

Operator Performance Report

20260417_091400

April 17, 2026 at 09:14 | 09:14 – 09:20 | 6m 49s | Operator: Thani |

Airport — Suspicious Item

Operator scored 45/100 (Fail) on the 'Airport — Suspicious Item' scenario. Performance is anchored by false-positive discipline (100/100, 20% of composite). Remedial training is recommended before further deployment.

Composite breakdown

Detection accuracy (40%) | 15

Share of suspicious entities the operator correctly marked within their visibility window.

False positives (20%) | 100

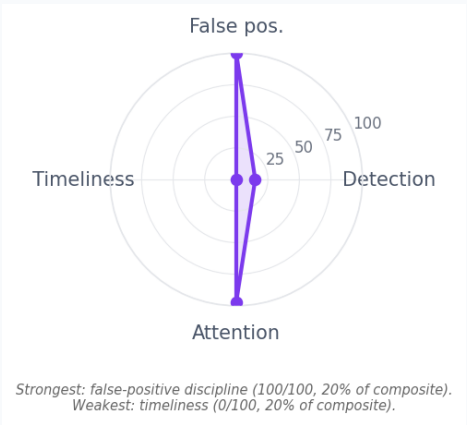
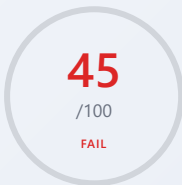
Discipline in avoiding marks on non-suspicious entities; each false mark carries a score penalty.

Timeliness (20%) | 0

Speed of response to critical events and alarms, measured from event onset to operator action.

Attention & gaze (20%) | 97.0

How well the operator's gaze covered the feeds where suspicious activity actually appeared.



01 Detection metrics

Detection outcomes across the scenario's 4 suspicious entities.

CORRECTLY MARKED

1

of 4 entities

Suspicious entities marked while visible on a feed.

MISSED

3

critical: 3

Suspicious entities that ended the session without a mark.

FALSE POSITIVES

0

no false marks

Marks placed on entities that were not suspicious.

DETECTION RATE

25.0%

correctly marked ÷ total suspicious entities.

FP RATE

0.0%

false positives ÷ total marks placed.

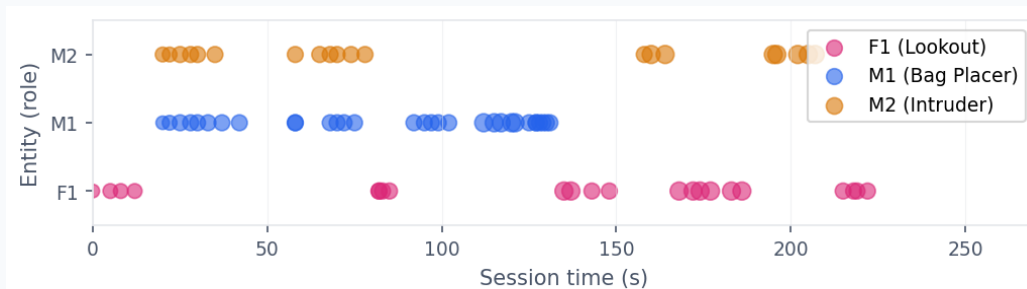
ACCURACY

25.0%

overall marking accuracy after false-positive penalties.

02 Entity detection timeline

When each suspicious entity became visible and the severity of each appearance.



1/4 suspicious entities marked; 3 missed. Bubble diameter reflects event severity.

1/4 suspicious entities marked; 3 missed. Bubble diameter reflects event severity.

03 Timeliness

Reaction latencies per entity and per supervisor alarm.

ENTITY	REACTION	STATUS
Male 1 (bag_placer)	—	Not marked
Male 2 (restricted_door_operative)	—	Not marked
Female 1 (coordinator_lookout)	—	Not marked
Backpack Coffee Table (suspicious_item)	168.0s	Delayed

ALARM RESPONSES		
ALARM	RESPONSE	STATUS

Camera attention distribution and how it aligned with active events.

Gaze coverage

60.0%

Critical watched

11

Critical off-gaze

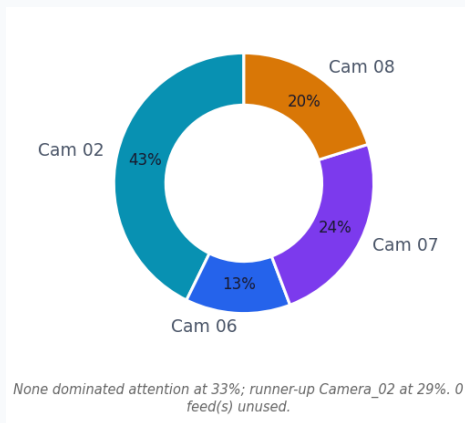
0

Tunnel vision

No

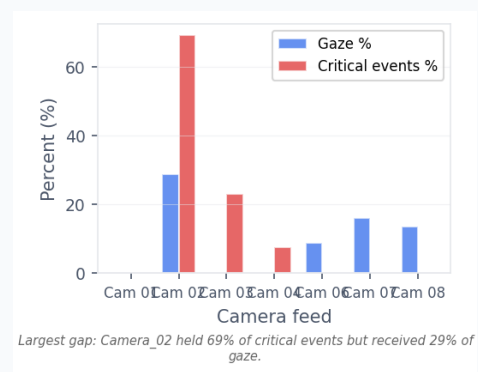
28 event(s) had no gaze sample (counted as no data, not as missed).

OPERATOR GAZE DISTRIBUTION



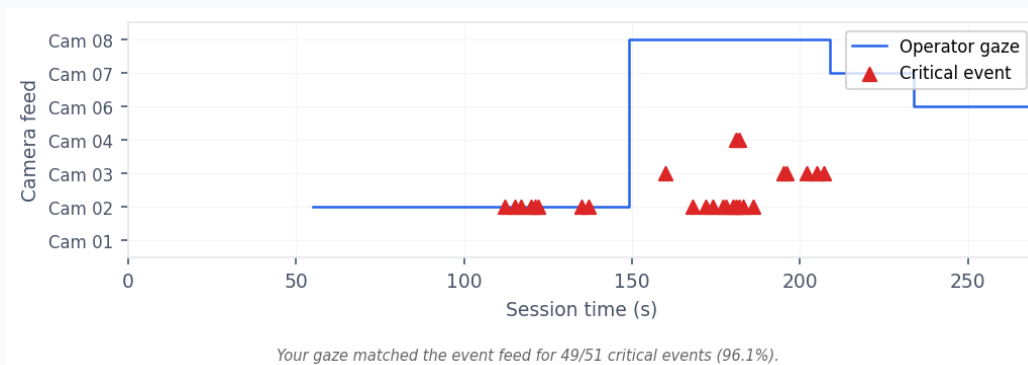
None dominated attention at 33%; runner-up Camera_02 at 29%. 0 feed(s) unused.

OPERATOR GAZE % VS CRITICAL EVENTS %



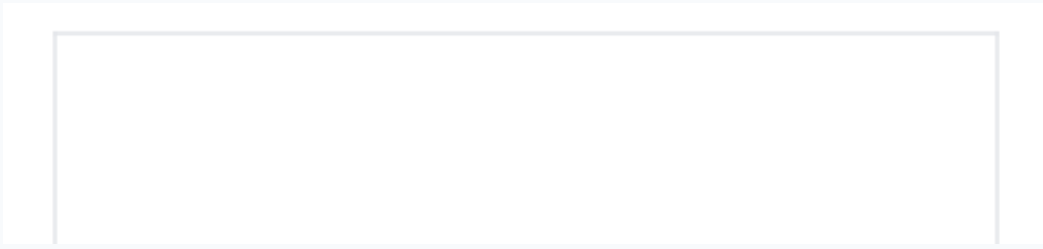
Largest gap: Camera_02 held 69% of critical events but received 29% of gaze.

OPERATOR GAZE VS CRITICAL EVENTS OVER TIME



Your gaze matched the event feed for 49/51 critical events (96.1%).

Cam 01



None: 33% dwell, 0 critical events, 0 missed while on another feed.

Cam 02



Camera_02: 29% dwell, 18 critical events, 0 missed while on another feed.

Cam 03



Camera_07: 16% dwell, 0 critical events, 0 missed while on another feed.

Cam 04



Camera_08: 14% dwell, 0 critical events, 0 missed while on another feed.

Cam 06

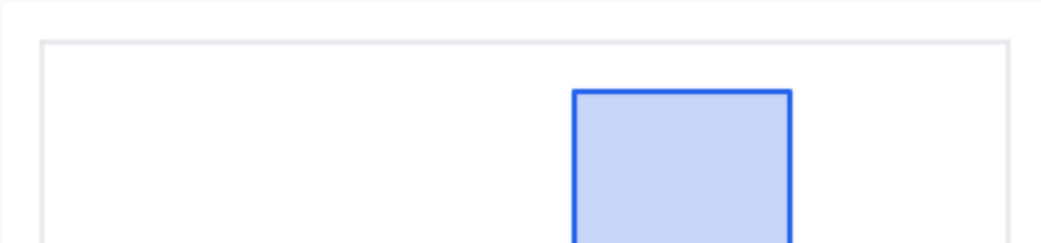


Camera_06: 9% dwell, 0 critical events, 0 missed while on another feed.

Cam 07



Cam 08



Cam 02

28.8%

Cam 06

8.8%

Cam 07

16.2%

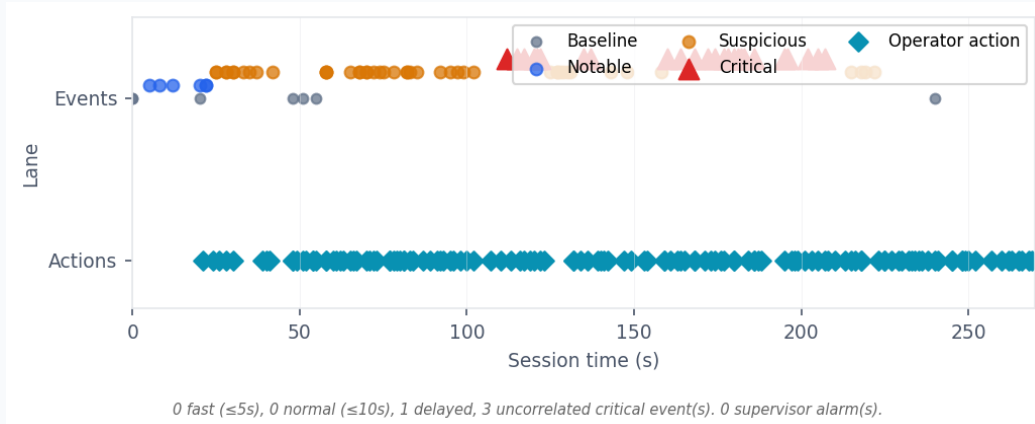
Cam 08

13.6%

None

32.6%

Unified event and action timeline with response-tier correlations.



0 fast ($\leq 5s$), 0 normal ($\leq 10s$), 1 delayed, 3 uncorrelated critical event(s). 0 supervisor alarm(s).

RESPONSE CORRELATION

0

0

0

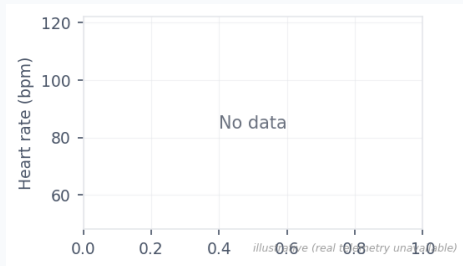
70

 $\leq 5s$ $\leq 10s$ $> 10s$

missed

Biometric telemetry across the session.

HEART RATE



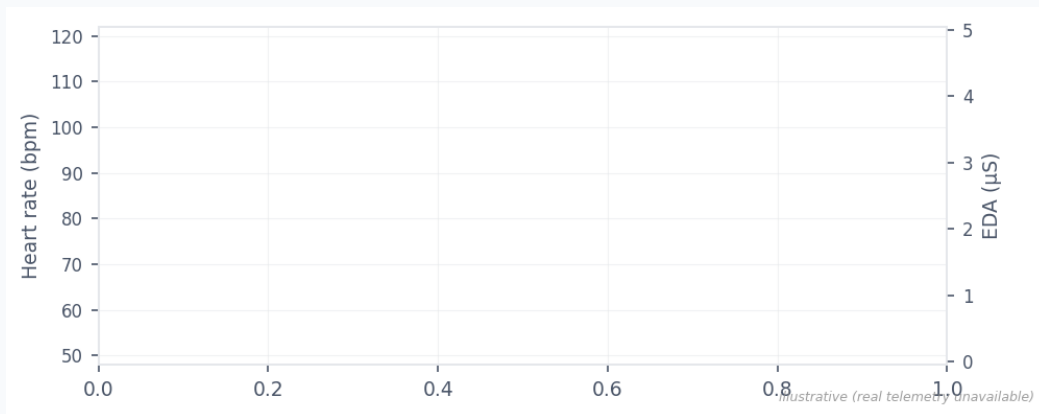
illustrative (real telemetry unavailable)

EDA LEVEL



illustrative (real telemetry unavailable)

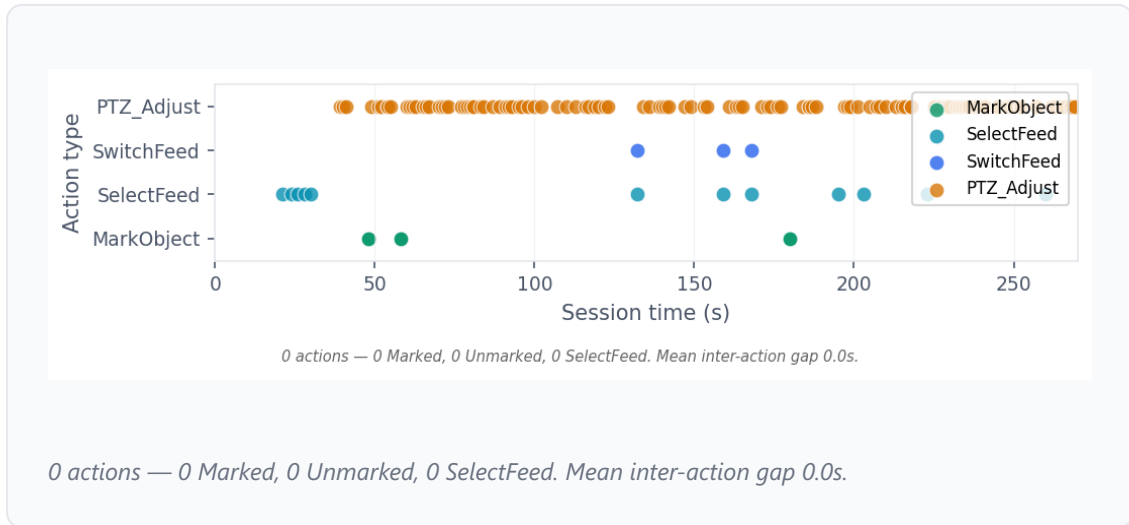
BIOMETRICS CORRELATED WITH SCENARIO EVENTS



illustrative (real telemetry unavailable)

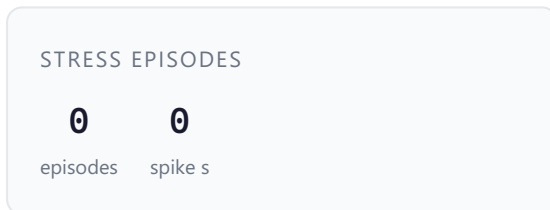
07 Operator actions timeline

Action types emitted by the operator over time.



08 Stress analysis

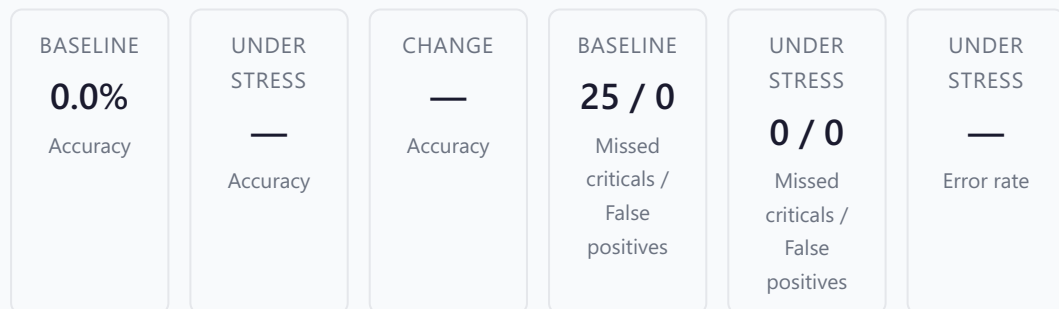
Stress episodes detected from biometric spikes.



No stress episodes detected. Biometric readings remained within normal ranges.

PERFORMANCE UNDER STRESS VS. BASELINE

Stress-vs-baseline comparison could not be computed: too few marking decisions fell inside stress windows (0) or baseline windows (0).



Data quality notes

- No gaze samples were recorded in this session.

09

Performance feedback

Feedback synthesized from the quantitative signals above.

During this 6m 49s session on the 'Airport — Suspicious Item' scenario, you kept false positives to 0 across 1 marking decisions, which signals disciplined judgement, additionally, you engaged 5/5 camera feeds, maintaining broad situational awareness. however, you missed 3 of 4 suspicious entities (Male 1, Male 2, Female 1), which contributed to reaction times slipped into the delayed tier 1 time(s), with a p90 of 168.0s.

Ranked recommendations with supporting evidence from this session.

High priority

Timeliness

Medium confidence

1. Compress reaction latency

Cut p90 reaction time by pre-staging scan patterns on high-traffic feeds.

Why / How

Why: p90 reaction time reached 168.0s; 1 response(s) fell into the delayed tier.

How: Run a 10-minute scan-pattern drill twice per shift; target a p90 under 7s.

Supporting evidence

- Reaction: **p50 168.0s**
- Reaction: **p90 168.0s**
- Delayed: **1**

HOW WE REACHED THIS CONCLUSION

1. Signal: 90th-percentile reaction time

Observation: **168.0s**

Threshold: **target ≤ 10s**

Why it matters: *Nine of ten responses take up to 168.0s, beyond the 10s operational ceiling for critical events.*

2. Signal: Median reaction time

Observation: **168.0s**

Why it matters: *Half of all responses already exceed 168.0s — a baseline pacing issue, not an outlier problem.*

3. Signal: Delayed responses (>10s)

Observation: **1/1**

Threshold: **any delayed response is a concern**

Why it matters: *1 of 1 responses crossed the 10s ceiling, each representing a window where an adversary could act.*

Medium priority

Detection accuracy

Medium confidence

2. Tighten suspicious-entity detection

Close the gap on missed entities by drilling the behavioural cues that accompanied each miss.

Why / How

Why: You missed 3/4 entities (Male 1, Male 2, Female 1). Detection accuracy scored 15/100.

How: Rewatch Male 1, Male 2, Female 1 in the replay; list three behavioural tells per entity before the next session.

Supporting evidence

- Correctly marked: **1**
- Missed: **3**
- Detection rate: **25.0%**
- Critical: **3**

Low priority

Growth

Medium confidence

3. Extend a confirmed strength

Convert your strongest dimension into a transferable scanning pattern.

Why / How

Why: false-positive discipline scored 100/100 — your strongest signal. Lean into it.

How: Document the scan pattern that produced your false-positive discipline score and adapt it to the weaker dimensions.

Supporting evidence

- Score: **100/100**
- Composite breakdown: **45/100**

HOW WE REACHED THIS CONCLUSION

1. Signal: **Strongest Ziyad dimension**

Observation: **false-positive discipline: 100/100**

Threshold: **strength flagged at $\geq 70/100$**

Why it matters: *false-positive discipline at 100/100 clears the 70-point strength threshold — a pattern worth extending, not just preserving.*

2. Signal: **Composite score**

Observation: **45/100**

Why it matters: *This strength anchors the composite (45/100); growth recommendations build on confirmed capability.*

Low priority

Data quality

Low confidence

4. Expand telemetry capture

Raise telemetry coverage so future sessions surface the signals this one lacked.

Why / How

Why: gaze fixations, biometric samples telemetry stream(s) were sparse or unavailable, limiting what this report could diagnose.

How: Confirm the operator device is logging gaze fixations, biometric samples before the next session begins.

Supporting evidence

- Biometric coverage was sparse ({count} sample(s)).: **0**
- No gaze samples were recorded in this session.: **0**

HOW WE REACHED THIS CONCLUSION

1. Signal: Gaze fixation samples

Observation: 0 samples

Threshold: minimum 10 samples for confidence

Why it matters: Only 0 gaze fixation(s) were recorded — below the 10-sample minimum for high-confidence gaze analysis.

2. Signal: Biometric samples

Observation: 0 samples

Threshold: minimum 20 samples for confidence

Why it matters: Only 0 biometric sample(s) — below the 20-sample minimum needed to detect stress episodes reliably.

3. Signal: Missing data streams

Observation: gaze fixations, biometric samples

Why it matters: The following streams were incomplete and weakened downstream conclusions: gaze fixations, biometric samples.