## Aircheck / Report and Certificate

From: Trace Analytics, LLC 15768 Hamilton Pool Road Austin, Texas 78738

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To: Total Diving 6356 Sherbrooke West Montreal, QC H4B 1M9 CANADA

TRACE Analytics...

Report 15-15333, Sampled on 6/4/2015



## TOTAL DIVING

IS IN COMPLIANCE WITH THE AIR/GAS QUALITY PORTION OF THE SPECIFICATION:

## CSA STANDARD Z275.2-2011 OCCUPATIONAL SAFETY CODE FOR DIVING OPERATIONS (H)

AS ANALYZED AND REPORTED ON THIS CERTIFICATE



FOR THE SAMPLE DESCRIBED UNDER SECTION "SAMPLE & REPORT INFORMATION"

American Assn for Laboratory Accreditation 1991: Certificate No. 322.01 Chemical Field of Testing

Analytical Test Methods	Media Sampled		Estimate of Uncertainty	
Gases & Vapors CAT-A-01 Gas Chromatography/Mass Spectrometry Oil & Particulate CAT-A-03 Analytical Gravimetry Particle Size CAT-A-04 Optical Microscopy	Source Bottle: Ambient Bottle: Source Filter:		The average analytical uncertainty (k=2) is 98.8±2.4% (relative) at the specification limit for the ten compounds normally reported. For uncertainty information for a specific compound, contact Trace.	

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Sample & Repo	ort Information	Results of Test: PASS						
Sampled For	Total Diving	Analytes	Source Results	Ambient Results	Specification <sup>1</sup> Allowable Limits			
Sampled By	Sebastian Savignac	Oxygen, Volume %	21.0	N/A	20-22			
Sampled On	6/4/2015	Nitrogen, Volume %	78.1	N/A	N/A			
Received On	6/8/2015	Argon, Volume %	0.9	N/A	N/A			
Analyzed On	6/10/2015	Nitrogen Plus Argon, Volume %	79.0	N/A	78-80			
Sampled From	Compressor	Carbon Monoxide (CO), ppmv	<0.3	N/A	3			
Make	Jordair	Carbon Dioxide (CO <sub>2</sub> ), ppmv	302	N/A	600	S		
Model	K15-3EV	Water Content (H <sub>2</sub> O), ppmv/Dewpoint, °F	<3.4 / <-91	N/A	27 / -63 (W)	Ň		
Serial No.	82/23/6/01	Atmospheric Dew Point, °F (DT)	-77	N/A	N/A			
Cylinder(s)	4	TVHC (including CH <sub>4</sub> ), ppmv	3.0	N/A	15			
		Methane (CH <sub>4</sub> ) ppmv	2.3	N/A	10			
		TVHC (excluding CH <sub>4</sub> ), ppmv	0.7	N/A	5			
		Oil (condensed) & Particulate, mg/m <sup>3</sup>	<0.03	N/A	0.1			
Hours	3066	Odor (provided by customer)	None/Slight	N/A	None/Slight			
Sample Phase	Routine	Halogenated Hydrocarbons, ppmv	<0.1	N/A	5			
Customer Comments		Atmospheric Dewpoint, °C	<-68	N/A	-53			
		Pressure Dewpoint, °C	<-53	N/A	-5°C			
		(H) Compressed breathing air in cylinders and piping ≥ 15.3 MPa						
Report Number	15 15233	have a pressure dew point $\leq$ 5°C (9°F) below the lowest temperature (2007)		ng can be exposed during any tin	ne of the year at that geographic location	n. If an		
Customer ID	2292	<ul> <li> operating pressure is not provided, we will use 20.7 MPa (3000 psig).</li> <li>(W) Dew point is expressed in °F at one atmosphere pressure absolute.</li> </ul>						
	6/11/2015							
· · · · ·		(DT) Dew point is calculated at 1 atmosphere pressure (14.7 psia) from the detector tube reading.						
Frequency	Quarterly							
Next Sample Due Approx.	9/4/2015							

We Do One Thing – Test Compressed Air