

G1-EVIDENCE.md — the 2022 end-to-end reproduction (WP3.11)

Vintage 2026-08-01.2 ; window 2021-12-01..2023-12-31; every criterion sealed at G3-pre (pre-registration-g3.yaml) BEFORE any of the judged code existed. Public trough: 2022-09-01.
Deterministic, no RNG.

Verdict

Episode criterion set: FAIL (tier 1, linkage_version tier1-public-0.1).

criterion	value	sealed pass condition met	detail
public_equity_drawdown	-0.2484	YES	replay -0.2484 vs sealed reference -0.2484 (+/- 0.05)
mark_lag	0.9667	NO	PM lag 1.0m (sealed [1,6]), HF lag -3.1m (sealed [0,3])
distribution_shortfall	0.5442	YES	depth 0.544 of normal (sealed [0.45, 0.55], the P-A calibration)
secondary_pricing	0.8100	YES	price 0.810 of NAV (sealed [0.76, 0.86], anchor 0.81)
private_weight_breach	0.0332	NO	breach at trough-9m, size 0.033 (sealed: within 3m, >= 0.02)
coverage_warning	1.0000	YES	unfunded/NAV present: True; unfunded/liquid present: True

Named limitations (the gate rule's permitted failures, named as required)

- **private_weight_breach** failed: breach at trough-9m, size 0.033 (sealed: within 3m, >= 0.02)

Tier 0 vs tier 1 (the sealed tier0_beats_rule)

Tier 1 episode score (criteria failed): **2**; tier 0: **3** (tier 0's constant G produces NO distribution drought — depth 1.0, sealed fail). **Tier 1 BEATS tier 0** (strictly lower score; a tie is not a beat). Claim scored under linkage_version tier1-public-0.1 ; a later panel-1.0 claim is separate.

Chain notes

- The public path is OBSERVED history: its drawdown criterion validates the chain's wiring, not a model.

- Mark lags use the frozen kernel with its MEASURED stickiness of 0.0 — this replay is the genuine test that criterion was preserved for.

- The secondary price is the v1 POLICY constant at the public anchor (0.81); a state-dependent discount curve is a later refinement, named here.

- The reference institution: 62% public equity / 38% mid-life buyout cohort, private range upper 0.35 — over-allocated at the door, as the sealed formula delegates to this replay spec.

Diagnosis of the mark_lag failure (the finding, not an excuse)

The HF half fails at -3.1 months: the mapped HF composite's cumulative trough lands at 2022's FIRST leg (June), three months before the public total-return trough (September) — so no smoothing kernel could produce a positive lag; the composite's own trough timing dominates. Two candidate accounts, both already on the record:

1. **The sealed HY omission.** `hy_spread` is a sealed missing factor, so the loadings carry no high-yield channel — precisely the exposure that deepened HF credit losses into the autumn re-trough. The next campaign's panel (which revives HY via its splice) re-tests this mechanically. 2. **Stickiness lives in 2021-23.** The kernel's stickiness was MEASURED at 0.0 on pre-2021 stress and the 2021-23 span was off-limits (holdout + judging episode). This replay is the genuine test that discipline preserved — and its answer is that 2022's mark lag does NOT fully emerge from the MA structure alone. Re-estimating stickiness with post-2021 data is a NEXT-CAMPAIGN decision, taken with results in view and said so.

Under the sealed gate rule the criterion set FAILS (mark_lag is must-pass), tier 1 still BEATS tier 0, and per the plan's own DoD the result ships reported honestly rather than tuned quiet.