Effective 1 October 2010

Urine Instrumented Initial Test Facility (IITF) Application Form

National Laboratory Certification Program (NLCP)

RTI International Center for Forensic Sciences 3040 Cornwallis Road P.O. Box 12194 Research Triangle Park, North Carolina 27709

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NATIONAL LABORATORY CERTIFICATION PROGRAM URINE IITF APPLICATION FORM

A. Applicant IITF

Ci	ty, State, ZIP:
Te e-	elephone: () FAX: () Mail:
E× Ac	press delivery address <i>(if different from above)</i>
Ci	ty, State, ZIP:
De Tit	esignated Responsible Technician (RT):
T∈ e-	lephone:() Ext Mail:
lf .	applicable:
De Tit	esignated Alternate RT (Alt-RT):
Te	elephone: () Ext
	Mail [.]

National Laboratory Certification Program. To the best of my knowledge and belief, the answers recorded herein are true and complete as of this date.

Signature, Designated RT

Date

NOTE: Any false, fictitious, or fraudulent statements or information presented in this application form could subject you to prosecution, monetary penalties, or both. See Sec. 18 U.S.C. 1001; 31 U.S.C. 3801-812.

B. General IITF Information

The following table is excerpted from Section 3.4 of the Mandatory Guidelines for Federal Workplace Drug Testing Programs (Federal Register, 73 FR 71858, 25 November 2008, effective 1 October 2010). *Note:* confirmatory test information is not applicable for *IITFs*.

Initial Test Analyte	Initial Test Cutoff	Confirmatory Test	Confirmatory Test	
Mariiyana matahalitaa	Concentration			
Marijuana metabolites	50 ng/mL	THCA	15 ng/mL	
		Depreside exercise		
	150 ng/mL	Benzoylecgonine		
Opiate metabolites				
Codeine/Morphine ²	2000 ng/mL	Codeine	2000 ng/mL	
		Morphine	2000 ng/mL	
6-Acetylmorphine	10 ng/mL	6-Acetylmorphine	10 ng/mL	
Phencyclidine	25 ng/mL	Phencyclidine	25 ng/mL	
Amphetamines ³				
AMP/MAMP ⁴	500 ng/mL	Amphetamine	250 ng/mL	
		Methamphetamine ⁵	250 ng/mL	
MDMA ⁶	500 ng/mL	MDMA	250 ng/mL	
		MDA ⁷	250 ng/mL	
		MDEA ⁸	250 ng/mL	
¹ Delta-9-tetrahydrocannabinol-9-carboxylic acid (THCA).				
² Morphine is the target analyte for codeine/morphine testing.				
³ Either a single initial test	kit or multiple initial test ki	ts may be used provided the	single test kit detects	
each target analyte indepe	ndently at the specified cu	utoff.		
⁴ Methamphetamine is the t	arget analyte for ampheta	mine/methamphetamine tes	sting	
⁵ To be reported positive fo	r methamphetamine, a sp	ecimen must also contain ar	nphetamine at a	
concentration equal to or g	reater than 100 ng/mL.			
Methylenedioxymethamph	netamine (MDMA).			
'Methylenedioxyamphetam	nine (MDA).			
°Methylenedioxyethylamphetamine (MDEA).				

- To be eligible for certification, the IITF must test for all initial drug test analytes and initial specimen validity test measurands required by the Mandatory Guidelines for Federal Workplace Drug Testing Programs (*Federal Register*, 73 FR 71858, 25 November 2008, effective 1 October 2010). The IITF must use the test methods specified by the Mandatory Guidelines for screening and initial tests (i.e., drug tests and specimen validity tests). Note: the terms "screening specimen validity test" and "initial specimen validity test" are defined in Section J of the NLCP Manual for Urine IITFs.
 - 1a. Does the IITF have validated initial drug test assays for the drug classes required by the Mandatory Guidelines?
 - $\begin{array}{cc} & \text{Yes} \\ \hline & \text{No} \end{array} \rightarrow \textbf{IITF NOT ELIGIBLE TO APPLY} \end{array}$

- 1b. Does the IITF use an immunoassay method approved, cleared, or otherwise recognized as accurate and reliable by the U.S. Food and Drug Administration (FDA) for the initial drug tests?
 - $\begin{array}{cc} & \text{Yes} \\ \hline & \text{No} \end{array} \rightarrow \textbf{IITF NOT ELIGIBLE TO APPLY} \end{array}$
- 1c. Does the IITF have validated tests to assess specimen validity as required by the Mandatory Guidelines (i.e., at a minimum, tests for creatinine, pH, specific gravity, and one or more oxidizing adulterants)?
 - $\begin{array}{cc} & \text{Yes} \\ \hline & \text{No} \end{array} \rightarrow \textbf{IITF NOT ELIGIBLE TO APPLY} \end{array}$
- 2. Is the IITF registered with the U.S. Drug Enforcement Agency (DEA)?

 $Yes \to \textbf{ATTACH PHOTOCOPY OF REGISTRATION CERTIFICATE}$
 No → COMMENT BELOW

- If YES, which schedules are covered by the registration?
 - ____1 ___2 ___2N ___3 ___3N ___4 ___5

If NO, explain how controlled reference materials are acquired: _____

- 3. Describe the State licensure requirements for urine forensic toxicology for the State in which the IITF is located.
- 4. List IITF certifications/licenses:

 States (List):
 CLIA/HCFA ¹ (List Specialties):
 CAP2 (List Specialties):
 Others (Specify):

¹Clinical Laboratory Improvement Amendments(CLIA)/Health Care Financing Administration (HCFA) ²College of American Pathologists (CAP)

4a. ATTACH PHOTOCOPIES OF ALL LICENSES AND CERTIFICATIONS INDICATED ABOVE.

- 5. To be eligible for certification, the IITF must obtain a letter of commitment from one or more HHS-certified laboratories stating that the laboratory will receive, test, and report specimens from the certified IITF. The letter must be signed by each Responsible Person (RP) of the laboratory and by the designated RT of the applicant IITF. The list of currently certified laboratories is published by SAMHSA monthly in the Federal Register and is available on the SAMHSA website, <u>http://workplace.samhsa.gov/</u>.
 - 5a. Does the IITF have a letter of commitment from one or more HHS-certified laboratories?

Yes → ATTACH PHOTOCOPIES OF ALL LABORATORY COMMITMENT LETTERS No → IITF NOT ELIGIBLE TO APPLY

C. IITF Standard Operating Procedures (SOP) Manual

1. For certification, the IITF must have a complete SOP manual that will apply to testing of regulated specimens under the Mandatory Guidelines for Federal Workplace Drug Testing Programs (Federal Register, 73 FR 71858, 25 November 2008, effective 1 October 2010).

Note: Manufacturers' package inserts or instrument manuals are not considered formal procedures. A written SOP manual is required to be eligible to apply for certification and it must be completed before the IITF is eligible to receive NLCP performance testing (PT) samples.

1a. Does the IITF have a complete SOP manual for regulated drug testing?

 $\begin{array}{cc} & \text{Yes} \\ \hline & \text{No} \end{array} \rightarrow \textbf{IITF NOT ELIGIBLE TO APPLY} \end{array}$

IITF SOP MANUAL INDEX

Indicate the location for each of these topics in the IITF's SOP manual:

<u>TOPIC</u>	<u>SECTION</u>	<u>PAGE NO.</u>
Security Procedure for controlling access to the drug testing facility		
Procedure for controlling access to individual secured areas		
Procedure for documenting visitor access		
Accessioning (Specimen receipt) Procedure for receipt and processing of specimens		
Procedure for problem/rejected specimens		
Chain-of-Custody Procedure for documenting all transfers of specimens		
Procedure for documenting all transfers of aliquots		
Procedure for maintaining security of specimen bottles		

<u>TOPIC</u>	<u>SECTION</u>	<u>PAGE NO.</u>
Procedure for maintaining security of specimen aliquots		
Procedure for sending a specimen to a laboratory		
<i>Aliquot Preparation</i> Procedure for preparing initial drug test aliquots		
Procedure for preparing screening specimen validity test aliquots		
Procedure for preparing initial specimen validity test aliquots		
Procedures for automated aliquotting equipment		
<i>Initial Drug Test</i> Principle of analysis		
Preparation of reagents, calibrators, and controls		
Procedure for set-up and normal operation of instruments		
Procedure for instrument maintenance		
Procedure for assay calibration		
Procedure for calculating results		
Quality control (QC) procedure and criteria for acceptable results and corrective actions		
Procedure for validation of initial drug test methods		
References		

<u>TOPIC</u>	<u>SECTION</u>	<u>PAGE NO.</u>
Second Initial Drug Test Criteria for use		
Principle of analysis		
Preparation of reagents, calibrators, and controls		
Procedure for set-up and normal operation of instruments		
Procedure for instrument maintenance		
Procedure for assay calibration		
Procedure for calculating results		
QC procedure and criteria for acceptable results and corrective actions		
Procedure for validation of second initial drug test methods		
References		

Specimen Validity Tests Note: Provide the following information for each specimen validity test (Screening and Initial tests are defined in Section J of the NLCP Manual for Urine IITFs)

Creatinine

Principle of analysis		
Preparation of reagents, calibrators, and controls		
Procedure for set-up and normal operation of instruments		
Procedure for instrument maintenance	<u> </u>	
Procedure for assay calibration		
Procedures for conducting creatinine tests		

<u>TOPIC</u>	<u>SECTION</u>	<u>PAGE NO.</u>
QC acceptance/rejection criteria and corrective action for creatinine tests		
Procedure for validation of creatinine test methods		
Procedure for periodic re-verification of creatinine test methods		
Special requirements, etc.		
References		
Specific Gravity Principle of analysis		
Preparation of calibrators and and controls		
Procedure for set-up and normal operation of instruments		
Procedure for instrument maintenance		
Procedure for assay calibration		
Procedures for conducting specific gravity tests		
QC acceptance/rejection criteria and corrective action for specific gravity tests		
Procedure for validation of specific gravity test method		
Special requirements, etc.		
References		
Criteria for identifying acceptable, dilute, and possible invalid or substituted specimens based on creatinine and specific gravity test results		

<u>TOPIC</u>	<u>SECTION</u>	<u>PAGE NO.</u>
pH Principle of analysis		
Preparation of reagents, calibrators, and controls		
Procedure for set-up and normal operation of instruments		
Procedure for instrument maintenance		
Procedure for assay calibration		
Procedures for conducting pH tests		
QC acceptance/rejection criteria and corrective action for pH tests		
Criteria for identifying acceptable and possible invalid or adulterated specimens based on pH test results		
Procedure for validation of pH test methods		
Special requirements, etc.		
References		
Oxidants Principle of analysis		
Preparation of reagents, calibrators, and controls		
Procedure for set-up and normal operation of instruments		
Procedure for instrument maintenance		
Procedure for assay calibration		
Procedures for conducting oxidant tests		
QC acceptance/rejection criteria and corrective action for oxidant tests		

TOPIC	<u>SECTION</u>	<u>PAGE NO.</u>
Criteria for identifying acceptable and possible invalid or adulterated specimens based on oxidant test results		
Procedure for validation of oxidant test methods		
Procedure for periodic re-verification of oxidant test methods		
Special requirements, etc.		
References		
Other Adulterants Note: Provide the following information for ea	nch adulterani	t
Adulterant		
Principle of analysis		
Preparation of reagents, calibrators, and controls		
Procedure for set-up and normal operation of instruments		
Procedure for instrument maintenance		
Procedure for assay calibration		
Procedures for conducting the test		
QC acceptance/rejection criteria and corrective action for the test		
Criteria for identifying acceptable and possible invalid or adulterated specimens based on the adulterant test results		
Procedure for validation of the test methods		

<u>TOPIC</u>	<u>SECTION</u>	<u>PAGE NO.</u>	
Procedure for periodic re-verification of the test methods			
Special requirements, etc.			
References			
QC Materials and Reagents Procedures for preparing stock standards, etc.			
Procedures for preparing and verifying calibrators			
Procedures for preparing and verifying controls			
Corrective procedure when QC verification results are out of control limits			
Procedures for preparing and verifying reagents			
Corrective procedure when reagent verification results are unacceptable			
<i>Quality Assurance (QA) Procedures</i> Procedures for monitoring control results			
Corrective procedure when QA review of control results shows problems or potent problems (e.g., trends, shifts, bias)	ial		
<i>Equipment and Maintenance</i> Wash procedure for labware			
Procedure for determining accuracy and precision of pipetting devices			
Procedures for temperature-dependent equipment			
Procedures for centrifuges			

<u>TOPIC</u>	<u>SECTION</u>	<u>PAGE NO.</u>
Procedures for analytical balances		
Safety procedures		
Administrative/Reporting Procedures Procedure for reviewing/certifying the test result(s) of a specimen		
Procedure for reporting the test result(s) of a specimen		
Procedure to detect and correct clerical errors		
Procedure for electronic reporting of results		
Procedure for preparing statistical summary reports		
Procedure for updating the SOP Manual		
Procedure for preparing data packages		
Procedure for preparing the Forwarded and Rejected Specimen List (FRSL)		
IITF Computer System Procedures Computer and Laboratory Information Management System (LIMS) security procedures		
Computer and LIMS maintenance procedures		
Procedure for computer and software validation		
Procedure for requesting, verifying, and implementing software and configuration changes		
Procedure for LIMS records archiving and retrieval		

<u>TOPIC</u>	<u>SECTION</u>	<u>PAGE NO.</u>
Procedures for system monitoring, incident response, and disaster recovery		
Procedure for obtaining audit trail reports		

D. Chain of Custody, Accessioning, and Security

The IITF must have chain of custody, accessioning, and security procedures that ensure integrity is maintained for the original specimens and their aliquots. The chain of custody forms and procedures must account for all individuals who handle the specimens and aliquots. The chain of custody forms and procedures should provide a clear picture of the handling/transfers of specimens and aliquots from initial receipt to final disposition. The IITF must ensure the security of specimens and aliquots during processing and placement in any storage locations.

1. Provide a description of the IITF's chain of custody procedures for the following:

Specimen Receiving/Accessioning

-Receipt of specimen packages, how they are handled, who reviews the accuracy of the information on the custody and control forms and how discrepancies are documented -Assignment of IITF accession numbers

-Handling and resolution of problems with specimen bottles and/or custody and control forms

-Location of temporary storage area(s)

Aliquotting Procedures

-Aliquotting from the original specimen bottles (i.e., who and where)

-The aliquotting procedure (pouring or pipetting and amounts) used for preparing aliquots for initial drug tests, screening specimen validity tests, and initial specimen validity tests -Transfer of aliquots from the individuals performing the aliquotting to those who will be

testing the aliquots

Initial Drug Tests (First and Second Tests)

-Handling and testing of aliquots by IITF personnel

-Maintenance of chain of custody and aliquot identity during the testing

Specimen Validity Tests (Screening, Initial)

-Handling and testing of aliquots by IITF personnel -Maintenance of chain of custody and aliquot identity during the testing **Note:** the terms "screening specimen validity test" and "initial specimen validity test" are defined in Section J of the NLCP Manual for Urine IITFs.

Disposition of Specimens and Aliquots

-Handling of original specimen bottles and aliquots after testing is completed -Procedure for transferring specimens to an HHS-certified laboratory

Note: (1)Insert here.

(2) Do not exceed a total of 3 pages.

- 2. Attach a flowchart and/or examples of chain of custody documents showing how regulated specimens and aliquots will be processed and their custody documented (chain of custody documents may be referenced and/or provided as examples for clarification).
- 3. Will regulated specimens be accessioned in a limited access, secure area?
 - $\begin{array}{cc} & \text{Yes} \\ \hline & \text{No} \end{array} \rightarrow \textbf{IITF NOT ELIGIBLE TO APPLY} \end{array}$
- 4. Will regulated specimens be tested in a limited access, secure area?

 $\begin{array}{cc} & \text{Yes} \\ \hline & \text{No} \end{array} \rightarrow \textbf{IITF NOT ELIGIBLE TO APPLY} \end{array}$

- 5. Attach a floorplan of the IITF indicating the areas to be used for accessioning, testing of specimens, and storage of specimens, aliquots, and records. Include information to describe how the areas are secured and what security devices are utilized (e.g., which walls are outside walls; which are secured up to the ceiling; the location and type of security devices such as magnetic key cards, cipher locks, padlocks; location of secured storage areas such as refrigerators or freezers and how they are secured).
- 6. Will the original specimens be maintained in a limited access, secured area at all times?

 $\begin{array}{cc} & \text{Yes} \\ \hline & \text{No} \end{array} \rightarrow \textbf{IITF NOT ELIGIBLE TO APPLY} \end{array}$

6a. Where will the original specimens be stored?

Before testing?_____ During testing?_____ After testing is complete?

6b. Who will have access to the specimen storage areas?

Before testing?		
0 -		

During testing?	
0 0	

After testing is complete?_____

E. Records

The IITF must maintain records to support test results (i.e., including but not limited to all associated QC results, analytical data, chain of custody documents and associated administrative records) for at least two years. The IITF must also maintain method validation records for past and current procedures, instrument validation records, records documenting the standard operating procedures used at any given time period, and records of the education, training, and certification of all employees associated with regulated testing. The IITF must have security measures in place to limit access to electronic and hardcopy records to essential authorized personnel.

1. Will the IITF maintain records supporting specimen test results for at least two years?

 $\begin{array}{cc} & \text{Yes} \\ \hline & \text{No} \end{array} \rightarrow \textbf{IITF NOT ELIGIBLE TO APPLY} \end{array}$

1a. Will there be a secured area for the storage of records supporting specimen test results?

- $\begin{array}{cc} & \text{Yes} \\ \hline & \text{No} \end{array} \rightarrow \textbf{IITF NOT ELIGIBLE TO APPLY} \end{array}$
- 2. Will the IITF limit records access to authorized personnel?

 $\begin{array}{cc} & \text{Yes} \\ \hline & \text{No} \ \rightarrow \mbox{IITF NOT ELIGIBLE TO APPLY} \end{array}$

3. Attach two data packages using the format described in Section R of the NLCP Manual for Urine Instrumented Initial Test Facilities to support (1) a negative drug test result and (2) a possible adulterated, substituted, or invalid result based on specimen validity testing.

F. Personnel

Qualifications for a Responsible Technician Candidate

1. RT Candidate's Name:

LAST FIRST MIDDLE

The candidate must provide the following for review of his/her eligibility:

- (a) A detailed description of the experience and qualifications specifically addressing the RT requirements as stated in the Mandatory Guidelines;
- (b) A current résumé or curriculum vitae; and
- (c) Official copies with raised seal of all academic undergraduate and graduate transcripts.
- 2. To be eligible for review as an RT, at least one of the following questions must be answered "yes":
 - 2a. Does the candidate have a bachelor's degree in the chemical or biological sciences or medical technology?
 - - $_ No → GO TO QUESTION 2b.$
 - 2b. Does the candidate have training and experience comparable to a bachelor's degree in the chemical or biological sciences or medical technology, such as a scientific associate degree or certificate, or at least 2 years of university courses in a science curriculum, with additional training and laboratory/research experience in biology, chemistry, and pharmacology or toxicology?

 $Yes \rightarrow$ Describe:	
 No	

3. Does the candidate have training and experience in the analytical methods and forensic procedures used by the IITF that are relevant to the results?

Yes→ Describe: _____ No→ CANDIDATE NOT ELIGIBLE AS RT

4. Does the candidate have appropriate training and experience in reviewing and reporting forensic test results, maintenance of chain of custody, recordkeeping, and understanding proper remedial action in response to problems that may arise?

_ Yes \rightarrow **Describe**: _____

$_$ No \rightarrow CANDIDATE NOT ELIGIBLE AS RT

4. In the table below, enter the candidate's education.

Education	Name of School	Major and Minor Fields of Study	Diploma, Certificate or Degree Received
College or University			
Other Schools Attended			

5. Is the candidate a full-time or part-time employee of the IITF?

____ Full-time (at least 40 hours per week)

____ Part-time _____ hours per week

If not a full- or part-time employee, what is the relationship between the candidate and the IITF?

6. How many hours per week will the candidate work in the forensic urine drug testing IITF?

_____ HOURS PER WEEK

7. How long has the candidate been associated with the IITF?

_____ YEARS

Qualifications for an Alternate Responsible Technician Candidate

Alternate RT Candidate's Name:

LAST FIRST MIDDLE

The candidate must provide the following for review of his/her eligibility:

- (a) A detailed description of the experience and qualifications specifically addressing the RT requirements as stated in the Mandatory Guidelines;
- (b) A current résumé or curriculum vitae; and
- (c) Official copies with raised seal of all academic undergraduate and graduate transcripts.
- 2. An alt-RT must be capable of fulfilling RT duties for a limited time (i.e., up to 180 days). An alt-RT candidate's qualifications are compared to RT requirements as follow:
 - 2a. Does the candidate have a bachelor's degree in the chemical or biological sciences or medical technology?
 - - GO TO QUESTION 3.
 - No \rightarrow GO TO QUESTION 2b.
 - 2b. Does the candidate have training and experience comparable to a bachelor's degree in the chemical or biological sciences or medical technology, such as a scientific associate degree or certificate, or at least 2 years of university courses in a science curriculum, with additional training and laboratory/research experience in biology, chemistry, and pharmacology or toxicology?

	$Yes \rightarrow$ Describe:	
·	Νο	

- 3. An alt-RT candidate must have appropriate experience in analytical toxicology.
 - 3a. How many years of experience does the candidate have in analytical forensic toxicology (including experience with the analysis of biological material for drugs of abuse) beyond any degree?

_____YEARS

3b. Does the candidate have appropriate training and/or experience in all operations of the forensic drug testing IITF (i.e., including training and experience as a certifying technician)?

___ Yes

____ No \rightarrow Candidate not eligible as an Alt-RT

4. In the table below, enter the candidate's education.

Education	Name of School	Major and Minor Fields of Study	Diploma, Certificate or Degree Received
College or University			
Other Schools Attended			

5. Is the candidate a full-time or part-time employee of the IITF?

____ Full-time (at least 40 hours per week)

____ Part-time _____ hours per week

If not a full- or part-time employee, what is the relationship between the candidate and the IITF?

6. How many hours per week will the candidate work in the forensic urine drug testing IITF?

_____ HOURS PER WEEK

7. How long has the candidate been associated with the IITF?

_____ YEARS

Personnel Certifications and Licenses

1. List the name, job title, education, and licenses/certifications for the following key staff:

Note: (1) Attach a résumé for each individual listed below.

	Name	Job Title	Education	License/ Certification
Certifying Technician(s)				
Supervisor(s)				
Other Key				
Staff				

(2) Attach a separate sheet as needed to list all individuals in these positions.

- 2. Is licensure and/or certification required for any of the above positions in the State in which the IITF is located?
 - $\begin{array}{cc} & \text{Yes} \\ \hline & \text{No} \end{array} \rightarrow \textbf{GO TO SECTION G} \end{array}$

If YES, describe requirements:

G. Quality Control

For certification, the IITF must have clearly defined QC procedures that are consistently applied, subject to review, and prompt appropriate corrective action upon failure to meet established acceptance criteria.

1. Are instrument function checks reviewed prior to batch analysis?

1a. What is the title and/or position of the person responsible for these checks?

Title/Position:

- 2. Are corrective actions documented when controls, instrument responses, etc., fail defined acceptance criteria?
 - $\begin{array}{cc} & \text{Yes} \\ \hline & \text{No} \end{array} \rightarrow \textbf{IITF NOT ELIGIBLE TO APPLY} \end{array}$
- 3. Are all QC results reviewed by the Certifying Technician prior to the release of the results?
 - $\begin{array}{cc} & \text{Yes} \\ \hline & \text{No} \end{array} \rightarrow \textbf{IITF NOT ELIGIBLE TO APPLY} \end{array}$
- 4. Is the QA/QC program under the direct supervision of a Quality Control Supervisor?
 - $\begin{array}{cc} & \text{Yes} \\ & \text{No} \end{array} \rightarrow \textbf{COMPLETE 4a} \end{array}$
 - 4a. What is the title/position of the person responsible for the QA/QC program?

Title/Position:

5. Is the QA/QC program reviewed periodically by the Responsible Technician Candidate?

___ Yes

No \rightarrow CANDIDATE NOT ELIGIBLE AS RT

5a. What is the title/position of the person responsible for the periodic review?

Title/Position:

6. Are there written procedures that are employed to routinely detect clerical and analytical errors prior to reporting results?

 $\begin{array}{cc} & \text{Yes} \\ \hline & \text{No} \end{array} \rightarrow \textbf{IITF NOT ELIGIBLE TO APPLY} \end{array}$

7. For certification, the IITF must have a QC program that includes both blind and open QC samples. At a minimum, these must include the number and type of QC samples described in the Mandatory Guidelines for drug and specimen validity tests.

Provide a description of the IITF's procedures for the following:

Specimen Accessioning

- Introduction and /or aliquotting of blind samples into the test batches by accessioners
- Content and concentration of each blind sample
- If applicable, preparation and submission of blind samples as donor specimens from external sources

Initial Drug Tests (First and Second)

- How batches are constituted (e.g., how many specimens are in a batch, is it constituted in one session or are specimens added to the batch throughout the day?)
- The distribution of the donor specimens and QC samples within each batch
- The procedure(s) and acceptance criteria for calibration and when and by whom the calibration data are evaluated and documented
- The acceptance criteria for each control (open and blind) in each batch and when and by whom these are evaluated and documented
- The criteria for accepting all donor specimen results or only a partial number of donor specimens in a batch

Specimen Validity Tests (Screening, Initial)

- How batches are constituted (e.g., how many specimens are in a batch, is it constituted in one session or are specimens added to the batch throughout the day?)
- The distribution of the donor specimens and QC samples within each batch
- The procedure(s) and acceptance criteria for calibration and when and by whom the calibration data are evaluated and documented
- The acceptance criteria for each control (open and blind) in each batch and when and by whom these are evaluated and documented
- The criteria for accepting all donor specimen results or only a partial number of donor specimens in a batch
- Include an outline or a legible flow chart that comprehensively describes the IITF's specimen validity testing. The IITF's submission must identify any "reflex" testing, the initial test methods for each specimen validity test measurand, and any screening tests.

Note: (1) Insert here.

(2) Do not exceed a total of 2 pages.

H. Review and Reporting

The IITF must have adequate procedures to ensure the thorough review and accurate reporting of results.

2. Briefly describe the procedures for reviewing specimen validity test data/results (i.e., screening and initial tests): _____

3. Briefly describe the procedures for the reporting of results. If the IITF will use electronic reporting for any regulated specimens, describe procedures to ensure confidentiality: _____

4. Is the IITF's custody and control form (CCF) identical to the OMB-approved Federal CCF to be used for all specimens submitted for testing under the Mandatory Guidelines?

Yes → ATTACH EXAMPLE OF IITF'S CUSTODY AND CONTROL FORMNo → IITF NOT ELIGIBLE TO APPLY

- 5. Will the IITF use computer-generated electronic reports for specimens submitted for testing under the Mandatory Guidelines?
 - ____ Yes →ATTACH EXAMPLE REPORTS (SEE BELOW)
 ____ No

If YES, attach an example of the IITF's computer-generated electronic report for each of the following IITF results:

- Negative
- Negative, Dilute
- Rejected

I. IITF Computer Systems

IITF computer systems include any computer system used in processing regulated specimens. Such systems are typically used for accessioning specimens, batch assignment and scheduling, capturing test results, tabulating QC data, and reporting final results. HHS-certified laboratories are prohibited from transmitting data to an IITF through a computer interface. Any computer interface communicating any form of data from an HHS-certified IITF to a laboratory must be approved by the NLCP prior to implementation. The applicant IITF and/or laboratories must submit a detailed plan to the NLCP for review.

1. Give a brief description of the computer system to be utilized by the IITF. Is it a "stand alone" system used solely by the IITF, part of a local system (e.g., a hospital system), or part of a multi-facility corporate system? (If not on-site, provide information on its location and organizational control of the system.)



3. Is the IITF computer system maintained in a secure area?

____ Yes ____ No

Attach a floorplan identifying the IITF computer system location. Include information to describe how the area is secured and what security devices are utilized (e.g., which walls are outside walls; which are secured up to the ceiling; the location and type of security devices such as magnetic key cards, cipher locks, padlocks).

4. Does the IITF limit functional access to the computer system?

____ Yes ____ No

Complete the NLCP Application Tables

Table 1-a.	First and Second Initial Drug Test Methods and Instruments
Table 1-b.	First Initial Drug Test QC samples
Table 1-c.	Second Initial Drug Test QC samples
Table 2-a-1.	Initial Specimen Validity Test Methods and Instruments (continued on Table 2-a-2 as needed)
Table 2-b-1.	not applicable for an IITF
Table 2-c-1.	Screening Specimen Validity Test Methods and Instruments (continued on Table 2-c-2 as needed)
Table 2-d-1.	Initial Specimen Validity Test QC samples (continued on Table 2-d-2 as needed)
Tables 2-d-3 and 2-d-4.	not applicable for an IITF
Table 2-d-5.	Screening Specimen Validity Test QC samples

Initial Drug Test Methods and Instruments

First Initial Drug Test Methods and Instruments								
First Initial Drug Test	THCA (marijuana metabolites)	BZE (cocaine metabolites)	MOR (opiate metabolites)	6-AM	PCP	MAMP (amphetamines)	MDMA	
Kit and Manufacturer								
Analyzer and Manufacturer								
Number of Analyzer Units								
Calibration Method								
Maximum Batch Size								
*If "Other"	is selected, please	e specify:						
	Seco	ond Initial Drug	Test Method	ls and Inst	ruments			
Second Initial Drug Test	THCA (marijuana metabolites)	BZE (cocaine metabolites)	MOR (opiate metabolites)	6-AM	PCP	MAMP (amphetamines)	MDMA	
Kit and Manufacturer								
Analyzer and Manufacturer								
Number of Analyzer Units								
Calibration Method								
Maximum Batch Size								
*If "Other"	is selected, please	e specify:						

THCA = Δ 9-tetrahydrocannabinol-9-carboxylic acid BZE = benzoylecgonine MOR = morphine 6-PCP = phencyclidine M

6-AM = 6-acetylmorphine MAMP = methamphetamine MDMA = methylenedioxymethamphetamine

Table 1-b

First Initial Drug Test QC Samples

1st initi test	al drug QC	Cal 1	Cal 2	Cal 3	Cal 4	Control 1	Control 2	Control 3	Control 4	BQC 1	BQC 2
	Conc										
THCA	Matrix										
	Source										
	Conc										
BZE	Matrix										
	Source										
	Conc										
MOR	Matrix										
	Source										
	Conc										
6-AM	Matrix										
	Source										
	Conc										
PCP	Matrix										
	Source										
	Conc										
MAMP	Matrix										
	Source										
	Conc										
MDMA	Matrix										
	Source										
*lf "(Other" is	s selected, plea	ase specify:								

BQC = blind quality control sample

2nd init	ial drug	Cal 1	Cal 2	Cal 3	Cal 4	Control 1	Control 2	Control 3	Control 4	BOC 1	BOC 2
test	QC	Carr		Cal 5		Control 1	00111012	00111010	0011101 4	DQUI	DQU Z
	Conc										
THCA	Matrix										
	Source										
	Conc										
BZE	Matrix										
	Source										
	Conc										
MOR	Matrix										
	Source										
	Conc										
6-AM	Matrix										
	Source										
	Conc										
PCP	Matrix										
	Source										
	Conc										
MAMP	Matrix										
	Source										
	Conc										
MDMA	Matrix										
	Source										
*lf "(Other" is	s selected, plea	ase specify:								

Initial Specimen Validity Test Methods and Instruments

Initial SVT	Creatinine	pH Meter*	Nitrite	Gen Oxid	Other:	Other:
	Croatinio	primeter	, in the			
Method						
Kit Manufacturer						
Analyzer and						
Manufacturer						
Number of						
Analyzer Units						
Unit of	ma/dL		mca/mL			
Measurement	ing, de		mog,me			
Target Analyte of						
Assay						
Target Analyte of						
Calibrator						
Calibration Method						
LOD						
LOQ						
ULOL						
Carryover Limit						
Maximum Batch						
Size						
*If "Other" is a	selected, please	specify:				

SG = specific gravity

LOD = limit of detection

ULOL= upper limit of linearity

Gen. Oxid. = general oxidant

LOQ = limit of quantitation

*also applies to a colorimetric pH test with dynamic range of at least 2.0 to 12.0

Initial Specimen Validity Test Methods and Instruments

Initial SVT cont.	Other:	Other:	Other:	Other:	Other:	Other:	Other:
Method							
Kit Manufacturer							
Analyzer and							
Manufacturer							
Number of							
Analyzer Units							
Unit of							
Measurement							
Target Analyte of							
Assay							
Target Analyte of							
Calibrator							
Calibration Method							
LOD							
LOQ							
ULOL							
Carryover Limit							
Maximum Batch							
Size							
*If "Other" is	selected, pleas	e specify:					

Screening Specimen Validity Test Methods and Instruments

Screening SV/T	SG	nH	Other:	Other:	Other:						
	00	рп									
Method											
Kit Manufacturer											
Analyzer and											
Manufacturer											
Number of Analyzer											
Units											
Unit of Measurement											
Target Analyte of Assay											
Target Analyte of											
Calibrator											
Calibration Method											
LOD											
LOQ											
ULOL											
Carryover Limit											
Maximum Batch Size											
*If "Other" is selecte	*If "Other" is selected, please specify:										

Screening Specimen Validity Test Methods and Instruments

Scrooping SV/T cont	Other:	Other:	Other:	Other:	Other:
Screening SVT cont.					
Method					
Kit Manufacturer					
Analyzer and					
Manufacturer					
Number of Analyzer					
Units					
Unit of Measurement					
Target Analyte of Assay					
Target Analyte of					
Calibrator					
Calibration Method					
LOD					
LOQ					
ULOL					
Carryover Limit					
Maximum Batch Size					
*If "Other" is selecte	ed, please specify:				

Table 2-d-1

Initial Specimen Validity Test QC Samples

Initial	SVT QC	Cal 1	Cal 2	Cal 3	Cal 4	Cal 5	Control 1	Control 2	Control 3	Control 4	Control 5
	Target value										
Creatinine	Matrix										
	Source										
	Target value										
pH Meter*	Matrix										
pH Meter*	Source										
	Target value										
Nitrite	Matrix										
	Source										
	Target value										
Gen Oxid	Matrix										
	Source										
*If "Other" is selected, please specify:											

*also applies to a colorimetric pH test with dynamic range of at least 2.0 to 12.0

Table 2-d-2

Initial Specimen Validity Test QC Samples

Initial SVT G	QC cont.	Cal 1	Cal 2	Cal 3	Cal 4	Cal 5	Control 1	Control 2	Control 3	Control 4	Control 5
Other (enter name):	Target Value										
	Matrix										
	Source										
Other (enter name):	Target value										
	Source										
	Target Value										
Other (enter name):	Matrix										
	Source										
	Target Value										
Other (enter name):	Matrix										
	Source										
Other (opter pame):	Target Value										
Other (enter name).	Matrix										
	Source										
Other (enter name):	Target Value										
Other (enter name).	Matrix										
	Source										
Other (enter name):	Target Value										
	Matrix										
	Source										
Other (enter name):	Target Value										
(* ************************************	Matrix										
	Source										
*If "Other" is	selected, pl	ease specify:									

Table 2-d-5

Screening Specimen Validity Test QC Samples

Screening SVT QC		Cal 1	Cal 2	Cal 3	Cal 4	Cal 5	Control 1	Control 2	Control 3	Control 4	Control 5
	Target Value										
Specific Gravity	Matrix										
	Source										
	Target Value										
pН	Matrix										
	Source										
Other (enter name):	Target Value										
	Matrix										
	Source										
Other (enter name):	Target Value										
other (enter name).	Matrix										
	Source										
Other (enter name):	Target Value										
Other (enter name).	Matrix										
	Source										
Other (enter name):	Target Value										
Other (enter hame).	Matrix										
	Source										
Other (enter neme):	Target Value										
Other (enter name):	Matrix										
	Source										
	Target Value										
Other (enter name):	Matrix										
	Source										
*If "Other" is	selected, ple	ease specify:				L	L		L	·	L