



# CERTIFICATE OF NIST TRACEABLE CALIBRATION

## Calibration Certificate No: 96479

### Customer Information

Customer: ILRT Inc.  
Address : 237 Phinney Road  
Hannibal, NY 13074



Customer PO #: PO220205A

### Calibration Procedure Information

Procedure ID: GTP Piston-Gauge

Revision #: 3

Revision Date: 11/29/2018

### Calibration Standards Information

<u>Graftel ID</u>	<u>Manufacturer</u>	<u>Model #</u>	<u>Description</u>	<u>CAL Due</u>
14011	Fluke	2465-727	Low-Mid Piston Cylinder	2/28/2023
14013	Fluke	2456-800	Piston Gauge Monitor	3/2/2023
14014	Fluke	2465A-799	Mass Set 1 - 14	3/2/2023
14016	Fluke	2455-11-006	PRT	3/2/2023
T1830461	Vaisala	HMW95D	RH/Temp. Logger	6/17/2022
1A01JMGKP36	Graftel	N/A	Digital Barometer	6/16/2022

### Sensor Information

Manufacturer: Paroscientific, Inc.      Description: Digital Pressure Gauge      Method Used: Piston Gauge  
 Model #: 760-100A      Rated Accuracy:  $\pm 0.02$  Difference      Accuracy Specified By: Graftel  
 Instrument ID#: GP-0169      Range: 0 to 100 psig      Condition: Functional  
 Serial #: 61734

Comments: Calibration Date: 02-28-2022  
Calibration Due: 08-28-2022

*This calibration is Nuclear Safety Related. 10CFR50 Appendix B and 10CFR Part 21 apply.*

*The calibrations within the certificate/report are traceable through NIST or another National Metrology Institute to the International System of Units (SI). The reported calibration uncertainty has a confidence level of 95% (k=2). A calibration uncertainty ratio of 4:1 was maintained unless required uncertainty is supported by analysis. Graftel Quality Assurance System complies with applicable requirements of ISO/IEC-17025-2017, ANSI/NCSL Z540-I-1994 and ISO 9001. All results contained within this certificate relate only to item(s) calibrated. This certificate shall not be reproduced except in full and with the written consent of Graftel. Acceptance Criteria per Simple Acceptance Rule: Measurement Uncertainty is not applied to the measured value when in/out of tolerance statement is made.*

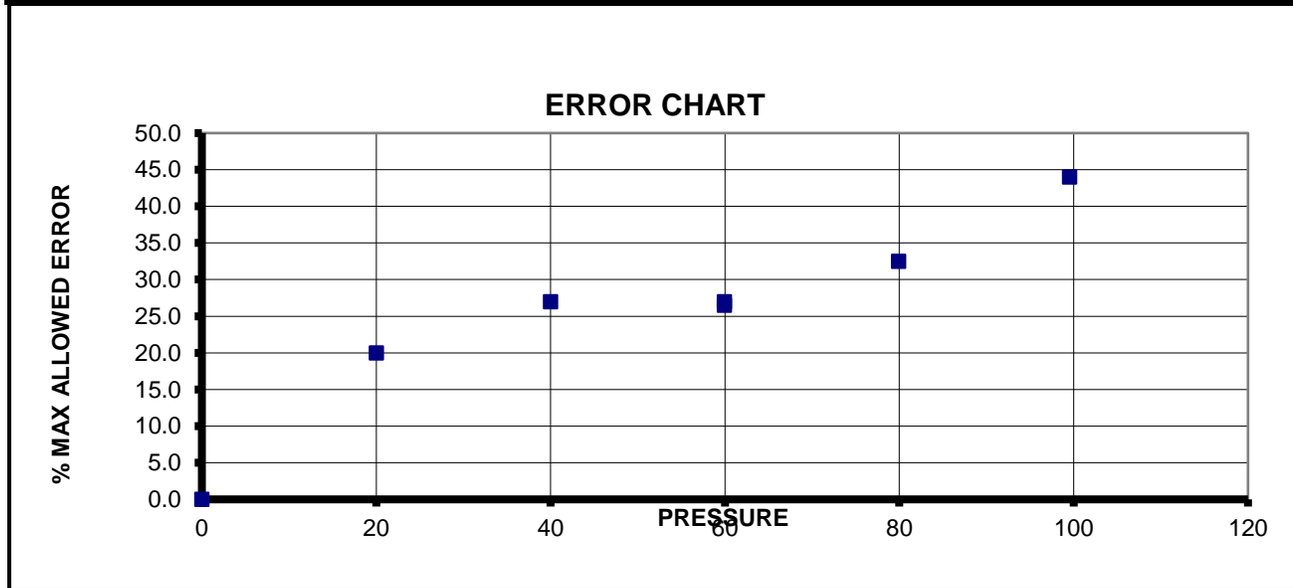
Performed By:  Date: 2/28/2022  
Joselito Zosa  
Calibration Technician

Approved By:  Date: 3/3/2022  
Scott Pickett  
Vice President, Lab Services

**ATTACHMENT TO CALIBRATION CERTIFICATE 96479  
AS FOUND / AS LEFT DATA**

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Reading From Standard, psia	Lower Limit of Meter Reading, psia	Measured Reading From Meter, psia	Upper Limit of Meter Reading, psia	Error, psia	Measurement Uncertainty, psia	STATUS
0.0000	-0.0200	0.0000	0.0200	0.0000	0.0004	Pass
20.0193	19.9993	20.0233	20.0393	0.0040	0.0006	Pass
39.9852	39.9652	39.9906	40.0052	0.0054	0.0008	Pass
59.9523	59.9323	59.9576	59.9723	0.0053	0.0010	Pass
79.9192	79.8992	79.9257	79.9392	0.0065	0.0012	Pass
99.5477	99.5277	99.5565	99.5677	0.0088	0.0014	Pass
59.9538	59.9338	59.9592	59.9738	0.0054	0.0010	Pass



INSTRUMENT SPECIFICATIONS		
Test Fluid	N2	
Lower Range	0	psia
Upper Range	100	psia
Rated Accuracy	0.02	Difference
LABORATORY AMBIENT CONDITIONS		
Pressure	14.38	psia
Humidity	17.54	% RH
Temperature	72.59	F



FLOW - TEMPERATURE - HUMIDITY - PRESSURE - DESIGN - CONSULTING - ENGINEERING

**NIST Traceable Calibration Data Sheet**

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