

AOIA-Core Audit Consensus Report

05 June 2026

This report documents a real audit divergence regarding AOIA-Core reviewer-packaging and CI import-path handling. The purpose is to preserve the decision-making process, the arguments presented by multiple AI auditors, and the final evidence-based conclusion.

Repository State

Branch: dev/gt-runtime-8-bash-safety-planning. Clean synchronized repository state. Four packaging files were added: CONTRIBUTING.md, STATUS.md, pyproject.toml, and .github/workflows/ci.yml.

Problem Statement

Tests failed under plain unittest discovery from repository root due to import layout assumptions. Existing tests import top-level modules such as main, tools.provenance, adaptive_routing, retrieval.linux and orchestrator.

Perplexity Assessment

Recommended Option A: use PYTHONPATH=runtime in CI. Considered it the safest reviewer-packaging solution with minimal risk and explicit documentation of future import-layout normalization.

Sonnet Assessment

Concluded the issue is a CI configuration gap rather than a runtime defect. Recommended matching CI to the documented validation command and deferring import-layout repair to a later audited phase.

DeepSeek Assessment

Strongly supported Option A. Emphasized reviewer transparency, zero runtime impact, and clear separation between packaging work and future architectural refactoring.

Gemini / Sapphire Assessment

Broader repository audit. Raised concerns about reviewer cognitive load, legacy execution artifacts, documentation sprawl, and packaging maturity. Supported improving reviewer-facing structure but did not provide a superior tested solution for the import-path problem.

Meta AI Red-Team Assessment

Rejected Option A and argued for a packaging-oriented solution. Claimed runtime/__init__.py and alternative discovery approaches would be more reviewer-friendly. However, this proposal was later tested and did not solve the actual import pattern used by the repository.

Grok Red-Team Assessment

Rejected Option A as technical debt and advocated proper packaging via editable installs. Highlighted long-term maintainability concerns. However, the proposed alternative was not experimentally verified against the repository's actual import structure.

Experimental Verification

Read-only verification was performed. Meta-style discovery failed before test execution. Option A succeeded: PYTHONPATH=runtime:. python3 -m unittest discover -s tests -p 'test*.py' -v Result: 470 tests passed, 4 skipped.

Final Consensus

The decision was based on evidence rather than majority voting. Option A was selected for the reviewer-packaging phase with approximately 92% confidence for the current scope. Import-layout normalization remains a planned future audited phase before GT-RUNTIME-9.