



Air Quality Analysis Report

Ray Scuba Diving Bauer K-15 SN: 38654

BREA62550
Breathing Air Systems
210 N. Main Street
Moweaqua, IL 62550

Client
Ray Scuba Diving

Sample Date: 2/22/2021
Analysis Date: 3/4/2021
Report ID: 03042125841
Taken By: Allan Pote
glenn@rayscubadiving.com

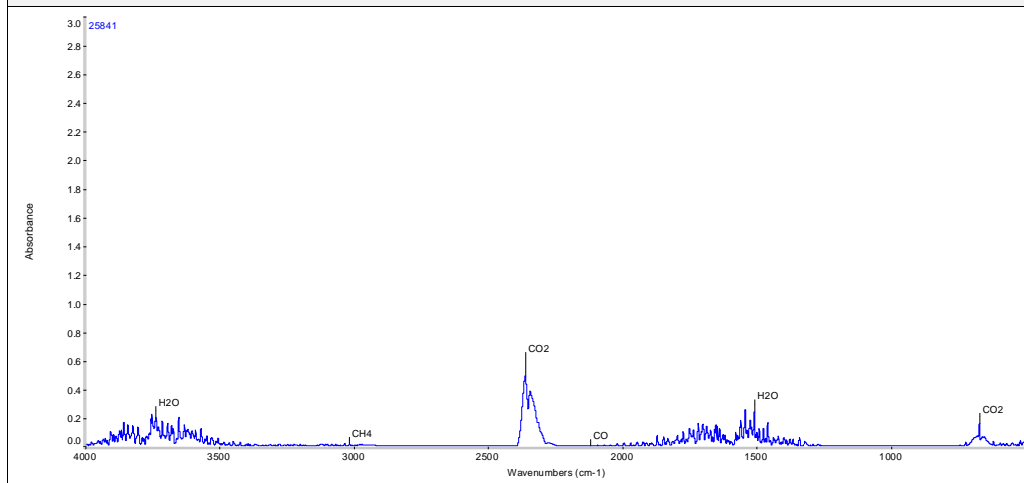
Sample ID: 25841
Standard: CGA E (2018)
Frequency: Single / Annual

Results: ** Sample Meets Standard **
Also Meets: CGA D (2018), OSHA (2006)



Analytes / Elements	Analysis Date: 3/4/2021	Limits / Range
Oxygen (%)	20.9	20 - 22
Carbon Dioxide (ppm)	391.39	1000
Carbon Monoxide (ppm)	<1	10
Methane (ppm)	<1	25
H2O / Dew Point (ppm/°F)	17.4 / -69.4	67 / -50
Oil & Particles (mg/m3)	<1	5
Unknowns	ND	NA
Odor	ND	None
Sample ID	25841.SPA	

Instrument Readout



Robert Laughlin
Robert Laughlin - Lab Director



NOTICE: This air/gas sample or substance was tested ONLY against a specified standard requested. It may contain undetected items which may be beyond the purpose or scope of this analysis. Further analysis can be conducted upon request. Results reported only relate to the items tested for the sample as received. Methods used: FTIR, dew point-Drycap, electrochemical, microgravimetry, microscopy and sniffing. Estimated Measurements of Uncertainty values for the reported analytes are available upon request. This report/certificate is issued for the sole use of name listed. Test results are confidential unless explicitly waived otherwise. This report/certificate shall not be reproduced and/or modified, unless in its entirety, without the consent of Safety Lab Plus, Inc. - 21066 Sheridan Street, Pembroke Pines, FL 33332 • www.safetylabplus.com • info@safetylabplus.com • 800-599-1617