



Appendix K Compliance Defined

Why EyeCGas® Multi is the Industry Choice



GPS Route Mapping

Map survey routes and confirm complete component coverage



Built In Delta T

Validate field conditions directly inside the camera workflow



NETD & NECL Confirm

Camera readiness without a lighter or propane cylinder



Daily Verification Capture

QA checks, camera operation and viewing distance daily verification



Real time Remote Streaming: Share your inspection in real time anywhere in the world

Streamlined auditing & training via real-time remote streaming. Compliance with Appendix K doesn't have to mean logistical downtime. The EyeCGas® Multi's advanced remote streaming capabilities allow you to manage mandatory operator oversight from anywhere in the world.

01 Real-Time Performance Audits: Conduct mandatory semi-annual audits—including comparative monitoring and video reviews—remotely to verify operator competence without traveling to the site.

02 Dynamic Retraining: Should benchmarks not be met, facilitate the required additional training hours and final survey tests via live stream.



Bottom Line: Perform every required oversight task remotely, reducing travel costs and managing senior OGI operator availability.

SENSITIVITY EVIDENCE

Appendix K Methane Detection Requirement

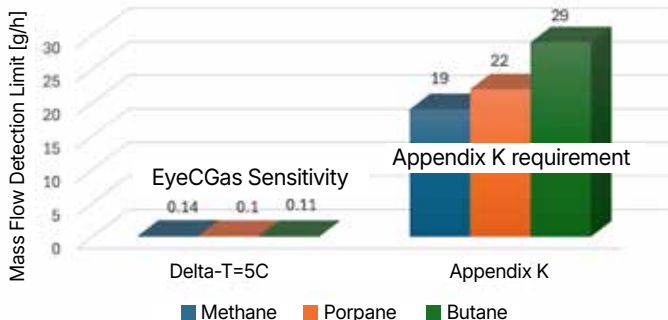
19 g/h



EyeCGas® Multi Methane Sensitivity

0.14 g/h

At 2.0 meter viewing distance, Delta T of 5.0°C, & wind speeds less than 1 m/s



EyeCGas Sensitivity Vs. Appendix K

Appendix K requires a methane detection threshold of 19 g/h. EyeCGas Multi delivers a sensitivity of 0.14 g/h at 2.0 meter viewing distance, Delta T of 5.0°C, and wind speeds less than 1 m/s, creating a very wide operating envelope and helping reduce the need for daily field check