

Ignitable Liquids, Explosives, and Gunshot Residue Subcommittee Chemistry: Trace Materials Scientific Area Committee Organization of Scientific Area Committees (OSAC) for Forensic Science





### **Draft OSAC Proposed Standard**

## OSAC 2023-N-0010 Standard Practice for The Collection of Primer Gunshot Residue (pGSR) Particles from Clothing, Vehicles, and Other Inanimate Objects using Scanning Electron Microscopy (SEM) Stubs

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Ignitable Liquids, Explosives, and Gunshot Residue Subcommittee

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2 3 4 5 6	Standard Practice for The Collection of Primer Gunshot Residue (pGSR) Particles from Clothing, Vehicles, and Other Inanimate Objects using Scanning Electron Microscopy (SEM) Stubs	
7	1. Scope	
8	1.1	This practice describes procedures for collecting samples using adhesive lifts from
9		clothing, vehicles, and other inanimate objects that could have been exposed to
10		primer gunshot residue (pGSR). This practice does not apply to the collection of
11		pGSR from the hands or other body parts of a person.
12	1.2	This practice should be used by personnel who are responsible for collecting samples
13		intended to be analyzed for the presence of pGSR.
14	1.3	Units - The values stated in SI units are to be regarded as the standard. No other units
15		of measurement are included in this standard.
16	1.4	This standard does not purport to address all of the safety concerns, if any, associated
17		with its use. It is the responsibility of the user of this standard to establish appropriate
18		safety, health and environmental practices and determine the applicability of
19		regulatory requirements prior to use.
20	2. Refere	enced Documents
21	2.1 AS	STM Standards:
22	E1732 Sta	andard Terminology Relating to Forensic Science
23	E1188 Standard Practice for Collection and Preservation of Information and Physical Items by a	
24	Technical Investigator	
25	E1459 Standard Guide for Physical Evidence Labeling and Related Documentation	



- 26 E1492 Standard Practice for Receiving, Documenting, Storing, and Retrieving Evidence in a
- 27 Forensic Science Laboratory
- 28 E1588 Standard Practice for Gunshot Residue Analysis by Scanning Electron Microscopy/ Energy
- 29 Dispersive X-ray Spectrometry
- 30 **3. Terminology**
- 3.1 Refer to ASTM E1732 and E1588 for terms relative to this document.
- 32 4. Summary of Practice
- 4.1 pGSR can be deposited on objects as a result of being near the discharge of a firearm
- or as a result of making physical contact with another surface with pGSR on it.
- 35 4.2 SEM stubs are used for collecting pGSR from clothing, vehicles, and other inanimate
- 36 objects. (1-7)
- 37 4.3 Contamination minimization procedures are applied in order to prevent loss and
- 38 contamination of pGSR <sup>(6)</sup>.
- 39 5. Significance and Use
- 40 5.1 pGSR originates from the explosion of the priming mixture following ignition during the
- 41 firearm discharge process. After a firearm has been discharged, residue can be found on exposed
- 42 surfaces in the vicinity of the fired weapon. (4, 5)
- 5.2 The most common reason that pGSR examination is performed is to determine if an
- inanimate object was exposed to firearm discharge. pGSR recovered can also provide
- information about the constituents of the priming mixture. (4, 5)
- 5.3 This practice is applicable to the recovery of pGSR from items in a forensic laboratory or
- 47 in the field.



5.4 This practice provides recommendations to be followed in the collection of pGSR 48 49 samples intended for forensic analysis. 50 5.5 This practice is intended to be used in conjunction with E1588, E1188, E1459, and 51 E1492. 6. Materials & Equipment 52 53 6.1 Single-use SEM stubs with affixed adhesive, each stored firmly in a protective plastic tube container which holds the stub by the pin and protects the surface of the 54 tab from contamination. Double-sided carbon adhesive tabs are recommended. (1) 55 56 6.2 Clean coveralls or laboratory coat. This can be either a single-use garment or a 57 freshly laundered one. Single-use powder-free gloves: nitrile, latex or similar. 6.3 58 59 6.4 Large format paper, paper roll or other workspace cover. 6.5 Single-use scalpel or blade for opening exhibit packages and removing the protective 60 film from the adhesive lift, if present. 61 6.6 Laboratory wipes, non-woven, lint-free, or similar. 62 7. Procedure 63 64 7.1 Conduct case examinations in an environment free of pGSR. 7.2 Establish a collection plan based on consultation with other potential examiners. 65 7.2.1 Collection of pGSR should typically precede collection of other evidence from the 66 67 same area. Items or areas to be sampled for pGSR and other evidence types can be 68 divided into sub-areas for independent sampling.



69 7.2.2 pGSR is easily lost from hard smooth surfaces such as painted vehicle panels, metal 70 fittings and glass. Samples from these types of surfaces and from surfaces that could be 71 disturbed during evidence processing should be collected before samples from other 72 surfaces. 7.3 Minimize risk of transfer of pGSR and other forms of trace evidence<sup>(6)</sup> 73 Change outerwear between exhibits from different individuals. If the outerwear 74 75 contacts the exhibit or the exhibit's container\*, change the outerwear prior to 76 processing the next exhibit. 77 Change gloves between each exhibit. 7.3.2 78 7.3.3 For exhibits small enough to examine on a workbench, clean the work surface 79 prior to laying out each exhibit. 80 7.3.3.1 The exhibit can be placed on top of clean paper in order to collect and 81 preserve other potential evidence. 82 7.3.3.2 Wipe down the packaging before removing the exhibit, or 7.3.3.3 Remove the exhibit from the packaging in a location away from the work 83 84 surface and in a manner where the exhibit does not come into contact with the 85 outside of the package. Change gloves between touching the outside of the 86 package and removing the exhibit from the package. 87 Store SEM stubs in their protective plastic tube containers. 88 7.4 Document the exhibits in accordance with Practice E1492. 89 7.5 Determine the area(s) from which to collect (refer to Appendix A). 90 7.6 Label each SEM stub container with a unique identifier. 91 7.7 Collect from each designated area using an SEM stub until tackiness is lost.

#### 92 **8. Quality Control**



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1993, pp 571-584.

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8.1 Collect environmental controls as a means of monitoring potential pGSR contamination 93 in the collection process through either: 94 95 8.1.1 Periodic monitoring of sampling rooms. This could involve directly sampling from 96 surfaces or exposing a fresh SEM stub to the room environment for a predetermined period. 97 8.1.2 Sampling from clean workspaces and/or the personal protective equipment (PPE) of the 98 collection personnel, prior to the examination/sampling of an exhibit. 99 9. Documentation 100 9.1 Record the following details, at minimum, in the case notes: 9.1.1 Description of the purpose of the examination and description of the sampling 101 102 procedure, including any deviation from a typical collection plan and the reason for the 103 deviation. 104 9.1.2 Details of any other relevant observations made during the examination. 9.1.3 Description of the pGSR samples collected and their unique identifier. 105 106 9.1.4 Chain-of-custody pertaining to the pGSR samples, if applicable. 107 10. Keywords Collection, Gunshot Residue, pGSR, SEM stub 108 109 11. References 110 [1] J.S. Wallace and R.H. Keeley, "A Method For Preparing Firearms Discharge Residue Samples For Scanning Electron Microscopy", Scanning Electron Microscopy, Vol. 11, 1979, pp 111 112 179-184. [2] A. Zeichner and N. Levin, "Collection Efficiency Of Gunshot Residue [GSR] Particles From 113 114 Hair And Hands Using Double-Side Adhesive Tape", Journal Of Forensic Sciences, Vol. 38,



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Inanimate Objects using Scanning Electron Microscopy (SEM) Stubs

Appendix A.-Example Collection Scheme for Clothing and Vehicles

140 A1 Collections from clothing. 141 A1.1Areas of a garment that may have been in close proximity to the discharge of a 142 firearm or may have come in contact with a firearm while being worn are recommended for 143 sampling. The number of SEM stubs collected will be dependent on several factors including, 144 but not limited to, size of the item and tackiness of the SEM stub. More areas can be sampled as the case circumstances dictate. If a garment can easily be worn inside out, samples from exterior 145 areas and additional samples from interior areas can be taken. 146 147 A1.2 Common sample areas of long-sleeve shirts, jackets, sweatshirts, hoodies, etc. include: 148 149 A1.2.1Right sleeve from the cuff to the elbow 150 A1.2.2 Left sleeve from the cuff to the elbow 151 A1.2.3 Chest 152 A1.2.4 Back 153 A1.2.5 Inside shirttail A1.2.6 Each pocket (if present) 154 155 A1.2.7 Hood (if present) 156 157 A1.3 Common sample areas of a short-sleeve shirt include: 158 A1.3.1 Chest 159 A1.3.2 Back 160 A1.3.3 Inside shirttail 161 A1.3.4 Each pocket (if present) 162 A1.4 Common sample areas of pants and shorts include: 163 164 A1.4.1 Front from the waist to the knees A1.4.2 Back from the waist to the knees 165 166 A1.4.3 Inside the waistband 167 A.1.4.4 Each pocket (if present) 168 A1.4.5 Belts present through the belt loops 169

A.2 Collection from surfaces of a vehicle.

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A2.1 Areas of a vehicle that may have been in close proximity to the discharge of a firearm or may be recipients of secondary transfer of pGSR particles. The number of SEM stubs collected will be dependent on the tackiness of the SEM stub. Exterior surfaces and visibly



soiled interior surfaces of a vehicle are not recommended for sampling because these surfaces

tend to be heavily populated with non-pGSR particulate. The areas sampled are dictated by the

176 case circumstances.

177	A2.1.1 Common sample surfaces include:
178	A2.1.1.Window sills
179	A2.1.2 Headliners
180	A2.1.3 Front and rear dash
181	A2.1.4 Center console
182	A2.1.5 Door handles
183	A2.1.6 Steering wheel
184	A2.1.7 Seatbelts (latches and buckles)
185	A2.1.8 Gear shift
186	A2.1.9 Seats (headrest, armrest, cushion, and seat back)

