

00 — Package Index

SEION-KGR v26 MAX — Gate 12 Closeout Campaign

Campaign ID: `gate12-closeout-2026-08-01`

Canonical commit: `6af3c35271ae2ffab41ecba2aad098d1988fdc0c`

Branch: `campaign/gate12-closeout`

Date: `2026-08-01`

Purpose: map this package, state the canonical commit, list checksums, explain how to reproduce every table and figure.

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1 Purpose

This package documents the `gate12-closeout` campaign executed against `voidzeit/seion-math-core`, branch `campaign/gate12-closeout`, starting from canonical commit `6af3c35271ae2ffab41ecba2aad098d1988fdc0c`. Its scope, per the campaign mandate's own Section X priority order under limited compute, is: full engineering closure (CI, learned selector, E8 residual branch, certification chain, evaluator/performance audit), a bounded and explicitly non-confirmatory screening pass on real benchmark data, real negative-control integration evidence, and this publication package. It is **not** a Gate 12 confirmatory statistical campaign — see `09_negative_results_limitations_and_open_problems.pdf` for the exact scope statement, repeated wherever a number could otherwise be misread.

2 Document map

Document	Contents
00	This index
01	Decision-oriented executive summary
02	Mathematical foundations, epistemic status of every claim touched
03	Architecture, module-by-module, as it exists at campaign end
04	Screening-tier benchmark report (Tier 0) — explicitly not confirmatory
05	Ablations executed vs. preregistered, causal-control limitations
06	Projection/rank-controller: what exists and is tested, Pareto study status
07	Certification chain: what is certified, what is honestly not
08	Reproducibility, software, CI, parity checks, regeneration commands
09	Negative results, limitations, open problems — read this one
10	Full research-paper-style writeup
11	Supplement: hyperparameters, seed-level tables, artifact manifest

3 Canonical identifiers

- Campaign ID: `gate12-closeout-2026-08-01`

- Starting commit: 6af3c35271ae2ffab41ecba2aad098d1988fdc0c
- Branch: campaign/gate12-closeout
- Repository: <https://github.com/voidzeit/seion-math-core>

4 Artifact locations (outside this package, referenced by path + hash)

- campaigns/gate12/preregistration.md — frozen protocol, deviations log
- campaigns/gate12/tier0_config.json, tier0_base_selection_result.json
- campaigns/gate12/negative_controls_results.json
- campaigns/gate12/tier0/ — run directories (gitignored, local evidence only; compact summaries committed separately)
- docs/SEION_KGR_CLAIM_MATRIX.md, docs/SEION_KGR_ASSUMPTION_LEDGER.md — updated this campaign with an explicit changelog section
- tests/kgr/ — 120 tests, all passing at campaign end
- .github/workflows/kgr-ci.yml — real, executed CI (run id 30726372321)

5 How to reproduce

See 08_reproducibility_software_and_artifacts.pdf for exact commands. In brief: `python -m pytest tests/kgr -q` for the test suite; `python seion_kgr_v26_train.py -self_test` for the 16-combination trainer self-test; the Tier 0 commands are listed verbatim in that document and in 11_supplement.pdf.

6 This document's own status

DEFINITION. It is an index, not a claim.