## CC SOP-03 - Hard Drive Removal Protocol - Desktop Document ID: 1056

Computer

Revision: 4

Effective Date: 3/8/2023

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Approved by Director: Dr. Guy Vallaro

## A. Purpose:

To outline the steps taken to remove the hard drive(s) from desktop computers that have been submitted to the CCEEU for analysis while maintaining the integrity of the evidence.

B. Responsibility:

CCEEU forensic examiners.

C. Definitions:

Refer to SOP-CC-26 - Definitions and Abbreviations.

- D. Procedure:
  - 1. Retrieve the evidence and update the chain of custody.
  - 2. Prepare Laboratory Notes (QR-CC-5) for the submitted computer by filling in the Laboratory Case #, Submission #, Start Date and Examiner fields.
  - 3. Initial submission barcode label.
  - 4. Use the Laboratory Notes (QR-CC-5) to record computer information, hard drive(s) information and as a narrative to describe actions and observations made during processing.
  - 5. If submission is packaged, photograph, with a unique identifier present, the unopened package focusing on:
    - a. Evidence labels and any other identifying markers
    - b. Notable marks or damage
  - 6. Remove the packaging.
  - 7. Photograph, with a unique identifier present, the exterior of the computer focusing on:
    - a. Top and front face
    - b. Rear and all connectors
    - c. Serial numbers, evidence labels and any other identifying markers
    - d. Notable marks or damage
  - 8. Record relevant information about the computer to include Make, Model and serial# and any observations in the Laboratory Notes (QR-CC-5).
  - 9. Open the computer case and note your access into the computer by putting the Laboratory Case Number, Submission Number and your initials on the frame inside the computer.
  - 10. Photograph, with a unique identifier present, the interior of the computer focusing on:
    - a. Overall view of the inside of the computer
    - b. Location of the hard drive(s)
    - c. Close-up of the hard drive(s)
    - d. Anything notable inside the case
  - 11. Remove power and data cables, if necessary, from the hard drive(s) and write the following on the cables to indicate the hard drive(s) that the cables were connected to:
    - a. Your initials

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b. Hard drive designator (e.g. "HD1" for hard drive 1, "HD2" for hard drive 2, etc.)

- 12. Remove hard drive(s) and photograph, with unique identifier present, the hard drive(s) focusing on:
  - a. Top of hard drive(s)
  - b. Jumper settings
  - c. Make, model, serial number, LBA and any other identifying markers
- 13. Sub-itemize and containerize the hard drive within JusticeTrax to signify that it is being separated from the rest of the submission. The barcode generated should include the following information:
  - a. Appropriate sub-item label

Sub-item number following the guidance provided in GL4 "LIMS". The evidence description should have the hard drive number in the description ie- S1 HD1

- b. Make, model, serial number, and size of drive
- c. Your initials once affixed
- d. If the drive is too small and a barcode cannot be placed, record this in the Laboratory Notes (QR-CC-5). Label the drive by hand with the proper sub-item label, the lab case number, and your initials
- 14. Record relevant information about the hard drive(s) in the Laboratory Notes (QR-CC-5). This should include the assigned sub-item#, Make, Model, serial#, interface type, manufacture's total sectors and capacity.
- 15. Examine the computer's peripheral devices and package for any additional digital media. If additional digital media exists:
  - a. Record relevant information about the media in the Laboratory Notes (QR-CC-5). This should include the assigned sub-item#, Make, Model, serial#, type, manufacture's total sectors and capacity. Also record where the media was located.
  - b. Photograph the digital media with unique identifier present
  - c. Sub-itemize and containerize within JusticeTrax following the same procedures as step 13:
    - i. Sub-item number as outlined in SOP-CC-31 Sub-item Labeling Standards.
    - ii. Your initials
  - d. Refer to SOP-CC-6 Removable Media Imaging Protocol for processing details.
- 16. Process the BIOS as follows:
  - a. With hard drives removed from the computer connect the computer to a monitor and keyboard
  - b. Turn the computer on
  - c. Break into the setup screens by entering the appropriate keystrokes
  - d. Record the appropriate BIOS information to include actual date and time; CMOS date and time and boot sequence in the Laboratory Notes (QR-CC-5).

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e. In certain instances it may not be possible to gain access to the BIOS settings. In these cases, document any attempts made and make note in the Laboratory Notes (QR-CC-5) that attempts to access the BIOS were unsuccessful.

- 17. Refer to SOP-CC-5 Hard Drive Imaging Protocol for imaging details.
  - a. While the hard drive(s) and/or removable media are being examined, the rest of the submission should be kept in a secured storage area controlled by the examiner.
- 18. Complete Laboratory Notes (QR-CC-5).
- 19. Reassemble the computer leaving the data and power cables disconnected from the hard drive(s).
- 20. Repackage the computer if necessary.
- 21. If additional digital media was found, appropriately package it and adhere it to the computer or place it within the computer's packaging.
- 22. Update the chain of custody in JusticeTrax and return the computer to the evidence area.

