

General Assembly

Raised Bill No. 5280

February Session, 2024

LCO No. 1491



Referred to Committee on PUBLIC SAFETY AND SECURITY

Introduced by: (PS)

## AN ACT CONCERNING THE NATIONAL INTEGRATED BALLISTIC INFORMATION NETWORK.

Be it enacted by the Senate and House of Representatives in General Assembly convened:

- 1 Section 1. Section 29-7h of the general statutes is repealed and the
- 2 following is substituted in lieu thereof (*Effective October 1, 2024*):
- 3 (a) As used in this section:
- 4 [(1) "Firearms evidence databank" means a computer-based system
- 5 that stores images of fired components of ammunition in a manner
- 6 suitable for retrieval and comparison to images of other fired
- 7 components of ammunition stored in the databank;
- 8 (1) "Firearm" has the same meaning as provided in section 53a-3;
- 9 (2) "Fired components of ammunition" means discharged
- ammunition consisting of a cartridge case or a bullet or a fragment
- 11 thereof, collected after a firearm is fired and containing sufficient
- 12 microscopical characteristics to compare to other discharged
- ammunition or to determine the firearm from which the ammunition

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- 14 was fired;
- 15 [(2)] (3) "Handgun" means any firearm capable of firing rim-fire or
- 16 center-fire ammunition and designed or built to be fired with one hand;
- 17 [(3)] (4) "Laboratory" means the Division of Scientific Services
- 18 forensic science laboratory within the Department of Emergency
- 19 Services and Public Protection;
- 20 [(4) "Police department" means the Division of State Police within the
- 21 Department of Emergency Services and Public Protection or an
- 22 organized local police department;
- 23 (5) "Fired components of ammunition" means discharged
- 24 ammunition consisting of a cartridge case or a bullet or a fragment
- 25 thereof, collected after a firearm is fired and containing sufficient
- 26 microscopical characteristics to compare to other discharged
- 27 ammunition or to determine the firearm from which the ammunition
- 28 was fired.]
- 29 (5) "Law enforcement unit" has the same meaning as provided in
- 30 section 7-294a; and
- 31 (6) "NIBIN databank" means the National Integrated Ballistic
- 32 Information Network, maintained by the federal Bureau of Alcohol,
- 33 Tobacco, Firearms and Explosives, or any successor network.
- 34 (b) (1) The Division of Scientific Services shall [establish a firearms
- 35 evidence] participate in the NIBIN databank. Evidence consisting of
- 36 fired components of ammunition may be entered into [such] the NIBIN
- 37 databank in accordance with [specific procedures] regulations adopted
- 38 by the Commissioner of Emergency Services and Public Protection [, in
- 39 the regulations adopted pursuant to subsection [(f)] (g) of this section.
- 40 (2) The [firearms evidence] NIBIN databank may be used by
- 41 laboratory personnel, in accordance with federal procedures and
- 42 <u>regulations adopted pursuant to subsection (g) of this section,</u> to (A)
- 43 compare two or more cartridge cases, bullets or other projectiles

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submitted to the laboratory or produced at the laboratory from a firearm, or (B) upon the request of a [police department] <u>law</u> enforcement unit as part of a criminal case investigation, verify by microscopic examination any resulting match, and shall produce a report stating the results of such a search.

- (3) Any image of a fired component of ammunition that is not matched by a search of the <u>NIBIN</u> databank shall be [stored in the] <u>submitted to the NIBIN</u> databank for future searches.
- [(4) The Division of Scientific Services may permit a firearms section of a police department that complies with all laboratory guidelines and regulations adopted by the commissioner pursuant to subsection (f) of this section regarding the operation of the firearms evidence databank to (A) test fire handguns that come into the custody of the police department and collect fired components of ammunition from such test fires, (B) set up a remote terminal to enter images of fired components of ammunition directly into the databank, and (C) search the databank.]
- (c) (1) Except as provided in [subdivision (4) of subsection (b) of this section and] subsection (d) of this section, [a police department may submit to the laboratory any handgun that] when any firearm comes into police custody as the result of a criminal investigation, the law enforcement unit shall either (A) submit such firearm or fired components of ammunition from such firearm to the laboratory, or (B) if such law enforcement unit has been permitted by the laboratory pursuant to subsection (f) of this section, test fire such firearm as expeditiously as is practicable and submit evidence resulting from such test fire to the NIBIN databank.
- (2) The laboratory may test fire each submitted [handgun] <u>firearm</u> and collect fired components of ammunition from such test fires. The laboratory shall label the fired components of ammunition with the [handgun] <u>firearm</u> manufacturer, type of weapon, serial number, date of the test fire and name of the person test firing the [handgun] <u>firearm</u> and collecting the fired components of ammunition.

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(3) When a law enforcement unit recovers any spent cartridge case from a crime scene or believes that any cartridge case is related to the commission of a crime or an improper discharge of a firearm, the agency shall, as expeditiously as possible, submit an examination of such cartridge case to the NIBIN databank.

- (d) (1) [On and after October 1, 2001, a police department] <u>Each law enforcement unit</u> shall test fire every handgun to be issued by [that department] <u>such unit</u> before the handgun is so issued and collect the fired components of ammunition from such test fire. Any [police department] <u>law enforcement unit</u> may request the assistance of the Division of State Police or the laboratory in test firing a handgun and collecting such fired components of ammunition.
- (2) The [police department] <u>law enforcement unit</u> shall seal the fired components of ammunition in a tamper-evident manner and label the package with the handgun manufacturer, handgun type, serial number and name of the person test firing the handgun and collecting the fired components of ammunition. The [police department] <u>law enforcement unit</u> shall submit the fired components of ammunition and two intact cartridges that are representative samples of the ammunition used by the [department] <u>unit</u> in its service handguns.
- (e) The laboratory may share the information in the [firearms evidence] <u>NIBIN</u> databank with <u>law enforcement units and</u> other law enforcement agencies, both within and outside the state. [, and may participate in a national firearms evidence databank program.]
- (f) The Division of Scientific Services may permit a firearms section of a law enforcement unit that complies with all laboratory guidelines and regulations adopted by the commissioner pursuant to subsection (g) of this section regarding the operation of the NIBIN databank to (1) test fire firearms that come into the custody of the unit and collect fired components of ammunition from such test fires, (2) set up a remote terminal to enter images of fired components of ammunition directly into the NIBIN databank, and (3) search the NIBIN databank.

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[(f)] (g) The commissioner shall adopt regulations, in accordance with the provisions of chapter 54, to carry out the purposes of this section.

This act shall take effect as follows and shall amend the following sections:		
Section 1	October 1, 2024	29-7h

## Statement of Purpose:

To require participation in the National Integrated Ballistic Information Network, in place of operating the firearms evidence database, and revise various provisions related to ballistic evidence.

[Proposed deletions are enclosed in brackets. Proposed additions are indicated by underline, except that when the entire text of a bill or resolution or a section of a bill or resolution is new, it is not underlined.]

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