OSAC Registry Implementation Survey

The Organization of Scientific Area Committees (OSAC) for Forensic Science wants to better understand how the standards on the OSAC Registry are being used, the challenges around standards implementation, and what support is needed to improve it. The OSAC Registry Implementation Survey is a tool we use to collect this information on an annual basis.

OSAC needs to hear from the nation's forensic science service providers! Please help us by completing the 2022 OSAC Registry Implementation Survey which provides an assessment of 95 standards posted on the OSAC Registry through June 2022.

By entering your email address below, you will receive a copy of your survey response. Your email address will remain confidential.

Respondents can prepare for the survey by reviewing a list of the standards represented in this survey here: https://www.nist.gov/osac/osac-registry-implementation-survey.

For more information about OSAC visit: https://www.nist.gov/osac.

The OSAC Program Office within the National Institute of Standards and Technology (NIST) Special Programs Office is managing this survey. If you have any questions about the survey or need assistance please e-mail forensics@nist.gov.

OMB Control Number: 0693-0033 - - Expiration Date: 07/31/2022

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1	Email *	
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THE SURVEY WILL CLOSE AUGUST 12, 2022.

ONLY ONE (1) SURVEY RESPONSE SHOULD BE SUBMITTED PER LOCATION (For example, a state laboratory with multiple regional laboratories should submit a separate response for each of its locations.) THE SURVEY WILL TAKE APPROXIMATELY 15-60 MINUTES TO COMPLETE. YOUR PARTICIPATION IS VOLUNTARY.

SURVEY INFORMATION SHEET is available for survey participants which explains this study. You should read the Information Sheet at https://www.nist.gov/osac/osac-registry-implementation-survey. Upon completion, select the option below that applies.

participation as a research subject. I understand that by proceeding and selecting I AGREE, I am choosing to take part in this research voluntarily with this survey.						
Mark only one oval.						
I AGREE						
O I DO NOT AGRE	:E					
	This survey may be received by multiple individuals within the same organization.					
Respondent Information	We are requesting that only ONLY ONE (1) SURVEY RESPONSE BE SUBMITTED PER LOCATION (i.e., City, State).					
First Name - Last N	lame of Respondent. [This will remain confidential.] *					
Name of Organizat	ion. [This will remain confidential.] *					
Name of Organizat	ion. [mis wiii remain comidential.]					
•	organization. Submit one response per location (i.e., City, State). [This					
will remain confide	ntiai.j					

I understand the description of the research and the risks and benefits associated with my *

6.	Respondent's Position in	n Organization. *				
	Mark only one oval.					
	Director/Deputy Dire	ector/Administrator				
	Manager/Section He	ead/Technical Leader				
	Medical Examiner/C	oroner - Deputy Medical Examiner/Coroner				
	Practitioner/Examin	er				
	Quality Manager					
	Other:					
7.	Organization Type *					
	Mark only one oval.					
	U.S. Federal Govern	ment				
	U.S. State Governme	ent				
	U.S. County Government					
	U.S. City Governmen	t				
	U.S. Private					
	U.S. Academic					
	Non-U.S. Organization	on				
	None of the Above					
	OSAC Registry Implementation: Awareness, Priority, & Challenges	The following questions will help OSAC better understand a Forensic Science Service Provider's (FSSP)1 current awareness of the OSAC Registry and the priority and challenges they see regarding standards implementation. 1) A forensic science agency or forensic science practitioner providing forensic science services. Source: ASTM E1732-22, Standard Terminology Relating to Forensic Science				
8.	Is your organization awa	are of the OSAC Registry? *				
	Mark only one oval.					
	Yes					
	No					

9.	What priority does the Organization identify for implementation of the applicable * standards on the OSAC Registry? (Select One Response)
	Mark only one oval.
	High Priority/Very Important
	Medium Priority/Important
	Low Priority/Somewhat Important
	Not a priority/Not important at this time
	Not Applicable
	Key Challenges
10.	Please select the key challenges or reasons preventing implementation of the OSAC Registry standards at this organization (Please select up to 5). If guidance documents from other organizations are used, identify them in the space below.
	Check all that apply.
	NO Key challenges. My organization supports implementation policies.
	My organization supports implementation policies but can't implement at this time.
	My organization does not have the available personnel to allocate to this task.
	My organization does not have the available instruments and/or facility to support implementation. My organization does not have the training to support implementation.
	My organization does not have the funding to support implementation.
	My organization has not completed validation required by these standards.
	My organization does not know how to update our standard operating procedures/quality manual to incorporate OSAC Registry standards.
	My organization does not understand the need for standards on the OSAC Registry.
	My organization does not feel the standards on the OSAC Registry will add value over what is already implemented.
	My organization does not agree with standards on the OSAC Registry.
	My organization is not required to implement standards on the OSAC Registry.
	The OSAC Registry does not have any applicable standards for my organization.
	My organization currently uses other guidance documents that are not on the OSAC Registry.
11.	If other guidance documents from other organizations are used, identify them below.

12.	Has the orga	anization implem	nented ANY of the	standards on the C	OSAC Registry	/? *			
	Mark only on	e oval.							
	YES								
	◯ NO	Skip to question 5	5						
	OSAC Registry.	disciplines and ca	an be referenced here:	ains 95 standards. Thes nents/2022/06/15/2022					
	-	•		lards that follow. F a later time to cor	•				
	Anthropolog	ЭУ							
13.	Does the org	ganization perfo	nization perform services in Anthropology? *						
	Mark only on	e oval.							
	Yes No								
	Anthropolog Standards	ЭУ	PROVIDE ONLY ONE LISTED.	(1) RESPONSE FOR EAC	CH OF THE STAND	ARDS			
14.	Anthropolog	yy: 1 Standard *							
	Mark only one oval per row.								
		Implemen (Full)	ted Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable			
	ANSI/ASB BR 089, Best Practice Recommend for Facial Approximation Forensic Anthropology	ation							

Implementation of Standards on the OSAC Registry.

15. Does the organization perform services in Biology/DNA? *

Mark only one oval.

Yes

No Skip to question 17

PROVIDE ONLY ONE (1) RESPONSE FOR EACH OF THE STANDARDS LISTED.

Biology/DNA

Biology/DNA Standards

	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable
ANSI/ASB 018, Standard for Validation of Probabilistic Genotyping Systems					
ANSI/ASB 020, Standard for Validation Studies of DNA Mixtures, and Development and Verification of a Laboratory's Mixture Interpretation Protocol					
ANSI/ASB 022, Standard for Forensic DNA Analysis Training Programs					
ANSI/ASB 023, Standard for Training in Forensic DNA Isolation and Purification Methods					
ANSI/ASB 040, Standard for Forensic DNA Interpretation and Comparison Protocols					
ANSI/ASB 110, Standards for Training in Forensic Serological Methods					
ANSI/ASB 115, Standard for Training in Forensic Short					

Tandem Repeat Typing Methods using Amplification, DNA Separation, and Allele Detection			
ANSI/ASB 116, Standard for Training in Forensic DNA Quantification Methods,			
ANSI/ASB 130, Standard for Training in Forensic DNA Amplification Methods for Subsequent Capillary Electrophoresis Sequencing			
ANSI/ASB 131, Standard for Training in Forensic DNA Sequencing Using Capillary Electrophoresis			
ANSI/ASB 140, Standard for Training in Forensic Human Mitochondrial DNA Analysis, Interpretation, Comparison, Statistical Evaluation, and Reporting			
OSAC Proposed Standard 2020-S- 0004, Standard for Interpreting, Comparing and Reporting DNA Test Results Associated with Failed Controls and Contamination Events			

	OSAC Proposed Standard 2020-N- 0007, Best Practice Recommendations for the Management and Use of Quality Assurance DNA Elimination Databases in Forensic DNA Analysis				
	Bloodstain Pattern Analysis				
17.	Does the organization perform ser	vices in Bloods	stain Pattern Ana	alysis? *	
	Mark only one oval.				
	Yes No Skip to question 19				
	Bloodstain Pattern Analysis Standards	PROVIDE ONLY STANDARDS L	/ ONE (1) RESPONSE ISTED.	FOR EACH OF THE	≣

Bloodstain Pattern Analysis: 2 Standards * Mark only one oval per row. Not Yet Implemented Implemented Will Not Not Implemented/ (Full) (Partial) Implement Applicable Undecided ANSI/ASB **Tech Report 033, Terms** and **Definitions in Bloodstain Pattern Analysis OSAC Proposed** Standard 2021-N-0039, Standard for a Mentorship Program in **Bloodstain Pattern Analysis** Crime Scene Investigation/Reconstruction Does the organization perform services in Crime Scene Investigation/Reconstruction? * Mark only one oval. Yes No Skip to question 21

PROVIDE ONLY ONE (1) RESPONSE FOR EACH OF THE

STANDARDS LISTED.

18.

19.

Crime Scene

Standards

Investigation/Reconstruction

20. Crime Scene Investigation/Reconstruction: 2 Standards *

		Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable
	OSAC Proposed Standard 2021- N-0015, Guiding Principles for Scene Investigation and Reconstruction					
	OSAC Proposed Standard 2021- N-0016, Standard for Initial Response at Scenes by Law Enforcement					
21.	Digital Evidence Does the organi Mark only one or	ization perforn	n services in Dig	ital Evidence? *		
	Yes No Skip	o to question 23				
	Digital Evidence Standards	e	PROVIDE ONLY ON LISTED.	IE (1) RESPONSE FOR E	ACH OF THE STAN	IDARDS

22. Digital Evidence: 3 Standards *

Mark only one oval per row.

	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable		
ASTM E2916- 19e1, Standard Terminology for Digital and Multimedia Evidence Examination							
ASTM E3017- 19, Standard Practice for Examining Magnetic Card Readers							
ASTM E3150- 18, Standard Guide for Forensic Audio Lab Setup and Maintenance							
Dogs & Senso	rs						
Does the orga	nization perfor	m services in Do	ogs & Sensors? *				
Mark only one	oval.						
Yes No Sk	ip to question 25						
Dogs & Sensors PROVIDE ONLY ONE (1) RESPONSE FOR EACH OF THE STANDARDS LISTED. Standards							

		Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable
	ANSI/ASB 025, Crime Scene/Death Investigation - Dogs and Sensors - Terms and Definitions					
	ANSI/ASB 085, Standard for Detection Canine Selection, Kenneling, and Healthcare					
	ANSI/ASB 088, General Guidelines for Training, Certification, and Documentation of Canine Detection Disciplines					
	Facial Identifica	tion				
25.	Mark only one ov	·	n services in Fac	ial Identification? *	•	
	Facial Identifica Standards	tion	PROVIDE ONLY LISTED.	ONE (1) RESPONSE FOR	EACH OF THE ST	ANDARDS

	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable
ASTM E2916- 19e1 Standard Terminology for Digital and Multimedia Evidence Examination					
ASTM E3115- 17, Standard Guide for Capturing Facial Images for Use with Facial Recognition Systems					
ASTM E3148- 18, Standard Guide for Postmortem Facial Image Capture					
ASTM E3149- 18, Standard Guide for Facial Image Comparison Feature List for Morphological Analysis					
OSAC Proposed Standard 2020-S-0002, Physical Stability of Facial Features of Adults					

	Mark only one o	Mark only one oval.								
	Yes No Ski	ip to question 29								
	Fire & Explosio Standards	n Investigatior		PROVIDE ONLY ONE (1) RESPONSE FOR EACH OF THE STANDARDS LISTED.						
28.	Fire & Explosion	Fire & Explosion Investigation: 2 Standards *								
	Mark only one oval per row.									
		Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable				
	NFPA 921:2017, Guide for Fire and Explosion Investigations									
	NFPA 1033:2014, Standard for Professional Qualifications for Fire Investigator									
	Fire Debris									
29.	Does the organ	nization perfor	m services in Fir	e Debris? *						
	Mark only one o	oval.								
	Yes No Ski	ip to question 31								
	Fire Debris Sta	ndards	PROVIDE ONLY ON	E (1) RESPONSE FOR EA	CH OF THE STAND	ARDS LISTED.				

Does the organization perform services in Fire & Explosion Investigation? *

30. Fire Debris: 7 Standards *

Liquid

	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable
ASTM E1388- 17, Standard Practice for Static Headspace Sampling of Vapors from Fire Debris Samples					
ASTM E1412- 19, Standard Practice for Separation of Ignitable Liquid Residues from Fire Debris Samples by Passive Headspace Concentration with Activated Charcoal					
ASTM E1413- 19, Standard Practice for Separation of Ignitable Liquid Residues from Fire Debris Samples by Dynamic Headspace Concentration onto an Adsorbent Tube					
ASTM E2451- 21, Standard Practice for Preserving Ignitable Liquids and Ignitable					

Residue Extracts from Fire Debris Samples			
ASTM E3189- 19, Standard Practice for Separation of Ignitable Liquid Residues from Fire Debris Samples by Static Headspace Concentration onto an Adsorbent Tube			
ASTM E3197- 20, Standard Terminology Relating to Examination of Fire Debris			
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			

Firearms & Toolmarks

31.	Does the organization perform services in Firearms & Toolmarks? *										
	Mark only one oval.										
	Yes No Ska	ip to question 33									
	Firearms & Too Standards	olmarks	PROVIDE ONL LISTED.	Y ONE (1) RESPONSE FO	OR EACH OF THE S	STANDARDS					
32.		Firearms & Toolmarks: 3 Standards *									
	Mark only one ov	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable					
	ANSI/ASB BPR 068, Safe Handling of Firearms and Ammunition										
	ANSI/ASB 093, Standard Test Method for the Forensic Examination and Testing of Firearms										
	ANSI/ASB 061, Firearms and Toolmarks 3D Measurement Systems and Measurement Quality Control										

Footwear & Tire

Footwear & Tire Standards		PROVIDE ONLY ONE LISTED.	(1) RESPONSE FOR EA	CH OF THE STAN	DARDS
Footwear & Tire:	2 Standards *				
Mark only one oval p	oer row.				
	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicabl
ANSI/ASB BPR 021, Best Practices for the Preparation of Test Impressions from Footwear and Tires, First Edition, 2019					
ANSI/ASB BPR 049, Best Practice Recommendation for Lifting of Footwear and Tire Impressions, First Edition, 2020					
Friction Ridge					

Does the organization perform services in Footwear & Tire? *

Friction Ridge
Standards

37.

PROVIDE ONLY ONE (1) RESPONSE FOR EACH OF THE STANDARDS LISTED.

36.	Friction	Ridae:	2 Standards	*
00.	1 100001	Mago.	2 0 (0) 1001 00	

	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable
OSAC Proposed Standard 2021-N- 0020, Best Practice Recommendations for Limited Examinations					
OSAC Proposed Standard 2022-S- 0012, Standard for Proficiency Testing in Friction Ridge Examination					
Gunshot Residue A	Analysis				
Does the organizat	tion perform se	ervices in Guns	hot Residue Analy	vsis? *	
Mark only one oval.					
Yes No Skip to	question 39				
Gunshot Residue A	Analysis	PROVIDE ONLY STANDARDS L	/ ONE (1) RESPONSE F ISTED.	OR EACH OF THE	Ē

38. Gunshot Residue Analysis: 2 Standards *

		Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable
	ASTM E1588-20, Standard Practice for Gunshot Residue Analysis by Scanning Electron Microscopy/Energy Dispersive X-Ray Spectrometry					
	OSAC Proposed Standard 2021-N- 0009, Standard Practice for the Collection and Preservation of Organic Gunshot Residue					
	Medicolegal Death	Investigation				
39.	Does the organizati	on perform se	ervices in Medic	colegal Death Inv	estigation? *	
	Mark only one oval.					
	Yes No Skip to o	question 41				
	Medicolegal Death Standards	Investigation	PROVIDE C STANDARE	ONLY ONE (1) RESPON OS LISTED.	SE FOR EACH OF	THE

40. Medicolegal Death Investigation: 7 Standards *

	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable
ANSI/ASB BPR 007, Postmortem Impression Submission Strategy for Comprehensive Searches of Essential Automated Fingerprint Identification System Databases					
ANSI/ASB 008, Mass Fatality Scene Processing: Best Practice Recommendations for the Medicolegal Authority					
ANSI/ASB BPR 009, Best Practice Recommendations for the Examination of Human Remains by Forensic Pathologists in the Disaster Victim Identification Context					
ANSI/ASB BPR 010, Forensic Anthropology in Disaster Victim Identification: Best Practice Recommendations for the Medicolegal Authority					
ANSI/ASB 094, BPR, Postmortem Impression Recovery: Guidance and Best					

	Practices for Disaster Victim Identification					
	OSAC Proposed Standard 2021-N- 0007, Media Communications Following a Mass Fatality Incident: Best Practice Recommendations for the Medicolegal Authority					
	OSAC Proposed Standard 2021-N- 0008, Victim Accounting: Best Practice Recommendations for Medicolegal Authorities in Mass Fatality Management					
	Odontology					
41.	Does the organization	n perform se	ervices in Foren	sic Odontology?	*	
	Mark only one oval.					
	Yes No Skip to que	estion 43				
	Odontology Standard	PRO	OVIDE ONLY ONE (1)	RESPONSE FOR EAC	CH OF THE STAND	ARDS LISTED.

42. Odontology: 4 Standards *

Mark only one oval per row.

	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable
ANSI/ADA 1058-2010D, Forensic Dental Data Set					
ADA 1077- 2020, Human Age Assessment by Dental Analysis					
ADA 1088- 2017D, Human Identification by Comparative Dental Analysis					
OSAC Proposed Standard 2021-N-0030, Terminology for A Suspected Pattern of Dental Origin					
Seized Drugs					
		rm services in Se	ized Drugs? *		
Mark only one	oval.				
Yes No Sk	ip to question 45	5			
Seized Drugs	Standards	PROVIDE ONLY ON	E (1) RESPONSE FOR EA	CH OF THE STAND	ARDS LISTED.

	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable
ASTM E1968-19, Standard Practice for Microcrystal Testing in Forensic Analysis of Cocaine					
ASTM E1969-19, Standard Practice for Microcrystal Testing in Forensic Analysis for Methamphetamine and Amphetamine					
ASTM E2125-19, Standard Practice for Microcrystal Testing in Forensic Analysis for Phencyclidine and its Analogues					
ASTM E2329-17, Standard Practice for Identification of Seized Drugs					
ASTM E2548-16, Standard Guide for Sampling Seized Drugs for Qualitative and Quantitative Analysis					
ASTM E2882-19, Standard Guide for Analysis of Clandestine Drug Laboratory Evidence					
ASTM E3255-21, Standard Practice for Quality Assurance of Forensic Science Service Providers Performing					

	Forensic Chemical Analysis	
	Toxicology	
45.	Does the organization perfo	rm services in Forensic Toxicology? *
	Mark only one oval.	
	Yes No Skip to question 4	7
	Toxicology Standards	PROVIDE ONLY ONE (1) RESPONSE FOR EACH OF THE STANDARDS LISTED.

46. Toxicology: 6 Standards *

Guidelines for

	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable
ANSI/ASB 017, Standard Practices for Measurement Traceability in Forensic Toxicology					
ANSI/ASB 036, Standard Practices for Method Validation in Forensic Toxicology					
ANSI/ASB BPR 037, Guidelines for Opinions and Testimony in Forensic Toxicology					
ANSI/ASB 053, Standard for Report Content in Forensic Toxicology					
ANSI/ASB 121, Standard for the Analytical Scope and Sensitivity of Forensic Toxicological Testing of Urine in Drug- Facilitated Crime Investigations,					
OSAC Proposed Standard 2020-S-0003,					

	Performing Alcohol Calculations in Forensic Toxicology			
	Trace Evidence			
47.	Does the organization perform services in Trace Evidence? * Mark only one oval. Yes No Skip to question 49			
	Trace Evidence Standards	PROVIDE ONLY ONE (1) RESPONSE FOR EACH OF THE STANDARDS LISTED.		

	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable
ASTM E1610-18, Standard Guide for Forensic Paint Analysis and Comparison					
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					
ASTM E2330-19, Standard Test Method for Determination of Concentrations of Elements in Glass Samples Using Inductively Coupled Plasma Mass Spectrometry (ICP- MS) for Forensic Comparisons					
ASTM E2808-21a, Standard Guide for Microspectrophotome try in Forensic Paint Analysis					
ASTM E2926-17, Standard Test Method for Forensic Comparison of Glass Using Micro X-ray Flourescence Spectrometry					
ASTM E2927-16e1, Standard Test Method for Determination of Trace Elements in Soda-Lime Glass Samples Using Laser Ablation Inductively					

Spectrometry for Forensic Comparisons					
ASTM E2937-18, Standard Guide for Using Infrared Spectroscopy in Forensic Paint Examinations					
ASTM E3085-17, Standard Guide for Fourier Transform Infrared Spectroscopy in Forensic Tape Examinations					
ASTM E3233-20, Standard Practice for Forensic Tape Analysis Training Program					
ASTM E3234-20, Standard Practice for Forensic Paint Analysis Training Program					
ASTM E3260-21, Standard Guide for Forensic Examination and Comparison of Pressure Sensitive Tapes					
ASTM E3272-21, Standard Guide for Collection of Soils and Other Geological Evidence for Criminal Forensic Applications					
Video/Imaging Technolo	ogy and Analy	ysis			
Does the organization p	erform servi	ces in Video/Im	aging Technol	ogy and Anal	ysis? *
Mark only one oval.					
Yes No Skip to quest.	ion 51				

Video/Imaging Technology and Analysis Standards

PROVIDE ONLY ONE (1) RESPONSE FOR EACH OF THE STANDARDS LISTED.

50. Video/Imaging Technology and Analysis: 3 Standards *

Mark only one oval per row.

	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable
ASTM E2916- 19e1, Standard Terminology for Digital and Multimedia Evidence Examination					
ASTM E3235- 21, Standard Practice for Latent Print Evidence Imaging Resolution					
OSAC Proposed Standard 2021-S-0013, Standard Guide for Post Mortem Examination Photography					
Wildlife Forens	ics				
Does the organ	nization perforr	n services in Wi	Idlife Forensics? *		
Mark only one o	oval.				
Yes No Ski	p to question 53				
Wildlife Forens Standards	ics	PROVIDE ONLY C	ONE (1) RESPONSE FOR I	EACH OF THE STA	NDARDS

	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable
ANSI/ASB 019, Wildlife Forensics General Standards					
ANSI/ASB 028, Wildlife Forensics Morphology Standards					
ANSI/ASB 029, Report Writing in Wildlife Forensics: Morphology and Genetics					
ANSI/ASB 047, Wildlife Forensics Validation Standard - Validating New Primers for Sequencing					
OSAC Proposed Standard 2021-N-0001, Wildlife Forensics Method- Collection of Known DNA Samples from Domestic Mammals					
OSAC Proposed Standard 2021-S-0006, Standard for the Use of GenBank for					

Taxonomic Assignment of Wildlife

Interdisciplinary Standards PROVIDE ONLY ONE (1) RESPONSE FOR EACH OF THE STANDARDS LISTED.

	Implemented (Full)	Implemented (Partial)	Not Yet Implemented/ Undecided	Will Not Implement	Not Applicable
ANSI/NIST ITL-1: 2011, Data Format for the Interchange of Fingerprint, Facial & Other Biometric Information					
ASTM E2917- 19a, Standard Practice for Forensic Science Practitioner Training, Continuing Education, and Professional Development Programs					
ASTM E3255- 21, Standard Practice for Quality Assurance of Forensic Science Service Providers Performing Forensic Chemical Analysis					
ISO/IEC 17020:2012, Conformity Assessment - Requirements for the Operation of Various types of Bodies Performing Inspection					

ISO/IEC 17025:2017, General requirements for the Competence of testing and Calibration Laboratories					
ISO 21043-2 Forensic Sciences, Part 2: Recognition, recording, collecting transport and storage of items					
OPTIONAL (click 'NEXT' to skip this section): Forensi Science Service Provider (FSSP) Self-Declaration Standards Implementation	s ic	In addition to this survey, Form that FSSPs can con self-adoption of the appli quality manual. A FSSP thereceive an OSAC Registry	nplete to inform OSAC cable standards on the nat has completed and	of their current come OSAC Registry in to submitted this form	npliance or heir SOPs or
Mark only one ova	DSAC Re al. ou for cor y.	ge this survey as you gistry Implementer C mpleting the survey and npleting the survey. Con	Certificate?	mplementer. Con	tinue to
Thanks for participating.	for the t and the activity.	for volunteering to particip time and effort to complete OSAC Program Office expr . We are hopeful that we wi rect path to improving imple	eit. Time is one of the esses a sincere apprea Il get clear responses	most valuable thing ciation for the time of that indicate whether	is we have given to this er we are on

55.	Provide any additional feedback for the OSAC Program Office below.

Program Evaluation Data Collections; OMB Control #0693-0033. Expiration Date: 07/31/2022

A Federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with an information collection subject to the requirements of the Paperwork Reduction Act of 1995 unless the information collection has a currently valid OMB Control Number. The approved OMB Control Number for this information collection is 0693-0033. Without this approval, we could not conduct this survey/information collection. Public reporting for this information collection is estimated to be approximately 60 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the information collection. All responses to this information collection are voluntary. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden to the National Institute of Standards and Technology at: 100 Bureau Drive Gaithersburg, MD 20899, Attention: Organization of Scientific Area Committees (OSAC) forensics@nist.gov.

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