



AI-RISA PREMIUM FIGHT INTELLIGENCE REPORT

THE INTELLIGENCE BENEATH THE VIOLENCE

FIGHTER A

Rico Verhoeven

Rico Verhoeven (model-derived edge)

VS

54% (model-derived)

FIGHTER B

Tariq Osaro

Underdog

GLORY 100

Event Date: 2026-09-21

CONTROL LENS

Pressure rhythm, reset denial, and scoring geography

DANGER ZONE

Geography loss, rushed entries, and output without conversion

CONFIDENCE

52-60% (model-derived)

HEADLINE PROJECTION

Rico Verhoeven enters with the clearest control lane if the fight stays at a pressure-to-reset cadence. The tactical thesis is simple: deny Tariq Osaro clean geography, win the first re-entry after every break, and make late-round reads expensive. If Tariq Osaro turns the fight into clean, countable exchanges, the edge compresses quickly.



Executive Command Dashboard

PROJECTED EDGE

Rico Verhoeven (model-derived edge)

CONFIDENCE

52-60% (model-derived)

VOLATILITY

High (model-derived)

METHOD

Decision (model-derived)

CONTROL ZONE

Pressure rhythm / reset denial

Rico Verhoeven keeps scoring geography under threat and denies clean exits.

DANGER ZONE

Geography loss / rushed entry

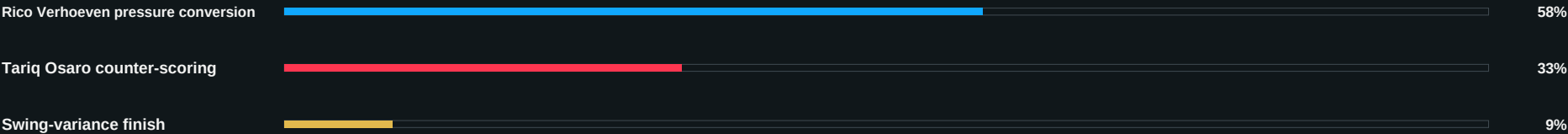
Tariq Osaro can flip the fight if the counters stay layered and the exit discipline holds.

COLLAPSE TRIGGER

Defensive hand decay

Two consecutive rounds of lost geography or broken timing can move the scorecard faster than fatigue looks visible.

Method Probability Chart



EXECUTIVE SUMMARY / ROUND-CONTROL PROJECTION

Rico Verhoeven owns the pressure lane when resets stay denied and geometry remains crowded. Tariq Osaro can flip the fight only if the lane stays clean, the counters stay layered, and the exit discipline holds. Command read: keep scoreable moments, avoid low-value pressure, and preserve the fight's scoring geography. Round-control projection: R1 establishes the read, R2 tests adaptation, and the late rounds reward the fighter who still owns the reset after contact.



CORE CLAIM / MECHANISM / PATHWAYS

CORE CLAIM

Pressure rhythm vs counter

MECHANISM

Reset denial vs clean exits

ROUND BAND

R2-R4 tactical swing

WATCH CUE

Second reset after contact

MATCHUP SNAPSHOT

Rico Verhoeven vs Tariq Osaro is a contest between pressure rhythm and counter structure. Control lane: Rico Verhoeven should force layered entries, crowd the reset window, and score before the exit is free. Danger lane: Tariq Osaro can flip the fight if the entries get rushed, the hands decay defensively, or the output is not converted into position. Command read: keep exits layered, do not chase low-value pressure, and make every exchange pay for itself.

CONTROL LANE

pressure rhythm, reset denial, and scoring geography
Keep exits layered and preserve scoring integrity.

DANGER LANE

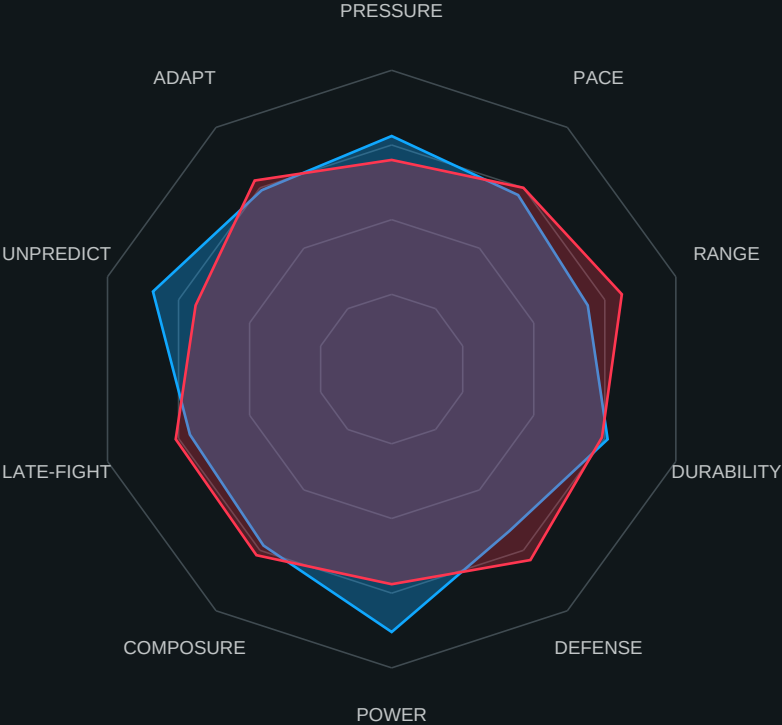
geography loss, rushed entries, and output without conversion
Do not let defensive hand decay become a late-round tax.

COMMAND READ

force reset discipline and avoid low-value pressure chases
Corner instruction: make every entry pay or reset the lane.



Fighter Architecture Radar



Control Lane

Rico Verhoeven pressure rhythm and reset denial become the scoring driver if exits are layered.

Danger Lane

Tariq Osaro flips momentum if range control and counter-entry timing stay clean in the mid rounds.

Watch Cue

If the second reset after contact is still controlled by the same fighter, that round is likely decisive on cards.

Failure Consequence

Rushed entry volume without positional conversion creates visible scoring leakage and late-round volatility.



Tactical Edge Table

Tactical Layer	Edge	Confidence	Why It Matters
Pressure Rhythm	Rico Verhoeven	Model-derived 58%	Mechanism: layered pressure plus reset denial creates repeatable scoreable moments in rounds 2-4.
Counter Entry Timing	Tariq Osaro	Model-derived 33%	Mechanism: clean exits and counter sequencing reduce pressure efficiency and compress card margin.
Range Geography	Contested	Model-derived 54%	Mechanism: the fighter who owns mid-range after first contact controls both volume quality and risk exposure.
Pocket Exit Discipline	Rico Verhoeven	Model-derived 52-60%	Mechanism: disciplined exits prevent swing-variance exchanges and preserve score integrity.

Command Instruction

Keep exits layered, do not chase low-value pressure, and preserve scoring geography before forcing pace extensions.

Failure Consequence

If pressure output rises while positional conversion falls, the card drifts toward the cleaner counter lane.



Failure Heat Map

Category	Rico Verhoeven Risk	Tariq Osaro Risk	Watch Cue
Gas Tank	41% model-derived	34% model-derived	watch reset speed under pressure
Defense	46% model-derived	38% model-derived	watch defensive hand discipline
Composure	39% model-derived	36% model-derived	watch reset speed under pressure
Range Control	44% model-derived	31% model-derived	watch reset speed under pressure
Pocket Exits	43% model-derived	35% model-derived	watch defensive hand discipline

Core Claim

Heat-map exposure spikes when the pace rises without positional conversion. Round band: R2-R4 is where compounding stress most often changes scoring outcomes.

Failure Consequence

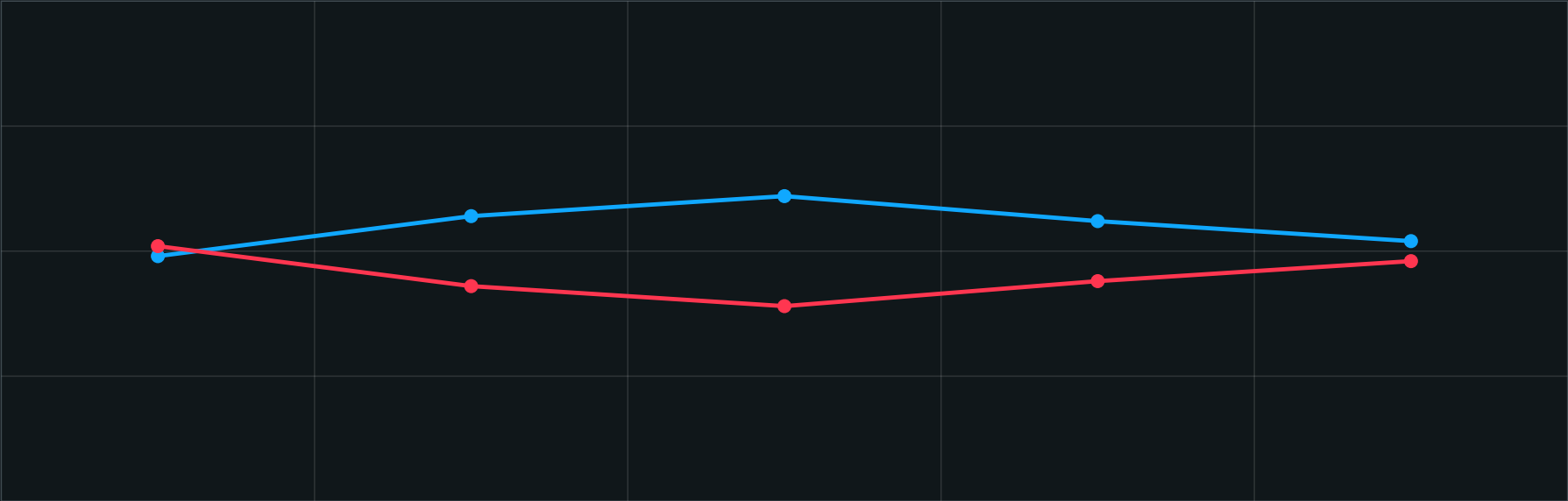
If composure and pocket exits decay together, one momentum swing can override earlier control reads.



Round Control Graph

Rico Verhoeven control estimate

Tariq Osaro control estimate



Control Shift Notes

Danger spikes: R2 if exits are rushed; R4 if defensive hand discipline decays. Command instruction: stabilize reset geography before forcing pace expansion.



Method Probability Chart



All percentages are model-derived and normalized for this matchup projection path.

Mechanism

Decision lanes dominate when control geometry survives late rounds. Stoppage lanes rise only when composure and pocket exits fail together.

Risk Control

Treat method read as probabilistic support, not certainty. Re-score after each round-band shift.



DECISION STRUCTURE / COMMAND LAYER

CORE CLAIM

Scoreable geography wins

A PATHWAY

Rico Verhoeven pressure

B COUNTER

Tariq Osaro counter timing

FAILURE

Volume without conversion

DECISION STRUCTURE

Decision structure: the judge-friendly route belongs to the fighter who owns scoring geography without overcommitting. Rico Verhoeven needs pressure rhythm, reset denial, and angle closure that prevents clean counters. Tariq Osaro needs disciplined counter-entry timing, ring awareness, and enough repeatable output to keep the scorecard narrow. Watch cue: if Tariq Osaro is forced to defend twice in the same sequence, Rico Verhoeven is likely dictating the round. Failure consequence: a high-volume but low-conversion round becomes a point loss instead of a control round.

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ENERGY/FATIGUE / WATCH CUE

LOAD

Output quality

LEAK

Defensive overwork

PACE

Round sustainability

BREAK

Late-round decay

ENERGY USE ANALYSIS

Energy profile: Rico Verhoeven spends energy in pressure bursts and must convert those bursts into position, not just activity. Tariq Osaro spends more economically when the fight stays readable, but the cost rises quickly if the resets disappear. Watch cue: repeated forced exits or defensive hand decay will tax the slower processor first. Failure consequence: style starts to degrade before cardio visibly fails.

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SCENARIO TREE / METHOD PATHWAYS

TRIGGER

Reset denial / rushed entry

MECHANISM

Control shift under stress

OUTCOME

Decision lane swing

RISK NOTE

Re-score on round shift

SCENARIO TREE / METHOD PATHWAYS

Scenario Tree / Method Pathways. Pathway A (model-derived 58%): Rico Verhoeven pressure conversion wins by controlling geography and making the scorecard look inevitable. Pathway B (model-derived 33%): Tariq Osaro counter-scoring keeps the fight close by staying disciplined and punishing rushed entries. Pathway C (model-derived 9%): a swing-variance turn appears if one fighter loses discipline and gives the other a full round of momentum.

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RISK / CONFIDENCE BLOCKS

EDGE

Model-derived bounded edge

VOLATILITY

Live uncertainty path

COMMAND

Preserve scoring integrity

GOVERNANCE

Operator approved

FINAL PROJECTION / CONFIDENCE

Rico Verhoeven is the slight projection-based favorite because the control lane is more repeatable than the upset path. The model-derived edge sits in the 52-60% band, which is meaningful but not wide. If Tariq Osaro keeps the fight clean, the gap narrows; if Rico Verhoeven keeps the fight disruptive, the advantage compounds. Recommendation: treat the read as edge plus volatility, not certainty. Confidence is model-derived and source-traceable, not guaranteed. The report should be read as bounded intelligence with explicit uncertainty controls. Control ownership, flip conditions, and corner adjustments are all treated as tactical projections, not promises. R1 is an information and spacing test. R2 is the first real pressure read: can Rico Verhoeven keep the geometry pinned, or can Tariq Osaro force a clean lane? R3 through the late rounds should

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Traceability / Source Map

Source	Type/Tier	URL	Use in Report	Operator Review Requirement
Primary Event Record	official / tier-traceable	https://www.glorykickboxing.com/events/glory-100	Event verification for GLORY 100	Required before customer delivery or mutation

Event GLORY 100

Source Discipline Statement

Claims remain model-derived unless directly supported by this source map and confirmed through operator review.

SOURCE INTEGRITY NOTE

Source Traceability remains intact when the map is complete, the data path is approved, and operator review confirms the claim. If a source is unresolved, confidence is downgraded instead of inventing certainty.

Operator Approval Requirement

No customer delivery, queue mutation, learning apply, calibration write, or Button 3 mutation is permitted without operator approval.



Disclaimer / Risk Control

This report is customer-facing competitive intelligence, not certainty. It is probabilistic, source-traceable, and intended to support disciplined review rather than automatic action.

Use this report alongside operator judgment, source verification, and context from the broader fight card. If a cue is unresolved, the correct move is to downgrade confidence, not to invent clarity.

WHAT THIS REPORT INCLUDES

Premium cover, executive dashboard panels, Radar and Tactical stat pages, Scenario pathway analysis, Round-control Projection, risk framing, and Source Traceability / source map pages.

No automated delivery is implied. No external API delivery. No queue mutation. No learning or calibration changes without operator approval.