Attorney General's Law Enforcement Drug Testing Policy



DRUG TESTING

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Revised February 2023

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I. INTRODUCTION

As the chief law enforcement officer of the State, the Attorney General is duty bound to ensure that the citizens of New Jersey receive police services from law enforcement officers whose competency and integrity are beyond question. The Attorney General is responsible for ensuring that the illegal use of drugs by individual law enforcement officers does not undermine the integrity of law enforcement agencies or threaten the safety and morale of other law enforcement officers.

This policy supersedes the New Jersey Law Enforcement Drug Testing Manual (7/15/01) as well as prior versions of the Attorney General's Law Enforcement Drug Testing Policy (rev. April 2018 and Dec. 2020). The December 2020 revisions were intended to implement the New Jersey State Medical Examiner Toxicology Laboratory's transition to updated urine specimen collection kits and the necessary related procedures. In the April 2018 revision, the Policy was revised in accordance with Attorney General Directive 2018-2 requiring the implementation of a random drug testing policy by all state, county, and municipal law enforcement agencies under the legal authority of the Attorney General. It also required the drug testing of law enforcement applicants as a condition of employment.

In February 2021, the Cannabis Regulatory, Enforcement Assistance, and Marketplace Modernization Act (CREAMMA), N.J.S.A. 24:61-31 et seq., was enacted, and in April 2022, the Cannabis Regulatory Commission approved applications from Alternative Treatment Centers to expand into recreational cannabis sales, marking the opening of the regulated cannabis market in New Jersey. Due to the complex nature of the law, and in order to provide uniformity in State employee drug testing as it pertains to the use of cannabis, it is necessary to revise this policy.

The Division of Criminal Justice together with the New Jersey State Medical Examiner Toxicology Laboratory (the Laboratory) shall continue to be responsible for coordinating the New Jersey law enforcement drug testing program. Information concerning the program may be found at the Division's website www.nidci.org.

The goal of the policy is deterring illegal drug use, including unregulated marijuana, by law enforcement officers. The policy provides law enforcement agencies with a mechanism to identify and remove those law enforcement officers engaged in the illegal use of drugs. Because illegal drug use is inconsistent with the duties, obligations and responsibilities of sworn law enforcement officers, the policy mandates that officers who test positive shall be terminated from employment.

The policy sets forth uniform methods and procedures for implementing and administering law enforcement drug testing. The policy further outlines the duties and responsibilities of the State's law enforcement agencies and chief executive officers with respect to the drug testing process. Every law enforcement agency under the authority of the Attorney General must implement a drug testing program consistent with this policy.

The policy seeks to ensure that the employment rights of individual law enforcement officers are safeguarded consistent with legal principles. As a result, the policy sets forth procedures for the

uniform collection, submission and analysis of drug test specimens. The procedure further seeks to ensure the accuracy and reliability of the drug testing process. Every law enforcement agency must administer its drug testing program in a way that is fundamentally fair to individual law enforcement officers and is consistent with due process requirements and the laws of this State.

II. APPLICABILITY

A. Personnel

- 1. Applicants for a position as a law enforcement officer who, if appointed, will be responsible for the enforcement of the criminal laws of this State and will be authorized to carry a firearm under N.J.S.A. 2C:39-6.
- Law enforcement officer trainees subject to the Police Training Act or in the preservice training program of the New Jersey State Police, while they attend a mandatory basic training course.
- Sworn law enforcement officers who are responsible for the enforcement of the criminal laws of this State, come under the jurisdiction of the Police Training Act or are members of the New Jersey State Police and are authorized to carry a firearm under N.J.S.A. 2C:39-6.
- 4. The Law Enforcement Drug Testing Policy does not apply to civilian employees of a law enforcement agency. Agencies that wish to drug test civilian employees should consult with legal counsel to establish drug testing policies and procedures consistent with human resource policy and/or collective bargaining rights.

B. Employment Status

Drug testing may be categorized by the employment status of the individual being tested and the method by which the individual was selected for testing. These methods include applicant testing, trainee testing, and officer testing. Testing is required of all police applicants and trainees. Pursuant to AG Directive 2018-2, law enforcement agencies are required to implement a random drug testing program for all sworn officers in their departments. Further, law enforcement agencies have an independent obligation to undertake drug testing of individual officers and trainees when there is reasonable suspicion to believe that the officer or trainee is illegally using drugs or is under the influence of a controlled dangerous substance or cannabis during work hours.

1. Applicant Testing

The Law Enforcement Drug Testing Policy recognizes that drug testing is an important component of a pre-employment background investigation. Thus, prospective employees should be drug tested as a condition of employment. The policy requires law enforcement agencies engaged in the hiring process to drug test prospective employees at any point during the pre-employment process.

In addition, applicants for employment may be tested as many times as the law enforcement agency deems necessary to ensure that the applicants are not engaged in the illegal use of drugs. For example, applicants who have been drug tested as part of the application process may be tested again if a significant amount of time has elapsed since the previous step in the employment process.

During the pre-employment process, the agency must ensure that it complies with the provisions of the Americans with Disabilities Act (ADA) by refraining from making any medical inquiries. Therefore, the Drug Testing Medication Information form should not be used at the applicant stage, unless a positive test result requires an explanation by the prospective employee. The Drug Testing Medication Information form shall be used if a conditional offer of employment has been made to the applicant.

2. Trainee Testing

Individuals hired as law enforcement officers who are required to attend and successfully complete a mandatory basic training course approved by the Police Training Commission or the New Jersey State Police are subject to drug testing during their attendance at a police academy. Trainees will be required to submit one or more urine specimens for testing while they attend a mandatory basic training course. The drug testing of law enforcement trainees will be conducted by the police academy staff under rules and regulations adopted by the Police Training Commission or the New Jersey State Police.

Individual trainees shall also be required to submit a urine specimen for testing when there exists reasonable suspicion to believe that the trainee is illegally using drugs or is under the influence of a controlled dangerous substance or cannabis during work/training hours. A trainee shall be ordered to submit to a drug test based on reasonable suspicion only with the approval of the county prosecutor, the chief executive officer of the trainee's agency, or the academy director.

3. Officer Testing

Sworn law enforcement officers shall be ordered to submit a urine specimen for testing when they have been randomly selected to submit to a drug test. Random selection shall be defined as a method of selection in which each and every sworn member of the law enforcement agency, regardless of rank or assignment, has an equal chance to be selected for drug testing each and every time a selection is conducted.

Sworn law enforcement officers shall also be required to submit a urine specimen for testing when there exists reasonable suspicion to believe that the officer is illegally using drugs or is under the influence of a controlled dangerous substance or cannabis during work hours. An officer shall be ordered to submit to a drug test based on reasonable suspicion only with the approval of the county prosecutor or the chief executive officer of the officer's agency.

Urine specimens may also be collected from law enforcement officers during a regularly scheduled and announced medical examination or a fitness for duty examination. However, the collection and analysis of these specimens are not governed by this policy.

C. Types of Testing

1. Random Testing

Random drug testing of all state, county, and local sworn law enforcement officers is required by AG Directive 2018-2. Random selection is defined as a method of selecting employees for drug testing in which every member of the agency, regardless of rank or

assignment, has an equal chance of being selected each and every time a selection is made. The number of officers to be selected each time a random test is conducted shall be less than the total number of sworn officers employed by the agency. AG Directive 2018-2 requires a minimum of ten percent of the sworn officers within an agency be randomly tested each time. Each agency must perform the random test at least twice in every calendar year.

Agencies must establish a random drug testing program by rule, regulation or procedure. A municipal police department should have the appropriate authority adopt a rule or regulation as defined by N.J.S.A. 40A:14-118 mandating random drug testing. County, State, or campus police agencies should have the appropriate administrative, executive, or law enforcement official adopt a policy or procedure mandating random drug testing. Random drug testing cannot be implemented until the rule, regulation or procedure has been in effect for a minimum of 60 days.

The agency must choose a method of random selection which ensures that every sworn officer in the agency has an equal chance of being selected each and every time a selection takes place. In other words, an officer who has been selected on one or more previous occasions for a random drug test is not excused from future tests. The mechanism for selecting officers can be as simple and inexpensive as placing names in a hat, or as complex and expensive as a custom computer program.

The random selection process should be verified and documented. The agency should permit representatives of the affected collective bargaining units to witness the selection process. Everyone present at the time of the selection, however, must understand that anyone who discloses the identity of an officer selected for random testing, or the fact that a random selection is scheduled to take place prior to the collection of urine specimens, will be subject to discipline.

2. Reasonable Suspicion

Agencies must undertake drug testing when there is reasonable suspicion to believe a law enforcement officer is engaged in the illegal use of a controlled dangerous substance, or is under the influence of a controlled dangerous substance, including unregulated marijuana, or cannabis during work hours. Reasonable suspicion "requires objective facts which, with inferences, would lead a reasonable person to conclude that drug-related activity is taking or has taken place and that a particular individual is involved in that drug activity."²

The reasonable suspicion standard is "less demanding" than the probable cause standard in two ways.³ First, the amount of evidence needed to satisfy the reasonable suspicion standard is less than that needed to satisfy the probable cause standard.⁴ Second, the type of information used to satisfy the reasonable suspicion standard may be "less reliable than that required to show probable cause." The following factors

¹ New Jersey Transit PBA Local 304 v. New Jersey Transit Comp., 290 N.J. Super 406, 432 (App. Div. 1996)

² Caldwell v. New Jersey Department of Corrections, 250 N. J. Super. 592, (App. Div. 1991) certif. denied, 127 N.J. 555(1991)

³ Drake v. County of Essex, 275 N.J. Super. 592, 609 (App. Div. 1994)

⁴ ld.

⁵ <u>ld</u>.

should be evaluated to determine the quality and relevance of the information acquired by the law enforcement agency:

- a. The nature and source of the information;
- b. Whether the information constitutes direct evidence or is hearsay in nature;
- c. The reliability of the informant or source;
- d. Whether corroborating information exists and the degree to which it corroborates the accusation; and
- e. Whether and to what extent the information may be stale.

Every law enforcement agency subject to the jurisdiction of the Attorney General must include in its rules and regulations a provision governing reasonable suspicion drug testing. Before a law enforcement executive may order an individual officer to undergo reasonable suspicion testing, the agency shall prepare a written report documenting the basis for the test. Under emergent circumstances, approval may be given for a reasonable suspicion test on the basis of a verbal report. Law enforcement executives who wish to discuss whether the information they possess is sufficient to conduct reasonable suspicion testing should contact their county prosecutor's office for advice.

3. Reasonable Suspicion Testing for Cannabis Use

Consuming or being under the influence of cannabis while at work or during work hours is strictly prohibited. Officers shall be tested for cannabis in the following situations:

- a. Upon reasonable suspicion of the officer's use of a cannabis item while engaged in the performance of the officer's duties, or
- b. Upon a finding of observable signs of intoxication related to the use of a cannabis item while engaged in the performance of the officer's duties.

In the above situations, the drug test shall include a physical evaluation by a Workplace Recognition Expert (WIRE)⁶ to determine the officer's state of impairment and a urinalysis.

III. NOTIFICATION OF DRUG TESTING PROCEDURES

A. Applicants

Agencies must notify applicants for law enforcement positions that the pre-employment process will include drug testing. The notification will also indicate that a negative result is a condition of employment and that a positive result will: a) result in the applicant being dropped from consideration for employment; b) cause the applicant's name to be reported to the central drug registry maintained by the Division of State Police; and c) preclude the applicant from being considered for future law enforcement employment for a period of two years from the date of the drug test. In addition, the notification will indicate that if the applicant is currently employed by another agency as a sworn law enforcement officer and the officer tests positive

⁶ Until such time as the WIRE program is developed and WIREs are implemented in the respective police agencies, law enforcement shall refer to the interim guidance for reasonable suspicion testing for cannabis issued by the Cannabis Regulatory Commission, Available at: https://www.nj.gov/cannabis/about/news-events/approved/20220907.shtml.

for illegal drug use, the officer's employing agency will be notified of the test results and the officer will be terminated from employment and permanently barred from future law enforcement employment in New Jersey. Applicants shall be further informed that their refusal to submit to a drug test shall result in their no longer being considered for law enforcement employment in New Jersey.

B. Trainees

All newly appointed law enforcement officers shall be informed that drug testing is mandatory during basic training. Newly appointed officers shall also be informed that a negative result is a condition of employment and that a positive result will result in: a) the trainee being dismissed from basic training; b) the trainee's termination from employment; c) inclusion of the trainee's name in the central drug registry maintained by the Division of State Police; and d) the trainee being permanently barred from future law enforcement employment in New Jersey.

Newly appointed officers shall be further informed that the refusal to submit to a drug test shall result in their dismissal from employment and a permanent ban from future law enforcement employment in New Jersey and inclusion of the trainee's name in the central drug registry maintained by the Division of State Police. Each police academy shall include in its rules and regulations a provision implementing drug testing during basic training.

C. Sworn Law Enforcement Officers

Each municipal law enforcement agency shall include in its rules and regulations as defined in N.J.S.A. 40A:14-118, and every county and state law enforcement agency shall include in appropriate standard operating procedures, a provision that individual law enforcement officers will be ordered to submit to a drug test when there is a reasonable suspicion to believe that the officer is illegally using drugs or is under the influence of a controlled dangerous substance or cannabis during work hours, as well as a provision that officers are subject to mandatory random drug testing pursuant to AG Directive 2018-2.

The agency's rules and regulations or appropriate standard operating procedures shall also provide that a negative result is a condition of employment as a sworn officer and that a positive result for an illegal substance will result in the following: a) the officer's termination from employment; b) inclusion of the officer's name in the central drug registry maintained by the Division of State Police; and c) the officer being permanently barred from future law enforcement employment in New Jersey.

The agency's rules and regulations or appropriate standard operating procedures shall further provide that officers who refuse to submit to a drug test based on reasonable suspicion or random drug testing after being lawfully ordered to do so are subject to the same penalties as those officers who test positive for the illegal use of drugs. A sworn law enforcement officer who resigns or retires after receiving a lawful order to submit a urine specimen for drug testing and who does not provide the specimen shall be deemed to have refused to submit to the drug test.

IV. SPECIMEN ACQUISITION PROCEDURES

A. Preliminary acquisition procedures

- The law enforcement agency shall designate a member of its staff to serve as
 monitor of the specimen acquisition process. The monitor shall always be of the
 same gender as the individual being tested (the donor). In the event there is no
 member of the same gender available from the agency collecting the specimens, the
 agency may request that a member of the same gender from another law
 enforcement agency serve as monitor of the process.
- 2. Prior to the submission of a specimen, an applicant for a law enforcement position shall execute a form consenting to the collection and analysis of their urine for illegal drugs (Attachment A). The form shall also advise the applicant that a negative result is a condition of employment and that a positive result will result in the consequences outlined in Section III A of this policy. Applicants are not required to complete a Drug Testing Medication Information form at this time, unless a positive test result requires an explanation by the prospective employee. The Drug Testing Medication Information form shall be used if a conditional offer of employment has been made to the applicant.
- 3. Prior to the submission of a urine specimen, a trainee enrolled in a basic training course shall execute a form (Attachment B) advising the trainee that a negative result is a condition of employment and that a positive result will result in the consequences outlined in Section III B of this policy. The form shall also advise the trainee that the refusal to participate in the test process carries the same penalties as testing positive. Trainees shall complete a Drug Testing Medication Information form (Attachment D) listing all prescription medication, non-prescription (over-the-counter) medication, dietary supplements, and nutritional supplements that were ingested by the officer during the past 14 days. The Drug Testing Medication Information form shall be placed in an envelope which is sealed by the donor. The donor shall date and initial the seal, and write their unique identifier (Donor ID) on the envelope.
- 4. Prior to the submission of a urine specimen, an officer shall execute a form (Attachment C) advising the officer that a negative result is a condition of employment and that a positive result will result in the consequences outlined in Section III C of this policy. The form shall also advise the officer that the refusal to participate in the test process carries the same penalties as testing positive. Sworn officers shall complete the Drug Testing Medication Information form (Attachment D) listing all prescription medication, non-prescription (over-the-counter) medication, dietary supplements, and nutritional supplements that were ingested by the officer during the past 14 days. The Drug Testing Medication Information form shall be placed in an envelope which is sealed by the donor. The donor shall date and initial the seal, and write their unique identifier (Donor ID) on the envelope.

B. Monitor's Responsibilities

1. The monitor of the specimen acquisition process shall be responsible for the following:

- a. Ensuring that all documentation is fully and accurately completed by the individual submitting the specimen (the donor).
- b. Collecting specimens in a manner that provides for individual privacy while ensuring the integrity of the specimen. Individual specimens and forms shall be identified throughout the process by the use of donor identification numbers (Donor ID). At no time shall a name appear on any form or specimen container sent to the Laboratory.
- c. Complying with chain of custody procedures established by the Laboratory for the collection and submission for analysis of urine specimens.
- d. Specimens shall be collected utilizing split collection kits supplied by the Laboratory. Under no circumstances shall a specimen be collected and submitted for analysis in a specimen container that has not been approved by the NJ State Medical Examiner Toxicology Laboratory. It is the responsibility of each agency to contact the Laboratory to obtain the Split Specimen Kits and Forensic Urine Drug Testing Custody and Submission Forms (CSF).
- e. Collecting and submitting urine specimens in accordance with procedures established by the Laboratory.
- In order to ensure the accuracy and integrity of the collection process a monitor may:
 - a. Direct an individual officer who has been selected for drug testing to remove outer clothing (jackets, sweaters, etc.), empty their pockets, and wash their hands under running water, before they produce a specimen.
 - b. Add tinting agents to toilet water and secure the area where the specimens are to be collected prior to specimen collection.
- 3. If the monitor has reason to believe that an individual officer will attempt to adulterate or contaminate a specimen, substitute another substance or liquid for their specimen, or compromise the integrity of the test process, the monitor may conduct a direct observation of the individual officer. If a monitor concludes that direct observation is necessary, he or she must document the facts supporting the belief that the officer will attempt to compromise the integrity of the test process before there can be direct observation.
- C. Urine Specimen Collection Procedure
 - Unless otherwise noted, all steps must be completed by the donor in the presence
 of the monitor.
 - 2. The monitor completes the agency information, donor identification, and test information sections of the Custody and Submission Form (CSF).
 - 3. The monitor allows the donor to select one NJ Medical Examiner State Toxicology Laboratory issued sealed split specimen collection kit.

- 4. The donor unseals the split specimen collection kit, removes the specimen bag and specimen containers from the specimen collection container, and places all items on a clean surface.
 - a. The specimen containers shall be kept closed/unsealed at this time.
 - b. The specimen collection container and specimen containers should be kept within view of both the donor and the monitor.
- 5. The monitor instructs the donor to void a specimen of *at least* 45 mL into the specimen collection container, to not flush the toilet, and return with the specimen container immediately after the specimen is produced.
- 6. The monitor checks the specimen for adequate volume and the temperature indicator strip on the specimen container within 4 minutes.
 - a. A color change between 90° and 100°F indicates an acceptable specimen temperature. The monitor indicates if the temperature is acceptable by marking either the "Yes" or "No" box in the specimen collection section of the CSF. If a temperature strip does not indicate the acceptable temperature, the monitor must consider the possibility that the officer attempted to tamper with the collection.
 - b. The monitor must follow the "shy bladder" procedure for donors that initially are unable to produce an adequate amount of urine (See Section D, "Shy Bladder" Procedure).
- 7. The monitor instructs the donor to split the collected specimen into the specimen containers.
 - a. The donor opens both specimen containers and pours at least 30 mL of urine from the collection container in the primary specimen container and at least 15 mL of urine from the collection container in the secondary specimen container.
 - b. The donor secures both specimen containers by placing and securing the lids/caps on the specimen containers.
- The monitor instructs the donor to seal the specimen containers with tamperevidence seals from the CSF.
 - a. The donor carefully removes the Bottle A Specimen Container Security Seal from the CSF and places it over the lid/cap and down the sides of the primary specimen container with the greater volume of urine (30 mL).
 - b. The donor carefully removes the Bottle B (SPLIT) Specimen Container Security Seal from the CSF and places it over the lid/cap and down the sides of the secondary specimen container with the lesser volume of urine (15 mL).

- c. After the seals are placed on the specimen containers, the donor writes the collection date and his or her initials in the space provided on the security seals to certify that the specimen containers contain the specimen that he or she provided.
- 9. The monitor prints his/her name, signs and dates the monitor/agency acknowledgement section of the CSF.
- 10. The monitor instructs the donor to place both specimens in the front pouch of the specimen bag that contains the absorbent pad.
- 11. The monitor separates the white laboratory copy of the CSF, folds it, and places it in the rear pouch of the specimen bag along with the sealed medication information sheet, if provided.
- 12. The monitor seals the specimen bag by removing the release liner from the flap and folding the blue adhesive flap to cover the cross hatch slit opening.
- Any remaining urine and the specimen collection container may be discarded.
- 14. The monitor will take possession of the sealed specimen bag and ensure that it is delivered to the NJ State Medical Examiner Toxicology Laboratory in a timely manner (See Section V. Submission of Specimens for Analysis below).

D. "Shy Bladder" Procedure

- 1. When a donor initially produces an inadequate amount of urine, the monitor must take the following steps:
 - Advise the donor to remain on the premises and under the supervision of the test monitor until the monitor is satisfied that the donor cannot produce a specimen.
 - b. While the donor is under supervision, allow the donor to drink up to 40 ounces of fluids distributed reasonably over a period of up to three hours in an attempt to induce the production of a specimen. The monitor shall not direct the donor to ingest more than 40 ounces of fluid.
 - c. Under no circumstances, should multiple voids be combined to produce an adequate sample volume.
- If the donor remains unable to provide a specimen after a reasonable period of time, the monitor may have the donor examined by a doctor to determine whether the inability to produce a specimen was the result of a medical or physical infirmity or constituted a refusal to cooperate with the drug testing process.

E. Split Specimen

 A donor whose specimen tested positive may only challenge the positive test result by having the split specimen independently tested by an accredited laboratory. The first specimen will not be retested.

- 2. The split specimen will be maintained at the Laboratory for a minimum of one year following the receipt of a positive drug test result from the Laboratory by the submitting agency.
- 3. The split specimen will be released by the Laboratory under the following circumstances:
 - a. The agency is notified by the Laboratory that the first specimen tested positive for a controlled substance;
 - b. The agency notifies the donor that the first specimen tested positive for a controlled substance; and
 - c. The agency is informed by the donor whose specimen tested positive that he/she wishes to challenge the positive test result.
- 4. A representative of the second test laboratory may, in person, take possession of the second sample in accordance with accepted chain of custody procedures or the sample may be sent to the second test laboratory by commercial courier also following accepted chain of custody procedures.
- 5. Following testing of the split specimen, the independent laboratory will report the result of the split specimen drug test to the donor, to the submitting agency, and to the NJ State Medical Examiner Toxicology Laboratory medical review officer.

V. SUBMISSION OF SPECIMENS TO THE LABORATORY

- A. The NJ State Medical Examiner Toxicology Laboratory is the only facility approved for the analysis of law enforcement drug tests conducted under the Law Enforcement Drug Testing Policy. Law enforcement agencies are not permitted to use any other facility or laboratory for the purpose of analyzing urine specimens for illegal drug use by law enforcement officers.
- B. Urine specimens should be submitted to the Laboratory as soon as possible after their collection. In the event specimens cannot be submitted to the Laboratory within one working day of collection, the law enforcement agency shall store the specimens in a controlled access refrigerated storage area until submission to the Laboratory (Attachment E).
- C. Specimens may be submitted to the Laboratory by commercial courier using "next day delivery" or in person (appointments only).
- D. The Laboratory will inspect all documentation to ensure that it has been properly completed. Failure to include the appropriate documentation with each submission will cause the Laboratory to delay conducting an analysis of the specimen or specimens until the missing documentation is submitted.
- E. In addition to ensuring that the appropriate documentation has been completed and submitted for each specimen, the Laboratory shall inspect each specimen for damage and evidence of tampering.
 - 1. The Laboratory may reject any specimen it has reason to believe has been tampered with or is damaged; and
 - 2. Notify the submitting agency in writing with the reason for rejection clearly stated.

VI. ANALYSIS OF SPECIMENS

- A. The analysis of the first specimen shall be done in accordance with currently accepted procedures adopted by the Laboratory. These procedures shall include but not be limited to security of the test specimens, chain of custody, initial screening and confirmation testing, parent drug and metabolite cut-off levels and the issuance of final reports. In addition to the controlled substances listed below, every Law Enforcement Executive may request that specimens be analyzed for the presence of steroids.
- B. The Laboratory's drug testing procedures will screen specimens for the following controlled substances:
 - Amphetamines
 - Barbiturates
 - Benzodiazepines
 - Cocaine
 - Methadone
 - Opiates
 - Oxycodone/Oxymorphone
 - Phencyclidine
 - Marijuana/Cannabis (only to be included in the testing process when: the officer is assigned to a federal task force; the officer holds a federally regulated license, which requires testing (e.g. pilot or commercial driver's license); the law enforcement agency is specifically required to test by the terms of a federal contract or federal grant; or as outlined in the reasonable suspicion sections II.C.2 and II.C.3 herein)⁷
- C. The Laboratory utilizes a two-stage procedure to analyze specimens.
 - In the first stage, all specimens will undergo an initial screening. The initial screening determines whether one or more of the nine substances listed and/or their metabolites are present at or above a designated cutoff. All presumptive positive specimens will undergo a second and more specific type of testing.
 - The second type of testing will employ mass spectrometry detection for the definitive identification and quantitation of drugs and/or metabolites presumptively identified by the initial screen.
- D. When a specimen tests positive at both the initial stage and the second stage, a medical review officer assigned to the Laboratory will review the test results together with the medication information form submitted for the specimen. The medical review officer will seek to determine whether any of the substances listed on the form would explain the positive test result. The medical review officer may direct the agency that collected the sample to obtain further information from the individual being tested concerning the medications listed on the medical information form. The medical review officer will then issue a report indicating whether or not the sample tested positive due to a listed medication on the medication information form.
- E. Applicants for law enforcement employment are not required to submit a Drug Testing Medication Information form with their specimen. Therefore, if an applicant tests positive,

⁷ The agency shall treat a positive test result in these instances consistent with Sections VII and VIII.

the law enforcement agency, following notification from the Laboratory, must have the candidate complete the Drug Testing Medication Information form (Attachment D) listing all prescription medication, non-prescription (over-the-counter) medication, dietary supplements, and nutritional supplements that were ingested by the donor during the 14 days prior to the specimen collection. The Drug Testing Medication Information form shall be placed in an envelope which is sealed by the donor. The donor shall date and initial the seal, and write their Donor ID on the envelope. The agency is responsible for submitting the envelope to the Laboratory. A review of the form will be conducted by the medical review officer as outlined above.

F. In addition to the testing outlined above, specimens submitted to the Laboratory may be tested for additional substances at the request of the law enforcement agency submitting the specimen. The Laboratory has the ability through its own facilities, as well as facilities employed as references laboratories, to arrange drug testing for steroid abuse, as well as other currently abused substances.

VII. DRUG TEST RESULTS

- A. The Laboratory will provide written test results for every specimen submitted for analysis. All efforts will be made to deliver these reports within 15 working days of the submission. Reports will be addressed to the contact person listed on the specimen submission record. Positive test results will be sent to the contact person by certified mail.
- 8. In some cases, the Laboratory will report that a specimen tested positive for a particular substance and that the information on the Drug Testing Medication Information form explains the test result. For example, the Laboratory may report that a specimen tested positive for barbiturates and a prescription for that barbiturate was listed on the form by the officer. At this point, it is the responsibility of the submitting agency to determine whether the officer, trainee, or applicant had a valid prescription for that drug. Officers who do not have a valid prescription are subject to disciplinary action including termination by the agency.
- C. Under no circumstances will the Laboratory provide law enforcement agencies with verbal reports of drug test results. In addition, no individual or agency may ask the Laboratory to conduct a second analysis of a specimen that has already been analyzed.

VIII. CONSEQUENCES OF A POSITIVE TEST RESULT

- A. When an applicant tests positive for illegal drug use:
 - 1. The applicant shall be immediately removed from consideration for employment by the agency.
 - The applicant shall be reported to the Central Drug Registry maintained by the Division of State Police by the law enforcement agency to which the individual applied.
 - The applicant shall be precluded from consideration for future law enforcement employment by any law enforcement agency in New Jersey for a period of two years.
 - 4. Where the applicant is currently employed by another agency as a sworn law enforcement officer, the officer's current employer shall be notified of the positive test result. Under these circumstances, the officer's current employer is required to

dismiss the officer from employment and also report his or her name to the Central Drug Registry maintained by the Division of State Police.

- B. When a trainee tests positive for illegal drug use, or is found to have been consuming or being under the influence of cannabis or marijuana while at work/training or during work/training hours, subject to rules adopted by the Police Training Commission or New Jersey State Police:
 - 1. The trainee shall be immediately dismissed from basic training subject to rules adopted by the Police Training Commission or New Jersey State Police and suspended from employment by his or her appointing authority.
 - 2. Upon final disciplinary action by the appointing authority, the trainee shall be terminated from employment as a law enforcement officer.
 - 3. The trainee shall be reported to the Central Drug Registry maintained by the Division of State Police.
 - 4. The trainee shall be permanently barred from future law enforcement employment in New Jersey.
- C. When a sworn law enforcement officer tests positive for illegal drug use, or is found to have been consuming or being under the influence of cannabis or marijuana while at work or during work hours:
 - 1. The officer shall be immediately suspended from all duties.
 - 2. The officer shall be administratively charged and, upon final disciplinary action, terminated from employment as a law enforcement officer.
 - 3. The officer shall be reported by his or her employer to Central Drug Registry maintained by the Division of State Police.
 - 4. The officer shall be permanently barred from future law enforcement employment in New Jersey.

IX. CONSEQUENCES OF A REFUSAL TO SUBMIT TO A DRUG TEST

- A. Applicants who refuse to submit to a drug test during the pre-employment process shall be immediately removed from consideration for law enforcement employment and barred from consideration for future law enforcement employment for period of two years from the date of the refusal. In addition, the appointing authority shall forward the applicant's name to the Central Drug Registry and note that the individual refused to submit to a drug test.
- B. Trainees who refuse to submit to a drug test during basic training shall be immediately removed from the academy and immediately suspended from employment. Upon a finding that the trainee did in fact refuse to submit a sample, the trainee shall be terminated from law enforcement employment and permanently barred from future law enforcement employment in New Jersey. In addition, the appointing authority shall forward the trainee's name to the Central Drug Registry and note that the individual refused to submit to a drug test.
- C. Sworn law enforcement officers who refuse to submit to a drug test ordered in response to reasonable suspicion or random selection shall be immediately suspended from employment. Upon a finding that the officer did in fact refuse to submit a sample, the

officer shall be terminated from law enforcement employment and permanently barred from future law enforcement employment in New Jersey. In addition, the appointing authority shall forward the officer's name to the Central Drug Registry and note that the individual refused to submit to a drug test. Please note that if there is no valid reason why an officer cannot produce a specimen, the officer's actions will be treated as a refusal. In addition, a sworn law enforcement officer who resigns or retires after receiving a lawful order to submit a urine specimen for drug testing and who does not provide the specimen shall be deemed to have refused to submit to the drug test.

X. RESIGNATION/RETIREMENT IN LIEU OF DISCIPLINARY ACTION

A sworn law enforcement officer who tests positive for illegal drug use or refuses to submit to a drug test, and who resigns or retires in lieu of disciplinary action or prior to the completion of final disciplinary action, shall be reported by his or her employer to Central Drug Registry and shall be permanently barred from future law enforcement employment in New Jersey.

XI. RECORD KEEPING

- A. Each law enforcement agency's Internal Affairs Unit shall maintain all records relating to the drug testing of applicants, trainees and law enforcement officers.
- B. Each agency's drug testing records shall include but not be limited to:
 - 1. All drug testing:
 - a. the identity of those ordered to submit urine samples;
 - b. the reason for that order;
 - c. the date the urine was collected;
 - d. the monitor of the collection process;
 - e. the chain of custody of the urine sample from the time it was collected until the time it was received by the Laboratory;
 - f. the results of the drug testing;
 - g. copies of notifications to the subject;
 - for any positive result, documentation from the officer's physician that the medication was lawfully prescribed and does not render the officer unfit for duty;
 - i. for any positive result or refusal, appropriate documentation of disciplinary action.
 - 2. Random drug testing, the records shall also include the following information:
 - a description of the process used to randomly select officers for drug testing;
 - b. the date selection was made;
 - c. a copy of the document listing the identities of those selected for drug testing:
 - d. a list of those who were actually tested; and

- e. the date(s) those officers were tested.
- C. Drug testing records shall be maintained with the level of confidentiality required for internal affairs files pursuant to the New Jersey Internal Affairs Policy and Procedures.

XII. CENTRAL DRUG REGISTRY

- A. Every law enforcement agency shall notify the Central Drug Registry maintained by the Division of State Police of the identity of applicants, trainees and sworn law enforcement officers who test positive for the illegal use of drugs; are found to have been consuming or being under the influence of cannabis while at work/training or during work/training hours; or refuse an order to submit to a drug test (Attachment F).
- B. A sworn law enforcement officer who tests positive for illegal drug use; is found to have been consuming or being under the influence of cannabis or marijuana while at work or during work hours; or refuses to submit to a drug test, and who resigns or retires in lieu of disciplinary action or prior to the completion of final disciplinary action, shall be reported by his or her employer to Central Drug Registry and shall be permanently barred from future law enforcement employment in New Jersey.
- C. Notifications to the Central Drug Registry shall include the following information as to each individual:
 - 1. Name and address of the submitting agency, and contact person;
 - 2. Name of the individual who tested positive;
 - 3. Last known address of the individual:
 - 4. Date of birth:
 - 5. Social security number;
 - SBI number (if known);
 - 7. Gender;
 - 8. Race;
 - 9. Eye color;
 - 10. Substance the individual tested positive for, the circumstances of the officer being found to have been consuming or being under the influence of cannabis or marijuana while at work or during work hours, or circumstances of the refusal to submit a urine sample;
 - 11. Date of the drug test or refusal;
 - 12. Date of final dismissal or separation from the agency; and
 - 13. Whether the individual was an applicant, trainee or sworn law enforcement officer.
- D. The certification section of the notification form must be completed by the chief or director, and notarized with a raised seal.
- E. Notifications to the central registry shall be sent to:

Division of State Police
State Bureau of Identification

Central Drug Registry
P.O. Box 7068
West Trenton, New Jersey 08628-0068

- F. Information contained in the central registry may be released by the Division of State Police only under the following circumstances:
 - 1. In response to an inquiry from a criminal justice agency as part of the background investigation process for prospective or new personnel; and
 - 2. In response to a court order.

Refer to General Order 2001-62 for additional information pertaining to drug testing...

ATTACHMENT A

DRUG TESTING

APPLICANT NOTICE AND ACKNOWLEDGMENT

l,		is part of the pre-employment process, the uct a comprehensive background investing	
determine my suitability fo		•	,
•	is a condition of employ	ergo drug testing through urinalysis. I un yment. I understand that if I refuse to un	
I understand that if I produ	ice a positive test result	for illegal drug use, I will be rejected for	employment.
information will be forward	ded to the Central Drug stry can be made availa	for illegal drug use or refuse to take the Registry maintained by the Division of St ble by court order or as part of a confidenal justice agency.	ate Police.
a sworn law enforcement o	officer, I will be barred find the date of the test. Aft	for illegal drug use and am not currently romfuture law enforcement employmener this two-year period, the positive test inal justice employment.	nt in New
test result for illegal drug u	se, my current law enfo e dismissed from my law	sworn law enforcement officer and I prod procement employer will be notified of the v enforcement position and I will be perm	e positive test
		ined on this "Applicant Notice and Acknonalysis as part of the pre-employment pro	-
Signature of Applicant	Date	Signature of Witness	Date

ATTACHMENT B

DRUG TESTING

TRAINEE NOTICE AND ACKNOWLEDGMENT

l,	understand that a	is part of the program of training at the	<u> </u>
		dergo unannounced drug testing by uri	*
<u> </u>	<u> </u>	e there is reasonable suspicion to belie led dangerous substance or cannabis o	
	understand that if I refus	ondition of my continued attendance a se to undergo the testing, I will be dismosition.	
I understand that if I prod academy.	uce a positive test result	for illegal drug use, I will be dismissed	from the
	•	for illegal drug use, the academy will r will be permanently dismissed from m	
information will be forwar	rded to the Central Drug gistry can be made availa	for illegal drug use or refuse to take the Registry maintained by the Division of the by court order or as part of a confidenal justice agency.	State Police.
I understand that if I prod serving as a law enforcem	•	for illegal drug use, I will be permaner /.	itly barred from
		ined on this "Trainee Notice and Ackno nalysis as part of the academy training	
Signature of Trainge	Date	Signature of Witness	Date

ATTACHMENT C

DRUG TESTING

OFFICER NOTICE AND ACKNOWLEDGMENT

i,		as part of my employment with quired to undergo unannounced drug test	ting by
	random drug testing p drugs or am under the	rocedure or where there is reasonable su influence of a controlled dangerous subs	spic io n to
I understand that a negative officer at the above listed d	_	condition of my continued employment as	s a sworn
I understand that if I production employment.	ce a positive test resul	it for illegal drug use, it will result in my te	ermination
I understand that if I refuse the illegal use of drugs.	to undergo testing, it	will result in the same penalties as a posi	tive test for
information will be forward	led to the Central Drug try can be made avails	It for illegal drug use or refuse to take the g Registry maintained by the Division of St able by court order or as part of a confide riminal justice agency.	tate Police.
I understand that if I product future employment as a law	•	t for illegal drug use, I will be permanenti in New Jersey.	y barred fron
		ng a lawful order to submit a urine specim se deemed to have refused to submit to the	
		ained on this "Officer Notice and Acknow inalysis as a condition of my continued er	
Signature of Officer	Date	Signature of Witness	Date

ATTACHMENT D

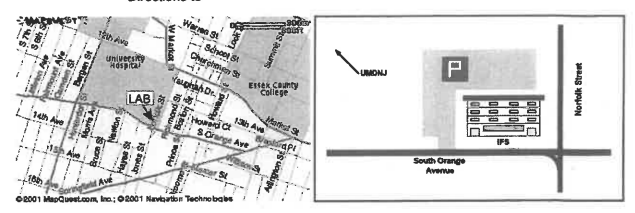
DRUG TESTING MEDICATION INFORMATION

As part of the drug testing process, it is essential that you inform us of all medications you have taken in the last fourteen (14) days. Please *carefully* complete the information below.

B. During the past 14 days, I have taken the following non-prescription medications (cough medicine, cold tablets, aspirin, diet medication, nutritional supplements, etc.) Name of Medication Date Last Taken 2 3		Name of Medication	Prescribing Physician	Date Last Taker
B. During the past 14 days, I have taken the following non-prescription medications (cough medicine, cold tablets, aspirin, diet medication, nutritional supplements, etc.) Name of Medication Date Last Taken 2	1			
B. During the past 14 days, I have taken the following non-prescription medications (cough medicine, cold tablets, aspirin, diet medication, nutritional supplements, etc.) Name of Medication Date Last Taken 2	2			
medicine, cold tablets, aspirin, diet medication, nutritional supplements, etc.) Name of Medication Date Last Taken 2	3			
		dicine, cold tablets, aspirin, o		ements, etc.)
	me	dicine, cold tablets, aspirin, o		ements, etc.)
	me	dicine, cold tablets, aspirin, o		ements, etc.)
	1 2	dicine, cold tablets, aspirin, o		ements, etc.)
	1 2 3	Name of Medication		Date Last Taker

ATTACHMENTE

Directions to



State Toxicology Laboratory Edwin H. Albano Institute of Forensic Science (IFS)

325 Norfolk Street Newark, New Jersey 973-648-3915

From Garden State Parkway North:

- 1. Take Exit 144, South Orange Avenue.
- 2. Make a right on South Orange Avenue.
- 3. Continue about 25 blocks to intersection at Bergen Street (UMDNJ campus is on left.)
- 4. Continue down South Orange Avenue past traffic light to driveway on left before two story brick building (IFS).

From Garden State Parkway South:

- 1. Take Exit 145, East Orange.
- 2. Take 1-280 East to first exit (Newark).
- 3. Make a right on First Street. This becomes Bergen Street.
- 4. Continue to fifth traffic light at South Orange Avenue.
- 5. Make a left.
- 6. Continue down South Orange Avenue past traffic light to driveway on left before two story brick building (IFS).

From New Jersey Turnpike North:

- 1. Take Exit 14, Newark.
- 2. After toll plaza, take 1-78 West (express or local).
- 3. Take Exit 56, Hillside Avenue.
- 4. Continue on Hillside Avenue to end at Avon Avenue.
- 5. Make left on Avon Avenue.
- 6. Continue one block to traffic light on Irvine Turner Blvd.
- 7. Make right on Irvine Turner Blvd. (which becomes Jones St.) and continue to traffic light at South Orange Avenue.
- 8. Turn left and enter first driveway on right behind two story brick building (IFS).

From New Jersey Turnpike South:

- 1. Take Exit 15W to 1-280 West to Exit 14B, Clifton Avenue.
- 2. At the traffic light, make a left.
- 3. Continue on Clifton Avenue to eighth traffic light at South Orange Avenue and Norfolk Street.
- 4. Turn right and enter first driveway on right behind two story brick building (IFS).

ATTACHMENT

NOTIFICATION TO THE CENTRAL DRUG REGISTRY

AGENCY SUBMI	TTING					
AGENCY					PHONE	
ADDRESS			CITY		STATE	ZIP
CONTACT PERSON			TITLE		PHONE	
PERSON TO BE	ENTERE	D		-		
LAST NAME	Fil	RST NAME I	NITIAL.	GENDER	RACE	EYE COLOR
THIS PERSON WAS:		APPLICANT SWORN OFFICER- RANDOM	0	TRAINEE SWORN OFFIC	ER- REASONABLE SU	JSPICION
ADDRESS						
CITY			STATE		ZIP	
DOB	SSN		SBI NUMBI	ER (IF KNOWN)		
REASON FOR NO	OTIFICAT	ION				
THE PERSON LISTE	D ABOVE	☐ TESTED POSITE ☐ REFUSED TO S ☐ UNDER THE IN	SUBMIT A U	IDENTIF) RINE SAMPLE; C	Y SUBSTANCE) DR DURING WORK/TRAINI	NG HOURS.
DATE OF THE DRUG	rest or R	EFUSAL	DAT	E OF FINAL DISMI	SSAL OR SEPARATION F	FROM AGENCY
CERTIFICATION	N (Musi	be completed by	Chief o	r Director. M	lust be notarized	with raised seal)
I hereby affirm t	hat the a	bove information is	true and o	orrect to the b	est of my knowledg	е.
Print Name		Ti	itle		S	ignature
Sworn and	subscrib	ed before me this _		day of		
(S	eal)					

Mail to: Division of State Police

Records and Identification Section

P.O. Box 7068

West Trenton, New Jersey 08628-0068



Urine Specimen Collection Procedure

- 1. Unless otherwise noted, all steps must be completed by the donor in the presence of the monitor.
- 2. The monitor completes the agency information, donor identification, and test information sections of the Custody and Submission Form (CSF).

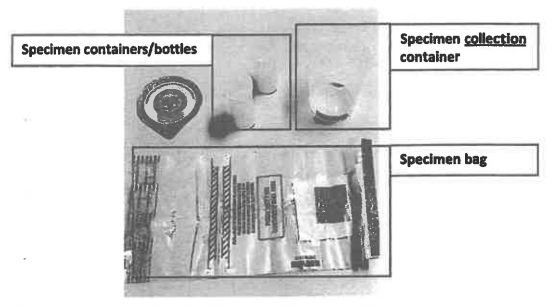
Submitting Agency:		Count	Y:
Address:			3 1 2
Contact Person:	Phone:		Fax:
ONOR IDENTIFICATION			CONTROL No.
	EDT Donor (D (19 digits)		
			INCOMEDIATION OF
Agency ORi Number	Donor DOB [mm6dyv]	Donor Last 4	000020228
	Non-LEDT Donor	(10 digits)	
EST DIFORMATION		A TOTAL CONTRACTOR OF THE PARTY	
and the second of the second o	And Tanting to man I STAT Residential	a Maharak Banah Banah	
Test Type: D LEDT (Law Enforcement)	Suff (62/mill) Duou-rent (Mouthing	stacionofabold in Deut	
l'est Basis: 🖸 Applicant 🗈 Trainee 🗅	Random 🗆 Reasonable Suspicion 🗷 i	leturn to Duty 🗅 Other	
land on the orbit. Test Requested: 0.9 Drug Panel 0 An			

3. The monitor allows the donor to select one NJ Medical Examiner State Toxicology Laboratory issued sealed split specimen collection kit.

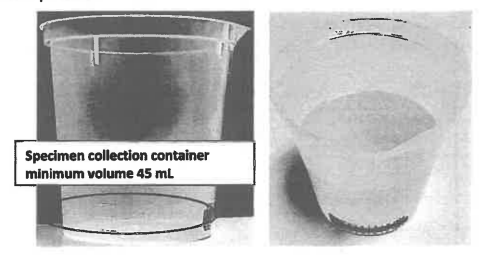




4. The donor unseals the split specimen collection kit, removes the specimen bag and specimen containers from the specimen collection container, and places all items on a clean surface.

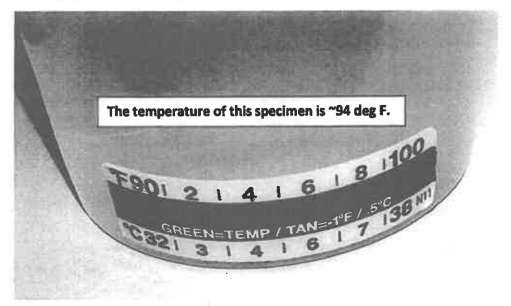


- a. The specimen containers shall be kept closed/unsealed at this time.
- b. The specimen collection container and specimen containers should be kept within view of both the donor and the monitor.
- 5. The monitor instructs the donor to void a specimen of at least 45 mL into the specimen collection container, to not flush the toilet, and return with the specimen container immediately after the specimen is produced.





6. The monitor checks the specimen for adequate volume and the temperature indicator strip on the specimen container within 4 minutes.



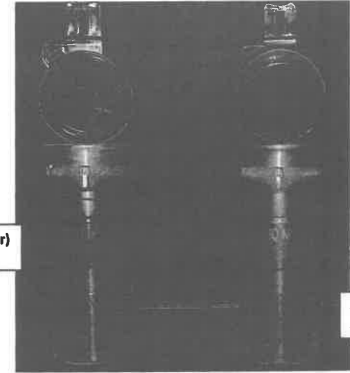
a. A color change between 90° and 100°F indicates an acceptable specimen temperature. The monitor indicates if the temperature is acceptable by marking either the "Yes" or "No" box in the specimen collection section of the CSF. If a temperature strip does not indicate the acceptable temperature, the monitor must consider the possibility that the officer attempted to tamper with the collection.

Read urine specimen temperature within 4 minutes. Is temperature between 90° and 100°F? © Yes © No Enter Remarks

b. The monitor must follow the "shy bladder" procedure for donors that initially are unable to produce an adequate amount of urine (See Section D, "Shy Bladder" Procedure).



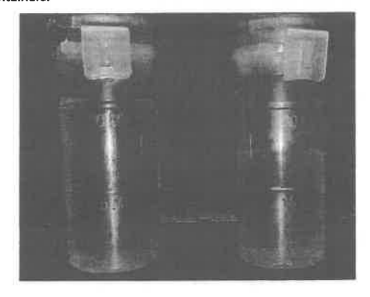
- 7. The monitor instructs the donor to split the collected specimen into the specimen containers.
 - a. The donor opens both specimen containers and pours at least 30 mL of urine from the collection container in the primary specimen container and at least 15 mL of urine from the collection container in the secondary specimen container.



Bottle A (primary container) minimum volume 30 mL

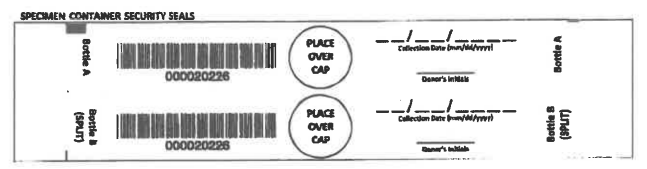
Bottle B (secondary container) minimum volume 15 mL

b. The donor secures both specimen containers by placing and securing the lids/caps on the specimen containers.

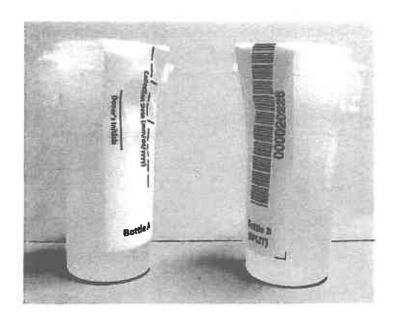




8. The monitor instructs the donor to seal the specimen containers with tamper-evidence seals from the CSF.

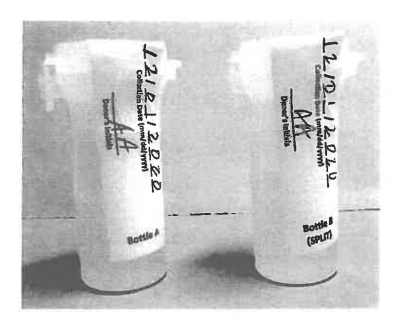


- a. The donor carefully removes the Bottle A Specimen Container Security Seal from the CSF and places it over the lid/cap and down the sides of the primary specimen container with the greater volume of urine (30 mL).
- b. The donor carefully removes the Bottle B (SPLIT) Specimen Container Security Seal from the CSF and places it over the lid/cap and down the sides of the secondary specimen container with the lesser volume of urine (15 mL).





c. After the seals are placed on the specimen containers, the donor writes the collection date and his or her initials in the space provided on the security seals to certify that the specimen containers contain the specimen that he or she provided.



9. The monitor prints his/her name, signs and dates the monitor/agency acknowledgement section of the CSF.

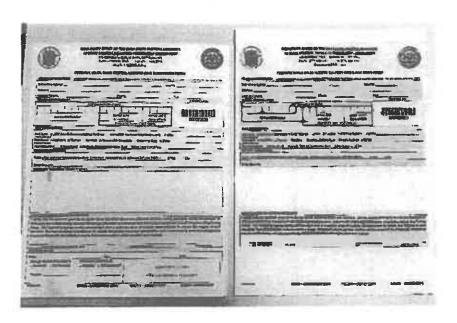
MONITOR/AGENCY ACKNOWLEDGEMENT I certify that the specimen given to me by the donor identified above was collected, labeled, sealed, packaged, stored and released for delivery to the NJ State Medical Examiner Toxicology Laboratory in accordance with the NJ Attorney General's Law Enforcement Drug Testing Policy. The Submitting Agency hereby acknowledges that it maintains chain of custody documentation to ensure the integrity of each specimen. That documentation is maintained in a secure, designated area at our central office and is maintained by procedures designed to ensure confidentiality and individual privacy. Said documentation will be provided upon request. [PRINT] Monitor's Name [First, MJ, Last] Monitor's Security Collection Date



10. The monitor instructs the donor to place both specimens in the front pouch of the specimen bag that contains the absorbent pad.



11. The monitor separates the white laboratory copy of the CSF, folds it, and places it in the rear pouch of the specimen bag along with the sealed medication information sheet, if provided.







12. The monitor seals the specimen bag by removing the release liner from the flap and folding the blue adhesive flap to cover the cross hatch slit opening.







- 13. Any remaining urine and the specimen collection container may be discarded.
- 14. The monitor will take possession of the sealed specimen bag and ensure that it is delivered to the NJ State Medical Examiner Toxicology Laboratory in a timely manner (See Section V. Submission of Specimens for Analysis below).

Addendum C

Random Drug Testing Procedure

- 1. Computer Program "Randomizer" contains (9) digit scrambled social security numbers for each officer in the department.
- 2. Computer Program Randomizer located on the computer of the Chief of Police used to select officers. Persons present: Chief, (1) IA Investigator, a maximum of (2) collective bargaining representatives.
- 3. Program produces a scrambled list of all officers. The first (3) are selected for testing. The Chief, IA Investigator, and collective bargaining representative(s) sign the document then the collective bargaining unit representative(s) leave the room.
- 4. The Chief of Police and IA Investigator cross reference the list to identify individual officers.
- 5. Any supervisor from the Internal Affairs Unit may be a monitor for the process.
- 6. The monitor locates the officer while on duty and advises them of their selection for the random drug testing.
- 7. The monitor remains with the officer from time of first contact until samples are taken.
- 8. Officer completes Drug Testing Medication Information from and seals it in a large manila envelope. The officer writes his Donor ID number on the sealed envelope and dates and initials the seal. Donor ID number consists of agency ORI number (NJ0181000, Donor DOB MMDDYY, and Donors last four (4) digits of their social security number). (See Addendum B)
- Monitor obtains a split collection kit supplied by the Laboratory and inspects it to ensure there was no tampering.
- 10. The monitor completes the agency information, donor identification, and test information sections of the Custody and Submission Form (CSF).
- 11. The monitor allows the donor to inspect the NJ Medical Examiner State Toxicology Laboratory issued sealed split specimen collection kit.
- 12. The donor unseals the split specimen collection kit, removes the specimen bag and specimen containers from the specimen collection container, and places all of the items on a clean surface.
 - The specimen containers shall be kept closed/unsealed at this time.
 - b. The specimen collection container and specimen containers should be kept within view of both the donor and the monitor.

Addendum C

- 13. A monitor of the same sex shall escort the officer to the locker room urinal or toilet, conduct a general inspection for any foreign substances and flush it.

 When a monitor of the same sex is not available, the sampling of the officer shall be conducted by a monitor of the same sex from another agency after being approved by the Chief of Police. Ideally the replacement monitor shall be performed by a member from the SCPO.
- 14. The monitor shall indirectly observe the production of the samples.
- 15. The monitor shall directly observe the production of the sample if there is the suspicion of tampering or other alteration.
- 16. The monitor instructs the donor to avoid a specimen of **at least 45** ml into the specimen collection container, to not flush the toilet, and return with the specimen container immediately after the specimen is produced.
- 17 If the officer cannot provide an adequate sample at this time, the monitor shall have the officer drink water while remaining with the officer until samples can be taken (follow "shy bladder" procedure in the AG directive attachment F).
- 18. The monitor checks the specimen for adequate volume and temperature indicator strip on the specimen container within 4 minutes.
- 19. The monitor shall inspect the color change 90- and 100-degrees F indicates an acceptable specimen temperature. The monitor indicates if the temperature is acceptable by marking either the "yes" or "no" box in the specimen collection section of the CSF. If a temperature strip does not indicate the acceptable temperature, the monitor must consider the possibility that the officer attempted to tamper with the collection.
- 20. The monitor instructs the donor to split the collection specimen into the specimen containers.
 - a. The donor opens both specimen containers and pours at least 30 ml of urine from the collection container in the primary specimen container (A) and at least 15 ml of urine from the collection container in the secondary specimen container (B).
 - b. The donor secures both specimen containers by placing and securing the lids/caps on the specimen containers.
- 21. The monitor instructs the donor to seal the specimen containers with tamper evidence seals from the (CSF).
 - a. The donor carefully removes the Bottle A Specimen Container Security Seal from the CSF and places it over the lid/cap and down the sides of the primary specimen container with the greater volume of urine (30 ml).
 - b. The donor carefully removes the Bottle B (Split) Specimen Container Security Seal from the CSF and places it over the lid/cap and down the sides of the secondary specimen container with the lesser volume of urine

Addendum C

(15 ml).

c. After the seals are placed on the specimen containers, the donor writes the collection date and his or her initials in the space provided on the Addendum C

security seals to certify that the specimen containers contain the specimen that he or she provided.

- 22. The monitor prints his/her name, signs, and dates the monitor/agency acknowledgement section of the CSF.
- 23. The monitor instructs the donor to place both specimens in the front pouch of the specimen bag that contains the absorbent pad.
- 24. The monitor separates the white laboratory copy of the CSF, folds it, and places it in the rear pouch of the specimen bag along with the sealed medication sheet, if provided.
- 25. The monitor seals the specimen bag by removing the release liner from the flap And folding the blue adhesive flap to cover the cross hatch slit opening.
- 26. Any remaining urine and the specimen collection container may be discarded.
- 27. The monitor shall re-inspect the urinal/toilet. If anything appears unusual during this process, the Chief of Police and Internal Affairs Commander shall be immediately advised.
- 28. The monitor will take possession of the sealed specimen bag and ensure it is taken directly to the NJ State Medical Examiner's Office in Newark, NJ for submission to the laboratory. The envelope containing the Drug Testing Medical Information form and the State of NJ State Toxicology Laboratory Law Enforcement Drug Testing Chain of Custody Form shall be submitted at the same time.
- 29. If the sample cannot be immediately transported to the Medical Examiner's Office, the sample shall be placed in a blood box, sealed with a numbered locking seal and stored in the refrigerator in the ID room until a suitable time for the delivery can be completed.
- 30. After delivery of the sample, all respective paperwork shall be submitted to the Internal Affairs Commander to be placed in the appropriate file.
- 31. Test results are typically mailed to the Chief of Police within 15 working days.
- 32. Upon receipt of a negative test result, the officer shall be advised of the result and the documents filed in the Internal Affairs Unit Commander's office.

- 33. Upon receipt of a positive test result for the use of a potential legal CDS, the officer shall be required to submit a valid prescription or other proof of the same. This information shall be filed in the appropriate file in the Internal Affairs Unit Commander's office.
- 34. Upon receipt of a positive result for the use of illegal drugs, the Chief of Police shall take immediate internal action pursuant General Order 2001-62 and the Rules and Regulations.



Urine Specimen Collection Procedure

- 1. Unless otherwise noted, all steps must be completed by the donor in the presence of the monitor.
- 2. The monitor completes the agency information, donor identification, and test information sections of the Custody and Submission Form (CSF).

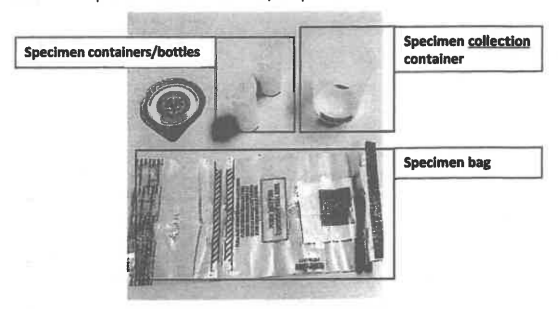
idress:	Phone:		Fac:
ONOR IDENTIFICATION	- TVS-CCS		CONTROL No.
LEDT Donor ED (19 digits)			
			I DOSDEN MARKE
Agency ORI Number	Donor DOB (mmddyy)	Donor Last 4 Digits of SSN	000020225
	Non-LEDT Donor	Non-LEDT Donor iD (10 statts)	
ET INFORMATION			

3. The monitor allows the donor to select one NJ Medical Examiner State Toxicology Laboratory issued sealed split specimen collection kit.

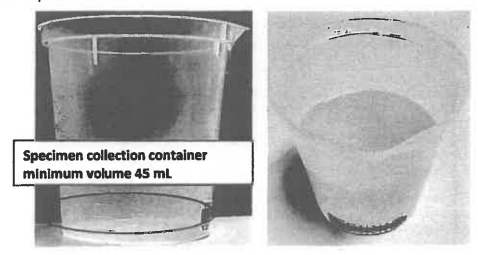




4. The donor unseals the split specimen collection kit, removes the specimen bag and specimen containers from the specimen collection container, and places all items on a clean surface.

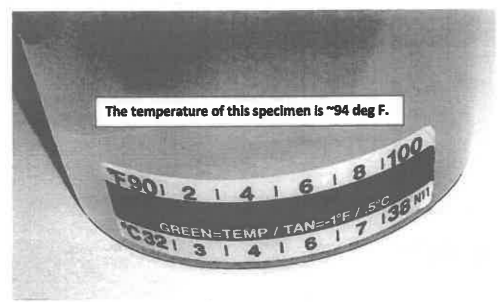


- a. The specimen containers shall be kept closed/unsealed at this time.
- b. The specimen collection container and specimen containers should be kept within view of both the donor and the monitor.
- 5. The monitor instructs the donor to void a specimen of at least 45 mL into the specimen collection container, to not flush the toilet, and return with the specimen container immediately after the specimen is produced.





6. The monitor checks the specimen for adequate volume and the temperature indicator strip on the specimen container within 4 minutes.



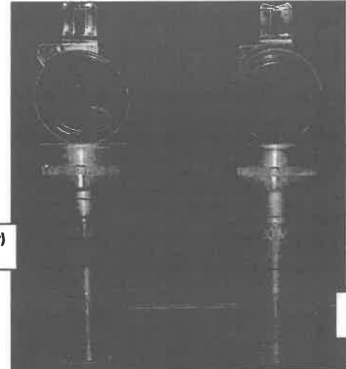
a. A color change between 90° and 100°F indicates an acceptable specimen temperature. The monitor indicates if the temperature is acceptable by marking either the "Yes" or "No" box in the specimen collection section of the CSF. If a temperature strip does not indicate the acceptable temperature, the monitor must consider the possibility that the officer attempted to tamper with the collection.

Read urine specimen temperature within 4 minutes. Is temperature between 90° and 200°F? © Yes © No

b. The monitor must follow the "shy bladder" procedure for donors that initially are unable to produce an adequate amount of urine (See Section D, "Shy Bladder" Procedure).



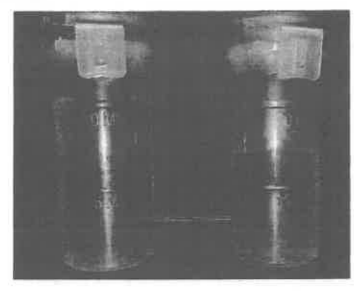
- 7. The monitor instructs the donor to split the collected specimen into the specimen containers.
 - a. The donor opens both specimen containers and pours at least 30 mL of urine from the collection container in the primary specimen container and at least 15 mL of urine from the collection container in the secondary specimen container.



Bottle A (primary container) minimum volume 30 mL

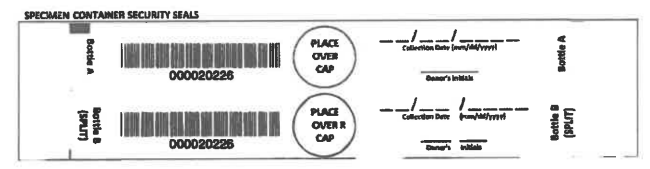
Bottle B (secondary container)
minimum volume 15 mL

b. The donor secures both specimen containers by placing and securing the lids/caps on the specimen containers.

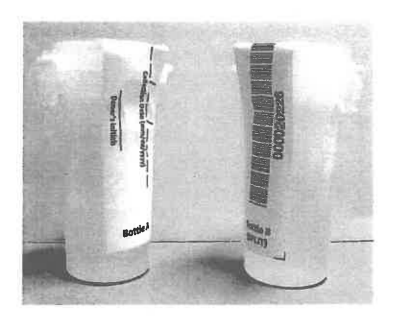




8. The monitor instructs the donor to seal the specimen containers with tamper-evidence seals from the CSF.

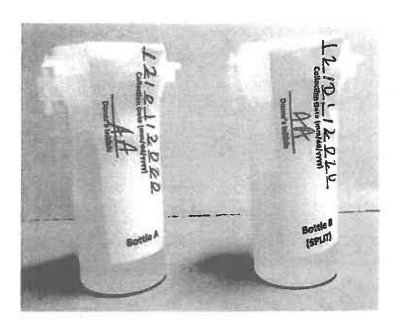


- a. The donor carefully removes the Bottle A Specimen Container Security Seal from the CSF and places it over the lid/cap and down the sides of the primary specimen container with the greater volume of urine (30 mL).
- b. The donor carefully removes the Bottle B (SPLIT) Specimen Container Security Seal from the CSF and places it over the lid/cap and down the sides of the secondary specimen container with the lesser volume of urine (15 mL).





c. After the seals are placed on the specimen containers, the donor writes the collection date and his or her initials in the space provided on the security seals to certify that the specimen containers contain the specimen that he or she provided.

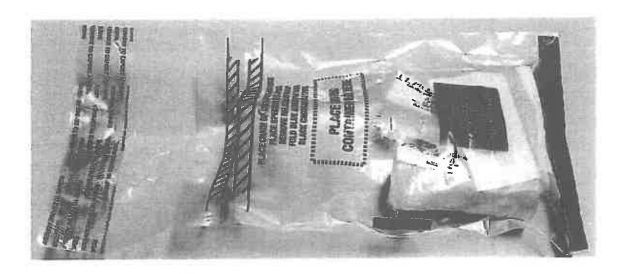


9. The monitor prints his/her name, signs and dates the monitor/agency acknowledgement section of the CSF.

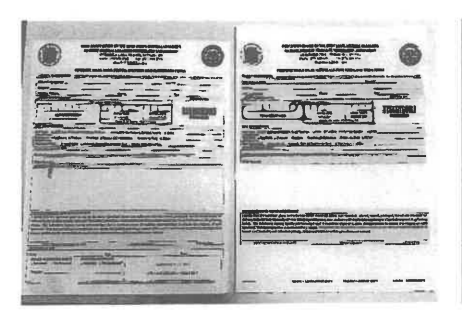
MONITOR/AGENCY ACKNOWLEDGEMENT I certify that the specimen given to me by the donor identified above was collected, labeled, sealed, packaged, stored and released for delivery to the NJ State Medical Examiner Toxicology Laboratory in accordance with the NJ Attorney General's Law Enforcement Drug Testing Policy. The Submitting Agency hereby acknowledges that it maintains chain of custody documentation to ensure the integrity of each specimen. That documentation is maintained in a secure, designated area at our central office and is maintained by procedures designed to ensure confidentiality and individual privacy. Said documentation will be provided upon request. [PRINT] Monitor's Name (First, Mi, Last) Collection Date:



10. The monitor instructs the donor to place both specimens in the front pouch of the specimen bag that contains the absorbent pad.



11. The monitor separates the white laboratory copy of the CSF, folds it, and places it in the rear pouch of the specimen bag along with the sealed medication information sheet, if provided.







12. The monitor seals the specimen bag by removing the release liner from the flap and folding the blue adhesive flap to cover the cross hatch slit opening.







- 13. Any remaining urine and the specimen collection container may be discarded.
- 14. The monitor will take possession of the sealed specimen bag and ensure that it is delivered to the NJ State Medical Examiner Toxicology Laboratory in a timely manner (See Section V. Submission of Specimens for Analysis below).

Random Drug Testing Procedure

- 1. Computer Program "Randomizer" contains (9) digit scrambled social security numbers for each officer in the department.
- 2. Computer Program Randomizer located on the computer of the Chief of Police used to select officers. Persons present: Chief, (1) IA Investigator, a maximum of (2) collective bargaining representatives.
- 3. Program produces a scrambled list of all officers. The first (3) are selected for testing. The Chief, IA Investigator, and collective bargaining representative(s) sign the document then the collective bargaining unit representative(s) leave the room.
- 4. The Chief of Police and IA Investigator cross reference the list to identify individual officers.
- 5. Any supervisor from the Internal Affairs Unit may be a monitor for the process.
- 6. The monitor locates the officer while on duty and advises them of their selection for the random drug testing.
- 7. The monitor remains with the officer from time of first contact until samples are taken.
- 8. Officer completes Drug Testing Medication Information from and seals it in a large manila envelope. The officer writes his Donor ID number on the sealed envelope and dates and initials the seal. Donor ID number consists of agency ORI number (NJ0181000, Donor DOB MMDDYY, and Donors last four (4) digits of their social security number). (See Addendum B)
- 9. Monitor obtains a split collection kit supplied by the Laboratory and inspects it to ensure there was no tampering.
- 10. The monitor completes the agency information, donor identification, and test information sections of the Custody and Submission Form (CSF).
- 11. The monitor allows the donor to inspect the NJ Medical Examiner State Toxicology Laboratory issued sealed split specimen collection kit.
- 12. The donor unseals the split specimen collection kit, removes the specimen bag and specimen containers from the specimen collection container, and places all of the items on a clean surface.
 - a. The specimen containers shall be kept closed/unsealed at this time.
 - b. The specimen collection container and specimen containers should be kept within view of both the donor and the monitor.

- 13. A monitor of the same sex shall escort the officer to the locker room urinal or toilet, conduct a general inspection for any foreign substances and flush it. When a monitor of the same sex is not available, the sampling of the officer shall be conducted by a monitor of the same sex from another agency after being approved by the Chief of Police. Ideally the replacement monitor shall be performed by a member from the SCPO.
- 14. The monitor shall indirectly observe the production of the samples.
- 15. The monitor shall directly observe the production of the sample if there is the suspicion of tampering or other alteration.
- 16. The monitor instructs the donor to avoid a specimen of at least 45 ml into the specimen collection container, to not flush the toilet, and return with the specimen container immediately after the specimen is produced.
- 17. If the officer cannot provide an adequate sample at this time, the monitor shall have the officer drink water while remaining with the officer until samples can be taken (follow "shy bladder" procedure in the AG directive attachment F).
- 18. The monitor checks the specimen for adequate volume and temperature indicator strip on the specimen container within 4 minutes.
- 19. The monitor shall inspect the color change 90- and 100-degrees F indicates an acceptable specimen temperature. The monitor indicates if the temperature is acceptable by marking either the "yes" or "no" box in the specimen collection section of the CSF. If a temperature strip does not indicate the acceptable temperature, the monitor must consider the possibility that the officer attempted to tamper with the collection.
- 20. The monitor instructs the donor to split the collection specimen into the specimen containers.
 - a. The donor opens both specimen containers and pours at least 30 ml of urine from the collection container in the primary specimen container (A) and at least 15 ml of urine from the collection container in the secondary specimen container (B).
 - b. The donor secures both specimen containers by placing and securing the lids/caps on the specimen containers.
- 21. The monitor instructs the donor to seal the specimen containers with tamper evidence seals from the (CSF).
 - a. The donor carefully removes the Bottle A Specimen Container Security Seal from the CSF and places it over the lid/cap and down the sides of the primary specimen container with the greater volume of urine (30 ml).
 - b. The donor carefully removes the Bottle B (Split) Specimen Container Security Seal from the CSF and places it over the lid/cap and down the sides of the secondary specimen container with the lesser volume of urine

(15 ml).

c. After the seals are placed on the specimen containers, the donor writes the collection date and his or her initials in the space provided on the Addendum C

security seals to certify that the specimen containers contain the specimen that he or she provided.

- 22. The monitor prints his/her name, signs, and dates the monitor/agency acknowledgement section of the CSF.
- 23. The monitor instructs the donor to place both specimens in the front pouch of the specimen bag that contains the absorbent pad.
- 24. The monitor separates the white laboratory copy of the CSF, folds it, and places it in the rear pouch of the specimen bag along with the sealed medication sheet, if provided.
- 25. The monitor seals the specimen bag by removing the release liner from the flap And folding the blue adhesive flap to cover the cross hatch slit opening.
- 26. Any remaining urine and the specimen collection container may be discarded.
- 27. The monitor shall re-inspect the urinal/toilet. If anything appears unusual during this process, the Chief of Police and Internal Affairs Commander shall be immediately advised.
- 28. The monitor will take possession of the sealed specimen bag and ensure it is taken directly to the NJ State Medical Examiner's Office in Newark, NJ for submission to the laboratory. The envelope containing the Drug Testing Medical Information form and the State of NJ State Toxicology Laboratory Law Enforcement Drug Testing Chain of Custody Form shall be submitted at the same time.
- 29. If the sample cannot be immediately transported to the Medical Examiner's Office, the sample shall be placed in a blood box, sealed with a numbered locking seal and stored in the refrigerator in the ID room until a suitable time for the delivery can be completed.
- 30. After delivery of the sample, all respective paperwork shall be submitted to the Internal Affairs Commander to be placed in the appropriate file.
- 31. Test results are typically mailed to the Chief of Police within 15 working days.
- 32. Upon receipt of a negative test result, the officer shall be advised of the result and the documents filed in the Internal Affairs Unit Commander's office.

- 33. Upon receipt of a positive test result for the use of a potential legal CDS, the officer shall be required to submit a valid prescription or other proof of the same. This information shall be filed in the appropriate file in the Internal Affairs Unit Commander's office.
- 34. Upon receipt of a positive result for the use of illegal drugs, the Chief of Police shall take immediate internal action pursuant General Order 2001-62 and the Rules and Regulations.