

108TH CONGRESS
1ST SESSION

H. R. 2436

To conduct a study on the effectiveness of ballistic imaging technology and evaluate its effectiveness as a law enforcement tool.

IN THE HOUSE OF REPRESENTATIVES

JUNE 11, 2003

Mr. SMITH of Texas (for himself, Mr. SCOTT of Virginia, and Mr. SCOTT of Georgia) introduced the following bill; which was referred to the Committee on the Judiciary

A BILL

To conduct a study on the effectiveness of ballistic imaging technology and evaluate its effectiveness as a law enforcement tool.

1 *Be it enacted by the Senate and House of Representa-*
2 *tives of the United States of America in Congress assembled,*

3 **SECTION 1. SHORT TITLE.**

4 This Act may be cited as the “Ballistic Imaging Eval-
5 uation and Study Act of 2003”.

6 **SEC. 2. PURPOSES.**

7 The purposes of this Act are the following:

8 (1) To conduct a comprehensive study of bal-
9 listic imaging technology and evaluate design param-

1 eters for packing and shipping of fired cartridge
2 cases and projectiles.

3 (2) To determine the effectiveness of the Na-
4 tional Integrated Ballistic Information Network
5 (NIBIN) as a tool in investigating crimes committed
6 with handguns or rifles.

7 (3) To establish the cost and overall effective-
8 ness of State-mandated ballistic imaging systems
9 and the sharing and retention of the data collected
10 by the systems.

11 **SEC. 3. STUDY.**

12 (a) IN GENERAL.—Not later than 6 months after the
13 date of the enactment of this Act, the Attorney General
14 shall enter into an arrangement with the National Re-
15 search Council of the National Academy of Sciences, which
16 shall have sole responsibility for conducting under the ar-
17 rangement a study to determine the following:

18 (1) The design parameters for an effective and
19 uniform system for packing fired cartridge cases and
20 projectiles, and for collecting information that will
21 accompany a fired cartridge case and projectile and
22 be entered into a ballistic imaging system.

23 (2) The most effective method for projectile re-
24 covery that can be used to collect fired projectiles for

1 entry into a ballistic imaging system and the cost of
2 such recovery equipment.

3 (3) Which countries are employing ballistic im-
4 aging systems and the results of the systems as a
5 tool in investigating crimes committed with hand-
6 guns or rifles.

7 (4) The total cost, including startup costs, oper-
8 ating costs, and outlays for personnel and adminis-
9 tration, to Federal, State, and local jurisdictions for
10 the implementation of a ballistic imaging system.

11 (5) The estimated yearly cost for administering
12 a ballistic imaging system, the storage of cartridge
13 cases and projectiles on a nationwide basis, and the
14 costs to industry and consumers of doing so.

15 (6) How many revolvers, manually operated
16 handguns, semiautomatic handguns, manually oper-
17 ated rifles, and semiautomatic rifles are sold in the
18 United States each year, the percentage of crimes
19 committed with revolvers, other manually operated
20 handguns, or manually operated rifles as compared
21 with semiautomatic handguns or semiautomatic ri-
22 fles, and the percentage of each category of such
23 crimes on record in the NIBIN system.

24 (7) Whether in countries where ballistic identi-
25 fication has been implemented, a shift has occurred

1 in the number of semiautomatic handguns and semi-
2 automatic rifles, compared with revolvers, other
3 manually operated handguns, and manually operated
4 rifles that are used to commit a crime.

5 (8) A comprehensive list of environmental and
6 nonenvironmental factors, including modifications to
7 a firearm, that can substantially alter or change the
8 identifying marks on a cartridge case and projectile
9 so as to preclude a scientifically reliable comparison
10 between specimens and the stored image from the
11 same firearm from being admissible as evidence in a
12 court of law.

13 (9) The technical improvements in database
14 management that will be necessary to keep pace with
15 database growth and the estimated cost of the im-
16 provements.

17 (10) What redundant or duplicate database sys-
18 tems exist, or have existed, the ability of the various
19 systems to share information, and the cost and time
20 it will take to integrate such systems.

21 (11) Legal issues that need to be addressed at
22 the Federal and State levels to codify the type of in-
23 formation that would be captured and stored as part
24 of a national ballistic identification program and the

1 sharing of the information between State systems
2 and NIBIN.

3 (12) What storage and retrieval procedures
4 guarantee the integrity of cartridge cases and pro-
5 jectiles for indefinite periods of time and insure
6 proper chain of custody and admissibility of ballistic
7 evidence or images in a court of law.

8 (13) The time, cost, and resources necessary to
9 enter images of fired cartridge cases and fired pro-
10 jectiles into a ballistic imaging identification system
11 of all new handguns and rifles sold in the United
12 States and those possessed lawfully by firearms own-
13 ers.

14 (14) Whether an effective procedure is available
15 to collect fired cartridge cases and projectiles from
16 privately owned handguns and rifles.

17 (15) Whether the cost of ballistic imaging tech-
18 nology is worth the investigative benefit to law en-
19 forcement officers.

20 (16) Whether State-based ballistic imaging sys-
21 tems, or a combination of State and Federal ballistic
22 imaging systems that record and store cartridge
23 cases and projectiles can be used to create a central-
24 ized list of firearms owners.

1 (17) The cost-effectiveness of using a Federal,
2 NIBIN-based approach to using ballistic imaging
3 technology as opposed to State-based initiatives.

4 **SEC. 4. CONSULTATION.**

5 In carrying out this Act, the National Research
6 Council of the National Academy of Sciences shall consult
7 with—

8 (1) Federal, State, and local officials with ex-
9 pertise in budgeting, administering, and using a bal-
10 listic imaging system, including the Bureau of Alco-
11 hol, Tobacco, Firearms, and Explosives, the Federal
12 Bureau of Investigation, and the Bureau of Forensic
13 Services at the California Department of Justice,
14 and the National Institute for Forensic Sciences in
15 Brussels, Belgium;

16 (2) law enforcement officials who use ballistic
17 imaging systems;

18 (3) entities affected by the actual and proposed
19 uses of ballistic imaging technology, including manu-
20 facturers, distributors, importers, and retailers of
21 firearms and ammunition, firearms purchasers and
22 owners and their organized representatives;

23 (4) experts in ballistics imaging and related
24 fields, such as the Association of Firearm and Tool
25 Mark Examiners, projectile recovery system manu-

1 facturers, and ballistic imaging device manufactur-
2 ers;

3 (5) foreign officials administering ballistic im-
4 aging systems; and

5 (6) individuals or organizations with significant
6 expertise in the field of ballistic imaging technology,
7 as the Attorney General deems necessary.

8 **SEC. 5. REPORT.**

9 Not later than 30 days after the National Research
10 Council of the National Academy of Sciences completes
11 the study conducted under section 3, the National Re-
12 search Council shall submit to the Attorney General a re-
13 port on the results of the study, and the Attorney General
14 shall submit to the Congress a report, which shall be made
15 public, that contains—

16 (1) the results of the study; and

17 (2) recommendations for legislation, if applica-
18 ble.

19 **SEC. 6. DEFINITIONS.**

20 In this Act:

21 (1) The term “ballistic imaging technology”
22 means software and hardware that records electroni-
23 cally, stores, retrieves, and compares the marks or
24 impressions on the cartridge case and projectile of a
25 round of ammunition fired from a handgun or rifle.

1 (2) The term “handgun” has the meaning given
2 the term in section 921(a)(29) of title 18, United
3 States Code.

4 (3) The term “rifle” has the meaning given the
5 term in section 921(a)(7) of title 18, United States
6 Code.

7 (4) The term “cartridge case” means the part
8 of a fully assembled ammunition cartridge that con-
9 tains the propellant and primer for firing.

10 (5) The terms “manually operated handgun”
11 and “manually operated rifle” mean any handgun or
12 rifle, as the case may be, in which all loading, un-
13 loading, and reloading of the firing chamber is ac-
14 complished through manipulation by the user.

15 (6) The term “semiautomatic handgun” means
16 any repeating handgun which utilizes a portion of
17 the energy of a firing cartridge to extract the fired
18 cartridge case and chamber the next round, and
19 which requires a pull of the trigger to fire each car-
20 tridge.

21 (7) The term “semiautomatic rifle” has the
22 meaning given the term in section 921(a)(28) of title
23 18, United States Code.

1 (8) The term “projectile” means that part of
2 ammunition that is, by means of an explosive, ex-
3 pelled through the barrel of a handgun or rifle.

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