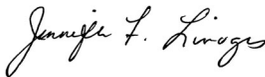


CERTIFIED COPY (CPLR RULE 4518)

0.10% SIMULATOR SOLUTION RECORD

Lot Number 21100, dated April 8, 2021

I, Jennifer F Limoges, Associate Director of Forensic Science, Forensic Investigation Center, do hereby certify and authenticate, as provided by Rule 4518, subdivisions a and c, Civil Practice Law and Rules, that the document annexed hereto is a true and accurate representation of an electronic record of the New York State Police Forensic Investigation Center which has been delegated to my possession, custody and control by the Superintendent of the New York State Police. This record, once created, is stored in an electronic format that cannot, thereafter, be altered or modified. This record was made in the regular course of business of the New York State Police Forensic Investigation Center, it is the regular course of the Forensic Investigation Center business to make such record, and such record was made at the time of each event recorded in it or within a reasonable time thereafter.

 Digitally signed under
ESRA by Jennifer F Limoges
on
2021.04.14 08:45:07 -04'00'

Jennifer F Limoges

Associate Director of Forensic Science
Forensic Investigation Center



**State
Police**

**Forensic
Investigation
Center**

ANDREW M. CUOMO
Governor

KEVIN P. BRUEN
Acting Superintendent

DR. RAY A. WICKENHEISER
Director

0.10% SIMULATOR SOLUTION RECORD

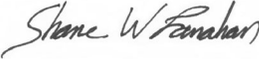
Report Date: April 8, 2021
Manufacturer: Guth Laboratories, Inc.
Lot Number: 21100
Expiration Date: 9/23/2021
Analysis Results: 122 mg Ethyl Alcohol / 100 mL of solution

I, Shane W Lanahan, tested simulator solution lot number 21100 by headspace gas chromatography and have determined that it contains the appropriate concentration of ethyl alcohol. This solution is hereby approved for use.

When this simulator solution is used with a properly operating breath testing instrument, it will provide a value of 0.10% within acceptable limits.

I, Shane W Lanahan, made the entries contained in this record at the time of each event recorded, or within a reasonable time thereafter.

Performed by:


Digitally signed under
ESRA by Shane W Lanahan
on
2021.04.08 15:20:03 -04'00'

Shane W Lanahan
Forensic Scientist III

Reviewed by:


Digitally signed under
ESRA by Carrie A Kirkton on
2021.04.09 07:34:53 -04'00'

Carrie A Kirkton, D-ABFT-FA
Supervisor of Forensic Services
Breath Analysis Technical Supervisor