

CERTIFICATE OF ACCREDITATION

This is to attest

CARIBBEAN INDUSTRIAL RESEARCH INSTITUTE (CARIRI)

UWI CAMPUS ST. AUGUSTINE, TRINIDAD AND TOBAGO

Calibration Laboratory CL-134

has met the requirements of AC204, IAS Accreditation Criteria for Calibration Laboratories, and has demonstrated compliance with ISO/IEC Standard 17025:2017, General requirements for the competence of testing and calibration laboratories. This organization is accredited to provide the services specified in the scope of accreditation.

> Expiration Date September 1, 2025 Effective Date February 12, 2025



IAS is an ILAC MRA Signatory

International Accreditation Service Issued under the authority of IAS management

Visit www.iasonline.org for current accreditation information.

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

CARIBBEAN INDUSTRIAL RESEARCH INSTITUTE

(CARIRI)

www.cariri.com

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Accredited to ISO/IEC 17025:2017

Effective Date February 12, 2025

MEASURED QUANTITY or DEVICE TYPE CALIBRATED	RANGE	UNCERTAINTY ^{1,2} (±)	CALIBRATION METHOD OR PROCEDURE, STANDARD EQUIPMENT (OPTIONAL)			
Dimensional						
Calipers Vernier Digital	0 mm to 500 mm 0 mm to 300 mm	15 μm 8 μm	Procedure CAMS.WI.007 based on BS 887:2008 Gauge Blocks, Grade "0"			
Dial Gauges (Mechanical and Electronic)	0 mm to 25 mm	5 μm	Dial Calibration tester Procedure CAMS.WI.009 based on BS 907:2008 and ASME B89.1.10M-2001 Gauge Blocks, Grade "0" or Calibration Testers			
Micrometers Mechanical Digital	0 mm to 200 mm 0 mm to 400 mm 0 mm to 200 mm	7 μm 31 μm 6 μm	Procedure CAMS.WI.012 Based on BS EN ISO 3611:2010 Gauge Blocks, Grade "0"			
Steel Rulers	0 m to 1 m	1 mm	Procedure CAMS.WI.011 Reference Rule Based on BS 4372:1968			
Feeler Gauges	0.01 mm to 1 mm	3 µm	Procedure CAMS.WI.023 based on BS 957:2008			
Mechanical						
Scales and Balances	Up to 40 g Up to 520 g Up to 6 kg Up to 10 kg Up to 30 kg	0.1 mg 0.3 mg 31 mg 0.46 g 3 g	Procedure CAMS, WI 001 based on ASTM E898–20 E2 Class Reference weights F1 Class Reference weights M1 class reference weights Combination of F1 & M1 Class			

CALIBRATION AND MEASUREMENT CAPABILITY (CMC)*

* If information in this CMC is presented in non-SI units, the conversion factors stated in NIST Special Publication 811 "Guide for the Use of the International System of Units (SI)" apply.



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Mechanical Micropipette	0 μL to 10 μL 10 μL to 100 μL 20 μL to 200 μL 100 μL to 1000 μL 1000 μL to 5000 μL	0.07 μL 0.18 μL 0.20 μL 1.2 μL 2.0 μL	Procedure CAMS.WI.022 based on BS EN ISO 4787:2011, ISO 8655-6:2002 and ISO 8655-2:2002 0.01mg (10µg) resolution Analytical Balance
Autoclave Pressure (gauge)	0 bar to 2 bar	0.01 bar	Procedure CAMS.WI.005 Using K Type Thermocouples Procedure, Digital Thermometers Using Digital Pressure Sensors
	The	ermal	
Thermocouples			CAMS.WI.002 ASTM E1-14
К Туре	-20 °C to 250 °C 250 °C to 1000 °C	0.09 °C 1.2 °C	Isotech SPRT and Digital Temperature Indicator
N Туре	420 °C to 1000 °C	2.5 °C	
Liquid in Glass Thermometers and Digital Thermometers	-20 °C to 220 °C	0.06 °C	Procedure CAMS.WI.002 based on ASTM E77-14 Isotech SPRT and Digital Temperature Indicator
Liquid in Glass Thermom- eters (Dual Scale with 0.05 °C resolution)	-0.3 °C to +0.3 °C 38.6 °C to 41.4 °C	0.04 °C 0.04 °C	Procedure CAMS.WI.002 based on ASTM E77-14 Isotech SPRT and Digital Temperature Indicator milliK
Bi-metallic thermometers	-30 °C to 220 °C	1 °C	Procedure CAMS.WI.002 based on ASTM E77-14 Isotech SPRT and Digital Temperature Indicator milliK
Ambient temperature sensors for freezers, chillers, etc.	-20 °C to 5 °C	2 °C	Procedure CAMS.WI.007 Refrigerator Freezer
Ambient Temperature Sensor	25 °C	0.18 °C	Procedure CAMS.WI.006 Thermohygrometer, Humidity chamber
Ovens	40 °C to 250 °C	0.50 °C	Procedure CAMS.WI.003 K Type Thermocouples and Digital Thermometers
Furnaces	500 °C to 1000 °C	2.1 °C	Procedure CAMS.WI.003 K type thermocouples
Infrared Thermometers	-20 °C to 220 °C	0.6 °C	Procedure CAMS.WI.016 Isotech SPRT and Digital Temperature Indicator



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Liquid Baths	-10 °C to 100 °C	0.17 °C	Procedure CAMS.WI.003 K Type Thermocouples and Digital Thermometers				
Incubators	15 °C to 65 °C	0.19 °C	Procedure CAMS.WI.003 Using K Type Thermocouples and Digital Thermometers				
Autoclave Temperature	100 °C to 140 °C	0.25 °C	Procedure CAMS.WI.005 Using K Type Thermocouples Procedure, Digital Thermometers				
Refrigerators	-20 °C to 20 °C	1 °C	Procedure CAMS.WI.003 Using K Type Thermocouples and Digital Thermometers				
Walk-in-Chiller	0 °C to 8 °C	1.3 °C	Procedure CAMS.WI.003 Us- ing Digital Thermometers				
Walk-in-Freezer	-20 °C to -10 °C	1.4 °C	Procedure CAMS.WI.003 Us- ing Digital Thermometers				
HumidityGenerate ³	20 %RH to 70 %RH (16 °C to 24 °C)	0.94 %RH	Procedure CAMS.WI.007 Hygrometer, Humidity Cham- ber				
	Time and Frequency						
Stop Watches	0 min to 5 min 0 min to 60 min	0.35 s 0.6 s	Procedure CAMS.WI.005 NIST Internet Time Service				
Tachometer	60 rpm to 10020 rpm	10.9 rpm	Procedure CAMS.WI.032 based on ASTM F2046-00 FLUKE Multi-function calibrator 743B				
Centrifuge speed	60 rpm to 20,000 rpm	5 rpm	Procedure CAMS.WI.021 Digital Tachometer				

¹The uncertainty covered by the Calibration and Measurement Capability (CMC) is expressed as the expanded uncertainty having a coverage probability of approximately 95 %. It is the smallest measurement uncertainty that a laboratory can achieve within its scope of accreditation when performing calibrations of a best existing device. The measurement uncertainty reported on a calibration certificate may be greater than that provided in the CMC due to the behavior of the calibration item and other factors that may contribute to the uncertainty of a specific calibration.

²When uncertainty is stated in relative terms (such as percent, a multiplier expressed as a decimal fraction or in scientific notation), it is in relation to instrument reading or instrument output, as appropriate, unless otherwise indicated.

³Capability is suitable for the calibration of measuring devices in the stated ranges.

