

JINKI AERIAL INTELLIGENCE

Facility Intelligence Report

Severity-ranked findings · Thermal evidence · Chain of custody

SITE	DEMONSTRATION FACILITY — DATA CENTER CLASS
SCAN DATE	2026-05-28 · PRE-DAWN WINDOW · DELTA-T FAVORABLE
SCOPE	ROOFTOP ARRAY + PERIMETER · SINGLE MISSION
SENSOR	RADIOMETRIC THERMAL ±0.5°C + HD VISUAL
FINDINGS	11 TOTAL · 2 SEV-1 · 4 SEV-2 · 5 SEV-3
DELIVERED	T+46H FROM CAPTURE

11 findings. Two need attention this month.

A single pre-dawn aerial pass captured the full rooftop array and perimeter at 0.5°C radiometric sensitivity. Analysis classified 11 thermal anomalies against NFPA 70B severity classes and ASHRAE operational thresholds.

Two SEV-1 findings — a CRAH unit bearing signature and a switchgear connection heat rise — warrant scheduled intervention within 30 days. Four SEV-2 findings indicate early-stage degradation suitable for next-quarter planning. Five SEV-3 observations establish the thermal baseline for trend comparison.

FINDINGS BY SEVERITY

SEV-1	IMMEDIATE — SCHEDULE WITHIN 30 DAYS	02
SEV-2	PLANNED — NEXT MAINTENANCE QUARTER	04
SEV-3	BASELINE — MONITOR FOR TREND	05

F-01 • SEV-1 CONF 0.94

CRAH-7 bearing heat signature

DELTA-T +14.2°C vs unit baseline • 39.0211N 77.4501W

Action: Schedule bearing inspection; vibration analysis to confirm

F-02 • SEV-1 CONF 0.91

Switchgear connection heat rise

DELTA-T +11.8°C at lug, phase B • 39.0214N 77.4498W

Action: IR-verified torque check at next shutdown window

F-03 • SEV-2 CONF 0.87

Membrane moisture path, NW quadrant

Evaporative cooling signature 4.1m run • 39.0209N 77.4506W

Action: Core sample at path origin; reseal before freeze cycle

F-04 • SEV-2 CONF 0.85

Condenser coil fouling, CRAC-3

DELTA-T -6.3°C airflow differential • 39.0212N 77.4495W

Action: Coil cleaning; verify post-clean delta on next pass

F-05 • SEV-2 CONF 0.82

Parapet flashing gap, E elevation

Thermal bridging 2.2m section • 39.0210N 77.4492W

Action: Visual close-out inspection; seal per detail spec



Production reports pair every finding with the calibrated radiometric still and its visible-light frame, temperature scale, and capture parameters. This page is a vector demonstration render — layout and data structure are exactly as delivered.

04 / METHODOLOGY & CHAIN OF CUSTODY

CAPTURE

Pre-dawn window selected via solar geometry for maximum DELTA-T contrast.
Radiometric thermal ($\pm 0.5^{\circ}\text{C}$ NETD class) + HD visual, single grid pass.
Wind, ambient, and emissivity parameters logged per frame.

ANALYSIS

Detection and classification pipeline ranks anomalies by severity against NFPA 70B classes and ASHRAE thermal guidelines.
Every finding carries a confidence value; sub-0.80 findings are flagged for human review before inclusion.

DATA HANDLING

AES-256 at rest, TLS 1.3 in transit. On-premises processing available.
Mutual NDA precedes every engagement. Chain-of-custody record accompanies the deliverable; raw data retention per client policy.

OPERATING AUTHORITY

FAA Part 107 certificated operations; DC SFRA authorization held.
\$5M liability coverage per operation.

NEXT STEP

This report, for your facility, 48 hours after the pass.

Q3 2026 founding cohort — locked rate, priority scheduling,
direct founder involvement on every engagement.

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