		rider (FSSP) has determined current compliance or has self-adopted, either in its entirety or partially, the following d operating procedures (SOP) manual(s) or quality manual. Standards may also be checked as not yet implemented, will
not implement, or as no	• .	a operating procedures (50P) manual(5) or quanty manual. Standards may also be thetked as not yet implemented, will
OSAC	Forensic Science Service Provider	

OSAC REGISTRY	Forensic Science Service Provider			
REGISTRY	Address			
	FSSP Director Signature	Printed Name	Date:	

				Date:	
Proposed Standard	S.				
If this discipline is n	ot performed in yo	ur organization, c	heck the box and co	ntinue to the ne	xt discipline
Date added to OSAC Registry	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable
Sep 07, 2021					
If this discipline is n	ot performed in yo	ur organization, c		ntinue to the ne	xt discipline
Date added to	Implemented	Implemented		Will Not	
OSAC Registry	(Full)	(Partial)	Undecided	Implement	Not Applicable
May 04, 2021				·	
May 12, 2020					
Sep 01, 2020					
Aug 03, 2021					
May 12, 2020					
Dec 06, 2022					
Aug 03, 2021					
Aug 03, 2021					
Aug 03, 2021					
Apr 05, 2022					
Apr 05, 2022					
Apr 05, 2022					
Apr 06, 2021					
Jun 01, 2021					
Jan 05, 2023					
Nov 01, 2022					
Jan 05, 2023					
If this discipline is no	ot performed in yo	ur organization, c		ntinue to the ne	xt discipline
Date added to	Implemented	Implemented	Implemented/	Will Not	
OSAC Registry	(Full)	(Partial)	Undecided	Implement	Not Applicable
Jan 05, 2023					
Jun 03, 2020					
Apr 05, 2022					
Dec 06, 2022					
	Name	Date added to OSAC Registry Sep 07, 2021 If this discipline is not performed in your Date added to OSAC Registry May 04, 2021 May 12, 2020 Sep 01, 2020 Aug 03, 2021 Apr 05, 2022 Apr 05, 2022 Apr 06, 2022 Apr 07, 2022 Apr 08, 2021 Jun 01, 2021 Jan 05, 2023 Nov 01, 2022 Jan 05, 2023 If this discipline is not performed in your Date added to OSAC Registry Jan 05, 2023 Jun 03, 2020 Apr 05, 2022	Proposed Standards. If this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your organization, control of this discipline is not performed in your o	Proposed Standards. If this discipline is not performed in your organization, check the box and co Not Yet Date added to OSAC Registry Sep 07, 2021 If this discipline is not performed in your organization, check the box and co Not Yet Date added to OSAC Registry May 04, 2021 May 12, 2020 Sep 01, 2020 Aug 03, 2021 May 12, 2020 Dec 06, 2022 Aug 03, 2021 Aug 03, 2021 Aug 03, 2021 Apr 05, 2022 Apr 06, 2022 Apr 06, 2022 Apr 06, 2022 Jan 05, 2023 Nov 01, 2022 Jan 05, 2023 If this discipline is not performed in your organization, check the box and co Not Yet Date added to OSAC Registry OSAC Registry Implemented (Partial) Implemented (Partial)	Proposed Standards. If this discipline is not performed in your organization, check the box and continue to the ne Not Yet Date added to OSAC Registry (Full) Implemented (Partial) Undecided Undecided Implemented (Partial) Undecided Undecided Implemented (Partial) Undecided Undecided Implemented (Partial) Undecided Undecided Undecided Implemented (Partial) Undecided Undeci

CRIME SCENE INVESTIGATION	If this discipline is not performed in your organization, check the box and continue to the next discipline Not Yet						
Standard	Date added to OSAC Registry	Implemented (Full)	Implemented (Partial)	Implemented/ Undecided	Will Not Implement	Not Applicabl	
1. OSAC 2021-N-0015, Guiding Principles for Scene Investigation and Reconstruction	Sep 07, 2021						
2. OSAC 2021-N-0016, Standard for Initial Response at Scenes by Law Enforcement	Sep 07, 2021						
3. OSAC 2021-N-0019, Standard Practice for the Documentation and Processing of Shooting Scenes	Nov 01, 2022						
4. OSAC 2022-N-0025, Standard for Scene Response: Initial Response by Scene Investigators	Oct 04, 2022						
5. OSAC 2022-N-0035, Standard for On-Scene Collection and Preservation of Document Evidence	Jan 05, 2023						
DIGITAL EVIDENCE	If this discipline is no	ot performed in yo	ur organization, c		ontinue to the ne	xt discipline	
Standard	Date added to OSAC Registry	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicabl	
 ASTM E2916-19e1, Standard Terminology for Digital and Multimedia Evidence Examination (Note: Drafted in collaboration with OSAC's Facial Identification and VITAL Subcommittees and also noted below under these headings) 	Jul 07, 2020						
2. ASTM E3017-19, Standard Practice for Examining Magnetic Card Readers	Jul 07, 2020						
3. ASTM E3150-18, Standard Guide for Forensic Audio Lab Setup and Maintenance	Jul 07, 2020						
OGS & SENSORS	If this discipline is no	ot performed in yo	ur organization, cl		ontinue to the ne	xt discipline	
Standard	Date added to OSAC Registry	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicabl	
 ASB Technical Report 025, Crime Scene/Death Investigation - Dogs and Sensors - Terms and Definitions, First Edition, 2017 	Oct 01, 2019						
 ANSI/ASB Standard 085, Standard for Detection Canine Selection, Kenneling, and Healthcare, First Edition, 2021 	Apr 05, 2022						
 ANSI/ASB Standard 088, General Guidelines for Training, Certification, and Documentation of Canine Detection Disciplines, First Edition 2020 	Apr 05, 2022						
 ANSI/ASB Standard 092, Standard for Training and Certification of Canine Detection of Explosives, First Edition, 2021 	Dec 06, 2022						
ACIAL IDENTIFICATION	If this discipline is no	ot performed in yo	ur organization, cl		ontinue to the ne	xt discipline	
Standard	Date added to OSAC Registry	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicabl	
 ASTM E2916-19e1, Standard Terminology for Digital and Multimedia Evidence Examination (Note: Drafted in collaboration with OSAC's Digital Evidence & VITAL Subcommittees and also noted under these headings) 	Jul 07, 2020						
ASTM E3115-17, Standard Guide for Capturing Facial Images for Use with Facial Recognition Systems	Oct 01, 2019						
3. ASTM E3148-18, Standard Guide for Postmortem Facial Image Capture	Oct 01, 2019						
ASTM E3149-18, Standard Guide for Facial Image Comparison Feature List for Morphological Analysis	Feb 14, 2019						
5. OSAC 2020-S-0002, Physical Stability of Facial Features of Adults (Note: This is an annex to ASTM E3149-18, above)	Jun 01, 2021						
6. OSAC 2021-N-0035, Standard Guide for Scanning Facial Images for Manual Comparison	Oct 04, 2022						
7. OSAC 2022-S-0007, Standard Guide for Facial Comparison: Overview and Methodology Guidelines	Dec 06, 2022						
IRE & EXPLOSION INVESTIGATION	If this discipline is no	ot performed in yo	ur organization, c		ontinue to the ne	xt discipline	
	Date added to	Implemented	Implemented	Not Yet Implemented/	Will Not		
Standard 1. NFPA 921:2021, Guide for Fire and Explosion Investigation (Note: This 2021 version replaced the previous 2017 version on the Registry)	OSAC Registry Sep 06, 2022	(Full)	(Partial)	Undecided	Implement	Not Applicabl	
	and the second second						

FIRE DEBRIS	If this discipline is n	ot performed in yo	ur organization, c		ontinue to the ne	xt discipline
	Data added to	lmanlana anta d	lmmlars suts d	Not Yet	VA/SU BLOG	
Standard	Date added to OSAC Registry	Implemented (Full)	Implemented (Partial)	Implemented/ Undecided	Will Not Implement	Not Applicab
ASTM E1388-17, Standard Practice for Static Headspace Sampling of Vapors from Fire Debris Samples	Dec 01, 2020	, ,	, , , ,			
ASTM E1412-19, Standard Practice for Separation of Ignitable Liquid Residues from Fire Debris Samples by Passive Headspace Concentration with Activated Charcoal	Dec 01, 2020					
 ASTM E1413-19, Standard Practice for Separation of Ignitable Liquid Residues from Fire Debris Samples by Dynamic Headspace Concentration onto an Adsorbent Tube 	Dec 01, 2020					
 ASTM E2451-21, Standard Practice for Preserving Ignitable Liquids and Ignitable Liquid Residue Extracts from Fire Debris Samples 	Apr 05, 2022					
 ASTM E3189-19, Standard Practice for Separation of Ignitable Liquid Residues from Fire Debris Samples by Static Headspace Concentration onto an Adsorbent Tube 	Dec 01, 2020					
6. ASTM E3196-21, Standard Terminology Relating to the Examination of Explosives	Jul 05, 2022					
7. ASTM E3197-20, Standard Terminology Relating to Examination of Fire Debris	Apr 06, 2021					
 ASTM E3245-20e1, Standard Guide for Systematic Approach to the Extraction, Analysis, and Classification of Ignitable Liquids and Ignitable Liquid Residues in Fire Debris Samples 	May 04, 2021					
 ASTM E3253-21, Standard Practice for Establishing an Examination Scheme for Intact Explosives 	Jul 05, 2022					
 ASTM E3329-21, Standard Practice for Establishing an Examination Scheme for Explosive Residues 	Jul 05, 2022					
FIREARMS & TOOLMARKS	If this discipline is n	ot performed in yo	ur organization, c	heck the box and co	ontinue to the ne	xt discipline
Standard	Date added to OSAC Registry	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicabl
1. ANSI/ASB Standard 061, Firearms and Toolmarks 3D Measurement Systems and Measurement Quality Control, First Edition, 2021	Mar 01, 2022	(i dii)	(i di cidi)	Onacciaca	impiement	Not Applicable
2. ANSI/ASB 062, Standard for Topography Comparison Software for Toolmark Analysis , First Edition, 2021	Aug 02, 2022					
 ANSI/ASB 063, Implementation of 3D Technologies in Forensic Firearm and Toolmark Comparison Laboratories , First Edition, 2021 	Aug 02, 2022					
4. ANSI/ASB Best Practice Recommendation 068, Safe Handling of Firearms and Ammunition, First Edition, 2020	Apr 06, 2021					
 ANSI/ASB Standard 093, Standard Test Method for the Forensic Examination and Testing of Firearms, First Edition, 2020 	Nov 02, 2021					
OSAC 2021-N-0012, Requirements and Recommendations for a Firearm and Toolmark Examiner Training Program	Oct 04, 2022					
OOTWEAR & TIRE	If this discipline is n	ot performed in yo	ur organization, c	heck the box and co	ontinue to the ne	xt discipline
				Not Yet		
Standard	Date added to OSAC Registry	Implemented (Full)	Implemented (Partial)	Implemented/ Undecided	Will Not Implement	Not Applicabl
 ANSI/ASB Best Practice Recommendation 021, Best Practices for the Preparation of Test Impressions from Footwear and Tires, First Edition, 2019 	May 04, 2021					
 ANSI/ASB Best Practice Recommendation 049, Best Practice Recommendation for Lifting of Footwear and Tire Impressions, First Edition, 2020 	Sep 07, 2021					
FRICTION RIDGE	If this discipline is n	ot performed in yo	ur organization, c	heck the box and co	ontinue to the ne	xt discipline
				Not Yet		
Standard	Date added to OSAC Registry	Implemented (Full)	Implemented (Partial)	Implemented/ Undecided	Will Not Implement	Not Applicabl
ASTM E3235-21, Standard Practice for Latent Print Evidence Imaging Resolution (Note: This standard was drafted by the Video/Imaging Technology & Analysis Subcommittee and is also included under that section below)	Jun 07, 2022	(ruii)	(Faitidi)	Gnaeciaea	ппристепс	Not Applicabl
2. OSAC 2021-N-0020, Best Practice Recommendations for Limited Examinations	Apr 05, 2022					
3. OSAC 2022-S-0012, Standard for Proficiency Testing in Friction Ridge Examination	Jun 07, 2022					
4. OSAC 2022-N-0033, Standard for Processing Evidence for the Detection of Friction Ridge Impressions	Sep 06, 2022					

e added to CC Registry p 07, 2021 p 06, 2022 c 07, 2021 n 05, 2023	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable
p 07, 2021 p 06, 2022 c 07, 2021	•	•	•		Not Applicable
p 07, 2021 p 06, 2022 c 07, 2021	(,	(,			4
c 07, 2021 n 05, 2023					
n 05, 2023					
n 05, 2023					
discipline is no	t performed in you	ur organization, ch	neck the box and co	ntinue to the ne	xt discipline
e added to AC Registry	Implemented (Full)	Implemented (Partial)	Implemented/ Undecided	Will Not Implement	Not Applicable
p 05, 2019					
r 05, 2022					
p 07, 2021					
p 05, 2019					
r 05, 2022					
t 04, 2022					
t 04, 2022					
g 03, 2021					
g 03, 2021					
n 05, 2023					
p 06, 2022					
v 01, 2022					
discipline is no	t performed in you	ur organization, cl	neck the box and co	ntinue to the ne	xt discipline
e added to	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not	Not Applicable
b 14, 2019	, ,	, ,		•	
v 02, 2021					
ar 07, 2019					
r 05, 2022					
discipline is no	t performed in you	ur organization, ch	neck the box and co	ntinue to the ne	xt discipline
e added to	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not	Not Applicable
106, 2021	,,	,		,	
l 06, 2021					
l 06, 2021					
g 07, 2018					
print() () () () () () () () () () () () () (C Registry 05, 2019 05, 2022 07, 2021 05, 2029 04, 2022 04, 2022 04, 2022 04, 2022 05, 2023 06, 2022 01, 2022 cipline is not added to a	CRegistry (Full) 05, 2019 05, 2022 07, 2021 05, 2022 04, 2022 04, 2022 04, 2022 05, 2023 06, 2022 01, 2022 cipline is not performed in your added to (Full) 14, 2019 02, 2021 07, 2019 05, 2022 cipline is not performed in your added to (Full) 14, 2019 16, 2021 17, 2019 18, 2021 196, 2021	CRegistry (Full) (Partial) (Partial)	Registry (Full) (Partial) Undecided (S, 2019 (S, 2022 (O7, 2021 (O5, 2019 (O5, 2022 (O4, 2021 (O4, 2021 (O4, 2021 (O5, 2021	CRegistry (Full) (Partial) Undecided Implement 05, 2019 05, 2022 07, 2021 05, 2019 05, 2022 04, 2022 04, 2022 04, 2022 07, 2021 08, 2021 09, 2021 09, 2022 10, 2022 10, 2022 10, 2022 11, 2022 12, 2021 14, 2019 15, 2021 16, 2021 17, 2019 18, 2021 18, 2021 18, 2021 18, 2021 18, 2021 18, 2021 18, 2021 18, 2021

 ASTM E2548-16, Standard Guide for Sampling Seized Drugs for Qualitative and Quantitative Analysis (Note: The 2016 version replaced the previous 2011 version on the Registry) 	Jun 01, 2021
6. ASTM E2882-19, Standard Guide for Analysis of Clandestine Drug Laboratory Evidence	Jul 06, 2021
 ASTM E3255-21, Standard Practice for Quality Assurance of Forensic Science Service Providers Performing Forensic Chemical Analysis 	Nov 02, 2021
8. OSAC 2022-S-0013, Standard Guide for Testimony in Seized Drugs Analysis	Dec 06, 2022

TOXICOLOGY	If this discipline is n	ot performed in yo	our organization, c	heck the box and co	ontinue to the ne	xt discipline
				Not Yet		
	Date added to	Implemented	Implemented	Implemented/	Will Not	
Standard	OSAC Registry	(Full)	(Partial)	Undecided	Implement	Not Applicable
 ANSI/ASB Standard 017, Standard Practices for Measurement Traceability in Forensic Toxicology, First Edition, 2018 	Jun 18, 2019					
 ANSI/ASB Standard 036, Standard Practices for Method Validation in Forensic Toxicology, First Edition, 2019 	Jul 07, 2020					
 ANSI/ASB Best Practice Recommendation 037, Guidelines for Opinions and Testimony in Forensic Toxicology, First Edition, 2019 	Nov 05, 2019					
 ANSI/ASB Standard 053, Standard for Report Content in Forensic Toxicology, First Edition, 2020 	Mar 02, 2021					
 ANSI/ASB Standard 054, Standard for a Quality Control Program in Forensic Toxicology Laboratories , First Edition, 2021. 	Sep 06, 2022					
 ANSI/ASB Standard 119, Standard for the Analytical Scope and Sensitivity of Forensic Toxicological Testing of Blood in Medicolegal Death Investigations, First Edition, 2021 	Sep 06, 2022					
 ANSI/ASB Standard 120, Standard for the Analytical Scope and Sensitivity of Forensic Toxicological Testing of Blood in Impaired Driving Investigations, First Edition, 2021. 	Sep 06, 2022					
8. ANSI/ASB Standard 121, Standard for the Analytical Scope and Sensitivity of Forensic Toxicological Testing of Urine in Drug-Facilitated Crime Investigations, First Edition, 2021	May 03, 2022					
 ANSI/ASB Standard 152, Standard for the Minimum Content Requirements of Forensic Toxicology Procedures, First Edition, 2021 	Sep 06, 2022					
10. OSAC 2020-S-0003, Guidelines for Performing Alcohol Calculations in Forensic Toxicology	May 03, 2022					

RACE EVIDENCE	If this discipline is n	ot performed in yo	ur organization, c	heck the box and co	ntinue to the ne	xt discipline
Standard	Date added to OSAC Registry	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicabl
ASTM E1610-18, Standard Guide for Forensic Paint Analysis and Comparison	Jun 26, 2018					
ASTM E1967-19, Standard Test Method for the Automated Determination of Refractive Index of Glass Samples Using the Oil Immersion Method and a Phase Contrast Microscope	Jul 07, 2020					
 ASTM E2330-19, Standard Test Method for Determination of Concentrations of Elements Glass Samples Using Inductively Coupled Plasma Mass Spectrometry (ICP-MS) for Forensia Comparisons 						
4. ASTM E2808-21a, Standard Guide for Microspectrophotometry in Forensic Paint Analysis	Feb 01, 2022					
 ASTM E2809-22, Standard Guide for Using Scanning Electron Microscopy/Energy Dispersi X-Ray Spectroscopy (SEM/EDS) in Forensic Polymer Examinations 	Oct 04, 2022					
 ASTM E2926-17, Standard Test Method for Forensic Comparison of Glass Using Micro X-re Fluorescence (μ-XRF) Spectrometry 	Jul 31, 2017					
7. ASTM E2927-16e1, Standard Test Method for Determination of Trace Elements in Soda- Lime Glass Samples Using Laser Ablation Inductively Coupled Mass Spectrometry for Forensic Comparisons	Jun 05, 2018					
8. ASTM E2937-18, Standard Guide for Using Infrared Spectroscopy in Forensic Paint Examinations	Jun 26, 2018					
9. ASTM E3085-17, Standard Guide for Fourier Transform Infrared Spectroscopy in Forensic Tape Examinations	Sep 11, 2018					
ASTM E3233-20, Standard Practice for Forensic Tape Analysis Training Program	Nov 03, 2020					
ASTM E3234-20, Standard Practice for Forensic Paint Analysis Training Program	Nov 03, 2020					
2. ASTM E3260-21, Standard Guide for Forensic Examination and Comparison of Pressure Sensitive Tapes	Oct 05, 2021					
 ASTM E3272-21, Standard Guide for Collection of Soils and Other Geological Evidence for Criminal Forensic Applications 	Sep 07, 2021					
 ASTM E3294-22, Standard Guide for Forensic Analysis of Geological Materials by Powder Ray Diffraction 	X- Dec 06, 2022					
 ASTM E3296-22, Standard Guide for Using Pyrolysis Gas Chromatography and Pyrolysis G Chromatography-Mass Spectrometry in Forensic Polymer Examinations 	oct 04, 2022					
6. OSAC 2022-N-0018, Standard Practice for a Forensic Fiber Training Program	Jan 05, 2023					
7. OSAC 2022-S-0015, Standard Guide for Forensic Physical Fit Examination	Nov 01, 2022					

/IDEO/IMAGING TECHNOLOGY & ANALYSIS	If this discipline is n	ot performed in yo	ur organization, c	heck the box and co	ntinue to the ne	xt discipline
Standard	Date added to OSAC Registry	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not	Not Applicable
ASTM E2916-19e1, Standard Terminology for Digital and Multimedia Evidence Examination	OJAC REGISTIY	(Full)	(Faitial)	Ondecided	implement	Not Applicable
(Note: Drafted in collaboration with OSAC's Digital Evidence and Facial Identification Subcommittees and also noted under these headings)	Jul 07, 2020					
2. ASTM E3235-21, Standard Practice for Latent Print Evidence Imaging Resolution	Jun 07, 2022					
3. OSAC 2021-S-0013, Standard Guide for Post Mortem Examination Photography	Mar 01, 2022					
4. OSAC 2021-S-0027, Standard Guide for Laboratory Photography	Jul 05, 2022					
VILDLIFE FORENSIC BIOLOGY	If this discipline is n	ot performed in yo	our organization, c		ntinue to the ne	xt discipline
				Not Yet		
	Date added to	Implemented	Implemented	Implemented/	Will Not	
Standard	OSAC Registry	(Full)	(Partial)	Undecided	Implement	Not Applicable
1. ANSI/ASB Standard 019, Wildlife Forensics General Standards, First Edition, 2019	Mar 02, 2021					
2. ANSI/ASB Standard 028, Wildlife Forensics Morphology Standards, First Edition, 2019	Jun 03, 2020					
3. ANSI/ASB Standard 029, Report Writing in Wildlife Forensics: Morphology and Genetics, First Edition, 2019	Mar 02, 2021					
4. ANSI/ASB Standard 047, Wildlife Forensics Validation Standard—Validating New Primers for Sequencing, First Edition, 2019	Jun 03, 2020					
 OSAC 2021-N-0001, Wildlife Forensics Method—Collection of Known DNA Samples from Domestic Mammals 	Apr 06, 2021					
6. OSAC 2021-S-0006, Standard for the Use of GenBank for Taxonomic Assignment of Wildlife	Nov 02, 2021					
NTERDISCIPLINARY		If none	of the following i	s performed in you	organization, ch	eck the box
				Not Yet		
Standard	Date added to OSAC Registry	Implemented (Full)	Implemented (Partial)	Implemented/ Undecided	Will Not Implement	Not Applicable
ANSI/NIST ITL-1:2011 (Update 2015), Data Format for the Interchange of Fingerprint, Facial & Other Biometric Information	Nov 03, 2020					
ASTM E2917-19a, Standard Practice for Forensic Science Practitioner Training, Continuing Education, and Professional Development Programs	Nov 05, 2019					
3. ASTM E3255-21. Standard Practice for Quality Assurance of Forensic Science Service						

				NOL TEL		
Standard	Date added to OSAC Registry	Implemented (Full)	Implemented (Partial)	Implemented/ Undecided	Will Not Implement	Not Applicable
ANSI/NIST ITL-1:2011 (Update 2015), Data Format for the Interchange of Fingerprint, Facial & Other Biometric Information	Nov 03, 2020					
 ASTM E2917-19a, Standard Practice for Forensic Science Practitioner Training, Continuing Education, and Professional Development Programs 	Nov 05, 2019					
ASTM E3255-21, Standard Practice for Quality Assurance of Forensic Science Service Providers Performing Forensic Chemical Analysis	Nov 02, 2021					
 ISO/IEC 17020:2012, Conformity Assessment—Requirements for the Operation of Various Types of Bodies Performing Inspection 	Apr 18, 2017					
 ISO/IEC 17025:2017, General Requirements for the Competence of Testing and Calibration Laboratories 	Jun 18, 2019					
6. ISO/IEC 21043-2, Forensic Sciences - Part 2: Recognition, recording, collecting transport and storage of items	Dec 03, 2019					

COMMENTS (optional):			

As of January 5, 2023, the OSAC Registry contains 133 standards (97 published and 36 OSAC Proposed) representing over 20 forensic science disciplines.

Form Date: January 5, 2023