

PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

Perry Johnson Laboratory Accreditation, Inc. has assessed the Laboratory of:

InstroTek, Inc.

5908 Triangle Drive, Raleigh, NC 27617
6625 South Valley View Blvd, Suite 400, Las Vegas, NV 89118
4495 44th Street SE, Suite A, Grand Rapids, MI 49512
5052 Commercial Circle, Concord, CA 94520
850 E 73rd Avenue, Unit 12, Denver, CO 80229
3580 Progress Drive, Unit O, Bensalem, PA 19020

(Hereinafter called the Organization) and hereby declares that Organization is accredited in accordance with the recognized International Standard:

ISO/IEC 17025:2005

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (as outlined by the joint ISO-ILAC-IAF Communiqué dated January 2009):

Calibration of Nuclear Gauges and Related Standards; Dimensional Devices; Mass, Force, and Weighing Standards; Electrical Devices; Thermodynamic Devices; Time and Frequency Standards

(As detailed in the supplement)

Accreditation claims for such testing and/or calibration services shall only be made from addresses referenced within this certificate. This Accreditation is granted subject to the system rules governing the Accreditation referred to above, and the Organization hereby covenants with the Accreditation body's duty to observe and comply with the said rules.

For PJLA:

Initial Accreditation Date:

Issue Date:

Expiration Date:

June 15, 2010

August 16, 2016

September 30, 2018

Tracy Szerszen President/Operations Manager

Accreditation No.:

Certificate No.:

42939

L16-333

Perry Johnson Laboratory Accreditation, Inc. (PJLA) 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084

The validity of this certificate is maintained through ongoing assessments based on a continuous accreditation cycle. The validity of this certificate should be confirmed through the PJLA website: www.pjlabs.com

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Contact Name: Morgan Johnson Phone: 919-875-8371

Accreditation is granted to the facility to perform the following calibrations:

Dimensional

MEASURED INSTRUMENT, QUANTITY OR GAUGE	RANGE OR NOMINAL DEVICE SIZE AS APPROPRIATE	CALIBRATION AND MEASUREMENT CAPABILITY EXPRESSED AS AN UNCERTAINTY (±)	CALIBRATION EQUIPMENT AND REFERENCE STANDARDS USED
Master Density Blocks ^F	1 120 kg/m ³ to 2 723 kg/m ³	0.1 %	Calipers, Load Cells, Scales,
Master Moisture Blocks ^F	16 kg/m ³ to 800 kg/m ³	0.2 %	and Class 1 Weights Site(s): NC
In-House Master Gauges (Density System) ^F	Density: 1 120 kg/m ³ to 2 723 kg/m ³	0.2 %	Calibrated on Master Density and Master Moisture Blocks Site(s): NC
In-House Master Gauges (Moisture System) ^F	Moisture: 16 kg/m ³ to 800 kg/m ³	1 %	Calibrated on Master Density and Master Moisture Blocks Site(s): NC
Reference Blocks, Including ValiDator I and II Systems ^{FO}	1 120 kg/m ³ to 2 723 kg/m ³	0.2 %	Master Gauge: InstroTek 3500 or Troxler 3430 Site(s): NC, MI, CA, NV, CO, PA
Secondary Moisture Reference Blocks, Including ValiDator I and II Systems ^{FO}	16 kg/m ³ to 800 kg/m ³	1.5 %	
Client Nuclear Moisture/Density Gauges (Density System) (Blocks ^F) (ValiDator System ^O)	Density: 1 120 kg/m ³ to 2 723 kg/m ³	0.3 %	Secondary Density and Moisture Reference Blocks Site(s): NC, MI, CA, NV, CO, PA
Client Nuclear Moisture/Density Gauges (Moisture System) (Blocks ^F) (ValiDator System ^O)	Moisture: 16 kg/m³ to 800 kg/m³	2.2 %	Secondary Density and Moisture Reference Blocks Site(s): NC, MI, CA, NV, CO, PA
Client Nuclear Density Gauges (Blocks ^F) (ValiDator System ^O)	1 120 kg/m ³ to 2 723 kg/m ³	0.3 %	Master Density Blocks or Secondary Density Reference Blocks Site(s): NC, MI, CA, NV, CO, PA
Gyratory Internal Angle ^{FO}	0.4° to 2.5°	0.015°	Pine RAM Device Site(s): NC, CA, CO, MI
Gyratory Compaction Height ^{FO}	25 mm to 300 mm	0.001 5 mm	1-2-3 Blocks or IPC Gage Blocks Site(s): NC, CA, CO, MI





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Extensometers ^{FO}	1 mm to 25 mm	2.8 μm	Mitutoyo Model 350-351-10 Micrometer Head Site(s): NC, CA, CO
Calipers ^{FO}	1 mm to 300 mm	5.8 μm	Gage Blocks Site(s): NC, CA, CO
Micrometers ^{FO}	1 mm to 50 mm	0.7 μm	Gage Blocks Site(s): NC, CA, CO
Dial Indicators ^{FO}	1 mm to 100 mm	0.29 μm	Gage Blocks Site(s): NC, CA, CO
LVDT ^{FO}	1 mm to 50 mm	0.28 μm	Gage Blocks Site(s): NC, CA, CO
Steel Rulers ^{FO}	1 mm to 600 mm	0.6 mm	Gage Blocks and Sight Glass Site(s): NC, CA, CO
Gyratory and Proctor Molds ^{FO}	8 cm ³ to 5 000 cm ³	60 μm ³	Mitutoyo Three-Point Bore Gauge, and Mitutoyo Absolute Caliper Site(s): NC, CA, CO, MI
1-2-3 Blocks ^{FO}	25 mm to 80 mm	1.4 μm	Mitutoyo Digimatic Indicator Site(s): NC, CA, CO, MI
Sieves ^{FO}	0.074 mm to 4.75 mm	0.02 mm	Fowler Optical Comparator Site(s): NC, CA, CO
	9.5 mm to 50 mm	0.6 mm	Mitutoyo Caliper Site(s): NC, CA, CO

Mass, Force and Weighing Devices

MEASURED INSTRUMENT,	RANGE OR NOMINAL	CALIBRATION AND	CALIBRATION
QUANTITY OR GAUGE	DEVICE SIZE AS	MEASUREMENT	EQUIPMENT
	APPROPRIATE	CAPABILITY EXPRESSED	AND REFERENCE
		AS AN UNCERTAINTY (±)	STANDARDS USED
Scales and Balances ^{FO}	1 mg to 1000 g	$(1.15 + 1.95 \times 10^{-6} \text{Wt}) \text{ mg}$	Class 1 Weights
			Site(s): NC, CA, CO, MI
	1 001 g to 25 000 g	$(9.38 + 2.53 \times 10^{-6} \text{Wt}) \text{ mg}$	Class 1 Weights
			Site(s): NC, CA, CO, MI
	25 001g to 100 000 g	$(0.25 + 1.14 \times 10^{-4} \text{Wt}) \text{ g}$	NIST Class F Weights
			Site(s): NC, CA, CO, MI
Gyratory Compaction ^{FO}	1 500 N to 18 000 N	0.5 %	5 000 lbf Proving Ring or
			3 000 lbf Load Cell
			Site(s): NC, CA, CO, MI





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Mass, Force and Weighing Devices

MEASURED INSTRUMENT, QUANTITY OR GAUGE	RANGE OR NOMINAL DEVICE SIZE AS APPROPRIATE	CALIBRATION AND MEASUREMENT CAPABILITY EXPRESSED AS AN UNCERTAINTY (±)	CALIBRATION EQUIPMENT AND REFERENCE STANDARDS USED
Force –	50 lbf to 2 000 lbf	0.02 %	2-kip Load Cell
Compression Tension FO			Site(s): NC, CA, CO
	2 001 lbf to 5 000 lbf	0.02 %	5-kip Load Cell
	5 001 H S . 10 000 H S	0.02.0	Site(s): NC, CA, CO
	5 001 lbf to 10 000 lbf	0.02 %	10-kip Load Cell
	10 001 lbf to 50 000 lbf	0.04 %	Site(s): NC, CA, CO 50-kip Load Cell
	10 001 101 to 30 000 101	0.04 %	Site(s): NC, CA, CO
	50 001 lbf to 600 000 lbf	0.03 %	600-kip Load Cell
	30 001 151 10 000 000 151	0.03 //	Site(s): NC, CA, CO
Proving Ring FO	50 lbf to 2 000 lbf	0.03 % of Reading +	2 000 Load Cell
		0.16 lbf	Site(s): NC, CA, CO, MI
	2 001 lbf to 10 000 lbf	0.03 % of Reading +	10 000 Load Cell
		0.16 lbf	Site(s): NC, CA, CO, MI
Pressure FO	1 kPa to 689 kPa	0.06 % of Reading +	Fluke 700RG06 Reference
		0.1 kPa	Gauge
			Site(s): NC, CA, CO
	690 kPa to 3 447 kPa	0.06 % of Reading +	Fluke 700RG07 Reference
		0.5 kPa	Gauge
Vacuum FO	101.3 kPa to 0.13 kPa	0.1/4.1.D.	Site(s): NC, CA, CO Fluke 700GA4 Vacuum
Vacuum	101.3 KPa to 0.13 KPa	0.14 kPa	Gauge Gauge
			Site(s): NC, CA, CO
Weights	50 g	1.5 mg	ASTM Class 1 Weights
(Classes 5, 6, 7 & F) FO	100 g	1.6 mg	& Weight Comparator
	200 g	1.9 mg	Site(s): NC, CA, CO
	300 g	2.1 mg	
	400 g	2.3 mg	
	500 g	2.7 mg	
	1 kg	4.7 mg	
	2 kg	5.8 mg	
	3 kg	6.6 mg	
	4 kg	6.8 mg	
	5 kg	7.6 mg	
	6 kg	8.4 mg	





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Thermodynamic

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Ovens and	-80 °C to 100 °C	0.12 °C	Control Company 6412
Environmental			Site(s): NC, CA, CO
Chamber FO	100.1 °C to 600 °C	1.3 °C	Tegam Thermometer and K-Type Thermocouple Site(s): NC, CA, CO, MI
Liquid-in-glass Thermometers FO	-20 °C to 200 °C	0.09°C	Control Company 6412 with 9009 Fluke Dry Block
	200.1 °C to 400 °C	0.14 °C	Site(s): NC, CA, CO
Digital Thermometers FO	-20 °C to 100 °C	0.07 °C	Control Company 6412 with 9009 Fluke Dry Block
	100.01 °C to 400 °C	0.02 °C + 0.05 % of Reading	Site(s): NC, CA, CO
IR Thermometers FO	25 °C to 400 °C	0.7 °C	Ametek Jofra ETC-400R IR Calibrator Site(s): NC, CA, CO

Electrical

Diccurcui			
MEASURED INSTRUMENT,	RANGE OR NOMINAL DEVICE	CALIBRATION AND	CALIBRATION
QUANTITY OR GAUGE	SIZE AS APPROPRIATE	MEASUREMENT	EQUIPMENT
		CAPABILITY EXPRESSED	AND REFERENCE
		AS AN UNCERTAINTY (±)	STANDARDS USED
Temperature Calibration,	-100 °C to 2 000 °C	0.4 °C	Tegam 840A Calibrator
Indication and Control			Site(s): NC, CA, CO
Equipment used with			
Thermocouple			
Type, K, J, T FO			

Time and Frequency

MEASURED INSTRUMENT, QUANTITY OR GAUGE	RANGE OR NOMINAL DEVICE SIZE AS APPROPRIATE	CALIBRATION AND MEASUREMENT CAPABILITY EXPRESSED AS AN UNCERTAINTY (±)	CALIBRATION EQUIPMENT AND REFERENCE STANDARDS USED
Stopwatch FO Timers FO	12 hr to 24 hr	0.6 s	1025 Traceable® Stopwatch Site(s): NC, CA, CO
RPM ^{FO}	10 rpm to 24 000 rpm	2 rpm + 0.05 % of Reading	Extech Instruments 461920 Tachometer Site(s): NC, CA, CO





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Accreditation is granted to the facility to perform the following calibrations:

- 1. The CMC (Calibration and Measurement Capability) stated for calibrations included on this scope of accreditation represents the smallest measurement uncertainty attainable by the laboratory when performing a more or less routine calibration of a nearly ideal device under nearly ideal conditions. It is typically expressed at a confidence level of 95 % using a coverage factor k (usually equal to 2). The actual measurement uncertainty associated with a specific calibration performed by the laboratory will typically be larger than the CMC for the same calibration since capability and performance of the device being calibrated and the conditions related to the calibration may reasonably be expected to deviate from ideal to some degree.
- 2. The laboratories range of calibration capability for all disciplines for which they are accredited is the interval from the smallest calibrated standard to the largest calibrated standard used in performing the calibration. The low end of this range must be an attainable value for which the laboratory has or has access to the standard referenced. Verification of an indicated value of zero in the absence of a standard is common practice in the procedure for many calibrations but by its definition it does not constitute calibration of zero capacity.
- 3. The presence of a superscript F means that the laboratory performs calibration of the indicated parameter at its fixed location. Example: Outside Micrometer F would mean that the laboratory performs this calibration at its fixed location.
- 4. The presence of a superscript ^O means that the laboratory performs calibration of the indicated parameter onsite at customer locations. Example: Outside Micrometer ^O would mean that the laboratory performs this calibration onsite at the customer's location.
- 5. The presence of a superscript FO means that the laboratory performs calibration of the indicated parameter both at its fixed location and onsite at customer locations. Example: Outside Micrometer FO would mean that the laboratory performs this calibration at its fixed location and onsite at customer locations.
- 6. Measurement uncertainties obtained for calibrations performed at customer sites can be expected to be larger than the measurement uncertainties obtained at the laboratories fixed location for similar calibrations. This is due to the effects of transportation of the standards and equipment and upon environmental conditions at the customer site which are typically not controlled as closely as at the laboratories fixed location.
- 7. The term Wt represents weight in pounds or grams (including SI multiple and submultiple units) appropriate to the uncertainty statement.