

Blackreef — AxiomIQ Fleet Overview

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Coverage: 2026-01-01 -> 2026-01-30 | Samples: 3600 | Engines: 1

Run Configuration
Version: 0.1.2

Key Changes Since Last Report

- 4 added to fleet monitoring (priority LOW).
- DG1 removed from fleet monitoring.
- DG2 removed from fleet monitoring.
- DG3 removed from fleet monitoring.
- DG4 removed from fleet monitoring.
- DG5 removed from fleet monitoring.
- DG6 removed from fleet monitoring.

Fleet Verdict

4 remains healthy.

This page ranks generator sets by operational priority using health score, drift severity, and estimated time-to-limit.

Top Alerts

4 [LOW] Health 70.5 | lo_inlet_temp_c | ETA 241.8d | Monitor (30d)

Engine	Trend	Health	Top Risk	Reason	Action	ETA	Pri
4		70.5	lo_inlet_temp_c	ETA 241.8d to limit (lo_inlet_temp_c).	Monitor (30d)	241.8d	LOW

Blackreef — AxiomIQ Analytics Report

Executive Summary

Engine 4 is currently operating within defined limits, with an overall health score of 70.5 out of 100. Analysis indicates developing drift patterns rather than immediate failure conditions.

Key Developing Risk Indicators

lo_inlet_temp_c (Lubrication Oil) Trend: ↓ Observed trend suggests: Rising lube oil inlet temperature can indicate reduced cooling efficiency, oil cooler fouling, or increased engine friction. Risk classification: Accelerated wear and oil breakdown Estimated time to limits: min=241.8d max=N/A	
charge_air_pressure_bar (Air Intake / Turbocharging) Trend: ↑ Observed trend suggests: A sustained decline in charge air pressure may indicate intake restriction, air filter fouling, or reduced turbocharger efficiency. Risk classification: Performance degradation leading to thermal stress Estimated time to limits: min=N/A max=0.5d	
tc_lo_inlet_pressure_bar (Turbocharger Lubrication) Trend: ↓ Observed trend suggests: Declining turbocharger lube oil pressure may suggest filter restriction or pump performance issues. Risk classification: Turbocharger bearing wear Estimated time to limits: min=2.3d max=N/A	
htcw_engine_outlet_temp_c (High Temperature Cooling Water) Trend: ↑ Observed trend suggests: Increasing HT cooling water outlet temperature may indicate reduced heat transfer, cooler fouling, or elevated engine thermal load. Risk classification: Thermal stress and reduced margin Estimated time to limits: min=N/A max=21.1d	
engine_lo_inlet_pressure_bar (Main Lubrication System) Trend: ↑ Observed trend suggests: A gradual drop in lube oil inlet pressure can indicate filter loading, pump wear, or internal leakage. Risk classification: Loss of lubrication margin Estimated time to limits: min=N/A max=0.8d	

Operational Recommendations

- No immediate shutdown or load reduction is recommended at this time.
- Prioritize inspection of the highest-risk subsystem during the next planned maintenance opportunity.
- Monitor key lubrication and cooling parameters for continued drift over the next 72 hours.
- Re-run AxiomIQ analysis after additional data is collected (ideally 7–14 days).