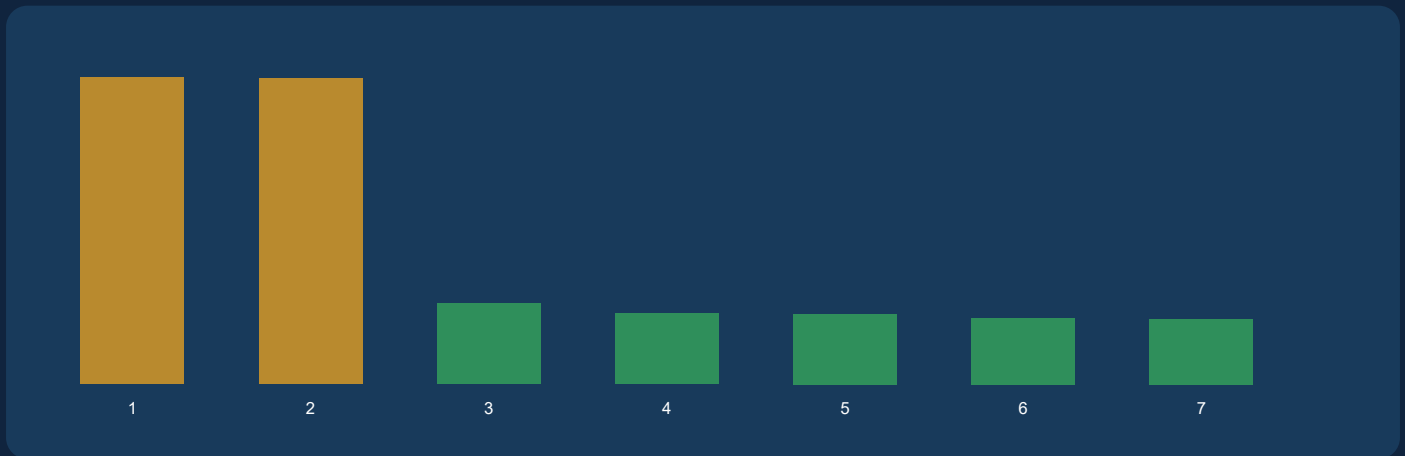


ARC SE

# LEGENDARY SESSIONS

The Greatest Battles Ever Fought

Book #4 | The Hall Of Legends



Primary source priority is Appendix A. The RapidQuant ancestor report supplies April context. The evolution documentary supplies organism-era continuity, especially 3005 reconstruction and parity framing. Screenshots are treated as supporting visual plates unless the numerical claim is separately sourced.

# The Hall Of Legends

## Read First

This is Book #4, a documentary about the greatest verified ARC SE sessions. It does not repeat the Founder Story, the Evolution Documentary, the May 15 Resurrection book, the RapidQuant ancestor report, or Appendix A. It walks through the Hall using those works as continuity.

Primary source priority is Appendix A. The RapidQuant ancestor report supplies April context. The evolution documentary supplies organism-era continuity, especially 3005 reconstruction and parity framing. Screenshots are treated as supporting visual plates unless the numerical claim is separately sourced.

Every numerical claim in the Hall is tied to a ranked row, a source-mapped reconstruction, or a clearly labeled visual plate. Where evidence is missing, the book says so. That honesty is part of the legend.

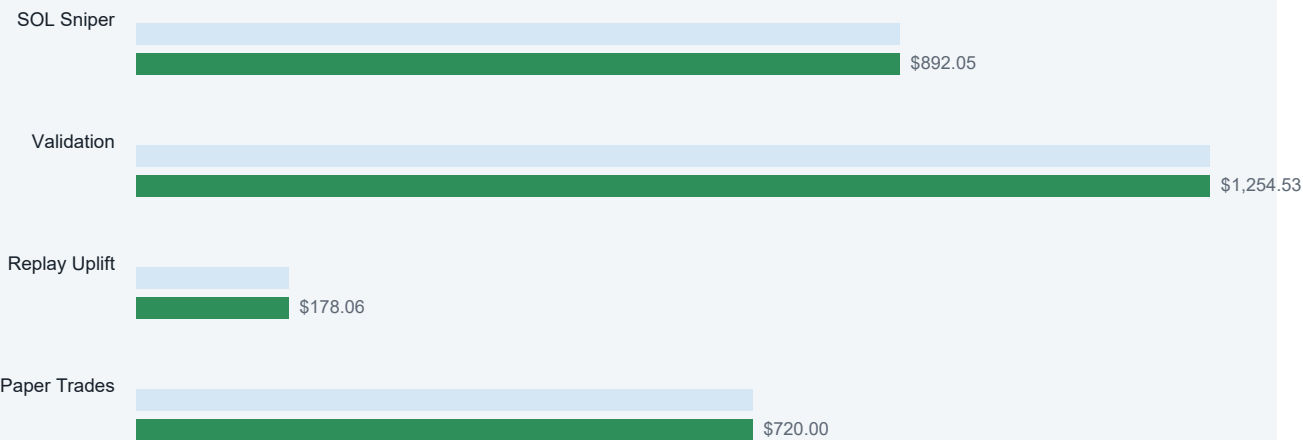
PEAK NET <b>\$7,347.35</b>	FINAL NET <b>\$7,251.78</b>	RETENTION <b>100.0%</b>	RETENTION GAP <b>\$323.38</b>
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### EVIDENCE

Evidence source: Appendix A, RapidQuant Ancestor Report, Evolution Documentary, supplied screenshots. Values are treated as documentary evidence, not investment performance claims.

# Before The Legends

## RapidQuant ancestor evidence



Clean visualization rebuilt from verified row values; not a tick-by-tick replay.

Before the legends, there was April. The RapidEdge and RapidQuant ancestor runtime was already more than a bot experiment: 720 paper trades, 13 bot families, +\$1,254.53 validation PnL, and the SOL Sniper line at +\$892.05.

That ancestor context belongs at the doorway, not in the center of the Hall. It explains why ARC SE later cared about parity, replay uplift, source maps, and operational truth. The legends were not born from nothing; they were born from a research culture that had already learned to doubt easy numbers.

### EVIDENCE

Evidence source: RapidQuant Ancestor Report, April validation corpus. Values are treated as documentary evidence, not investment performance claims.

# Chapter 1 | The Hall Of Legends

A hall of fame is not a spreadsheet. It is a room where evidence earns memory. Each session here is admitted because it carried more than profit: it carried a verified peak, a retained final state, a runtime window, and a lesson that changed how ARC SE understood itself.

The leaderboard begins with Appendix A because that book froze the session rankings. This chapter turns those rows into historical plates: not hype, not valuation language, but the record of what the organism actually proved.

PEAK NET <b>\$7,347.35</b>	FINAL NET <b>\$7,251.78</b>	CONFIDENCE <b>High</b>	RUNTIME <b>3004 / 3008</b>
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## EVIDENCE

Evidence source: Appendix A A1-A6. Values are treated as documentary evidence, not investment performance claims.

# Top Legendary Sessions Leaderboard

The first view of the Hall is formal. Appendix A ranked sessions by Peak Net, then checked Final Net and retention. The table below keeps the hall-of-fame feeling while preserving the fields that matter.

#	Runtime	Peak Net	Final Net	Retention	Duration
1	paper-2026-05-15T19-15-59	\$7,347.35	\$7,023.97	95.6%	18.49h
2	optruth-20260515T192110-2	\$7,326.06	\$7,251.78	99.0%	15.92h
3	optruth-20260515T054455-0	\$1,932.72	\$1,932.72	100.0%	2.06h
4	optruth-20260517T115728-0	\$1,697.41	\$1,677.45	98.8%	6.93h
5	optruth-20260516T213646-0	\$1,682.28	\$1,671.59	99.4%	1.88h
6	optruth-20260514T060349-0	\$1,582.52	\$1,582.52	100.0%	22.94h
7	optruth-20260515T104806-0	\$1,568.43	\$1,554.95	99.1%	6.55h
8	optruth-20260509T175623-0	\$450.52	\$450.52	100.0%	4.3m
9	3008-20260526T141202	\$449.88	\$207.60	46.1%	1.57h
10	3008-20260526T152955-rete	\$449.88	\$155.61	34.6%	14.7m
11	optruth-20260509T180141-0	\$445.04	\$443.31	99.6%	2.1m
14	optruth-20260509T102223-0	\$367.68	\$363.91	99.0%	8.87h

Two May 15 rows dominate the entrance, but the surrounding sessions make the room believable: May 14, May 16, May 17, and May 9 show that the organism could retain value across very different windows.

## EVIDENCE

Evidence source: Appendix A A2 and A3. Values are treated as documentary evidence, not investment performance claims.

# THE WALL OF LEGENDS

The Wall is where the rankings stop behaving like a table and start behaving like names carved into stone. Peak shows the height reached. Final shows what came home. Retention shows whether the battle was merely dramatic or truly controlled.

Runtime	Peak Net	Final Net	Retention	Duration
3004 Truth Organism	\$7,347.35	\$7,023.97	95.6%	18.49h
3004 Truth Organism	\$7,326.06	\$7,251.78	99.0%	15.92h
3004 Truth Organism	\$1,932.72	\$1,932.72	100.0%	2.06h
3004 Truth Organism	\$1,697.41	\$1,677.45	98.8%	6.93h
3004 Truth Organism	\$1,682.28	\$1,671.59	99.4%	1.88h
3004 Truth Organism	\$1,582.52	\$1,582.52	100.0%	22.94h
3004 Truth Organism	\$1,568.43	\$1,554.95	99.1%	6.55h
3004 Truth Organism	\$450.52	\$450.52	100.0%	4.3m
3008 Strike Force	\$449.88	\$207.60	46.1%	1.57h
3008 Strike Force	\$449.88	\$155.61	34.6%	14.7m

The wall also explains the emotional arc of the book: early discipline, impossible scale, post-resurrection repetition, strike-force aggression, and finally the evidence discipline that made the whole story believable.

## EVIDENCE

Evidence source: Appendix A Top 10 by Peak Net. Values are treated as documentary evidence, not investment performance claims.

# Peak And Final Net

The Hall has a pattern. The biggest sessions are not always the cleanest, and the cleanest sessions are not always the biggest. That is why Appendix A keeps Peak Net, Final Net, retention, runtime, and duration together.



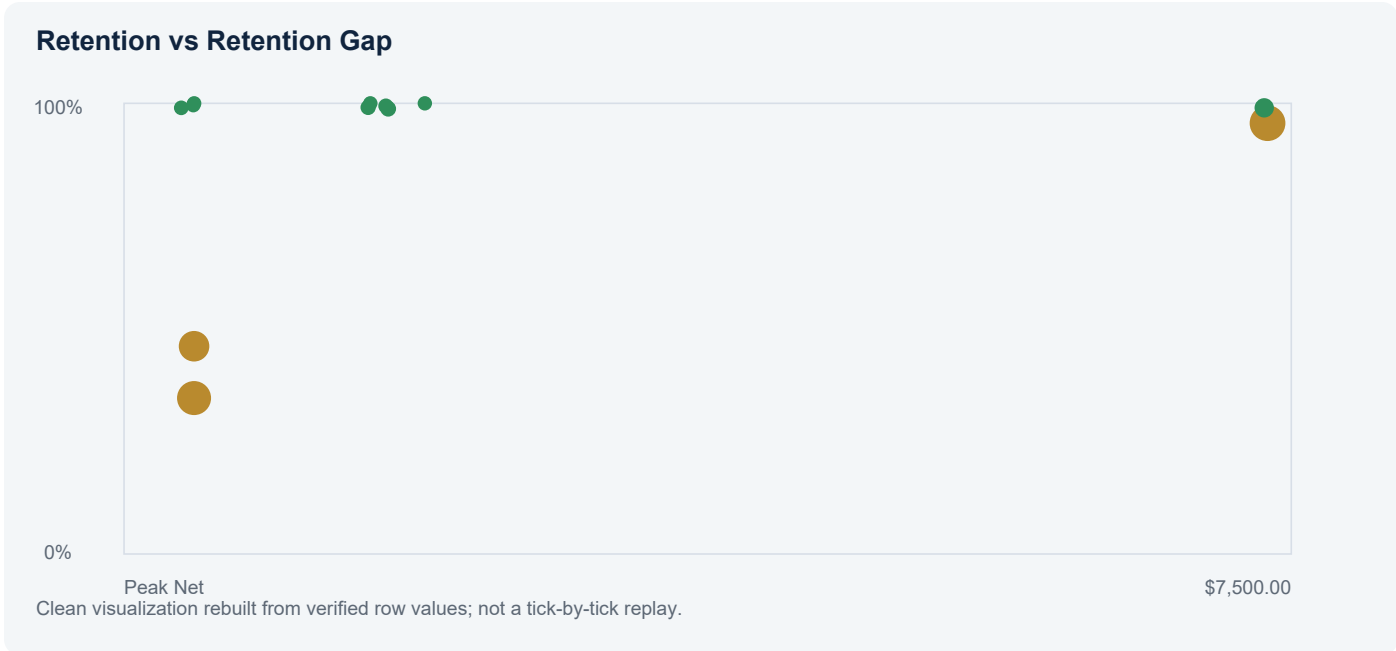
A legendary session is a historical object. It records how much value the organism proved it could reach, how much it kept, how long it fought, and what the evidence chain can safely say afterward.

### EVIDENCE

Evidence source: Appendix A A2/A3. Values are treated as documentary evidence, not investment performance claims.

# Retention Map

The Hall has a pattern. The biggest sessions are not always the cleanest, and the cleanest sessions are not always the biggest. That is why Appendix A keeps Peak Net, Final Net, retention, runtime, and duration together.



A legendary session is a historical object. It records how much value the organism proved it could reach, how much it kept, how long it fought, and what the evidence chain can safely say afterward.

## EVIDENCE

Evidence source: Appendix A A4/A5. Values are treated as documentary evidence, not investment performance claims.

# THE TOP 10 LEGENDARY SESSIONS OF ALL TIME

The Top 10 are not dumped here as rows. Each receives a door, a curve, and an interpretation. The point is to feel the progression: RapidQuant prepared the method, early ARC demanded truth, May 9 taught discipline, May 15 revealed scale, 3008 showed attack behavior, and the later chapters carry the organism toward parity and modern ARC SE.

This is the first wing of the Hall of Legends: ten battles, ten verified records, ten lessons carved out of pressure.

SOURCE <b>Appendix A</b>	PEAK NET <b>\$7,347.35</b>	FINAL NET <b>\$7,251.78</b>	RUNTIME <b>3004 / 3008</b>
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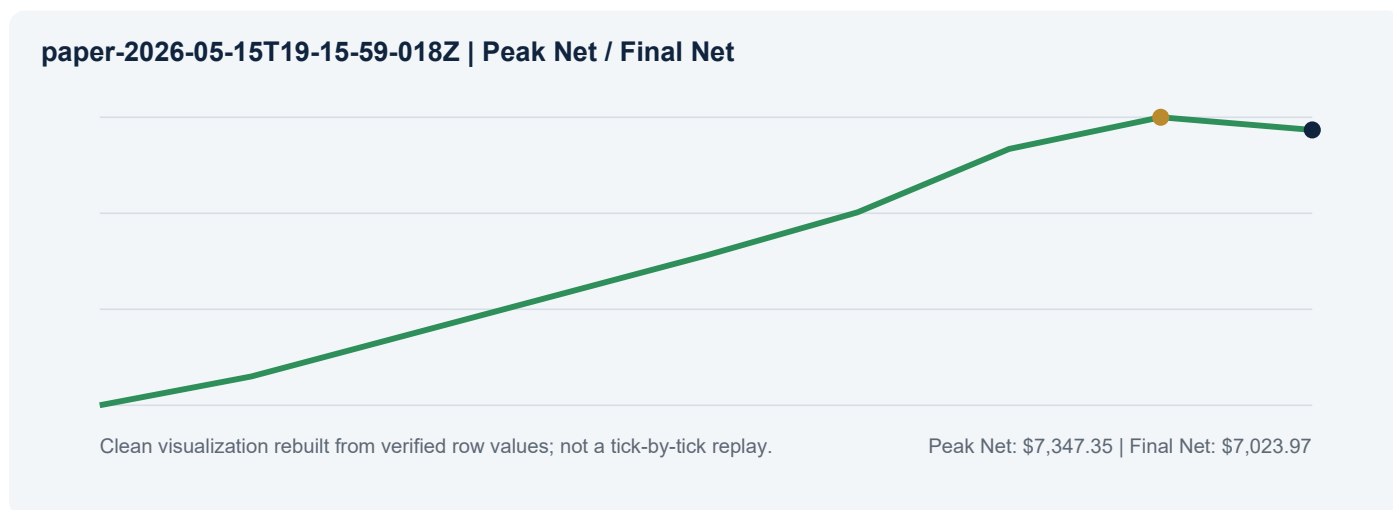
## EVIDENCE

Evidence source: Appendix A A2 Top 25 by Peak Net. Values are treated as documentary evidence, not investment performance claims.

# #1 | paper-2026-05-15T19-15-59-018Z

3004 Truth Organism

PEAK NET <b>\$7,347.35</b>	FINAL NET <b>\$7,023.97</b>	RETENTION <b>95.6%</b>	DURATION <b>18.49h</b>
RETENTION GAP <b>\$323.38</b>	TRADES <b>19,492</b>	CONFIDENCE <b>High</b>	SOURCE <b>Appendix A</b>



The historical context is the six-day climb from May 9 discipline into May 15 scale. The market condition was long-duration pressure: the organism had to survive hours of movement, not a single clean burst. The evidence row records \$7,347.35 peak, \$7,023.97 final, 95.6% retention, 18.49h duration, and 19,492 trades.

ARC SE accumulated, protected most of the extraction, and left a measurable retention lesson behind. The session became legendary because it made the organism impossible to dismiss; the lesson was that Peak Net and Final Net must be studied together. This is why paper-2026-05-15T19-15-59-018Z is remembered as a legend rather than a statistic.

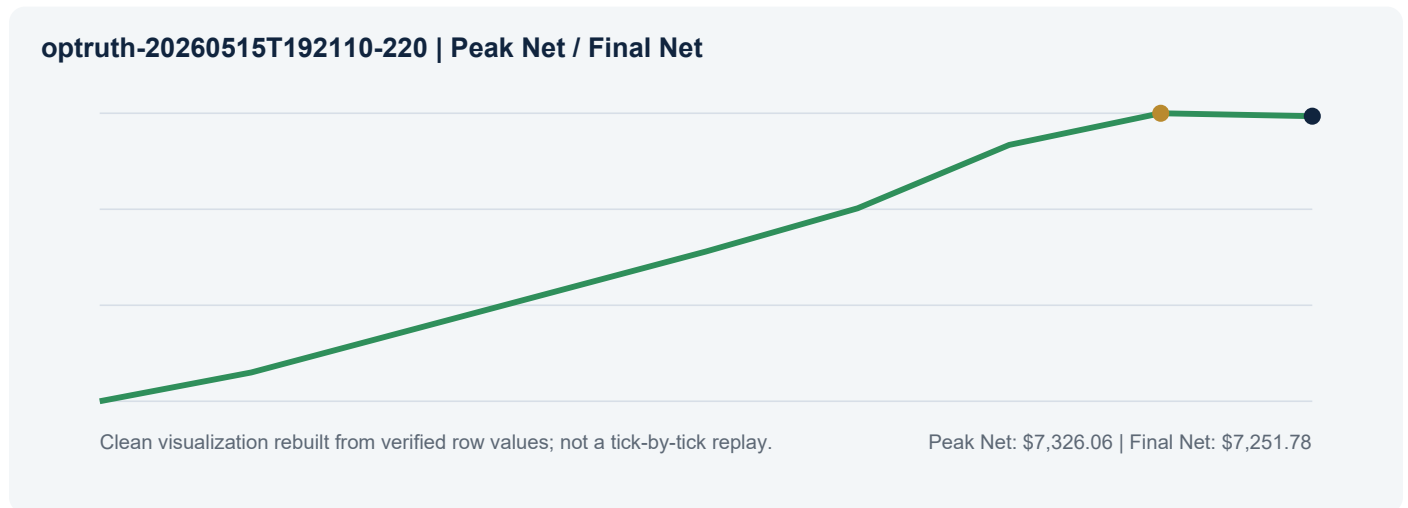
### EVIDENCE

Appendix A A2/A3, paper session archive. Runtime 3004 Truth Organism; peak \$7,347.35, final \$7,023.97, retention 95.6%, duration 18.49h, trades 19,492.

# #2 | optruth-20260515T192110-220

3004 Truth Organism

PEAK NET <b>\$7,326.06</b>	FINAL NET <b>\$7,251.78</b>	RETENTION <b>99.0%</b>	DURATION <b>15.92h</b>
RETENTION GAP <b>\$74.28</b>	TRADES <b>12,134</b>	CONFIDENCE <b>High</b>	SOURCE <b>Appendix A</b>



The historical context is the six-day climb from May 9 discipline into May 15 scale. The market condition was long-duration pressure: the organism had to survive hours of movement, not a single clean burst. The evidence row records \$7,326.06 peak, \$7,251.78 final, 99.0% retention, 15.92h duration, and 12,134 trades.

ARC SE accumulated, protected most of the extraction, and left a measurable retention lesson behind. The session became legendary because it made the organism impossible to dismiss; the lesson was that Peak Net and Final Net must be studied together. This is why optruth-20260515T192110-220 is remembered as a legend rather than a statistic.

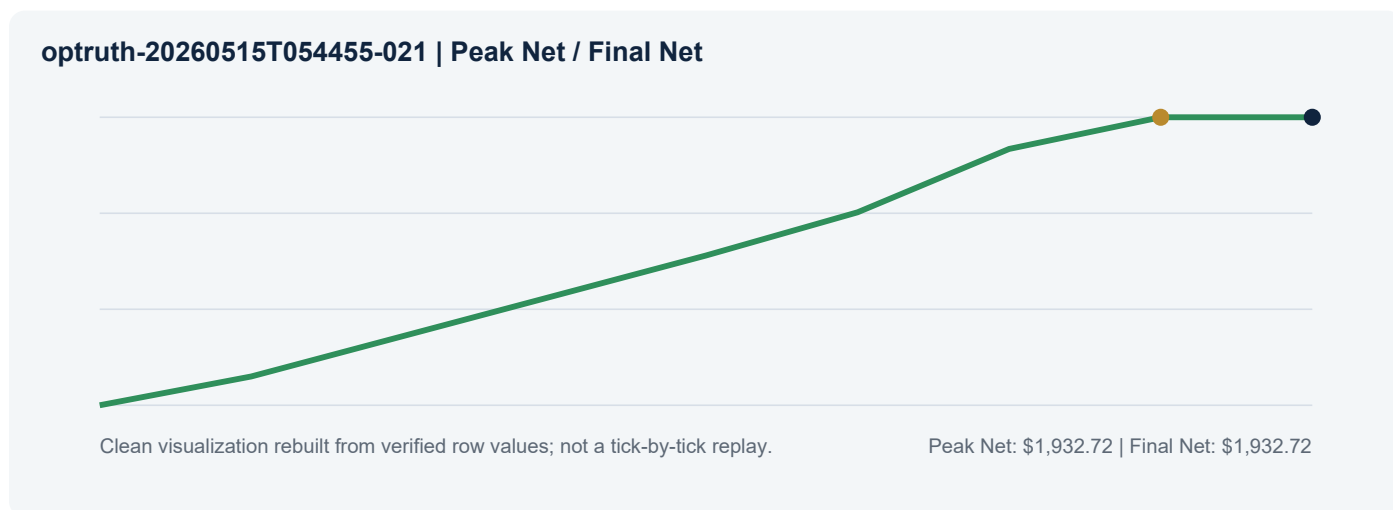
### EVIDENCE

Appendix A A2/A3, operational-truth delta. Runtime 3004 Truth Organism; peak \$7,326.06, final \$7,251.78, retention 99.0%, duration 15.92h, trades 12,134.

# #3 | optruth-20260515T054455-021

3004 Truth Organism

PEAK NET <b>\$1,932.72</b>	FINAL NET <b>\$1,932.72</b>	RETENTION <b>100.0%</b>	DURATION <b>2.06h</b>
RETENTION GAP <b>\$0.00</b>	TRADES <b>8,345</b>	CONFIDENCE <b>High</b>	SOURCE <b>Appendix A</b>



The historical context is the six-day climb from May 9 discipline into May 15 scale. The market condition was long-duration pressure: the organism had to survive hours of movement, not a single clean burst. The evidence row records \$1,932.72 peak, \$1,932.72 final, 100.0% retention, 2.06h duration, and 8,345 trades.

ARC SE accumulated, protected most of the extraction, and left a measurable retention lesson behind. The session became legendary because it made the organism impossible to dismiss; the lesson was that Peak Net and Final Net must be studied together. This is why optruth-20260515T054455-021 is remembered as a legend rather than a statistic.

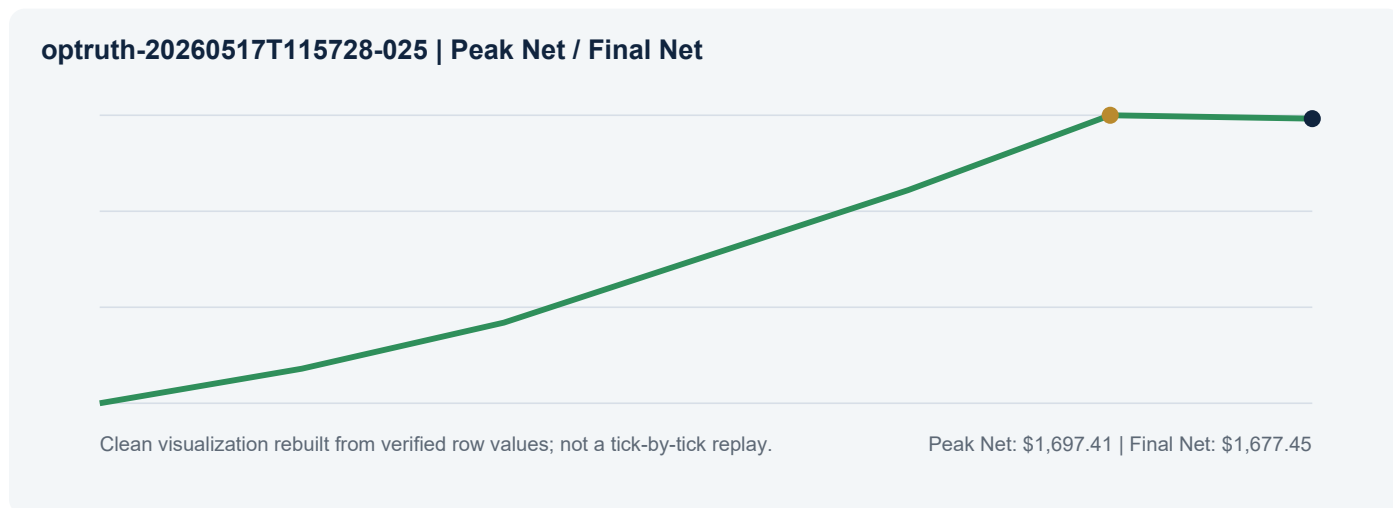
## EVIDENCE

Appendix A A2/A5, operational-truth delta. Runtime 3004 Truth Organism; peak \$1,932.72, final \$1,932.72, retention 100.0%, duration 2.06h, trades 8,345.

# #4 | opruth-20260517T115728-025

3004 Truth Organism

PEAK NET <b>\$1,697.41</b>	FINAL NET <b>\$1,677.45</b>	RETENTION <b>98.8%</b>	DURATION <b>6.93h</b>
RETENTION GAP <b>\$19.96</b>	TRADES <b>1,290</b>	CONFIDENCE <b>High</b>	SOURCE <b>Appendix A</b>



The historical context is the consolidation period after the Resurrection, when ARC SE had to prove that the great night was not a solitary accident. The market condition varied, which is exactly why the row matters. The evidence row records \$1,697.41 peak, \$1,677.45 final, 98.8% retention, 6.93h duration, and 1,290 trades.

ARC SE repeated high-retention extraction under observation. The session became legendary because it turned one event into a pattern; the lesson was that continuity is the real proof of an organism. This is why opruth-20260517T115728-025 is remembered as a legend rather than a statistic.

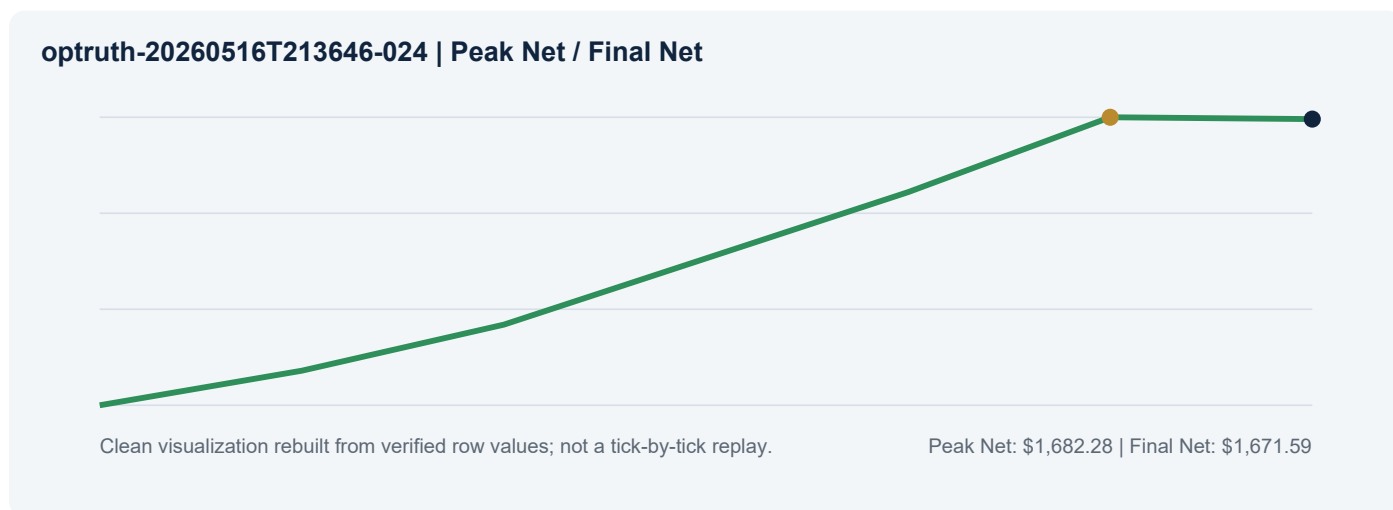
### EVIDENCE

Appendix A A2/A3, operational-truth delta. Runtime 3004 Truth Organism; peak \$1,697.41, final \$1,677.45, retention 98.8%, duration 6.93h, trades 1,290.

# #5 | opruth-20260516T213646-024

3004 Truth Organism

PEAK NET <b>\$1,682.28</b>	FINAL NET <b>\$1,671.59</b>	RETENTION <b>99.4%</b>	DURATION <b>1.88h</b>
RETENTION GAP <b>\$10.70</b>	TRADES <b>888</b>	CONFIDENCE <b>High</b>	SOURCE <b>Appendix A</b>



The historical context is the consolidation period after the Resurrection, when ARC SE had to prove that the great night was not a solitary accident. The market condition varied, which is exactly why the row matters. The evidence row records \$1,682.28 peak, \$1,671.59 final, 99.4% retention, 1.88h duration, and 888 trades.

ARC SE repeated high-retention extraction under observation. The session became legendary because it turned one event into a pattern; the lesson was that continuity is the real proof of an organism. This is why opruth-20260516T213646-024 is remembered as a legend rather than a statistic.

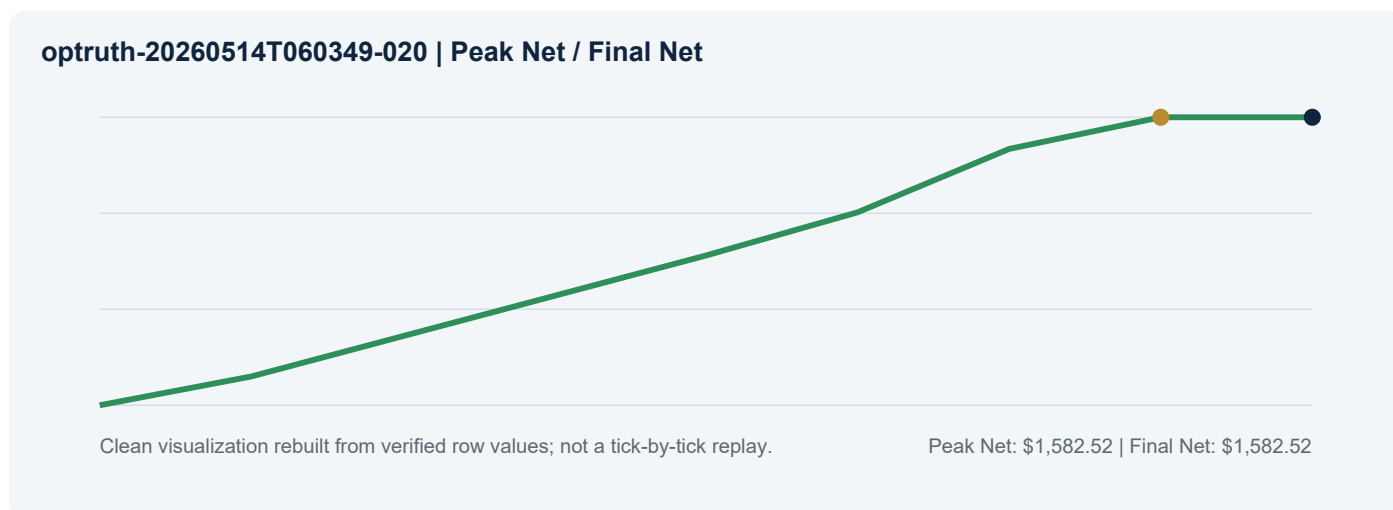
### EVIDENCE

Appendix A A2/A3, operational-truth delta. Runtime 3004 Truth Organism; peak \$1,682.28, final \$1,671.59, retention 99.4%, duration 1.88h, trades 888.

# #6 | opruth-20260514T060349-020

3004 Truth Organism

PEAK NET <b>\$1,582.52</b>	FINAL NET <b>\$1,582.52</b>	RETENTION <b>100.0%</b>	DURATION <b>22.94h</b>
RETENTION GAP <b>\$0.00</b>	TRADES <b>19,664</b>	CONFIDENCE <b>High</b>	SOURCE <b>Appendix A</b>



The historical context is the consolidation period after the Resurrection, when ARC SE had to prove that the great night was not a solitary accident. The market condition varied, which is exactly why the row matters. The evidence row records \$1,582.52 peak, \$1,582.52 final, 100.0% retention, 22.94h duration, and 19,664 trades.

ARC SE repeated high-retention extraction under observation. The session became legendary because it turned one event into a pattern; the lesson was that continuity is the real proof of an organism. This is why opruth-20260514T060349-020 is remembered as a legend rather than a statistic.

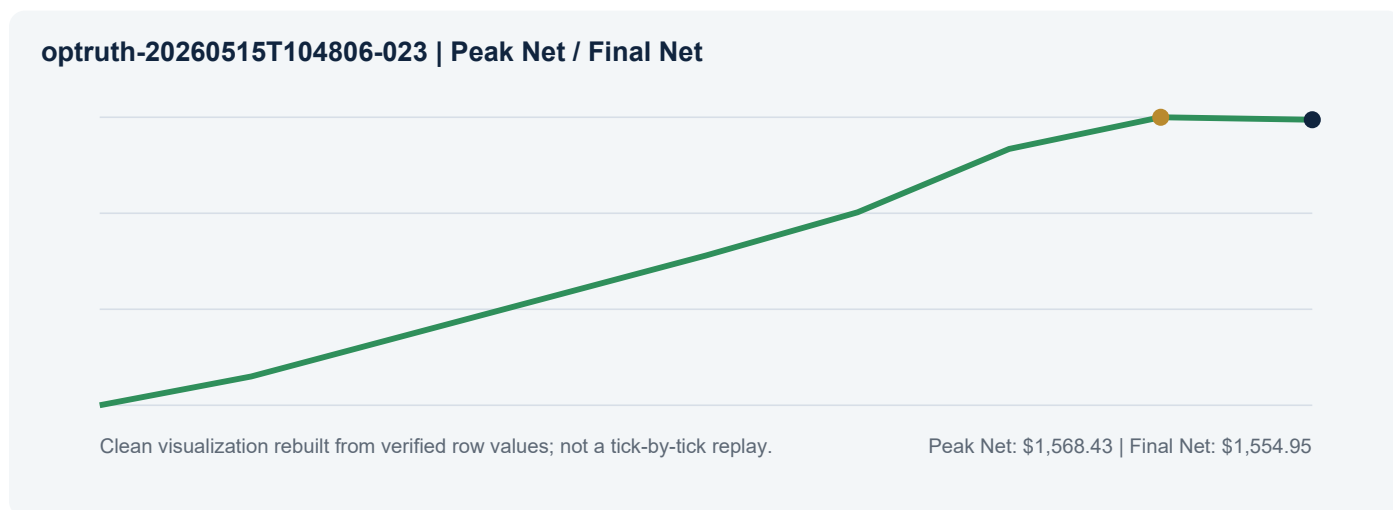
### EVIDENCE

Appendix A A2/A5, operational-truth delta. Runtime 3004 Truth Organism; peak \$1,582.52, final \$1,582.52, retention 100.0%, duration 22.94h, trades 19,664.

# #7 | optruth-20260515T104806-023

3004 Truth Organism

PEAK NET <b>\$1,568.43</b>	FINAL NET <b>\$1,554.95</b>	RETENTION <b>99.1%</b>	DURATION <b>6.55h</b>
RETENTION GAP <b>\$13.48</b>	TRADES <b>762</b>	CONFIDENCE <b>High</b>	SOURCE <b>Appendix A</b>



The historical context is the six-day climb from May 9 discipline into May 15 scale. The market condition was long-duration pressure: the organism had to survive hours of movement, not a single clean burst. The evidence row records \$1,568.43 peak, \$1,554.95 final, 99.1% retention, 6.55h duration, and 762 trades.

ARC SE accumulated, protected most of the extraction, and left a measurable retention lesson behind. The session became legendary because it made the organism impossible to dismiss; the lesson was that Peak Net and Final Net must be studied together. This is why optruth-20260515T104806-023 is remembered as a legend rather than a statistic.

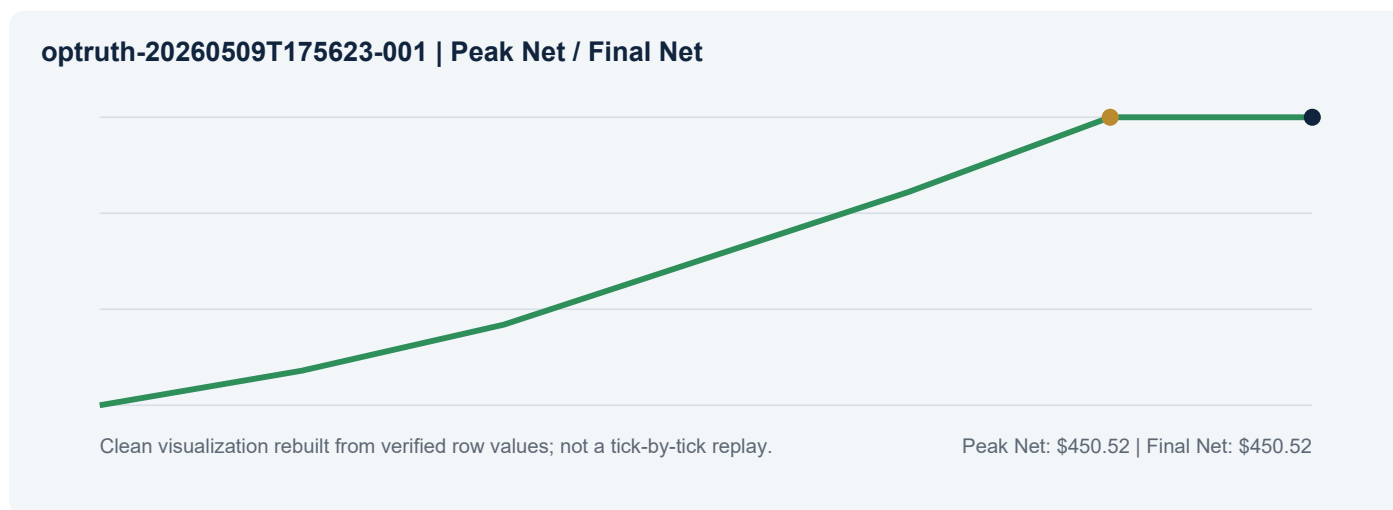
### EVIDENCE

Appendix A A2/A3, operational-truth delta. Runtime 3004 Truth Organism; peak \$1,568.43, final \$1,554.95, retention 99.1%, duration 6.55h, trades 762.

# #8 | optruth-20260509T175623-001

3004 Truth Organism

PEAK NET <b>\$450.52</b>	FINAL NET <b>\$450.52</b>	RETENTION <b>100.0%</b>	DURATION <b>4.3m</b>
RETENTION GAP <b>\$0.00</b>	TRADES <b>425</b>	CONFIDENCE <b>High</b>	SOURCE <b>Appendix A</b>



The historical context is the early ARC truth crisis: the system needed a benchmark that could survive hostile conditions and still stop cleanly. The market setting was treated as a controlled battlefield, not a showpiece. The evidence row records \$450.52 peak, \$450.52 final, 100.0% retention, 4.3m duration, and 425 trades.

ARC SE waited, burst, retained, and returned to quiet. The session became legendary because it proved discipline before scale; the lesson was that a living organism must know when enough has been extracted. This is why optruth-20260509T175623-001 is remembered as a legend rather than a statistic.

### EVIDENCE

Appendix A A2/A5, operational-truth delta. Runtime 3004 Truth Organism; peak \$450.52, final \$450.52, retention 100.0%, duration 4.3m, trades 425.

# #9 | 3008-20260526T141202

## 3008 Strike Force

PEAK NET <b>\$449.88</b>	FINAL NET <b>\$207.60</b>	RETENTION <b>46.1%</b>	DURATION <b>1.57h</b>
RETENTION GAP <b>\$242.29</b>	TRADES <b>240</b>	CONFIDENCE <b>High</b>	SOURCE <b>Appendix A</b>

3008-20260526T141202 | Peak Net / Final Net



Clean visualization rebuilt from verified row values; not a tick-by-tick replay.

Peak Net: \$449.88 | Final Net: \$207.60

The historical context is the strike-force era, when ARC SE was no longer only measuring truth but routing high-conviction action through a command frame. The market condition was not a broad grind; it was a compressed attack window. The evidence row records \$449.88 peak, \$207.60 final, 46.1% retention, 1.57h duration, and 240 trades.

ARC SE struck hard, but the retention gap exposed the cost of aggression. The session became legendary because it showed the promise and danger of force; the lesson was that power needed Coordinator discipline. This is why 3008-20260526T141202 is remembered as a legend rather than a statistic.

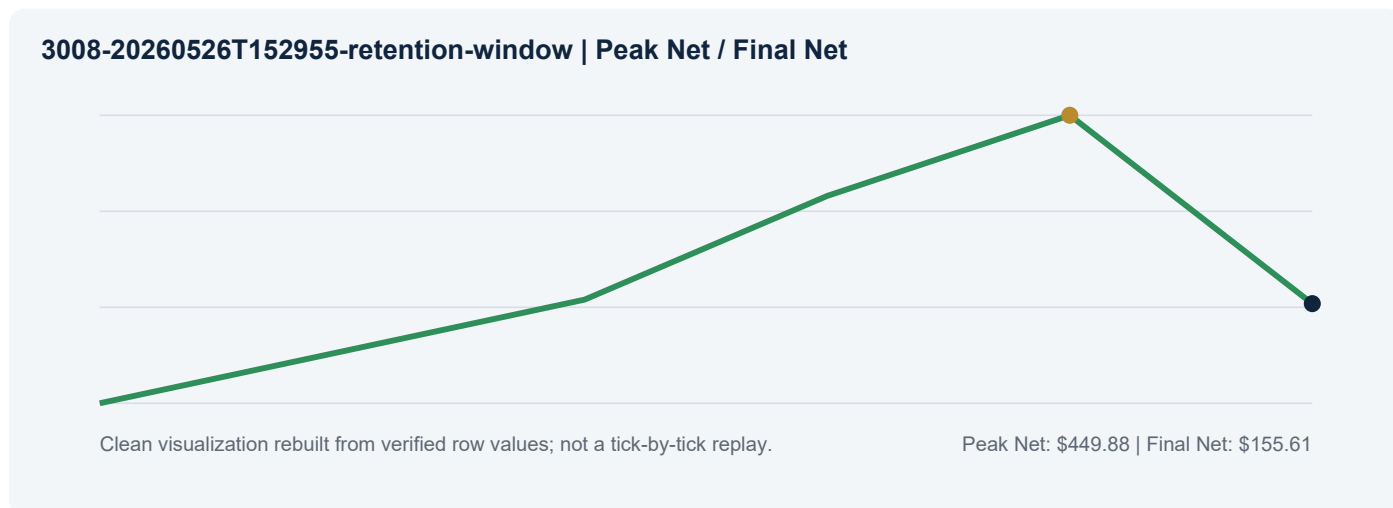
### EVIDENCE

Appendix A A2/A4, 3008 validation package. Runtime 3008 Strike Force; peak \$449.88, final \$207.60, retention 46.1%, duration 1.57h, trades 240.

# #10 | 3008-20260526T152955-retention-window

## 3008 Strike Force

PEAK NET <b>\$449.88</b>	FINAL NET <b>\$155.61</b>	RETENTION <b>34.6%</b>	DURATION <b>14.7m</b>
RETENTION GAP <b>\$294.27</b>	TRADES <b>240</b>	CONFIDENCE <b>High</b>	SOURCE <b>Appendix A</b>



The historical context is the strike-force era, when ARC SE was no longer only measuring truth but routing high-conviction action through a command frame. The market condition was not a broad grind; it was a compressed attack window. The evidence row records \$449.88 peak, \$155.61 final, 34.6% retention, 14.7m duration, and 240 trades.

ARC SE struck hard, but the retention gap exposed the cost of aggression. The session became legendary because it showed the promise and danger of force; the lesson was that power needed Coordinator discipline. This is why 3008-20260526T152955-retention-window is remembered as a legend rather than a statistic.

### EVIDENCE

Appendix A A2/A4, 15m retention-window summary. Runtime 3008 Strike Force; peak \$449.88, final \$155.61, retention 34.6%, duration 14.7m, trades 240.

# Why The Hall Matters

The Hall has a pattern. The biggest sessions are not always the cleanest, and the cleanest sessions are not always the biggest. That is why Appendix A keeps Peak Net, Final Net, retention, runtime, and duration together.

A legendary session is a historical object. It records how much value the organism proved it could reach, how much it kept, how long it fought, and what the evidence chain can safely say afterward.

SOURCE <b>Appendix A</b>	CONFIDENCE <b>High</b>	RUNTIME <b>3004</b>	RETENTION <b>95%+</b>
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## EVIDENCE

Evidence source: Appendix A executive evidence summary. Values are treated as documentary evidence, not investment performance claims.

## Chapter 2 | The Day The Organism Refused To Die

May 9 did not become legendary because it was the largest session. It became legendary because it was the first clean refusal to die. In a hostile benchmark environment, 3004 moved from dormancy into burst extraction and then returned to stillness without surrendering the gain.

The numbers are modest beside May 15, but the meaning is larger than the amount. The organism learned a discipline that later made the Resurrection believable: extract, stop, retain, document.

PEAK NET

**\$450.52**

FINAL NET

**\$450.52**

RETENTION

**100.0%**

DURATION

**4.3m**

### EVIDENCE

Evidence source: Appendix A A2/A5, Evolution Documentary pp.22-23. Values are treated as documentary evidence, not investment performance claims.

# May 9 Benchmark Rows

The May 9 benchmark reads like a small number only if the reader forgets the market and the moment. The session was a controlled extraction test in a hostile environment. It had to prove not just that ARC SE could move, but that it could stop.

#	Runtime	Peak Net	Final Net	Retention	Duration
8	optruth-20260509T175623-0	\$450.52	\$450.52	100.0%	4.3m
11	optruth-20260509T180141-0	\$445.04	\$443.31	99.6%	2.1m
14	optruth-20260509T102223-0	\$367.68	\$363.91	99.0%	8.87h
16	optruth-20260509T180458-0	\$326.63	\$322.88	98.9%	33.3m
17	optruth-20260509T202652-0	\$313.45	\$291.29	92.9%	52.2m

Dormant to burst to dormant is the signature. The organism did not grind endlessly. It waited, attacked, retained, and returned to quiet. That behavior became more important than the dollar amount.

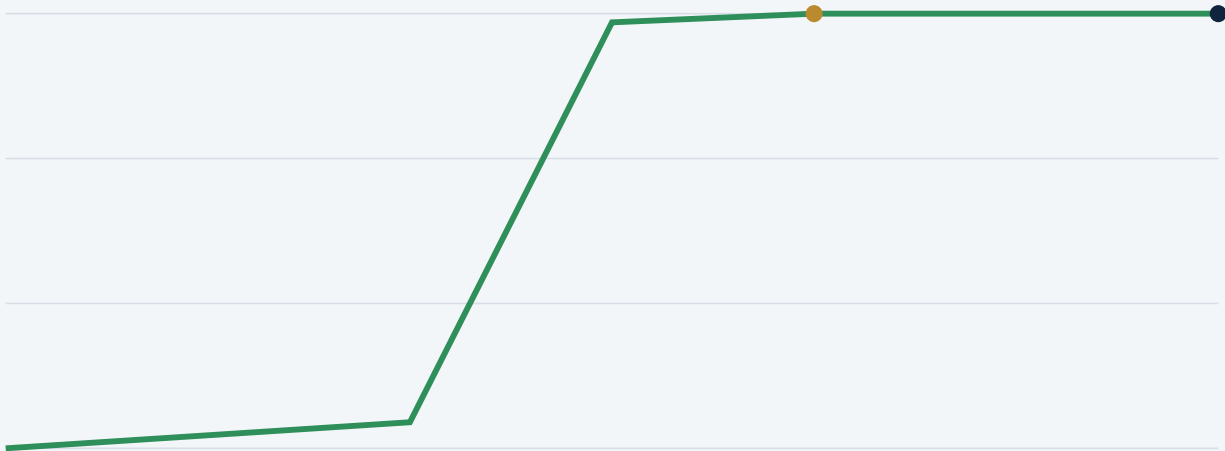
### EVIDENCE

Evidence source: Appendix A A2 and A5. Values are treated as documentary evidence, not investment performance claims.

# Dormant To Burst To Dormant

The May 9 benchmark reads like a small number only if the reader forgets the market and the moment. The session was a controlled extraction test in a hostile environment. It had to prove not just that ARC SE could move, but that it could stop.

## May 9 benchmark curve



Clean visualization rebuilt from verified row values; not a tick-by-tick replay.

Peak Net: \$450.52 | Final Net: \$450.52

Dormant to burst to dormant is the signature. The organism did not grind endlessly. It waited, attacked, retained, and returned to quiet. That behavior became more important than the dollar amount.

### EVIDENCE

Evidence source: Appendix A May 9 operational-truth rows. Values are treated as documentary evidence, not investment performance claims.

# Controlled Extraction

The May 9 benchmark reads like a small number only if the reader forgets the market and the moment. The session was a controlled extraction test in a hostile environment. It had to prove not just that ARC SE could move, but that it could stop.

Dormant to burst to dormant is the signature. The organism did not grind endlessly. It waited, attacked, retained, and returned to quiet. That behavior became more important than the dollar amount.

TRADES <b>425</b>	RETENTION GAP <b>\$0.00</b>	CONFIDENCE <b>High</b>	SOURCE <b>op-truth</b>
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## EVIDENCE

Evidence source: Appendix A A5 rank 1 retention session. Values are treated as documentary evidence, not investment performance claims.

# Hostile Market, Clean Exit

The May 9 benchmark reads like a small number only if the reader forgets the market and the moment. The session was a controlled extraction test in a hostile environment. It had to prove not just that ARC SE could move, but that it could stop.

## May 9 retained windows



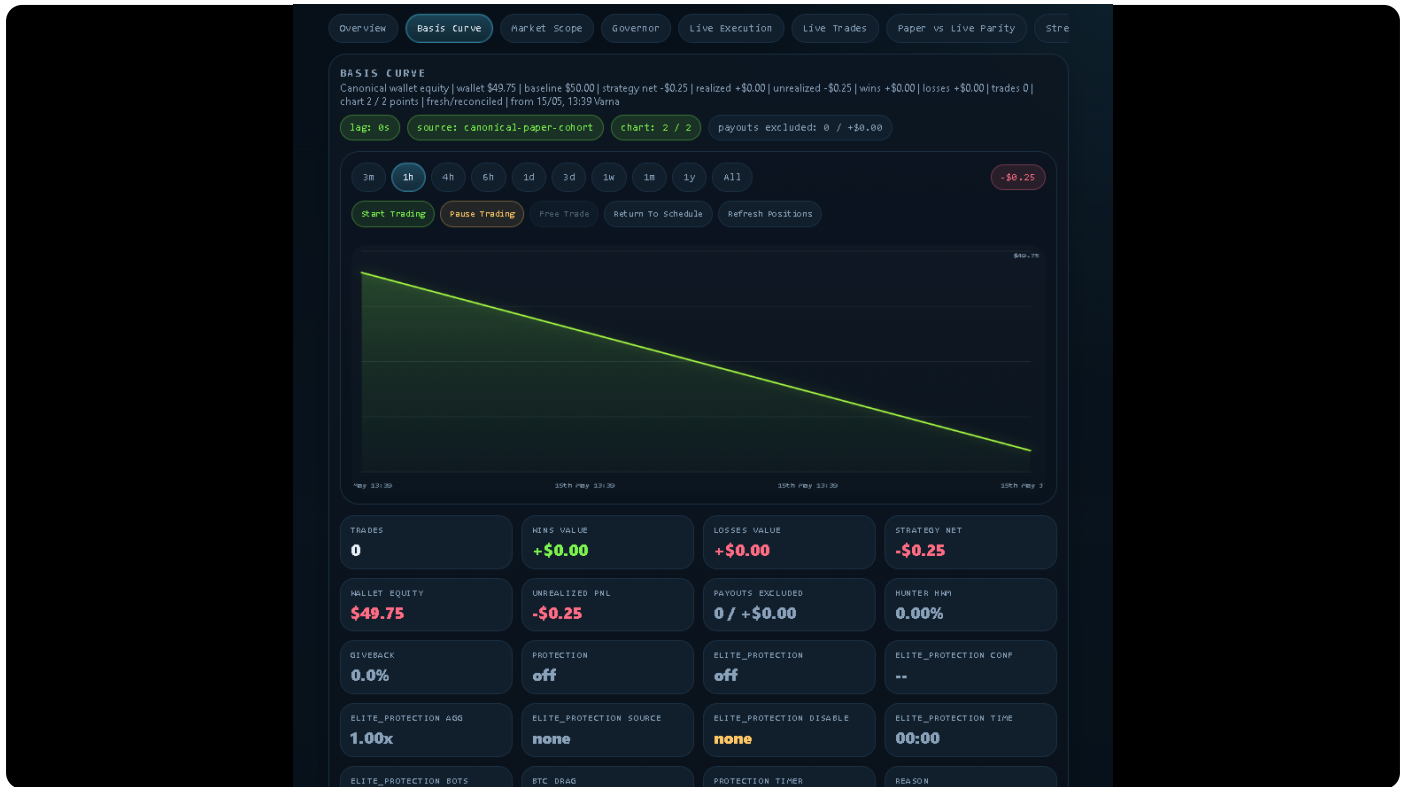
Clean visualization rebuilt from verified row values; not a tick-by-tick replay.

Dormant to burst to dormant is the signature. The organism did not grind endlessly. It waited, attacked, retained, and returned to quiet. That behavior became more important than the dollar amount.

### EVIDENCE

Evidence source: Appendix A A2/A3. Values are treated as documentary evidence, not investment performance claims.

# The Waiting State



The May 9 benchmark reads like a small number only if the reader forgets the market and the moment. The session was a controlled extraction test in a hostile environment. It had to prove not just that ARC SE could move, but that it could stop.

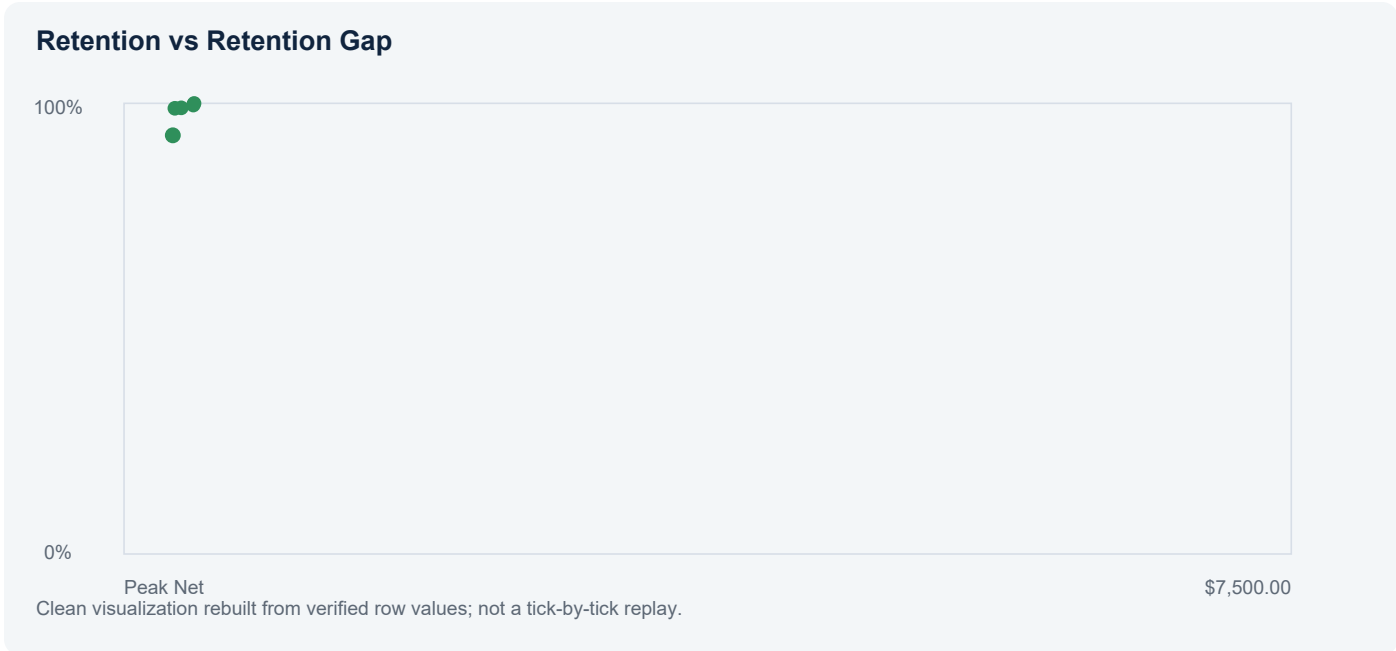
Dormant to burst to dormant is the signature. The organism did not grind endlessly. It waited, attacked, retained, and returned to quiet. That behavior became more important than the dollar amount.

## EVIDENCE

Supplied screenshot evidence plate; used as visual support, not as a standalone numeric source.

# Retention Discipline

Dormant to burst to dormant is the signature. The organism did not grind endlessly. It waited, attacked, retained, and returned to quiet. That behavior became more important than the dollar amount.



That restraint is why May 9 is stronger, not weaker. A legend that admits its missing artifact can still stand when its time series proves the event.

## EVIDENCE

Evidence source: Appendix A A5. Values are treated as documentary evidence, not investment performance claims.

# The Missing Screenshot Rule

Appendix A is explicit that a direct May 9 UI screenshot was not verified in the screenshot corpus. The Hall does not fill that gap with imagination. It uses operational-truth time series rows and ranks the May 9 sessions only where the source exists.

That restraint is why May 9 is stronger, not weaker. A legend that admits its missing artifact can still stand when its time series proves the event.

SOURCE <b>op-truth</b>	CONFIDENCE <b>High</b>	RETENTION <b>100.0%</b>	RETENTION GAP <b>\$0.00</b>
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## EVIDENCE

Evidence source: Appendix A A12 missing evidence report. Values are treated as documentary evidence, not investment performance claims.

# Bridge To May 15

The numbers are modest beside May 15, but the meaning is larger than the amount. The organism learned a discipline that later made the Resurrection believable: extract, stop, retain, document.

May 15 changed the vocabulary. Before it, a session could be discussed as profit. After it, a session had to be discussed as peak, final, gap, duration, source, and retained meaning.

PEAK NET

**\$450.52 -> \$7,347.35**

RETENTION

**100.0% -> 95.6%**

DURATION

**4.3m -> 18.49h**

TRADES

**425 -> 19,492**

## EVIDENCE

Evidence source: Appendix A A2/A3, Evolution Documentary pp.22-24. Values are treated as documentary evidence, not investment performance claims.

## Chapter 3 | The Resurrection

This chapter does not retell the Resurrection book. It stands in front of the result after the smoke has cleared. May 15 matters here as a legendary session plate: peak, final, retention, curve, and impact.

The session did not merely win. It forced ARC SE to separate Peak Net from Final Net, to study retained value, and to treat the retention gap as a research target instead of an embarrassment to hide.

PEAK NET

**\$7,347.35**

FINAL NET

**\$7,251.78**

RETENTION GAP

**\$323.38**

TRADES

**19,492**

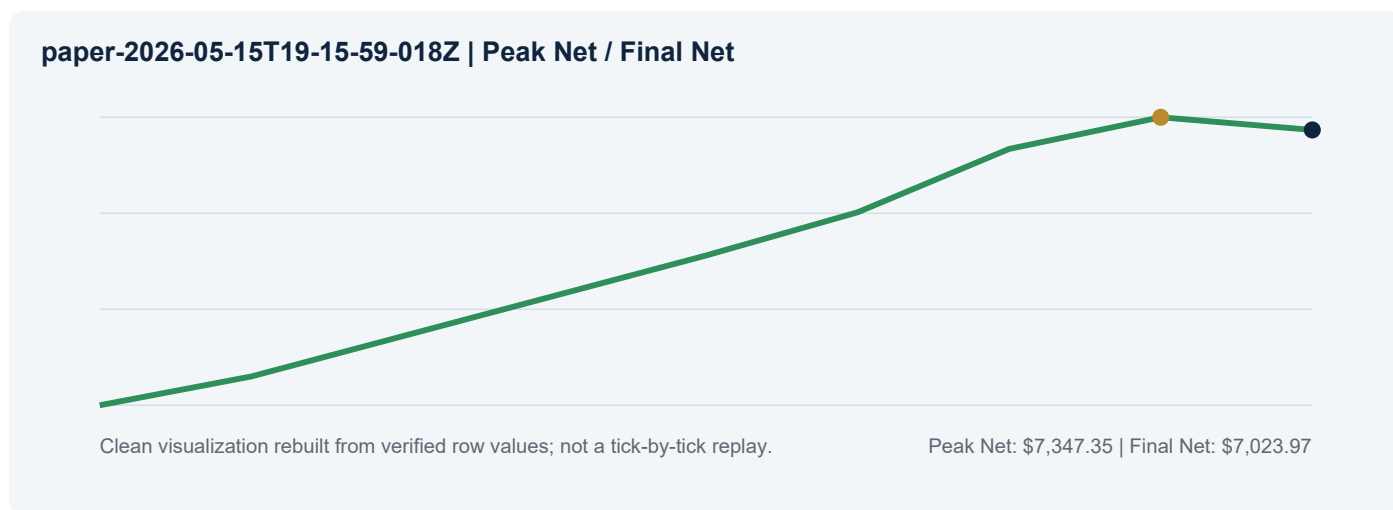
### EVIDENCE

Evidence source: Appendix A A1-A4. Values are treated as documentary evidence, not investment performance claims.

# #1 | paper-2026-05-15T19-15-59-018Z

3004 Truth Organism

PEAK NET <b>\$7,347.35</b>	FINAL NET <b>\$7,023.97</b>	RETENTION <b>95.6%</b>	DURATION <b>18.49h</b>
RETENTION GAP <b>\$323.38</b>	TRADES <b>19,492</b>	CONFIDENCE <b>High</b>	SOURCE <b>Appendix A</b>



The historical context is the six-day climb from May 9 discipline into May 15 scale. The market condition was long-duration pressure: the organism had to survive hours of movement, not a single clean burst. The evidence row records \$7,347.35 peak, \$7,023.97 final, 95.6% retention, 18.49h duration, and 19,492 trades.

ARC SE accumulated, protected most of the extraction, and left a measurable retention lesson behind. The session became legendary because it made the organism impossible to dismiss; the lesson was that Peak Net and Final Net must be studied together. This is why paper-2026-05-15T19-15-59-018Z is remembered as a legend rather than a statistic.

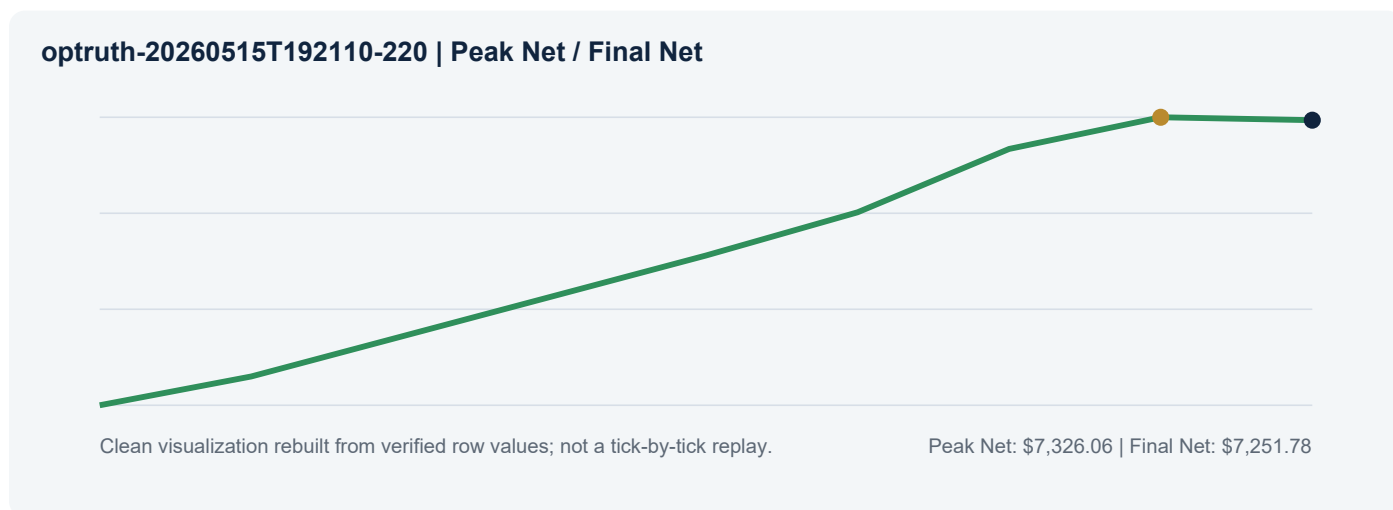
### EVIDENCE

Appendix A A2/A3, paper session archive. Runtime 3004 Truth Organism; peak \$7,347.35, final \$7,023.97, retention 95.6%, duration 18.49h, trades 19,492.

# #2 | optruth-20260515T192110-220

3004 Truth Organism

PEAK NET <b>\$7,326.06</b>	FINAL NET <b>\$7,251.78</b>	RETENTION <b>99.0%</b>	DURATION <b>15.92h</b>
RETENTION GAP <b>\$74.28</b>	TRADES <b>12,134</b>	CONFIDENCE <b>High</b>	SOURCE <b>Appendix A</b>



The historical context is the six-day climb from May 9 discipline into May 15 scale. The market condition was long-duration pressure: the organism had to survive hours of movement, not a single clean burst. The evidence row records \$7,326.06 peak, \$7,251.78 final, 99.0% retention, 15.92h duration, and 12,134 trades.

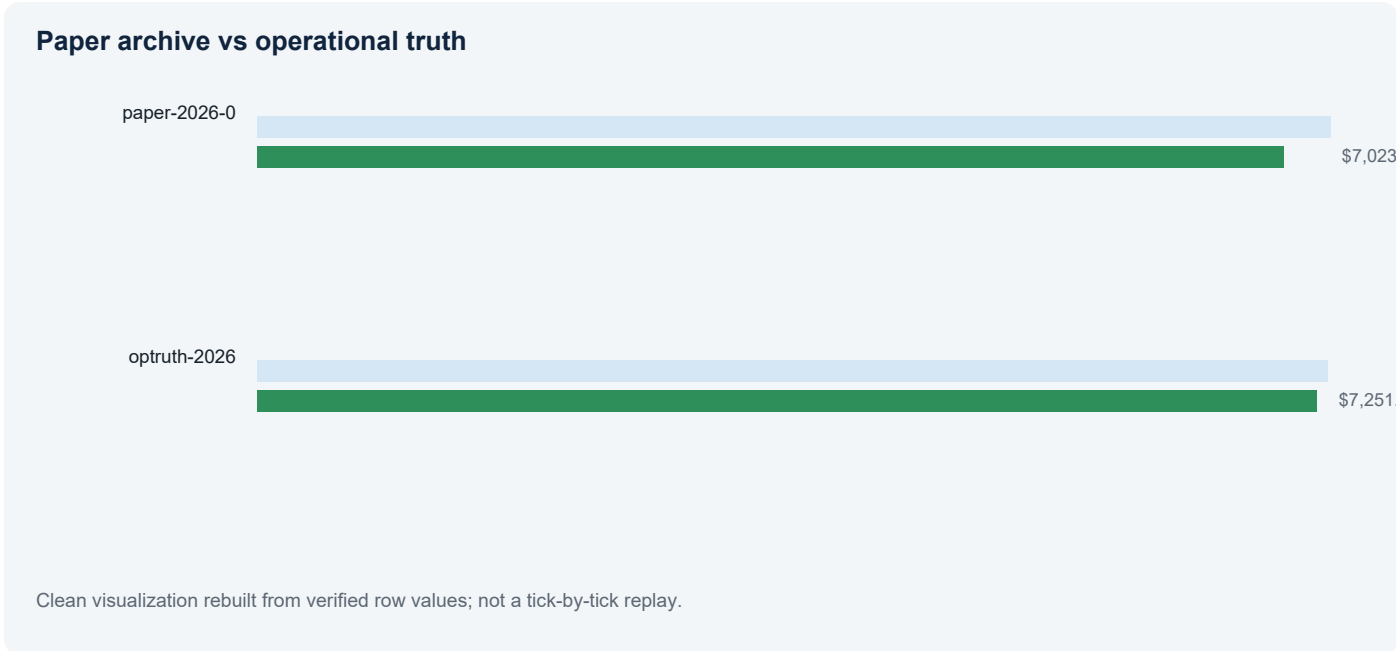
ARC SE accumulated, protected most of the extraction, and left a measurable retention lesson behind. The session became legendary because it made the organism impossible to dismiss; the lesson was that Peak Net and Final Net must be studied together. This is why optruth-20260515T192110-220 is remembered as a legend rather than a statistic.

### EVIDENCE

Appendix A A2/A3, operational-truth delta. Runtime 3004 Truth Organism; peak \$7,326.06, final \$7,251.78, retention 99.0%, duration 15.92h, trades 12,134.

# Two Evidence Paths

May 15 changed the vocabulary. Before it, a session could be discussed as profit. After it, a session had to be discussed as peak, final, gap, duration, source, and retained meaning.



The result was large enough to become the headline, but the retention structure became the real inheritance. The organism had proven extraction, and now it had to learn why the last dollars stayed or left.

## EVIDENCE

Evidence source: Appendix A A2/A3. Values are treated as documentary evidence, not investment performance claims.

# The Retention Gap Became A Target

The result was large enough to become the headline, but the retention structure became the real inheritance. The organism had proven extraction, and now it had to learn why the last dollars stayed or left.

May 15 paper archive curve



Clean visualization rebuilt from verified row values; not a tick-by-tick replay.

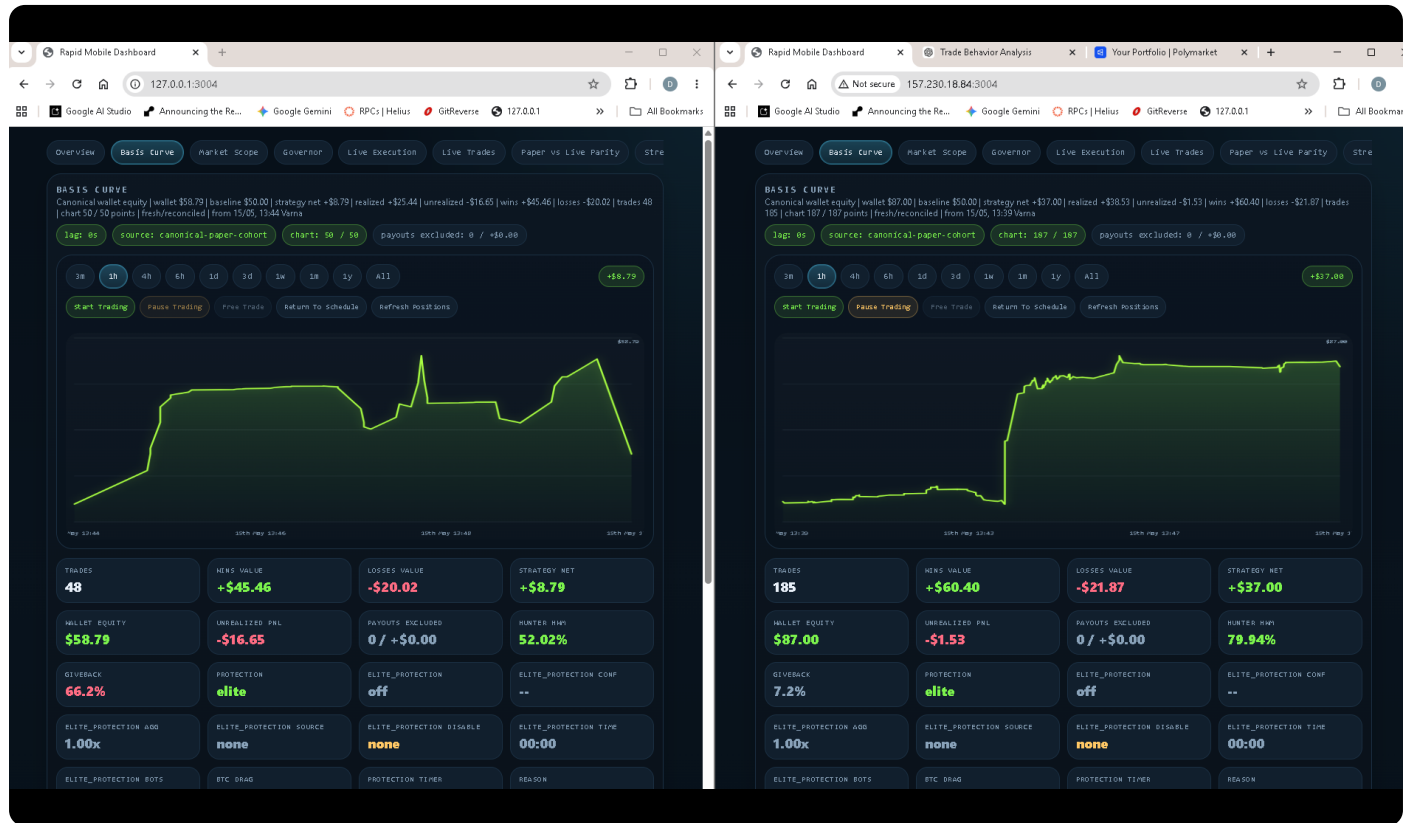
Peak Net: \$7,347.35 | Final Net: \$7,023.97

May 15 changed the vocabulary. Before it, a session could be discussed as profit. After it, a session had to be discussed as peak, final, gap, duration, source, and retained meaning.

## EVIDENCE

Evidence source: Appendix A A4 largest retention gap. Values are treated as documentary evidence, not investment performance claims.

# May 15 Archaeology Plate I



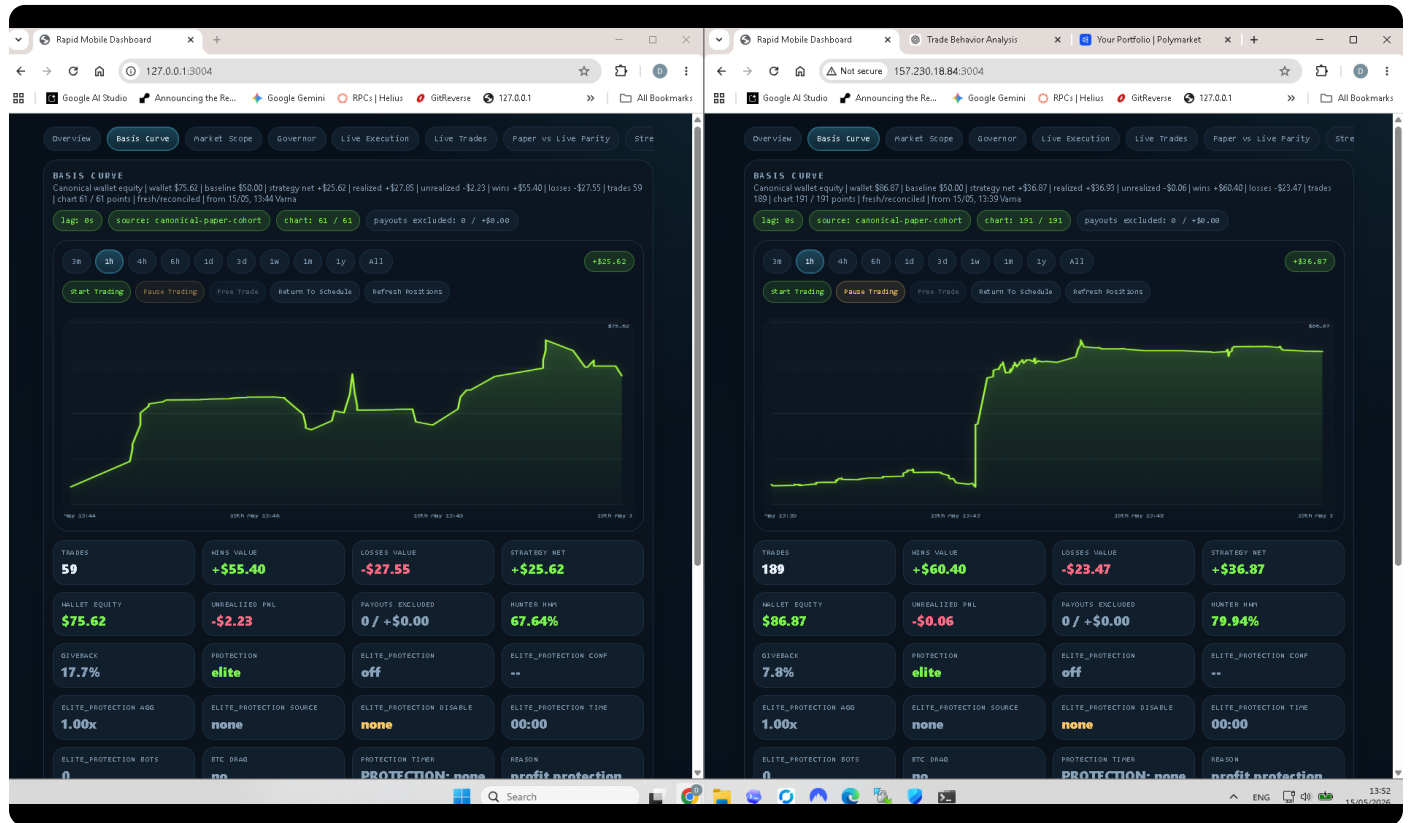
May 15 changed the vocabulary. Before it, a session could be discussed as profit. After it, a session had to be discussed as peak, final, gap, duration, source, and retained meaning.

The result was large enough to become the headline, but the retention structure became the real inheritance. The organism had proven extraction, and now it had to learn why the last dollars stayed or left.

## EVIDENCE

Supplied screenshot evidence plate; used as visual support, not as a standalone numeric source.

# May 15 Archaeology Plate II



May 15 changed the vocabulary. Before it, a session could be discussed as profit. After it, a session had to be discussed as peak, final, gap, duration, source, and retained meaning.

The result was large enough to become the headline, but the retention structure became the real inheritance. The organism had proven extraction, and now it had to learn why the last dollars stayed or left.

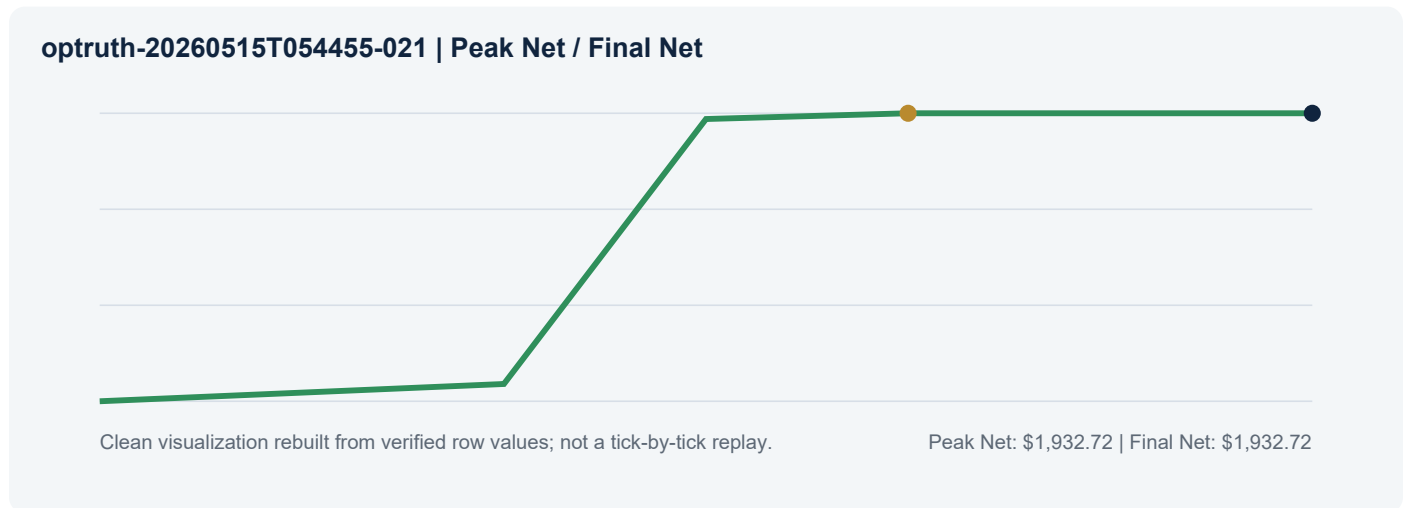
## EVIDENCE

Supplied screenshot evidence plate; used as visual support, not as a standalone numeric source.

# #3 | optruth-20260515T054455-021

3004 Truth Organism

PEAK NET <b>\$1,932.72</b>	FINAL NET <b>\$1,932.72</b>	RETENTION <b>100.0%</b>	DURATION <b>2.06h</b>
RETENTION GAP <b>\$0.00</b>	TRADES <b>8,345</b>	CONFIDENCE <b>High</b>	SOURCE <b>Appendix A</b>



The historical context is the six-day climb from May 9 discipline into May 15 scale. The market condition was long-duration pressure: the organism had to survive hours of movement, not a single clean burst. The evidence row records \$1,932.72 peak, \$1,932.72 final, 100.0% retention, 2.06h duration, and 8,345 trades.

ARC SE accumulated, protected most of the extraction, and left a measurable retention lesson behind. The session became legendary because it made the organism impossible to dismiss; the lesson was that Peak Net and Final Net must be studied together. This is why optruth-20260515T054455-021 is remembered as a legend rather than a statistic.

### EVIDENCE

Appendix A A2/A5, operational-truth delta. Runtime 3004 Truth Organism; peak \$1,932.72, final \$1,932.72, retention 100.0%, duration 2.06h, trades 8,345.

# Impact, Not Reconstruction

May 15 changed the vocabulary. Before it, a session could be discussed as profit. After it, a session had to be discussed as peak, final, gap, duration, source, and retained meaning.

The result was large enough to become the headline, but the retention structure became the real inheritance. The organism had proven extraction, and now it had to learn why the last dollars stayed or left.

PEAK NET <b>\$7,347.35</b>	FINAL NET <b>\$7,251.78</b>	RETENTION <b>99.0% best path</b>	SOURCE <b>Appendix A</b>
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## EVIDENCE

Evidence source: Appendix A A1-A4. Values are treated as documentary evidence, not investment performance claims.

# The Legacy Of The Curve

The result was large enough to become the headline, but the retention structure became the real inheritance. The organism had proven extraction, and now it had to learn why the last dollars stayed or left.

The session did not merely win. It forced ARC SE to separate Peak Net from Final Net, to study retained value, and to treat the retention gap as a research target instead of an embarrassment to hide.

RETENTION GAP <b>\$323.38</b>	DURATION <b>18.49h</b>	TRADES <b>19,492</b>	CONFIDENCE <b>High</b>
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## EVIDENCE

Evidence source: Appendix A A4 lost extraction book. Values are treated as documentary evidence, not investment performance claims.

## Chapter 4 | The 3005 Predator

3005 is the dark corridor of the Hall. It was built for bearish continuation, for the market moments when a normal system hesitates and a directional specialist keeps hunting. Its legend comes from reconstruction, not from theatrical dashboard proof.

The source boundary matters. Appendix A marks 3005 raw PnL archive evidence as incomplete, while the evolution dossier records high-confidence rotated-ledger reconstruction. The book uses that boundary honestly: 3005 is real, but its evidence plate is labeled by source type.

PEAK NET

**\$1,725.75**

FINAL NET

**\$1,711.33**

RETENTION

**99.2%**

SOURCE

**rotated ledgers**

### EVIDENCE

Evidence source: Evolution Documentary pp.26-30; Appendix A A12 caveat. Values are treated as documentary evidence, not investment performance claims.

# The Evidence Boundary

The 3005 plate begins with a warning label because truth matters more than drama. Appendix A says raw 3005 Peak Net and Final Net archive evidence was not verified inside its promoted organism ranking. The evolution dossier later records high-confidence rotated-ledger reconstruction.

The Hall therefore presents 3005 as a reconstructed predator: verified by ledger reconstruction, not by a direct monster dashboard screenshot. That distinction protects the claim and makes the legend more precise.

SOURCE <b>Evolution dossier</b>	CONFIDENCE <b>High / caveated</b>	RUNTIME <b>3005 DOWN</b>	TRADES <b>23,219</b>
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## EVIDENCE

Evidence source: Evolution Documentary source map and Appendix A missing evidence report. Values are treated as documentary evidence, not investment performance claims.

# 3005 Reconstruction Plate

The 3005 plate begins with a warning label because truth matters more than drama. Appendix A says raw 3005 Peak Net and Final Net archive evidence was not verified inside its promoted organism ranking. The evolution dossier later records high-confidence rotated-ledger reconstruction.

Runtime	Peak Net	Final Net	Retention	Duration
3005 DOWN	\$1,725.75	\$1,711.33	99.2%	20 windows
Prior visible	~\$500	~\$500	incomplete	rotated excluded
Corrected	\$1,725.75	\$1,711.33	99.2%	rotated included

The Hall therefore presents 3005 as a reconstructed predator: verified by ledger reconstruction, not by a direct monster dashboard screenshot. That distinction protects the claim and makes the legend more precise.

### EVIDENCE

Evidence source: Evolution Documentary pp.26-30. Values are treated as documentary evidence, not investment performance claims.

# Bear Hunter Curve

3005 is the dark corridor of the Hall. It was built for bearish continuation, for the market moments when a normal system hesitates and a directional specialist keeps hunting. Its legend comes from reconstruction, not from theatrical dashboard proof.



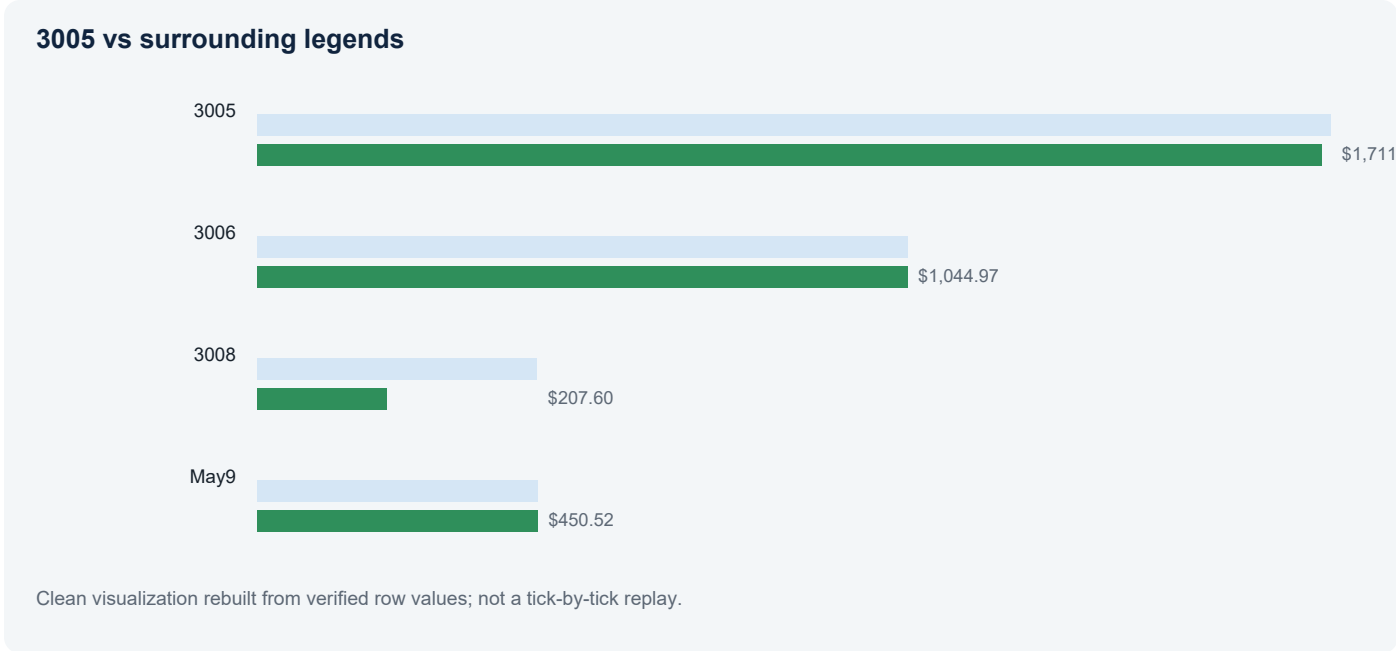
The source boundary matters. Appendix A marks 3005 raw PnL archive evidence as incomplete, while the evolution dossier records high-confidence rotated-ledger reconstruction. The book uses that boundary honestly: 3005 is real, but its evidence plate is labeled by source type.

## EVIDENCE

Evidence source: Evolution Documentary rotated append ledger reconstruction. Values are treated as documentary evidence, not investment performance claims.

# Downtrend Extraction

The Hall therefore presents 3005 as a reconstructed predator: verified by ledger reconstruction, not by a direct monster dashboard screenshot. That distinction protects the claim and makes the legend more precise.



3005 is the dark corridor of the Hall. It was built for bearish continuation, for the market moments when a normal system hesitates and a directional specialist keeps hunting. Its legend comes from reconstruction, not from theatrical dashboard proof.

## EVIDENCE

Evidence source: Evolution Documentary organism comparison matrix. Values are treated as documentary evidence, not investment performance claims.

# Continuation Hunting

3005 is the dark corridor of the Hall. It was built for bearish continuation, for the market moments when a normal system hesitates and a directional specialist keeps hunting. Its legend comes from reconstruction, not from theatrical dashboard proof.

The Hall therefore presents 3005 as a reconstructed predator: verified by ledger reconstruction, not by a direct monster dashboard screenshot. That distinction protects the claim and makes the legend more precise.

PEAK NET

**\$1,725.75**

FINAL NET

**\$1,711.33**

RETENTION

**99.2%**

DURATION

**20 windows**

## EVIDENCE

Evidence source: Evolution Documentary pp.26-30. Values are treated as documentary evidence, not investment performance claims.

# The Rotated Ledger Discovery

The 3005 plate begins with a warning label because truth matters more than drama. Appendix A says raw 3005 Peak Net and Final Net archive evidence was not verified inside its promoted organism ranking. The evolution dossier later records high-confidence rotated-ledger reconstruction.

The source boundary matters. Appendix A marks 3005 raw PnL archive evidence as incomplete, while the evolution dossier records high-confidence rotated-ledger reconstruction. The book uses that boundary honestly: 3005 is real, but its evidence plate is labeled by source type.

TRADES

**23,219**

SOURCE

**46 ledgers**

PEAK NET

**\$1,725.75**

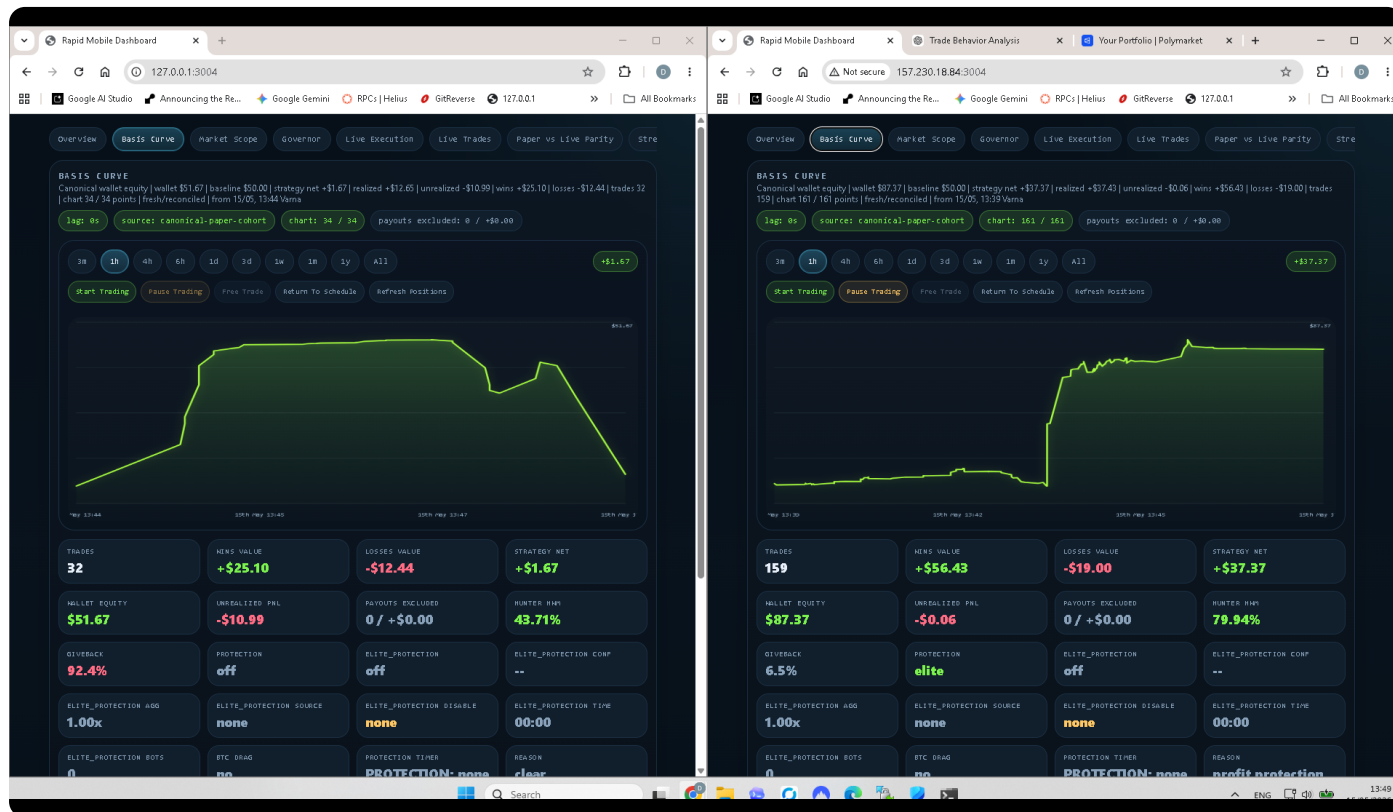
CONFIDENCE

**High**

## EVIDENCE

Evidence source: Evolution Documentary Chapter 8. Values are treated as documentary evidence, not investment performance claims.

# Predator Visual Plate



3005 is the dark corridor of the Hall. It was built for bearish continuation, for the market moments when a normal system hesitates and a directional specialist keeps hunting. Its legend comes from reconstruction, not from theatrical dashboard proof.

The source boundary matters. Appendix A marks 3005 raw PnL archive evidence as incomplete, while the evolution dossier records high-confidence rotated-ledger reconstruction. The book uses that boundary honestly: 3005 is real, but its evidence plate is labeled by source type.

## EVIDENCE

Supplied screenshot evidence plate; used as visual support, not as a standalone numeric source. Evidence source: no direct 3005 monster UI screenshot promoted. Values are treated as documentary evidence, not investment performance claims.

# Why 3005 Became Feared

3005 is the dark corridor of the Hall. It was built for bearish continuation, for the market moments when a normal system hesitates and a directional specialist keeps hunting. Its legend comes from reconstruction, not from theatrical dashboard proof.

The source boundary matters. Appendix A marks 3005 raw PnL archive evidence as incomplete, while the evolution dossier records high-confidence rotated-ledger reconstruction. The book uses that boundary honestly: 3005 is real, but its evidence plate is labeled by source type.

PEAK NET

**\$1,725.75**

FINAL NET

**\$1,711.33**

RETENTION

**99.2%**

RUNTIME

**DOWN**

## EVIDENCE

Evidence source: Evolution Documentary source map. Values are treated as documentary evidence, not investment performance claims.

# Chapter 5 | Proof It Was Not Luck

Luck usually has one great story and then silence. ARC SE did not go silent. After the benchmark and the Resurrection, the organism continued producing retained sessions, clean exits, and repeated high-confidence rows.

This chapter is the repetition room. It shows that the organism was no longer merely surviving an event. It was repeating a behavior.

PEAK NET <b>\$1,697.41</b>	FINAL NET <b>\$1,677.45</b>	RETENTION <b>98.8%</b>	CONFIDENCE <b>High</b>
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### EVIDENCE

Evidence source: Appendix A post-resurrection rows. Values are treated as documentary evidence, not investment performance claims.

# Best Post-Resurrection Sessions

Luck usually has one great story and then silence. ARC SE did not go silent. After the benchmark and the Resurrection, the organism continued producing retained sessions, clean exits, and repeated high-confidence rows.

#	Runtime	Peak Net	Final Net	Retention	Duration
4	optruth-20260517T115728-0	\$1,697.41	\$1,677.45	98.8%	6.93h
5	optruth-20260516T213646-0	\$1,682.28	\$1,671.59	99.4%	1.88h
6	optruth-20260514T060349-0	\$1,582.52	\$1,582.52	100.0%	22.94h
7	optruth-20260515T104806-0	\$1,568.43	\$1,554.95	99.1%	6.55h
18	optruth-20260511T184658-0	\$311.57	\$311.03	99.8%	9.18h

This chapter is the repetition room. It shows that the organism was no longer merely surviving an event. It was repeating a behavior.

## EVIDENCE

Evidence source: Appendix A A2/A3. Values are treated as documentary evidence, not investment performance claims.

# Repetition, Not Luck

Luck usually has one great story and then silence. ARC SE did not go silent. After the benchmark and the Resurrection, the organism continued producing retained sessions, clean exits, and repeated high-confidence rows.



This chapter is the repetition room. It shows that the organism was no longer merely surviving an event. It was repeating a behavior.

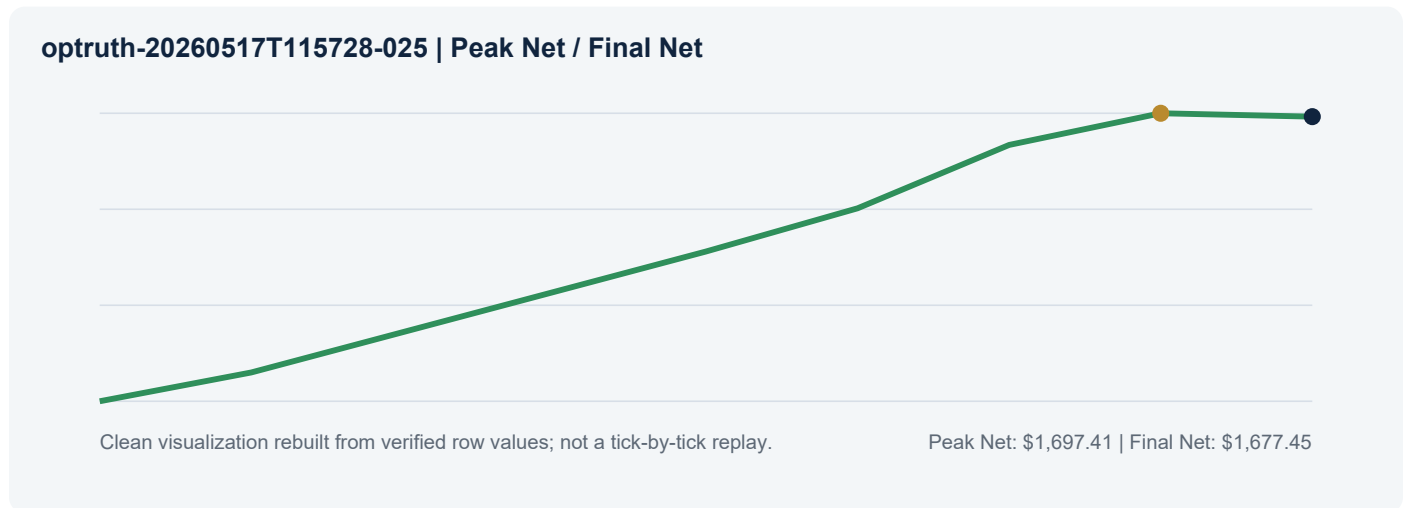
## EVIDENCE

Evidence source: Appendix A top final and top retention sessions. Values are treated as documentary evidence, not investment performance claims.

# #4 | opruth-20260517T115728-025

3004 Truth Organism

PEAK NET <b>\$1,697.41</b>	FINAL NET <b>\$1,677.45</b>	RETENTION <b>98.8%</b>	DURATION <b>6.93h</b>
RETENTION GAP <b>\$19.96</b>	TRADES <b>1,290</b>	CONFIDENCE <b>High</b>	SOURCE <b>Appendix A</b>



The historical context is the consolidation period after the Resurrection, when ARC SE had to prove that the great night was not a solitary accident. The market condition varied, which is exactly why the row matters. The evidence row records \$1,697.41 peak, \$1,677.45 final, 98.8% retention, 6.93h duration, and 1,290 trades.

ARC SE repeated high-retention extraction under observation. The session became legendary because it turned one event into a pattern; the lesson was that continuity is the real proof of an organism. This is why opruth-20260517T115728-025 is remembered as a legend rather than a statistic.

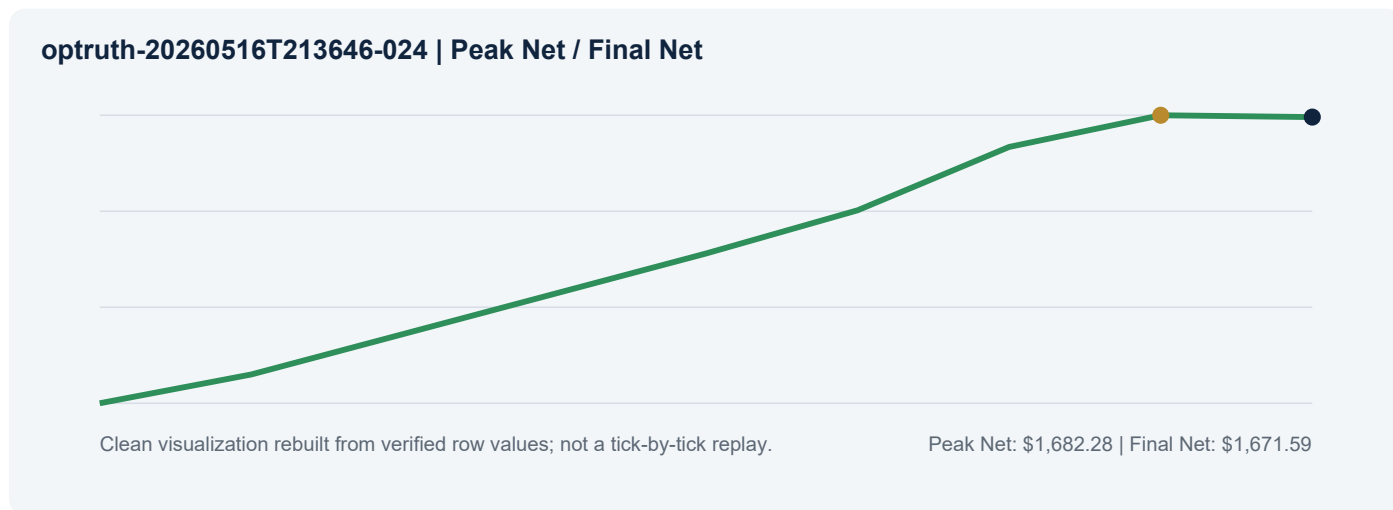
### EVIDENCE

Appendix A A2/A3, operational-truth delta. Runtime 3004 Truth Organism; peak \$1,697.41, final \$1,677.45, retention 98.8%, duration 6.93h, trades 1,290.

# #5 | opruth-20260516T213646-024

3004 Truth Organism

PEAK NET <b>\$1,682.28</b>	FINAL NET <b>\$1,671.59</b>	RETENTION <b>99.4%</b>	DURATION <b>1.88h</b>
RETENTION GAP <b>\$10.70</b>	TRADES <b>888</b>	CONFIDENCE <b>High</b>	SOURCE <b>Appendix A</b>



The historical context is the consolidation period after the Resurrection, when ARC SE had to prove that the great night was not a solitary accident. The market condition varied, which is exactly why the row matters. The evidence row records \$1,682.28 peak, \$1,671.59 final, 99.4% retention, 1.88h duration, and 888 trades.

ARC SE repeated high-retention extraction under observation. The session became legendary because it turned one event into a pattern; the lesson was that continuity is the real proof of an organism. This is why opruth-20260516T213646-024 is remembered as a legend rather than a statistic.

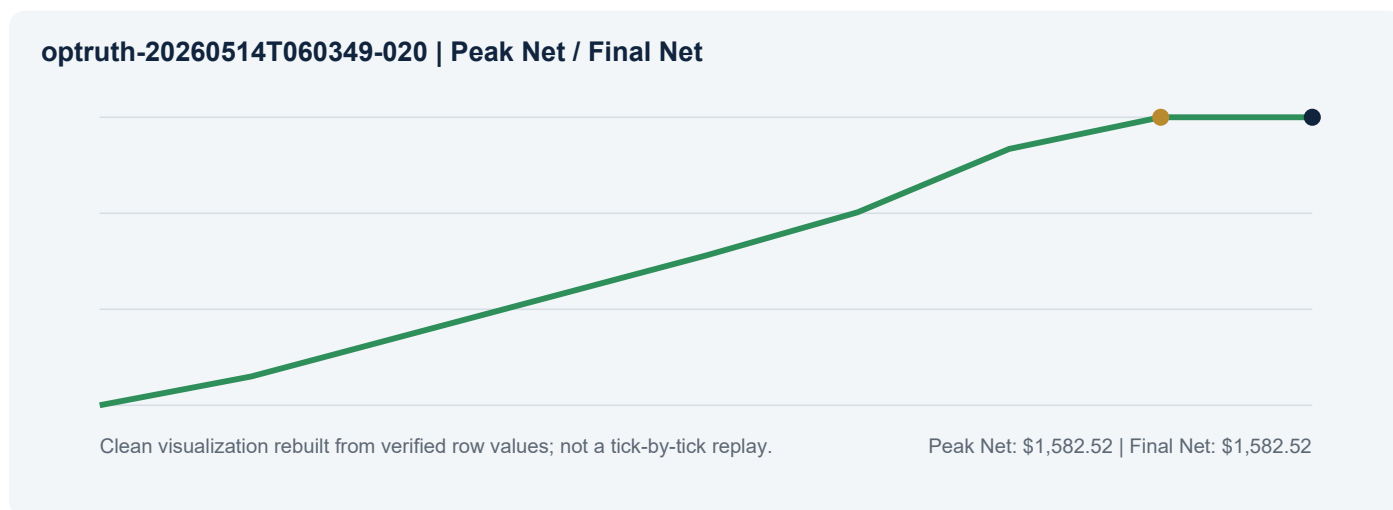
### EVIDENCE

Appendix A A2/A3, operational-truth delta. Runtime 3004 Truth Organism; peak \$1,682.28, final \$1,671.59, retention 99.4%, duration 1.88h, trades 888.

# #6 | opruth-20260514T060349-020

3004 Truth Organism

PEAK NET <b>\$1,582.52</b>	FINAL NET <b>\$1,582.52</b>	RETENTION <b>100.0%</b>	DURATION <b>22.94h</b>
RETENTION GAP <b>\$0.00</b>	TRADES <b>19,664</b>	CONFIDENCE <b>High</b>	SOURCE <b>Appendix A</b>



The historical context is the consolidation period after the Resurrection, when ARC SE had to prove that the great night was not a solitary accident. The market condition varied, which is exactly why the row matters. The evidence row records \$1,582.52 peak, \$1,582.52 final, 100.0% retention, 22.94h duration, and 19,664 trades.

ARC SE repeated high-retention extraction under observation. The session became legendary because it turned one event into a pattern; the lesson was that continuity is the real proof of an organism. This is why opruth-20260514T060349-020 is remembered as a legend rather than a statistic.

### EVIDENCE

Appendix A A2/A5, operational-truth delta. Runtime 3004 Truth Organism; peak \$1,582.52, final \$1,582.52, retention 100.0%, duration 22.94h, trades 19,664.

# The Quiet Clean Rows

Luck usually has one great story and then silence. ARC SE did not go silent. After the benchmark and the Resurrection, the organism continued producing retained sessions, clean exits, and repeated high-confidence rows.

The repeated sessions matter because they remove the easiest dismissal. A single spike can be waved away. A sequence of retained sessions, source-ranked and confidence-labeled, becomes harder to dismiss.

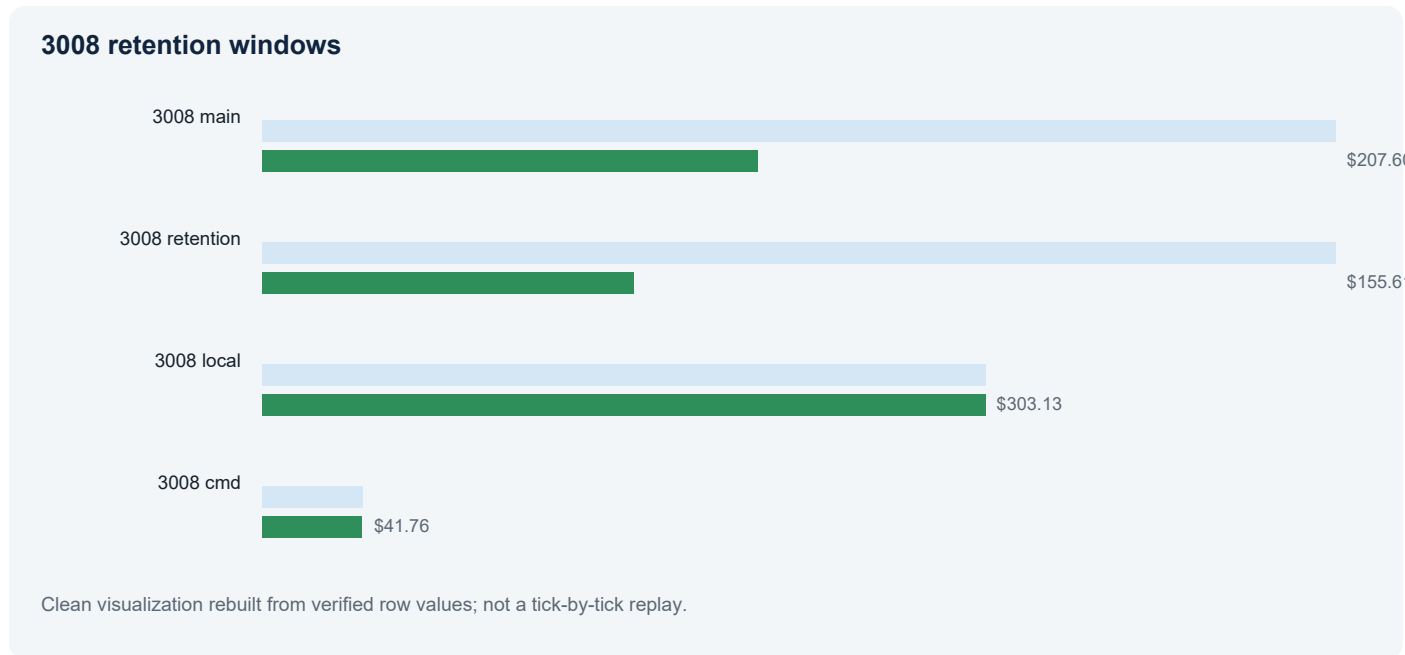
RETENTION <b>99.8%</b>	DURATION <b>9.18h</b>	TRADES <b>2,885</b>	RETENTION GAP <b>\$0.54</b>
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## EVIDENCE

Evidence source: Appendix A A2/A5, opruth-20260511T184658-047. Values are treated as documentary evidence, not investment performance claims.

# 3008 Strike Force

This chapter is the repetition room. It shows that the organism was no longer merely surviving an event. It was repeating a behavior.

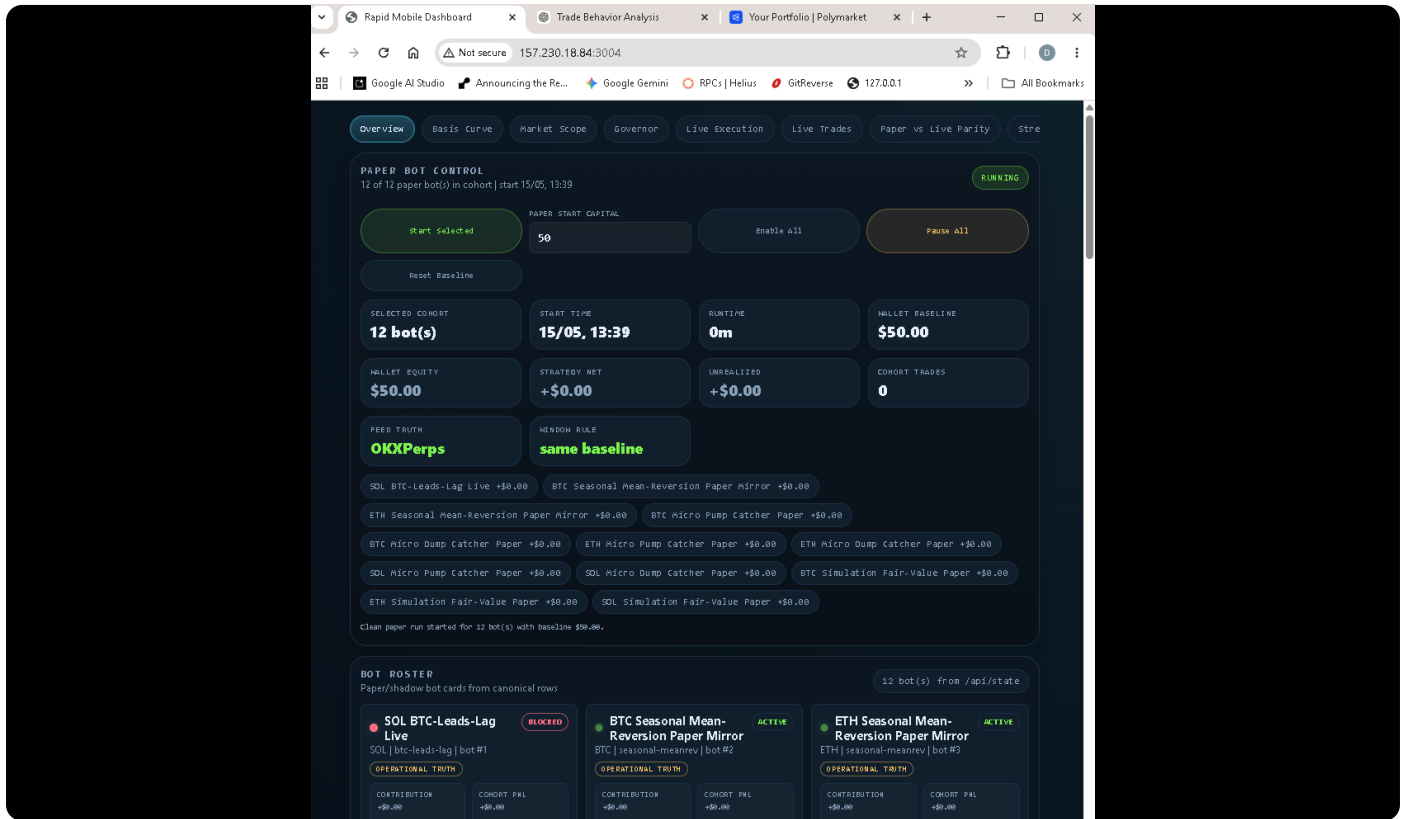


The repeated sessions matter because they remove the easiest dismissal. A single spike can be waved away. A sequence of retained sessions, source-ranked and confidence-labeled, becomes harder to dismiss.

## EVIDENCE

Evidence source: Appendix A A2/A4 and Evolution Documentary 3008 summary. Values are treated as documentary evidence, not investment performance claims.

# 3008 Screenshot Plate



This chapter is the repetition room. It shows that the organism was no longer merely surviving an event. It was repeating a behavior.

The repeated sessions matter because they remove the easiest dismissal. A single spike can be waved away. A sequence of retained sessions, source-ranked and confidence-labeled, becomes harder to dismiss.

## EVIDENCE

Supplied screenshot evidence plate; used as visual support, not as a standalone numeric source.



# The Organism Was Repeating

The repeated sessions matter because they remove the easiest dismissal. A single spike can be waved away. A sequence of retained sessions, source-ranked and confidence-labeled, becomes harder to dismiss.

By the time the Hall reaches the post-resurrection rows, the organism is no longer asking to be believed because it once survived. It is asking to be studied because it kept repeating the same discipline.

SOURCE <b>Appendix A</b>	CONFIDENCE <b>High</b>	RETENTION <b>99% rows</b>	RUNTIME <b>3004</b>
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## EVIDENCE

Evidence source: Appendix A A2-A5. Values are treated as documentary evidence, not investment performance claims.

# Chapter 6 | When Paper Became Believable

Most paper systems never reach believability. They remain trapped between beautiful simulations and live-execution doubt. ARC SE crossed that border by turning parity into a named evidence discipline.

Parity did not claim audited live capital profitability. It did something more useful at this stage: it separated paper evidence, live direction agreement, execution realism, settlement behavior, and missing claims into distinct truth categories.



## EVIDENCE

Evidence source: RapidQuant Ancestor Report and Evolution Documentary parity chapter. Values are treated as documentary evidence, not investment performance claims.

# The April Parity Foundation

The parity work did not make paper trades live profits. It made the boundary visible. April evidence recorded 10 of 11 direction agreement for v3.3.1+ orderId trades, 29 live trades, and 720 paper trades in the same validation window.

That is why paper became believable. Not because the distinction disappeared, but because ARC SE could say exactly where paper ended, where live evidence began, and where the missing proof still had to be earned.

TRADES  
**29 live**

RUNTIME  
**720 paper**

CONFIDENCE  
**10/11**

SOURCE  
**Apr 15 memo**

## EVIDENCE

Evidence source: Evolution Documentary Chapter 11; RapidQuant Ancestor Report. Values are treated as documentary evidence, not investment performance claims.

# Paper Versus Live

The parity work did not make paper trades live profits. It made the boundary visible. April evidence recorded 10 of 11 direction agreement for v3.3.1+ orderId trades, 29 live trades, and 720 paper trades in the same validation window.

Source	Value	Meaning
Direction agreement	10/11	91%
Live trades	29	Apr 13-15
Paper trades	720	same window
Funding filter	0 blocked	383,834 samples

That is why paper became believable. Not because the distinction disappeared, but because ARC SE could say exactly where paper ended, where live evidence began, and where the missing proof still had to be earned.

## EVIDENCE

Evidence source: Evolution Documentary p.47. Values are treated as documentary evidence, not investment performance claims.

# Execution Realism

Most paper systems never reach believability. They remain trapped between beautiful simulations and live-execution doubt. ARC SE crossed that border by turning parity into a named evidence discipline.



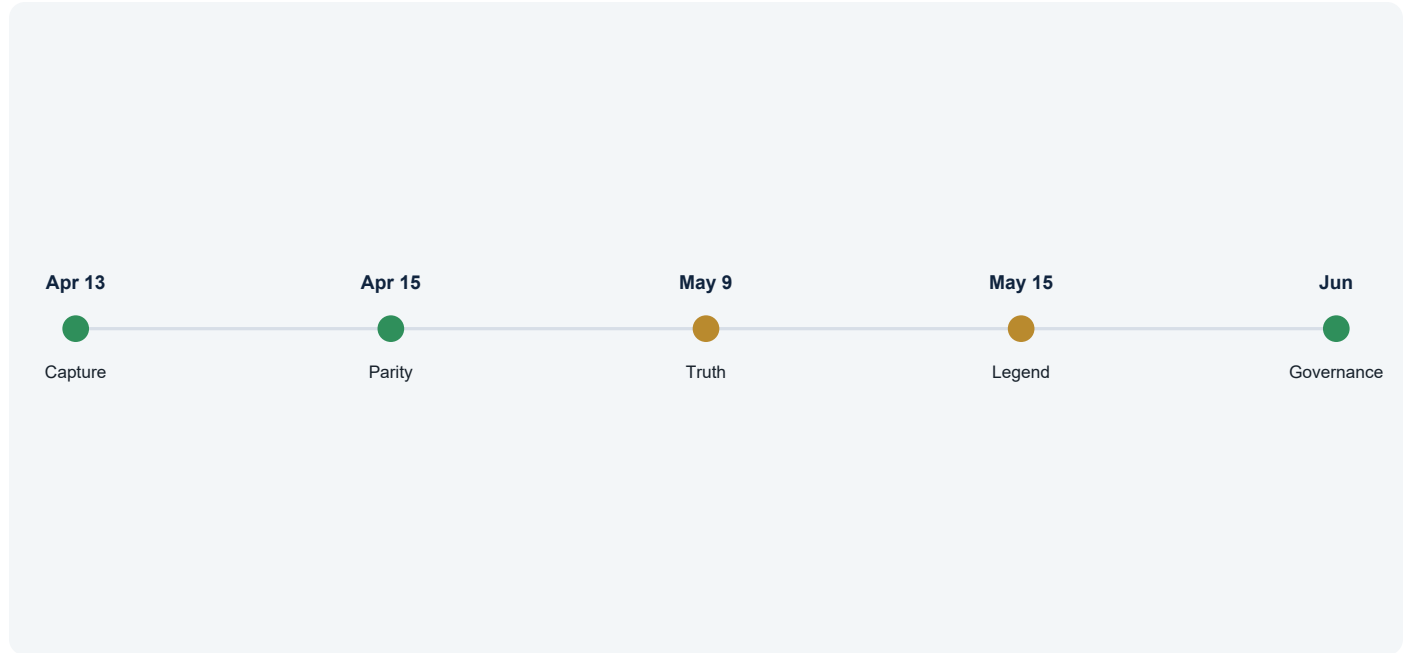
That is why paper became believable. Not because the distinction disappeared, but because ARC SE could say exactly where paper ended, where live evidence began, and where the missing proof still had to be earned.

## EVIDENCE

Evidence source: Parity-confirmation, paper-vs-live lifecycle, execution-realism, settlement/redeem evidence as summarized in source books. Values are treated as documentary evidence, not investment performance claims.

# Settlement And Redeem Forensics

Most paper systems never reach believability. They remain trapped between beautiful simulations and live-execution doubt. ARC SE crossed that border by turning parity into a named evidence discipline.



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## EVIDENCE

Evidence source: Parity-confirmation, paper-vs-live lifecycle, execution-realism, settlement/redeem evidence as summarized in source books. Values are treated as documentary evidence, not investment performance claims.

# Paper-To-Live Lifecycle

Most paper systems never reach believability. They remain trapped between beautiful simulations and live-execution doubt. ARC SE crossed that border by turning parity into a named evidence discipline.

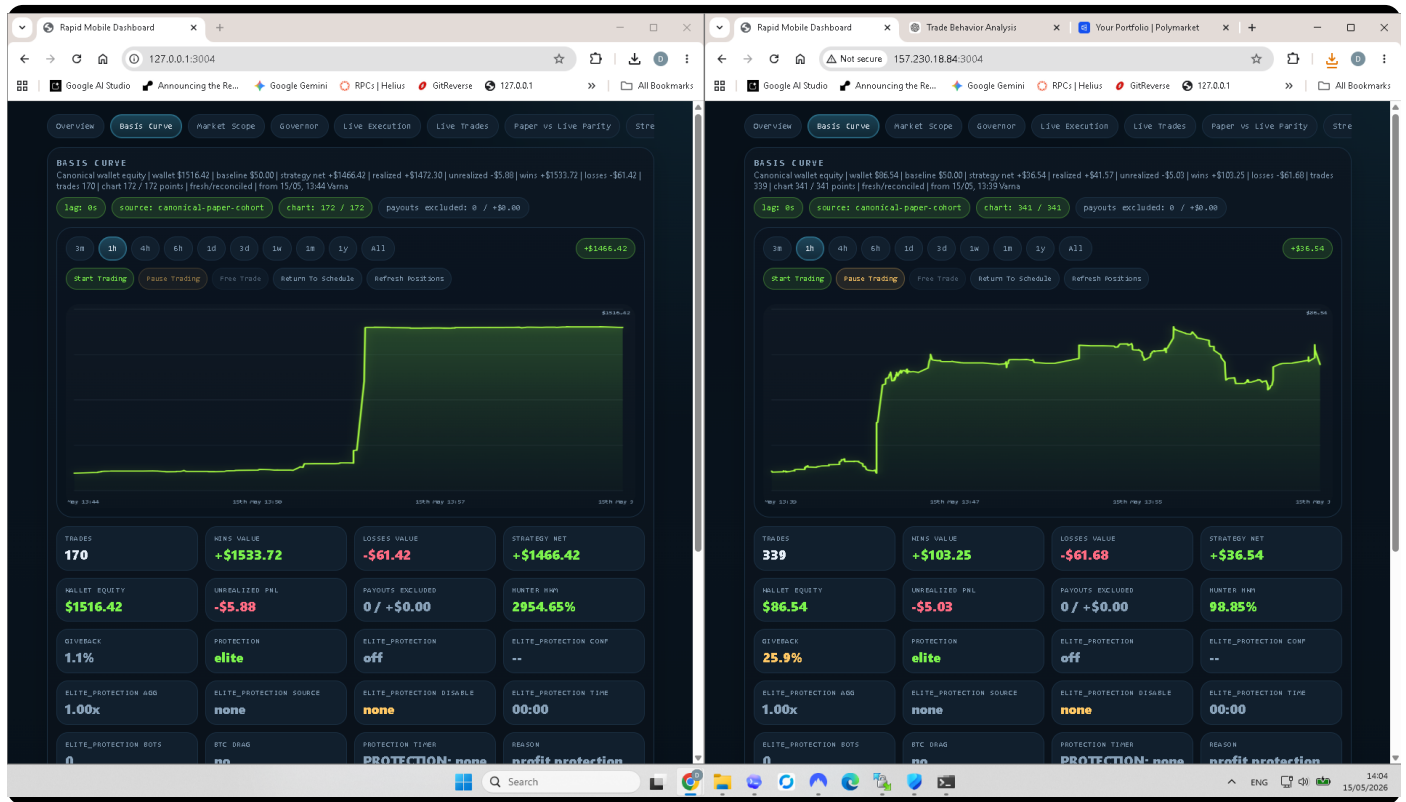


That is why paper became believable. Not because the distinction disappeared, but because ARC SE could say exactly where paper ended, where live evidence began, and where the missing proof still had to be earned.

## EVIDENCE

Evidence source: Parity-confirmation, paper-vs-live lifecycle, execution-realism, settlement/redeem evidence as summarized in source books. Values are treated as documentary evidence, not investment performance claims.

# Parity Comparison Plate



The parity work did not make paper trades live profits. It made the boundary visible. April evidence recorded 10 of 11 direction agreement for v3.3.1+ orderId trades, 29 live trades, and 720 paper trades in the same validation window.

That is why paper became believable. Not because the distinction disappeared, but because ARC SE could say exactly where paper ended, where live evidence began, and where the missing proof still had to be earned.

## EVIDENCE

Supplied screenshot evidence plate; used as visual support, not as a standalone numeric source.

# The Believability Standard

The parity work did not make paper trades live profits. It made the boundary visible. April evidence recorded 10 of 11 direction agreement for v3.3.1+ orderId trades, 29 live trades, and 720 paper trades in the same validation window.

That is why paper became believable. Not because the distinction disappeared, but because ARC SE could say exactly where paper ended, where live evidence began, and where the missing proof still had to be earned.

CONFIDENCE  
**10/11**

TRADES  
**720 + 29**

SOURCE  
**parity**

RUNTIME  
**April**

## EVIDENCE

Evidence source: Evolution Documentary Chapter 11. Values are treated as documentary evidence, not investment performance claims.

# The Turning Point

Most paper systems never reach believability. They remain trapped between beautiful simulations and live-execution doubt. ARC SE crossed that border by turning parity into a named evidence discipline.

Parity did not claim audited live capital profitability. It did something more useful at this stage: it separated paper evidence, live direction agreement, execution realism, settlement behavior, and missing claims into distinct truth categories.

SOURCE <b>paper/live</b>	CONFIDENCE <b>bounded</b>	RETENTION <b>truth categories</b>	RUNTIME <b>ARC SE</b>
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## EVIDENCE

Evidence source: RapidQuant Ancestor Report, Evolution Documentary parity section. Values are treated as documentary evidence, not investment performance claims.

## Chapter 7 | Greatest Curves

The Hall keeps its largest walls for curves. A curve shows what a table cannot: waiting, ignition, pressure, giveback, and the moment a session becomes visible.

These spreads use the best available curve evidence. When a clean chart is rebuilt from Appendix A values, it is labeled. When a screenshot is used, it is treated as a visual plate and interpreted beside source-backed metrics.

SOURCE

**Appendix A**

CONFIDENCE

**visual + rows**

RUNTIME

**3004/3005/3008**

RETENTION

**curve story**

### EVIDENCE

Evidence source: Appendix A charts and supplied screenshots. Values are treated as documentary evidence, not investment performance claims.

# May 9 Clean Burst

The Hall keeps its largest walls for curves. A curve shows what a table cannot: waiting, ignition, pressure, giveback, and the moment a session becomes visible.



These spreads use the best available curve evidence. When a clean chart is rebuilt from Appendix A values, it is labeled. When a screenshot is used, it is treated as a visual plate and interpreted beside source-backed metrics.

## EVIDENCE

Evidence source: Appendix A or Evolution Documentary row values. Values are treated as documentary evidence, not investment performance claims.

# May 15 Paper Archive

The Hall keeps its largest walls for curves. A curve shows what a table cannot: waiting, ignition, pressure, giveback, and the moment a session becomes visible.



These spreads use the best available curve evidence. When a clean chart is rebuilt from Appendix A values, it is labeled. When a screenshot is used, it is treated as a visual plate and interpreted beside source-backed metrics.

## EVIDENCE

Evidence source: Appendix A or Evolution Documentary row values. Values are treated as documentary evidence, not investment performance claims.

# May 15 Operational Truth

The Hall keeps its largest walls for curves. A curve shows what a table cannot: waiting, ignition, pressure, giveback, and the moment a session becomes visible.



These spreads use the best available curve evidence. When a clean chart is rebuilt from Appendix A values, it is labeled. When a screenshot is used, it is treated as a visual plate and interpreted beside source-backed metrics.

## EVIDENCE

Evidence source: Appendix A or Evolution Documentary row values. Values are treated as documentary evidence, not investment performance claims.

# May 15 Morning Perfect

The Hall keeps its largest walls for curves. A curve shows what a table cannot: waiting, ignition, pressure, giveback, and the moment a session becomes visible.



These spreads use the best available curve evidence. When a clean chart is rebuilt from Appendix A values, it is labeled. When a screenshot is used, it is treated as a visual plate and interpreted beside source-backed metrics.

### EVIDENCE

Evidence source: Appendix A or Evolution Documentary row values. Values are treated as documentary evidence, not investment performance claims.

# 3005 Bear Hunter

The Hall keeps its largest walls for curves. A curve shows what a table cannot: waiting, ignition, pressure, giveback, and the moment a session becomes visible.



These spreads use the best available curve evidence. When a clean chart is rebuilt from Appendix A values, it is labeled. When a screenshot is used, it is treated as a visual plate and interpreted beside source-backed metrics.

## EVIDENCE

Evidence source: Appendix A or Evolution Documentary row values. Values are treated as documentary evidence, not investment performance claims.

# 3008 Strike Window

The Hall keeps its largest walls for curves. A curve shows what a table cannot: waiting, ignition, pressure, giveback, and the moment a session becomes visible.

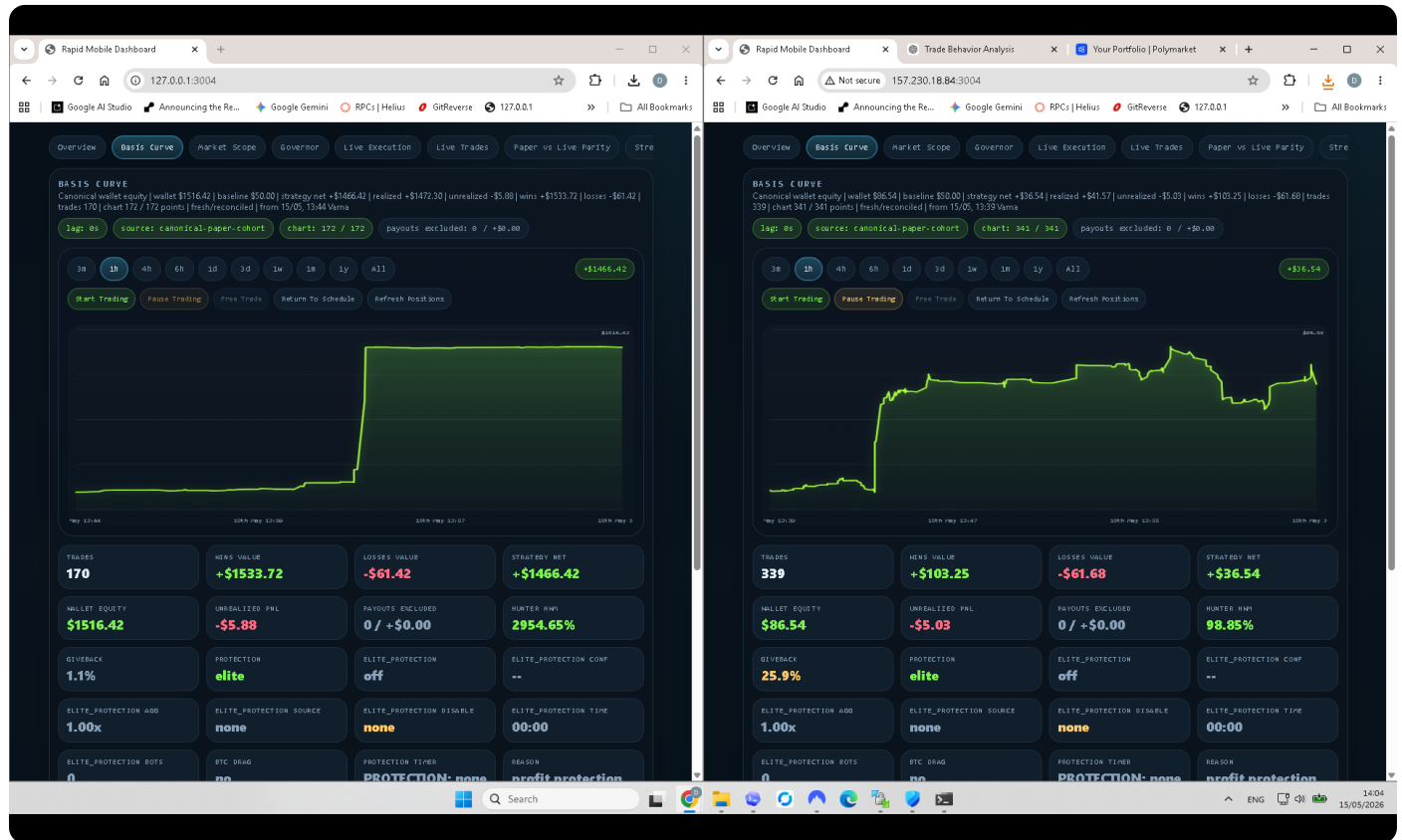


These spreads use the best available curve evidence. When a clean chart is rebuilt from Appendix A values, it is labeled. When a screenshot is used, it is treated as a visual plate and interpreted beside source-backed metrics.

## EVIDENCE

Evidence source: Appendix A or Evolution Documentary row values. Values are treated as documentary evidence, not investment performance claims.

# Parity Performance Spread



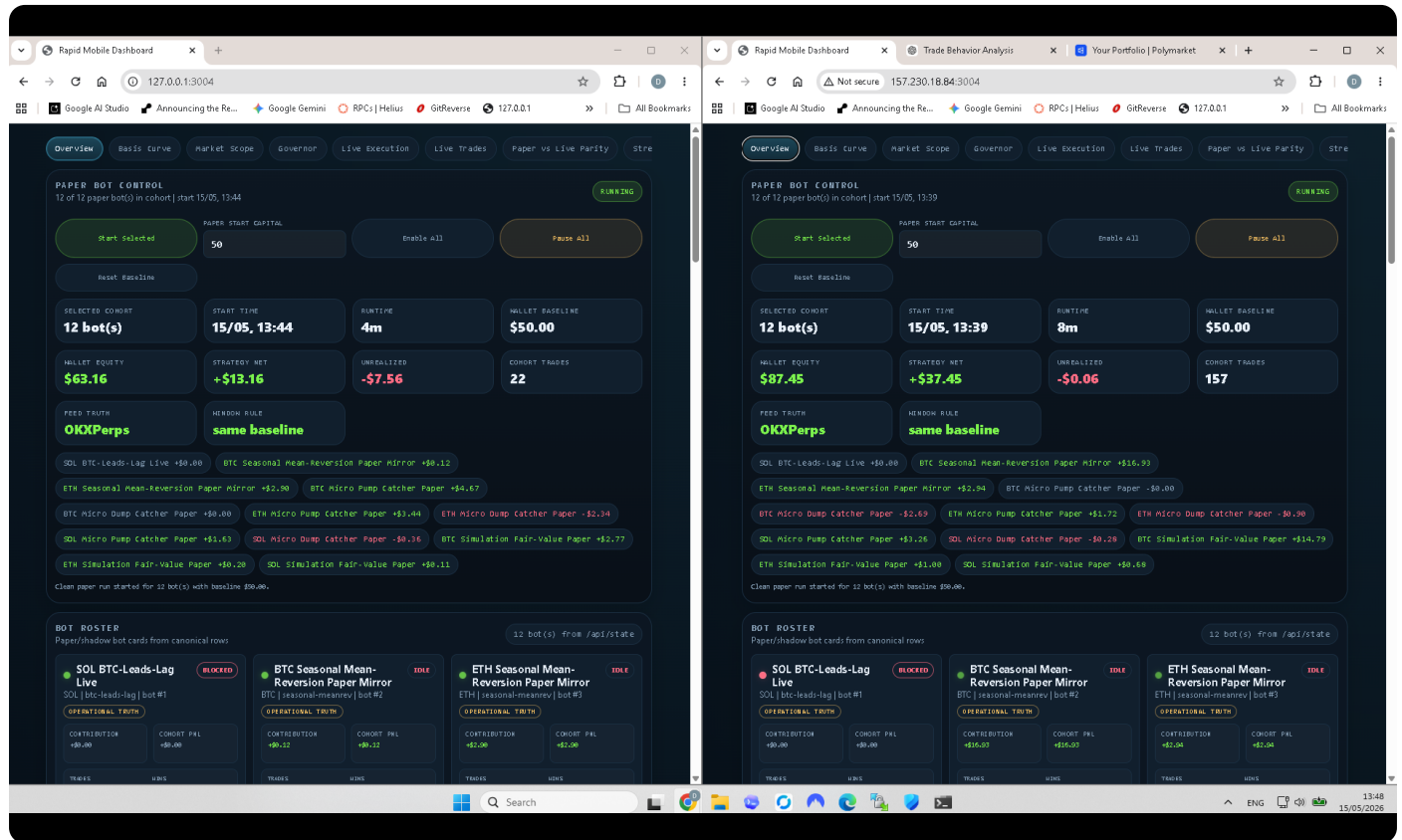
The Hall keeps its largest walls for curves. A curve shows what a table cannot: waiting, ignition, pressure, giveback, and the moment a session becomes visible.

These spreads use the best available curve evidence. When a clean chart is rebuilt from Appendix A values, it is labeled. When a screenshot is used, it is treated as a visual plate and interpreted beside source-backed metrics.

## EVIDENCE

Supplied screenshot evidence plate; used as visual support, not as a standalone numeric source.

# Mission Start Spread



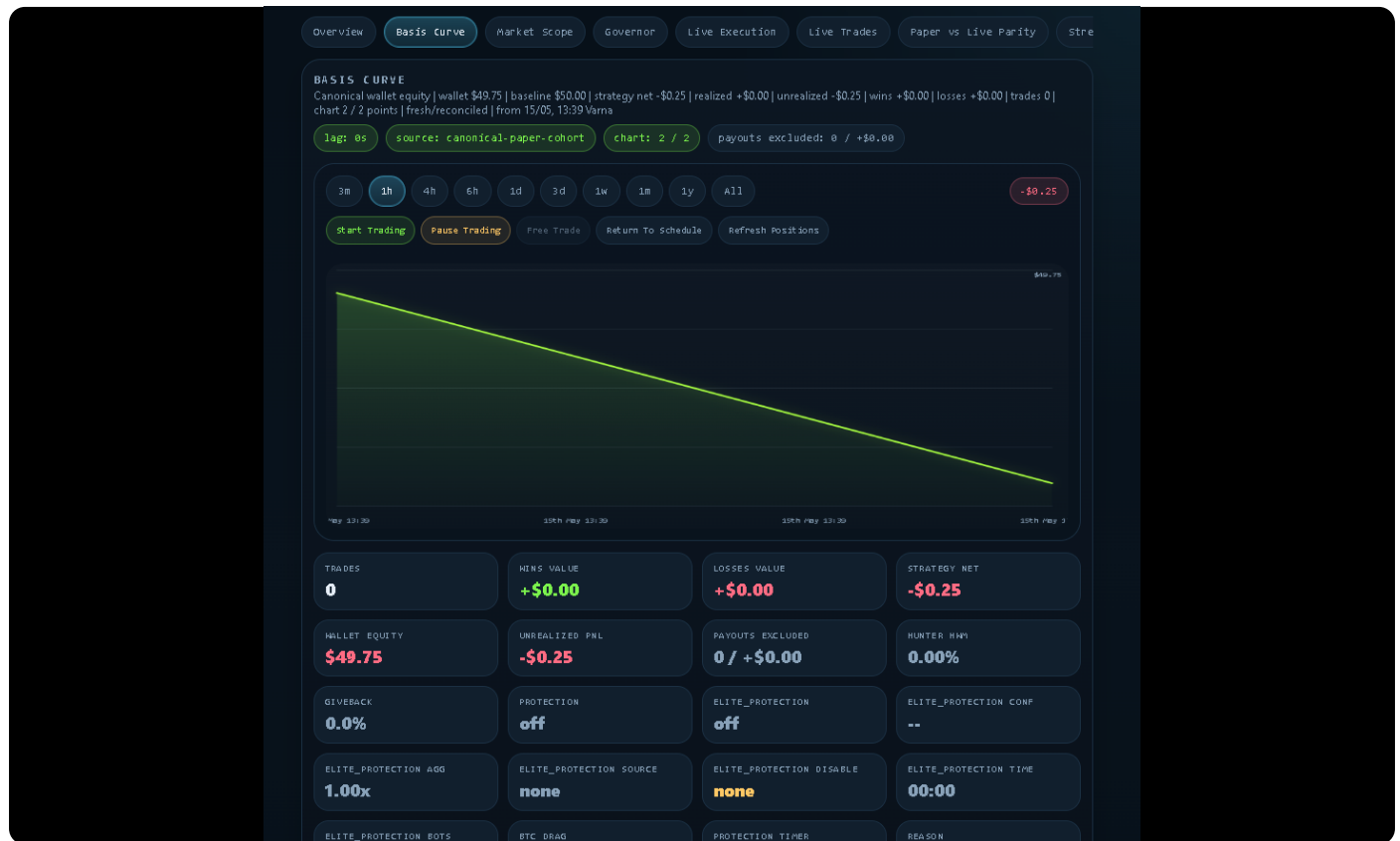
The Hall keeps its largest walls for curves. A curve shows what a table cannot: waiting, ignition, pressure, giveback, and the moment a session becomes visible.

These spreads use the best available curve evidence. When a clean chart is rebuilt from Appendix A values, it is labeled. When a screenshot is used, it is treated as a visual plate and interpreted beside source-backed metrics.

## EVIDENCE

Supplied screenshot evidence plate; used as visual support, not as a standalone numeric source.

# Local Start Spread



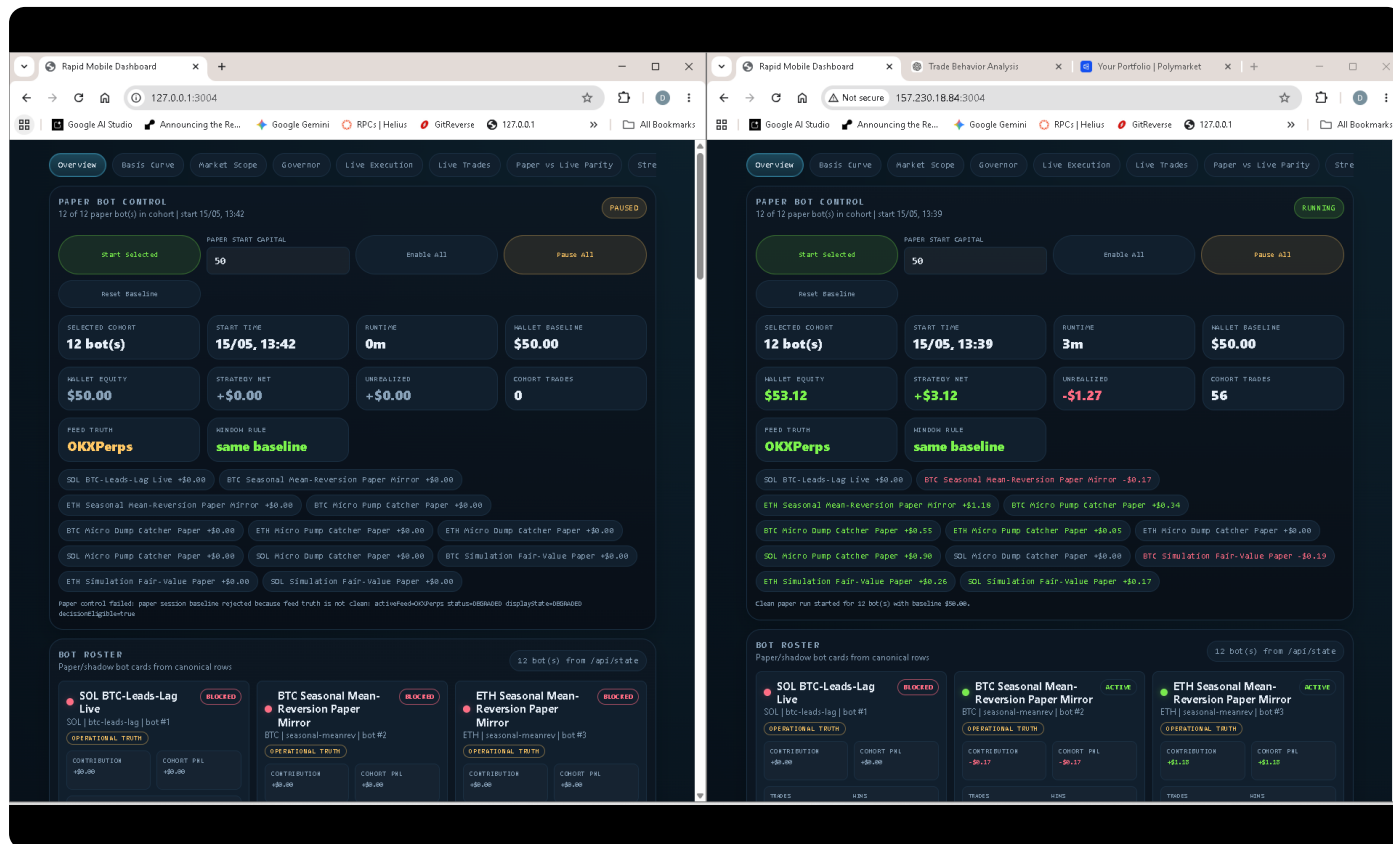
The Hall keeps its largest walls for curves. A curve shows what a table cannot: waiting, ignition, pressure, giveback, and the moment a session becomes visible.

These spreads use the best available curve evidence. When a clean chart is rebuilt from Appendix A values, it is labeled. When a screenshot is used, it is treated as a visual plate and interpreted beside source-backed metrics.

## EVIDENCE

Supplied screenshot evidence plate; used as visual support, not as a standalone numeric source.

# Pure Start Stats Spread



The Hall keeps its largest walls for curves. A curve shows what a table cannot: waiting, ignition, pressure, giveback, and the moment a session becomes visible.

These spreads use the best available curve evidence. When a clean chart is rebuilt from Appendix A values, it is labeled. When a screenshot is used, it is treated as a visual plate and interpreted beside source-backed metrics.

## EVIDENCE

Supplied screenshot evidence plate; used as visual support, not as a standalone numeric source.

# Chapter 8 | Lessons From The Legends

The legends are not trophies. They are teachers. Each one left behind a rule, a scar, or a new capability that changed the next build of ARC SE.

The final chapter walks back through the Hall and asks the only historical question that matters: what did the organism learn because this session existed?

<p>RUNTIME</p> <p><b>3004/3005/3008</b></p>	<p>SOURCE</p> <p><b>Hall</b></p>	<p>CONFIDENCE</p> <p><b>High where ranked</b></p>	<p>RETENTION</p> <p><b>lesson</b></p>
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### EVIDENCE

Evidence source: Appendix A and evolution continuity. Values are treated as documentary evidence, not investment performance claims.

# Lesson | May 9

The May 9 benchmark reads like a small number only if the reader forgets the market and the moment. The session was a controlled extraction test in a hostile environment. It had to prove not just that ARC SE could move, but that it could stop.

Dormant to burst to dormant is the signature. The organism did not grind endlessly. It waited, attacked, retained, and returned to quiet. That behavior became more important than the dollar amount.

PEAK NET <b>\$450.52</b>	RETENTION <b>100.0%</b>	SOURCE <b>evidence</b>	INTERPRETATION <b>evolution</b>
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## EVIDENCE

Evidence source: Hall synthesis from ranked evidence. Values are treated as documentary evidence, not investment performance claims.

# Lesson | May 15

May 15 changed the vocabulary. Before it, a session could be discussed as profit. After it, a session had to be discussed as peak, final, gap, duration, source, and retained meaning.

The result was large enough to become the headline, but the retention structure became the real inheritance. The organism had proven extraction, and now it had to learn why the last dollars stayed or left.

PEAK NET <b>\$7,347.35</b>	RETENTION <b>95.6% / 99.0%</b>	SOURCE <b>evidence</b>	INTERPRETATION <b>evolution</b>
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## EVIDENCE

Evidence source: Hall synthesis from ranked evidence. Values are treated as documentary evidence, not investment performance claims.

# Lesson | 3005

The 3005 plate begins with a warning label because truth matters more than drama. Appendix A says raw 3005 Peak Net and Final Net archive evidence was not verified inside its promoted organism ranking. The evolution dossier later records high-confidence rotated-ledger reconstruction.

The Hall therefore presents 3005 as a reconstructed predator: verified by ledger reconstruction, not by a direct monster dashboard screenshot. That distinction protects the claim and makes the legend more precise.

PEAK NET <b>\$1,725.75</b>	RETENTION <b>99.2%</b>	SOURCE <b>evidence</b>	INTERPRETATION <b>evolution</b>
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## EVIDENCE

Evidence source: Hall synthesis from ranked evidence. Values are treated as documentary evidence, not investment performance claims.

# Lesson | 3008

The repeated sessions matter because they remove the easiest dismissal. A single spike can be waved away. A sequence of retained sessions, source-ranked and confidence-labeled, becomes harder to dismiss.

By the time the Hall reaches the post-resurrection rows, the organism is no longer asking to be believed because it once survived. It is asking to be studied because it kept repeating the same discipline.

PEAK NET <b>\$449.88</b>	RETENTION <b>46.1%</b>	SOURCE <b>evidence</b>	INTERPRETATION <b>evolution</b>
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## EVIDENCE

Evidence source: Hall synthesis from ranked evidence. Values are treated as documentary evidence, not investment performance claims.

# Lesson | Parity

The parity work did not make paper trades live profits. It made the boundary visible. April evidence recorded 10 of 11 direction agreement for v3.3.1+ orderId trades, 29 live trades, and 720 paper trades in the same validation window.

That is why paper became believable. Not because the distinction disappeared, but because ARC SE could say exactly where paper ended, where live evidence began, and where the missing proof still had to be earned.

PEAK NET <b>10/11</b>	RETENTION <b>91%</b>	SOURCE <b>evidence</b>	INTERPRETATION <b>evolution</b>
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## EVIDENCE

Evidence source: Hall synthesis from ranked evidence. Values are treated as documentary evidence, not investment performance claims.

# Lesson | RapidQuant

Before the legends, there was April. The RapidEdge and RapidQuant ancestor runtime was already more than a bot experiment: 720 paper trades, 13 bot families, +\$1,254.53 validation PnL, and the SOL Sniper line at +\$892.05.

That ancestor context belongs at the doorway, not in the center of the Hall. It explains why ARC SE later cared about parity, replay uplift, source maps, and operational truth. The legends were not born from nothing; they were born from a research culture that had already learned to doubt easy numbers.

PEAK NET <b>\$1,254.53</b>	RETENTION <b>720 trades</b>	SOURCE <b>evidence</b>	INTERPRETATION <b>evolution</b>
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## EVIDENCE

Evidence source: Hall synthesis from ranked evidence. Values are treated as documentary evidence, not investment performance claims.

# Lesson | Retention Gaps

The Hall has a pattern. The biggest sessions are not always the cleanest, and the cleanest sessions are not always the biggest. That is why Appendix A keeps Peak Net, Final Net, retention, runtime, and duration together.

A legendary session is a historical object. It records how much value the organism proved it could reach, how much it kept, how long it fought, and what the evidence chain can safely say afterward.

PEAK NET <b>\$323.38</b>	RETENTION <b>research target</b>	SOURCE <b>evidence</b>	INTERPRETATION <b>evolution</b>
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## EVIDENCE

Evidence source: Hall synthesis from ranked evidence. Values are treated as documentary evidence, not investment performance claims.

# Modern ARC SE

The emotional progression is the real documentary spine: RapidQuant became method, early ARC became doubt, May 9 became discipline, May 15 became scale, 3005 became specialization, parity became believability, and modern ARC SE became an ecosystem.



The Hall of Legends ends where the next investigation begins. May 9 taught discipline. May 15 taught scale and retention. 3005 taught that hidden ledgers can contain the real creature. 3008 taught strike behavior. Parity taught believability.

## EVIDENCE

Evidence source: Book #4 narrative synthesis. Values are treated as documentary evidence, not investment performance claims.

# The Hall Remains Open

The Hall of Legends ends where the next investigation begins. May 9 taught discipline. May 15 taught scale and retention. 3005 taught that hidden ledgers can contain the real creature. 3008 taught strike behavior. Parity taught believability.

Together, the sessions show a system moving from survival into memory. The question left in the room is almost impossible to avoid: how did one person build a world this deep, with ancestors, organisms, watchers, coordinators, parity doctrine, and a Hall of sessions that can survive being read?

PEAK NET

**\$7,347.35**

FINAL NET

**\$7,251.78**

RETENTION GAP

**\$323.38**

SOURCE

**Appendix A**

## EVIDENCE

Evidence source: Book #4 synthesis. Values are treated as documentary evidence, not investment performance claims.