



**CERTIFICATION PURSUANT TO CPLR 4518 OF RECORDS
MAINTAINED IN THE REGULAR COURSE OF BUSINESS**

I, Steven J. Carluccio, Highway Safety Equipment Technical Supervisor, Office of Public Safety, New York State Division of Criminal Justice Services, 80 South Swan Street, Albany, New York 12210, having been duly designated and authorized by the Commissioner of the Division of Criminal Justice Services, do hereby certify and authenticate, as provided by subdivision c of Rule 4518 of the Civil Practice Law and Rules, that the document annexed hereto is an exact copy of an electronic record of the Office of Public Safety which is in my possession, custody and control. This record, once created, is stored in an electronic format that cannot thereafter be altered or modified.

I further certify that the original electronic record of inspection/maintenance/calibration of GUTH LABORATORIES, 12V500 SIMULATOR, serial number MP4832, performed on March 30, 2022 by Office of Public Safety employee Jonathan Mascolo, of which the annexed is an exact copy, was made in the regular course of business of the New York State Division of Criminal Justice Services, Office of Public Safety, that such record was made at the time such inspection/ maintenance/calibration was performed or within a reasonable time thereafter, and further that it is the regular course of the Office of Public Safety's business to make such records at the time such inspection/maintenance /calibration is performed, or within a reasonable time thereafter, and to provide such instrument's records to the agency that requested them.

A handwritten signature in black ink that reads "Steven J. Carluccio".

Digitally signed under ESRA
by Steven J. Carluccio
on 04/07/2022 12:18 PM

**Steven J. Carluccio
Highway Safety Equipment Technical Supervisor
Office of Public Safety**

**SIMULATOR
RECORD OF INSPECTION / MAINTENANCE / CALIBRATION**

Name of Submitting Agency: Warren County Sheriff's Office
Manufacturer: GUTH LABORATORIES
Model: 12V500
Serial Number: MP4832
Date: March 30, 2022

Breath Simulator Temperature
34.03 degrees centigrade



**Division of Criminal
Justice Services**

I hereby certify that I have performed any necessary maintenance procedures and verified the calibration of GUTH LABORATORIES simulator model 12V500, serial number MP4832, and have determined that it is accurate.

I further certify that I made the entries in these records of inspection/maintenance/calibration at the time that such inspection/maintenance/calibration of the above identified simulator was performed, or within a reasonable time thereafter.

A handwritten signature in black ink that reads "Jonathan Mascolo".

Digitally signed under ESRA
by Jonathan Mascolo
on 03/30/2022 01:56 PM

**Jonathan Mascolo
Highway Safety Equipment Technician
Office of Public Safety**

**SIMULATOR
RECORD OF INSPECTION / MAINTENANCE / CALIBRATION**

Name of Submitting Agency: Warren County Sheriff's Office

Manufacturer: GUTH LABORATORIES

Model: 12V500

Serial Number: MP4832

Date: March 30, 2022

1. General appearance and condition of this device -----: OK

2. Check propeller rotation -----: OK

3. Check for air leaks -----: OK

4. Check for proper temperature -----: OK

**5. Record any repairs made to this instrument and list services provided : VERIFIED
CALIBRATION**



**Division of Criminal
Justice Services**

Jonathan Mascolo

Digitally signed under ESRA
by Jonathan Mascolo
on 03/30/2022 01:56 PM

**Jonathan Mascolo
Highway Safety Equipment Technician
Office of Public Safety**

NIST Traceable Calibration Report



Reference Number: **1405165**
 PO Number: **SCALUCCIO061421**

New York State Division Criminal Justice Services
 80 South Swan Street
 Albany, NY 12210 United States

Manufacturer: Ertco	Calibration Date: 06/17/2021
Model Number: 4400	Calibration Due Date: 06/17/2022
Description: Temperature, Dig thermometer w/probe	Condition As Found: In Tolerance
Asset Number: 39808	Condition As Left: In Tolerance, No adjustment
Serial Number: 307443	
Procedure: DS Eutechnics 4400-EP642	

Remarks:
 NIST-traceable calibration performed on the unit referenced above in accordance with customer requirements, published specifications and the lab's standard operating procedures. No adjustments were made to the unit.

Standards Utilized

Asset No.	Manufacturer	Model No.	Description	Cal. Date	Due Date
CP144317	Fluke Corporation	1595A	Thermometer, Readout, Precision Thermometer	01/28/2020	02/28/2022
CP32032	Hart Scientific	5628	Temperature, Probe	10/19/2020	04/30/2022
CP32034	Hart Scientific	5628	Temperature, Probe	01/22/2020	10/31/2021
CP32042	Hart Scientific	5680	Temperature, Probe, SPRT	03/31/2021	04/30/2022
CP53595	Hart Scientific	5628	Temperature, Probe	01/28/2020	02/28/2022

Calibration Data

FUNCTION TESTED	Nominal Value	As Found	Out of Tol	As Left	Out of Tol	CALIBRATION TOLERANCE
Temperature Accuracy	-15.000 °C	-14.98		Same		-15.050 to -14.950 °C [EMU 0.013 °C][TUR 3.8:1]
	0.000 °C	0.01		Same		-0.030 to 0.030 °C [EMU 0.012 °C][TUR 2.5:1]
	75.000 °C	75.01		Same		74.970 to 75.030 °C [EMU 0.015 °C][TUR 2.0:1]
	125.000 °C	124.97		Same		124.950 to 125.050 °C [EMU 0.015 °C][TUR 3.4:1]

Temperature: 21° C
Humidity: 49% RH
Rpt. No.: 1655082

Calibration Performed By:				Quality Reviewer:	
Name	ID #	Title	Phone	Name	Date
Sittinger, Jennifer	330	Metrologist	847-327-5317	Ziegler, Jeff	06/18/2021

This report may not be reproduced, except in full, without written permission of Innocal. The results stated in this report relate only to the items tested or calibrated. Measurements reported herein are traceable to SI units via national standards maintained by NIST and were performed in compliance with MIL-STD-45662A, ANSI/NCSL Z540-1-1994, 10CFR50, Appendix B, ISO 9002-94, and ISO 17025:2017. Guard Banding, if reported on this certificate, is applied at a Z-factor of 30% for test points with a test uncertainty ratio (TUR) below 4:1. In Tolerance conditions are based on test results falling within specified limits with no reduction by the uncertainty of the measurement. The estimated measurement uncertainty (EMU), if reported on this certificate, is being reported at a confidence level of 95% or K=2 unless otherwise noted in the remarks section.

