Crime Gun Protocol

Forensic Analysis of Crime Guns

Through the Rapid Assessment in NIBIN protocol (RAIN), the New Jersey State Police Ballistics Unit has created the capability to assess each case for evidence suitable for NIBIN entry and insure the timely submission into NIBIN. Since its beginning in April 2014, the RAIN protocol has realized its goal of a 24 hour turnaround time for priority cases and has yielded a significant amount of positive NIBIN correlations that have resulted in leads and arrests for investigators. Building upon the success of the RAIN protocol, the Forensic Investigations Bureau has implemented a Crime Gun Protocol which provides for a thorough forensic examination of every crime gun before the gun is test-fired for NIBIN entry. The objective of the Crime Gun Protocol is to provide timely, actionable, leads to investigators while supporting aggressive enforcement and prosecution of gun crimes in New Jersey. Public Law 2013, Chapter 162 requires police agencies to submit gun crime information into systems such as NIBIN, CJIS, and E-Trace in a timely manner. This protocol allows the New Jersey State Police to comply with the statute, in both practice and spirit, while maintaining the highest standards of forensic analysis.

Definitions

Ballistic Evidence (or Firearms and Firearms Related Evidence): This includes firearms, rifles, shotguns, machine guns, live cartridges, projectiles and projectile fragments, discharged cartridge casings, and any parts thereof.

Crime Gun: Any firearm illegally possessed or used in a crime.

Found Gun: Any gun discovered with no apparent owner, or abandoned on either private or public property.

Background

As the RAIN protocol progressed, the Forensic Investigations Bureau recognized the importance of identifying and preserving potential forensic evidence associated with crime guns. Through the RAIN protocol, many recovered firearms which were not initially believed to have been involved in a violent crime, were identified as either murder weapons or weapons used in non-fatal shootings. With the evidential value of these guns increasing with each NIBIN hit, the demand for forensic analysis also

increased. However, once the crime guns were test-fired, potential evidence such as DNA, latent fingerprints, or trace evidence, was unable to be recovered. It was recognized that a timely, thorough, forensic analysis of crime guns, prior to entry in NIBIN, was necessary. To address this need, the Crime Gun Protocol was created.

Implemented on January 20, 2015, the Crime Gun Protocol draws on resources from the New Jersey State Police Crime Scene Investigations Units (South, Central, North) and the New Jersey State Police Forensic Photography Unit to examine crime guns for evidence prior to subjecting them to the RAIN process.

Crime Gun Protocol Procedures

- Crime guns and found guns submitted to the New Jersey State Police Ballistics Unit will be submitted at the Hamilton Technology Complex or one of the regional submission locations (NJSP Totowa HQ and NJSP Buena Vista HQ).
- Upon arrival at the Hamilton Technology Complex, submitted firearms will be received by the Ballistics Unit evidence handlers and assigned a ballistics laboratory number. A member of the Ballistics Unit will check each firearm and confirm it is unloaded and safe to handle. Each gun will be handled with proper precautions to safeguard potential evidence to include DNA, latent fingerprints, trace evidence, and biological evidence.
- Crime guns and found guns will then be turned over to a member of the Crime Scene Investigation Unit (North, Central, or South). A member of the Crime Scene Investigation Unit - North, Central, or South, will be assigned to the Hamilton Technology Complex daily from 8 a.m to 4 p.m.
- The crime scene detective will conduct a visual and microscopic examination of the weapon, including the outside and inside of the barrel, for the presence of biological material, fibers, hair, or anything of evidential value. This may include the use of an alternate light source.
- Each firearm will undergo a latent fingerprint analysis (either dusting or fuming method), unless this test has already been conducted and/or the submitting agency specifically requested this exam not be performed.
- Unless requested not to do so by the submitting agency, the crime scene
 detective will collect epithelial swabbings (or "E-swabs") from the firearm for
 potential DNA submission at a later date. The swabbings will be collected in
 accordance with current specifications and guidelines provided by the Office of
 Forensic Sciences. The swabbings will be packaged by the crime scene
 detective, labeled, and entered into the LIMS system. It should be emphasized

that this step in the process requires only the collection of swabbings, thus creating the capability to request DNA analysis at a later date, if warranted. This protocol does not include DNA analysis of every crime gun. The swabbings will be turned over to the evidence reception personnel at the Central Laboratory for either submission to the DNA Unit for analysis or for return to the submitting agency. In instances where the evidence has been pre-approved for DNA analysis by the Office of Forensic Science, the crime scene detective will collect the swabbings in accordance with this protocol and turn the swabbings over to the Central Laboratory for DNA analysis.

- Weapons that display an altered, defaced, or obliterated serial number will then
 be turned over to the Forensic Photography and Composite Artist Unit. These
 weapons will be photographed to document the alterations to the serial number,
 prior to the serial number restoration process by the Ballistics Unit. Weapons that
 do not have an altered, defaced, or obliterated serial number will be returned
 directly to the Ballistics Unit for assessment into NIBIN (RAIN). The assigned
 crime scene detective will complete a Crime Gun Analysis Report (sp form 308b)
 for each case. A completed report will be forwarded to the Ballistics Unit for
 inclusion in the case file.
- Each weapon will be assessed by the New Jersey State Police Ballistics Unit's NIBIN Coordinator or his/her designee for submission in NIBIN. Priority will be assigned based on the probative value of the potential NIBIN information, in accordance with existing RAIN protocol.
- Unconfirmed, or potential NIBIN "hits" will be communicated, via email, to the "NIBIN Alert" distribution list. Any potential NIBIN hit is for investigative lead purposes only.
- In instances where a potential NIBIN hit is reported, DNA analysis may be requested when there is probative value to such testing and with the approval of the Office of Forensic Sciences DNA Unit. This request is to be made by the submitting agency directly to the Office of Forensic Sciences.

In the event a positive finding is made at any point in the forensic analysis process, the crime scene detective shall proceed in accordance with existing policies and procedures regarding proper collection and preservation of forensic evidence.

Effective: January 20, 2015