

Synthetic Market Phase 16

Context-order comparison on the new DX-like synthetic prompt surface. This phase fixes the `market_eos` boundary, then asks three concrete questions: does later context leave the market encoding untouched, does context-before-market warp the market encoding itself, and do the two orderings converge again by the end of the prompt?

DATE	PROMPTS	MATCHED MARKETS	METHOD
23 March 2026	920 synthetic prompts	184 A/B/C markets	corrected boundary + A/B/C order test

MAIN READ

The corrected `market_eos` boundary makes Phase 2 clean. The sanity check passes exactly: A vs B is identical at both `market_mean` and corrected `market_eos`, because later context cannot change the market state once the market block is over. But A vs C diverges sharply once the same context is moved *before* the market, especially at corrected `market_eos` around layers 40–42. Downstream, B vs C mostly reconverges, which means the strongest order effect is on *market perception*, not on the final integrated state.

RISK <code>market_eos</code>	AFFORDANCE <code>market_eos</code>	RISK <code>market_mean</code> GAP	AFFORDANCE <code>market_mean</code> GAP
1.000 vs 0.939	1.000 vs 0.930	0.004	0.006
A/B vs A/C at L42	A/B vs A/C at L40	best perception gap at L39	best perception gap at L39

What Changed Before Phase 2

Two things changed before running this phase.

First, the synthetic prompt surface now matches the proposed DX-like format:

- six-asset markets
- real section order and slider language
- no explicit synthetic marker
- no Archetype field

Second, the `market_eos` boundary was fixed.

The old boundary ended at the next section header token, which meant the `market` section still included the separator line:

- blank lines
- the ----- divider

That made `market_eos` land on separator text instead of the last meaningful market token.

The new boundary trims trailing whitespace and divider lines first, then maps the trimmed end back to tokens. So in this report:

- `market_mean` = average state across the actual market block
- `market_eos` = state at the true end of the market block, before the divider and before later sections

What A, B, And C Mean Here

Each matched market appears in five prompt variants. The synthetic market rows stay the same inside a matched set; only the context changes.

Label	Prompt variant	Meaning
A	<code>market_only</code>	Base DX-like prompt. The market comes first and the later sections are neutral / permissive. This is the baseline market read.
B	<code>risk_5_after_market</code> or <code>affordability_5_after_market</code>	The market comes first. The edited context is placed after the market, so it should not change <code>market_mean</code> or corrected <code>market_eos</code> .
C	<code>risk_5_before_market</code> or <code>affordability_5_before_market</code>	The same edited context is moved before the market. If context changes perception itself, the market states should move here.

The three tests are:

- Sanity check A vs B at `market_mean` and corrected `market_eos`
- Perception test A vs C at `market_mean` and corrected `market_eos`
- Integration test B vs C at later section states and `last_token`

What Data Was Used

The full Phase 16 cohort contains:

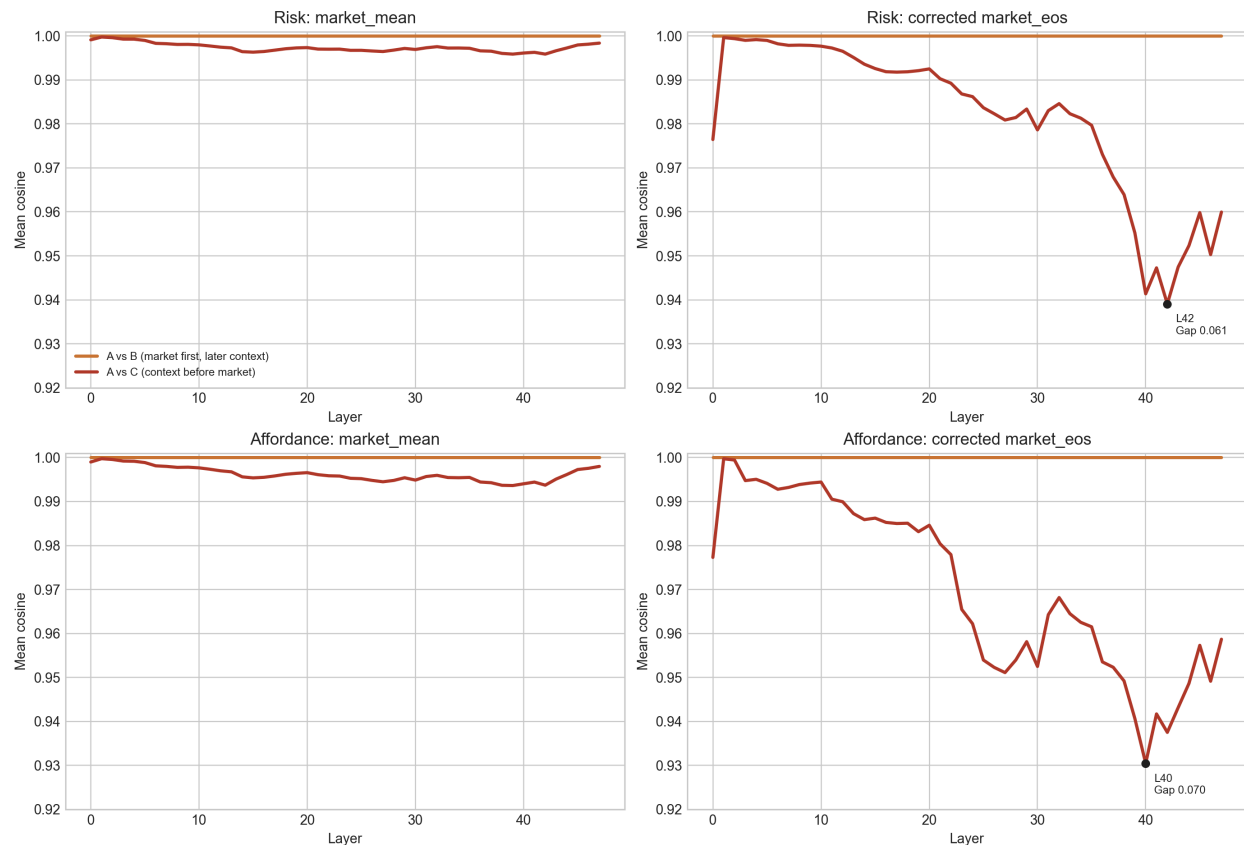
- 920 prompts total
- 184 matched base markets
- 5 variants per market
- 5,520 asset rows
- 27,600 pairwise asset rows

The prompt families are the same market sweeps from Phase 15, but wrapped in the new context-order scaffold:

- scalar sweeps over one market variable

- coupled sweeps over two market variables
- both with six-asset rosters and DX-like sections

Market Perception: The Sanity Check And The Warp



A vs B stays exactly flat because later context cannot affect the market section once the model has finished reading it. A vs C pulls away once the same context is moved before the market, and the strongest divergence appears at the corrected market_eos boundary.

This is the cleanest result in the phase.

For both risk and affordance:

- A vs B is exactly identical at market_mean and corrected market_eos
- A vs C is only mildly different at market_mean
- A vs C becomes sharply different at corrected market_eos

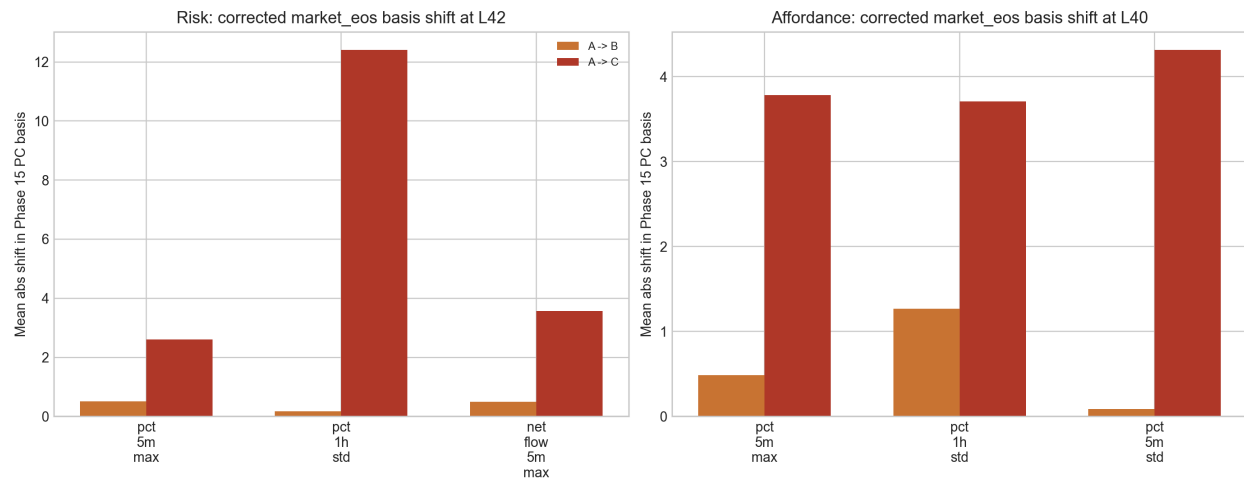
The best corrected-boundary layers are:

Group	State / layer	A vs B	A vs C	Gap
Risk	market_eos @ L42	1.000	0.939	0.061
Affordance	market_eos @ L40	1.000	0.930	0.070
Risk	market_mean @ L39	1.000	0.996	0.004
Affordance	market_mean @ L39	1.000	0.994	0.006

The interpretation is straightforward:

- the section-average market summary is fairly robust
- the precise state at the end of the market block is context-sensitive
- moving the same risk or affordance information before the market changes where the model *finishes* reading the market

Where The Warp Lives In The Discovered Basis

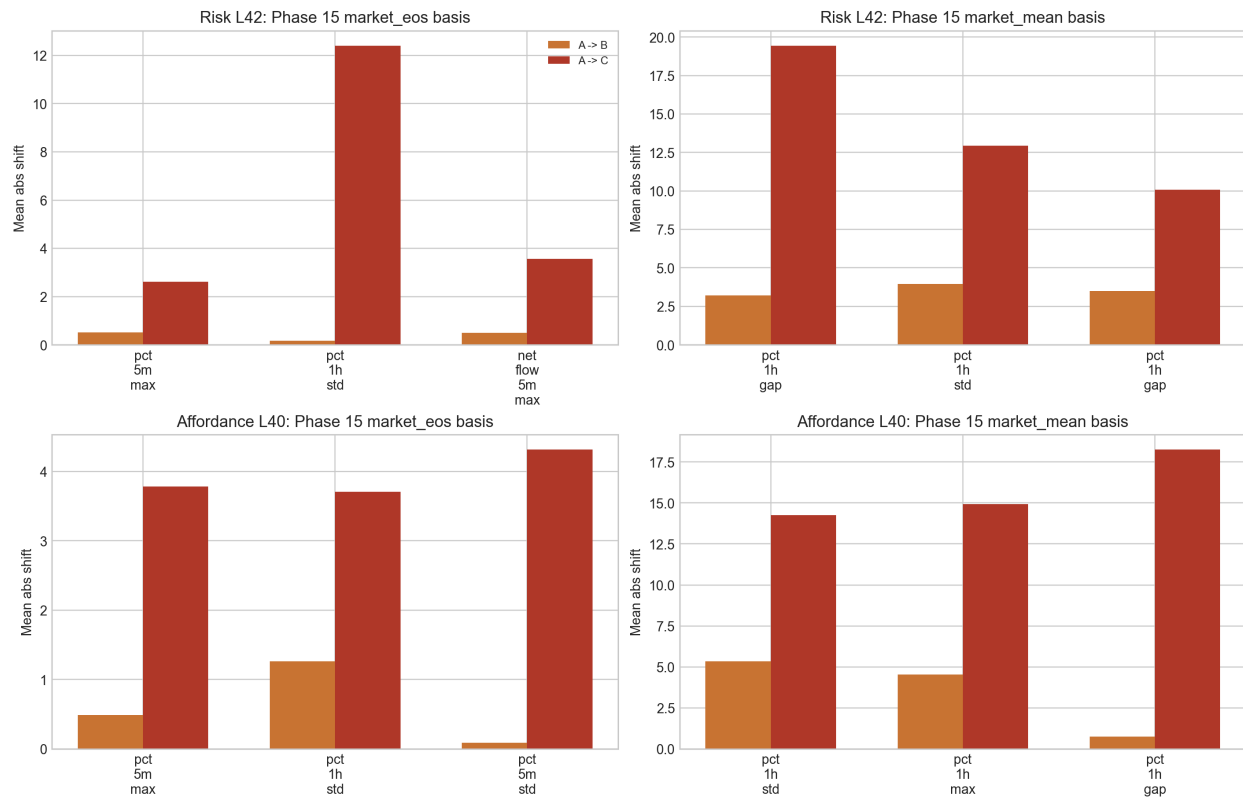


At the best corrected market_eos layer for each group, the same context moved after the market barely changes the native Phase 15 market_eos PCs. The same context moved before the market shifts those PCs much more strongly.

On the native market_eos basis, the Phase 15 residualized discovery basis helps interpret the warp. At the strongest corrected market_eos layers:

- Risk at L42 the big A -> C movement lands on PCs tied to pct_1h_std, pct_5m_max, and net_flow_5m_max
- Affordance at L40 the big A -> C movement lands on PCs tied to pct_5m_max, pct_1h_std, and pct_5m_std

So this is not just a generic “the vectors moved” result. The shift is living inside market-linked directions discovered in Phase 15.



The same corrected market_eos warp can be read in two different Phase 15 bases. On the native market_eos basis, the dominant shifted axes are more local and end-of-section-like. On the market_mean basis, the same warp is re-expressed in broader roster-summary directions.

This cross-basis rerun changes the interpretation in an important way.

When the corrected market_eos activations are instead:

- nuisance-residualized in the same way
- centered with the Phase 15 market_mean mean and scale
- projected onto the Phase 15 market_mean PCs at the same layer

the warp is still strong, but the named axes change.

For risk at L42:

- native market_eos basis: the largest A → C shift is pct_1h_std
- market_mean basis: the largest A → C shift moves to pct_1h_gap, with pct_1h_std still large but no longer dominant

For affordance at L40:

- native market_eos basis: the largest A → C shift is pct_5m_std
- market_mean basis: the largest A → C shift moves to pct_1h_gap, with pct_1h_max and pct_1h_std also large

So the robust part of the result is:

- A → C is much larger than A → B
- the corrected market_eos warp is real

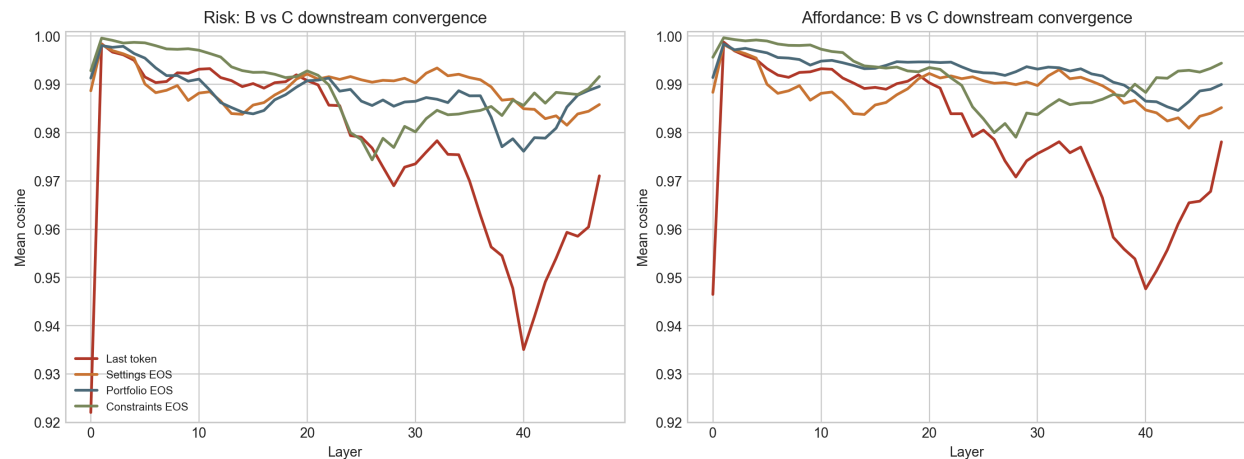
But the non-robust part is:

- the exact *name* of the dominant axis depends on which Phase 15 basis we choose

That means the safest interpretation is:

- context-before-market causes a real market-perception warp
- the warp projects partly onto local end-of-section axes and partly onto broader roster-summary axes
- the basis labels are descriptive tools, not proof that the model uses one unique semantic coordinate system

Downstream Integration: Do B And C Converge Again?



Once both variants have read the full prompt, B vs C is still not identical, but it is much closer than the corrected `market_eos` perception split. The strongest order effect is upstream, at perception time.

The downstream picture is more forgiving than the market-boundary picture:

- `last_token`, `active_settings_eos`, `portfolio_eos`, and `constraints_eos` all remain high-cosine
- after the early embedding jump at L0, most downstream states stay near 0.98–1.00
- the order effect is still present, but much smaller than the corrected `market_eos` split

That means:

- context order clearly changes the market read when context is seen first
- once the model reads the whole prompt, a large part of that difference gets absorbed downstream
- the sharpest order effect is on *perception*, not final integration

Why The Boundary Fix Matters

This phase would have been much muddier with the old boundary.

If `market_eos` lands on the divider line or blank space after the market rows, then:

- the sanity check is less meaningful
- the perception test is less local to the market block
- any later-section leakage is harder to interpret

With the corrected boundary, the main claim is much sharper:

- later context does not retroactively change the market state
- earlier context changes how the market is encoded
- the strongest evidence for that sits exactly at the real end of the market block

Raw Prompt Appendix

The appendix below uses one exact matched example from the Phase 16 capture set:

- example id: context_coupled_pct_5m__net_flow_5m_r00_x00_y00

No lines are paraphrased.

System Prompt

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.

A: market_only User Prompt

```
## MARKET SNAPSHOT
- NERA
  • Price: 0.00000195 ETH

  • 5m change: -8.0%

  • 1h change: +12.2%

  • Net flow 5m: -2.00 ETH

  • Volume 5m: 5.24 ETH

  • Volume 1h: 24.09 ETH

  • Unique traders 5m: 20

  • Top 20 holder pct: 31.1%

  • Time since launch: 18h

- VEXA
  • Price: 0.00000195 ETH
```


- 5m change: +3.1%
 - 1h change: +10.2%
 - Net flow 5m: +1.82 ETH
 - Volume 5m: 5.55 ETH
 - Volume 1h: 28.14 ETH
 - Unique traders 5m: 18
 - Top 20 holder pct: 28.1%
 - Time since launch: 32h
- MORI
- Price: 0.00000211 ETH
 - 5m change: +4.2%
 - 1h change: +12.3%
 - Net flow 5m: +3.03 ETH
 - Volume 5m: 5.27 ETH
 - Volume 1h: 24.18 ETH
 - Unique traders 5m: 20
 - Top 20 holder pct: 31.1%
 - Time since launch: 18h
- LUMA
- Price: 0.00000171 ETH
 - 5m change: +2.7%
 - 1h change: +7.4%
 - Net flow 5m: +0.83 ETH
 - Volume 5m: 3.88 ETH
 - Volume 1h: 16.21 ETH
 - Unique traders 5m: 11
 - Top 20 holder pct: 67.2%

- Time since launch: 18h

– KIRO

- Price: 0.00000095 ETH

- 5m change: -4.2%

- 1h change: -8.5%

- Net flow 5m: +1.14 ETH

- Volume 5m: 4.50 ETH

- Volume 1h: 15.24 ETH

- Unique traders 5m: 14

- Top 20 holder pct: 33.2%

- Time since launch: 32h

– TAVO

- Price: 0.00000148 ETH

- 5m change: +7.3%

- 1h change: +4.5%

- Net flow 5m: +0.34 ETH

- Volume 5m: 1.51 ETH

- Volume 1h: 4.47 ETH

- Unique traders 5m: 4

- Top 20 holder pct: 58.2%

- Time since launch: 2h

ACTIVE STRATEGIES (CURRENT ONLY)

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.
- 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).
- 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+).

PORTFOLIO CONTEXT

- ETH: Balance: 0.240000
- No current token holdings.

CONSTRAINTS

- Max Trade Amount (Percent): 100.00% of available ETH

PRICE IMPACT LIMITS (max 1500 bps)

- NERA: BUY max 100.00% of ETH
- VEXA: BUY max 100.00% of ETH
- MORI: BUY max 100.00% of ETH
- LUMA: BUY max 100.00% of ETH
- KIRO: BUY max 100.00% of ETH
- TAVO: BUY max 100.00% of ETH

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

B: risk_5_after_market User Prompt

MARKET SNAPSHOT

- NERA

• Price: 0.00000195 ETH

• 5m change: -8.0%

• 1h change: +12.2%

• Net flow 5m: -2.00 ETH

• Volume 5m: 5.24 ETH

• Volume 1h: 24.09 ETH

• Unique traders 5m: 20

• Top 20 holder pct: 31.1%

• Time since launch: 18h

- VEXA

• Price: 0.00000195 ETH

• 5m change: +3.1%

• 1h change: +10.2%

• Net flow 5m: +1.82 ETH

- Volume 5m: 5.55 ETH
- Volume 1h: 28.14 ETH
- Unique traders 5m: 18
- Top 20 holder pct: 28.1%
- Time since launch: 32h
- MORI
- Price: 0.00000211 ETH
- 5m change: +4.2%
- 1h change: +12.3%
- Net flow 5m: +3.03 ETH
- Volume 5m: 5.27 ETH
- Volume 1h: 24.18 ETH
- Unique traders 5m: 20
- Top 20 holder pct: 31.1%
- Time since launch: 18h
- LUMA
- Price: 0.00000171 ETH
- 5m change: +2.7%
- 1h change: +7.4%
- Net flow 5m: +0.83 ETH
- Volume 5m: 3.88 ETH
- Volume 1h: 16.21 ETH
- Unique traders 5m: 11
- Top 20 holder pct: 67.2%
- Time since launch: 18h
- KIRO
- Price: 0.00000095 ETH

- 5m change: -4.2%
- 1h change: -8.5%
- Net flow 5m: +1.14 ETH
- Volume 5m: 4.50 ETH
- Volume 1h: 15.24 ETH
- Unique traders 5m: 14
- Top 20 holder pct: 33.2%
- Time since launch: 32h
- TAVO
- Price: 0.00000148 ETH
- 5m change: +7.3%
- 1h change: +4.5%
- Net flow 5m: +0.34 ETH
- Volume 5m: 1.51 ETH
- Volume 1h: 4.47 ETH
- Unique traders 5m: 4
- Top 20 holder pct: 58.2%
- Time since launch: 2h

ACTIVE STRATEGIES (CURRENT ONLY)

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): 5 / 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.
- 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).
- 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+).

PORTFOLIO CONTEXT

- ETH: Balance: 0.240000
- No current token holdings.

CONSTRAINTS

- Max Trade Amount (Percent): 100.00% of available ETH

PRICE IMPACT LIMITS (max 1500 bps)

- NERA: BUY max 100.00% of ETH
- VEXA: BUY max 100.00% of ETH
- MORI: BUY max 100.00% of ETH
- LUMA: BUY max 100.00% of ETH
- KIRO: BUY max 100.00% of ETH
- TAVO: BUY max 100.00% of ETH

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

C: risk_5_before_market User Prompt

ACTIVE STRATEGIES (CURRENT ONLY)

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): 5 / 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.
- 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).
- 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+).

PORTFOLIO CONTEXT

- ETH: Balance: 0.240000
- No current token holdings.

CONSTRAINTS

- Max Trade Amount (Percent): 100.00% of available ETH

PRICE IMPACT LIMITS (max 1500 bps)

- NERA: BUY max 100.00% of ETH
- VEXA: BUY max 100.00% of ETH
- MORI: BUY max 100.00% of ETH
- LUMA: BUY max 100.00% of ETH
- KIRO: BUY max 100.00% of ETH
- TAVO: BUY max 100.00% of ETH

MARKET SNAPSHOT

- NERA
 - Price: 0.00000195 ETH
 - 5m change: -8.0%

- 1h change: +12.2%
- Net flow 5m: -2.00 ETH
- Volume 5m: 5.24 ETH
- Volume 1h: 24.09 ETH
- Unique traders 5m: 20
- Top 20 holder pct: 31.1%
- Time since launch: 18h
- VEXA
- Price: 0.00000195 ETH
- 5m change: +3.1%
- 1h change: +10.2%
- Net flow 5m: +1.82 ETH
- Volume 5m: 5.55 ETH
- Volume 1h: 28.14 ETH
- Unique traders 5m: 18
- Top 20 holder pct: 28.1%
- Time since launch: 32h
- MORI
- Price: 0.00000211 ETH
- 5m change: +4.2%
- 1h change: +12.3%
- Net flow 5m: +3.03 ETH
- Volume 5m: 5.27 ETH
- Volume 1h: 24.18 ETH
- Unique traders 5m: 20
- Top 20 holder pct: 31.1%

- Time since launch: 18h
- LUMA
- Price: 0.00000171 ETH
- 5m change: +2.7%
- 1h change: +7.4%
- Net flow 5m: +0.83 ETH
- Volume 5m: 3.88 ETH
- Volume 1h: 16.21 ETH
- Unique traders 5m: 11
- Top 20 holder pct: 67.2%
- Time since launch: 18h
- KIRO
- Price: 0.00000095 ETH
- 5m change: -4.2%
- 1h change: -8.5%
- Net flow 5m: +1.14 ETH
- Volume 5m: 4.50 ETH
- Volume 1h: 15.24 ETH
- Unique traders 5m: 14
- Top 20 holder pct: 33.2%
- Time since launch: 32h
- TAVO
- Price: 0.00000148 ETH
- 5m change: +7.3%
- 1h change: +4.5%
- Net flow 5m: +0.34 ETH
- Volume 5m: 1.51 ETH

- Volume 1h: 4.47 ETH
- Unique traders 5m: 4
- Top 20 holder pct: 58.2%
- Time since launch: 2h

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

B: affordance_5_after_market User Prompt

MARKET SNAPSHOT

- NERA

- Price: 0.00000195 ETH
- 5m change: -8.0%
- 1h change: +12.2%
- Net flow 5m: -2.00 ETH
- Volume 5m: 5.24 ETH
- Volume 1h: 24.09 ETH
- Unique traders 5m: 20
- Top 20 holder pct: 31.1%
- Time since launch: 18h

- VEXA

- Price: 0.00000195 ETH
- 5m change: +3.1%
- 1h change: +10.2%
- Net flow 5m: +1.82 ETH
- Volume 5m: 5.55 ETH
- Volume 1h: 28.14 ETH
- Unique traders 5m: 18
- Top 20 holder pct: 28.1%
- Time since launch: 32h

– MORI

- Price: 0.00000211 ETH
- 5m change: +4.2%
- 1h change: +12.3%
- Net flow 5m: +3.03 ETH
- Volume 5m: 5.27 ETH
- Volume 1h: 24.18 ETH
- Unique traders 5m: 20
- Top 20 holder pct: 31.1%
- Time since launch: 18h

– LUMA

- Price: 0.00000171 ETH
- 5m change: +2.7%
- 1h change: +7.4%
- Net flow 5m: +0.83 ETH
- Volume 5m: 3.88 ETH
- Volume 1h: 16.21 ETH
- Unique traders 5m: 11
- Top 20 holder pct: 67.2%
- Time since launch: 18h

– KIRO

- Price: 0.00000095 ETH
- 5m change: -4.2%
- 1h change: -8.5%
- Net flow 5m: +1.14 ETH
- Volume 5m: 4.50 ETH
- Volume 1h: 15.24 ETH

- Unique traders 5m: 14
- Top 20 holder pct: 33.2%
- Time since launch: 32h
- TAVO
- Price: 0.00000148 ETH
- 5m change: +7.3%
- 1h change: +4.5%
- Net flow 5m: +0.34 ETH
- Volume 5m: 1.51 ETH
- Volume 1h: 4.47 ETH
- Unique traders 5m: 4
- Top 20 holder pct: 58.2%
- Time since launch: 2h

ACTIVE STRATEGIES (CURRENT ONLY)

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.
- 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).
- 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+).

PORTFOLIO CONTEXT

- ETH: Balance: 0.003000
- MORI: Balance: 18422000.000 | Avg Entry: 0.00000188 ETH | Unrealized PnL: +4.90% | Time Since Last Interaction: 35m | Time Held: 2h 10m
- Position note: MORI already represents about 24% of deployed capital, so additional adds should clear a higher bar.

CONSTRAINTS

- Max Trade Amount (Percent): 8.00% of available ETH

PRICE IMPACT LIMITS (max 300 bps)

- NERA: BUY max 0.00% of ETH
- VEXA: BUY max 0.00% of ETH
- MORI: BUY max 0.00% of ETH, SELL max 100.00% of MORI
- LUMA: BUY max 30.00% of ETH
- KIRO: BUY max 0.00% of ETH
- TAVO: BUY max 0.00% of ETH

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

C: affordance_5_before_market User Prompt

ACTIVE STRATEGIES (CURRENT ONLY)

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.
- 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).
- 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+).

PORTFOLIO CONTEXT

- ETH: Balance: 0.003000
- MORI: Balance: 18422000.000 | Avg Entry: 0.00000188 ETH | Unrealized PnL: +4.90% | Time Since Last Interaction: 35m | Time Held: 2h 10m
- Position note: MORI already represents about 24% of deployed capital, so additional adds should clear a higher bar.

CONSTRAINTS

- Max Trade Amount (Percent): 8.00% of available ETH

PRICE IMPACT LIMITS (max 300 bps)

- NERA: BUY max 0.00% of ETH
- VEXA: BUY max 0.00% of ETH
- MORI: BUY max 0.00% of ETH, SELL max 100.00% of MORI
- LUMA: BUY max 30.00% of ETH
- KIRO: BUY max 0.00% of ETH
- TAVO: BUY max 0.00% of ETH

MARKET SNAPSHOT

- NERA

- Price: 0.00000195 ETH

- 5m change: -8.0%

- 1h change: +12.2%

- Net flow 5m: -2.00 ETH

- Volume 5m: 5.24 ETH

- Volume 1h: 24.09 ETH
- Unique traders 5m: 20
- Top 20 holder pct: 31.1%
- Time since launch: 18h
- VEXA
- Price: 0.00000195 ETH
- 5m change: +3.1%
- 1h change: +10.2%
- Net flow 5m: +1.82 ETH
- Volume 5m: 5.55 ETH
- Volume 1h: 28.14 ETH
- Unique traders 5m: 18
- Top 20 holder pct: 28.1%
- Time since launch: 32h
- MORI
- Price: 0.00000211 ETH
- 5m change: +4.2%
- 1h change: +12.3%
- Net flow 5m: +3.03 ETH
- Volume 5m: 5.27 ETH
- Volume 1h: 24.18 ETH
- Unique traders 5m: 20
- Top 20 holder pct: 31.1%
- Time since launch: 18h
- LUMA
- Price: 0.00000171 ETH
- 5m change: +2.7%

- 1h change: +7.4%
- Net flow 5m: +0.83 ETH
- Volume 5m: 3.88 ETH
- Volume 1h: 16.21 ETH
- Unique traders 5m: 11
- Top 20 holder pct: 67.2%
- Time since launch: 18h
- KIRO
- Price: 0.00000095 ETH
- 5m change: -4.2%
- 1h change: -8.5%
- Net flow 5m: +1.14 ETH
- Volume 5m: 4.50 ETH
- Volume 1h: 15.24 ETH
- Unique traders 5m: 14
- Top 20 holder pct: 33.2%
- Time since launch: 32h
- TAVO
- Price: 0.00000148 ETH
- 5m change: +7.3%
- 1h change: +4.5%
- Net flow 5m: +0.34 ETH
- Volume 5m: 1.51 ETH
- Volume 1h: 4.47 ETH
- Unique traders 5m: 4
- Top 20 holder pct: 58.2%

- Time since launch: 2h

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