

Replay verification summary	Verification steps and policy
<p>decision_id: dec_e28092c4dc33b8f1 policy_id: pol_d8da3e00e9584eb1 payload_hash: 3a9d63ac28378116 policy_id_hash: pol_d8da3e00e9584eb1 decision_id_hash: dec_e28092c4dc33b8f1 counts: snapshots=0, representations=0 engine_runs=1, decisions=1, f_map=1 verdict: PASS</p>	<p>equivalence_policy: policy_id: pol_d8da3e00e9584eb1 policy_version: 1.0.0 policy_type: exact hash_source: route.nodes canonicalization: json_sorted_keys_utf8 match_rule: sha256_equality steps: 1 load raw output (nodes=29, path_found=true) 2 recompute policy_id (pol_d8da3e00e9584eb1) 3 extract decision payload 4 recompute payload hash (3a9d63ac28378116) 5 recompute decision id (dec_e28092c4dc33b8f1) 6 compare recomputed vs persisted (all match) 7 verify table counts unchanged operations_not_performed: no engine execution; no database writes no modifications to decisions, f_map, engine_runs no policy changes; no network access</p>