

Phase mirror dissonance:

- You want a mirror, but the packet is already doing its own mirroring. The gap is not concept. It is control of transition and proof.
- The brief claims formal grounding through multi-substrate proof, but the real test is whether each layer has an owned failure mode and rollback path.
- “Truth vector before synthesis” is a strong separation, but it can hide a new bottleneck: whoever defines the vector controls the system.
- The architecture says it is self-observing. That only matters if the observation is measurable, logged, and reviewable after drift.
- The Multiplicity Theory mapping is useful, but it is currently interpretive. It needs a binding artifact, not just a correspondence claim.
- Gate B is where the system still depends on trust in the substrate. Gate C needs evidence that the invariants survive adversarial input and operational noise.

Levers to test now:

- [Architecture lead] Define the truth-vector schema. Metric: schema completeness and change rate. Horizon: 1 week.
- [Verification owner] Add a failure matrix for each substrate. Metric: covered failure modes per substrate. Horizon: 2 weeks.
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[Ops owner] Instrument self-observation logs before every transition. Metric: log coverage and audit pass rate. Horizon: 1 week.
- [Governance owner] Write a rollback rule for contaminated vectors. Metric: time-to-recovery. Horizon: 2 weeks.
- [Theory owner] Convert the Multiplicity Theory correspondence into a numbered mapping table. Metric: contested mappings reduced to zero. Horizon: 1 week.

Optional artifact: “A mirror that cannot be audited is only a style choice.”

Precision question: Which artifact do you want first, the mapping table or the failure matrix?