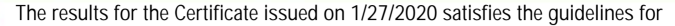
## AIR/GAS QUALITY REPORT & CERTIFICATE



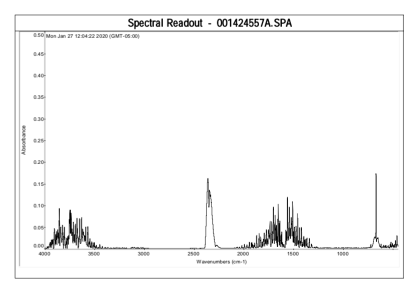
## IANTD / IAND (2010) - Oxygen Compatible Air HAWAII INSTITUTE OF MARINE BIOLOGY

46-007 LILIPUNA RD, KANEOHE HI 96744

MAKO/ BAUER

Client ID: 5147 Agent ID: PRES96701 PRESSURE SYSTEMS, INC.

Kit #: 424557 Frequency: Single	Sa	ampled: 1/7/2020 Received: 1/22/2020	
Analytes	1/27/2020	Range	
	001424557A		
Oxygen (%) <sup>2</sup>	20.9	20-22	
Carbon Dioxide (ppm) <sup>3</sup>	395.43	1000	
Carbon Monoxide (ppm) <sup>3</sup>	<1	2	
Water Vapor (ppm) <sup>3</sup>	21.87	67	
Dew Point (°F) <sup>3</sup>	-66	-50	
Methane (ppm) <sup>3</sup>	<1	25	
Oil & Particles (mg/m3) <sup>4</sup>	<0.1	5	
Oil (mg/m3) <sup>4</sup>	<0.1	0.1	
Odor <sup>6</sup>	ND	None	
Unknowns	ND	NA	
Results: Sample Meets Standard			



IMPORTANT: This air/gas or substance was tested ONLY against a specified standard and may contain undetected items which are beyond the purpose or scope of this analysis. More extensive testing can be conducted upon request. This does NOT guarantee the condition nor safe application of the analyzed air/gas or substance. Results reported relate only to the items tested. This report shall not be reproduced except in full, without the consent of Lawrence Factor, Inc. Methods used: <sup>3</sup> LF-500, <sup>4</sup> LF-502, <sup>2</sup> LF-503, <sup>6</sup> LF-506. Technologies used: FTIR, electrochemical, microgravimetry, and organoleptic. Estimated Measurements of Uncertainty values for the reported analytes are available upon request. This report / certificate is not issued for an unbounded duration.

LF123R7F2



**S** 





Page 1 of 1