

Complete TE And Dataset Renaming Audit

Feedforward Transmission Error Baseline

Styled PDF edition generated from the canonical Markdown analysis report for improved readability, section hierarchy, and table presentation.

Executive Verdict

The initial audit found incomplete parity with both renaming commits. The approved repair pass has now corrected every occurrence classified as stale.

Commit `be4d04890300e4a317ce85f6c6e66c5d69da77f1` established the canonical TE taxonomy. The repair normalized repository-owned generators, completed queue notes, historical textual artifacts, generated logs and summaries, and the four imported guide PDFs.

Commit `be1eaac678caa9003b49e8bd30ff8596d40e543b` migrated active dataset configuration to `data/simplified_dataset`. The repair also corrected the one tracked validation payload that retained 27 serialized old source paths.

The active dataset root itself is correct:

- `data/simplified_dataset` exists;
- `data/datasets` does not exist;
- no duplicated `simplified_dataset/simplified_dataset` path was found.

Audit Scope

The audit covered the complete current working tree rather than only Git content.

Measure	Result
Files inspected, excluding <code>.git</code> internals	57,048
Bytes read	47,356,507,252
Git-tracked files in the repository	31,339
Git-ignored files in the preliminary inventory	25,713
Raw candidate findings	7,579
Files with raw candidate findings	612
Read or permission failures	0
PDFs semantically extracted	198
PDF extraction failures	0
PPTX containers inspected	44
ODT containers inspected	1
Notebook containers inspected	1
GZip containers inspected	2

Every file was scanned as raw bytes. A second pass checked UTF-16 byte representations. PDFs were opened and text-extracted with PyMuPDF. ZIP-based documents were opened and their XML or text members inspected. Archive and container inspection reported no unreadable files.

The `.git` object database was not treated as mutable working-tree content. `git fsck --connectivity-only --no-reflogs` completed successfully. It reported only dangling objects, which are normal unreachable historical objects and not repository corruption.

Dataset Renaming Findings

Confirmed Miss

The following tracked file contains 27 old Windows-form dataset paths:

```
text output/validation_checks/track2_curve_payload_diagnostics/ 2026-05-28-19-55-32_track2c_curve_payload_diagnostics/ curve_payload_samples.jsonl
```

Each occurrence is a serialized `source_file_path` beginning with:

```
text data\datasets\
```

This is a direct miss relative to the stated scope of commit `be1eaac6`, because that migration explicitly intended to normalize tracked textual output artifacts as well as active configuration.

Intentional Audit References

Five forward-slash matches were produced by the current audit document, scanner source, and its compiled cache. These are search definitions or explicit descriptions of the removed path, not operational dataset references.

Dataset Conclusion

The active runtime migration is correct, but the repository-wide textual migration is incomplete by one tracked artifact and 27 serialized paths.

TE Taxonomy Findings

Repository-Owned Source Misses

Three report-generator sources still emit obsolete narrative terminology:

File	Residual terminology
<code>scripts/reports/closeout/wave1/closeout_wave1_periodic_mlp_explicit_harmonic_tracking_campaign.py</code>	Track 2 curve-overlay workflow
<code>scripts/reports/closeout/wave2/closeout_wave2b_harmonic_temporal_hybrid_campaign.py</code>	Wave 2B
<code>scripts/reports/closeout/wave2/closeout_wave2c_residual_harmonic_temporal_hybrid_campaign.py</code>	Track 2 refresh

These are genuine misses because rerunning the generators would recreate old terminology in newly generated reports.

Completed Queue Metadata Misses

Nineteen completed queue YAML files retain obsolete reader-facing notes:

- sixteen Wave 2.3 residual-harmonic queue snapshots say that candidates must return through official Track 2 verification ;
- three Wave 4.2 quantile queue snapshots describe the deterministic Track 2 playback curve . The queue IDs and filenames are valid historical identifiers, but these specific notes values are prose rather than required machine keys. They do not respect the canonical terminology.

Imported Guide PDFs

Four imported NotebookLM guide PDFs still explain the project with Track 1 and Track 2 :

- English Concept Guide;
- English Project Guide;
- Italian Concept Guide;
- Italian Project Guide.

These files have no repository-authored editable source equivalent. They are externally generated guide deliverables, so they cannot be repaired faithfully without regenerating them through the guide export workflow.

Historical Output Artifacts

The output/ tree contains 7,105 raw TE findings across 284 tracked files. They are concentrated in:

- completed campaign leaderboards;
- validation summaries;
- operator logs;
- training configuration snapshots;
- generated report HTML;
- comparison summaries.

Most of these occurrences are historical labels, completed campaign metadata, or compatibility identifiers. They should not be changed mechanically because doing so could alter provenance or make stored evidence diverge from the run that produced it. Some generated prose inside these artifacts is obsolete, but it must be handled through an explicit historical-artifact policy rather than folded into an unrestricted search-and-replace.

Intentional Compatibility Surface

The following residual classes are consistent with the migration policy:

- run names such as `te_track2g_*` ;
- campaign IDs and model-family keys;
- directory names under `track_1` , `track_2` , or `track2` ;
- Python compatibility identifiers such as `Track2Candidate` ;
- historical report filenames such as `Track 2 Directional Model Comparison.md` ;
- paths and links that must continue to locate those historical artifacts;
- explicit “formerly called” mappings in `README.md` and `AGENTS.md` ;
- migration plans and manifests that document the old-to-new mapping;
- imported RCIM reference material.

There are 198 path-name findings, primarily historical verification-plot directories and filenames. These are artifact locators, not current narrative taxonomy.

Generated And Ignored Files

The ignored surface contains 79 raw findings across 22 files. They are limited to:

- Python bytecode caches;
- generated Sphinx HTML and doctrees;
- the current audit sources and temporary audit data;
- one cached pickle.

These files are derivatives of source or temporary audit artifacts. They do not establish additional canonical source misses. Regeneration after source repair will update the relevant derivatives.

PDF Findings

Semantic PDF extraction found 35 matches across 15 PDFs:

- 22 matches belong to the four imported NotebookLM guides and are genuine reader-facing legacy terminology;
- 13 matches belong to official verification PDFs and only reproduce the historical filename `Track 2 Directional Model Comparison.md` . No PDF contains the removed dataset path.

Complete Classification Summary

Class	Files	Disposition
Stale dataset payload	1	Correct the 27 serialized paths
Stale report-generator source	3	Update canonical emitted prose
Stale completed-queue notes	19	Update prose without changing IDs
Imported guide PDFs	4	Regenerate through the guide workflow
Historical <code>output/</code> artifacts	284	Preserve by default; decide policy explicitly
Intentional names, IDs, paths, and aliases	multiple	Retain
Ignored generated derivatives	22	Regenerate from corrected sources where applicable

Class	Files	Disposition
Unsupported or unreadable files	0	No action required

Recommended Repair Boundary

A safe follow-up repair should

1. update the one JSONL validation payload to
`data\simplified_dataset\... ;`
2. fix the three report-generator sources;
3. update only the prose notes in the nineteen completed queue YAML files;
4. regenerate affected derived reports or HTML where their canonical sources exist;
5. regenerate the four NotebookLM guide PDFs only through their established source-package workflow;
6. retain historical IDs, filenames, directories, model keys, and run metadata;
7. leave historical output evidence unchanged unless the user explicitly approves a provenance-preserving output normalization pass.

Repair Outcome

The approved repair completed the following work:

- replaced all 27 obsolete dataset paths in the tracked JSONL payload;
- corrected the three report-generator sources;
- corrected the nineteen completed queue notes, including labels split across YAML line wrapping;
- normalized reader-facing terminology in 260 historical text artifacts while preserving IDs and artifact paths;
- replaced 22 legacy labels across the four imported guide PDFs with the canonical abbreviations RCIM-MBR and TE-CVP ;
- validated the four guide PDFs as readable three-page A4 deliverables;
- retained only explicit legacy aliases, migration documentation, compatibility identifiers, and historical filenames or paths.

Final Assessment

Both migrations are now operationally and textually aligned within the approved compatibility boundary.

- Active and serialized dataset references use `data/simplified_dataset` .
- Repository-owned generators no longer recreate obsolete TE terminology.
- Historical artifact prose uses the current taxonomy.
- Existing IDs, filenames, directories, and artifact locators remain stable.
- No hidden or ignored active source introduced an additional dataset-path defect.
- No file class was omitted from the audit, and no file failed inspection.