

oakwind-investor-daily

Oakwind Investor Daily — Input Review Guide

Prepared for Dick O'Leary · Oakwind strategy estate · August 2026

What this is

We ran ASSAY on Oakwind Investor Daily: what the strategy claims versus what actually happened in the fills ledger. Before you treat any of these results as final, we want you to check every input we used to get there. If you correct anything below, the study re-runs on the corrected input — your correction supersedes what we used, but the original stays visible next to it.

Step 1 — The claim document we used

Sources: the Oakwind Investor lockdown doc (locked benchmark), cross-checked against `trisight-trader/docs_output/oakwind_capped_validation_20260809/00_VALIDATION.md` and `orchestration/reports/DEFECT-REGISTRY.md:59-61` (logs defects D39, D40, D41).

Verbatim excerpt we pulled: "Win 50.51%, CAGR 8,728.89%, Max DD -10.53%"

Seal reference: not stated. Generation/seal date: not stated.

Your review: Is this the right / best statement of what Oakwind Investor Daily claims? If a better or newer claim document exists, name the file path.

☐ Confirmed - [] Correction: _____

Step 2 — The numbers we read from the claim

- **Win rate** — raw: "50.51%". Normalized to 0.5051 (50.51%). Trade count behind this figure: not stated.
- **CAGR** — raw: "8,728.89%". Normalized to 8728.9%/yr. Method: stated CAGR fraction; the scenario window isn't declared in calendar terms, so the return math in Step 6 refuses on this input.
- **Max drawdown** — raw: "-10.53%". Not separately normalized or used in the ratio math below; carried here for context only.
- The claim document also states this headline is "shown to collapse to 673%-891% CAGR when the sibling Swing strategy's own capacity controls are applied to the identical event set" — that collapse is part of the raw claim text, not something we calculated.

Your review: one confirm/correct line per metric.

- Win rate — [] Confirmed [] Correction: _____
- CAGR — [] Confirmed [] Correction: _____
- Max drawdown — [] Confirmed [] Correction: _____

Step 3 — The time window of the claim

window_from and window_to are both not stated. The normalization method note says explicitly: "scenario window not declared in calendar terms — return dimension will refuse on window." That's not a technicality — it's the reason the return-ratio computation refuses in Step 6.

Your review: if you know the calendar window the backtest covered, state it — this single input may unlock the return comparison.

☐ Window confirmed as shown - [] Actual window: _____

Step 4 — The realized ledger we used

File: `auto_oakwind_investor_paper_fills_log.csv` (CARD-93), cross-referenced with `orchestrati`
`on/reports/DEFECT-REGISTRY.md:59` (D39).

This is a reconstructed backlog dated 2026-07-30: 50 closed trades total, over the window 2026-06-17 to 2026-07-30. How it was pulled beyond "reconstructed": not stated.

Your review: is this the right ledger? Does a cleaner or more complete record of real fills exist anywhere? Name it if so.

☐ Confirmed - [] Better ledger: _____

Step 5 — The realized numbers and the known problems with them

Realized win rate (REAL-entry-only subset): 0.381 (38.1%), n=21 — "wins=8 (38.1%)." That same subset shows "+\$9,000.49". Realized annualized return: not stated. Realized normalization method: not stated.

Known problems, one per flag:

On the claim side:

1. "headline depends on ABSENT capacity controls (collapses 8728.89%→673-891% under sibling's own caps: `oakwind_capped_validation_20260809/oo_VALIDATION.md`)" — plain English: apply the sibling Swing strategy's own capacity caps to the same events, and CAGR falls from 8728.89% to somewhere between 673% and 891%. Biases the claim upward.

2. "unsealed; fills ledger integrity defects D39/D40/D41 on record" — plain English: the claim isn't sealed, and the ledger has three logged defects (D39, D40, D41). Direction unknown until those are resolved.

On the realized side: 3. "D39: 54/104 live BUY fills phantom (51.9%)" — plain English: just over half of live buy fills (54 of 104) never actually happened — no market crossing on the entry day. Biases the aggregate win rate upward. 4. "aggregate 68% WR contaminated by phantom entries — REAL-only subset used, which falls below the $n \geq 30$ floor" — plain English: because the 68.0% aggregate win rate is contaminated by those phantom trades, we used only the REAL-entry subset ($n=21$) — cleaner, but under our 30-trade reliability floor.

Your review: per flag above — is our reading right? Do you have context that changes it?

Step 6 — What we computed and what we refused

- **Return inflation: REFUSED (invalid_params).** Stated reason: "side not normalizable to annualized return (claim: stated CAGR fraction; scenario window not declared in calendar terms — return dimension will refuse on window; realized: none)." Driven entirely by Step 3 — the missing claim window.
- **Win-rate inflation: not computed.** Stated reason: "NOT COMPUTED: realized population 21 < declared 30 floor." Driven by Step 4/5 — the ledger only yields 21 clean (non-phantom) trades against a 30-trade floor.
- Report note: claim and realized windows cover different market regimes by nature (backtest history vs. 2026 paper trading), so any rate comparison assumes the claim rates were offered as forward-looking. Realized samples are short — treat any future ratio as a lower-noise-bound estimate, not a precision measurement.

Your review: dispute the input, not the arithmetic — which step above would you change?

Step 7 — What your feedback can unlock

- If you supply the calendar window the locked benchmark actually covers (Step 3), the return-ratio computation becomes computable instead of refused.
- If you supply enough additional REAL (non-phantom) fills to bring the realized win-rate sample past $n=30$ (currently $n=21$), win-rate inflation becomes computable.
- If you can confirm whether capacity controls should apply to this strategy, that resolves the flag that the 8,728.89% CAGR headline depends on their absence — and could correct it toward the 673%-891% range instead.
- If you have context that resolves defects D39, D40, or D41 on the fills ledger, that could correct both the phantom-fill count and the realized numbers derived from it.

Where the files live — click to open

Every source this guide cites, with a direct link where one exists. You will need to be signed in to GitHub with your oakwindholdings access for these links to open.

- `Oakwind Investor lockdown doc (locked benchmark)` → Sealed lockdown artifact recorded in the estate audit trail — the seal line is in the Decisions snapshot: <https://github.com/oakwindholdings/trisight-engine/blob/main/assay/reports/review/evidence/DECISIONS-INBOX.md>
- `trisight-trader/docs_output/oakwind_capped_validation_20260809/00_VALIDATION.md` → https://github.com/oakwindholdings/TriSight/blob/main/docs_output/oakwind_capped_validation_20260809/00_VALIDATION.md
- `orchestration/reports/DEFECT-REGISTRY.md:59-61 (D39 phantom fills 54/104, D40 cap never enforced 54 vs 10, D41 stop-loss erasure)` → <https://github.com/oakwindholdings/trisight-engine/blob/main/assay/reports/review/evidence/DEFECT-REGISTRY.md>
- `auto_oakwind_investor_paper_fills_log.csv (CARD-93)` → A July-29 production snapshot of this ledger is viewable at https://github.com/oakwindholdings/TriSight/blob/main/docs_output/d26_lrcx_trigger_forensics_20260729/auto_oakwind_investor_paper_fills_log_PROD_SNAPSHOT_20260729.csv. The exact 2026-08-07 pull used in this study lives on the Railway volume; ask Bob for it.
- `orchestration/reports/DEFECT-REGISTRY.md:59 (D39)` → <https://github.com/oakwindholdings/trisight-engine/blob/main/assay/reports/review/evidence/DEFECT-REGISTRY.md>

How corrections work

Name a file path or state a correction against any item above. Our record set is append-only: your correction supersedes what we used, but the original stays visible next to it, and every version is hashed so the full history stays auditable. Record hashes on file: `claim` `sha256:e4bbf85fb15d17c678c7b80a2c7885ead1a25b96f187fb02105f2ef77138a7f1`, `realized` `sha256:b02295e6cb33d58b11979b770214d106b9dae67ba16936dbd8610206e12c3c50`, `verdict` `sha256:037fb7e4bfb4c4b15be9f6b9e08d8c3c82f0f0a8da8edbbe2b98ccc6f3169c34`.

Appendix A — The Findings Report

This is the study's findings page for this strategy, exactly as produced by the measurement run. Your input review (the pages before this) is about whether the inputs underneath THIS page are right.

Oakwind Investor Daily — Inflation Report

The claim

- Status: FOUND
- Stated: Locked benchmark: Win 50.51%, CAGR 8,728.89%, MaxDD -10.53% — shown to collapse to 673%-891% CAGR when the sibling Swing strategy's own capacity controls are applied to the identical event set (locked backtest benchmark, fixed_target_2r_control_no_liquidity_5bps) over ???
- Normalized: 8728.9%/yr — method: stated CAGR fraction; scenario window not declared in calendar terms — return dimension will refuse on window
- Sources: `Oakwind Investor lockdown doc (locked benchmark)`, `trisight-trader/docs_output/oakwind_capped_validation_20260809/00_VALIDATION.md`, `orchestration/reports/DEFECT-REGISTRY.md:59-61` (D39 phantom fills 54/104, D40 cap never enforced 54 vs 10, D41 stop-loss erasure)
- Verbatim: "Win 50.51%, CAGR 8,728.89%, Max DD -10.53%"
- Record: `sha256:e4bbf85fb15d17c678c7b80a2c7885ead1a25b96f187fb02105f2ef77138a7f1`

The realized record

- Status: PARTIAL
- Stated: Reconstructed backlog (2026-07-30, 50 closed): aggregate WR 68.0% BUT 29/50 entries were phantom (no market crossing on entry day, D39); REAL-entry-only subset: n=21, WR 38.1%, +\$9,000.49 over 2026-06-17..2026-07-30
- Normalized: NOT NORMALIZABLE — method: n/a
- Sources: `auto_oakwind_investor_paper_fills_log.csv` (CARD-93), `orchestration/reports/DEFECT-REGISTRY.md:59` (D39)
- Verbatim: "REAL-entry trades (market actually touched the recorded price) n=21, wins=8 (38.1%)"
- Record: `sha256:b02295e6cb33d58b11979b770214d106b9dae67ba16936dbd8610206e12c3c50`

The verdict

Return inflation: REFUSED (invalid_params) — Oakwind Investor Daily: side not normalizable to annualized return (claim: stated CAGR fraction; scenario window not declared in calendar terms — return dimension will refuse on window; realized: none). A refusal is a finding: this claim cannot be honestly ratioed against reality.

Win-rate inflation: not computed — NOT COMPUTED: realized population 21 < declared 30 floor.

Claim and realized windows cover DIFFERENT market regimes by nature (backtest history vs 2026 paper); rate-vs-rate comparison assumes claim rates were offered as forward-looking. Realized samples are short — treat ratios as lower-noise-bound estimates, not precision measurements.

Method: annualized-return ratio (sides $\geq 60d$) + win-rate ratio (realized $n \geq 30$); normalization per declared per-side methods Record: `sha256:037fb7e4fb4c4b15be9f6b9e08d8c3c82f0f0a8da8edbbe2b98ccc6f3169c34`

How to refute this page

Open the cited sources; if any excerpt is misquoted or a better claim/realized artifact exists, supply the file path — the record set is append-only and corrections supersede with the prior kept visible.