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The STRP panel will consist of an independent and diverse panel, including subject matter experts, human factors scientists, quality assurance personnel, and legal experts, which will be tasked with evaluating the proposed standard based on a comprehensive list of science-based criteria.

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Standard Guide for Forensic Physical Fit Examination

1. Scope
   1.1 This guide covers the forensic physical fit examinations for the macroscopical and microscopical examinations of broken, torn, or separated materials for the purpose of determining whether or not they were once joined together to form a single object. This guide is intended as an overview of the process for the physical fit examination of these materials and to assist individuals in the evaluation and documentation of their physical comparisons.
   1.2 This standard is intended for use by competent forensic science practitioners with the requisite formal education, discipline-specific training (see Practice E2917), and demonstrated proficiency to perform forensic casework.
   1.3 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.
   1.4 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety, health and environmental practices and determine the applicability of regulatory limitations prior to use.
   1.5 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision of Principles for the Development of International Standards issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Referenced Documents
   2.1 ASTM Standards:
       C1256 Practice for Interpreting Glass Fracture Surface Features
       E1459 Guide for Physical Evidence Labeling and Related Documentation
       E1492 Practice for Receiving, Documenting, Storing, and Retrieving Evidence in a Forensic Science Laboratory
       E1610 Guide for Forensic Paint Analysis and Comparison
       E1732 Terminology Relating to Forensic Science
       E2225 Guide for Forensic Examination of Fabrics and Cordage
       E2917 Practice for Forensic Science Practitioner Training, Continuing Education, and Professional Development Programs
       E3260 Guide for Forensic Examination and Comparison of Pressure Sensitive Tapes
   2.2 Other Documents:
       OSAC Guide for Interpretation and Reporting in Forensic Comparisons of Trace Materials

3. Terminology
   3.1 Definitions – For additional terms commonly employed for general forensic examinations see E1732 and for fractography see C1256.
   3.2 Definitions of Terms Specific to This Standard:
      3.2.1 arrest lines, n - a sharp line on the fracture surface defining the crack front shape of an arrested or momentarily-hesitated crack. (1)
      3.2.2 fractography, n - the means and methods for characterizing fractured specimens or compounds. (1)
      3.2.3 individual characteristics, n - the attribute(s) that establish(es) a single source.
         3.2.3.1 Discussion: other terms used include random accidental characteristics, randomly acquired characteristics, distinguishing characteristics.
      3.2.4 physical fit, n - an association based upon the realignment of two or more items that demonstrate they were once joined together to form a single object.
         3.2.4.1 Discussion - The term match (e.g., physical match, fracture match) is not recommended to be used as it can be misleading to the layperson.
      3.2.5 scarp, n - subtle curved line on a fracture surface caused by interaction of a propagating crack and a liquid or a reactive environment. (1)
3.2.6 taphonomy - the study of the processes affecting remains after death (OSAC Lexicon).
3.2.7 technical review - a qualified second party’s evaluation of reports, notes, data, and other
documentation to ensure there is appropriate and sufficient support for the actions, results,
conclusions, opinions, and interpretations. (**OSAC Preferred Term – Lexicon**)
3.2.8 verification, n - provision of objective evidence that a given item fulfills specified requirements.
ISO/IEC 17025 (2017)
  3.2.8.1 Discussion: the process through which the analyses of a forensic examiner are compared
by a second, independent examiner so that the findings of the first examiner are corroborated, or can
be corrected in situations where there is a disagreement.
  3.2.9 Discussion: verifications can be open or blind. Blind verifications are more robust than
open verifications.

4. Summary of Guide

4.1 Physical fit examination is the process of evaluating two or more items to form an opinion about whether
they were once joined together. It is based on the premise that separation events (e.g., breaks, cuts, tears)
are not reproducible, in whole or in part, because of the combination of applied forces, construction
features, and material properties that can impart individual characteristics.
4.2 Physical fit examinations can involve the assessment or reassembly of multiple pieces prior to the
comparison of a questioned sample to a possible known source.
4.3 Separation occurs in a variety of ways (e.g., broken, cut, torn). Separated materials that possess irregular
edges and individual characteristics on their complementary surfaces can be realigned to demonstrate
they were at one time a single object. The physical fit can be viewed in two or three dimensions.
4.4 The absence of edge detail or material loss does not always rule out the possibility of a physical fit. A
physical fit could result when physical features align across the separation boundary (e.g., striations,
wood grain, printing).
4.5 Different types of materials exhibit various types of individual characteristics based on their construction,
chemical structure, and physical properties. The recognition and distinction between class and individual
characteristics for different types of materials allows the use of the same general procedures for the
physical fit examinations of all materials.
4.6 This guide contains a general procedure to perform physical fit examinations as well as a summary of
considerations and limitations for an examiner to evaluate when conducting these examinations.

5. Significance and Use

5.1 This guide can assist the examiner in selecting and organizing a general analytical scheme for the
evaluation and documentation of physical comparisons of materials for a potential physical fit. The type
and size of material influences the exact steps and equipment needed to assess the physical fit.
Evaluation, documentation, and interpretation are all important parts of a physical fit examination.
5.2 This guide addresses special considerations for physical fit analysis for glass, skeletal material, polymers,
tapes and textiles.
5.3 Foundations of physical fit examination in forensic science are described in the literature, including
studies on the fractography of different materials and the use of physical fit examinations in forensic
casework (1-7, 9,10,12-14).
5.4 It is not the intention of this guide to present comprehensive theories regarding the mechanism of
fractures, tearing, cutting, or other methods of separation. This information is available from training
courses and reference materials such as ASTM Guide C1256 and others (3 – 8).

6. Quality Assurance Considerations

6.1 A quality assurance program is used to assess and verify that analytical testing procedures and reporting
of results are monitored by means that include, but are not limited to, proficiency tests and technical
audits. General quality assurance guidelines are available in ISO/IEC 17025.

7. Apparatus and Materials

7.1 Different equipment is used depending on the material being examined and the case specifics.
7.2 General list of common materials utilized:
   7.2.1 Camera
   7.2.2 Microscopes (e.g., stereomicroscope, comparison microscope)
   7.2.3 Magnifier
   7.2.4 Polarizing filters
   7.2.5 Light box
   7.2.6 Oblique lighting
   7.2.7 Alternate light source(s)
   7.2.8 Clay
   7.2.9 Casting material
   7.2.10 Plastic sheets
   7.2.11 Scanners
   7.2.12 Solvents
   7.2.13 Ruler
   7.2.14 Micrometer
   7.2.15 Sample handling tools (e.g., probe, forceps)
   7.2.16 Packaging and documentation materials (e.g., labels, markers)
   7.2.17 Tape

8. Sample Handling

8.1 The general handling and tracking of samples should meet or exceed the requirements of Practice E1492 and Guide E1459.
8.2 The need for multiple types of examinations (e.g., other trace, DNA, latent prints, firearms) is considered before initiating a physical fit examination. Communicate with examiners from other disciplines to coordinate the order of examination or evidence preservation and recovery methods, and document the communication as appropriate.
8.3 Physical fit examinations typically require that samples from more than one item of evidence be examined together. Documentation practices provide records of where samples came from and their condition as received in the laboratory. Document physical damage or the presence of other evidence. Documentation includes images, sketches, non-destructive marking/labeling of the individual samples, or other methods deemed appropriate for the evidence in question.
8.3.1 Samples are uniquely identified prior to analysis.
8.4 A preliminary examination of each sample is performed separately prior to bringing them into contact with each other to prevent cross-contamination.
8.5 Carefully handle areas to be compared to protect them from damage or alteration.
8.6 Document alterations made to the evidence during the examination (e.g., cleaning, untangling).
8.7 Clean all tools used prior to contact with the evidence.
8.8 Repackage evidence in a manner to protect against damage or loss.
8.9 WARNING: Some samples have sharp edges and caution is warranted when handling these samples.

9. General Considerations and Limitations

9.1 General Considerations:
9.1.1 The ductility of the object should be taken into consideration, especially in areas where stretching caused by the separation could cause distortion in a physical fit. Notes should include a discussion of apparent missing material and deformation of material that could impact results.
9.1.2 Features that carry across the separation boundary (e.g., scratches, stains, manufacturing defects) can be used to support a physical fit.
9.1.3 The separation method (e.g., cut, torn) can influence the features of a physical fit examination; however, specific damage assessment is outside the scope of this guide (e.g., E2225).
9.1.4 Physical fit examination is a visual technique and therefore bias could occur. Precautions to minimize bias have been reported in the literature (15 - 17) and can include:
9.1.4.1 Receiving adequate training on physical fit examinations including cognitive bias and methods that can mitigate or help avoid the effects of biasing information and procedures.
9.1.4.2 Avoiding contextual bias (e.g., management of task irrelevant case information such as suspect’s confession or investigator’s opinions)
9.1.4.3 Assessing questioned samples separately prior to comparison to known samples
9.1.4.4 Employing a quality assurance program that complies with International Standards such as ISO 17025.
9.1.4.5 Conducting technical review and verification
9.1.5 Published studies addressing error rates for physical fit examination have been conducted, however they are not generalized and do not represent all associated variables (e.g., variety of materials, different separation mechanisms) (2,10,13,14).
9.1.6 In the absence of a physical fit, a sample cannot be associated with an individual source; however the possibility of a class association or exclusion could be determined with further examinations. When further examinations are conducted, refer to appropriate ASTM standards (e.g., E1610, E2225, E3260).

9.2 Limitations
9.2.1 Sample composition or condition could limit a physical fit examination. Examples include, but are not limited to:
9.2.1.1 Size
9.2.1.2 Environmental effects
9.2.1.3 Wear
9.2.1.4 Deformation or stretching before separation
9.2.1.5 Lack of features to compare along the separated edge(s)
9.2.1.6 Improper collection, preservation, or handling

10. General Procedure
10.1 Refer to Section 8 for sample handling considerations prior to and during physical fit examinations and Section 13 for results and interpretations.
10.2 A typical scheme for physical fit examinations is outlined in Figure 1.
10.3 During the examination, questioned samples should be assessed separately prior to comparison to known samples.
10.4 When exclusionary differences are observed at any point during the examination, no further examinations are required. Exclusionary differences can include differences in class characteristics (e.g., two pieces of tape with different construction or a red shirt with a piece missing compared to a blue piece of fabric).
10.5 When the macroscopic contours do not align and there are no corresponding features on the separated surfaces or no traversing surface features, no further physical fit examinations are required. Additional physical and chemical analyses could be completed and are outside the scope of this guide.
10.6 Written or typed descriptions, sketches, photographs, scans, or other images are used to document each sample’s features. See Section 12 for additional detail on Examination Documentation.
10.7 A macroscopical assessment is conducted on the samples of interest.
10.7.1 The condition, general features, and properties of the samples are examined. Features such as material type, color, shape, construction features, curvature, fluorescence, surface features, texture, grain, weave, orientation, and degree of gloss are observed and documented. These features can be examined with various light sources at varying angles of illumination. The material of interest dictates what properties are present and relevant during the physical assessment.
10.7.1.1 Samples that are suitable for physical fit examination have features that are not noticeably obstructed by distortion, wear, weathering, or loss of material.
10.7.1.2 If the samples are deemed suitable for physical fit comparison, the samples are compared side by side and the macroscopic edge features are observed.
10.7.1.3 If the samples are deemed not suitable for physical fit comparison, no further physical fit analysis is required. Additional physical and chemical analysis could be warranted; refer to appropriate ASTM standards (e.g., E1610, E2225, E3260).
10.7.2 The macroscopic features on the separated edges, such as the presence of layers, continuous construction or manufacturing marks, fracture marks, alignment of the fracture pattern(s), color, dimensions, stains, or pattern continuation are observed and documented.

10.7.3 The dimensions of the questioned and known samples, in addition to the area of the alignment, can be measured (e.g., using a ruler, caliper, micrometer) and documented.

10.8 When individual characteristics are not visible at the macroscopic level to support a physical fit, detailed observation at the microscopical level follows.

10.9 A microscopical examination is conducted on the samples of interest.

10.9.1 The microscopic edge features are observed using a simple magnifier, stereomicroscope, comparison microscope, or a combination thereof. Different lighting could be used depending on the type of material being examined (e.g., annular ring light, fiber optic light, transmitted light, reflected light). The size and physical properties of the samples determine which observation techniques should be used.

10.9.2 The edges of the questioned and known samples are compared microscopically for the observation and documentation of similarities and differences in features such as alignment, fracture pattern features, stretching, distortion, fracture marks, pigmentation, grain, texture, weave, twist, fluorescence, traversing surface features (e.g., scratches, stains), and missing material. Minimizing contact between the sample edges can prevent damage or contamination during alignment.

10.9.3 Optional: The portions of the edges that align across the samples (e.g., duct tape scrim edges) are measured and documented.

10.10 A physical fit determination occurs when the samples share class and individual macroscopic and microscopic features across the aligned edges and surfaces, including the cross section.

10.11 The samples or documentation of features are submitted for verification, technical review or both.

10.11.1 To facilitate verification, the portion of the edge that aligns across the items should be measured (e.g., relative length, qualitative or quantitative descriptors, images with scale or magnification) and documented (2, 9, 10).

10.12 The correspondence of observed class characteristics between the compared items during a physical fit examination could warrant additional testing to evaluate the possibility of an association of the evidence with class characteristics or an exclusion (i.e., elimination). When further examinations are conducted, refer to appropriate ASTM standards (e.g., E1610, E2225, E3260) as well as the OSAC Guide for Interpretation and Reporting in Forensic Comparisons of Trace Materials.

11. Special Considerations

11.1 The types of materials listed below are commonly encountered for physical fit examinations; however, this does not preclude other materials from being examined and compared for physical fits. For each material, class characteristics including composition or construction, the manner of separation, relevant features, and limitations inherent to that material are considered. Note that examples of characteristics and features are listed in each section but are not meant to be exhaustive. Different materials will exhibit varied individual characteristics based on their construction and chemical structure (amorphous, crystalline, fibrous or combinations thereof) or their properties (brittle or ductile). The recognition and distinction between class and individual characteristics for different materials allows the use of the same general procedures for the physical fit examinations of all materials.

11.2 Glass

11.2.1 Background: Glass exhibits brittle behavior at room temperature. Therefore, broken glass is particularly well suited for reassembly to its original configuration because there is usually no distortion caused by the breaking event (1). The reassembled object will have the same shape as before the breaking event. For a more detailed description of glass fractography, see ASTM C1256, (1) and (3).

11.2.2 Separation methods: Glass objects deform elastically (i.e., reversibly) under an applied load until the onset of cracking, at which time the deformation is permanent (3). Fractures begin at a particular site (i.e., origin of impact) and grow from there. Cracks could develop slowly over
a period of time or rapidly. Crack development is dependent upon numerous factors including
glass type, loading pressure, impact type (i.e., high or low velocity), or humidity (3).

11.2.3 Relevant features: Glass physical fit examinations involve conducting examinations of
fracture surfaces for features such as rib marks, including arrest lines, Wallner lines, hackle
marks, and scarps. Surface features, curvature, type of glass (e.g., tempered), color, thickness,
and fluorescence are assessed to determine if all pieces could be from a single object. Surface
features are also used to place all the fragments in the same orientation (e.g., fluorescent side
facing up, surface scratches).

11.2.4 Other considerations: There are no published studies addressing minimum lengths of fractured
edges suitable for physical fit determinations. However, successful results from proficiency
testing have been documented for glass fragments as small as approximately 5mm (11).

11.2.5 Other limitations:
11.2.5.1 Examinations could be severely restricted due to improper collection and
preservation at the scene or during transport.
11.2.5.2 Glass could shatter into multiple pieces rather than separating into only two pieces.
   In this case, reconstruction of pieces from a single evidentiary sample could be
   performed prior to a physical fit examination.
11.2.5.3 Tempered glass objects could leave fewer discriminating fracture features to conduct
   a physical fit examination due to the breaking mechanism.

11.3 Skeletal Material
11.3.1 Background: Physical fit examinations for skeletal material are generally conducted to
reconstruct fragments in order to identify the origin of bone fragments, to conduct trauma
examination, or to conduct morphological or metric assessment for biological profile
estimations. In rare cases, however, a comparison between two items is conducted, such as in
cases where material is recovered from different spatial locations, or at different temporal
periods. In these cases, application of the results and interpretation terminology in this
guideline could be appropriate.

11.3.2 Separation methods: The pattern of alterations to fresh bone depends upon the type of stress
applied to the material. Application of a low-velocity impact could lead to permanent plastic
deformation of the material prior to material failure (fracture), leading to warping of the
material. Higher velocity impact (e.g., gunshots) could cause material failure without prior
plastic deformation. For dry bone (postmortem alterations), plastic deformation generally
does not occur prior to breakage, potentially allowing easier reconstruction.

11.3.3 Relevant features: Relevant features include alignment of separated edges, and consistency
of both external compact bone and internal trabecular bone patterns.

11.3.4 Other considerations: Consideration should be given to the possibility that separated portions
of skeletal material could undergo differing taphonomic processes after separation (e.g.,
differential weathering, burning).

11.3.5 Other limitations: Limitations include edge wear from mishandling or taphonomic processes,
plastic deformation of fresh bone, and straight fracture or breakage patterns.

11.4 Synthetic Polymers
11.4.1 Background: Synthetic polymers are manufactured materials that are found in a variety of
consumer and industrial products and are commonly encountered as items of evidence. For
purposes of physical fit examination, synthetic polymers are classified as either “rigid” or
“flexible”.

11.4.1.1 Examples of products made from rigid polymers include plastic vehicle parts,
automotive paint chips, closed-cell foams, and other rigid polymeric materials
excluding glass (see Glass section above).

11.4.1.2 Examples of products made from flexible polymers include plastic bags, garbage
bags, cling film, some architectural paint, open cell foams, and other flexible
polymeric materials excluding tape (see Tape section below).

11.4.2 Separation methods: The fracture behavior of a polymer is either determined by the absence
of appreciable plastic deformation prior to failure (i.e., brittle fracture) or the presence of
plastic deformation prior to failure (i.e., ductile fracture). Rigid polymers most often experience brittle fracture, while flexible polymers most often experience ductile fracture. This is due to their intrinsic properties (e.g., size, shape, composition, degree of crystallinity). However, external factors (e.g., temperature, state of wear, presence of existing damage, and amount, type, and orientation of applied stress) could cause variation in the brittle/ductile fracture behavior of a polymeric material.

11.4.2.1 Examples of the external factors that commonly cause fracture in rigid polymers include motor vehicle collision, bullet penetration, and blunt impact of a weapon/tool.

11.4.2.2 Examples of the external factors that commonly cause fracture in flexible polymers include cutting, tearing, shearing with a tool or dispenser, or a combination of these.

11.4.3 Relevant features: Physical features of rigid and flexible synthetic polymers are assessed at a macroscopical level and microscopical level, as appropriate.

11.4.3.1 Relevant features in rigid polymer physical fit examinations include layer structure (including the substrate when present), hackle marks, pre-existing scratches or cracks across the separation boundary, contour, curvature, and texture. The three-dimensional structure of a fractured polymer is valuable in a physical fit comparison.

11.4.3.2 Relevant features in flexible polymer physical fit examinations include color, size, perforation pattern, construction (if applicable), texture, print, and contour. Class characteristics imparted during manufacturing (e.g., striations, pigment bands, and interference colored bands), individual characteristics (e.g., fisheyes, arrowheads, streaks, tiger stripes, and surface scratches) or both which cross the separation boundary could demonstrate a physical fit.

11.4.4 Other considerations:

11.4.4.1 Rigid polymers could shatter into multiple pieces rather than separating into only two pieces. In this case, reconstruction of pieces from a single evidentiary sample could be performed prior to a physical fit examination.

11.4.4.2 Coatings or other materials with multiple layers could separate along the physical boundary between layers.

11.4.4.3 Rigid polymers fatigue over time due to exposure to physical stressors, environmental conditions, or both. Cracks could form in a polymer due to fatigue and could alter how easily the polymer fractures, the location of a future fracture, or both.

11.4.4.4 The use of a light box as well as polarizing films could assist with visualization of some of the relevant features in flexible polymer physical fit examinations, including interference colors.

11.4.5 Other limitations:

11.4.5.1 Flexible polymers can easily deform when they are rolled, stretched, or twisted. When performing a physical fit examination, the amount of deformation could negatively impact the ability to align two or more pieces.

11.4.5.2 Sometimes when flexible polymers are cut, there are insufficient individual characteristics visible to determine a physical fit.

11.5 Tape

11.5.1 Background: There are a variety of tape products available in the market, and tape evidence could include one or more classes of tape. Tapes have at least two layers, a backing and a pressure-sensitive adhesive, formulated to meet the tape’s specific end-use. Some tapes, such as duct tapes, also contain a fabric reinforcement layer. The physical structure and chemical composition of tape influences the relevant features of the material for physical fit examinations. A more detailed discussion of the classes of tape and their components is found elsewhere (ASTM E3260).

11.5.2 Separation Methods: Tapes are typically separated from the main source either by tearing sections (e.g., by hand, using teeth), or cutting the tape (e.g., scissors, knife, tape dispenser,
other sharp tool). However, fragments of tape could also be separated during an explosion or other high impact event.

11.5.3 Relevant features for physical fit examinations of tapes:

11.5.3.1 The relevant features for physical fit examinations are dependent on the class of tape involved. Generally, the presence of letters or patterns or other manufacturing marks on tape samples could be relevant in the side-by-side comparison of tape evidence for physical fits.

11.5.3.2 Macroscopic features to observe include color, fluorescence, shape, construction features, surface features, external marks or debris, texture, weave, orientation, and degree of gloss. The general torn edge appearance is also a relevant feature, and could include straight, angled, wavy, or patterned edges.

11.5.3.3 Microscopic features of the separated edges that can be used for alignment include manufacturing marks (e.g., calendering marks) tape layers, and areas of parallel protrusions or indentations. Protruding scrim fibers could be observed in tapes that possess them.

11.5.4 Other considerations:

11.5.4.1 When used in the commission of a crime, tape is typically placed down on various substrates such as paper, wood, metal, or skin. There is also potential for the tape to adhere to itself. When collected, residues, leftover material, or additional forms of trace evidence (e.g., fibers, soil) from the original substrate could remain on the adhesive side of the tape. These residues could obstruct or interfere with the examination and documentation of features. In those situations, the examiner could attempt to separate the tape from the extraneous material using warm air, liquid nitrogen, a freezer, or solvents. However, the examiner should be careful to gently separate the tape under magnification to avoid damaging the ends or destroying features needed for physical fit examination, while preserving the extraneous material for other forensic examinations.

11.5.4.2 The presence and orientation of reinforcing material (such as in duct, cloth, or filament tapes) could be used to orient and compare similar items.

11.5.4.3 Some kinds of tape could feather at the edges, where only portions of the layers can separate, leaving microscopic features that are unlikely to be randomly reproduced.

11.5.4.4 Physical fit determinations of some tapes (e.g., duct tapes with thicker adhesives) can be facilitated by removing some of the adhesive layer. To prevent the distortion of the edge features and scrim alignment, part of the adhesive is carefully removed until the scrim fibers are visible.

11.5.5 Other limitations:

11.5.5.1 Some classes of tape are more likely than others to deform from stretching (e.g., electrical tape) or to have loss of material (e.g., masking tape). In addition, tapes with fewer layers do not have as many potential features to observe for physical fit comparisons.

11.5.5.2 In an explosion, fire, or high-impact event, fragments of tape could be lost or partially destroyed, preventing a full comparison for physical fits.

11.5.5.3 Tape samples without the full width of tape present could limit physical fit evaluations.

11.6 Textiles

11.6.1 Background: Textiles are comprised of natural or manufactured fibers subjected to a variety of manufacturing processes (e.g., spinning, weaving, knitting) to produce complex materials such as cordage and fabric. Although on a basic level all textiles are formed from fibers, the final product can vary in color, construction, and composition. Physical fit examinations could be performed in cases where pieces of damaged cordage or fabric are recovered from various locations.
11.6.2 Separation Methods: Textile physical fits occur when cordage or fabric has been mechanically damaged through cutting, tearing, or a combination of both, and the resulting pieces/edges are realigned. The separation process is dependent on the mechanical properties as well as the type and orientation of stress being applied. Characteristics such as a neat and straight severance (typically associated with cutting damage) or a ragged/irregular severance (typically associated with tearing damage) could assist with physical fit examination.

11.6.3 Relevant features: Physical features of a textile are assessed at the fabric/cordage level, yarn level and fiber level, as appropriate. Textile features include size, shape, construction, yarn and fiber characteristics, stitched edges, selvedges, color, patterns, stains, unusual stretching or contours, and damage. In addition to general features such as pattern and color, mechanical separation of textiles typically results in a series of long and short yarns/fibers which could be used to orient and physically align the textiles of interest. Following the physical alignment, these “longs and shorts” are examined to ensure that their relative positions along the damaged edges of two or more textile pieces correspond.

11.6.4 Other Considerations: Textiles are flexible materials that can be rolled, stretched, and twisted. Orientation of the textile at the time of damage could impact the location, pattern and type of mechanical separation incurred. Additionally, when the elasticity limit of the textile is exceeded, permanent deformation could occur. When performing a textile physical fit examination, these deformations could impact the ability to align two or more damaged textile pieces.

11.6.5 Other limitations: Sometimes the ability to perform physical fit examinations on damaged textiles is limited by laundering/handling/distorted threads, contaminants such as blood, stretching or distortion of the textile during damage, and general wear effects.

12. Examination Documentation

12.1 Documentation includes written or typed descriptions, imaging, sketches, non-destructive marking or labeling of the individual items, or other methods deemed appropriate for the evidence in question.

12.2 Documentation should include observations of physical damage and the presence of other evidence.

12.3 Written or typed descriptions, sketches, photographs, scans, or other images are used to document each sample’s features. Close-up images or photomicrographs are used to document the microscopic features.

12.4 Documentation should include specific apparatus and materials utilized in the physical fit examination.

12.5 Physical fits of evidential value require documentation of sufficient quality for technical review, verification, court presentations, or other visual demonstrations. This includes images of pertinent edges and observed features as well as the correspondence between the edges of the pieces showing the physical fit.

12.6 Document observations that support the absence of a physical fit.

12.7 Image documentation should include a scale, an overall image with a scale for reference, or annotation of the magnification used.

12.8 The examination notes include sufficient detail to support the interpretations and opinions such that another qualified practitioner could fully evaluate the details of the examination and consideration of limitations, and thus be able to evaluate the quality of the interpretation and opinion based on those notes or documentation.

12.9 Verifications are documented in the case record. The verification documentation includes, but is not limited to, the verifier’s identity, date of verification, the result, and exhibits examined.

13. Results and Interpretations

The following results and interpretations can be reached with regards to physical fit examinations:

13.1 Physical Fit

13.1.1 The items that have been broken, torn, or separated exhibit physical features that realign in a manner that is not expected to be replicated. A physical fit can result when features realign along the compared edges or when features do not realign along the compared edges but there
are physical features present (e.g., striations, wood grain) which carry across the separation boundary and can themselves be realigned.

13.1.1 Physical Fit is the highest degree of association between items. It is the opinion that the observations provide the strongest support for the proposition that the items were once joined together to form a single object as opposed to originating from different sources.

13.1.2 A Physical Fit is not currently based upon a statistical evaluation of data; it is also not based upon exhaustive comparisons to all potential sources.

13.2 No Physical Fit

13.2.1 The items correspond in observed class characteristics, but exhibit physical features that do not realign, or they realign in a manner that could be replicated.

13.2.2 Alternatively, the items can exhibit physical features that partially realign, display simultaneous similarities and differences, show areas of discrepancy (e.g., warped areas, burned areas, missing pieces), or have insufficient individual characteristics that hinder the ability to determine the presence or absence of a physical fit.

13.2.3 The absence of a physical fit does not imply that the compared items originated from different sources.

13.2.4 When no physical fit is observed and additional trace material examinations are completed, refer to OSAC Guide for Interpretation and Reporting in Forensic Comparisons of Trace Materials.

13.2.5 When the physical fit examination is the terminal examination step, a statement is included explaining the reasons for not completing further examinations.

13.2.6 The two items did not originate from the same source (exclusion) when the items exhibit differences in their class characteristics.

14. Report Wording Examples

The following are only examples and not intended to be exhaustive. Each laboratory determines the specific wording to be used in its reports. Additional examples of report wording can also be found in the OSAC Guide for Interpretation and Reporting in Forensic Comparisons of Trace Materials.

14.1 Physical Fit

14.1.1 The Item 1 piece of tape and the free end of the Item 2 roll of tape physically corresponded with distinctive features of the torn edges. This serves as the basis for the opinion that Item 1 and Item 2 were once part of a single object (Physical Fit).

14.1.2 Based on distinctive features of the torn edge of one end of the Item 1 piece of tape and the free end of the Item 2 roll of tape, Item 1 was observed to physically correspond with the end of Item 2. This serves as the basis for the proposition that the Item 1 piece of tape originated and was at one time part of the Item 2 roll of tape, as opposed to the proposition that it originated from and was a part of another used roll (Physical Fit).

14.2 No Physical Fit

14.2.1 The Item 1 car piece from the scene was examined and compared to the Item 2 bumper. The Item 1 car piece and the Item 2 bumper were similar in general appearance but did not physically fit back together (No Physical Fit). The absence of a physical fit does not imply that the compared items did not originate from the same source, and they do share sufficient class characteristics to warrant additional comparison examinations to evaluate the possibility of an association with class characteristics or an exclusion.

14.2.2 The Item 1 and Item 2 pieces of plastic do not realign to form one larger piece (No Physical Fit). However, they do share sufficient class characteristics to warrant additional comparison
14.2.3 The Item 1 metal tip exhibited physical features that generally align with the Item 2 broken knife, however, there were also areas of discrepancy. Due to these similarities and differences, no physical fit was determined (No Physical Fit). They do however share sufficient class characteristics to warrant additional comparison examinations to evaluate the possibility of an association with class characteristics or an exclusion.

14.2.4 The tape in Exhibit 1 displayed a different color than the known tape roll in Exhibit 2. Therefore, the Exhibit 1 tape did not come from the known tape in Exhibit 2 (Exclusion).

15. Verifications

15.1 Physical fits of evidential value are verified by another qualified examiner. Other results (e.g., no physical fit, exclusion) may also be verified.

15.2 Verification can be in the form of review and examination of the actual evidentiary material or by reviewing the documentation (e.g., images) which clearly and objectively demonstrates the physical fit.

15.3 Verification can be completed during the technical review process.

16. Additional Considerations

16.1 During a physical fit examination, it is possible to encounter items with features that attach in a manner that could be replicated.

16.1.1 Examples of this type of evidence include vehicle parts that snap together (e.g., mirror and mirror assembly), electrical components (e.g., USB drive and port), a pen and cap, or clothing items separated at the seam (e.g., coat and sleeve without tearing of the fabric).

16.1.2 Items which attach in this manner demonstrate class characteristics which are alike, but do not have a separation boundary and edge features to compare and evaluate as with physical fit determinations.

16.1.3 Report wording example

16.1.3.1 The Item 1 mirror from the scene was examined and compared to the Item 2 mirror housing to determine whether or not a physical fit exists. Based on the examinations conducted, the items are able to be attached; however, there are no individual characteristics present. Therefore, these items could have been at one time connected, or they each could have been connected to other similar objects (No Physical Fit).

16.1.4 Additional examinations could be conducted on items that attach in this manner; however, these examinations are specific to the material and are beyond the scope of this guide.

17. Keywords

Physical fit, physical match, fracture match, fracture fit

18. References

(1) Quinn GD. Fractography of Ceramics and Glasses, NIST Special Publication, 960-16e2, May 2016.
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