. | Not demonstrated | No different operator or environment has reproduced the work. |

| Spoliation and tampering concern changes that diminish evidential value (3.19, p.11; 3.21, p.12). | Canonical source hashes match before and after ACL protection; ordinary write-capable permissions were removed. | Strong for detected content preservation during Session 16 | Administrative alteration remains possible. The root-level duplicate cleanup occurred outside the canonical tree and was recorded retrospectively, not contemporaneously. |

| A timestamp denotes a point relative to a common time reference; system time is generated by the system clock (3.20 and 3.22, p.12). | ISO 8601 timestamps with Europe/Paris offsets appear in the session logs. | Partial | Clock accuracy, synchronisation source, and drift were not verified. |

| Validation requires objective proof that intended-use requirements are fulfilled (3.24, p.12). | Success/failure conditions were stated; manifest totals were reopened and reconciled; ACLs and post-change hashes were independently checked within the same execution role. | Partial to strong for completed custody controls | Archive accessibility, independent reviewer challenge, and full session acceptance remain incomplete. |

| A verification function checks whether two datasets are identical; hashes are a common implementation (3.25, p.12). | SHA-256 was used for all 164 files, manifests, result artefacts, ACL evidence, and post-protection comparison. | Strong | The preview's note is general and does not prescribe SHA-256; the algorithm choice is a Dossier method decision. |

| An evidence-preservation facility is a secure environment or location (3.10, p.11). | Corpus resides on a dedicated Dossier Space drive with logical separation and ACL protection. | Partial | Environmental, physical access, backup, magnetic, moisture, vibration, temperature, and disaster-recovery controls are not recorded. |

| DEFR and DES roles imply authority, training, qualification, and specialised competence (3.7-3.8, p.10). | Human operator, DL, execution tools, analytical AI, and assurance roles are conceptually separated. |

Partial | Human identity, specific competence, execution-tool attribution, and independent assurance reviewer remain incomplete or unassigned. |

| The scope applies to digital evidence that may have evidential value and addresses identification, collection, acquisition, and preservation (clause 1, p.9). | Session 16 is expressly limited to onboarding and preservation; substantive analysis remains prohibited. | Strong scope alignment | This does not establish compliance with unseen process detail. |

| The introduction requires adaptation to applicable national law and states that the standard does not replace jurisdiction-specific requirements (p.6). | The application profile explicitly avoids certification and overclaiming. | Partial | No jurisdiction, legal authority, admissibility framework, or case-specific legal requirements are recorded. |

5. Roadmap-only topics from the contents

The following subjects appear in the preview contents but their substantive text is absent. Session 16 has relevant evidence, but no clause-level conclusion is justified.

| Contents topic | Relevant Session 16 material | Present status |

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| Auditability | Dual JSONL logs, result manifest, hashes, failure and deviation records | Good internal evidence; unseen requirements not tested |

| Chain of custody | Session handling chronology and custody artefacts | Strong from formal Session 16 onward; pre-receipt continuity unavailable |

| Roles and responsibilities | `ROLES.md`, EXPECTED role assignments | Partial; identities and assurance assignment incomplete |

| Competency | Tool versions and actions recorded | Partial; no formal competence record |

| Documentation | EXPECTED, OBSERVED, manifests, logs, ACL record | Strong internal documentation; Annex B transfer requirements unseen |

| Prioritising collection/acquisition | In-place onboarding, measured hashing, no bulk extraction | Reasoned and proportionate; detailed clause not testable |

| Preservation of potential digital evidence | ACL protection, hashing, separation, rollback | Strong internal evidence; detailed clause not testable |

| Device-specific acquisition | Corpus is a received archive set, not a live-device seizure | Original acquisition cannot be assessed |

| Minimum evidence-transfer documentation | No pre-receipt transfer record | Unable to determine; Annex B unavailable |

6. Evidence strength by onboarding objective

Objective	Evidence strength	Basis
Current corpus location and scale	Strong	Resolved path, 164 files, one child directory, 79,087,637,104 bytes
Current-copy integrity	Strong	Complete SHA-256 baseline; zero failures; exact manifest reconciliation
Preservation after onboarding	Strong with limitation	ACL read-only controls; 166-item ACL review; 164 post-change hash matches

| Separation from derived work | Strong | Native corpus in
`01\_RAW\_CORPUS`; artefacts elsewhere |

| Logging and reconstruction | Strong for formal execution | Dual JSONL
logs and registered, hashed artefacts |

| Corpus identity | Partial | Supplied label and metadata exist; technical
metadata reconciliation remains incomplete |

| Corpus completeness | Unable to determine | No authoritative source
manifest has been reconciled |

| Original collection | Unable to determine | No collector or collection
record |

| Original acquisition/copy | Partial to indeterminate | Human reports a
completed copy; method and verification history absent |

| Pre-receipt chain of custody | Unable to determine | No transfer
chronology or custody record |

| Time assurance | Partial | Zoned timestamps exist; clock accuracy not
verified |

| Tool validation | Partial | Hashing demonstrated repeatability; archive
methods remain untested |

| Reproducibility | Not demonstrated | No independent
environment/operator repetition |

| Analytical readiness | Pending | Archive validation, OBSERVED
completion, ROMER, assurance, and acceptance outstanding |

7. Recorded exceptions and their significance

7.1 Duplicate cleanup before formal resumption

Six root-level ZIP duplicates outside `01\_RAW\_CORPUS` were SHA-256 matched to canonical files and permanently deleted. The canonical corpus was not altered. The event was recorded retrospectively because it did not enter the Session 16 log contemporaneously. This is a documentation weakness, not evidence of canonical-content change.

7.2 Initial ACL-export failure

The first non-elevated ACL export failed with exit code 87 and produced no backup. The failure was retained. An approved elevated retry created and hashed the ACL backup before protection was applied. This is a transparently remediated execution failure.

7.3 Preview rendering warnings

Poppler rendered all 13 preview pages but reported malformed internal annotation destinations. The page images and extracted text remained readable. This affects navigation metadata, not the visible standards content used for this comparison.

8. Corrections to the existing conflict register

This comparison supports three record corrections:

1. ****Standard basis:**** change from "full text not supplied" to "SIST preview supplied; substantive clauses 5-7 and annexes remain unavailable".

2. ****Native source separation:**** remove stale wording that ACL remediation remains pending; ACL protection has been applied and verified.
3. ****Tool validation:**** hashing is no longer `open\_not\_tested`; SHA-256 operations have measured repeatability. Archive parsing and payload validation remain not tested.

These corrections improve accuracy but do not create a conformity claim.

9. Priority remediation plan

Priority 1 - receipt and acquisition history

Create the planned acquisition record and capture, where known:

- human operator identity;
- download or source location;
- source device/path;
- acquisition or copy date;
- tool and version;
- command, parameters, or procedure;
- verification performed at receipt;
- intervening storage or transfers;
- known transformations before receipt.

Unknowns must remain explicitly unknown.

Priority 2 - identity and completeness reconciliation

Inspect the supplied README, XML metadata, SQLite metadata, and torrent metadata. Reconcile file names, counts, sizes, and any independent digests with the Session 16 manifest. Do not equate the label "full" with proven completeness.

Priority 3 - bounded archive validation

Read ZIP central directories without extraction. Record archive count, member count, uncompressed size, encryption, unsafe paths, duplicate names, compression methods, and parser errors. Measure before considering complete CRC/decompression testing.

Priority 4 - time and role assurance

Record the workstation time source and synchronisation state. Assign or identify the human operator and a distinguishable assurance reviewer; record competence or reliance boundaries proportionately.

Priority 5 - reconciliation and acceptance

Complete OBSERVED, update the conflict register, compile ROMER from preserved artefacts, and obtain independent assurance. Use one permitted acceptance state only: `ACCEPTED`, `ACCEPTED WITH LIMITATIONS`, `REMEDiation REQUIRED`, or `NOT ACCEPTED`.

Priority 6 - full-standard assessment if required

If a clause-level alignment assessment is required, supply a lawfully available complete edition and relevant adoption text. Reassess against the applicable jurisdiction and edition. Do not infer unseen requirements from the preview contents.

10. Interim conclusion

Session 16 has established a defensible and technically strong baseline for the Enron corpus ****as presently received****. It demonstrates current-copy integrity, repeatable hash verification, source/working separation, software preservation controls, failure visibility, and a reconstructible formal execution trail.

It does not yet demonstrate how the corpus was originally collected, how the received copy was acquired, whether it is complete against an authoritative source, whether pre-receipt continuity is intact, or whether a different operator/environment can reproduce the work. Those limitations are material and prevent both formal ISO/IEC 27037 conformity language and analytical activation at this stage.

The appropriate current description is:

> **Best-efforts alignment strongly evidenced for identification of the received set, current-copy integrity, preservation, verification, and formal-session auditability; partial or indeterminate for original collection, acquisition provenance, pre-receipt chain of custody, competence attribution, time assurance, completeness, and independent reproducibility. No conformity or certification claim is made.**