



TEXAS FORENSIC SCIENCE COMMISSION

Justice Through Science

1700 North Congress Ave., Suite 445
Austin, Texas 78701

TEXAS FORENSIC SCIENCE COMMISSION LABORATORY ACCREDITATION APPLICATION

Please complete this form and return to:

Texas Forensic Science Commission: 1700 North Congress Avenue, • Suite 445 • Austin, Texas 78701

Email: info@fsc.texas.gov [P] 1.888.296.4232 [F] 1.888.305.2432

[ ] New Application [ ] Provisional Application [ ] Reapplication [ ] Revision

Organization Name:

Laboratory Name:

Government ( [ ] Federal [ ] State [ ] County [ ] City [ ] Regional) Private [ ]

Street Address:

City: State: County: Zip Code:

Telephone: Fax: E-mail:

Laboratory Director:

Name: Title:

Telephone: Fax: E-mail:

Point of Contact (if other than Laboratory Director):

Name: Title:

Telephone: Fax: E-mail:

Source of Recognized Accreditation:

[ ] ASCLD/LAB [ ] ABFT [ ] ANAB (formerly FQS) [ ] CAP [ ] SAMHSA [ ] A2LA

Specific Disciplines for Which the Texas Forensic Science Commission Accreditation is Sought:

Disciplines Required by Statute to be Accredited:

Table with 3 columns: [ ] Controlled Substances, [ ] Toxicology, [ ] Biology; [ ] Firearm/Toolmark, [ ] Questioned Documents, [ ] Trace Evidence; Other (please list)

Specific Limitations, Including Subdiscipline(s) and/or Test(s) (please list or state "None"):

Empty box for listing specific limitations.

Authorization to Release Information:

The recognized accrediting body has permission to release a copy of any information in its files regarding the accreditation of the laboratory to the Texas Forensic Science Commission Crime Laboratory. This authorization will remain in effect until the recognized accrediting body is notified in writing to rescind such permission by the Texas Forensic Science Commission Crime Laboratory and the Laboratory Director of this laboratory.

Laboratory Director:

Print name:

Signature:

Date Signed:

Attach the following: each accreditation certificate, notification letter, and other relevant document.