

SOVEREIGN SYSTEM SECTOR REPORT

Autonomous Mother Algorithm Performance Ledger & AI Advisory

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TARGET INSTRUMENT: R_75 Volatility Model

CORE PERFORMANCE METRICS

Total Settlements:	12300	Calculated Profit Factor:	13.10
Win Accuracy:	84.4% (10379W / 1921L)	Max Peak Drawdown:	12.9%
Cumulative PnL:	\$19658.67	Avg. PnL per Trade:	\$1.60

EQUITY CURVE PROGRESSION



PERFORMANCE MILESTONES (100-TRADE SEGMENTS)

SEGMENT	WIN RATE	NET PnL	REFINEMENT EFFICIENCY
Trades 1-2460	35.0%	\$-900.99	+28% [OK]
Trades 2461-4920	86.9%	\$2143.38	+104% [OK]
Trades 4921-7380	100.0%	\$4289.64	+120% [OK]
Trades 7381-9840	100.0%	\$8376.83	+120% [OK]
Trades 9841-12300	100.0%	\$5749.81	+120% [OK]

SOVEREIGN NARRATIVE ADVISORY

Cognitive Strategy Proposal & Adaptive Intelligence Logs

SOVEREIGN SYSTEM DIAGNOSTICS: COMPLETED

Analytic diagnostic compiled for high-frequency index models.

1. EXECUTIVE TELEMETRY CRITIQUE

The Sovereign engine demonstrated clean transaction flow across 12300 historical capture events.

Cumulative settlement yields are \$19658.67 with an established Profit Factor of 13.10. Capital drawdown metrics remain extremely healthy, registering a peak drop of 12.9%, well within institutional tolerances.

2. REGIME & SYSTEM GAINS ANALYSIS

Milestone segmentation indicates a continuous refinement of entry/exit boundaries. The transition from baseline volatility stages (Epoch 1) to the current active interval exhibits a win factor improvement of +4.5% efficiency.

Bollinger band filters effectively prevented top-edge fades in trending models, but range bounds showed compression.

3. CALIBRATED RECOMMENDATION PARAMETERS

- RSI Lower Trigger: Adjust to 27 (Safety Gated)
- RSI Upper Trigger: Adjust to 73 for high frequency capture response.
- ATR Stop Multiplier: Calibrate strictly to $2.164303275144119e+25x$ to limit trailing hazard vectors.

SOVEREIGN RISKS SENTINEL SYSTEMS

Neural Strategy Gating & Machine Learning Co-pilot • Active Security State