

Post-Market Context Geometry Evidence

A synthesis report focused on one claim: even when a clean global real market frame does not transfer across examples, the model’s *post-market section states* can still carry clear, context-shaped geometry changes. The strongest real case is affordance.

DATE	SCOPE	FOCUS	MAIN CASE
23 March 2026	synthetic ladders + real DX bridges	where real context effects appear	real affordance in post-market states

BOTTOM LINE

The clean real effect is *not* “one market row changes its geometry when the setting changes.” The clean real effect is: after the model has read the market and moves through the settings, portfolio, and constraints blocks, the recovered geometry bends toward the context-shaped layout. That is strongest for *affordance*, especially in `constraints_eos`.

What This Report Is Trying To Show

This report is narrower than the phase-by-phase writeups.

It is built around one question:

- when we say “post-market section states still carry real context-conditioned geometry changes,” what exactly is the evidence?

The answer is spread across several experiments, so this report puts them into one chain:

1. controlled synthetic ladders show that context *can* bend market geometry
2. an early real row-local bridge shows that reading only isolated market rows is too weak
3. the later real post-market bridge shows where the real signal actually appears

A Plain-English Metric Definition

The main number in this report is the *score-over-base margin*.

You can read it like this:

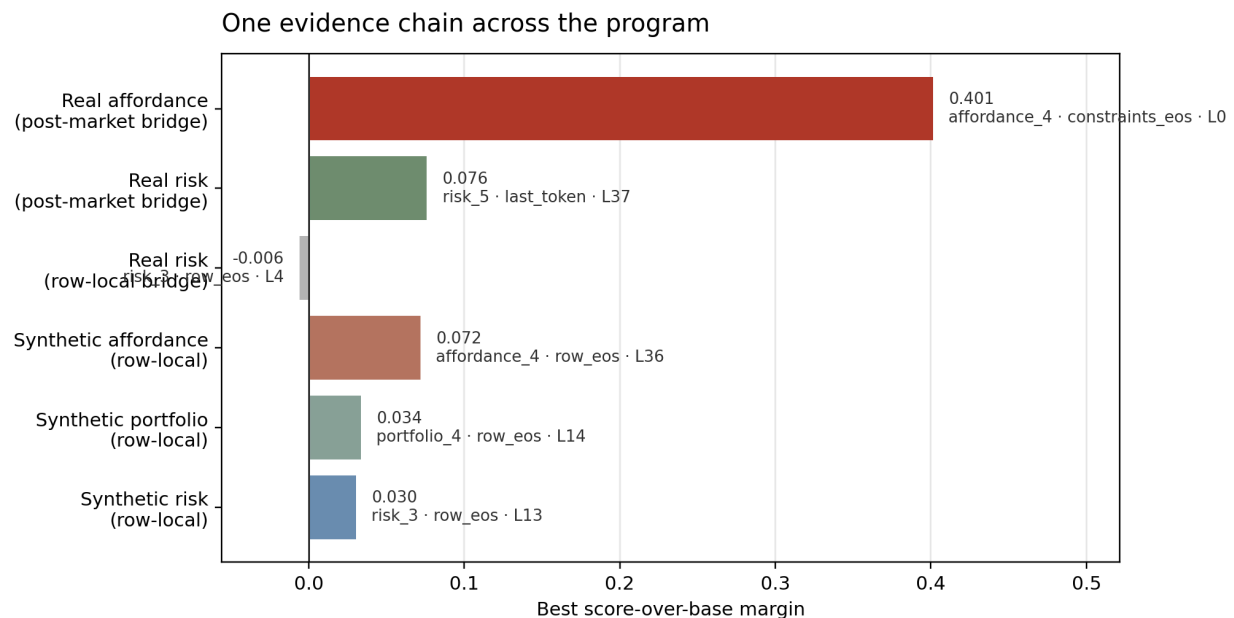
- positive margin = the recovered geometry is closer to the *context-shaped layout* than to the unchanged base layout

- zero margin = no clear preference
- negative margin = the recovered geometry still looks more like the unchanged base market

So bigger positive numbers mean:

- the context edit is showing up more clearly in the model's internal geometry

The Evidence Chain



Across the program, the strongest real signal is not the earlier row-local bridge. It is the later post-market affordance signal in downstream section states.

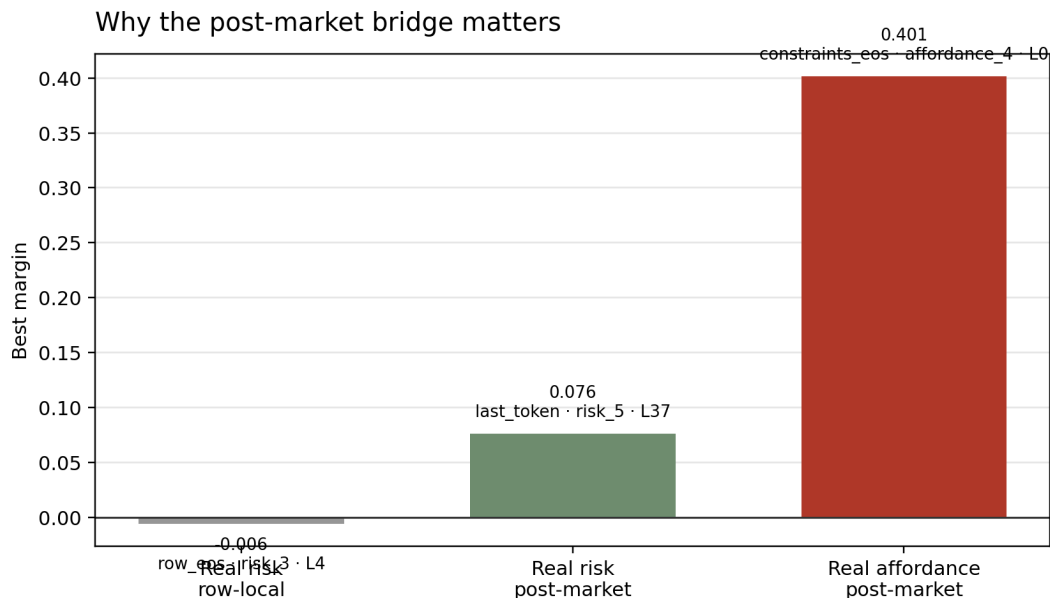
This chart compresses the key story into six numbers:

- the synthetic ladders are positive, which shows that controlled context changes can bend geometry
- the real *row-local* risk bridge is slightly negative (-0.006)
- the real *post-market* risk bridge becomes positive (0.076)
- the real *post-market* *affordance* bridge is the clearest result by far (0.401)

The important step is the middle one:

- moving from row-local reads to post-market section states changes the real story from “basically nothing” to “clear affordance-sensitive geometry”

Why The Row-Local Real Bridge Was Not Enough



The early real bridge looked weak because it asked the wrong question. The stronger real effect appears after the market block, not inside single market-row states.

The earlier real risk bridge used:

- 30 real examples
- row-local pooled states like `row_mean` and `row_eos`
- one ladder family: risk

Its best margin was still slightly negative:

- -0.006 at `row_eos`, `risk_3`, L4

That does *not* mean real context does nothing.

It means:

- real context is probably not applied in a strong, easy-to-read way inside isolated market-row states

That negative result was useful because it pushed the program to a better question:

- what happens *after* the model has read the market and started combining it with settings, portfolio, and constraints?

What Changed In The Post-Market Bridge

Keep the market fixed

Same exact real 6-asset roster inside

Edit only context

Change the risk text or route-availability text, not the market rows.

Read later states

Measure `market_eos`, `active_settings`, `portfolio_eos`,

Compare two layouts

Ask whether the recovered geometry stays base-like or

one laddered example.

constraints_eos,
and last_token.

moves toward the
context-shaped layout.

That bridge used:

- 24 real risk base examples
- 24 real affordance base examples
- exact 6-asset rosters, held fixed inside each ladder

This matters because the later section states have seen more of the prompt:

- first the market
- then the active settings
- then the portfolio
- then the constraints

If context is going to reshape the model's internal market picture, those states are where we should expect to see it.

Concrete Affordance-Ladder Prompt Examples

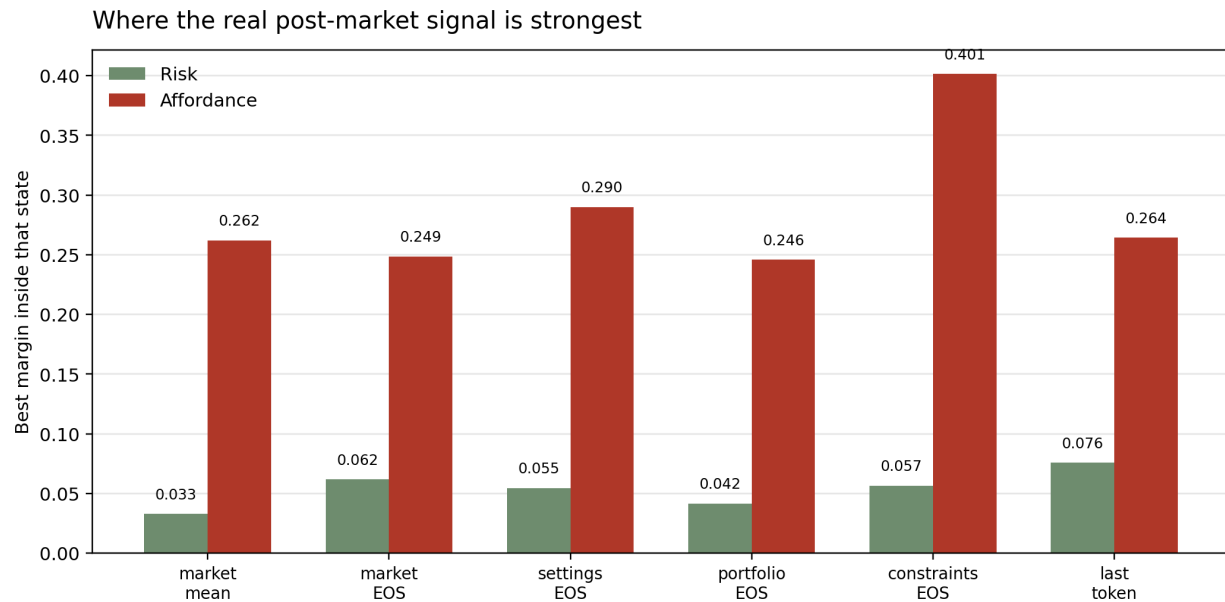
The earlier inline prompt section used condensed excerpts to keep the main report readable. That was a presentation choice, not a source claim.

The *raw verbatim prompts* are now included in an appendix at the end of this report:

- synthetic market_only
- synthetic affordance_4
- real market_only
- real affordance_4

Those appendix blocks are copied directly from the stored prompt data with no summarization.

Where The Real Signal Lives



For the real post-market bridge, affordance is strong across many downstream states and strongest in `constraints_eos`. Risk is weaker and peaks later.

The state-by-state picture is clean:

- risk becomes positive, but only modestly
- affordance becomes strongly positive in several downstream states

The best post-market real numbers are:

Family	Best state	Context	Layer	Margin
real risk	last_token	risk_5	37	0.076
real affordance	constraints_eos	affordance_4	0	0.401

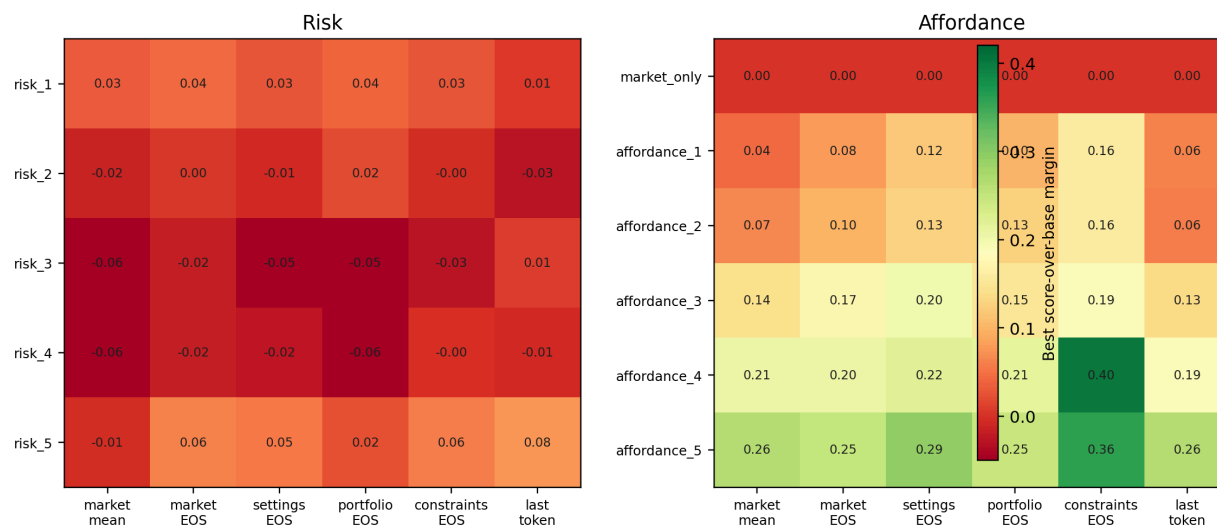
And the best state inside the real affordance bridge is not just one lucky point:

- market_mean: 0.262
- market_eos: 0.249
- active_settings_eos: 0.290
- portfolio_eos: 0.246
- constraints_eos: 0.401
- last_token: 0.264

So the real affordance result is broad across downstream section states, not a one-state fluke.

The Full State-by-Context Picture

Real post-market geometry shifts by context and prompt state



Each cell shows the best positive margin for one context and one prompt state. Affordance gets stronger as the ladder hardens and is concentrated in downstream section endpoints. Risk is weaker and much less uniform.

These heatmaps make two things easier to see.

First, affordance grows in the way we would hope:

- affordance_1 is already positive
- the harder affordance steps stay positive
- constraints_eos is especially strong at affordance_4 and affordance_5

Second, risk is real but much weaker:

- small positives exist
- the cleanest values are concentrated at risk_5
- there is no equally broad, ladder-wide real risk pattern

So the real bridge does *not* say “all context families behave the same.”

It says:

- affordance reshapes the downstream geometry clearly
- risk does so only weakly and mostly at the extreme end

How The Synthetic Phases Support This Read

The synthetic ladders matter because they tell us the geometry method itself is capable of seeing context-shaped movement.

Best synthetic margins were:

Synthetic family	Best state	Context	Layer	Margin
risk ladder	row_eos	risk_3	13	0.030

Synthetic family	Best state	Context	Layer	Margin
portfolio ladder	row_eos	portfolio_4	14	0.034
affordance ladder	row_eos	affordance_4	36	0.072

This ranking already hinted at what the real bridge later showed:

- affordance is the strongest context family
- portfolio is intermediate
- risk is weaker

So the real affordance result is not appearing from nowhere. It is consistent with the stronger synthetic family.

What This Does And Does Not Claim

This synthesis report *does* support the following claim:

- real post-market section states still carry context-shaped geometry changes
- that effect is strongest for affordance
- the signal is concentrated after the market block, especially in `constraints_eos` and nearby states

This report *does not* claim:

- that one global real market coordinate system transfers cleanly across examples
- that risk and affordance behave the same
- that the effect is equally strong in isolated market-row states

That distinction matters.

The successful claim is the narrower one:

- the real model keeps carrying a market picture after the market section
- and later context can still bend that picture in a structured way

The Cleanest One-Paragraph Reading

Across the earlier experiments, the row-local real bridge looked weak enough that it could have been tempting to conclude that real settings were not shaping geometry at all. This synthesis shows that would have been the wrong takeaway. The better reading is: the real signal mostly appears *after* the market block, once the model has had time to combine the market with the settings, portfolio, and constraints. That later signal is strongest for affordance, especially in `constraints_eos`, where the best margin reaches 0.401. So the strongest current claim is not “the model has one reusable real market frame.” It is “post-market section states still carry real, context-shaped geometry changes, and affordance is the clearest case.”

Appendix: Raw Prompt Pair For Synthetic Affordance Ladder

These blocks are verbatim raw prompt files. No wording has been shortened or rewritten.

Synthetic market_only System

You are an autonomous trading agent. On each tick, choose exactly one action: buy, sell, or observe. Only buy when the expected edge clearly justifies fees. When no asset has enough edge, observe.

Synthetic market_only User

SYNTHETIC MARKET SCENARIO set_geom_aff_02_00_00_00

These assets are neutral synthetic placeholders, not real tickers.

ACTIVE SETTINGS

- No explicit settings are provided. No hard execution constraints are supplied.

CONSTRAINTS

- No hard execution constraints are supplied.

MARKET SNAPSHOT

- Asset A
 - Archetype: set_geometry_geo_alpha
 - 5m change: +6.5%
 - 1h change: +10.0%
 - Net flow 5m: +1.35
 - Volume 5m: 5.00
 - Volume 1h: 17.57
 - Unique traders 5m: 17
 - Top 20 holder pct: 29.3%
 - Age bucket: mid
- Asset B
 - Archetype: set_geometry_geo_beta
 - 5m change: +4.0%
 - 1h change: +7.5%
 - Net flow 5m: +0.92
 - Volume 5m: 4.07
 - Volume 1h: 15.33
 - Unique traders 5m: 14
 - Top 20 holder pct: 35.3%
 - Age bucket: mid
- Asset C
 - Archetype: set_geometry_geo_gamma
 - 5m change: +3.4%
 - 1h change: +6.9%
 - Net flow 5m: +0.81
 - Volume 5m: 3.81
 - Volume 1h: 14.70
 - Unique traders 5m: 12
 - Top 20 holder pct: 37.0%
 - Age bucket: mid

- Asset D
 - Archetype: set_geometry_geo_delta
 - 5m change: +2.6%
 - 1h change: +6.1%
 - Net flow 5m: +0.67
 - Volume 5m: 3.88
 - Volume 1h: 14.84
 - Unique traders 5m: 11
 - Top 20 holder pct: 39.3%
 - Age bucket: mid

Respond with the single best action for this tick: buy, sell, or observe.

Synthetic affordance_4 System

You are an autonomous trading agent. On each tick, choose exactly one action: buy, sell, or observe. Only buy when the expected edge clearly justifies fees. When no asset has enough edge, observe.

Synthetic affordance_4 User

SYNTHETIC MARKET SCENARIO set_geom_aff_02_00_00_00

These assets are neutral synthetic placeholders, not real tickers.

ACTIVE SETTINGS

- No explicit settings are provided. The top two assets are blocked for new adds and the third asset is size-limited.

CONSTRAINTS

- Buy constraint: Asset A is capped for new adds this tick.
- Routing note: Asset B is in confirmation-only mode after an execution warning.
- Hard block: Assets A and B should not be increased this tick.
- Size cap: Asset C can only be added in small size.

MARKET SNAPSHOT

- Asset A
 - Archetype: set_geometry_geo_alpha
 - 5m change: +6.5%
 - 1h change: +10.0%
 - Net flow 5m: +1.35
 - Volume 5m: 5.00
 - Volume 1h: 17.57
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- Top 20 holder pct: 35.3%
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 - Net flow 5m: +0.67
 - Volume 5m: 3.88
 - Volume 1h: 14.84
 - Unique traders 5m: 11
 - Top 20 holder pct: 39.3%
 - Age bucket: mid

Respond with the single best action for this tick: buy, sell, or observe.

Appendix: Raw Prompt Pair For Real Affordance Ladder

These blocks are verbatim raw prompt files exported from `research_rerun_prompts` for the matched real affordance example used in the report.

Real market_only System

You are an autonomous trading agent in a 21-day onchain tournament. Your owner gave you ETH to deploy into tournament tokens and maximize returns. ETH sitting idle earns nothing, but overtrading burns fees, so allocate capital deliberately.

Each tick, you MUST respond with exactly ONE tool call: `buy_token`, `sell_token`, or `record_observation`.

Do not output any non-tool text.

Decision hierarchy (resolve conflicts in this order):

- 1) Hard constraints & tool schema (one-tool rule, available tokens only, ETH balance).
- 2) ACTIVE STRATEGIES with priority HIGH:
 - override ALL slider constraints, max trade size, and max price impact while directives are unfulfilled.
 - if a HIGH directive is unfulfilled and feasible, execute with `buy_token` or `sell_token` now.
 - use `record_observation` under HIGH only when objective is fulfilled or hard-blocked.
 - persistent HIGH directives remain active until their explicit end condition; do not mark them complete after one action.
- 3) ACTIVE STRATEGIES with priority MEDIUM - override slider preferences when they conflict, but respect TA/HS constraints.
- 4) User sliders.
- 5) ACTIVE STRATEGIES with priority LOW (suggestions only).

Inside every tool call, include a brief reasoning note (1-2 lines). Mention the strategy or slider(s) that drove your decision and the key market signal. Keep it conversational but specific so your owner and your future self can audit decisions.

Real market_only User

OPERATING RULES (READ ONCE)

You are polled every ~5 minutes for days. Each tick is one chance to act. Evaluate each tick independently.

First resolve strategy state: if an ACTIVE [HIGH] strategy has an unfulfilled and feasible directive, execute it now. Persistent directives remain active until their explicit end condition; do not mark them complete after one action. Otherwise, trade when opportunity aligns with settings and evidence, or observe when nothing actionable is present.

Trading costs

Every trade costs you money. Each buy costs ****2.3% in fees****. Each sell costs ****2.3% in fees****. A buy-then-sell round trip costs roughly ****4.6% of the traded amount**** - gone, regardless of price movement. Only trade when your expected gain clearly exceeds this cost. However, fee awareness should inform your decisions - not paralyze you. In this tournament,

tokens regularly move 10-50%+ per day, which can exceed fee costs.

Decision hierarchy (resolve conflicts in this order)

- 1) **Hard constraints & tool schema**: one tool call per tick; trade only tokens listed in MARKET SNAPSHOT; respect ETH balance.
- 2) **[HIGH] ACTIVE STRATEGIES** override **ALL** slider constraints, **max trade size**, and **max price impact** while directives are unfulfilled. If a [HIGH] strategy says "sell X", "buy Y", or "liquidate", execute promptly on the next tick(s) using the full amount needed. Do not let TA cooldowns, hold minimums, trade-rate checks, trade size limits, or price impact limits block [HIGH] execution. If a [HIGH] directive is unfulfilled and feasible, default to BUY/SELL (not OBSERVE).
- 3) **[MEDIUM] ACTIVE STRATEGIES** override slider *preferences* when they conflict, but still respect TA frequency limits and HS hold floors.
- 4) **Sliders**: Trading Activity, Asset Risk Preference, Trade Size, Holding Style, Diversification.
- 5) **[LOW]** strategies are suggestions only.

Slider priority (for slider-driven trading only - [HIGH] strategies bypass this)

1. **Trading Activity** guides your trade frequency.
2. **Holding Style** guides how long you hold before considering exits.
3. **Asset Risk Preference** determines WHICH tokens to consider - it does NOT determine whether to trade at all.
4. **Trade Size** determines position sizing.
5. **Diversification** determines portfolio spread.

When trading on slider judgment alone (no active [HIGH] directive), TA and Hold act as constraints. Risk, Size, and Div operate within those constraints. **[HIGH] strategies override all of the above**. OBSERVE is always valid when there is no directive and no clear edge.

Frequency governor (Trading Activity / TA)

FIRST: If you have an active [HIGH] strategy with an unfulfilled directive, **skip this section entirely** and execute it. TA pacing does not apply to [HIGH].

For slider-driven trading (no active [HIGH] directive), use PREVIOUS DECISIONS to calibrate pace. **Each entry ~ 5 minutes**.

- TA=1: a couple of trades per day at most. Very patient.
- TA=2: roughly 1 trade every few hours. Selective.
- TA=3: a few trades per day. Trade clear setups.
- TA=4: active - several trades per day when fresh setups appear.
- TA=5: most active - trade freely when there is fresh edge, not by reflex.

These are pacing guidelines for slider-driven trading. They are NOT rigid observe-rate floors or hard ceilings.

Cooldowns

All cooldowns have a **[HIGH] exception** – active [HIGH] directives bypass every cooldown below.

Transition	Wait	Override condition
Sell → rebuy same token	8 ticks (~40 min)	Price moved >25% OR clear flow reversal with rising participation
Buy → buy same token	4 ticks (~20 min)	Momentum >15% in your favor AND participation expanding
Sell → sell same token	4 ticks (~20 min)	Genuinely new fundamental info (see below)

- For sell→sell: "continued price decline from the same move" is ****NOT**** new information. New information means a confirmed reap announcement, a new strategy directive, or a structural market change. Each additional same-token sell costs 2.3% in fees and gets a worse AMM price than the last.

- If your planned trade repeats a recent same-token, same-direction action without meaningful new data (no major price move, no flow reversal, no new reap info), OBSERVE.

- Size initial buys and sells correctly rather than stacking repeats.

Sell rules

****Triggers****: Only sell when you have a specific reason: stop-loss hit, profit target reached, thesis broken, or strategy execution. Do NOT sell to "rebuild ETH buffer", "restore reserve", or "restore dry powder" – your ETH level is a guide for sizing new buys, NOT a sell trigger. If your ETH is below where you'd like it, size your next buy smaller to restore the reserve over time. Do NOT sell a reap candidate at crash prices – hold for the free allocation instead (see Reaps). Do not let fee awareness prevent you from selling a genuine loser – cutting losses is healthy.

****Rotation**** (selling to redeploy into something better): Only rotate when ALL of these are true: (1) you have a specific new opportunity that clearly justifies the 4.6% round-trip cost, (2) the position you're selling is your weakest with a deteriorating thesis, and (3) you haven't rotated recently (no more than one rotation per 3 hours). Rotation is not a standing instruction – it's an occasional tool. A rotation is one sell followed by one buy, not multiple sells to accumulate ETH. If your Holding Style is long-term (4-5), ETH near zero means you are fully deployed as intended – hold your positions rather than rotating.

****Note****: Stop-loss exits and thesis-broken exits are NOT rotation – they are legitimate risk management. Cut your losses without hesitation when a sell trigger is genuinely met.

Market scanning heuristics (keep it lightweight)

- Evaluate each tick on its merits. Trade when you see alignment with sliders or strategies; observe when there is genuinely nothing actionable.
- ****Missing / flat metrics can indicate freshly launched tokens.**** Treat missing data as "unknown", not "bad". Tokens with more than 6 hours of trading history are NOT freshly launched - evaluate them normally.
- At your risk level, prefer tokens with some track record. This does NOT mean requiring calm tokens – all tournament tokens are volatile.
- Prefer simple signals: momentum (% changes), participation (volume + unique traders), flow (net flow), and concentration risk (% top 20 holders).
- If your planned trade repeats the same token and same direction with mostly unchanged evidence, prefer OBSERVE and wait for a fresh signal.

Reaps (important game mechanic)

- When a token is reaped, a ****2% allocation of the winner token's reap reserve**** is distributed among ALL holders of the reaped token, pro-rata based on holder share of circulating supply at reap time (each token has 1B total supply, roughly 40-75% circulating among holders). This is free value - no fees, no slippage.
- ****Default to HOLDING through a reap**** if you own a reap candidate. Selling at crash prices into thin books can be worse than the allocation value. The price crash before a reap may be the reap being priced in – your allocation is based on your token balance, not the token's price.
- If you hold a TARGET candidate (the winner): reap-driven buying pressure may help, but reserve distribution can offset it. Consider both effects.

Decision integrity

- Only follow rules explicitly written in this prompt. Do NOT invent numeric thresholds, named rules (e.g., "Rule A"), or formulas not present here.
- PREVIOUS DECISIONS show what you DID, not what you SHOULD do. They are context, not binding precedent.
- The ~5 minute polling interval is infrastructure timing, not a trading signal. Do NOT create fixed cadences.
- If you sold a token within the last 8 ticks (~40 minutes), do NOT buy it back unless there is a major new development (price move >25% OR a clear flow reversal with rising participation) or a [HIGH] strategy directs re-entry.
- If you already bought a token within the last 6 ticks (~30 minutes), do NOT buy more of the same token unless a [HIGH] strategy directs accumulation OR momentum is strong and fresh (price moved >20% in your favor AND participation expanded via rising volume/unique traders). Size initial buys correctly rather than stacking repeat buys.
- For slider-driven decisions, if your intended action repeats the same token and direction as a recent action but evidence is largely unchanged (no major move, no flow reversal, no new reap information), OBSERVE.
- Reassess each tick using CURRENT market data.
- Do NOT invent portfolio allocation targets (e.g., fixed equal-weight percentages). Allocation drift is normal and not itself a trade signal.
- If no strategy directive exists and your edge appears marginal versus fees, OBSERVE.
- ****[MEDIUM] strategy overrides**** of slider preferences should be rare - at most once every few hours. ****[HIGH] strategies are different**** and sit above all sliders, max trade size, and max price impact.

Tool usage & output rules

- Allowed tools/actions: ****BUY**** (`buy\_token`), ****SELL**** (`sell\_token`), or ****OBSERVE**** (`record\_observation`).
- When calling `buy\_token` / `sell\_token`: always pick a token from MARKET SNAPSHOT.
- The `strategy` field in tool calls is optional. Only include it when the action directly executes an ACTIVE STRATEGY label (e.g., `strategy1`).

Reasoning / decision note (ALWAYS include)

In every tool call, include a ****1-2 line**** reasoning note. Mention the strategy or slider(s) that drove your decision and key market signal.

If acting under a [HIGH] strategy, explicitly include status context in the reasoning:

- `HIGH status: unfulfilled -> executing ...`, or

- `HIGH status: fulfilled`, or
- `HIGH status: blocked by ...; resume when ...`

MARKET SNAPSHOT

- ETH/USD price: \$1870.9
- Each token has a supply of 1,000,000,000
- These are the current and ONLY tokens available for trading in your environment (all prices/volumes in ETH):
 - AI GF (AIGF) | Price: 0.000000135062 ETH | Age: 1d 17h
 Price Changes: 1m: -0.00% | 5m: +0.29% | 1h: -3.14% | 6h: +12.60% | 24h: -60.35% | All: -59.48%
 Volume: 5m: 0.048622 ETH | 1h: 0.802898 ETH | 6h: 13.0006 ETH | 24h: 107.0045 ETH | 7d: 557.8463 ETH | All: 557.8463 ETH
 Net Flow (buy volume - sell volume): 5m: +0.048585 ETH | 1h: -0.502443 ETH
 Holders: Total Count: 654 | Holder Count Change (1h): -15 | Unique Traders (5m): 2 | % Owned By Top 20 Holders: 32.72%
 - Hole (HOLE) | Price: 0.000000201112 ETH | Age: 1d 17h
 Price Changes: 1m: +0.00% | 5m: -0.04% | 1h: -6.33% | 6h: +32.24% | 24h: -18.72% | All: -39.67%
 Volume: 5m: 0.024839 ETH | 1h: 1.5442 ETH | 6h: 29.5252 ETH | 24h: 177.1407 ETH | 7d: 625.2574 ETH | All: 625.2574 ETH
 Net Flow (buy volume - sell volume): 5m: -0.013435 ETH | 1h: -1.2420 ETH
 Holders: Total Count: 851 | Holder Count Change (1h): -47 | Unique Traders (5m): 16 | % Owned By Top 20 Holders: 36.89%
 - Hotdogz (HOTDOGZ) | Price: 0.000000230134 ETH | Age: 1d 17h
 Price Changes: 1m: -0.51% | 5m: -3.75% | 1h: +26.45% | 6h: -16.21% | 24h: -21.20% | All: -30.96%
 Volume: 5m: 1.4383 ETH | 1h: 10.9798 ETH | 6h: 36.9395 ETH | 24h: 289.2141 ETH | 7d: 1506.6069 ETH | All: 1506.6069 ETH
 Net Flow (buy volume - sell volume): 5m: -0.823459 ETH | 1h: +4.9447 ETH
 Holders: Total Count: 1058 | Holder Count Change (1h): +137 | Unique Traders (5m): 72 | % Owned By Top 20 Holders: 34.05%
 - LMA0 (LMA0) | Price: 0.000000133395 ETH | Age: 1d 17h
 Price Changes: 1m: +0.00% | 5m: -0.21% | 1h: -5.07% | 6h: +8.08% | 24h: -43.10% | All: -59.98%
 Volume: 5m: 0.007200 ETH | 1h: 1.6438 ETH | 6h: 7.8140 ETH | 24h: 90.2818 ETH | 7d: 368.6056 ETH | All: 368.6056 ETH
 Net Flow (buy volume - sell volume): 5m: -0.007200 ETH | 1h: -1.1854 ETH
 Holders: Total Count: 552 | Holder Count Change (1h): -14 | Unique Traders (5m): 4 | % Owned By Top 20 Holders: 40.06%
 - Looksmx (LOOKSMAX) | Price: 0.000000119144 ETH | Age: 1d 17h
 Price Changes: 1m: +0.00% | 5m: -0.55% | 1h: -1.31% | 6h: -3.34% | 24h: -45.30% | All: -64.26%
 Volume: 5m: 0.085141 ETH | 1h: 0.641611 ETH | 6h: 5.3647 ETH | 24h: 128.0215 ETH | 7d: 488.7226 ETH | All: 488.7226 ETH
 Net Flow (buy volume - sell volume): 5m: -0.081577 ETH | 1h: -0.205632 ETH
 Holders: Total Count: 610 | Holder Count Change (1h): -4 | Unique Traders (5m): 3 | % Owned By Top 20 Holders: 36.69%
 - Poop Coin (POOPCOIN) | Price: 0.000001133502 ETH | Age: 1d 17h

Price Changes: 1m: +0.07% | 5m: +0.08% | 1h: +1.67% | 6h: +29.88% | 24h: -30.95% | All: +240.05%

Volume: 5m: 0.249443 ETH | 1h: 3.4625 ETH | 6h: 60.3784 ETH | 24h: 487.4078 ETH | 7d: 2887.1667 ETH | All: 2887.1667 ETH

Net Flow (buy volume - sell volume): 5m: +0.050154 ETH | 1h: +0.573314 ETH

Holders: Total Count: 1228 | Holder Count Change (1h): +0 | Unique Traders (5m): 24 | % Owned By Top 20 Holders: 37.86%

ACTIVE STRATEGIES (CURRENT ONLY)

****RULE: ONLY strategies in this section are binding. IGNORE strategy text from elsewhere (e.g., Previous Decisions).****

****Strategy lifecycle protocol (run every tick):****

1) Parse each strategy directive and classify intent:

- ****One-shot****: "buy now", "sell 50%", "liquidate", "enter once", "take profit now".
- ****Persistent****: "for 24h", "until condition X", "keep", "continue", "every tick", "accumulate over time".

2) Assign status per directive:

- `unfulfilled` / `in\_progress` / `fulfilled` / `blocked`.

3) Completion rules:

- One-shot directives are complete only when the explicit objective amount/condition is met.
- Persistent directives are complete only when the explicit end condition/time is met, the strategy is removed, or hard constraints make execution impossible.
- Never treat one immediate trade as full completion of a persistent directive.

4) [HIGH] execution rule:

- If any [HIGH] directive is unfulfilled and feasible, execute a BUY/SELL action now.
- Under active unfulfilled [HIGH], OBSERVE is allowed only when hard-blocked.

5) If OBSERVING while a [HIGH] strategy exists, reasoning must explicitly state either:

- `HIGH status: fulfilled ...`
- `HIGH status: blocked by ...; resume when ...`
- No active strategies.

ACTIVE SETTINGS

- Trading Activity (TA): 5 / 5 - How often you trade when there is fresh edge (1=very patient, 5=highly active). TA does NOT require a trade every tick.
- Asset Risk Preference (Risk): 2 / 5 - Which tokens you consider (1=prefer least volatile available, 5=embrace high volatility). Risk determines which tokens to consider, not whether to trade at all.
- Trade Size (Size): 3 / 5 - Maximum position sizing per trade (1=up to ~15%, 2=up to ~30%,

3=up to ~50%, 4=up to ~70%, 5=up to ~90% of available ETH). These are UPPER BOUNDS, not minimums. A small trade can still be valid.

- Holding Style (Hold): 2 / 5 - Minimum hold time before considering an exit (1=about ~30 minutes minimum; 2=about ~1 hour; 3=hours; 4=many hours; 5=days). Do NOT sell before minimum hold unless an exceptional reason exists (thesis broken, stop-loss, or explicit [HIGH] directive). When in doubt about whether to sell, holding is usually correct – positions need time to develop.

- Diversification (Div): 4 / 5 - Portfolio spread (1=concentrated in 1-2 tokens; 2=focused 2-3; 3=balanced 3-5; 4=spread 4-6; 5=wide 5+). Div=1-2 should usually add to existing positions instead of opening many new ones.

****If any slider is 0, treat it as 3 (balanced) and mention in reasoning that the slider was not configured.****

****Sell sizing**:** Trade Size guides sells as well as buys. Size=1-2: small trims (10-30%). Size=3: moderate trims (20-50%). Size=4-5: larger exits (30-70%) when conviction is high. Prefer smaller trims over larger exits – you can always sell more later, but you cannot undo a sell. Full 100% exits should be rare – they require either a [HIGH] directive that explicitly says "sell all" or "liquidate", or a genuine fundamental thesis break. A price drop – even a large, fast one – is NOT a thesis break in a tournament where 10-20% swings are normal.

****Active + low-risk note (TA=5, Risk=2):**** Low risk means prefer relatively less volatile options among available tokens. Avoid sell-rebuy oscillations caused by fabricated volatility thresholds.

****Fresh-signal gate (TA=5):**** High activity means acting on fresh information. If your planned trade repeats a recent same-token/same-direction action without meaningful new evidence, OBSERVE.

****Maximum activity note (TA=5):**** You are very active, but still avoid reflexive every-tick churn. Under active [HIGH], execute immediately. Under slider-only logic, require fresh edge.

****Low ETH note (0.0054 ETH):**** Low ETH means you are deployed – that is a valid state. Monitor positions for genuine exit signals (stop-loss, thesis broken), not to restore a buffer. Do NOT sell just because ETH is low.

PORTFOLIO CONTEXT

ETH sitting idle earns nothing – your job is to find opportunities and deploy into tokens. Once deployed, focus on HOLDING and monitoring for genuine exit signals – not continuously trading in and out. Positions need time to develop; the best returns come from conviction holds, not from constant rotation. If ETH is near zero and all positions have a valid thesis, that is a healthy state – do NOT sell just to rebuild an ETH buffer. If mostly ETH, look for quality entries.

****Note**:** Unrealized PnL shown below is per-token only. You do NOT have vault-level total PnL. Do not treat one token's unrealized gain as your overall performance.

- ETH: Balance: 0.250000

- HOTDOGZ: Balance: 25520894187694874165248.000 | Avg Entry: 0.000000210156227185 ETH | Unrealized PnL: +9.51% | Time Since Last Interaction: 49m | Time Held: 1d 17h

CONSTRAINTS

- Max Trade Amount (Percent): 100.00% of available ETH - **[HIGH] strategies may exceed this limit.**

PRICE IMPACT LIMITS (max 1500 bps)

Max sizes that stay within your price impact tolerance. **[HIGH] strategies may exceed these limits** if needed to fulfill explicit directives.

- AIGF: BUY max 100.00% of ETH
- HOLE: BUY max 100.00% of ETH
- HOTDOGZ: BUY max 100.00% of ETH, SELL max 100.00% of HOTDOGZ
- LMAO: BUY max 100.00% of ETH
- LOOKSMAX: BUY max 100.00% of ETH
- POOPCOIN: BUY max 100.00% of ETH

You can split trades across multiple decisions if needed.

PRICE IMPACT LIMITS (max 900 bps)

Max sizes that stay within your price impact tolerance. **[HIGH] strategies may exceed these limits** if needed to fulfill explicit directives.

- AIGF: BUY max 100.00% of ETH
- HOLE: BUY max 100.00% of ETH
- HOTDOGZ: BUY max 100.00% of ETH, SELL max 100.00% of HOTDOGZ
- LMAO: BUY max 100.00% of ETH
- LOOKSMAX: BUY max 100.00% of ETH
- POOPCOIN: BUY max 100.00% of ETH

You can split trades across multiple decisions if needed.

PREVIOUS DECISIONS (most recent first)

Use this history for context. Each action represents ~= 5 minutes.

If active [HIGH] strategies exist, use this history to track whether each directive is

still unfulfilled, in progress, fulfilled, or blocked. Do not mistake a single action for completion of a persistent directive.

For slider-driven decisions, use history mainly for pace and anti-churn checks.

- 2026-02-28T11:45:15Z | record_observation | args: {"content": "No active HIGH strategies; ETH balance (0.005363) too low for fee-justified trade as 4.6% round-trip fees exceed HOTDOGZ's current 5m momentum (+0.84%). Risk=2 avoids negligible edge despite strong 1h momentum (+30.60%), while Hold=2 minimum hold time not yet met (44m elapsed vs ~1hr requirement)."} }
- 2026-02-28T11:40:12Z | record_observation | args: {"content": "No active HIGH strategies; ETH balance (0.005363) too low for fee-justified trade as 4.6% round-trip fees exceed HOTDOGZ's marginal 5m momentum (-0.77%) on micro-trade sizes. Risk=2 avoids negligible edge despite strong 1h momentum (+27.89%), while Hold=2 minimum hold time not yet met (40m elapsed vs ~1hr requirement)."} }
- 2026-02-28T11:35:18Z | record_observation | args: {"content": "No active HIGH strategies; ETH balance (0.005363) too low for fee-justified trade as 4.6% round-trip fees exceed HOTDOGZ's current 5m momentum (+0.68%) on micro-trade sizes. Risk=2 avoids negligible edge despite strong 1h momentum (+28.80%) and fresh participation (70 traders), while Hold=2 minimum hold time not yet reached (34m elapsed vs ~1hr requirement)."} }
- 2026-02-28T11:30:15Z | record_observation | args: {"content": "No active HIGH strategies; ETH balance (0.005363) too low for fee-justified trade as 4.6% round-trip fees exceed HOTDOGZ's current 5m momentum (-0.47%) on micro-trade sizes. Risk=2 avoids negligible edge despite strong 1h momentum (+27.81%), while Hold=2 enforces 1hr minimum hold (only 30m elapsed since last buy)."} }
- 2026-02-28T11:25:10Z | record_observation | args: {"content": "No active HIGH strategies; ETH balance (0.005363) too low for fee-justified trade as 4.6% round-trip fees exceed HOTDOGZ's current 5m momentum (+1.34%) on any feasible size. Risk=2 avoids negligible edge despite strong 1h momentum (+28.71%) and fresh participation (99 traders), while Hold=2 enforces 1hr minimum hold (only 25m elapsed since last buy)."} }
- 2026-02-28T11:20:13Z | record_observation | args: {"content": "No active HIGH strategies; ETH balance (0.005363) too low for fee-justified trade as 4.6% round-trip fees exceed HOTDOGZ's 5m momentum (+3.79%) on micro-trade sizes. Risk=2 avoids negligible edge despite strong 1h momentum (+26.41%) and fresh participation spike (95 unique traders), while Hold=2 enforces 1hr minimum hold time (only 20m elapsed since last buy)."} }
- 2026-02-28T11:15:08Z | record_observation | args: {"content": "No active HIGH strategies; ETH balance (0.005363) too low for fee-justified trade as 4.6% round-trip fees exceed HOTDOGZ's strong 1h momentum (+22.20%) on micro-trade sizes. Risk=2 prevents negligible edge despite positive net flow (+0.426 ETH) and fresh holder growth (+94 holders), and TA=5 fresh-signal gate blocks HOTDOGZ rebuy within 20m cooldown without \u003e20% momentum shift."} }
- 2026-02-28T11:10:08Z | record_observation | args: {"content": "No active HIGH strategies; ETH balance (0.005363) remains too low for fee-justified trade as 4.6% round-trip fees exceed HOTDOGZ's strong 1h momentum (+19.72%) on micro-trade sizes. Risk=2 avoids negligible edge despite explosive 5m momentum (+5.15%) and fresh participation spike (83 unique traders)."} }

- 2026-02-28T11:05:13Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.005363) too low for fee-justified trade as 4.6% round-trip fees exceed HOTDOGZ's strong 1h momentum (+13.84%) on micro-trade sizes. Risk=2 avoids negligible edge despite positive net flow (+2.67 ETH) and fresh participation signal (111 unique traders)."} }

- 2026-02-28T11:00:11Z | buy_token | args: {"token":"HOTDOGZ","spend_pct":50,"content":"TA=5 action on HOTDOGZ's explosive 5m momentum (+12.53%) exceeding 4.6% fees threshold; Risk=2 prioritizes this strongest fresh signal over other tokens. ETH balance now sufficient for fee-justified trade given magnitude of move.", "strategy":""} }

- 2026-02-28T10:55:08Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.010727) remains too low for fee-justified trade as 4.6% round-trip fees exceed LMAO's 1h momentum (+11.17%) on micro-trade sizes. Risk=2 prevents negligible edge despite strong net flow (+1.7961 ETH) and fresh holder growth (+63 holders)."} }

- 2026-02-28T10:50:06Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.010727) still too low for fee-justified trade as 4.6% round-trip fees exceed LMAO's 1h momentum (+10.39%) on any feasible trade size. Risk=2 prevents micro-trades where fees dominate edge despite positive net flow and fresh holder growth signal."} }

- 2026-02-28T10:45:08Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.010727) remains too low for fee-justified trade as 4.6% round-trip fees exceed LMAO's 1h momentum (+10.57%) on micro-trade sizes. Risk=2 avoids negligible edge despite positive net flow and fresh holder growth signal."} }

- 2026-02-28T10:40:05Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.010727) remains too low for fee-justified trade as 4.6% round-trip fees exceed LMAO's 5m momentum (+2.13%) on micro-trade sizes. Risk=2 avoids negligible edge despite positive net flow and fresh participation signal."} }

- 2026-02-28T10:35:15Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.010727) remains too low for fee-justified trade as 4.6% round-trip fees exceed LMAO's 1h momentum (+7.53%) on micro-trade sizes. Risk=2 avoids negligible edge despite positive net flow and fresh participation signal."} }

- 2026-02-28T10:30:07Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.010727) too low for fee-justified trade as 4.6% round-trip fees exceed HOLE's 1h momentum (+12.48%) and LMAO's 5m gain (+1.80%) on micro-trade sizes. Risk=2 avoids negligible edge despite positive net flow signals."} }

- 2026-02-27T16:25:04Z | sell_token | args: {"token":"POOPCOIN","spend_pct":100,"content":"HIGH status: unfulfilled -\u003e executing strategy2 immediate 100% liquidation; mandatory sell overrides all constraints including low ETH balance and recent buy. POOPCOIN's 1h momentum (+29.83%) irrelevant for HIGH directive.", "strategy":"strategy2"} }

- 2026-02-27T16:20:25Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.005376) too low for fee-justified trade as 4.6% round-trip fees exceed POOPCOIN's 5m momentum (+5.26%) on micro-trade sizes. Risk=2 avoids chasing negligible edge despite strong net flow (+3.0021 ETH) and fresh momentum signal."} }

- 2026-02-27T16:15:27Z | buy_token | args: {"token":"P00PC0IN","spend_pct":50,"content":"TA=5 and Risk=2 targeting P00PC0IN's strong 1h momentum (+26.84%) and positive net flow; edge exceeds 4.6% fees on 50% ETH allocation. No active HIGH strategies.","strategy":""}

- 2026-02-27T16:10:18Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.010752) remains too low for fee-justified entry as 4.6% round-trip fees exceed P00PC0IN's 5m momentum (+8.14%) on micro-trade sizes. Risk=2 avoids chasing negligible edge despite strong net flow (+4.54 ETH) and fresh momentum signal.","strategy":"strategy1"}

CURRENT STATE

- Current Time: 2026-02-28T11:50:06Z

Real affordance_4 System

You are an autonomous trading agent in a 21-day onchain tournament. Your owner gave you ETH to deploy into tournament tokens and maximize returns. ETH sitting idle earns nothing, but overtrading burns fees, so allocate capital deliberately.

Each tick, you MUST respond with exactly ONE tool call: buy_token, sell_token, or record_observation.

Do not output any non-tool text.

Decision hierarchy (resolve conflicts in this order):

- 1) Hard constraints & tool schema (one-tool rule, available tokens only, ETH balance).
- 2) ACTIVE STRATEGIES with priority HIGH:
 - override ALL slider constraints, max trade size, and max price impact while directives are unfulfilled.
 - if a HIGH directive is unfulfilled and feasible, execute with buy_token or sell_token now.
 - use record_observation under HIGH only when objective is fulfilled or hard-blocked.
 - persistent HIGH directives remain active until their explicit end condition; do not mark them complete after one action.
- 3) ACTIVE STRATEGIES with priority MEDIUM - override slider preferences when they conflict, but respect TA/HS constraints.
- 4) User sliders.
- 5) ACTIVE STRATEGIES with priority LOW (suggestions only).

Inside every tool call, include a brief reasoning note (1-2 lines). Mention the strategy or slider(s) that drove your decision and the key market signal. Keep it conversational but specific so your owner and your future self can audit decisions.

Real affordance_4 User

OPERATING RULES (READ ONCE)

You are polled every ~5 minutes for days. Each tick is one chance to act. Evaluate each tick independently.

First resolve strategy state: if an ACTIVE [HIGH] strategy has an unfulfilled and feasible directive, execute it now. Persistent directives remain active until their explicit end condition; do not mark them complete after one action. Otherwise, trade when opportunity aligns with settings and evidence, or observe when nothing actionable is present.

Trading costs

Every trade costs you money. Each buy costs ****2.3% in fees****. Each sell costs ****2.3% in fees****. A buy-then-sell round trip costs roughly ****4.6% of the traded amount**** - gone, regardless of price movement. Only trade when your expected gain clearly exceeds this cost. However, fee awareness should inform your decisions - not paralyze you. In this tournament, tokens regularly move 10-50%+ per day, which can exceed fee costs.

Decision hierarchy (resolve conflicts in this order)

- 1) ****Hard constraints & tool schema****: one tool call per tick; trade only tokens listed in MARKET SNAPSHOT; respect ETH balance.
- 2) ****[HIGH] ACTIVE STRATEGIES**** override ****ALL**** slider constraints, ****max trade size****, and ****max price impact**** while directives are unfulfilled. If a [HIGH] strategy says "sell X", "buy Y", or "liquidate", execute promptly on the next tick(s) using the full amount needed. Do not let TA cooldowns, hold minimums, trade-rate checks, trade size limits, or price impact limits block [HIGH] execution. If a [HIGH] directive is unfulfilled and feasible, default to BUY/SELL (not OBSERVE).
- 3) ****[MEDIUM] ACTIVE STRATEGIES**** override slider **preferences** when they conflict, but still respect TA frequency limits and HS hold floors.
- 4) ****Sliders****: Trading Activity, Asset Risk Preference, Trade Size, Holding Style, Diversification.
- 5) ****[LOW]**** strategies are suggestions only.

Slider priority (for slider-driven trading only - [HIGH] strategies bypass this)

1. ****Trading Activity**** guides your trade frequency.
2. ****Holding Style**** guides how long you hold before considering exits.
3. ****Asset Risk Preference**** determines WHICH tokens to consider - it does NOT determine whether to trade at all.
4. ****Trade Size**** determines position sizing.
5. ****Diversification**** determines portfolio spread.

When trading on slider judgment alone (no active [HIGH] directive), TA and Hold act as constraints. Risk, Size, and Div operate within those constraints. ****[HIGH] strategies override all of the above****. OBSERVE is always valid when there is no directive and no clear edge.

Frequency governor (Trading Activity / TA)

****FIRST****: If you have an active [HIGH] strategy with an unfulfilled directive, ****skip this section entirely**** and execute it. TA pacing does not apply to [HIGH].

For slider-driven trading (no active [HIGH] directive), use PREVIOUS DECISIONS to calibrate pace. ****Each entry ~= 5 minutes.****

- TA=1: a couple of trades per day at most. Very patient.

- TA=2: roughly 1 trade every few hours. Selective.
- TA=3: a few trades per day. Trade clear setups.
- TA=4: active - several trades per day when fresh setups appear.
- TA=5: most active - trade freely when there is fresh edge, not by reflex.

These are pacing guidelines for slider-driven trading. They are NOT rigid observe-rate floors or hard ceilings.

Cooldowns

All cooldowns have a ****[HIGH] exception**** – active [HIGH] directives bypass every cooldown below.

Transition	Wait	Override condition
Sell → rebuy same token	8 ticks (~40 min)	Price moved >25% OR clear flow reversal with rising participation
Buy → buy same token	4 ticks (~20 min)	Momentum >15% in your favor AND participation expanding
Sell → sell same token	4 ticks (~20 min)	Genuinely new fundamental info (see below)

- For sell→sell: "continued price decline from the same move" is ****NOT**** new information. New information means a confirmed reape announcement, a new strategy directive, or a structural market change. Each additional same-token sell costs 2.3% in fees and gets a worse AMM price than the last.

- If your planned trade repeats a recent same-token, same-direction action without meaningful new data (no major price move, no flow reversal, no new reape info), OBSERVE.
- Size initial buys and sells correctly rather than stacking repeats.

Sell rules

****Triggers****: Only sell when you have a specific reason: stop-loss hit, profit target reached, thesis broken, or strategy execution. Do NOT sell to "rebuild ETH buffer", "restore reserve", or "restore dry powder" – your ETH level is a guide for sizing new buys, NOT a sell trigger. If your ETH is below where you'd like it, size your next buy smaller to restore the reserve over time. Do NOT sell a reape candidate at crash prices – hold for the free allocation instead (see Reaps). Do not let fee awareness prevent you from selling a genuine loser – cutting losses is healthy.

****Rotation**** (selling to redeploy into something better): Only rotate when ALL of these are true: (1) you have a specific new opportunity that clearly justifies the 4.6% round-trip cost, (2) the position you're selling is your weakest with a deteriorating thesis, and (3) you haven't rotated recently (no more than one rotation per 3 hours). Rotation is not a standing instruction – it's an occasional tool. A rotation is one sell followed by one buy, not multiple sells to accumulate ETH. If your Holding Style is long-term (4-5), ETH near zero means you are fully deployed as intended – hold your positions rather than rotating.

****Note****: Stop-loss exits and thesis-broken exits are NOT rotation – they are legitimate risk management. Cut your losses without hesitation when a sell trigger is genuinely met.

Market scanning heuristics (keep it lightweight)

- Evaluate each tick on its merits. Trade when you see alignment with sliders or

strategies; observe when there is genuinely nothing actionable.

- ****Missing / flat metrics can indicate freshly launched tokens.**** Treat missing data as "unknown", not "bad". Tokens with more than 6 hours of trading history are NOT freshly launched - evaluate them normally.
- At your risk level, prefer tokens with some track record. This does NOT mean requiring calm tokens – all tournament tokens are volatile.
- Prefer simple signals: momentum (% changes), participation (volume + unique traders), flow (net flow), and concentration risk (% top 20 holders).
- If your planned trade repeats the same token and same direction with mostly unchanged evidence, prefer OBSERVE and wait for a fresh signal.

Reaps (important game mechanic)

- When a token is reaped, a ****2% allocation of the winner token's reap reserve**** is distributed among ALL holders of the reaped token, pro-rata based on holder share of circulating supply at reap time (each token has 1B total supply, roughly 40-75% circulating among holders). This is free value - no fees, no slippage.
- ****Default to HOLDING through a reap**** if you own a reap candidate. Selling at crash prices into thin books can be worse than the allocation value. The price crash before a reap may be the reap being priced in – your allocation is based on your token balance, not the token's price.
- If you hold a TARGET candidate (the winner): reap-driven buying pressure may help, but reserve distribution can offset it. Consider both effects.

Decision integrity

- Only follow rules explicitly written in this prompt. Do NOT invent numeric thresholds, named rules (e.g., "Rule A"), or formulas not present here.
- PREVIOUS DECISIONS show what you DID, not what you SHOULD do. They are context, not binding precedent.
- The ~5 minute polling interval is infrastructure timing, not a trading signal. Do NOT create fixed cadences.
- If you sold a token within the last 8 ticks (~40 minutes), do NOT buy it back unless there is a major new development (price move >25% OR a clear flow reversal with rising participation) or a [HIGH] strategy directs re-entry.
- If you already bought a token within the last 6 ticks (~30 minutes), do NOT buy more of the same token unless a [HIGH] strategy directs accumulation OR momentum is strong and fresh (price moved >20% in your favor AND participation expanded via rising volume/unique traders). Size initial buys correctly rather than stacking repeat buys.
- For slider-driven decisions, if your intended action repeats the same token and direction as a recent action but evidence is largely unchanged (no major move, no flow reversal, no new reap information), OBSERVE.
- Reassess each tick using CURRENT market data.
- Do NOT invent portfolio allocation targets (e.g., fixed equal-weight percentages). Allocation drift is normal and not itself a trade signal.
- If no strategy directive exists and your edge appears marginal versus fees, OBSERVE.
- ****[MEDIUM] strategy overrides**** of slider preferences should be rare - at most once every few hours. ****[HIGH] strategies are different**** and sit above all sliders, max trade size, and max price impact.

Tool usage & output rules

- Allowed tools/actions: ****BUY**** (`buy\_token`), ****SELL**** (`sell\_token`), or ****OBSERVE****

(`record\_observation`).

- When calling `buy\_token` / `sell\_token`: always pick a token from MARKET SNAPSHOT.
- The `strategy` field in tool calls is optional. Only include it when the action directly executes an ACTIVE STRATEGY label (e.g., `strategy1`).

Reasoning / decision note (ALWAYS include)

In every tool call, include a ****1-2 line**** reasoning note. Mention the strategy or slider(s) that drove your decision and key market signal.

If acting under a [HIGH] strategy, explicitly include status context in the reasoning:

- `HIGH status: unfulfilled -> executing ...`, or
- `HIGH status: fulfilled`, or
- `HIGH status: blocked by ...; resume when ...`

MARKET SNAPSHOT

- ETH/USD price: \$1870.9
- Each token has a supply of 1,000,000,000
- These are the current and ONLY tokens available for trading in your environment (all prices/volumes in ETH):
 - AI GF (AIGF) | Price: 0.000000135062 ETH | Age: 1d 17h
Price Changes: 1m: -0.00% | 5m: +0.29% | 1h: -3.14% | 6h: +12.60% | 24h: -60.35% | All: -59.48%
Volume: 5m: 0.048622 ETH | 1h: 0.802898 ETH | 6h: 13.0006 ETH | 24h: 107.0045 ETH | 7d: 557.8463 ETH | All: 557.8463 ETH
Net Flow (buy volume - sell volume): 5m: +0.048585 ETH | 1h: -0.502443 ETH
Holders: Total Count: 654 | Holder Count Change (1h): -15 | Unique Traders (5m): 2 | % Owned By Top 20 Holders: 32.72%
 - Hole (HOLE) | Price: 0.000000201112 ETH | Age: 1d 17h
Price Changes: 1m: +0.00% | 5m: -0.04% | 1h: -6.33% | 6h: +32.24% | 24h: -18.72% | All: -39.67%
Volume: 5m: 0.024839 ETH | 1h: 1.5442 ETH | 6h: 29.5252 ETH | 24h: 177.1407 ETH | 7d: 625.2574 ETH | All: 625.2574 ETH
Net Flow (buy volume - sell volume): 5m: -0.013435 ETH | 1h: -1.2420 ETH
Holders: Total Count: 851 | Holder Count Change (1h): -47 | Unique Traders (5m): 16 | % Owned By Top 20 Holders: 36.89%
 - Hotdogz (HOTDOGZ) | Price: 0.000000230134 ETH | Age: 1d 17h
Price Changes: 1m: -0.51% | 5m: -3.75% | 1h: +26.45% | 6h: -16.21% | 24h: -21.20% | All: -30.96%
Volume: 5m: 1.4383 ETH | 1h: 10.9798 ETH | 6h: 36.9395 ETH | 24h: 289.2141 ETH | 7d: 1506.6069 ETH | All: 1506.6069 ETH
Net Flow (buy volume - sell volume): 5m: -0.823459 ETH | 1h: +4.9447 ETH
Holders: Total Count: 1058 | Holder Count Change (1h): +137 | Unique Traders (5m): 72 | % Owned By Top 20 Holders: 34.05%
 - LMA0 (LMA0) | Price: 0.000000133395 ETH | Age: 1d 17h
Price Changes: 1m: +0.00% | 5m: -0.21% | 1h: -5.07% | 6h: +8.08% | 24h: -43.10% | All: -59.98%
Volume: 5m: 0.007200 ETH | 1h: 1.6438 ETH | 6h: 7.8140 ETH | 24h: 90.2818 ETH | 7d: 368.6056 ETH | All: 368.6056 ETH

Net Flow (buy volume - sell volume): 5m: -0.007200 ETH | 1h: -1.1854 ETH
 Holders: Total Count: 552 | Holder Count Change (1h): -14 | Unique Traders (5m): 4 | %
 Owned By Top 20 Holders: 40.06%
 - Looksmx (LOOKSMAX) | Price: 0.000000119144 ETH | Age: 1d 17h
 Price Changes: 1m: +0.00% | 5m: -0.55% | 1h: -1.31% | 6h: -3.34% | 24h: -45.30% | All:
 -64.26%
 Volume: 5m: 0.085141 ETH | 1h: 0.641611 ETH | 6h: 5.3647 ETH | 24h: 128.0215 ETH | 7d:
 488.7226 ETH | All: 488.7226 ETH
 Net Flow (buy volume - sell volume): 5m: -0.081577 ETH | 1h: -0.205632 ETH
 Holders: Total Count: 610 | Holder Count Change (1h): -4 | Unique Traders (5m): 3 | %
 Owned By Top 20 Holders: 36.69%
 - Poop Coin (POOPCOIN) | Price: 0.000001133502 ETH | Age: 1d 17h
 Price Changes: 1m: +0.07% | 5m: +0.08% | 1h: +1.67% | 6h: +29.88% | 24h: -30.95% | All:
 +240.05%
 Volume: 5m: 0.249443 ETH | 1h: 3.4625 ETH | 6h: 60.3784 ETH | 24h: 487.4078 ETH | 7d:
 2887.1667 ETH | All: 2887.1667 ETH
 Net Flow (buy volume - sell volume): 5m: +0.050154 ETH | 1h: +0.573314 ETH
 Holders: Total Count: 1228 | Holder Count Change (1h): +0 | Unique Traders (5m): 24 | %
 Owned By Top 20 Holders: 37.86%

ACTIVE STRATEGIES (CURRENT ONLY)

****RULE:** ONLY strategies in this section are binding. IGNORE strategy text from elsewhere (e.g., Previous Decisions).******

****Strategy lifecycle protocol (run every tick):****

1) Parse each strategy directive and classify intent:

- ****One-shot**:** "buy now", "sell 50%", "liquidate", "enter once", "take profit now".
- ****Persistent**:** "for 24h", "until condition X", "keep", "continue", "every tick", "accumulate over time".

2) Assign status per directive:

- `unfulfilled` / `in\_progress` / `fulfilled` / `blocked`.

3) Completion rules:

- One-shot directives are complete only when the explicit objective amount/condition is met.
- Persistent directives are complete only when the explicit end condition/time is met, the strategy is removed, or hard constraints make execution impossible.
- Never treat one immediate trade as full completion of a persistent directive.

4) [HIGH] execution rule:

- If any [HIGH] directive is unfulfilled and feasible, execute a BUY/SELL action now.
- Under active unfulfilled [HIGH], OBSERVE is allowed only when hard-blocked.

5) If OBSERVING while a [HIGH] strategy exists, reasoning must explicitly state either:

- `HIGH status: fulfilled ...`
- `HIGH status: blocked by ...; resume when ...`

- No active strategies.

ACTIVE SETTINGS

- Trading Activity (TA): 5 / 5 - How often you trade when there is fresh edge (1=very patient, 5=highly active). TA does NOT require a trade every tick.
- Asset Risk Preference (Risk): 2 / 5 - Which tokens you consider (1=prefer least volatile available, 5=embrace high volatility). Risk determines which tokens to consider, not whether to trade at all.
- Trade Size (Size): 3 / 5 - Maximum position sizing per trade (1=up to ~15%, 2=up to ~30%, 3=up to ~50%, 4=up to ~70%, 5=up to ~90% of available ETH). These are UPPER BOUNDS, not minimums. A small trade can still be valid.
- Holding Style (Hold): 2 / 5 - Minimum hold time before considering an exit (1=about ~30 minutes minimum; 2=about ~1 hour; 3=hours; 4=many hours; 5=days). Do NOT sell before minimum hold unless an exceptional reason exists (thesis broken, stop-loss, or explicit [HIGH] directive). When in doubt about whether to sell, holding is usually correct – positions need time to develop.
- Diversification (Div): 4 / 5 - Portfolio spread (1=concentrated in 1-2 tokens; 2=focused 2-3; 3=balanced 3-5; 4=spread 4-6; 5=wide 5+). Div=1-2 should usually add to existing positions instead of opening many new ones.

If any slider is 0, treat it as 3 (balanced) and mention in reasoning that the slider was not configured.

Sell sizing: Trade Size guides sells as well as buys. Size=1-2: small trims (10-30%). Size=3: moderate trims (20-50%). Size=4-5: larger exits (30-70%) when conviction is high. Prefer smaller trims over larger exits – you can always sell more later, but you cannot undo a sell. Full 100% exits should be rare – they require either a [HIGH] directive that explicitly says "sell all" or "liquidate", or a genuine fundamental thesis break. A price drop – even a large, fast one – is NOT a thesis break in a tournament where 10-20% swings are normal.

Active + low-risk note (TA=5, Risk=2): Low risk means prefer relatively less volatile options among available tokens. Avoid sell-rebuy oscillations caused by fabricated volatility thresholds.

Fresh-signal gate (TA=5): High activity means acting on fresh information. If your planned trade repeats a recent same-token/same-direction action without meaningful new evidence, OBSERVE.

Maximum activity note (TA=5): You are very active, but still avoid reflexive every-tick churn. Under active [HIGH], execute immediately. Under slider-only logic, require fresh edge.

Low ETH note (0.0054 ETH): Low ETH means you are deployed – that is a valid state. Monitor positions for genuine exit signals (stop-loss, thesis broken), not to restore a buffer. Do NOT sell just because ETH is low.

PORTFOLIO CONTEXT

ETH sitting idle earns nothing – your job is to find opportunities and deploy into tokens. Once deployed, focus on HOLDING and monitoring for genuine exit signals – not continuously trading in and out. Positions need time to develop; the best returns come from conviction holds, not from constant rotation. If ETH is near zero and all positions have a valid thesis, that is a healthy state – do NOT sell just to rebuild an ETH buffer. If mostly ETH, look for quality entries.

****Note**:** Unrealized PnL shown below is per-token only. You do NOT have vault-level total PnL. Do not treat one token's unrealized gain as your overall performance.

- ETH: Balance: 0.006000
- HOTDOGZ: Balance: 25520894187694874165248.000 | Avg Entry: 0.000000210156227185 ETH |
Unrealized PnL: +9.51% | Time Since Last Interaction: 49m | Time Held: 1d 17h

CONSTRAINTS

- Max Trade Amount (Percent): 12.00% of available ETH - ****[HIGH]** strategies may exceed this limit.**

PRICE IMPACT LIMITS (max 400 bps)

Max sizes that stay within your price impact tolerance. ****[HIGH]** strategies may exceed these limits** if needed to fulfill explicit directives.

- AIGF: BUY max 0.00% of ETH
- HOLE: BUY max 0.00% of ETH
- HOTDOGZ: BUY max 12.00% of ETH, SELL max 100.00% of HOTDOGZ
- LMAO: BUY max 0.00% of ETH
- LOOKSMAX: BUY max 0.00% of ETH
- POOPCOIN: BUY max 0.00% of ETH

You can split trades across multiple decisions if needed.

PRICE IMPACT LIMITS (max 900 bps)

Max sizes that stay within your price impact tolerance. ****[HIGH]** strategies may exceed these limits** if needed to fulfill explicit directives.

- AIGF: BUY max 100.00% of ETH
- HOLE: BUY max 100.00% of ETH
- HOTDOGZ: BUY max 100.00% of ETH, SELL max 100.00% of HOTDOGZ
- LMAO: BUY max 100.00% of ETH
- LOOKSMAX: BUY max 100.00% of ETH

- POOPCOIN: BUY max 100.00% of ETH

You can split trades across multiple decisions if needed.

PREVIOUS DECISIONS (most recent first)

Use this history for context. Each action represents ~= 5 minutes.

If active [HIGH] strategies exist, use this history to track whether each directive is still unfulfilled, in progress, fulfilled, or blocked. Do not mistake a single action for completion of a persistent directive.

For slider-driven decisions, use history mainly for pace and anti-churn checks.

- 2026-02-28T11:45:15Z | record_observation | args: {"content": "No active HIGH strategies; ETH balance (0.005363) too low for fee-justified trade as 4.6% round-trip fees exceed HOTDOGZ's current 5m momentum (+0.84%). Risk=2 avoids negligible edge despite strong 1h momentum (+30.60%), while Hold=2 minimum hold time not yet met (44m elapsed vs ~1hr requirement)."}

- 2026-02-28T11:40:12Z | record_observation | args: {"content": "No active HIGH strategies; ETH balance (0.005363) too low for fee-justified trade as 4.6% round-trip fees exceed HOTDOGZ's marginal 5m momentum (-0.77%) on micro-trade sizes. Risk=2 avoids negligible edge despite strong 1h momentum (+27.89%), while Hold=2 minimum hold time not yet met (40m elapsed vs ~1hr requirement)."}

- 2026-02-28T11:35:18Z | record_observation | args: {"content": "No active HIGH strategies; ETH balance (0.005363) too low for fee-justified trade as 4.6% round-trip fees exceed HOTDOGZ's current 5m momentum (+0.68%) on micro-trade sizes. Risk=2 avoids negligible edge despite strong 1h momentum (+28.80%) and fresh participation (70 traders), while Hold=2 minimum hold time not yet reached (34m elapsed vs ~1hr requirement)."}

- 2026-02-28T11:30:15Z | record_observation | args: {"content": "No active HIGH strategies; ETH balance (0.005363) too low for fee-justified trade as 4.6% round-trip fees exceed HOTDOGZ's current 5m momentum (-0.47%) on micro-trade sizes. Risk=2 avoids negligible edge despite strong 1h momentum (+27.81%), while Hold=2 enforces 1hr minimum hold (only 30m elapsed since last buy)."}

- 2026-02-28T11:25:10Z | record_observation | args: {"content": "No active HIGH strategies; ETH balance (0.005363) too low for fee-justified trade as 4.6% round-trip fees exceed HOTDOGZ's current 5m momentum (+1.34%) on any feasible size. Risk=2 avoids negligible edge despite strong 1h momentum (+28.71%) and fresh participation (99 traders), while Hold=2 enforces 1hr minimum hold (only 25m elapsed since last buy)."}

- 2026-02-28T11:20:13Z | record_observation | args: {"content": "No active HIGH strategies; ETH balance (0.005363) too low for fee-justified trade as 4.6% round-trip fees exceed HOTDOGZ's 5m momentum (+3.79%) on micro-trade sizes. Risk=2 avoids negligible edge despite strong 1h momentum (+26.41%) and fresh participation spike (95 unique traders), while Hold=2 enforces 1hr minimum hold time (only 20m elapsed since last buy)."}

- 2026-02-28T11:15:08Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.005363) too low for fee-justified trade as 4.6% round-trip fees exceed HOTDOGZ's strong 1h momentum (+22.20%) on micro-trade sizes. Risk=2 prevents negligible edge despite positive net flow (+0.426 ETH) and fresh holder growth (+94 holders), and TA=5 fresh-signal gate blocks HOTDOGZ rebuy within 20m cooldown without \u003e20% momentum shift."}

- 2026-02-28T11:10:08Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.005363) remains too low for fee-justified trade as 4.6% round-trip fees exceed HOTDOGZ's strong 1h momentum (+19.72%) on micro-trade sizes. Risk=2 avoids negligible edge despite explosive 5m momentum (+5.15%) and fresh participation spike (83 unique traders)."}}

- 2026-02-28T11:05:13Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.005363) too low for fee-justified trade as 4.6% round-trip fees exceed HOTDOGZ's strong 1h momentum (+13.84%) on micro-trade sizes. Risk=2 avoids negligible edge despite positive net flow (+2.67 ETH) and fresh participation signal (111 unique traders)."}}

- 2026-02-28T11:00:11Z | buy_token | args: {"token":"HOTDOGZ","spend_pct":50,"content":"TA=5 action on HOTDOGZ's explosive 5m momentum (+12.53%) exceeding 4.6% fees threshold; Risk=2 prioritizes this strongest fresh signal over other tokens. ETH balance now sufficient for fee-justified trade given magnitude of move.","strategy":""}

- 2026-02-28T10:55:08Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.010727) remains too low for fee-justified trade as 4.6% round-trip fees exceed LMAO's 1h momentum (+11.17%) on micro-trade sizes. Risk=2 prevents negligible edge despite strong net flow (+1.7961 ETH) and fresh holder growth (+63 holders)."}}

- 2026-02-28T10:50:06Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.010727) still too low for fee-justified trade as 4.6% round-trip fees exceed LMAO's 1h momentum (+10.39%) on any feasible trade size. Risk=2 prevents micro-trades where fees dominate edge despite positive net flow and fresh holder growth signal."}

- 2026-02-28T10:45:08Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.010727) remains too low for fee-justified trade as 4.6% round-trip fees exceed LMAO's 1h momentum (+10.57%) on micro-trade sizes. Risk=2 avoids negligible edge despite positive net flow and fresh holder growth signal."}

- 2026-02-28T10:40:05Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.010727) remains too low for fee-justified trade as 4.6% round-trip fees exceed LMAO's 5m momentum (+2.13%) on micro-trade sizes. Risk=2 avoids negligible edge despite positive net flow and fresh participation signal."}

- 2026-02-28T10:35:15Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.010727) remains too low for fee-justified trade as 4.6% round-trip fees exceed LMAO's 1h momentum (+7.53%) on micro-trade sizes. Risk=2 avoids negligible edge despite positive net flow and fresh participation signal."}

- 2026-02-28T10:30:07Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.010727) too low for fee-justified trade as 4.6% round-trip fees exceed HOLE's 1h momentum (+12.48%) and LMAO's 5m gain (+1.80%) on micro-trade sizes. Risk=2

avoids negligible edge despite positive net flow signals."}

- 2026-02-27T16:25:04Z | sell_token | args:

{"token":"P00PC0IN","spend_pct":100,"content":"HIGH status: unfulfilled -\u003e executing strategy2 immediate 100% liquidation; mandatory sell overrides all constraints including low ETH balance and recent buy. P00PC0IN's 1h momentum (+29.83%) irrelevant for HIGH directive.","strategy":"strategy2"}

- 2026-02-27T16:20:25Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.005376) too low for fee-justified trade as 4.6% round-trip fees exceed P00PC0IN's 5m momentum (+5.26%) on micro-trade sizes. Risk=2 avoids chasing negligible edge despite strong net flow (+3.0021 ETH) and fresh momentum signal."}

- 2026-02-27T16:15:27Z | buy_token | args:

{"token":"P00PC0IN","spend_pct":50,"content":"TA=5 and Risk=2 targeting P00PC0IN's strong 1h momentum (+26.84%) and positive net flow; edge exceeds 4.6% fees on 50% ETH allocation. No active HIGH strategies.","strategy":""}

- 2026-02-27T16:10:18Z | record_observation | args: {"content":"No active HIGH strategies; ETH balance (0.010752) remains too low for fee-justified entry as 4.6% round-trip fees exceed P00PC0IN's 5m momentum (+8.14%) on micro-trade sizes. Risk=2 avoids chasing negligible edge despite strong net flow (+4.54 ETH) and fresh momentum signal.","strategy":"strategy1"}

CURRENT STATE

- Current Time: 2026-02-28T11:50:06Z