Bulletin Summary

This Bulletin provides an update on forensic science standards that are moving through the Registry Approval Process at the Organization of Scientific Area Committees for Forensic Science (OSAC) and those that are moving through the development process at standards developing organizations (SDOs).

**New Standards Placed on the OSAC Registry:** Two (2) documents

**OSAC Registry Standards Open for Comment:** Three (3) documents

**SDO Documents Open for Comment:** Six (6) documents

Please consider providing comments on documents that are open for comment.

The OSAC Registry serves as a trusted repository of high-quality, science-based standards and guidelines for forensic science practice. A document included on the Registry has progressed through the formal SDO process and has been published as a standard. OSAC elevates standards to the OSAC Registry as an endorsement of the document’s high quality and to encourage its adoption by relevant stakeholders in the forensic science community.

**New Standards Placed on the OSAC Registry**

OSAC is excited to announce the following standards have been placed on the Registry:

Intent to Add to the OSAC Registry – Items Open for Comment

OSAC is currently seeking feedback on whether the following standards should be included on the OSAC Registry:


Standards Moving through the OSAC Registry Approval Process

The following standards have moved from one step in the OSAC Registry Approval Process to another during the last month:

- **ANSI/ASB 037, Best Practice Recommendation, Guidelines for Opinions and Testimony in Forensic Toxicology, First Edition, 2019** has moved to the Comment Adjudication Phase.
- **ASTM E2917-19: Standard Practice for Forensic Science Practitioner Training, Continuing Education, and Professional Development Programs** has moved to the Comment Adjudication Phase.

For a list of standards currently under consideration, please visit the [OSAC website](https://osacwebsite.com).

OSAC Draft Standards Submitted to Standards Developing Organizations (SDOs)

The [Speaker Recognition Subcommittee](https://speakerrecognitionsubcommittee.com) has developed the following draft standards and has submitted them to an SDO for formal development:

- **Speech Collection Guideline for Speaker Recognition: Audio Collection at a Temporary Location**
- **Guidelines for The Exchange of Speech Files for Use in Speaker Recognition Using ANSI/NIST-ITL Transactions**
SDO News

New or Revised Standards

ASTM International

- ASTM E2917 – Standard Practice for Forensic Science Practitioner Training, Continuing Education, and Professional Development Programs has been revised to E2917-19a (developed by Committee E30.11)
- ASTM E2825 – Standard Guide for Forensic Digital Image Processing has been revised to E2825-19 (developed by Committee E30.12)

Comment Period Open on Draft Documents

American Academy of Forensic Science Standards Board (ASB):

- ASB Best Practice Recommendation 012, Best Practice Recommendation for Articulating a Source Identification in Friction Ridge Examinations. This new document offers guidance for articulating the reasoning and foundational principles behind the source identification conclusion resulting from the examination of friction ridge evidence. **Comment deadline is July 8, 2019.**
- ASB Best Practice Recommendation 068, Safe Handling of Firearms and Ammunition. This new document provides best practice recommendations for the safe handling of firearm and ammunition evidence during forensic analysis. **Comment deadline is July 8, 2019.**
- ASB Standard 106, Wildlife Forensic-Protein Serology Method for Taxonomic Identification, First Edition. This standard addresses the protocols required for general protein serology methods for taxonomic identification routinely used in the laboratory. These protocols include: serology methods routinely used in the laboratory, the validation process, and statistical analysis and interpretation of serology results generated in the laboratory. This document also covers the use of quality controls (positive, negative, and comparison samples) and the analysis of results if controls fail. The document explains how differences in expressed proteins can be used to identify animals at family and/or species level using a suite of serology methods. **Comment deadline is July 29, 2019.**

For the ASB documents listed above, please send your comments by the deadline to asb@aafs.org (with optional copy to psa@ansi.org). Please visit the Notification of Standards Development and Coordination section of the ASB website for the documents, comment template, and additional information.

ASTM International:

- ASTM WK67862 – Standard Practice for the Forensic Examination and Identification of Intact Explosives. This guide is intended to assist forensic explosive examiners in their evaluation, selection, and application of techniques to identify intact explosives. **Comment deadline is July 14.**
- ASTM WK64631 – Standard Guide for a Systematic Approach to the Analysis of Ignitable Liquids. This guide describes a systematic approach for the analysis of solid (e.g., fire debris) and liquid samples for the presence of ignitable liquids and their residues. **Comment deadline is July 14.**
- ASTM WK66357 – Standard Guide for Latent Print Evidence Imaging Resolution. This guide provides procedures for verifying that digital cameras and scanners can capture the necessary details in images of latent print evidence. **Comment deadline is July 21.**

If you are a current member of ASTM, you will be able to access the ASTM documents listed above and submit your comments. If you would like to submit comments, and you are not an ASTM member, please consider joining ASTM E30, Committee on Forensic Science by visiting the Membership page.
New Work Proposals for New or Revised Standards

ASB:

- On June 14, 2019, a Project Initiation Notification System (PINS) was published on pages 18-19 in the ANSI Standards Action. This will begin a 30-day period for public comment on the initiation of ASB’s work on the following documents:
  - BSR/ASB Std 119-201x, Standard for the Analytical Scope and Sensitivity of Forensic Toxicology Testing for Medicolegal Death Investigations. This new document delineates the minimum requirements for target analytes and analytical sensitivity for the toxicological testing of blood specimens in medicolegal death investigations. This document does not include the analysis of urine, tissues, or other specimens that are commonly analyzed in medicolegal death investigations.
  - BSR/ASB Std 120-201x, Standard for the Analytical Scope and Sensitivity of Forensic Toxicology Testing in Impaired Driving Investigations. This new document delineates the minimum requirements for target analytes and analytical sensitivity for the toxicological testing of blood and urine specimens collected from drivers suspected of being impaired. This document does not cover the analysis of breath, oral fluid, or other potential specimen types collected in impaired driving investigations.
  - BSR/ASB Std 121-201x, Standard for the Analytical Scope and Sensitivity of Forensic Toxicology Urine Testing in Drug-Facilitated Crime Investigations. This new document delineates the minimum requirements for target analytes and analytical sensitivity for the toxicological testing of urine specimens collected from alleged victims of drug-facilitated crimes (DFC). This document does not cover the analysis of blood and other evidence that may be collected in DFC cases.
  - BSR/ASB BPR 122-201x, Guidelines for Performing Alcohol Calculations in Forensic Toxicology. This new document provides guidelines for performing ethanol (alcohol) calculations, to include calculations for retrograde extrapolation, forward estimations, minimum drinks consumed, and other typical situations. Considerations are provided for subjects not in the post-absorptive stage, various antemortem specimen types (whole blood, serum/plasma, breath, urine), and population variances. Reporting results of such calculations will also be addressed.
  - BSR/ASB Std 124-201x, Minimum Requirements and Recommendations for a Firearm and Toolmark Examiner Training Program. This new standard covers the minimum requirements and recommendations for firearm and toolmark examiner training programs. The requirements include the essential skills and knowledge needed to perform successfully in the discipline. Requirements and recommendations include training topics, documentation, casework exercises, and methods for testing competency of the examiner. This document also provides guidance regarding which training elements may be removed in cases where a trainee is being qualified in only one category of testing.

- On June 21, 2019, a PINS was published on page 23 in the ANSI Standards Action. This will begin a 30-day period for public comment on the initiation of ASB’s work on the following documents:
  - BSR/ASB BPR 049-201x, Best Practice Recommendation for Lifting of Footwear and Tire Impression Evidence. This new standard provides the best practice recommendations for personnel responsible for lifting footwear and tire impressions. The recommendations in this document optimize the recovery of impressions. The procedures included in this document may not cover all aspects of lifting footwear or tire impressions. Deviations from this document may/may not preclude examination of recovered impressions and is not intended as a substitute for training in the lifting of footwear and tire-track evidence.
  - BSR/ASB BPR 050-201x, Best Practice Recommendation for Photographic Documentation of Footwear and Tire Impression Evidence. This new standard describes best practices for photographic documentation of footwear and tire impression evidence. Deviations from this document may/may not preclude examination of captured images. The procedures included in this document may not cover all aspects of footwear and tire photography and is not intended as a substitute for training in the documentation and photography of footwear and tire-track evidence.
Other News

On June 5, 2019, OSAC held its annual OSAC Public Update and Open Discussions meeting at the NIST campus in Gaithersburg, MD. Representatives from OSAC’s FSSB, SACs, Resource Committees, and the Statistics Task Group shared updates on their activities and the latest forensic science standards under development. If you weren’t able to join us, you can view a video of the event and review the slide presentations which will be available on the OSAC website soon.