

# **Evidence Packaging Procedures**



**Illinois State Police**  
Division of Forensic Services and Identification  
Bureau of Forensic Sciences

The Bureau of Forensic Sciences provides seven operational laboratories and two regional polygraph offices throughout Illinois. (See enclosed maps.) The bureau encourages all Illinois law enforcement agencies to take advantage of the many technical services available to support their criminal case efforts.

Each law enforcement agency is encouraged and welcomed to visit any of the Bureau of Forensic Sciences' facilities. The bureau's forensic scientists and polygraph examiners look forward to working with you.

## EVIDENCE PACKAGING AND SUBMISSION RECOMMENDATIONS

Specimen	Identification	Amount Desired		Preservation	Wrapping & Packing	Miscellaneous
		Standard	Evidence			
Abrasives: Including Carborundum, Emery, Sand, Metal Filings, etc.	Label or tag on outside of container. Show type of material, date obtained, Crime Scene Investigator (CSI) or investigator's initials, case name and number	Not less than 1 oz.	All	None	Use containers such as metal pillbox or powder box. Seal to prevent any loss.	
Acids	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number	1 oz.	All to 1 oz., if available	None	All glass bottle with plastic cap. Pack in sawdust or other packing material. Use plastic bottle for hydrofluoric acid.	Label ACIDS, GLASS, CORROSIVE.
Adhesive Tape	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number	1 ft.	All	None	Place on waxed paper or cellophane. Pack in pill or powder box, paper container or druggist's fold. Seal edges. (If being submitted for Latent Print Section)	
Alkalies (caustic soda, potash, ammonia, etc.)	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number	1 oz. Liquid. ¼ cup solid.	All to 1 oz. or ¼ cup, if available	None	Glass bottle with plastic cap for liquids, pillboxes for solids. Seal to prevent loss.	Label ALKALI, GLASS, CORROSIVE.
Ammunition (Live)	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number	All Available rounds	All Available rounds	None	Place in soft paper bags or in small container. Prevent friction, shifting, and contact while in transit. Place in wooden box.	Do not mail.
Anonymous Letter, Extortion Letters Checks and other Documents for Handwriting and Fingerprint Examination (See "Documents")	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number					
Arson Debris		Taken from unburned area near evidence	Taken from origin of fire		Clean Metal friction (paint) cans, glass jars, or coffee cans covered with aluminum foil. Seal container with tape.	Do not use plastic bags to package evidence.
Blasting Caps	Consult the laboratory and follow their telephonic instructions		All		Should not be forwarded until advised to do so by laboratory. Packing instructions will be given at that time.	
Blood and Body Fluids (forensic biology)	On outside of box, paper packet, or envelope: Type of specimens, dates secured, CSI or investigator's initials, case name and number, and where sample was taken from.		Collect as much of the stain as possible. Submit entire stained object or a swabbing of the stain. A swabbing of the stain should be submitted when the item cannot be submitted due to its size, shape or hazardous nature.	Keep dry.	Tops, ends and all folds sealed. Never package in plastic. Always use paper.	Dry completely under natural conditions before packaging.
a. Dry Stains						
b. Stained clothing or fabric	Type of specimens, date obtained, CSI or investigator's initials, case name and number, and owner of garment.		As found. Submit entire stained object whenever possible.	If wet when found, dry under natural conditions. USE NO EXCESSIVE HEAT TO DRY.	Each article wrapped separately and identified on outside of package. Place in cardboard box or paper bags, packed to prevent shifting of contents. Always use paper bags, never use plastic bags or containers that do not allow air flow	Submit not less than 1 sq. in of stain if entire article cannot be submitted. Be sure to label from where on the garment the stained areas were taken.

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Specimen	Identification	Amount Desired		Preservation	Wrapping & Packing	Miscellaneous
		Standard	Evidence			
c. Swabs of Stains (from large items which cannot be submitted)	On outside of envelope: Type of specimens, date secured, CSI or investigator's initials, case name and number, and from where sample was taken.		Collect as much of the stain as possible with sterile cotton swabs moistened with distilled water.	Allow swabs to dry before packaging.	Package in envelope or paper bag. Never package in plastic.	Contact the Biology/DNA analysis laboratory for further instructions.
d. Envelopes	On outside of box, paper bag, or packaging envelope: Type of specimens, date secured, CSI or investigator's initials, case name and number.		Submit entire envelope whenever possible.	Keep dry.	Package in another outer envelope or a paper bag. Never package in plastic.	
e. Cans, bottles, or cups	On outside of box, paper bag, or envelope: Type of specimens, date secured, CSI or investigator's initials, case name and number.		Submit entire container, or swab drinking area with sterile cotton swabs moistened with distilled water.	Dry all swabs before packaging.	Package in box, envelope or a paper bag. Never package in plastic.	
f. Cigarette butts	On outside of box, paper bag, or envelope: Type of specimens, date secured, CSI or investigator's initials, case name and number.		Submit entire cigarette butt.	Keep dry.	Package in box, envelope or a paper bag. Never package in plastic.	
g. Suspect or Victim Standards	Collection Kit for Suspect's Standards is available at the forensic laboratory. Directions are included with the kit.					
h. Sexual Assault Evidence	Illinois State Police Sexual Assault Evidence Collection Kit is available at most hospitals. Directions are included with the kit.					
i. Body Tissues	Please contact the DNA Analysis laboratory for information as to type, amount, and preservation of appropriate tissue samples.					
Blood/Body Fluids (toxicology)	When possible, use standard DUI or Coroner's kit, as appropriate. Fill out provided labels (name of subject, date/time collected, officer's name and agency). Fill out case history form provided with kit.		Two 10 ml. grey stopper vacutainers. Two red top tubes (for body fluids).	Sterile vacutainer containing an anticoagulant and a preservative (Standard DUI kits contain potassium oxalate and sodium fluoride)	Place in kit and seal with provided seals. If DUI kit is not available, place in suitable mailing package to prevent breakage and spillage.	When possible, refrigerate sample until mailed.
Building Materials	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, date, case name and number on container.	At least ½ cup	All	None	Use container such as a pillbox or paper bag. Seal to prevent any loss.	
Bullets (projectiles, not cartridges)	Seal in container and mark container-not projectile. Place CSI or investigator's initials, date, case name and number on container.		Collect all fragments.	Do not clean	Place on tissue soft paper. Place in pill, powder or match box. Pack to prevent shifting in transit. If wet, avoid plastic containers.	Do not pack in cotton or gauze.
Cannabis (See "Plant Material")						
Cartridge or rounds (Live)	Place in bag or box and mark container as above. Also see "Ammunition."	All Available	All Available	None	Package to prevent shifting	

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Cartridge Cases (empty shells)	Place in bag or box and mark container as above.		All available	None	Package to prevent shifting	When fingerprint evidence possible, do not remove from weapon. Hand carry to laboratory.
Casts (See "Impressions")	On back of casts and on the outside of container indicate type of material, date obtained, CSI or investigator's initials, case name and number.		All	Let dry 24 hours before putting in package.	Support well and pack in rigid container. Use layers of newspaper. Avoid sealing in plastic bags.	FRAGILE label. Do not clean. Take photos of impressions before casting.
Charred or Burned Paper (See "Documents")						
Checks (fraudulent)						
(See "Documents")						
Check Protector, Rubber Stamp and Date Stamp Sets, Known Standards (See "Documents")	Attach property tag or mark directly on clothing CSI or investigator's initials, date obtained, case name and number.					
Clothing (See also "Gunshot Residue on Clothing")	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.		Only pertinent items	Do not handle with bare hands	Wrap each article individually with identification written on outside of package. Place in strong container. Use paper bags, never plastic.	Leave clothing whole. Do not cut out stains or cut through bullet holes. If wet, dry before packing. Never package in plastic bags.
Cosmetics			All	None	Sealed glass container	
Documents:	Place in plastic envelope.	Submit as much as possible of suspect's handwriting. Including words in questioned documents if possible. Submit fingerprint cards.	All	Do not handle with bare hands.	Plastic envelope placed in manila envelope, insert stiff backing to prevent bending or folding, seal and mark as for identification. Wrap securely. If burned and/or brittle obtain instructions from laboratory. Do not write on packaging after evidence is inside.	Include original envelope. Advise if letter should be treated for latent fingerprints.
a. Questioned and secret writing, handwriting and printed specimens, fraudulent checks, anonymous letters, extortion notes, codes, ciphers, for handwriting and fingerprint examination	(Make detailed notes describing letter in notebook.)					
b. Check protectors, rubber stamps, date stamp set	Place CSI or investigator's initials, date make and model on sample impression.	Obtain several copies in full word-for-word order of each questioned check-writer impression. If unable to forward rubber stamps, prepare numerous samples with different degrees of pressure	All	Do not handle with bare hands	Wrap securely, prevent shifting or damage while in transit. Do not write on packaging after evidence is inside. For transmitting standards, see above.	Do not change the ribbons or alter the inking. Also see "Typewriter Specimens".
c. Typewritten material	Place CSI or investigator's initials, date, serial number, make and model of machine on same side as samples of the typewriting.	Obtain at least one copy in full word-for-word order of questioned typewriting. Also include partial copies in light, medium and heavy degrees of touch. Also standard carbon paper samples of every upper and lower case character on the keyboard.	All	None	Wrap securely. Also see above.	Examine ribbon for evidence message thereon. For carbon paper samples either remove the ribbon or place in stencil position.

## EVIDENCE PACKAGING AND SUBMISSION RECOMMENDATIONS

Specimen	Identification	Amount Desired		Preservation	Wrapping & Packing	Miscellaneous
Drugs: a. Liquids	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number		All to 1 pt. Not less than 15cc, or ½ oz., if available.	None	If bottle has no stopper, transfer liquid contents to glass stopped bottle and seal with adhesive tape and wax.	Mark FRAGILE. Determine alleged normal use of drug and if prescription, check with druggist to determine supposed ingredients.
b. Powders, Tablets and Capsules	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.		Amount slightly over maximum penalty amount.		Seal with tape to prevent any loss.	If possible, drugs and packaging materials should be separated and packaged separately for Drug Chemistry/Latent Print cases. Consult with your local laboratory.
c. Internal carry (body cavity)	Label or tag on outside of container.		All		Seal container. Wrap in paper or soft packaging, place in suitable package to prevent breakage or spillage.	Mark container as BIOHAZARD.
Dynamite and other Explosives	Consult the laboratory and follow their telephonic instructions.		All	Should not be forwarded until advised to do so by the laboratory. Packing instructions, if any will be given at that time.		
Electrostatic Dustprint Lifts	Label or tag outside of container. Identify contents and show date lifted, location CSI or detective's initials, case name and number.		All	None	Secure edges inside suitably-sized box or between two firm no-corrugated pieces of cardboard. Avoid surface abrasion. Seal outer package.	Take photos of impressions before lifting. Make a second lift of the impression if first lift has excessive dust/debris.
Fibers	Label or tag on outside of container.	Submit entire article if possible.	All		Druggist fold, seal edges to prevent loss.	Envelope not satisfactory.
Firearms	Attach tag with pertinent data, CSI or investigator's initials, case name and number.			Keep from rusting.	Wrap in paper, wooden box or cardboard box and identify contents of package. Identify if loaded. Prevent shifting while in transit. Indicate direction of barrel. If you unload, mark position of cylinder and note location of cartridges. Do not place in gun case if fingerprints are requested.	Unload all weapons before shipping; otherwise, hand carry. Advise if firearms are to be for malfunction or accidental discharge exam, do not unload unless absolutely necessary. Do not place anything in the firearm that may scratch or mark the firearm.
Firearms (Recovered in water...)	Attach tag with pertinent data CSI or investigator's initials and date. Record serial# data in notebook.			Keep from drying.	Place in container of same water. Capped 6" plastic pipe works for long guns.	
Fuse, Safety	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.	1 ft.	All	None	Place in manila envelope, box or suitable container.	Transport to laboratory as soon as possible.
Gasoline	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.	¼ cup	All to ¼ cup	Fireproof container	Metal container packed in wooden box.	Label GASOLINE

## EVIDENCE PACKAGING AND SUBMISSION RECOMMENDATIONS

Specimen	Identification	Amount Desired		Preservation	Wrapping & Packing	Miscellaneous
Gelatin Lifts	Label or tab back of lift and outside of container. Identify contents and show date lifted, location, CSI or investigator's initials, case name and number.		All	Avoid high heat or extreme cold.	Seal and secure uncovered in a shallow box or replace cover and seal in suitably-sized paper bag or envelope.	Take photos of impressions before lifting and take photos of gelatin lift after lifting impression.
Glass Fragments	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.	Submit fingerprint cards for all persons known to have handled glass, if latent prints are requested.	All	Avoid chipping.	Wrap each piece separately. Pack in strong box to prevent shifting and breakage. Identify contents.	Mark FRAGILE.
Grease	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.	At least 1 tsp.	All to ¼ cup	None	Sealed glass container.	
Guns (See "Firearms")						
Gunshot residue on clothing	Attach tag or mark directly on article, date obtained, CSI or investigator's initials, case name and number.		Only pertinent items.	Do not handle with bare hands.	Fold fabric flat and then wrap so that no residue is lost through friction. Place clean paper between folds. Package in paper bags, one item per bag.	Do not cut through bullet holes. Dry <i>before</i> submitting. Avoid shaking. Do not package in plastic bags.
Hair	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.	At least 50 pulled head hairs, 25 pulled pubic hairs and 15 pulled facial hairs.	All	None	Druggist fold. Sealed edges and openings with Scotch tape or adhesive tape.	Envelope not satisfactory. Use fingers to pull hairs, not tweezers. DO NOT CUT,
Handwriting, Handprinting and forgeries. Known Standards or Exemplars (See "Documents")						
Impressions: Plaster Casts, Tire Treads, Footprints	Before plaster hardens, place CSI or investigator's initials, date and case number on back side of cast.		Up to 2 ft.	Use mesh reinforcing and let dry 24 hours before putting in package.	Surround with packing material in box to prevent shifting or breakage. Avoid sealing in plastic bags.	FRAGILE label. <i>Do not clean</i> . Do not use wood or twigs for reinforcement. Take photos of impressions before casting.
Ink	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.	At least 1 tsp.	All	None	Sealed glass container.	
a. Liquid						
b. On Paper	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.	All available pens	All	None	See "Documents"	Use of black powder is recommended. Use of transparent lifts, white powder, and fluorescent powder is discouraged.
Latent Prints	Each lift must be properly marked to include exact location, date and name of person taking lift.	<b>*(AFIS processing requires the submission of elimination prints.)</b>		Use coated lift backings or fixed photographic paper.	May be submitted collectively in a sealed envelope.	TOUCH AS LITTLE AS POSSIBLE AND ONLY WHILE WEARING GLOVES.
a. Lifts						
b. Non-porous items (glass, metal, plastic, finished wood)	Label outside of sealed container. Attach tag to large items.			Package securely to prevent movement of item. Avoid abrasion of surface within the container.	Use cardboard boxes and paper bags whenever possible. Paper containers should avoid surface contact as much as possible.	

## EVIDENCE PACKAGING AND SUBMISSION RECOMMENDATIONS

Specimen	Identification	Amount Desired		Preservation	Wrapping & Packing	Miscellaneous
c. Porous items (paper, cardboard, unfinished wood)	Label outside of sealed container.			No special requirements once packaged.	Use paper containers.	
d. Items in water	Label outside of sealed container.			Whenever possible, keep wet. Do not air dry.	Use plastic containers.	Whenever possible, package items in container of some water.
e. Adhesive Tape	Label outside of sealed container.				Place sticky side up in box and pin down,	
f. Fingerprint cards					Use an envelope large enough for the card.	Inked prints are preferred.
Marijuana (See "Plant Material")						
Matches	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.	One to two books of paper matches. One full box of wooden matches.	Up to ¼ lb.	Keep away from fire.	Metal container and packed in large package to prevent shifting. Matches in box or metal container.	KEEP AWAY FROM FIRE label.
Medicine (See "Drugs")						
Metal and Metal Fragments	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.	¼ lb. or 4 in.  At least ½ tsp., if available.	All to 1 lb. or  1 ft.	Keep from rusting.	Wrap in paper if solid. Use paper boxes or containers if filings. Seal and use strong paper or wooden box.	Melt number, heat treatment and other specifications of foundry, if available.
Oil	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.	1 qt. Together with specifications, if available.	All to 1 pt., if available.	Keep away from fire.	Metal or glass container with tight screw top. Pack in strong box using excelsior or similar material.	DO NOT USE DIRT FOR PACKING MATERIAL.
Paint	Label or tag on outside of container. Show type of material, origin if known, date obtained, CSI or investigator's initials, case name and number.	¼ pt.	All to ¼ pt.	None	Friction top paint can or large mouth screw top jars; if glass, pack to prevent breakage. Use heavy corrugated paper or wooden box.	
a. Liquid			Not less than 30cc, or 1 oz., if available.			
b. Solid	Label or tag on outside of container. Show type of material, origin if known, date obtained, CSI or investigator's initials, case name and number.	At least ½ sq. in.	All. If on small object send object.	Wrap so as to protect smear.	If small amount, pillbox or small glass vial with screw top. Seal to prevent leakage. Envelopes not satisfactory.	Do not pack paint chips in cotton or secure with Scotch tape or adhesive.
Paraphernalia (drug)	Label or tag on outside of container. Show type of material, origin if known, date obtained, CSI or investigator's initials, case name and number.		Pertinent items.	None	Pack glass items to prevent breakage.	Empty any liquid from smoking devices into a separate container.
Plant Material: Cannabis; mushrooms; peyote; etc.	Label or tag on outside of container. Show type of material, origin if known, date obtained, CSI or investigator's initials, case name and number.	None	Amount over maximum penalty limit.	Dry to prevent molding.	Loosely fill paper bag and seal if drying is impossible. Use any suitable sealed container if dry. Notify laboratory of condition upon submission.	
Plaster Cast (See "Impressions")	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.	At least 1 cup.				
Poison (See "Drugs")						
Powder Patterns (See "Gunshot Residue")						
Powders (See "Drugs")						

## EVIDENCE PACKAGING AND SUBMISSION RECOMMENDATIONS

Specimen	Identification	Amount Desired		Preservation	Wrapping & Packing	Miscellaneous
Rocks	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.			None	A suitably-sealed container.	
Rope, Twine, and Cordage		2 ft. or 1 lb.	All up to 2 ft.		Wrap securely in clean paper. If strands or fibers, use druggist fold in pillbox. Seal edges and openings with Scotch or adhesive tape.	
Safe Insulation	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.	1 cup	All to 1 lb., if available		Use containers such as a pillbox or paper bag. Seal edges and corners to prevent any loss.	Avoid use of glass containers.
Sharp Objects (Knives, Axes, Razor Blades)	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.			None	Pack in cardboard box with appropriate packing to prevent shifting, or use plastic cylinders.	See other appropriate areas, i.e., blood and latents.
Shoes	Label or tag on outside of container. Identify contents, owner of contents if known, date of recovery, CSI or investigator's initials, case name and number.	All		If wet, let dry before sealing in package.	Seal in suitably sized paper bag or box.	Make note of possible biohazard if blood is on shoes. Be aware of and avoid loss of trace evidence.
Soil	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.	1 cup	All to 1 lb.		Paper bags, seal to prevent loss.	Avoid use of glass containers or plastic bags.
Stomach Contents	Place in clean, sterile container. Label outside of container with name of subject, date taken, officer's name and agency		All Available sample	None	Seal container. Wrap in paper or soft packaging, place in suitable mailing package to prevent breakage or spillage.	Refrigerate sample until mailed. Label "STOMACH CONTENTS".
Syringes (See Paraphernalia)	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.		Pertinent items.		Place needle in plastic cylinder and seal to prevent needle sticks and loss.	Mark container as a BIOHAZARD.
Tires	Label or tag tires. Identify vehicle from which they were removed, owner of vehicle if known, date of recovery, CSI or detective's initials, case name and number.	All			Since tires are generally large and cumbersome and are more easily handled independently they need not be packaged unless preservation of trace evidence is a concern.	Inked test of prints of tires may need to be made while tires are on vehicle. Consider whether or not spare tire may have been involved.
Tools	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.		All		Cover end or edges with paper bag to catch trace evidence. Never place tape directly on edge.	Wrap each tool in paper. Use strong cardboard or wooden box to prevent shifting. <i>DO NOT</i> use tool to collect suspect marks.
Toolmarks	On packaging or on a tag attached to or on opposite end from where toolmarks appear, CSI or investigator's initials, case name and number.	Send in the tool. Package all evidence separately.		Cover ends bearing toolmarks with bag and wrap with paper. Never use tape on cut ends.	After marks have been protected, place in strong box and pack to prevent shifting.	Keep questioned specimens separate from known standards. Mark ends cut while collecting suspect marks.
Typewriting (See "Documents")						

## EVIDENCE PACKAGING AND SUBMISSION RECOMMENDATIONS

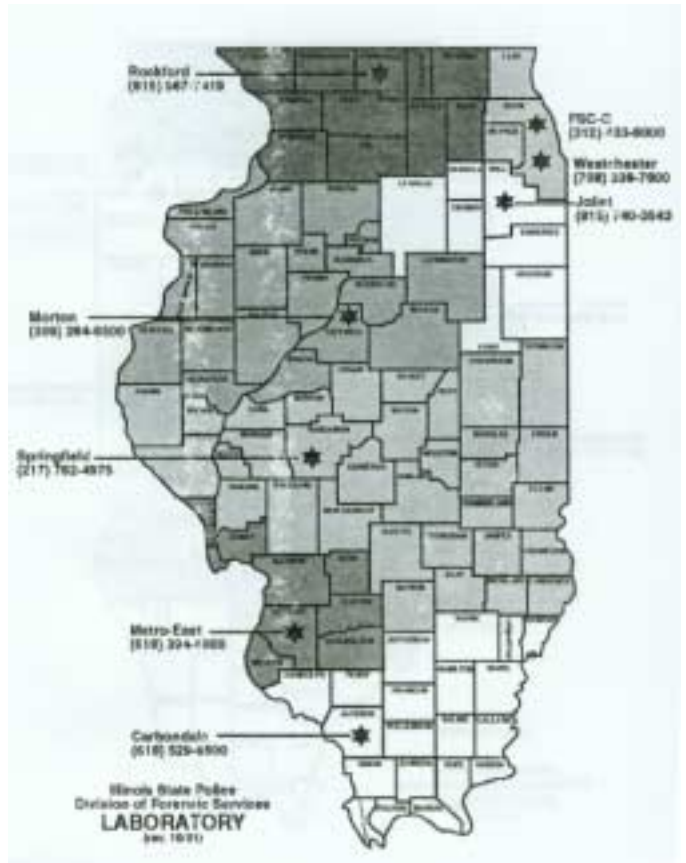
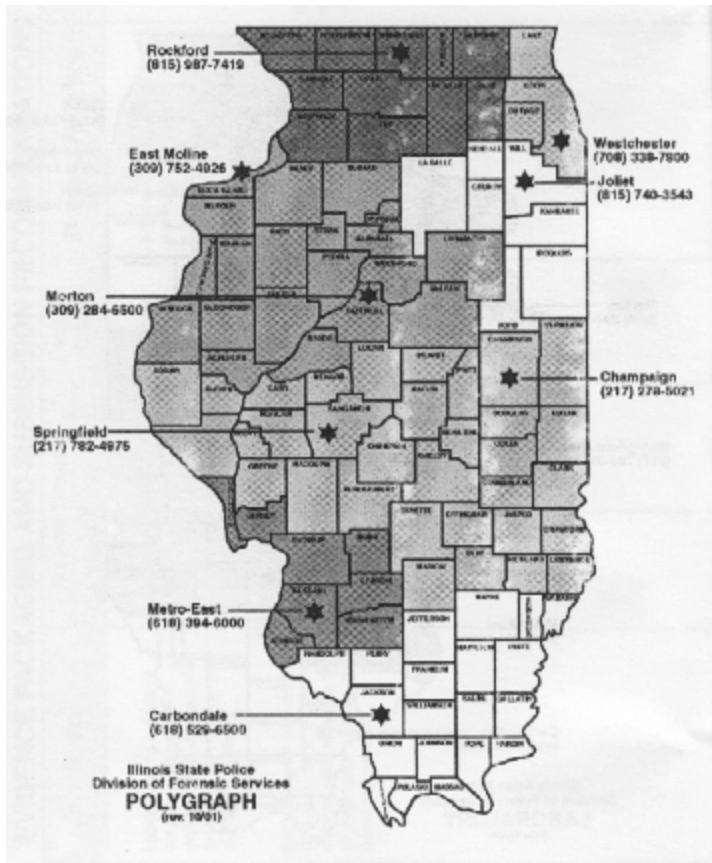
Specimen	Identification	Amount Desired	Preservation	Wrapping & Packing	Miscellaneous
Unknown Material	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.	Size will vary, attempt to obtain sample greater than 1 tbsp.	All		Use paper folds, paper bags, and cardboard boxes except for liquid, which should be in a glass container. Seal to prevent loss.
Urine (toxicology)	When possible, use standard DUI kit. Fill out provided labels (name of subject, date/time collected, officer's name and agency). Fill out DUI case history form provided with DUI kit.		Two 30ml plastic bottles	None	Place in kit and seal with provided seals. If DUI kit is not available, place in suitable mailing package to prevent breakage and spillage.
Wire (Also see "Toolmarks")	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.	1 ft or more	All	Do not put tape on cut ends.	Wrap securely; pack to prevent friction, shifting, breakage, or contact while in transit.
Wood	Label or tag on outside of container. Show type of material, date obtained, CSI or investigator's initials, case name and number.	1 ft.			Wrap securely; pack to prevent friction, shifting, breakage, or contact while in transit.

When possible, refrigerate sample until mailed.

**NOTE:** If submitting for a sexual assault case, a release form must be signed by the victim and submitted.

Keep questioned specimens separate from known standards.

Keep questioned specimens separated from known standards.



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Training for the Crime Scene Professional

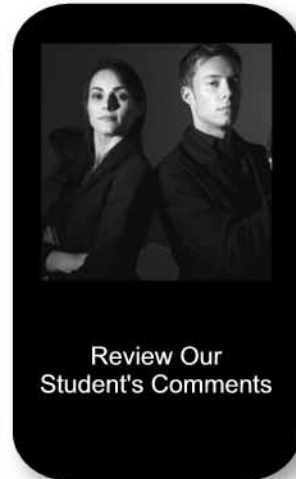
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## Our Training Philosophy

Imprimus Forensic Services, LLC is dedicated to providing high quality training and support services for the investigative community. We believe that the best method for developing the techniques and skills necessary to perform tasks related to this field, is through hands-on training taught by experienced instructors using appropriate equipment.

Our workshops are competency based programs where skills are honed through focused training, developed around careful task analysis of incident scene processing functions. All sessions are designed to compliment and reinforce one another through an overlapping of skill sectors.

In addition to our standard programs, we can work with your agency to create a customized training regimen tailored to suit the needs of your personnel.

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- Illinois Regional Institute for Community Policing
- South Metro Public Safety Training Academy - Edina Minnesota

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