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# **Administrative Review**

#### **GUIDING PRINCIPLES AND SCOPE:**

An administrative review is the final evaluation (editorial review) of the report and case file documentation (examination and administrative) and must be completed prior to the distribution of the report. Reports cannot be issued without a completed administrative review; this includes high priority ("rush") cases.

A program of administrative review for reports issued by the Department of Forensic Biology helps to ensure that reports and case file documentation are in compliance with the guiding principles and procedures in the Department's management system.

This procedure describes the administrative review and report distribution process for the Department.

#### **PROCEDURE:**

Administrative reviews can be performed by the Forensic Biology Administrative Team as well as by Criminalists and other titles. The Administrative Review Checklist shall be referenced by the administrative reviewer to ensure that all aspects of the Administrative Review Procedure have been completed. The Administrative Review Checklist is summary of all key points of the Administrative Review Procedure. The Checklist does not replace the need to follow the Administrative Review Procedure detailed in this manual, but instead acts to enhance the administrative review process. The electronic signature of the administrative reviewer in LIMS indicates completion of the administrative review and signifies that all aspects of the Administrative Review Procedure, and by extension the Administrative Review Checklist, have been adhered to.

The author of a test report may <u>not</u> conduct an administrative review of their own report and its associated records.

### A. Administrative Review

Administrative review is conducted on the draft copy of the report in LIMS (this may be printed out to aid administrative review).

 Ensure the following key information is accurate and complete in the report: Controlled versions of Department of Forensic Biology Manuals only exist in the Forensic Biology Qualtrax software. All printed versions are non-controlled copies.
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<u>ck:</u> FB# or proficiency test # / victin complaint # / ME # / arrest # / 1 autopsy	n name / suspect name / NYSID # / / ME name & date of	
FB#, the victim's or supect's na The header must appear on all p	me and, if applicable, an ME#. ages except the first page.	
Check page numbering; ensure created case reports, this signatu Case reports created outside of t inked signature.	the report is signed. For LIMS- ire is electronically validated. the LIMS contain a handwritten	
<u>e received and disposition:</u> Check for correct evidence item evidence received.	ization, voucher # and date	
copy administrative and examination rec cords are uniquely identified according xamination notes for analyst's initials, F hat the FB# appears on all pages of adm ew of the report for spelling and gramm inistrative Review process that is condu	cords in the paper case file to to laboratory policy and/or B# and page #. inistrative documentation. atical accuracy is an element of icted during Technical Review.	
outed back to the analyst if major correct to the report. When minor problems are als, report distribution can be completed ast for corrections.	e noted, such as missing page prior to routing the case file	
ministrative review. For case reports cr administrative reviewer signs in the de	reated outside of LIMS (pre- signated area on the hard copy of	
tted outside of the LIMS are scanned to omers. (See Sections E and F for details	.pdf format and distributed to the .) The LIMS-created reports are	
	ADMINISTRATIVE REVIEW APPROVED BY QUALITY ASSURANCE MANAGER Ck: FB# or proficiency test # / victin complaint # / ME # / arrest # / 1 autopsy FB#, the victim's or supect's na The header must appear on all p Check page numbering; ensured created case reports, this signate Case reports created outside of t inked signature. e received and disposition: Check for correct evidence item evidence received. copy administrative and examination rec cords are uniquely identified according camination notes for analyst's initials, F hat the FB# appears on all pages of adm ew of the report for spelling and gramm inistrative Review process that is condu- puted back to the analyst if major correct to the report. When minor problems are ls, report distribution can be completed st for corrections. ministrative review. For case reports cr administrative reviewer signs in the de ted outside of the LIMS are scanned to mers. (See Sections E and F for details	

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generated as .pdf documents when the "Final Report" button is selected. Report distribution should be done on the same day as the administrative review.

6. A copy of the case report .pdf must be saved to a location on the FBio server to allow for distribution to the NYPD's ECMS system and other agencies (as necessary).

### B. Additional Information on Administrative Reviews

- a. For pre-LIMS evidence where an Amended Report without any more work has been issued, the administrative review is documented only in the case file, not in the electronic Case Log Book ("Access database"). There is an additional Administrative Review database for cases received prior to January 1<sup>st</sup>, 2007. This database is named Admin Review Through 2006 form and can be found under Admin Review Forms in the Forensic Biology Access Main Switchboard.
- b. For Administrative Completion of Cases (a case file is closed out without issuing a technical report on the findings; for example after a stop testing request) a report is written and submitted for administrative review only; no technical review is required.

# C. Scanning of report(s) utilizing the scanner (Fujitsu ScanSnap S1500)

For cases that contain reports generated outside of the LIMS system, the following procedure should be followed to digitize the signed report into a .pdf document.

- 1. Check the bottom right hand corner of the computer screen where the application icons are located. The scanner is ready if a blue circle with a white "S" is displayed.
- 2. Place report face down and upside down on the scanner. Only one report can be scanned at a time. A route sheet is for internal purposes and will not be scanned.
- 3. Press the blue (scan) button to scan the report.
- 4. Select "scan to folder".
- 5. In the "specify file name" dialog box change the pdf file name from date & time to the appropriate FB# (e.g., 10S0034; 1000263; 0906754a).
- 6. In the "specify destination folder" dialog box save the pdf file in the appropriate reports directory via the browse button. (e.g., M:\FBIOLOGY\_MAIN\ Reports\Suspect\FB10-S).
- 7. Select "Save". "Files were saved successfully" is displayed.

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8. To cancel the scan, select "Cancel" and close out the dialog box. Select "yes" to delete the file.

### **D.** Report Distribution

- 1. For case generated prior to LIMS, the Forensic Biology Report Route Sheet indicates where the report needs to be sent. For case reports generated within the LIMS system, the report recipients will be automatically designated.
- 2. All reports with a complaint number are uploaded to NYPD Enterprise Case Management System (ECMS). All reports needed for Medical Examiner identification purposes are sent to OCME Case Management System (CMS). The following reports (.pdf files) are sent to the DA's Offices using email:
  - Homicides
  - Sexual Assaults
  - All other crime types where there is a "hit" in a DNA database (local, state or national).
  - All other crime types where an arrest is indicated on the 61 form or other paperwork.
- 3. All crime types where the 61 form or other submitted paperwork does not indicate that an arrest has occurred are not routinely sent to the DA's Offices; this includes property crimes, assaults, and criminal possession of a weapon.
- 4. For the case reports generated prior to LIMS, the completion of the report distribution must be documented by initialing and dating the Report Route Sheet.

Note: The original of the report is maintained in the Forensic Biology case file.

- 5. OCME CMS (via electronic upload)
  - a) From the OCME Intranet site, click on the "UVIS-CMS" tab at the top of the page.
  - b) Click on the line that states "Click Here to Access the UVIS-CMS Application".
  - c) A pop-up window will appear asking you to "Please Click on My Silos to Select Silos", click OK.
  - d) Type the ME# for the case report you are uploading into CMS into the search box at the top right hand side of the screen that states "Type Case No."
  - e) Uncheck the box at top right side of the screen that states "Last One Year Case" if the case is older than the current year.

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- f) Hit enter to search for case.
- g) Click on the case number when the case entry appears on the screen.
- h) From the drop-down menu under the "Documents" tab select "Forensic Biology report".
- i) Click the "Upload Files" button.
- j) Click the "Browse" tab at the bottom of the screen.
- k) Search for and select the case report you need to upload into CMS from the folder where Forensic Biology reports are kept in PDF format. You can browse and select multiple case reports for upload to CMS as needed.
- 1) Click the "Upload" button at the bottom of the screen.
- m) A PDF icon of the case report should appear on the screen. Click "Open" to view the report to ensure the correct report was uploaded to CMS. Click "Open" when the pop-up window appears asking if you want to open or save the PDF.
- n) Click the "Update" button on the bottom right hand side of the screen to ensure the report has been uploaded to CMS.
- 6. NYPD ECMS (via electronic upload)
  - a) Click on the Internet Explorer icon and navigate to URL: <u>http://10.152.144.123/ecms</u>. This is the log in screen.
  - b) On the Log in screen: enter the Login ID and Password. Then click on the "Login" button. During an initial log in, the user will be prompted to change their password.
  - c) After successful log in, the NYPD ECMS Screen will appear. To upload a new Forensic Biology report, click on the "DNA Attachment" button (bottom right corner).
  - d) Another NYPD ECMS screen will appear. Fill in the following information: the identification date (the date that a report is being scanned and uploaded); the Forensic Biology number (format: FB09-00001); OCME number and EU number are optional (can be left blank), and the complaint number (format: year precinct number).
  - e) Click on the "View Complaint" button to compare the complaint to the one in the file. Verify that the information corresponds.
  - f) To attach the file (Forensic Biology report), click the "Upload" button. This will open a file browser. Browse for the file, highlight the pdf version, and click open.
  - g) The uploaded file can be viewed by clicking on the "View" button. If an incorrect file was uploaded then click on the "Upload" button again, browse for the correct file and click open. This will overwrite the previous attachment.
  - h) Once the correct report is uploaded, click on the "Save" button located at the bottom right corner of the screen. At this point, the entry will be forwarded to the case folder and a system message "The Forensics Entry is successfully inserted" appears. Click on the "Close Window" button.

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- i) The entry must be approved prior to being forwarded to the NYPD system. Click on the "Action" button to the right of the entry to approve. Select either the "View" option or view the entry and approve using the "Approve" button on the bottom right.
- j) To delete the entry and not approve, select the "Delete" option from the "Action" button. At this point, the entry will not be forwarded to the case folder and a system message "The Forensics Entry is deleted successfully" appears. Click on the "Close Window" button.
- 7. DA(s) Offices (via email)

Non-LIMS reports:

- a) Click on the inbox for the DNALab mailbox.
- b) From the top menu, click on "New". This will open a "New" e-mail message.
- c) Click on "Send" from the top menu of the new e-mail message. On the "Send" toolbar, click the "Options" drop down menu button and select "From". This step only needs to be done the first time. Afterwards, the "From" line should appear upon clicking "New". Now place the cursor on the "From" line and type "DNALab" to send from the DNALab mailbox. Otherwise, the e-mail will be sent from the user's own mailbox.
- d) Place the cursor on the "To" line and type in the designated DA Office e-mail address.
- e) Place the cursor on the "Subject" line and type in the offense type and the victim's or suspect's name (e.g., Homicide / (S) Goethals Bridge). Click on the paper clip icon (top toolbar) to attach the pdf file.
  - Replace a personal e-mail signature block with the FB Dept. e-mail signature block. Do this by copying and pasting from a previous sent e-mail in the "Sent Items Archive" of the DNALab mailbox.

Department of Forensic Biology Office of Chief Medical Examiner 421 East 26<sup>th</sup> Street New York, New York 10016 Tel: 212-323-1200 Fax: 212-323-1590 Email: <u>DNALab@ocme.nyc.gov</u> Web: <u>www.nyc.gov/ocme</u>

g) No text is needed in the body of the e-mail. There is one exception – if the report is meant for a specific Assistant District Attorney, the report is still sent to the Controlled versions of Department of Forensic Biology Manuals only exist in the Forensic Biology Qualtrax software. All printed versions are non-controlled copies.
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main email address, but "ATTN: ADA .....name here...." Is added in the body of the email in bold block letters.

h) E-mails that are sent to DA's Offices are automatically placed in the "Sent items" of the e-mail inbox. To archive these e-mails, move the sent e-mails from the "Sent items" of the mailbox to the "Sent Items Archive" of DNALab mailbox.

LIMS generated reports will be automatically e-mailed to any DA's office in the Distribution List tab for that case report.

- 8. Other (e.g., outside jurisdiction, corporation counsel, AUSA)
  - a) Follow the instructions on the route sheet if the report can be sent via email.
  - b) Notify the A team if the report needs to be faxed or mailed as a hard copy.

### E. Case file routing

- 1. Unless minor corrections are necessary, or additional testing needs to be scheduled, the file should be placed in a "to be filed" bin.
- 2. Use the Forensic Biology Internal File Route Sheet to indicate any destinations other than the filing bin and affix this sheet to the outside of the file. Unless there are exigent circumstances, do not use sticky notes.
- 3. Prepare an out-guide stating the initials of the receiving Forensic Biology staff member, team, or CODIS for all files that are not routed to the filing bin. Place all out-guides in the filing bin.

### F. Troubleshooting

- 1. Open an IT help desk ticket for any scanner related problems.
- 2. ECMS will suspend user accounts after three unsuccessful logins. In the event this happens or there are any issues with accounts, please contact the designated FBio liaison for ECMS.
- 3. A supervisor of the Administrative Team can help with any questions regarding report distribution or file routing. For case specific questions, consult your supervisor.

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