ILLINOIS STATE POLICE DIRECTIVE
SRV-005, FORENSIC SCIENCE SERVICES

I. POLICY

The Illinois State Police (ISP) will provide professional forensic science services to all criminal justice agencies served.

II. PROCEDURES

II.A. Requests for examination(s) must occur in an electronic submission method established by the Division of Forensic Services (DFS).

II.A.1. The DFS will maintain secure websites to receive requests for analysis, track evidence and case flow, and communicate results to agencies requesting forensic science services. These websites and their interfaces will serve as the sole method to submit service requests for evidence sent to a DFS forensic laboratory.

II.A.2. The DFS will ensure all criminal justice agencies complete the Forensic Services Agreement, ISP 6-157, prior to being provided access to the secure websites maintained by the DFS.

II.B. The following is a list of services offered through the ISP laboratory system.

II.B.1. Adhesive tape analysis
II.B.2. Alcohol analysis (open liquor bottle)
II.B.3. Arson residue analysis
II.B.4. Blood
  II.B.4.a. Indication of blood
  II.B.4.b. Determination of species
  II.B.4.c. Deoxyribonucleic acid (DNA)
II.B.5. Biological material (hair, bone, tissue), DNA
II.B.6. DNA searches of the Combined DNA Index System (CODIS) which include the local, state, and national index systems
II.B.7. Familial DNA searching of the State DNA Index Systems (SDIS)
II.B.8. Chemical analysis
II.B.9. Drug identification (dangerous drugs and steroids)
II.B.10. Driving Under the Influence (DUI) testing
II.B.11. Fabric impression comparison
II.B.12. Fibers identification and comparison
II.B.13. Fingerprint analysis
  II.B.13.a. Processing, Evaluation, Comparison and Identification
  II.B.13.b. Automated Biometric Identification System (ABIS)
  II.B.13.c. Federal Bureau of Investigation (FBI), Next Generation Identification (NGI)
II.B.14. Firearms
  II.B.14.a. Bullet and cartridge comparison
  II.B.14.b. Firearms examination
  II.B.14.d. Malfunction/operating condition
  II.B.14.e. Range determination
II.B.15. Footwear comparison
II.B.16. Glass comparison
II.B.18. Hair identification
II.B.19. Identification of the dead through fingerprints
II.B.20. Intoxicating compounds identification
II.B.21. Latent fingerprint and palm prints

II.B.21.a. Processing, Evaluation and Comparison
II.B.21.b. Automated Biometric Identification System (ABIS)
II.B.21.c. Federal Bureau of Investigation (FBI), Next Generation Identification (NGI)

II.B.22. Marijuana identification
II.B.23. Paint comparison

II.B.23.a. Paint Data Query (PDQ)

II.B.24. Paternity testing – criminal cases only
II.B.25. Physical matches
II.B.26. Plastic comparisons
II.B.27. Saliva indication, DNA
II.B.28. Seminal stains identification, DNA
II.B.29. Serial number restoration
II.B.30. Tear gas
II.B.31. Tiretrack comparison
II.B.32. Toolmark comparison
II.B.33. Toxicological analysis
II.B.34. Training session in crime scene processing and fingerprints
II.B.35. Training session in evidence packaging and handling
II.B.36. Unknown particle identification
II.B.37. Training in Marijuana Leaf Identification

II.C. Not all laboratories provide services as listed in paragraph II.B. The officer should contact the nearest laboratory for instruction prior to submitting evidence for analysis (see Addendum 1 for laboratory contact information).

II.D. ISP laboratories do not perform the following examinations; however, the laboratories can provide direction to agencies that can offer the services:

II.D.1. Air bag analysis
II.D.2. Animal poisoning examination
II.D.4. Building material analysis
II.D.5. Cosmetic comparison
II.D.6. Document examination
II.D.7. Explosives analysis
II.D.8. Forensic dentistry
II.D.9. Hair comparison
II.D.10. Headlamp filament analysis
II.D.11. Ink Comparison
II.D.12. Paternity determination – civil cases
II.D.13. Poison analysis
II.D.14. Safe insulation analysis
II.D.15. Skeletal and tissue examinations
II.D.16. Vegetation identification and comparison
II.D.17. Voice-print examination
II.D.18. Wood examination and comparison

Indicates new or revised items.

-End of Directive-
If there is no answer at the facility called, contact the Springfield Communications Center at 217/786-6677, and they will contact the appropriate personnel.

1. Belleville-Metro-East Forensic Science Laboratory, 2220 West Main Street, 62226
   618/222-8400

2. Champaign - 82 East University Avenue, 61820-4148 (Polygraph only)
   217/278-5021

3. Chicago - The Forensic Science Center at Chicago, 1941 West Roosevelt Road, 60608-1229
   312/433-8000

5. Forensics Research and Development, Springfield, 2060 Hill Meadows Drive, 62702-4670
   217/557-2399

6. Joliet - 515 East Woodruff Road, 60432-1260
   815/740-3543

7. Morton - 1810 South Main Street, 61550-2983
   309/284-6500

8. Rockford - State Office Building, 200 South Wyman Street, Suite 400, 61101-1230
   815/987-7419

9. Springfield Main Laboratory – 825 North Rutledge, SCLF 4th Floor, 62702-9611
   217/782-4975

10. Springfield Toxicology – 2060 Hill Meadows Dr., Suite 2, 62702-4670
    217/782-4975

11. Springfield DNA Indexing – 3710 East Lake Shore Dr., 62712-8609
    217/782-4975

-End of Addendum-