



CERTIFICATE OF ACCREDITATION

ANSI National Accreditation Board

2000 Regency Parkway, Suite 430, Cary, NC 27518

This is to certify that

**Texas Department of Public Safety
Breath Alcohol Laboratory**

has been assessed by ANAB
and meets the requirements of

ISO/IEC 17025:2017

**ANAB 17025:2017 Forensic Science Testing and Calibration Laboratories
Accreditation Requirements**

while demonstrating technical competence in the field of

FORENSIC CALIBRATION

Refer to the accompanying Scope of Accreditation for information
regarding the types of calibrations to which this accreditation applies

Certificate Number: FC-0017

Valid to: 10/31/2021

Pamela L. Sale
Vice President, Forensics





ANSI National Accreditation Board

SCOPE OF ACCREDITATION TO: ISO/IEC 17025:2017

**ANAB 17025:2017 Forensic Science Testing and Calibration Laboratories
Accreditation Requirements**

Texas Department of Public Safety Breath Alcohol Laboratory
see locations listed below

FORENSIC CALIBRATION

Valid to: October 31, 2021

Certificate Number: FC-0017

Austin Headquarters
5805 N. Lamar Blvd.
Austin, Texas 78752

Austin Laboratory
9000 IH 35 N.
Austin, Texas 78753

Abilene Laboratory
2720 Industrial Blvd.
Abilene, Texas 79605

Amarillo Laboratory
4200 Canyon Drive
Amarillo, Texas 79109

Bryan Laboratory
2571 N. Earl Rudder Freeway
Bryan, Texas 77803

Cleburne Laboratory
600 W. Kilpatrick
Cleburne, Texas 76033

Conroe Laboratory
#2 Hilbig Street
Conroe, Texas 77301

Corpus Christi Laboratory
1922 S. Padre Island Drive
Corpus Christi, Texas 78416



Garland Laboratory
350 W. IH 30
Garland, Texas 75043

Houston Laboratory
12230 West Road
Houston, Texas 77065

Hurst Laboratory
624 NE Loop 820
Hurst, Texas 76053

Laredo Laboratory
1901 Bob Bullock Loop
Laredo, Texas 78043

Lubbock Laboratory
1404 Lubbock Business Park Blvd.
Lubbock, Texas 79403

Lufkin Laboratory
2809 South John Redditt
Lufkin, Texas 79504

Midland Laboratory
2405 South Loop 250 West
Midland, Texas 79703

Rosenberg Laboratory
5505 Avenue North
Rosenberg, Texas 77471

San Angelo Laboratory
1600 West Loop 306
San Angelo, Texas 76904

San Antonio Laboratory
6502 S. New Braunfels Avenue
San Antonio, Texas 78223

Tyler Laboratory
4700 University Blvd.
Tyler, Texas 75707

Waco Laboratory
1617 East Crest Drive
Waco, Texas 76705



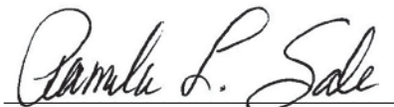
Wichita Falls Laboratory
5505 N. Central Expressway
Wichita Falls, Texas 76306

Discipline – Toxicology

Component Calibrated ¹	Calibration Method	Breath Alcohol Instrument Reporting Range	Expanded Uncertainty of Measurement ²	Measurement Traceability
Infrared Spectroscopy	OSD-CAL-01	0.000 – 0.040g ethanol/210L of vapor	0.001 ± g of ethanol/210L of vapor	Certified Ethanol Reference Materials Thermometer
		0.041 – 0.080g ethanol/210L of vapor	0.001 ± g of ethanol/210L of vapor	
		0.081 – 0.150g ethanol/210L of vapor	0.002 ± g of ethanol/210L of vapor	
		0.151 – 0.400g ethanol/210L of vapor	0.005 ± g of ethanol/210L of vapor	
			k=3, 99.7%	

Note 1: Component calibrated indicates the breath alcohol measuring instrument detector(s) used for measuring breath alcohol. Detector(s) used for qualitative purposes will not be listed on the Scope of Accreditation.

Note 2: The expanded uncertainty is expressed at the stated coverage probability (e.g., 95.45%) and coverage factor (e.g., k = 2). The actual measurement uncertainty reported on a certificate of calibration will be equal to or greater than the expanded uncertainty of measurement stated on this scope.



Pamela L. Sale
Vice President, Forensics

