

Idaho State Police Forensic Services

CERTIFICATE OF ANALYSIS/APPROVAL

The Idaho State Police Forensic Services (ISPFS) hereby certifies and approves Alcohol Simulator Solution Lot Number 19100 (a product manufactured by GUTH Laboratories Inc.) to be used to conduct performance verification checks within the State of Idaho in accordance with the analytical methods, policies and/or procedures promulgated by the Department governing breath alcohol examinations. ISPFS also approves of the manufacturer of this solution (GUTH Laboratories Inc.) to provide Alcohol Simulator Solution Lot Number 19100 in the State of Idaho. This lot has a target value of 0.080 with a range of 0.072 to 0.088 grams of ethyl alcohol/210 liters of vapor.

The expiration date for this lot number is on March 26th, 2021 at 11:59 PM.

8-30-19 Date	Volatiles Analysis Discipline Leader
STATE OF IDAHO	
) ss. County of Kootenai)	
	eared, known to me to be the person whose name ensic Scientist for the Idaho State Police Forensic
My Commission Expires: Japat. 8,203	LYNN A HIGDEM COMMISSION #42862 NOTARY PUBLIC

LYNN A HIGDEM COMMISSION #42862 **NOTARY PUBLIC** STATE OF IDAHO



CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 19100 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on March 27, 2019, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.0971% (w/vol) ethyl alcohol. The expiration date for this lot number is March 26, 2021 at 11:59 PM.

When used in a calibrated Simulator, operating at 34°C +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 0.080 g/210L +/- 3%.

The alcohol and water used in this solution were free of test interfering substances.

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN02221601 whose values are traceable to NIST.

All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.