

A. Purpose:

1. To outline the steps taken to submit images/videos to be reviewed for identified children by NCMEC.
2. To outline the steps taken to submit newly identified victim(s) to NCMEC.

B. Responsibility:

CCEEU forensic examiners.

C. Definitions/Abbreviations:

Refer to CC SOP-26 - Definitions and Abbreviations.

D. Procedure:

The following method is used to submit images and videos to NCMEC for review:

1. Mail Transport to NCMEC:

- a. Burn an optical disk (CD/DVD) containing the images/videos to be sent to NCMEC or copy files to an alternate type of media if a greater capacity is required- i.e. Thumb drive, hard drive.
- b. Label the optical disk or alternate storage media with the identifying information on the alternate storage media to include Investigating Agency, Agency Case#, Laboratory Case#, Date and Content description.
- c. Verify the information on the optical disk or alternate storage media and initial to indicate the appropriate information is on the media.
- d. Depending on the request(s), fill out the appropriate NCMEC paperwork that will accompany the optical disk or alternate storage media. This will be either one or both: "USPIS Template Letter-CRIS Reviews" and/or "USPIS Template - Letter Identified Victim Submission". These template letters are located in the ISO folder share directory.
- e. Place the optical disk or alternate media, as well as, the above paperwork in a CD mailer or other suitable container.
- f. Create a sub-item barcode label following the steps outlined in JusticeTrax's help file under "Itemizing Evidence". Affix the label on the optical disk container or media container. Follow these criteria to generate the sub-item:
 1. Create the sub-item (child) within the first CCEEU submission (parent) in the case. Location should be in Computer Crimes – Sub-item Storage.
 2. Use the sub-item numbering convention as outlined in SOP GL4 to generate the sub-item number.
 3. Give a general description of the sub-item in the "Description" field (i.e. – optical disk/alternate media - external hard drive containing images/videos for NCMEC). Do not reference child pornography in the description.
 4. Seal the CD mailer or container securely with evidence tape.
- g. Obtain a shipping envelope / container, a USPS Certified Mail Receipt and a Return Receipt and follow the steps outlined below:

Approved by Director: Dr. Guy Vallaro

1. Fill out the required information on the postal shipping receipts and apply them to the shipping envelope/container.
 2. Record the Laboratory Case Number at the bottom of the postal Return Receipt.
 3. The barcoded optical disc or storage media will be transferred from the current storage location to Mail Transport in JusticeTrax during the technical review process by the analyst performing the technical review.
 4. Place the optical disk or storage media and paperwork package in a shipping envelope and seal the envelope.
- h. Generate a request in JusticeTrax (LIMS-plus) for NCMEC CRIS. Leave the request unassigned. Associate the NCMEC media sub-item to the request. Submit the optical disk or media to the Unit Supervisor for mail transport.
2. Upon receiving a NCMEC CRIS report via email, send a copy to the Unit Supervisor, as well as the submitting officer indicated on the Request for Analysis paperwork. The number of images and videos that are indicated as known victims and those that were not identified will be tracked by the associated case number in a spreadsheet located on the shared drive. The hash values for the images and videos of known victims as well as the unidentified images will also be saved in the appropriate file format to be uploaded and included in the appropriate laboratory hash database categories.
 3. If no response has been provided from NCMEC after ninety (90) days of the sub-item being mailed, the analyst will reach out via preferred method of contact (email, phone) and inquire about the status. This should be reflected in the synopsis within the case in JusticeTax.

E. References:

1. NCMEC-CVIP General Submissions Forms pdf