United States Department of Commerce

National Institute of Standards and Technology

Certificate of Metrological Traceability For:

North Carolina

This laboratory has demonstrated evidence of an unbroken chain of metrological traceability of its standards to the international system of units (SI), documented measurement uncertainties, uses documented measurement procedures, successfully completed training and proficiency tests, documented calibration intervals, submitted a quality management system, and demonstrated suitable measurement assurance for the Scope listed on this certificate.

The Office of Weights and Measures Program assesses laboratories to NIST Handbook 143 - Program Handbook for State Weights and Measures Laboratories and ISO/IEC 17025:2017.



Weight Carts 6000 lb to 3000 lb

Lottery Balls 2.65 g

iviass echeion i
30 kg to 1 mg
50 lb to 0.001 lb
84 F-b-l II
Mass Echelon II
250 kg to 1 mg
2500 lb to 0.001 lb
8 oz to 0.03125 oz
Mass Echelon III
1000 kg to 1 mg

Mass Echalon I

2500 lb to 0.001 lb	
8 oz to 0.03125 oz	Volume Gravimetric, I
	50 mL
Mass Echelon III	100 gal to 1 gill
1000 kg to 1 mg	-00 Bar to - Brit
2500 lb to 0.001 lb	Volume Gravimetric, I SVP
8 oz to 0.03125 oz	30 gal to 5 gal

2000 gal to 1 gal	
Volume Transfer, II LPG 110 gal to 24 gal	
Length, Lottery Balls 39 mm to 37 mm	
Temperature III, IV 660 °C to -30 °C	

1220 °F to -22 °F

Volume Transfer, II



2023

Katrice Lippa, Chief NIST Office of Weights and Measures

Effective Dates: 2023-02-01 to 2024-02-01

NOTE: This Scope does not cover calibrations at remote or field locations.

(Rev.: September 2021)