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1. Policy

The Forensic Anthropology Unit (FAU) responds to consultation requests received from OCME personnel and, on occasion, from external agencies. The FAU shall ensure proper presents, examination, and analysis of remains following acceptable practices within the field of Forensic Anthropology.

2. Scor

The roce was outlined apply to all FAU personnel.

3. Anthropologic Coratory Analyses

There are a rolltitude contropological examinations that the FAU can perform, depending on the completeness, operall condition of the remains, and the type of analysis requested. The following section briefly summarizes the types of anthropological examinations offere by the FAU:

- Determine if remains the ossee thuman, and of medicolegal significance.
- Estimate the Minimum Number of Inc. cuals (MNI).
- Estimate the biological profile: sequencest, age a death, and stature.
- Describe and interpret pathological conditions and anatomic variants.
- Describe and interpret trauma to interest antemory, perimortem and dismemberment.
- Describe and interpret taphonomic changes, including enstmorter, damage
- Estimate the Postmortem Interval (PMI).

4. Cleaning Remains and Specimen Removal

4.1 **Cleaning/Macerating Remains:** Remains submitted for anthropological analysis are processed based on their overall condition. The following section summarizes some of the appropriate methods that are available. Information about cleaning or macerating remains shall be recorded on the Basic Case Information Form or an Analytical Notes Form.

Note: All current FAU forms can be found on the Anthropology network drive.

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- Skeletal Remains Devoid of Soft Tissue: The remains may be brushed to remove excess dirt/debris. Skeletal remains that are muddy, but are devoid of soft tissue may be wet brushed. Once the remains are sufficiently cleaned, they should be dried in one of the secure Anthropology Labs.
- **Skental Material with Soft Tissue**: Remains with adherent soft tissue may be list ticulated and submerged in warm water with detergents or other appropriate solutions contected. Prior to putting the remains in water, the Forensic Anthropology (A) should remore as much soft tissue as appropriate. The remains should be left to solve a a noted potential the remains are devoid of soft tissue or until the soft tissue can be more than removed manually. When the remains are sufficiently devoid of soft tissue, mey are called from the pot and rinsed off. Any excess soft tissue adhering to the skeletal elements is removed manually. Once processing is finished the skeletal elements are left in one of the secure Anthropology labs to air dry.
 - **Cartilaginous Kanains:** Cartilagilous specimens shall be placed in an evidence container filled with Chaling refore attempting to conduct analysis, the specimen should be soaked under running water. See Appendix A: Lab Health and Safety, for the policies and procedure on handhar and working with formalin.
- 4.2 **Specimen Removal:** The medical examiner metareques the assistance of the FAU in the removal of specimens. Specimens can be removed for a variety of reasons including but not limited to, adult or sub-adult agendetermination, trauma, and pathology. All specimens removed shall be submitted to the Endence Department. See ANTH-001 Evidence Security and Management for the complete mocedure Schubmitting/receiving evidence from the OCME Evidence Department.
- 4.3 **Health and Safety:** When cleaning and macerating a mains, and during specimen removal, FAU personnel are responsible for following the health and safety precautions outlined in Appendix A, including but not limited to, wearing the appropriate rivel of personal protective equipment (PPE).

5. Examination Methods

Anthropological consultation requests may require various types of examinents. The following section outlines typical techniques used by the FAU:

- <u>Macroscopic Examination</u>: Macroscopic examination refers to a visual (gross) examination of remains.
- <u>Microscopic Examination</u>: Microscopic examination refers to a visual examination using magnification provided by a microscope.

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- <u>Metric Analysis:</u> Measurements using calipers, osteometric boards, threedimensional coordinate measurement machine/system (digitizer), and tape measures are taken using the appropriate method.
 - <u>diographic Examination</u>: Examination of remains using medical imaging chniques.
 - Note: AU ersonnel are not responsible for taking radiographs. The OCME Radiography Dipartment is responsible for taking radiographs for casework.
- <u>Examination of digital images:</u> Examination of remains through the review of digital potograph

6. Anthropological La oratory Analysis

- Based on the completeness of the remain and/or the examination requested, the analyses outlined below may be performed. When referring to the types of analyses, the FAU shall use appropriate and accepted methods and references. See Appendix B for a current list of the most frequently used reference by the AU. There is no authoritative body in Forensic Anthropology, however only valuated and published methods shall be used during anthropological laboratory analyses. The FAU does not develop in-house quantitative test procedures nor use no standard methods for examination of casework.
- 6.1 **Determining Osseous/Dental versus Nea-osseous/Non-dental:** The material shall be examined by macroscopic visual examination, microscopic visual annihilation, or evaluation of digital images to assess the presence or absence of features or structures that characterize osseous and dental material to include overall size and morphology, hodmarks, cortical or trabecular structures, density and color. The material material material by radiographic examination or submitted to another unit or agency for other instrument specific procedures.
- 6.2 **Determining Human versus Non-human:** Osseous material shall be examined by macroscopic visual examination, microscopic examination, or through the evaluation of digital images to assess morphology, looking for features or la limarks that are characteristic of human or non-human species based on the examiner of araning and experience in comparative osteology. The osseous material can be compared to information or data from published literature and/or from the FAU comparative non-human skeletal materials.
- 6.3 **Determining Medicolegal Significance:** Determination of medicolegal significance is based on taphonomic and/or contextual indicators. Human remains may be determined not to be of medicolegal significance when they are from historic/prehistoric

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archaeological contexts, disturbed cemeteries, or anatomical teaching collections. The FAU analyst shall assess the evidence and document the features and/or context used in making their determination.

- 6.4 **Intract MNI:** Skeletal, dental, and cartilaginous remains are inventoried for all valyse. An analysis of the minimum number of individuals (MNI) shall be completed to check or commissing. If commingling is found, the MNI may be estimated by counting the rest repeated mement or portion of an element. Observations concerning condition, articulation pair-matching, morphology, taphonomy, context, and features of the biologic process of the remains also aid in estimating MNI.
- 6.5 Age at Death estimation allysis of age at death is based on skeletal and dental development for submall aging, and on degenerative skeletal and dental changes for adult aging. Oulline below are some of the most frequently used methods for estimating age at death. The analyst determines the appropriate method and technique based on the material provided and he condition of the remains.
 - 6.5.1 Developmental Aging V
 - **Dental Development:** Dental divelopment and the timing of tooth eruption are utilized for assessing sub-arent age madiographs are taken of the maxilla and mandible to assess unerupted meth and root morphology. The teeth are typically compared to standard denta development tables and figures. Whenever possible, the appropriate menods are tableaffor specific ancestral groups may be used.
 - Metric Analysis: Long bone diaphyses develop and grow at predictable rates until the proximal and distal epiphyses fuscito the draphysic there are accepted metric methods that utilize measurements of thereong bases to accurately estimate skeletal age in immature remains.
 - Assessing Epiphyseal Appearance and Union: Appear ce and chon of epiphyses also occur at predictable rates and is an accur means of estimating skeletal age in individuals under 25 years. All applicable epiphyses are evaluated to develop a "composite" age estimate. The resulting age estimate may either be reported as terminal (e.g., <18) or as an interval (e.g., 16-20).
 - **Medial Clavicles:** The medial clavicles are assessed for the stage of epiphyseal fusion to determine age in teenagers and younger adults.

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6.5.2 Degenerative Aging Methods:

- **Pubic Symphysis:** Observing the degenerative changes to the pubic symphysis is a common method used in estimating age at death for adults. The analyst will document the condition of the symphyseal surface and any effect it may have on the age estimate.
- **4th Aibs sternal Ends:** Adult aging using the sternal rib end was designed for with the 4th rib sternal end, however when both 4th ribs are unavailable or cannot be usessed the 3rd and 5th-9th ribs can be evaluated instead. In cases when an alternate rib is utilized the analyst will document the rib number in the use note
- 6.5.3 Additional vethods for age Assessment: Sections 6.5.1 and 6.5.2 summarize the most frequently used technicles for sub-adult and adult aging; however, the analyst may choose to include other techniques or methods in their age assessment that are viewer the OCME FAU as reputable and accepted by the scientific community (i.e., publicled include accepted journal/book).
- Age timation requires an assessment of 6.5.4 Constructing the Age interv developmental and degenerative charges from various age indicators. Certain methods are more reliable for particular per ds of life, while others provide a more general indicator of age. The analyst enstructs the age interval based on a composite of the available age indicator The anyst will note which age indicators were used for their assessmen final age nate is a matter of expert judgment by synthesizing all available including the rmatio appropriateness of the reference data, familiarity y methods, condition of the remains, etc.
- 6.6 Ancestry Estimation: Both cranial and post-cranial non-markic and a etric trans are evaluated for ancestry estimation. Results of ancestry estimation may actude group such as, European (White), African (Black), Hispanic, Asian, Native Aharican, or the esults may be Indeterminate. Outlined below are some of the most frequently, used provides for estimating ancestry; however, the analyst determines the appropriate method and technique based on the material provided and the condition of the remains.
 - 6.6.1 **Non-Metric Assessment of Ancestry**: Non-metric characteristics of the cranium, mandible, and dentition are used when assessing ancestry.
 - 6.6.2 **Metric Assessment of Ancestry**: Statistical software programs, such as Fordisc, are used for metric assessment of ancestry. Bone measurements are taken using an

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approved reference (e.g., UT Data Collection Procedures, Howell's definitions). The measurements used for the statistical analysis are up to the discretion of the user. All steps in the statistical software analysis are retained in the associated log files which are kept with the case file (either hardcopy or electronic copy). Any n'asurement involving trauma, damage, pathologic condition, or anatomical riant is included or excluded at the discretion of the analyst and a comment is nade in the analytical notes.

- 6.7 **Sexe2stimation**: Sex estimation is performed by standard non-metric and/or metric assessment provedures that examine sexually dimorphic characteristics of the skeleton. Provided below in conduct analyses for sex estimation, however the analyst determines the appropriate liethod and the provided on the material provided and the condition of the remains.
 - 6.7.1 **Non-metric methods**: Morphological features of the pelvis and skull are typically used to estimate sex. In addition, the skeletal elements present may be evaluated for overall robustion.
 - 6.7.1 **Metric Analysis**: Estimation of source be determined using measurements of the cranial, mandibular, and postcranic elements.
- 6.8 **Stature Estimation**: Stature can be estimated using rathematical methods (e.g., Fordisc) or anatomical methods (e.g., Fully method). Take measurements as described for the method and select the appropriate demographic cargories of animimum, report the 90% prediction interval. Stature may be reported in cerameters, inches a feet and inches.
- 6.9 **Dental examination**: Examine and chart the dentition for an intory proposes. Dental analyses regarding age, sex, ancestry, or trauma will be relevant with the relevant sections. Chart the dentition using the Universal Numbering System and document there by ing:
 - Antemortem tooth loss/agenesis.
 - Postmortem tooth loss.
 - All restorations.

<u>Note</u>: All dental radiographs are taken by the OCME Radiology Department. In most cases, an OCME forensic odontologist will also examine and chart the dentition for identification purposes.

- 6.10 **Pathological Conditions**: Examine and document characteristics of pathological change. At a minimum the following should be documented (when applicable):
 - Affected elements and approximate location.
 - Presence of bone remodeling and extent of healing.

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- Presence of accompanying features.
- 6.11 Anatomical Variants: Examine the remains for anatomical variants such as abnormal development or notable variations of normal human skeletal anatomy. Describe the approacy and location.
- 6.12 Τì Analy Remains are examined for trauma in cases where a full skeletal d or on specimens removed from autopsy at the request of the analy s is p .orn iner. T al ma analysis involves examining the remains for antemortem, me disme berment trauma. pernno n. ai

The following oneral in the should be recorded when describing and interpreting trauma:

- A determination of the transma as antemortem, perimortem, or dismemberment, if possible.
- The location of the trauma.
- If antemortem, a description of any healing, signs of medical intervention, and if possible a relative age conjury
- Description of the type of traumane possible (e.g., blunt, sharp, high velocity projectile).
- Notes on whether a reconstruction of the spinnen is required to perform the analysis.
- Notes on relevant postmortem damage.
- Notes on any relevant pathological conditions the may be associated with the trauma.
- 6.12.1 **Blunt Force Trauma:** The following is specific information that should be recorded for blunt force trauma analysis:
 - Description of the fracture(s) including anatorical location
 - If possible, notes on the direction of force, specific upact site and fracture patterns.
 - If possible, a determination of tool class characteristic minimum amber of impacts, and sequence of impacts.
- 6.12.2 **Sharp Force Trauma:** The following is specific information that should be recorded for sharp force trauma analysis:
 - Descriptions and/or drawing of the location of the defect.
 - Any relevant measurements.
 - Descriptions of specific characteristics of the defect (e.g., incomplete cuts, kerf wall, kerf floor, striation patterns).

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- Notes on the progression of the weapon through osseous and cartilaginous structures, when applicable.
- When appropriate, casts of the tool mark (see section 6.12.4).
- If possible, determine tool class characteristics, minimum number of impacts, and sequence of impacts.

me circumstances, it may be necessary to expose the cut surface (kerf lote: Ip (alls) by cutting the cartilage or bone to open up the defect for floor hen this occurs the newly cut surface must be noted in the ation. note o it can be identified as an examination modification. alytic

- locity. Trauma: The following is specific information that 6.12.3 High ed for hig, velocity projectile trauma analysis: should e recg
 - tions and/or lrawing of the overall shape and anatomical location Desc lefect (wound) with associated fractures. of the
 - Measu
 - c characteristics of the defect and notes on the Descriptions of s trajectory, if po ole.
 - amber defects and sequence of defects, if Statements of the minimum possible.
- 6.12.4 Tool Mark Casting: FAU analyste hay choose to create cast impressions to aid in examination of tool mark characteristics. polyving loxane (e.g., Accutrans) or similar casting material is used to creat tool tark considered in bags labeled with the unique of tamber and ark cast. All casts should be siption of the cast. Tool mark casts created during analysis are conside and the FAU evide shall follow the policies and procedures documer Evidence Security and Management (see ANTH-001).
- 6.13 Postmortem Interval and Taphonomic Changes: Examine and rec remai anv information from the scene that may aid in the assessment of the pos ortem interv and d if possil taphonomic processes. Describe the condition of the remains, the probable interval between death and discovery.
- 6.14 Postmortem Damage: Postmortem damage refers to any damage to the remains after death and can sometimes be misconstrued as perimortem trauma. The following is specific information that should be recorded for postmortem damage, when possible:
 - Documentation of the location of the damage in the analytical notes or, if • necessary, in a diagram.
 - Description of the extent, pattern, and possible cause of the damage. •

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• Notes on taphonomic changes to the remains (e.g., color changes, animal activity, water damage).

• Notes on damage resulting from standard autopsy protocol, which are included within the postmortem damage description when applicable.

vrifyi g New Methods

vly vali ed, published methods shall go through a verification process prior to An rk. The FAU shall verify that all analysts are competent to use the being ised of the analysts independently perform the method on the same netb nev y havn their results. Verification is considered complete and the new sample mpa and a casework when all the analysts' results are in agreement. If there method can be is a disagreem t betw then, as a group, the FAU shall review all results, as nethod to ensure all analysts understand how to well as the bced for the ntinued testing of the method will occur until all method. Q appropriately use t analysts are in agree ent.

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Appendix A. Health and Safety

Policy and Scope

FAU persential, alterns and visiting scientists are responsible for following the health and safety policities and precedures outlined by the OCME Health and Safety Department and the safety precaution, provided in this appendix.

OCME Holth and **Safet Department:** The OCME Health and Safety Department is responsible for the health and a fety of all OCME employees. FAU personnel are responsible for following the health are allowy policies and procedures that apply to their duties. OCME health and safety policies and procedure to be added on the OCME intranet under Libraries/Health and Safety.

FAU Safety Officer: The FAU Quality Assurance (QA) Specialist is the designated Safety Officer for the unit (see the LU organization part in QM-001: Personnel). The QA Specialist is the primary liaison between the U-ME K with and Safety Department and the FAU. The QA Specialist is responsible for making such the U follows the OCME health and safety policies and procedures as well as the policies and procedure explicitly stated in this appendix. The QA Specialist is also responsible for chemical hygier and safety issues.

Note: The duties and tasks associated with maintaining heath and safety compliance can be divided among FAU employees.

FAU Personnel: It is the responsibility of FAU personne to camply without enforce the health and safety standards created by the OCME Health and safety Department and outlined in this Appendix.

FAU Laboratory Safety Precautions:

Personal Protective Equipment (PPE): FAU personnel, interns and visitized scient s are he Anthrop responsible for wearing the appropriate level of PPE required when working *i* logy Laboratories. The appropriate PPE may vary depending on the task at have PPE may it lude. but is not limited to: lab coats, scrubs, disposable aprons, disposable glove shoe co rs, eye protection, and respiratory protection. In addition to PPE, FAU personnel shall to ane OCME Laboratory Dress Code policy. Closed toed shoes should be worn when entering the morgue area, working with hazardous materials, or working with sharp instruments. The OCME Laboratory Dress Code policy is located on the OCME intranet under Libraries/Health and Safety.

PPE in Autopsy Suites: At minimum, FAU personnel shall wear appropriate lab attire and an N95 or equivalent face mask upon entering the autopsy suites when autopsies are being performed. The minimum PPE required when working in the autopsy suites may

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include but is not limited to, a lab coat, disposable apron, disposable gloves, shoe covers, and an N95 or equivalent face mask. All PPE, except lab coats should promptly be removed and discarded when exiting the autopsy suite or morgue area. Disposable PPE should be discarded in the designated red biohazard bins.

PE for Working in Anthropology Laboratories: When working in the Anthropology Laboratories, F41 personnel shall wear PPE appropriate to the task. The type of PPE will dary decoder on the task(s) being performed (e.g., maceration may require additional on E that a not necessary when conducting skeletal analyses). Disposable gloves to in techandle processed specimens (i.e., dry bones) can be discarded in the lab garbage bins.

Note: Let magnation outs cool effore handling or use the oven mitts when handling heated pots.

Sharps Safety: FAU personne, using slop instruments (e.g., scalpels and bone saws) with possible exposure to body fluids are equire to we cut gloves underneath their disposable gloves.

Formaldehyde/Formalin Exposure: When working with formalin fixed specimens FAU personnel shall follow the policies described in the COCIE Chemical Safety Plan. The most up-to-date version of the Chemical Safety Plan is locked on the OCME intranet under Libraries/Health and Safety.

When working with formalin fixed specimens the following procedue should be adhered to whenever possible:

- Prior to examination the specimen(s) should be soaked up or running water.
- At minimum wear a lab coat or disposable apron and disposable nitrile glover.
- Work under a chemical fume hood or wear a half-face respire or with organic vapor cartridge when handling formalin fixed specimens.
- To avoid inhalation of formaldehyde fumes all containers filled who formalin should be closed at all times, except when removing or returning specimen(s) to be contained.

Chemical Hygiene: Chemical hygiene refers to working with and handling chemicals in a hygienic or clean manner. FAU personnel are responsible for handling and using chemicals properly from initial receipt to final disposal.

All hazardous chemical containers shall be initialed and dated when received and first removed from their shipping containers. A proper notation in the "Chemical Inventory Form" shall be completed for each chemical received. The QA Specialist shall review this form as part of his/her

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annual audit or when deemed necessary. Additionally, the QA Specialist shall make sure that Safety Data Sheets (SDS) for hazardous chemicals are accessible to all FAU personnel.

Handling Final lous Chemicals: FAU personnel shall:

- ear proper PPE to avoid skin/eye contact with hazardous chemicals.
- Wath eir hand fter handling chemicals.
- Be finiliar you the SDSs of any hazardous chemicals used. These sheets are available only and the FAU Themical Records Binder.
- Put haze dous pemice's back into the chemical storage cabinet after use (see Chemical Storage).
- Dispose of haz dous character roperly (see Chemical Disposal).

Chemical Storage: Hazarc us chemical shall be stored in the FAU chemical storage cabinet. The FAU chemical storage abinet is located in the Anthropology Laboratory located on the 4th floor (room 424).

Chemical Disposal: Expired or deterinated the micro for chemicals no longer utilized shall be disposed of properly. The OCME Health and Salivy Department should be consulted prior to chemical waste disposal and an OCME Chemical Waster temoval Tracking Sheet shall be filled out and forwarded to Health and Safety prior dispose.

Chemical Records: Records related to FAU chemicals such as the Chemical Inventory Form, OCME Chemical Waste Removal Tracking Sheet, and Satisfy Data cheets shall be maintained by the QA Specialist. A chemical inventory shall be competent by the Competialist during the annual audit.

Incident Reporting: Any accident with injury shall be resolved first anothen reported to the Forensic Anthropology Director (Director) and the OCME Health and Safety Depresent. When reporting an incident, the Director and injured personnel shall follow the step poullined in the OCME Injury or Illness at Work flow chart. The most current version of the agury and Illness at Work flow chart is located on the OCME intranet under Libraries/Health an Safety.

Housekeeping: Each FAU employee is responsible for the cleanliness of his/her workspace and jointly responsible for the Anthropology lab/office spaces.

The following procedures apply to the housekeeping standards of the laboratory:

- The Anthropology labs shall be kept clean and orderly. Any spills or messes shall be cleaned immediately.
- All lab equipment shall be kept in their assigned storage areas, except when in use.
- All chemical and biological waste shall be disposed of properly.

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• Pathways, doorways, fire-extinguishing equipment and any other emergency equipment shall remain unobstructed.

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Revision History

	26 January 2018	New document.
		Document Control No. changed from ANTH-003 to ANTH-0
		6.0- Added the following statements: "There is no
		authoritative body in Forensic Anthropology, however
		only validated and published methods shall be used duri
		anthropological laboratory analyses. The FAU does not
		develop in-house quantitative test procedures nor use no
		standard methods for examination of casework.
1	18 O ober 2018	
		Created Section 7. Verifying New Methods: Any new
		valid ted, published methods shall go through
		verification process prior to being used on casework. F.
		analysts fall perform verification of a new method
		practiong/testing the method on sample(s) and compar
		the output to the results from one of our alread
		proved and seal methods.
		Appendix A:
		Edited the following statement in the PPE in Autopsy Suite section:
		"All PPE, exampt lab carts should promptly be removed
		and discarded when enting the approxy suite or morgue
		area. Disposable PP should be discribed in the designation
2 27 February 2020	27 February 2020	red biohazard bins.
		Added the following statement the PPE or working in
		Anthropology Laboratories and ion.
		"Disposable gloves worn handle ocessed pecime
	(i.e., dry bones) can be discarded in the lab cooleage ins	