### Procedure for DNA Data Acceptance from a Vendor Laboratory

- 1.0 Purpose The purpose of this document is to address the requirements and specifications that must be met in order for the North Carolina State Crime Laboratory's (NCSCL) Forensic Biology Section to take possession of DNA data generated by a vendor laboratory for the purpose of search or entry into CODIS database. In addition, the procedures contained herein are established to comply with the *Quality Assurance Standards for Forensic DNA Testing Laboratories*.
- **Scope** This document applies to the DNA Technical Leader (DNA TL), the CODIS Administrator, and any Forensic Scientist in the Forensic Biology Section qualified to perform a technical review.

#### 3.0 Definitions

- Amplification Test Kit a preassembled reagent set that allows the user to conduct a specific DNA
  amplification.
- On-Site Visit a scheduled or unscheduled visit to the vendor laboratory work site by one or more
  representatives from an NDIS participating laboratory who is (are) a qualified or previously qualified
  DNA analyst(s) in the technology, platform and typing amplification test kit used to generate the
  DNA data, or designated FBI employee(s), to assess and document the vendor laboratory's ability to
  perform analysis on outsourced casework.
- **Platform** the type of analytical system used to generate DNA profiles, such as capillary electrophoresis.
- Qualified Analyst an employee who successfully completed the laboratory's training requirements
  for casework sample analysis, passed a competency test, and has entered into a proficiency testing
  program according to Quality Assurance Standards. This individual conducts and/or directs the
  analysis of forensic samples, interprets data, and reaches conclusions.
- Technical Reviewer an employee who is a currently or previously qualified analyst in the methodology being reviewed.
- Technology the type of forensic DNA analysis performed in the laboratory, such as STR, YSTR, or mitochondrial DNA.
- Vendor Laboratory a governmental or private laboratory that provides DNA analysis services to another laboratory or agency and does not take ownership of the DNA data for purposes of entry into CODIS.
- **4.0** Equipment, Materials, and Reagents Forensic Advantage (FA), CODIS software
- 5.0 Procedure
  - 5.1 Procedure for Vendor Laboratory Approval

- **5.1.1** Prior to uploading or accepting data to upload to CODIS from any vendor laboratory, the DNA TL shall document prior approval of the technical specifications and/or the acceptance of ownership of the DNA data.
- **5.1.2** The documentation of DNA TL approval shall be either a signed Memorandum of Agreement or a signed Private Lab Pre-Approval Form. This documentation shall be maintained on the Forensic Biology Section's shared drive.
- **5.1.3** The DNA TL shall review and approve all mandatory documentation that is submitted to the NCSCL prior to granting approval to the vendor laboratory. This supporting documentation shall be maintained on the Forensic Biology Section's shared drive.
- 5.1.4 The DNA TL shall not approve the upload or acceptance of DNA data if the vendor laboratory fails to notify the NCSCL of any updates to the mandatory documentation that is required to be submitted to the NCSCL. This includes, but is not limited to, a change in accreditation status, any findings as a result of a QAS Audit, any procedural changes, or changes in technical specifications.
  - **5.1.4.1** The NCSCL, as owner of any DNA profile entered/searched in CODIS on behalf of a vendor laboratory, shall remove any such profile from CODIS upon the failure of the vendor laboratory to disclose any updates to the mandatory documentation that is required to be submitted to the NCSCL.
- **5.1.5** DNA TL approval of a vendor laboratory is site specific. Any additional locations of a vendor laboratory shall be treated as a separate vendor laboratory. In addition, if any vendor laboratory has multiple sections/units that function separately under different protocols, procedures, and validations shall be treated as a separate vendor laboratory.

#### 5.2 Mandatory Documentation to be submitted to the NCSCL

- **5.2.1** The DNA TL shall maintain the following documentation to ensure the vendor laboratory's compliance with:
  - **5.2.1.1** FBI Quality Assurance Standards for Forensic DNA Testing Laboratories.
  - **5.2.1.2** Federal law accreditation requirements.
- **5.2.2** The DNA TL shall maintain documentation of an on-site visit that occurred prior to the initiation of analysis by the vendor laboratory.
  - **5.2.2.1** The on-site visit shall be performed and/or accepted by the DNA TL, a designated employee of an NDIS-participating laboratory that uses the same

- technology, platform, and typing amplification test kit, or a designated FBI employee.
- **5.2.2.2** For an on-site visit by an employee of the NCSCL, see the Procedure for Conducting an On-site Visit within this document.
- **5.2.3** If the signed Memorandum of Agreement between the NCSCL and the vendor laboratory is extended beyond one year, an annual on-site visit must be performed and/or accepted by the DNA TL.
- **5.2.4** The DNA TL shall maintain the most recent version of the vendor laboratory's Quality Assurance Manuals and Laboratory Procedures.
  - **5.2.4.1** This may be limited to the specific procedures used for data that is being submitted.
- **5.2.5** The DNA TL shall maintain any validation summaries for the procedures used for data that is being submitted.

## 5.3 Procedure for Conducting an On-Site Visit

- **5.3.1** The DNA TL (or designee) shall, at a minimum, review or directly examine the following:
  - **5.3.1.1** The most recent accreditation certificates and audit documentation.
  - **5.3.1.2** Adequacy of laboratory space for evidence storage, screening, extraction, quantitation, STR amplification, electrophoresis, and review of data.
  - **5.3.1.3** Security and access control of the laboratory space.
  - **5.3.1.4** Adherence to procedures, reagent labeling, QC logs for equipment and reagents, tidiness of examination areas, and flow of evidence through the laboratory.
  - **5.3.1.5** Proper sealing and storage of evidence.
  - **5.3.1.6** Proficiency tests from the most recent cycle for all analysts, technical reviewers, technicians, and other personnel designated by the technical leader.
  - **5.3.1.7** Any corrective action documentation from the last year.
  - **5.3.1.8** An organizational chart and *curriculum vitae* for analysts and technicians.

- **5.3.1.9** Three case files from each person conducting DNA analysis (to include any documentation created by technician and technical reviewer).
- **5.3.1.10** All applicable validations and performance checks.
- **5.3.2** The DNA TL (or designee) shall complete the NCSCL Vendor Laboratory On-Site Visit Checklist.
- **5.3.3** Upon approval of the vendor laboratory, the DNA TL shall sign and maintain the NCSCL Vendor Laboratory On-Site Visit Checklist on the Forensic Biology Section's shared drive.
  - **5.3.3.1** A copy of the on-site documentation may be provided to another NDIS-participating lab that uses the same technology, platform, and amplification testing kit as the NCSCL, upon request, as permitted by federal guidelines.

## 5.4 Procedure for Receipt of Vendor Data

- **5.4.1** The Forensic Scientist in receipt of the vendor data shall create a new submission in FA. Refer to State Crime Laboratory Procedure for Evidence Management.
- **5.4.2** All data returned from a vendor laboratory shall be uploaded into the FA case object repository and approved.

#### 5.5 Procedure for Review of Outsourced Data

- **5.5.1** A qualified analyst/technical reviewer shall conduct a technical review of all of the vendor laboratory's data prior to uploading the data in CODIS (see Outsourcing Tech Review Checklist).
  - **5.5.1.1** A qualified analyst/technical reviewer shall review, at a minimum, the following:
    - **5.5.1.1.1** All DNA types to verify that they are supported by the raw and/or analyzed data.
    - **5.5.1.1.2** All associated controls, ladders, and internal lane standards to verify that the expected results were obtained.
    - **5.5.1.1.3** The DNA data to verify specimen eligibility and the correct specimen category for entry into CODIS.

**5.5.1.1.4** The final report (if provided) to verify that the results/conclusions are supported by the data and that each tested item (or probative fraction) is addressed.

# **5.6 Notification of CODIS Entry**

	5.6.	entry i	determined that a DNA profile generated by a vendor lab is eligible for search or into the CODIS database, the CODIS administrator (or designee) shall use the ing wording to notify the investigating agency.		
		5.6.1.1	The DNA profile obtained from (Item) (as provided by) will be routinely queried in the CODIS (Combined DNA Index System) Database.		
	5.6.		determined that a DNA profile generated by a vendor laboratory is eligible for a one earch, refer to the Procedure for CODIS Reports for report wording.		
	5.6.	eligibil	determined that a DNA profile generated by a vendor laboratory does not meet lity requirements for search or entry into the CODIS database, the CODIS distrator (or designee) shall use the following wording to notify the investigating v.		
		5.6.3.1	The DNA profile obtained from (Item) (as provided by) is not suitable for search or entry in the CODIS (Combined DNA Index System) Database.		
<b>5.6.4</b> The Forensic Scientist performing the tech the Notification of CODIS Entry report.			orensic Scientist performing the technical review of the vendor data/report shall issue tification of CODIS Entry report.		
	5.6.	5 The no	stification report shall go through a combined technical/administrative review.		
	5.6.		earch/entry of a DNA profile in the CODIS database implies acceptance of ship of the DNA data.		
6.0	Limitations – N	N/A			
7.0	Safety - N/A				
8.0	References				
	State Crime Laboratory Procedure for Evidence Management				
	Forensic Biology Section Procedure for CODIS				
	Forensic Biology Section Procedure for CODIS Reports				
	NDIS Operational Procedures, CODIS Website				

### 9.0 Records - N/A

## **10.0 Attachments** – N/A

Revision History					
Effective Date	Version Number	Reason			
08/29/2014	1	Original Document			
12/28/2015	2	5.1.2 – changed from Understanding to Agreement; 5.2.3 – annual on-site requirement; 5.5.1 – added reference to form			
12/20/2016	3	5.6 – added Notification of CODIS Entry (previously in Casework Report Writing); 8.0 – removed references to Interp, Report Writing and Doc and Review; added reference to CODIS Reports.			