



**AMERICAN SOCIETY OF
CRIME LABORATORY DIRECTORS, INC.**

139 A Technology Drive Garner, NC 27529

August 26, 2016

**ASCLD BOARD OF
DIRECTORS**

Jeremy Triplett, President
Kentucky State Police

**Ray Wickenheiser, President
Elect**
New York State Police Crime
Laboratory System

Jody Wolf, Past President
Phoenix Police Department

Cecilia Doyle, Secretary
Illinois State Police

Andrea Swiech, Treasurer
Oklahoma State Bureau of
Investigation

Brooke Arnone
Arizona Department of Public
Safety

Adam Becnel
Louisiana State Police

Deborah Leben
United States Secret Service

Kris Deters
Minnesota Bureau of
Criminal Apprehension
Forensic Science Service

Matthew Gamette
Idaho State Police

Tim Scanlan
Jefferson Parrish Sheriff's
Office

Christian Westring
NMS Labs

ASCLD STAFF

**Jean Stover, Executive
Director**

**Ramona Robertson,
Administrative Assistant**

Attn: Proposed Uniform Language for Testimony and Reports for the
Handwriting Discipline

The American Society of Crime Laboratory Directors represents more than 600 members of crime laboratory directors and forensic science managers dedicated to providing excellence in forensic science through leadership and innovation. The membership represents both private and public institutions from all 50 states in the U.S. and eighteen countries from across the globe. Our mission is to promote the effectiveness of crime laboratory leaders throughout the world by facilitating communication among members, sharing critical information, providing relevant training, promoting crime laboratory accreditation, and encouraging scientific and managerial excellence in the global forensic science community.

ASCLD is dedicated to advancing forensic science through a multitude of initiatives including partnering and offering comments to the Department of Justice. The forensic laboratories of the DOJ share the same goals as their state and local counterparts in constantly advancing forensic science. What transpires at the DOJ laboratories has significant implications for the entire criminal justice community. As a result, the ASCLD Board of Directors offers the following comments, recommendations, and impact statements for consideration by the DOJ pertaining to the document "*Proposed Uniform Language for Testimony and Reports for the Handwriting Discipline*".

ASCLD remains ready to be a continuing resource to assist the Commission and the Department of Justice in the development of these important work products for the forensic science community so that a broader based acceptance and implementation of these products may be realized.

Regards,

ASCLD Board of Directors



The American Society of Crime Laboratory Directors

"Excellence Through Leadership in Forensic Science Management"

ASCLD Board Comments

The ASCLD Board of Directors supports the development of uniform language for testimony and reports for all forensic science disciplines utilizing a consensus development, review, and approval process.

The current ULTRs are based on work conducted by the FBI in the creation of the ASSTRs. The ASCLD Board of Directors recognizes and applauds the work and efforts of the professionals within the FBI and the DOJ in developing the ULTRs. However, this effort is primarily the result of one forensic science service provider and must be reviewed in a structured consensus driven manner led by industry experts before they become a requirement for the forensic science community and the criminal justice system.

The ASCLD Board of Directors respectfully requests the ULTRs be submitted to the appropriate forensic Standards Development Organization (SDO) such as the AAFS Standards Board (ASB), ASTM, or another equivalent forensic SDO. Until such time as these can be vetted through an organization such as these, the ASCLD Board of Directors recommends the ULTRs be published as recommended guidelines only after the transparent adjudication of the public comments provided during this initial public offering of the ULTRs.

The ASCLD Board of Directors generally supports the statements provided in the Handwriting ULTR.