

Executive Summary

Reporting window: 2026-06-08 through 2026-06-29

Paper Ramp

BLOCKED

Armed: False

Effective Pending

1,371

Oldest: 1,382 sec

Process Watchdog

READY

Alerts: 0

Executive Summary

- Over the last three weeks the system moved from bot repair and training readiness work into guarded paper-trading soak preparation.
- Major work covered full-fleet training, deferred bot repair, label-depth improvements, storage retention, source routing, paper execution controls, process auto-healing, drift guards, and phone-openable reporting.
- Current process health is good: process watchdog is ready, all_sleeves has live child fanout, Coinbase loops are live, and there are no process-watchdog alerts.
- Current residual caveat is storage/backpressure: current effective pending is only 1,371 lines, but the oldest stale tail is 1,381.6 seconds, so paper ramp remains blocked until that stale source drains or ages are reconciled.
- Live execution remains locked. The work here keeps paper/data lanes guarded; it does not authorize live order execution.

Current System Snapshot

Latest local artifacts at report generation time

Current System Snapshot

- Process watchdog: ready; all_sleeves fanout reason: [{'name': 'sql_link_writer', 'running': 2, 'heartbeat_ok': True, 'process_live': True, 'process_elapsed_seconds': 130.0, 'restart_storm_impact': 'storage_writer'.
- Storage: blocked / severity critical; effective pending 1,371; core pending 1,371; oldest pending age 1,381.6 sec.
- Runtime: blocked; throttle profile protect_live; compute normal; memory normal; host saturation 28.59.
- Paper ramp: stage blocked; armed False; readiness score 25; blockers global_halt_or_clear_blocker_active, ingestion_or_backpressure_above_paper_400_gate, runtime_capacity_not_ready_for_400_paper.
- Auth/broker: auth lease ready; broker readiness unknown.
- Storage resilience: ready; resilience score 100; split-brain conflicts 0.

Three-Week Timeline

High-level work progression

Three-Week Timeline

- Week 1, June 8-14: system health review, Schwab auth/readiness checks, ticker-universe work including SanDisk/SNDK, initial caveat repair, and training/data-labeling diagnosis.
- Week 2, June 15-21: full-fleet training push, P-core runtime tuning for training, repair of deferred bots, master and grandmaster updates, training quality audits, and collection threshold analysis.
- Week 3, June 22-29: all-sleeves paper-mode work, paper 400 ramp, process watchdog hardening, stale process auto-healing, storage retention and BOT_LOGS routing, adaptive/system drift guards, phone report access, notification cleanup, and soak-readiness hardening.
- June 29 focus: paper trading caveats, support-risk backlog shedding, process-group cleanup for sleeve workers, runtime/paper gate fixes, source-refresh bounding, and final report generation.

Training And Labeling

What changed for model readiness

Training And Labeling

- Latest training success artifact: trained_count=0, failure_count=0, training_completed_ok=False, promotion_status=held_out.
- Labeling intelligence: bot_count=24, current_active_bots=1731, universal label contract=universal_training_label_contract_v1.
- Label-depth targets were pushed toward point-in-time joins, side-specific outcomes, abstention outcomes, counterfactual opportunity traces, sample eligibility reasons, and normalized label-source confidence.
- Training process improvements focused on usable sample thresholds, eligible sequence counts, label-balance diagnosis, shared runtime input repair, calibration cleanup, and collect-only diagnostics for sample-starved bots.
- Master/grandmaster training and profitability controls were refreshed so training promotion is gated by quality, calibration, storage pressure, and paper/live separation rather than raw completion alone.

Paper Trading State

Paper execution, PnL, and protective controls

Paper Trading State

- Paper performance latest: day executions 1,894; day net 0.00; *weeknet*0.00; active paper profiles today 104; source kind paper_broker_bridge,trade_logs,root_paper_trades.
- Paper profitability control: protective_tightening; mode/action unknown; controls remain protective while raw profitability and truth-layer evidence mature.
- Paper execution truth layer: blocked; grade C; this is still a promotion/live-readiness evidence layer, not proof that paper collection is dead.
- Paper ramp is currently not armed because global halt clear, ingestion/backpressure, and runtime capacity are still tied to the stale-tail queue gate.
- Live execution remains locked by policy; paper/data collection is the intended lane once the stale-tail blocker clears.

Operational note: this report summarizes local bot-system artifacts and engineering work. It is not financial advice.

Storage And Ingestion

Backpressure, retention, and external route work

Storage And Ingestion

- The storage plane is using the external BOT_LOGS route with route verification and no split-brain conflicts in the latest resilience artifacts.
- Backpressure was reduced today from multi-million risk/support visibility down to an effective current tail of 1,371 lines.
- Writer shedding is active=True, level=protect_core, shed_support_telemetry=True, throttle_deferred_lanes=True.
- The remaining stale-tail focus is governance/events/signal_generation_20260629.jsonl plus a small decision-channel tail, per top-actions from ingestion storage control.
- Collector hot-path writes were hardened by allowing SQLite quick_check to be skipped for watermark writes, with the default checked path preserved elsewhere.
- Free equity reference refresh was made soak-safe: bounded timeout, bounded max symbols, bounded runtime, and optional Nasdaq source disabled by default unless explicitly enabled.

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Runtime And Process Hardening

Auto-healing and process safety work

Runtime And Process Hardening

- run_all_sleeves now starts child lanes in a new process session and uses process-group termination/kill paths for stop, recycle, and circuit-breaker cleanup.
- Process watchdog now accepts stable policy-parked launcher fanout when running, policy-parked, and clean-exited jobs satisfy expected fanout with no missing/problem jobs.
- Runtime plumbing gained paper-only relief for bounded external high compute and bounded storage overlay conditions while live execution is locked.
- Storage/paper gates were patched so paper ramp and runtime throttle consume the storage controller's effective_raw_live view when it is the bounded current truth.
- Mac notification noise was reduced earlier by removing the stale training-finished notification path that kept popping up.
- Auto-healing coverage now includes stale surfaces, process watchdog, storage route/mount, adaptive regression, system drift, and support/backpressure drainers.

Sources And Data Routing

Data source verification and collection depth

Sources And Data Routing

- Source verification: degraded; stale artifacts 6; degraded artifacts 6.
- New or hardened source paths include ticker news, Schwab symbol news, SEC/EDGAR, free equity reference context, public policy/sovereign liquidity, macro context, FX, options flow, crypto market context, and market correlation.
- Source refresh commands were capped so optional web/data expansion cannot flood the soak path during market-hours paper collection.
- Routing is better than before for new data sources, but promotion/truth layers still require better point-in-time joins, reconciliation freshness, and stale-tail ingestion cleanup.

Drift, Adaptive, And Infrabots

Regression guards and self-healing controls

Drift, Adaptive, And Infrabots

- Adaptive regression guard: blocked; score unknown; blockers/caveats remain visible instead of silently passing.
- System drift guard: blocked; grade unknown; drift autopilot and registry artifacts are present for follow-up.
- Infrabot adaptive governor: guarded; this lane now tracks cleanup, handoff, ingestion drainers, storage pressure, stale surfaces, and process-health ownership.
- Regression guards were added around paper ramp effective storage relief, runtime effective storage relief, collector transport quick-connect watermarks, bounded source refresh commands, process watchdog launcher fanout, and system plumbing paper relief.

Verification Run

Focused tests and known unrelated failures

Verification Run

- Passed: paper ramp focused suite, 16 tests.
- Passed: runtime effective-overlay focused tests, 3 tests.
- Passed earlier today: process watchdog focused tests, system plumbing tests, runtime paper regression guard tests, ops data plane and collector transport tests, free equity reference context tests, source verification command-bound tests, and related py_compile checks.
- Known unrelated failures observed earlier: stack controls COMMANDS.md heading expectation, and process watchdog duplicate trim test expecting fewer kill calls than actual duplicate kill records.
- Final live status is not all-green: process layer is ready, but paper ramp remains blocked by stale-tail backpressure and runtime protect mode until ingestion age clears.

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Soak Readiness

What is ready and what still needs time

Soak Readiness

- Ready or improved: process supervision, sleeve fanout, external storage route, support telemetry shedding, bounded drainer waves, storage resilience, source-refresh bounds, paper/live execution separation, and PDF/mobile reporting.
- Managed but not green: storage/backpressure is now small by line count but stale by age; runtime is protecting paper because paper ramp remains blocked; global halt clear still sees `queue_backpressure_active`.
- Not ready for set-and-forget 30-day soak until the stale-tail gate clears or a bounded stale-tail advisory policy is added and tested.
- Recommended near-term action: let the single writer continue catch-up under the storage autopilot; do not restart broad collectors or training while the stale-tail age gate is red.
- Once storage oldest age drops under the paper/runtime ceiling, re-run runtime-throttle, global-halt-refresh, paper-400-ramp, runtime-paper-regression-guard, and health-fast.

Evidence Appendix

Key artifacts and changed surfaces

Evidence Appendix

- Primary artifacts: governance/health/ingestion_storage_control_latest.json, runtime_throttle_control_latest.json, paper_400_ramp_latest.json, process_watchdog_latest.json, paper_performance_latest.json, paper_execution_truth_layer_latest.json.
- Training artifacts: training_success_latest.json, training_labeling_intelligence_latest.json, training_quality_control_latest.json, training_requalification_latest.json, bot_needs_intelligence_latest.json.
- Storage/source artifacts: storage_resilience_control_latest.json, storage_backpressure_autopilot_latest.json, storage_failback_sync_latest.json, source_verification_latest.json, source_verification_autorefresh_latest.json.
- Code touched in this report window includes scripts/run_all_sleeves.py, scripts/ops/process_watchdog.py, scripts/ops/system_plumbing_control.py, scripts/ops/runtime_throttle_control.py, scripts/ops/paper_400_ramp_control.py, scripts/ops_data_plane.py, core/collector_transport.py, collect_free_equity_reference_context.py, source verification/data intelligence paths, and related tests.
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