Evidence Handling and Processing

Table of Contents

1	Introdu	UCTION	2
2	SCOPE		2
3		ENT	
4	SAMPLIN	NG	2
		presentative Sampling	
5	PROCED	URE – EVIDENCE INVENTORY IN TEU	2
6	PROCED	URE – EVIDENCE PROCESSING	3
	6.1 Pro	ocessing Plan	3
	6.2 Pro	ocessing Evidence	3
	6.2.1	Scraping	4
	6.2.2	Other Processing Methods	5
	6.2.3	Specialized Geology Processing	6
7	PROCED	URE — DEBRIS SCREENING AND SLIDE PREPARATION	7
	7.1 Slic	de Preparation (Hairs and Fibers)	7
	7.1.1	Hairs	7
	7.1.2	Fibers	8
	7.2 Ge	ologically-Derived Materials	8
8	PROCED	ure – Secondary Evidence	9
9	REVISIO	N HISTORY	9
_			

Evidence Handling and Processing

1 Introduction

This procedure describes the requirements for the handling of evidence and the procedures for the processing of physical evidence for trace evidence.

2 SCOPE

This procedure applies to all personnel who perform examinations in the disciplines of Hairs and Fibers, Geology, and Anthropology within the Trace Evidence Unit (TEU).

3 EQUIPMENT

- Stereobinocular microscope
- Permount mounting medium
- Xylene substitute, Xyless, or Xylene
- Glass microscope slides
- Glass microscope coverslips
- Un-du or equivalent
- Cavicide or equivalent cleaning solution
- Alternate Light Source
- Adjustable rack
- Single-use vacuum filters
- Vacuum
- General Laboratory Supplies
- Personal protective equipment, as appropriate

4 SAMPLING

4.1 Representative Sampling

A representative sample is a selection of hairs and/or fibers that attempts to capture the varying characteristics of the total hairs and/or fibers collected from an item of evidence.

For a known fiber sample selection, the representative sample will attempt to represent the range of colors and apparent fiber types comprising the item.

5 PROCEDURE – EVIDENCE INVENTORY IN TEU

- A. After a case is assigned and the evidence has been delivered to the unit, the evidence container(s) and/or packaging will be opened, and the contents inventoried.
 - 1. If any of the evidence container(s) and/or packaging is damaged or in an unsealed condition, it will be recorded in the case notes.
 - 2. A decision to proceed with evidence processing will be dependent on the circumstances of the case and the nature of the packaging.
- B. The items received will be checked in.

TRACE-200-01: Evidence Handling and	Page 2 of 9	Issue Date: 08/15/2023
Processing		

- 1. Items received will be compared to the itemized listing on the Chain-of-Custody.
- 2. If anything is missing or if items are present that are not listed as being delivered, it will be brought to the attention of an Examiner and the appropriate Evidence Management personnel.
- 3. The description of the items received should be consistent with any information received in the Request for Examination.
 - i. Any discrepancies found will be brought to the attention of appropriate Evidence Management personnel.
- C. The type, nature, and condition of the primary packaging of the submitted item(s) will be recorded in the case notes. If the primary packaging is not sealed but examinations will still be conducted, the lack of seal will be noted, and the packaging sealed upon completion of the TEU examination.
- D. Multiple examination requests on submitted items of evidence require that testing be conducted in proper sequence to optimize results and to minimize loss, cross-transfer, contamination, and degradation.
 - 1. If examination of evidence by another discipline precludes/prevents the ability to conduct trace evidence examination(s), the appropriate Evidence Management personnel will be notified.

6 Procedure – Evidence Processing

Evidence Processing in this document refers to the collection of trace debris from submitted items of evidence within the Geology and Hairs and Fibers disciplines.

6.1 Processing Plan

- A. For cases containing more than one item of evidence that will require processing within a processing room(s), a processing plan clarifying the items to be processed and whether items can be processed in the same location will be created.
 - 1. This processing plan will be reviewed by a qualified TEU examiner or analyst prior to processing.
- B. The processing plan and review will be documented in the case file.

6.2 Processing Evidence

- A. Prior to processing, the processing area and any tools used will be cleaned using a cleaner such as Cavicide and a lint free wipe, at a minimum.
 - 1. This will occur between cases and between items within a case, as appropriate.
- B. Lab coats and gloves will be changed between the processing of items from different individuals or scenes, as warranted.
 - 1. Gloves will be changed when leaving and returning to the cleaned processing room.
 - 2. Other PPE will be changed or augmented as necessary.

TRACE-200-01: Evidence Handling and	Page 3 of 9	Issue Date: 08/15/2023
Processing		, ,

- C. Facemasks will be worn during the processing of items/cases that have potential for DNA analysis.
- D. Case notes will record the date and location of evidence processing.
- E. All evidence will be processed over clean paper that is placed on the surface of the table.
 - 1. A clean sheet of paper will be used for the processing of each item of physical evidence unless case circumstances indicate otherwise.
 - i. Items received in the same packaging may be processed on the same piece of paper.
- F. Accessory lighting, special lighting techniques, and magnification may be used as needed.
- G. The item of evidence will be described (including type, color, size, and style) and carefully evaluated to determine its condition including damage, stains, etc. where appropriate.
- H. Evidence may be photographed with a digital camera. Photographs will be included in the case notes, as appropriate.
- I. Debris will be collected by <u>scraping</u>, <u>other processing methods</u>, or <u>specialized</u> <u>geology processing techniques</u>.
- J. Debris removed from the inside of items or within pockets of submitted clothing may be separated from outside debris as warranted by the circumstances of the case.
- K. Debris removed from an item may be either collected in a suitable container (e.g., pillbox) or directly mounted on a glass microscope slide following the procedures outlined below.
 - 1. The receptacle will be appropriately marked with the Laboratory number, item number and initials of the processor.
 - 2. Pillboxes generated from evidence from different locations (e.g., individual, scene) will be placed in separate packaging.
- L. When the item of evidence has been processed, it will be returned to its original container and sealed.
 - 1. If the original container is replaced or damaged, a new one will be furnished, indicated in case notes and the original packaging will be retained within new packaging, when practicable.
- M. After all items have been processed, they will be properly stored.

6.2.1 *Scraping*

- A. Items submitted from different individuals or scenes will be processed in a different room or on non-consecutive days.
 - 1. The processing room used will be documented in the case notes.
 - 2. Items submitted from different individuals or scenes may be processed in the same room, depending on the circumstances of the case.
- B. Items of evidence that are scraped will be either hung on an adjustable rack above a table or manually handled, depending on the size of the item.

TRACE-200-01: Evidence Handling and	Page 4 of 9	Issue Date: 08/15/2023
Processing	rage 4 01 9	155ue Date. 06/15/2025

- C. The adjustable rack will be adjusted to allow the item to hang just above the surface of the table.
- D. The item will be gently scraped to remove debris that is adhering to the surface of the item. This debris will be transferred to a pillbox or other suitable container.

6.2.2 <u>Other Processing Methods</u>

- A. Smaller items such as knives, sticks, gloves, etc. may be processed at a workstation using a magnifying lamp or stereobinocular microscope.
 - 1. For items processed at a workstation, the area will be thoroughly cleaned between individual and scene items.
- B. Visible debris may be picked off the item and preserved in a separate pillbox, paperfold, or mounted on a glass microscope slide.
- C. Debris may be recovered by vacuuming the object and collecting the debris on a vacuum filter.
- D. Debris may be recovered by tape-lifting from the surface of an item.
- E. When processing items for hairs and/or fibers within a rated fume hood, recovered debris will be covered or placed on an adhesive pad while further processing continues to prevent loss.
- F. If appropriate, a known sample of fabric will be removed and placed in a paperfold.
 - 1. The paperfold will be marked with the Laboratory number, item number and initials of the processor.
 - 2. If necessary, the location of the sample site will be documented via diagrams, descriptions or other equivalent means in the case notes.

6.2.2.1 Envelope/Letter Processing

- A. When envelopes/letters containing stamps or labels are received in the TEU, an attempt shall be made to remove the stamps or labels using a suitable solvent such as un-du[®].
- B. If the stamp or label cannot be removed using a suitable solvent, no further attempt will be made to remove the stamp or label.
- C. If the stamp or label can be removed using a suitable solvent, the underside shall be examined for the presence of trace evidence.
- D. If trace evidence is identified, it shall be handled as described previously.
- E. Each stamp or label that is removed shall be subdivided and placed on suitable plastic sheeting.

6.2.2.2 Adhesive Tape Processing

- A. The procedures for processing adhesive tape will be followed when processing other adhesive items, including labels or other similar items.
- B. The exposed areas of the evidence item including tape will be processed using one of the methods covered above in Processing Evidence.
- C. Prior to the removal of the tape, the evidence may require examination by another unit within the laboratory.

TRACE-200-01: Evidence Handling and	Page 5 of 9	Issue Date: 08/15/2023
Processing	Page 3 01 9	155ue Date. 06/15/2025

- 1. If the other unit is already on the examination plan for that item, the affected unit will be contacted.
 - This contact is to determine how far the trace evidence processing can proceed without interfering with the examinations of the affected unit.
- 2. If the affected unit is not on the examination plan, the examiner or analyst will contact the appropriate individual/unit to determine if this examination is necessary and requested.
- 3. If evidence needs to go to another unit for examination prior to completion of the trace evidence processing, the outer packaging of the item will be marked to indicate that the item needs to be returned to TEU for tape removal and the processing of the unexposed areas of the tape.
- D. When the tape is removed, the unexposed areas will be examined for the presence of visible debris. If the tape needs to be cut, due to length or for other reasons, the plastic sheeting will be marked where it was cut. When practicable, pinking shears will be used.
- E. Any debris found will be directly picked off the tape and mounted on a glass microscope slide or preserved in a separate pillbox or paperfold.
- F. Once processing is complete, the tape shall be subdivided and placed on suitable plastic sheeting.
 - 1. Each type of tape may be included in a single sub-divided item.
 - 2. For explosives cases, tape from different components may be subdivided separately.
 - 3. Plastic sheeting will be labeled with the lab number, item number, and initials of the processor.
 - 4. For cases where tape may be processed for DNA, plastic sheeting that has been UV treated will be utilized. The plastic sheeting will be marked to identify ends possibly suitable for potential DNA analysis, to include the outermost and innermost pieces and, if appropriate, a description of where the tape was located (e.g., tape from battery). This will be added to the processing notes by indicating that the plastic sheeting was annotated for DNA.

6.2.3 Specialized Geology Processing

- A. Soil or debris that may appear layered will be collected in a manner to preserve the layer structure.
 - 1. Layered soil can be either picked off an item and placed in a separate pillbox or a cutting of the item containing the soil can be collected and placed in a separate pillbox.
- B. Items containing multiple apparent colors of soil or debris could indicate multiple deposition events will be collected in a manner to preserve all potentially different sources.

TRACE-200-01: Evidence Handling and	Page 6 of 9	Issue Date: 08/15/2023
Processing	rage 0 01 9	155ue Date. 06/15/2025

- 1. Different apparent colors should be collected in separate pillboxes if possible and the location of the collection area noted.
- C. When processing shoes for glass, after scraping the items, the soles of the shoes will be examined for the presence of embedded glass.
 - 1. The soles will be assessed for cuts or tears.
 - 2. Insert a metal probe into the cut or tear. If any solid objects are embedded in the cut or tear, gently pry the object out and place it in a separate container.
 - 3. Use a flashlight at an oblique angle to observe any minute glass fragments that may still be clinging to the object and collect as appropriate.

7 PROCEDURE – DEBRIS SCREENING AND SLIDE PREPARATION

- A. Screening of the recovered debris may be facilitated by the use of magnifiers and/or stereobinocular microscopes.
- B. Additional information can be found in the appropriate technical procedures.

7.1 Slide Preparation (Hairs and Fibers)

- A. Debris may be mounted on a clean glass microscope slide using a suitable mounting medium, e.g., Permount.
 - Placing a thin film of solvent (such as Xylene substitute) on the surface of the slide will allow debris to adhere temporarily until the mounting medium is applied.
 - 2. Using clean forceps, debris will be placed on the slide and arranged so it can be completely covered by the glass coverslip.
 - 3. Excess solvent will be blotted off to avoid solvent run-off when the mounting medium is applied and to help arrange debris on the glass microscope slide.
- B. Each slide will contain the Laboratory number, the item number, and the initials of the individual preparing the slide.
 - 1. If the slide contains only a representative sample of hairs or fibers, the letters "R/S" will be included.
- C. Forceps will be carefully cleaned between different items/pillboxes.

7.1.1 <u>Hairs</u>

- A. A representative sample of hairs of different characteristics (e.g., length, color, texture, and thickness) may be mounted.
- B. The number of hairs mounted on glass microscope slides may be influenced by the types of hairs in the questioned debris and the circumstances of the case.
- C. Case notes will indicate that a representative sample of hairs was mounted and that additional hairs are present on or in the item/pillboxes.
- D. If a representative sample of hairs from the questioned item(s) has been mounted on glass microscope slides, additional targeted searching of the debris may be conducted if warranted.

TRACE-200-01: Evidence Handling and	Page 7 of 9	Issue Date: 08/15/2023
Processing	rage / UI 9	155ue Date. 06/15/2025

7.1.2 *Fibers*

7.1.2.1 Recovered debris

- A. A representative sample of fibers of different colors, shapes and sizes may be mounted.
 - 1. The number of glass microscope slides prepared during the initial screening is dependent on the number and types of fibers in the questioned debris and the circumstances of the case.
 - 2. Case notes will indicate that a representative sample of fibers was mounted and that additional fibers are present in the item/pillbox.
- B. The screening of the debris can also be directed by a "target" search, i.e., looking for fibers with specific characteristic(s) (e.g., similar to fibers comprising a known fiber sample).
- C. When intact yarns of approximately one inch in length are found in the recovered debris, they will be preserved in a separate paperfold or pillbox for potential comparison purposes.
 - 1. Intact yarns less than one inch may be preserved separately, as appropriate.
 - 2. At the discretion of the Examiner, known fiber sample may be mounted of the intact yarn.

7.1.2.2 Known Fibers

- A. A known fiber sample is a sample of fibers known to be from a particular textile.
- B. A representative sample will be selected that attempts to represent the range of colors and fiber types comprising the known textile.
- C. Known samples should not be taken from damaged areas because of potential future fabric examinations.
- D. Fiber samples from yarn types present in the fabric will be mounted.
- E. Warp yarns and fill yarns may be separately mounted.
- F. Sewing thread and button thread fiber samples may also be mounted.
- G. In addition to the Laboratory number, item number and the initials of the processor, the letters "kn", which indicates a known sample, will be written on the frosted end of the glass microscope slide.

7.2 Geologically-Derived Materials

- A. Items are air-dried, if needed.
 - 1. If samples are wet, place them in a hood with a permeable filter such as a Kimwipe (or equivalent) over the top and allow to air dry.
 - i. When checking in a soil collection kit, soil samples will be carefully opened to determine if air drying is necessary.
- B. Individual components are removed from the items for identification as necessary.
 - 1. These individual sub-samples may not be representative of the entire item.
 - Sub-samples are chosen based on the need to identify a particular component by a specific technique, and by its availability or presence in an item.

TRACE-200-01: Evidence Handling and Processing	Page 8 of 9	Issue Date: 08/15/2023
--	-------------	------------------------

- 3. Items may be mechanically broken to facilitate sub-sampling.
- C. Soil removed from objects, e.g., shoes, will be kept as coherent as possible.

8 PROCEDURE – SECONDARY EVIDENCE

- A. Material derived from an item of evidence is designated as secondary evidence. In TEU examples of secondary evidence include (but are not limited to) the following: glass microscope slides, plastic pillboxes, paperfolds, and vacuum canisters.
- B. The slides generated will be assigned a separate item number from the other secondary evidence.
- C. All secondary evidence will be accounted for on <u>TEU FA Secondary Evidence</u> <u>Inventory</u> (SEI) form.

9 REVISION HISTORY

Revision	Issued	Changes
00	01/28/2022	Drafted new manual including requirements from previous
		Evidence Handling and Evidence Processing documents.
01	08/15/2023	Updated 6.2.2.2 D reference to cutting tape, added 6.2.2.2.F.4, 6.2.3, and 7.2.A.1.