



**The Commonwealth of Massachusetts
Executive Office of Public Safety and Security**

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MAURA T. HEALEY
Governor

GINA K. KWON
Secretary

KIMBERLEY DRISCOLL
Lieutenant Governor

January 8, 2025

Firearm Control Advisory Board

Meeting #11 Notice

Meeting Date: January 16, 2026

Meeting Time: 10:00 a.m. – 12:00 p.m.

Meeting Location: Department of Criminal Justice Information Services, 200 Arlington Street, #2000, Chelsea, MA 02150

Agenda

1. Call to Order
2. Review and approval of prior meeting minutes (Pages 1-6)
3. Discussion of the sub-committee's recommendation on prohibited "assault-style firearms" roster (Pages 7-9)
4. Vote on sub-committee's recommendation to the Secretary of EOPPS
5. Discussion concerning updating Laboratory Testing Forms
6. Review and approval of test report for handgun roster additions:
 - a. Element U.S. Space and Defense
 - i. Smith & Wesson, M&P10mm M2.0 (5.6" Barrel) (Pages 10-16)
 - ii. Walther, PDP Compact 9mm (Pages 17-23)
 - iii. Diamondback Firearms, DB0700S701, .357 Mag (Pages 24-30)
 - iv. Springfield Armory, PH9117AOSLC-COMP, 9mm (Pages 31-37)
 - v. Springfield Armory, PH9117AOSLC, 9mm (Pages 38-44)
 - vi. Springfield Armory, PH9119AOSLC, 9mm (Pages 45-51)
 - b. Professional Analysis and Consulting
 - i. Smith & Wesson, M&P9 Metal Carry Comp TS, 9mm (Pages 52-59)
 - ii. Smith & Wesson, PC M19-10 Kcomp 2.5" E210 Moss, .357 magnum (Pages 60-67)
 - iii. Smith & Wesson, Shield X9mm 3.6" TS 10RD (Pages 68-75)
 - iv. Smith & Wesson, 686 Mountain Gun NIL, .357 magnum (Pages 76-83)

- v. Smith & Wesson, 610 Mountain Gun NIL, 10mm (Pages 84-91)
 - vi. Smith & Wesson, 632 Mountain Gun NIL, .32 H&R (Pages 92-99)
 - vii. Smith & Wesson, 617 Mountain Gun NIL, .22 LR (Pages 100-107)
 - viii. Smith & Wesson, 940 Davidson's Exclusive. 9mm (Pages 108-115)
7. Discussion of future meeting dates
 8. Discussion of any items not reasonably anticipated prior to posting the agenda
 9. Member Comments
 10. Public Comments
 11. Adjourn

If any member of the public wishing to attend this meeting seeks special accommodations in accordance with the Americans with Disabilities Act, please contact John Melander at John.Melander@mass.gov



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GINA K. KWON
Secretary

Firearm Control Advisory Board Meeting
Friday, November 21, 2025
200 Arlington Street. Chelsea, Massachusetts 02150
Open Session Minutes

Members in Attendance:

Michaela Dunne- Statutory FRB Director Appointment
Chief Ronald Glidden (Ret.)- Massachusetts Chief of Police Association Representative
James Wallace- Gun Owners Action League Representative
Judge Michael Fabbri (Ret.)- President of the Senate Appointee
Trooper Christopher Call – Massachusetts State Police
Assistant Attorney General Brian Pearly – Office of the Attorney General Representative (Via Teams)

Others in Attendance:

John Melander- Deputy General Counsel for EOPPS (Board Counsel)
Victoria Carroll- Firearm Case Coordinator
Aimee Conway- Assistant General Counsel for DCJIS
Robert Vespa- Program Coordinator for DCJIS
Heidy Rodriguez- Paralegal for DCJIS

Members of the Public

Chris DiCenso – Representative of SDS ARMS

Call to Order:

The Board Meeting was called to order at 10:08 a.m. by Chairperson Michaela Dunne.

Review and Approval of Prior Meeting Minutes:

The second matter on the agenda was to review and approve the minutes from the Board meeting on September 10, 2025. Trooper Call made a motion to approve the minutes with recommended amendments from Judge Fabbri and Mr. Wallace. Chief Glidden seconded the motion. The motion carried unanimously (6-0).

Discussion of the Subcommittee's Work Regarding the Prohibited Assault-Style Firearms Roster

The third matter on the agenda was to discuss the sub-committee's work on the prohibited assault-style firearms roster. Judge Fabbri informed Board members that the sub-committee met on October 16, 2025, and agreed that the draft roster was ready to be disseminated to the Board for consideration. Chief Glidden added that the sub-committee went as far as they could and any additional changes will need to come from the full Board. Judge Fabbri asked AAG Pearly if he was able to find any Federal case law regarding the definition of copy or duplicate. AAG Pearly stated that he could not find any case law directly on point. Chief Glidden asked AAG Pearly if he was aware of where the language regarding copies and duplicates in the AGs enforcement notice originated. AAG Pearly was not aware but said that he would revisit the issue. Board members agreed to review the draft roster and discuss it at the next board meeting.

Chairperson Dunne mentioned that the Board will need to develop a submission process for the assault-style firearms roster. Judge Fabbri inquired as to what happens if someone owns a firearm that is subsequently placed on the roster. He suggested that the Board must consider the potential impact, if any, in those circumstances. Chief Glidden explained that the roster was drafted based on the statute, which spells out what is prohibited/banned so if a firearm is added to the roster, it will be in line with the statute. Mr. Wallace expressed that Chief Glidden's statement wasn't entirely accurate. He argued that firearms on the roster are not completely banned, they are restricted and by statute, the roster should only include those firearms that are completely banned, not firearms that are restricted. Chief Glidden explained that the draft the sub-committee created is based on the language in the statute and that it references the exemptions. Mr. Wallace indicated that inaccurate interpretations of banned versus restricted firearms are already occurring in the courts. Judge Fabbri explained that the burden is always on the Commonwealth to prove the firearm at issue is banned. Judge Fabbri went on to further remind Board members that it is their responsibility to create a banned roster in accordance with the law.

Mr. Wallace argued that the roster is illegitimate because there are no banned firearms. Chief Glidden suggested that was Mr. Wallace's interpretation, but the roster references exemptions. It was also noted that the sub-committee used the term "prohibited" rather than "banned" in the roster. Mr. Wallace stated that if the Board doesn't use the word "banned" they are not following the law, as the statute requires the creation of a roster of banned weapons not prohibited weapons. Mr. Wallace further asserted that the FCAB is not required to create a roster. Rather, the Secretary is required to create a roster. Mr. Wallace suggested that the Board should advise the Secretary that there are no completely banned firearms. Attorney Melander stated that this concern can be

flagged for the Secretary. Judge Fabbri suggested that the Board could make a recommendation to the Secretary that includes a preface. Chief Glidden and Mr. Wallace debated their respective understandings of the term banned. Judge Fabbri re-read Webster's Dictionary definition of banned. Judge Fabbri opined that based on that definition and the language of the statute, the legislature clearly intended the Board to create some type of roster.

Attorney Melander explained to Board members that if there are dissenting opinions regarding the roster, members can voice their objections and the reasons for their dissent on the record and those objections and concerns would be relayed in writing to the Secretary. Trooper Call mentioned that relinquishing the responsibility of creating the roster to the Secretary may not be the best option. Trooper Call also feels that the draft roster is difficult to follow. He fears that members of the public will have trouble understanding it. Trooper Call suggested including the current features on the enumerated list on the roster as it would make the roster easier for people to follow and provide a bit more guidance. Chairperson Dunne agreed with Trooper Call and suggested adding an addendum to the roster regarding the features, while Attorney Melander suggested a footnote. Chief Glidden explained that his concern with including the features on the roster is that the current features are not the same as prior features. He suggested that the Board may want to also include the previous features on the roster. Chairperson Dunne recommended adding a hyperlink to the statute in the roster.

The final issue raised by Mr. Wallace, aside from his general objections to the roster, was that at some point the Board will need to address unfinished frames and receivers. Judge Fabbri and Chief Glidden stated that if a person has an LTC, then they will be good because one could use the receivers to make something else that would not be a prohibited assault-style firearm. Mr. Wallace asked if someone could import a receiver. Chief Glidden explained that someone could import a receiver as it would meet the definition of a firearm, not an "assault-style" firearm. As long as the person has an LTC and registers the receiver they would be fine. Chairperson Dunne asked members to review the draft roster in preparation for further discussion at the next Board meeting.

Discussion Regarding Updates to Laboratory Testing Forms

The fourth matter on the agenda was to discuss updating the existing roster laboratory test forms. Chairperson Dunne informed Board members that there is no new update as the case management system is still being developed.

Review and Approval of Test Reports for Firearm Roster Additions

The fifth matter on the agenda was to review and approve test report submissions for approved firearms roster.

All twenty test reports detailed testing by Element U.S. Space and Defense.

The first firearm was the Heritage Manufacturing, Roscoe .38 Special. Discussion regarding this firearm was postponed at the last Board meeting as members requested clarification regarding whether the firearm was imported by Taurus. Based on the test report, the firearm appears to have been imported by Taurus. This firearm will also be listed on the roster under Heritage. With no

further discussion, Judge Fabbri made a motion to accept the test report and approve the firearm for inclusion on the roster. Trooper Call seconded the motion. The motion carried unanimously (6-0).

The next three firearms were submitted by Smith & Wesson. All three were considered by the Board at once. Those firearms included the M & P10mm M2.0 (5.6" Barrel), the M & P10mm M2.0 (4" Barrel), and the M & P10mm M2.0 (4.6 Barrel). The M & P10mm M2.0 (5.6" Barrel) was inadvertently left out of the packet from the last Board meeting. There was no discussion regarding these test reports. Mr. Wallace made a motion to accept all three test reports and approve all three Smith & Wesson firearms for inclusion on the roster. Trooper Call seconded the motion. The motion carried unanimously (6-0).

The next firearm was the Staccato, HD C3.6, 9mm. There was no discussion regarding this test report. Trooper Call made a motion to accept the test report and approve the firearm for inclusion on the roster. Judge Fabbri seconded the motion. The motion carried unanimously (6-0).

The next firearm was the Staccato, HD C4X, 9mm. There was no discussion regarding this test report. Trooper Call made a motion to accept the test report and approve the firearm for inclusion on the roster. Judge Fabbri seconded the motion. The motion carried unanimously (6-0).

The next firearm was the Tisas, PX-9 Duty CA, 9mm. Discussion regarding this firearm was also postponed from the previous Board meeting to seek clarification from the lab regarding whether Tisas was the importer or manufacturer. Representative- Chis DiCenso- was present and confirmed the firearm should be listed on the roster as Tisas. There was no further discussion regarding this test report. Trooper Call made a motion to accept the test report and approve the firearm for inclusion on the roster. Judge Fabbri seconded the motion. The motion carried unanimously (6-0).

The next four firearms were submitted by Springfield Armory. All four firearms were considered and voted on together. Those firearms included the PX9228LAOS, .45, the PX9229LAOS, 9mm, the PX9230LAOS, .45, and the PX9227LAOS, 9mm. There was no discussion regarding these test reports. Chief Glidden made a motion to accept all four test reports and approve all the Springfield Armory PX9 firearms for inclusion on the roster. Trooper Call seconded the motion. The motion carried unanimously (6-0).

The next six firearms were also submitted by Springfield Armory. All six firearms were considered and voted on together. Those firearms included the PC9125LRAOS, .45, the PC9124, .45, the PC9125, .45, the PC9124LR-CCAOS, .45, the PC9127LR-CCAOS, 9mm, and the PC9129LRAOS, 9mm. There was no discussion regarding these test reports. Chief Glidden made a motion to accept all six test reports and approve all the Springfield Armory PC9 firearms for inclusion on the roster. Trooper Call seconded the motion. The motion carried unanimously (6-0).

The next two firearms were also submitted by Springfield Armory. Both firearms were considered and voted on together. The two firearms were the EC9409BLC-U-COMP, 9mm and the EC9459BLC-U-COMP, 9mm. There was no discussion regarding these two test reports. Judge

Fabbri made a motion to accept both test reports and approve both the Springfield Armory EC9 firearms for inclusion on the roster. Trooper Call seconded the motion. The motion carried unanimously (6-0).

The final test report pertained to the HS Produkt/Springfield Armory, HCP9379BOSPLC-COMP, 9mm. Chairperson Dunne believed this firearm would be listed on the roster as HS product per previous conversations with manufacturer. However, she will confirm. There was no further discussion regarding this test report. Judge Fabbri made a motion to accept the test report and approve the firearm for inclusion on the roster. Trooper Call seconded the motion. The motion carried unanimously (6-0).

Review and Approval of Petition for Addition to the Formal Target Shooting Roster

The seventh matter on the agenda was to review and approve a petition for an addition to the formal target shooting roster. The petitions were filed prior to the last Board meeting. However, discussion regarding the submission was postponed as the Board needed additional materials to be submitted in accordance with the statutory requirements. The petition included the SKU: 226X5-9-STAS-10, the SKU: 320SXG5-9-STAS-10, and the SKU: 226X5-9-CL2-SAO-10. Chairperson Dunne received supplemental submissions from the manufacturer including signed affidavits and a list of what competition(s) the firearms will be used in. Trooper Call made a motion to approve these firearms for the inclusion of the formal target shooting roster. Judge Fabbri seconded the motion. The motion carried unanimously (6-0).

Discussion of Future Meeting Dates

The eighth matter on the agenda was to discuss future meeting dates. The Board previously selected Friday, January 16, 2026, as the next meeting date. The Board scheduled a subsequent meeting on Friday, February 27, 2026.

Discussion of Items Not Reasonably Anticipated Prior to Posting the Agenda

The final item on the agenda was to discuss items that could not reasonably be anticipated in advance of the meeting. Mr. Wallace mentioned that the Board needs to discuss the next round of guidance to the public. Mr. Wallace noted that the public needs cohesive guidance regarding non-residents.

Judge Fabbri indicated that if Board members have thoughts regarding the draft roster between now and the next meeting, they can send their thoughts to Ms. Carroll and Attorney Melander to be considered at the next meeting.

Mr. Wallace asked if the listing issue regarding the .38 Smith & Wesson Special on the approved firearms roster has been resolved. Chairperson Dunne and Chief Glidden replied that issue has been resolved. They explained that they consolidated the roster as much as possible. In so doing, they took out the S&W and left the .38 Special on the roster.

Judge Fabbri inquired about the status of the firearm dealer training. Mr. Wallace asked how training programs will submit certificates to the state. He explained that the state must issue a

certificate. However, if someone completes the NRA training course, the NRA needs a mechanism to submit a certificate to the state and Chairperson Dunne stated that she believes the system will generate the certificate that is required. To get the certificate one will need to prove that they have completed all requirements. Once all requirements are verified, the system will issue a certificate. Mr. Wallace mentioned beta testing with well-respected trainers before going live.

Finally, Chairperson Dunne advised the Board that the new registration and serialization system, and the data dashboards, went live at the end of October, and everything went fairly well. She explained that serialization has been added to the system along with enhancements to the registration component of the system. So far there have not been many issues.

Member Comments

There were no more additional comments from Board members.

Public Comments

Chris DiCenso asked if there was a timeline for when the roster would be updated with newly approved firearms. Chairperson Dunne and Attorney Melander said that it should be updated fairly quickly as soon as the Secretary signs off on the approval.

Mr. Wallace made a motion to adjourn the meeting. Trooper Call seconded the motion. The motion carried unanimously (6-0).

The Board Meeting adjourned 11:20 a.m.

PROHIBITED ASSAULT-STYLE FIREARMS ROSTER

DRAFT 10/17/2025

Statutory authority

This roster of assault-style firearms has been compiled in accordance with G.L. c. 140, § 131½, which requires the Secretary of Public Safety and Security, with the advice of the Firearms Control Advisory Board, to compile and publish a roster of assault-style firearms prohibited under G. L. c. 140, § 131M, hereafter known as the *Prohibited Assault-Style Firearms Roster*.

THIS ROSTER IS NOT AN EXHAUSTIVE OR FINAL LISTING OF ALL PROHIBITED ASSAULT-STYLE FIREARMS. FIREARMS WHICH MEET THE DEFINITION OF “ASSAULT-STYLE FIREARM” UNDER G. L. c. 140, § 121 WILL CONTINUE TO BE ADDED TO THE ROSTER AS THEY ARE IDENTIFIED. UNDER G. L. c. 140, § 131M, INDIVIDUALS, UNLESS EXEMPTED, ARE PROHIBITED FROM POSSESSING ANY FIREARM THAT MEETS THE DEFINITION OF “ASSAULT-STYLE FIREARM” UNDER G. L. c. 140, § 121, WHETHER OR NOT IT IS LISTED ON THIS ROSTER. ADDITIONALLY, THIS ROSTER DOES NOT CONSTITUTE LEGAL ADVICE TO ANY INDIVIDUAL OR ENTITY, AND ANY QUESTION AS TO ITS APPLICABILITY TO A PARTICULAR CIRCUMSTANCE MAY BE DIRECTED TO COMPETENT COUNSEL.

Modifications to this roster

Amendments to this roster may be approved periodically, and licensees, dealers, and law enforcement personnel should always utilize the most recent roster for purposes of determining statutory compliance. The Prohibited Assault-Style Firearms Roster posted on the website of the Commonwealth’s Firearms Records Bureau (www.mass.gov/firearms-services) will contain the most up-to-date listing of prohibited assault-style firearms.

Criteria for inclusion of firearms on this roster

In general, firearms will be included on this roster if they meet either of two criteria:

1. The firearm is one of an enumerated list of firearms in G. L. c. 140, § 121(e), or is a “copy or duplicate” as defined in G. L. c. 140, § 121(f) of one of those enumerated firearms or the firearms listed on this roster; or
2. The firearm is a semiautomatic rifle, pistol, or shotgun which includes two or more of the features enumerated in G. L. c. 140, § 121(a), (b) and (c).

Exemptions from G. L. c. 140, § 131M

Assault-style firearms not listed on this roster may still be prohibited unless otherwise exempted. The following information is provided to offer guidance on statutory exemptions.

Firearms manufactured on or prior to September 13, 1994: Assault-style firearms included in Category 1 of this roster that were manufactured on or prior to September 13, 1994, and were lawfully possessed within the Commonwealth on August 1, 2024, by either an individual licensed under G. L. c. 140, § 131 or a dealer licensed under G. L. c. 140, § 122, are exempted from the provisions of G. L. c. 140, § 131M. Such assault-style firearms may continue to be possessed, provided that the assault-style firearm is registered and serialized in accordance with G. L. c. 140, §§ 121B and 121C.

Firearms manufactured after September 13, 1994, but possessed prior to July 20, 2016: Assault-style firearms included in Category 2 of this roster shall not be considered a copy or duplicate of an enumerated assault-style firearm if possessed and registered prior to July 20, 2016. Similarly, an assault-style firearm not included on this roster that was manufactured after September 13, 1994, with one or none of the features enumerated in G. L. c. 140, § 121(a), (b), and (c) shall not be considered a copy or duplicate of an assault-style firearm if sold, owned, and registered prior to July 20, 2016. This date and limited exemption apply only to assault-style rifles and shotguns with fewer than two of the enumerated features listed under G. L. c. 140, § 121(a), (b) and (c).

Firearms lawfully possessed on August 1, 2024: Whether included on this roster or not, assault-style firearms that were lawfully possessed within the Commonwealth on August 1, 2024, are exempt from the provisions of G. L. c. 140, of §131M, provided they are registered and serialized in accordance with G. L. c. 140, §§ 121B and 121C. This exemption applies to lawfully possessed assault-style firearms manufactured on or prior to September 13, 1994, as well as firearms that did not qualify as assault weapons under the definition that existed before the October 2, 2024, enactment of Chapter 135 of the Acts of 2024, but now would meet the definition of “assault-style firearm” due to the addition of certain enumerated features. An assault-style firearm manufactured or assembled after September 13, 1994 which had two or more of the enumerated features, even if registered, was not lawful to possess at any time after September 13, 1994 unless otherwise exempted and remains unlawful to possess or transfer. See G. L. c. 140, § 131M(b).

Law enforcement exemption: Pursuant to G. L. c. 140, § 131M(e), the prohibitions of G. L. c. 140, § 131M shall not apply to transfer or possession by: (i) a qualified law enforcement officer or a qualified retired law enforcement officer, as defined in the Law Enforcement Officers Safety Act of 2004, 18 U.S.C. §§ 926B and 926C, respectively, as amended; (ii) a federal, state or local law enforcement agency; or (iii) a federally licensed manufacturer solely for sale or transfer in another state or for export. See G. L. c. 140, § 131M(e).

Firearms not exempted from G. L. c. 140, § 131M even if not listed on this roster

- Any assault-style firearm listed in Category 1 below that was manufactured or assembled after September 13, 1994.
- Any copy or duplicate of an assault-style firearm listed in Category 1, whether or not it is listed on this roster, except for those with only one or none of the enumerated features that was sold, owned, and registered prior to July 20, 2016.
- Any assault-style firearm as defined in G. L. c 140, § 121 that was not lawfully possessed, registered, and serialized within the Commonwealth on August 1, 2024.

Category 1: Enumerated List of Assault-Style Firearms (G. L. c. 140, § 121(e))

The following firearms of any caliber, are prohibited unless manufactured on or prior to September 13, 1994, and lawfully possessed within the Commonwealth on August 1, 2024 by a person in possession of a license to carry firearms under G. L. c. 140, § 131 or a license to sell firearms under G. L. c. 140, § 122, provided that the firearm is registered and serialized in accordance with G. L. c. 140, §§ 121B and 121C.

(i)	Avtomat Kalashnikov, or AK, all models
(ii)	Action Arms Israeli Military Industries UZI and Galil
(iii)	Beretta AR70 (SC-70)
(iv)	Colt AR-15
(v)	Fabrique National FN/FAL, FN/LAR and FNC

(vi)	SWD M-10, M-11, M-11/9 and M-12
(vii)	Steyr AUG
(viii)	INTRATEC TEC-9, TEC-DC9 and TEC-22
(ix)	Revolving cylinder shotguns including, but not limited to, the Street Sweeper and Striker 12

Category 2: Copies or Duplicates of Enumerated Assault-Style Firearms (G. L. c. 140, § 121(f))

The following firearms are copies or duplicates, as defined in G. L. c. 140, § 121(f), of the firearms listed in Category 1 above and are thus prohibited. However, any of the firearms listed in this category may be possessed with a license to carry firearms under G. L. c. 140, § 131 if said firearm was possessed and registered prior to July 20, 2016.

Manufacturer	Model	Caliber

Category 3: Assault-Style Firearms Prohibited Pursuant to § 131M

The following firearms are non-exempted assault-style firearms, as defined in G. L. c. 140, §§ 121 and 131M, and are thus prohibited. New additions are not intended to criminalize what was once lawful possession. Rather, new additions will periodically be added when a manufacturer's model is determined to meet the definition of an assault-style firearm pursuant to G. L. c. 140, § 121 as part of an ongoing review process.

Assault-Style Centerfire Rifles

Manufacturer	Model	Caliber

Assault-Style Pistols

Manufacturer	Model	Caliber

Assault-Style Shotguns

Manufacturer	Model	Gauge

Element U.S. Space & Defense Test Report

Project No.: PH00016180 Tested: 11 July 2025

Prepared For

Heritage Manufacturing
100 Taurus Way
Bainbridge, GA 39817 USA

Prepared By

Element U.S. Space & Defense | 4603B Compass Point Road | Belcamp, MD 21017 | (410) 297-8154 |
www.elementdefense.com

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Revision History

Rev.	Description	Issue Date
0	Initial Release	21 July 2025

The EOPS-Certified Laboratory identified below has completed the testing requirements by Massachusetts General Law c. 140 § 123 cl. 18-21 and is submitting this Compliance Test Report. The reference number/identifier should refer specifically to the testing of a named handgun model, not to the laboratory in general. The number/identifier must be noted in the space provided on each page of this report.

EOPS-CERTIFIED LABORATORY INFORMATION

Date Submitted: July 21, 2025

EOPS-Certified Laboratory: Element U.S. Space & Defense (NTS Technical Systems)

Address:

4603B Compass Point Rd,
Belcamp, MD, 21017

Name and Telephone Number of the EOPS-Certified Laboratory staff person to be contacted regarding this report:

Joshua Petty - 667.289.8808

Date of Test: 11 July 2025

Time of Test: 11:00 AM

Locations(s) of Test, including any off-site locations:

Element U.S. Space & Defense
4603B Compass Point Rd,
Belcamp, MD, 21017

Name(s) and Title(s) of EOPS-Certified Laboratory Staff who conducted and/or performed the required testing:

1. William Ellis- Range Lead
2. Kyler Reisler- Range Lead
3. Joshua Petty- Ballistic Engineering Specialist

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Taurus Armas
Av São Borja 2181
São Leopoldo
Brazil

Name and address of entity submitting handguns for testing, if different:

Heritage Manufacturing
100 Taurus Way
Bainbridge, GA 39817 USA

HANDGUN MODEL INFORMATION

Handgun Type (check one):Revolver: X **Pistol:** **Make:** Heritage Manufacturing**Model:** Roscoe**Caliber:** .38 Special **Barrel Length:** 3"**Construction Material(s) for frame, barrel, cylinder, slide, and breechblock (e.g., stainless steel, alloy):**
Steel, Wood**Serial Numbers:**

1. AGL537168
2. AGL537167
3. AGL537165
4. AGL537164
5. AGL537169

The manufacturer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes No

If the handgun has been submitted by an importer, then the importer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes X No

AMMUNITION/TEST LOAD INFORMATION

Ammunition Manufacturer: Magtech

Caliber: .38 Special

Bullet Weight and Type (i.e., FMJ, JHP, etc.): .38 Special 158 gr. SJHP

Lot #: L-0250

Used most powerful ammunition recommended in manufacturer's user manual:

Yes No

Used Primed case for Drop Safety Test Most Similar to the Most Powerful Ammunition Recommended in Manufacturer's User Manual:

Yes No

Primed Case Manufacturer: Magtech

FIRING TEST

Each of three handguns have met both of the following conditions as set forth in M.G.L. c. 140 § 123 cl. (18):

Fired the first 20 rounds without a malfunction.

Fired the full 600 rounds with no more than 6 malfunctions and completed the test without a crack or breakage that increases the danger to the user.

DROP SAFETY TEST

Each of 5 handguns was dropped onto a solid concrete slab from a height of 1 meter and did not discharge during any of the following drop tests as set forth in M.G.L. c. 140, § 123 cl. (19):

Drop #1: Normal firing position (barrel horizontal)

Drop #2: Upside down (barrel horizontal)

Drop #3: On grip (barrel vertical)

Drop #4: On muzzle (barrel vertical)

Drop #5: On either side (barrel horizontal)

Drop #6: On exposed hammer or striker or, if none exist, on the rearmost part of the firearm.

Please note that all handguns should be tested with all manual safety off in each available hammer position. For instance, with traditional double action pistols and revolvers with exposed hammers, six drops must be done both with the hammer cocked back and in the forward position. Similarly, handguns that have a half-cocked position should be tested with the hammer cocked back, the hammer in forward position, and the hammer half-cocked.

Before each drop, the handgun must be test fired to ensure functionality.

SAFETY REQUIREMENTS as set forth in M.G.L. c. 140 § 123 cl. (20), (21)

ALL HANDGUNS

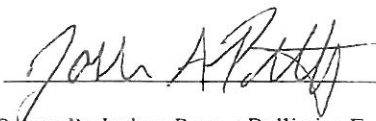
Handgun is not prone to either:

Firing more than once per pull of the trigger

Explosion during firing

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (19), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete

Signature:



Name/Title (Printed): Joshua Petty / Ballistics Engineering Specialist

Date: 21 July 2025

MANUFACTURER'S HANDGUN CERTIFICATION FORM

Approved Firearms Roster
M.G.L. c. 140, sec. 123, cl. 18-21; 501 CMR 7.00

This form must be completed by the importer.

The following handgun samples, which accompany this Certification, are submitted for testing for purposes of the Approved Firearms Roster, M.G.L. c. 140, sec. 123, cl. 18-21, and 501 CMR 7.00:

Manufacturer: Heritage Manufacturing

Model: Roscoe

Caliber: .38 Special

Serial No.:

1. AGL537168
2. AGL537167
3. AGL537165
4. AGL537164
5. AGL537169

Laboratory Reference Number: PH00016180

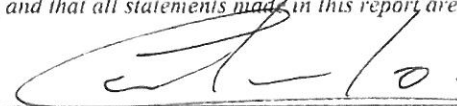
The undersigned manufacturer certifies that:

Each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way; and

Each handgun identified above has been pre-tested by the manufacturer only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (19), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete

Signature:


Name/Title (Printed): OLIVIER COULOMBIER / DIRECTOR ENGINEERING

Date: 29 JULY 2025

Element U.S. Space & Defense Test Report

Project No.: PH00016823 Tested: 17 September 2025

Prepared For

Walther Arms, Inc.
7700 Chad Colley Blvd.
Fort Smith, AR 72916 USA

Prepared By

Element U.S. Space & Defense | 4603B Compass Point Road | Belcamp, MD 21017 | (410) 297-8154 |
www.elementdefense.com

This report and the information contained herein represents the results of testing only those articles/products identified in this document and selected by the client. The tests were performed to specifications and/or procedures approved by the client. Element U.S. Space & Defense ("Element U.S. Space & Defense") makes no representations expressed or implied that such testing fully demonstrates efficiency, performance, reliability, or any other characteristic of the articles being tested, or similar products. This report should not be relied upon as an endorsement or certification by Element U.S. Space & Defense of the equipment tested, nor does it present any statement whatsoever as to the merchantability or fitness of the test article or similar products for a particular purpose. This document shall not be reproduced except in full without written approval from Element U.S. Space & Defense.

WARNING - This document contains technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C., Sec 2751, et seq.) or the Export Administration Act of 1979, as amended, Title 50, U.S.C., App. 2401 et seq. Violations of these export laws are subject to severe criminal penalties. Disseminate in accordance with provisions of DoD Directive 5230.25.

Subject to the EAR, ECCN EAR99. This information is subject to the export control laws of the United States, specifically including the Export Administration Regulations (EAR), 15 C.F.R. Part 730 et seq. Transfer, retransfer, or disclosure of this data by any means to a non U.S. person (individual or company), whether in the United States or abroad, without any required export license or other approval from the U.S. Government is prohibited.

Revision History

Rev.	Description	Issue Date
0	Initial Release	23 September 2025

The EOPS-Certified Laboratory identified below has completed the testing requirements by Massachusetts General Law c. 140 § 123 cl. 18-21 and is submitting this Compliance Test Report. The reference number/identifier should refer specifically to the testing of a named handgun model, not to the laboratory in general. The number/identifier must be noted in the space provided on each page of this report.

EOPS-CERTIFIED LABORATORY INFORMATION

Date Submitted: September 23, 2025

EOPS-Certified Laboratory: Element U.S. Space & Defense (NTS Technical Systems)

Address:

4603B Compass Point Rd,
Belcamp, MD, 21017

Name and Telephone Number of the EOPS-Certified Laboratory staff person to be contacted regarding this report:

Joshua Petty – 667.289.8808

Date of Test: 17 September 2025

Time of Test: 7:00 AM

Locations(s) of Test, including any off-site locations:

Element U.S. Space & Defense
4603B Compass Point Rd,
Belcamp, MD, 21017

Name(s) and Title(s) of EOPS-Certified Laboratory Staff who conducted and/or performed the required testing:

1. Jacob Arisman- Range Lead
2. Adam Beach- Range Technician
3. Jason Easton- Mechanical Technician

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Walther Arms, Inc.
7700 Chad Colley Blvd.
Fort Smith, AR 72916 USA

Name and address of entity submitting handguns for testing, if different:

HANDGUN MODEL INFORMATION

Handgun Type (check one):

Revolver: _____ Pistol: _____

Make: Walther**Model:** PDP Compact**Caliber:** 9mm **Barrel Length:** 4"**Construction Material(s) for frame, barrel, cylinder, slide, and breechblock (e.g., stainless steel, alloy):**
Stainless steel, polymer**Serial Numbers:**

1. 68972WA
2. 69001WA
3. 68997WA
4. 67706WA
5. 67709WA

The manufacturer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes No _____

If the handgun has been submitted by an importer, then the importer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes _____ No _____

AMMUNITION/TEST LOAD INFORMATION

Ammunition Manufacturer: Winchester

Caliber: 9mm

Bullet Weight and Type (i.e., FMJ, JHP, etc.): 9mm 115 gr. FMJ

Lot #: THO3DL44

Used most powerful ammunition recommended in manufacturer's user manual:

Yes No _____

Used Primed case for Drop Safety Test Most Similar to the Most Powerful Ammunition Recommended in Manufacturer's User Manual:

Yes No _____

Primed Case Manufacturer: Winchester

FIRING TEST

Each of three handguns have met both of the following conditions as set forth in M.G.L. c. 140 § 123 cl. (18):

Fired the first 20 rounds without a malfunction.

Fired the full 600 rounds with no more than 6 malfunctions and completed the test without a crack or breakage that increases the danger to the user.

DROP SAFETY TEST

Each of 5 handguns was dropped onto a solid concrete slab from a height of 1 meter and did not discharge during any of the following drop tests as set forth in M.G.L. c. 140, § 123 cl. (19):

- Drop #1: Normal firing position (barrel horizontal)
- Drop #2: Upside down (barrel horizontal)
- Drop #3: On grip (barrel vertical)
- Drop #4: On muzzle (barrel vertical)
- Drop #5: On either side (barrel horizontal)
- Drop #6: On exposed hammer or striker or, if none exist, on the rearmost part of the firearm.

Please note that all handguns should be tested with all manual safety off in each available hammer position. For instance, with traditional double action pistols and revolvers with exposed hammers, six drops must be done both with the hammer cocked back and in the forward position. Similarly, handguns that have a half-cocked position should be tested with the hammer cocked back, the hammer in forward position, and the hammer half-cocked.

Before each drop, the handgun must be test fired to ensure functionality.

SAFETY REQUIREMENTS as set forth in M.G.L. c. 140 § 123 cl. (20), (21)

ALL HANDGUNS

Handgun is not prone to either:

- Firing more than once per pull of the trigger
- Explosion during firing

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (19), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete

Signature:

Name/Title (Printed): Joshua Petty / Ballistics Engineering Specialist

Date: 23 September 2025

MANUFACTURER'S HANDGUN CERTIFICATION FORM

Approved Firearms Roster
M.G.L. c. 140, sec. 123, cl. 18-21; 501 CMR 7.00

This form must be completed by the importer.

The following handgun samples, which accompany this Certification, are submitted for testing for purposes of the Approved Firearms Roster, M.G.L. c. 140, sec. 123, cl. 18-21, and 501 CMR 7.00:

Manufacturer: Walther

Model: PDP Compact

Caliber: 9mm

Serial No.:

1. 68972WA
2. 69001WA
3. 68997WA
4. 67706WA
5. 67709WA

Laboratory Reference Number: PH00016823

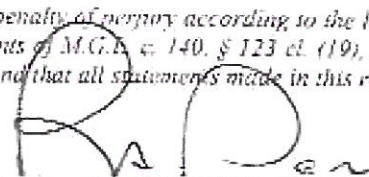
The undersigned manufacturer certifies that:

Each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way; and

Each handgun identified above has been pre-tested by the manufacturer only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (19), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete.

Signature:



Name/Title (Printed): RICHARD DEMIT - DIRECTOR, STRATEGIC ACCOUNTS

Date: 11.24.2025 LAWENL.

Element U.S. Space & Defense Test Report

Project No.: OH000029537 Tested: 14 November 2025

Prepared For

Diamondback Firearms
3400 Grissom Pkwy
Cocoa, FL 32926 USA

Prepared By

Element U.S. Space & Defense | 4603B Compass Point Road | Belcamp, MD 21017 | (410) 297-8154 |
www.elementdefense.com

This report and the information contained herein represents the results of testing only those articles/products identified in this document and selected by the client. The tests were performed to specifications and/or procedures approved by the client. Element U.S. Space & Defense ("Element U.S. Space & Defense") makes no representations expressed or implied that such testing fully demonstrates efficiency, performance, reliability, or any other characteristic of the articles being tested, or similar products. This report should not be relied upon as an endorsement or certification by Element U.S. Space & Defense of the equipment tested, nor does it present any statement whatsoever as to the merchantability or fitness of the test article or similar products for a particular purpose. This document shall not be reproduced except in full without written approval from Element U.S. Space & Defense.

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Subject to the EAR, ECCN EAR99. This information is subject to the export control laws of the United States, specifically including the Export Administration Regulations (EAR), 15 C.F.R. Part 730 et seq. Transfer, retransfer, or disclosure of this data by any means to a non U.S. person (individual or company), whether in the United States or abroad, without any required export license or other approval from the U.S. Government is prohibited.

Revision History

Rev.	Description	Issue Date
0	Initial Release	24 November 2025

The EOPS-Certified Laboratory identified below has completed the testing requirements by Massachusetts General Law c. 140 § 123 cl. 18-21 and is submitting this Compliance Test Report. The reference number/identifier should refer specifically to the testing of a named handgun model, not to the laboratory in general. The number/identifier must be noted in the space provided on each page of this report.

EOPS-CERTIFIED LABORATORY INFORMATION

Date Submitted: November 26, 2025

EOPS-Certified Laboratory: Element U.S. Space & Defense (NTS Technical Systems)

Address:

4603B Compass Point Rd,
Belcamp, MD, 21017

Name and Telephone Number of the EOPS-Certified Laboratory staff person to be contacted regarding this report:

Joshua Petty – 667.289.8808

Date of Test: 14 November 2025

Time of Test: 8:00 AM

Locations(s) of Test, including any off-site locations:

Element U.S. Space & Defense
4603B Compass Point Rd,
Belcamp, MD, 21017

Name(s) and Title(s) of EOPS-Certified Laboratory Staff who conducted and/or performed the required testing:

1. Jacob Arisman- Range Lead
2. Adam Beach- Range Technician
3. Jason Easton- Range Technician

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Diamondback Firearms
3400 Grissom Pkwy
Cocoa, FL 32926 USA

Name and address of entity submitting handguns for testing, if different:

HANDGUN MODEL INFORMATION

Handgun Type (check one):

Revolver: X **Pistol:**

Make: Diamondback Firearms

Model: DB0700S701

Caliber: .357 Mag

Barrel Length: 2.0"

Construction Material(s) for frame, barrel, cylinder, slide, and breechblock (e.g., stainless steel, alloy):
Polished Stainless steel

Serial Numbers:

1. SDRC01848
2. SDRC01961
3. SDRC02239
4. SDRA02075
5. SDRA00980

The manufacturer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes No

If the handgun has been submitted by an importer, then the importer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes No

AMMUNITION/TEST LOAD INFORMATION

Ammunition Manufacturer: Federal

Caliber: .357 Mag

Bullet Weight and Type (i.e., FMJ, JHP, etc.): .357 Mag 158 gr. JSP

Lot #: M731U48-M737V43

Used most powerful ammunition recommended in manufacturer's user manual:

Yes No _____

Used Primed case for Drop Safety Test Most Similar to the Most Powerful Ammunition Recommended in Manufacturer's User Manual:

Yes No _____

Primed Case Manufacturer: Federal

FIRING TEST

Each of three handguns have met both of the following conditions as set forth in M.G.L. c. 140 § 123 cl. (18):

Fired the first 20 rounds without a malfunction.

Fired the full 600 rounds with no more than 6 malfunctions and completed the test without a crack or breakage that increases the danger to the user.

DROP SAFETY TEST

Each of 5 handguns was dropped onto a solid concrete slab from a height of 1 meter and did not discharge during any of the following drop tests as set forth in M.G.L. c. 140, § 123 cl. (19):

- Drop #1: Normal firing position (barrel horizontal)
- Drop #2: Upside down (barrel horizontal)
- Drop #3: On grip (barrel vertical)
- Drop #4: On muzzle (barrel vertical)
- Drop #5: On either side (barrel horizontal)
- Drop #6: On exposed hammer or striker or, if none exist, on the rearmost part of the firearm.

Please note that all handguns should be tested with all manual safety off in each available hammer position. For instance, with traditional double action pistols and revolvers with exposed hammers, six drops must be done both with the hammer cocked back and in the forward position. Similarly, handguns that have a half-cocked position should be tested with the hammer cocked back, the hammer in forward position, and the hammer half-cocked.

Before each drop, the handgun must be test fired to ensure functionality.

SAFETY REQUIREMENTS as set forth in M.G.L. c. 140 § 123 cl. (20), (21)

ALL HANDGUNS

Handgun is not prone to either:

- Firing more than once per pull of the trigger
- Explosion during firing

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (19), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete

Signature:

Name/Title (Printed): Joshua Petty / Ballistics Engineering Specialist

Date: 24 November 2025

MANUFACTURER'S HANDGUN CERTIFICATION FORM

Approved Firearms Roster
M.G.L. c. 140, sec. 123, cl. 18-21; 501 CMR 7.00

This form must be completed by the importer.

The following handgun samples, which accompany this Certification, are submitted for testing for purposes of the Approved Firearms Roster, M.G.L. c. 140, sec. 123, cl. 18-21, and 501 CMR 7.00:

Manufacturer: Diamondback Firearms

Model: DB0700S701

Caliber: .357 Mag

Serial No.:

1. SDRC01848
2. SDRC01961
3. SDRC02239
4. SDRA02075
5. SDRA00980

Laboratory Reference Number: OH000029537

The undersigned manufacturer certifies that:

Each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way; and

Each handgun identified above has been pre-tested by the manufacturer only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (19), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete

Signature:



Name/Title (Printed): Richard Mulcahy, Engineering Director

Date: 12-01-2025

Element U.S. Space & Defense Test Report

Project No.: PH00017362A Tested: 07 November 2025

Prepared For

Springfield Armory
650 Weber Dr.
Geneseo, IL 61254 USA

Prepared By

Element U.S. Space & Defense | 4603B Compass Point Road | Belcamp, MD 21017 | (410) 297-8154 |
www.elementdefense.com

This report and the information contained herein represents the results of testing only those articles/products identified in this document and selected by the client. The tests were performed to specifications and/or procedures approved by the client. Element U.S. Space & Defense ("Element U.S. Space & Defense") makes no representations expressed or implied that such testing fully demonstrates efficiency, performance, reliability, or any other characteristic of the articles being tested, or similar products. This report should not be relied upon as an endorsement or certification by Element U.S. Space & Defense of the equipment tested, nor does it present any statement whatsoever as to the merchantability or fitness of the test article or similar products for a particular purpose. This document shall not be reproduced except in full without written approval from Element U.S. Space & Defense.

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Subject to the EAR, ECCN EAR99. This information is subject to the export control laws of the United States, specifically including the Export Administration Regulations (EAR), 15 C.F.R. Part 730 et seq. Transfer, retransfer, or disclosure of this data by any means to a non U.S. person (individual or company), whether in the United States or abroad, without any required export license or other approval from the U.S. Government is prohibited.

Revision History

Rev.	Description	Issue Date
0	Initial Release	10 November 2025

The EOPS-Certified Laboratory identified below has completed the testing requirements by Massachusetts General Law c. 140 § 123 cl. 18-21 and is submitting this Compliance Test Report. The reference number/identifier should refer specifically to the testing of a named handgun model, not to the laboratory in general. The number/identifier must be noted in the space provided on each page of this report.

EOPS-CERTIFIED LABORATORY INFORMATION

Date Submitted: November 10, 2025

EOPS-Certified Laboratory: Element U.S. Space & Defense (NTS Technical Systems)

Address:

4603B Compass Point Rd,
Belcamp, MD, 21017

Name and Telephone Number of the EOPS-Certified Laboratory staff person to be contacted regarding this report:

Joshua Petty – 667.289.8808

Date of Test: 07 November 2025

Time of Test: 5:00 AM

Locations(s) of Test, including any off-site locations:

Element U.S. Space & Defense
4603B Compass Point Rd,
Belcamp, MD, 21017

Name(s) and Title(s) of EOPS-Certified Laboratory Staff who conducted and/or performed the required testing:

1. Joey Gerdes- Range Lead
2. Adam Beach- Range Technician
3. Jason Easton- Range Technician

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Springfield Armory
650 Weber Dr.
Geneseo, IL 61254 USA

Name and address of entity submitting handguns for testing, if different:

HANDGUN MODEL INFORMATION

Handgun Type (check one):

Revolver: _____ **Pistol:** _____

Make: Springfield Armory

Model: PH9117AOSLC-COMP

Caliber: 9mm

Barrel Length: 4.25"

Construction Material(s) for frame, barrel, cylinder, slide, and breechblock (e.g., stainless steel, alloy):
Forged steel, polymer

Serial Numbers:

1. NMH97015
2. NMH97031
3. NMH97025
4. NMH97023
5. NMH97035

The manufacturer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes No _____

If the handgun has been submitted by an importer, then the importer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes _____ No _____

AMMUNITION/TEST LOAD INFORMATION

Ammunition Manufacturer: Winchester

Caliber: 9mm

Bullet Weight and Type (i.e., FMJ, JHP, etc.): 9mm 115 gr. FMJ

Lot #: L45WF70

Used most powerful ammunition recommended in manufacturer's user manual:

Yes No _____

Used Primed case for Drop Safety Test Most Similar to the Most Powerful Ammunition Recommended in Manufacturer's User Manual:

Yes No _____

Primed Case Manufacturer: Winchester

FIRING TEST

Each of three handguns have met both of the following conditions as set forth in M.G.L. c. 140 § 123 cl. (18):

Fired the first 20 rounds without a malfunction.

Fired the full 600 rounds with no more than 6 malfunctions and completed the test without a crack or breakage that increases the danger to the user.

DROP SAFETY TEST

Each of 5 handguns was dropped onto a solid concrete slab from a height of 1 meter and did not discharge during any of the following drop tests as set forth in M.G.L. c. 140, § 123 cl. (19):

- Drop #1: Normal firing position (barrel horizontal)
- Drop #2: Upside down (barrel horizontal)
- Drop #3: On grip (barrel vertical)
- Drop #4: On muzzle (barrel vertical)
- Drop #5: On either side (barrel horizontal)
- Drop #6: On exposed hammer or striker or, if none exist, on the rearmost part of the firearm.

Please note that all handguns should be tested with all manual safety off in each available hammer position. For instance, with traditional double action pistols and revolvers with exposed hammers, six drops must be done both with the hammer cocked back and in the forward position. Similarly, handguns that have a half-cocked position should be tested with the hammer cocked back, the hammer in forward position, and the hammer half-cocked.

Before each drop, the handgun must be test fired to ensure functionality.

SAFETY REQUIREMENTS as set forth in M.G.L. c. 140 § 123 cl. (20), (21)

ALL HANDGUNS

Handgun is not prone to either:

- Firing more than once per pull of the trigger
- Explosion during firing

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (19), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete

Signature: 

Name/Title (Printed): Joshua Petty, Ballistics Engineering Specialist

Date: 10 November 2025

MANUFACTURER'S HANDGUN CERTIFICATION FORM

Approved Firearms Roster
M.G.L. c. 140, sec. 123, cl. 18-21; 501 CMR 7.00

This form must be completed by the importer.

The following handgun samples, which accompany this Certification, are submitted for testing for purposes of the Approved Firearms Roster, M.G.L. c. 140, sec. 123, cl. 18-21, and 501 CMR 7.00:

Manufacturer: Springfield Armory

Model: PH9117AOSLC-COMP

Caliber: 9mm

Serial No.:

1. NMH97015
2. NMH97031
3. NMH97025
4. NMH97023
5. NMH97035

Laboratory Reference Number: PH00017362A

The undersigned manufacturer certifies that:

Each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way; and

Each handgun identified above has been pre-tested by the manufacturer only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (19), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete

Signature: Donna Rahn
Name/Title (Printed): Donna Rahn - Executive Administrator

Date: 11/11/2025

Element U.S. Space & Defense Test Report

Project No.: PH00017362B Tested: 07 November 2025

Prepared For

Springfield Armory
650 Weber Dr.
Geneseo, IL 61254 USA

Prepared By

Element U.S. Space & Defense | 4603B Compass Point Road | Belcamp, MD 21017 | (410) 297-8154 |
www.elementdefense.com

This report and the information contained herein represents the results of testing only those articles/products identified in this document and selected by the client. The tests were performed to specifications and/or procedures approved by the client. Element U.S. Space & Defense ("Element U.S. Space & Defense") makes no representations expressed or implied that such testing fully demonstrates efficiency, performance, reliability, or any other characteristic of the articles being tested, or similar products. This report should not be relied upon as an endorsement or certification by Element U.S. Space & Defense of the equipment tested, nor does it present any statement whatsoever as to the merchantability or fitness of the test article or similar products for a particular purpose. This document shall not be reproduced except in full without written approval from Element U.S. Space & Defense.

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Subject to the EAR, ECCN EAR99. This information is subject to the export control laws of the United States, specifically including the Export Administration Regulations (EAR), 15 C.F.R. Part 730 et seq. Transfer, retransfer, or disclosure of this data by any means to a non U.S. person (individual or company), whether in the United States or abroad, without any required export license or other approval from the U.S. Government is prohibited.

Element U.S. Space & Defense is an independent testing facility and has no affiliation with Springfield Armory.

1 of 7

PROPRIETARY INFORMATION

Revision History

Rev.	Description	Issue Date
0	Initial Release	10 November 2025

The EOPS-Certified Laboratory identified below has completed the testing requirements by Massachusetts General Law c. 140 § 123 cl. 18-21 and is submitting this Compliance Test Report. The reference number/identifier should refer specifically to the testing of a named handgun model, not to the laboratory in general. The number/identifier must be noted in the space provided on each page of this report.

EOPS-CERTIFIED LABORATORY INFORMATION

Date Submitted: November 10, 2025

EOPS-Certified Laboratory: Element U.S. Space & Defense (NTS Technical Systems)

Address:

4603B Compass Point Rd,
Belcamp, MD, 21017

Name and Telephone Number of the EOPS-Certified Laboratory staff person to be contacted regarding this report:

Joshua Petty – 667.289.8808

Date of Test: 07 November 2025

Time of Test: 10:00 AM

Locations(s) of Test, including any off-site locations:

Element U.S. Space & Defense
4603B Compass Point Rd,
Belcamp, MD, 21017

Name(s) and Title(s) of EOPS-Certified Laboratory Staff who conducted and/or performed the required testing:

1. Joey Gerdes- Range Lead
2. Adam Beach- Range Technician
3. Jason Easton- Range Technician

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Springfield Armory
650 Weber Dr.
Genesco, IL 61254 USA

Name and address of entity submitting handguns for testing, if different:

HANDGUN MODEL INFORMATION

Handgun Type (check one):

Revolver: _____ Pistol:

Make: Springfield Armory**Model:** PH9117AOSLC**Caliber:** 9mm**Barrel Length:** 4.25"**Construction Material(s) for frame, barrel, cylinder, slide, and breechblock (e.g., stainless steel, alloy):**
Forged steel, polymer**Serial Numbers:**

1. NMH95366
2. NMH94934
3. NMH94749
4. NMH94938
5. NMH94747

The manufacturer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes No _____

If the handgun has been submitted by an importer, then the importer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes _____ No _____

AMMUNITION/TEST LOAD INFORMATION

Ammunition Manufacturer: Winchester

Caliber: 9mm

Bullet Weight and Type (i.e., FMJ, JHP, etc.): 9mm 115 gr. FMJ

Lot #: L46WF81

Used most powerful ammunition recommended in manufacturer's user manual:

Yes No _____

Used Primed case for Drop Safety Test Most Similar to the Most Powerful Ammunition Recommended in Manufacturer's User Manual:

Yes No _____

Primed Case Manufacturer: Winchester

FIRING TEST

Each of three handguns have met both of the following conditions as set forth in M.G.L. c. 140 § 123 cl. (18):

Fired the first 20 rounds without a malfunction.

Fired the full 600 rounds with no more than 6 malfunctions and completed the test without a crack or breakage that increases the danger to the user.

DROP SAFETY TEST

Each of 5 handguns was dropped onto a solid concrete slab from a height of 1 meter and did not discharge during any of the following drop tests as set forth in M.G.L. c. 140, § 123 cl. (19):

- Drop #1: Normal firing position (barrel horizontal)
- Drop #2: Upside down (barrel horizontal)
- Drop #3: On grip (barrel vertical)
- Drop #4: On muzzle (barrel vertical)
- Drop #5: On either side (barrel horizontal)
- Drop #6: On exposed hammer or striker or, if none exist, on the rearmost part of the firearm.

Please note that all handguns should be tested with all manual safety off in each available hammer position. For instance, with traditional double action pistols and revolvers with exposed hammers, six drops must be done both with the hammer cocked back and in the forward position. Similarly, handguns that have a half-cocked position should be tested with the hammer cocked back, the hammer in forward position, and the hammer half-cocked.

Before each drop, the handgun must be test fired to ensure functionality.

SAFETY REQUIREMENTS as set forth in M.G.L. c. 140 § 123 cl. (20), (21)

ALL HANDGUNS

Handgun is not prone to either:

- Firing more than once per pull of the trigger
- Explosion during firing

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (19), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete

Signature:



Name/Title (Printed): Joshua Petty / Ballistics Engineering Specialist

Date: 10 November 2025

MANUFACTURER'S HANDGUN CERTIFICATION FORM

Approved Firearms Roster
M.G.L. c. 140, sec. 123, cl. 18-21; 501 CMR 7.00

This form must be completed by the importer.

The following handgun samples, which accompany this Certification, are submitted for testing for purposes of the Approved Firearms Roster, M.G.L. c. 140, sec. 123, cl. 18-21, and 501 CMR 7.00:

Manufacturer: Springfield Armory

Model: PH9117AOSLC

Caliber: 9mm

Serial No.:

1. NMH95366
2. NMH94934
3. NMH94749
4. NMH94938
5. NMH94747

Laboratory Reference Number: PH00017362B

The undersigned manufacturer certifies that:

Each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way; and

Each handgun identified above has been pre-tested by the manufacturer only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (19), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete

Signature: Donna Rahn
Name/Title (Printed): Donna Rahn - Executive Administrator

Date: 11/11/2025

Element U.S. Space & Defense Test Report

Project No.: PH00017362C Tested: 15 November 2025

Prepared For

Springfield Armory
650 Weber Dr.
Geneseo, IL 61254 USA

Prepared By

Element U.S. Space & Defense | 4603B Compass Point Road | Belcamp, MD 21017 | (410) 297-8154
www.elementdefense.com

This report and the information contained herein represents the results of testing only those articles/products identified in this document and selected by the client. The tests were performed to specifications and/or procedures approved by the client. Element U.S. Space & Defense ("Element U.S. Space & Defense") makes no representations expressed or implied that such testing fully demonstrates efficiency, performance, reliability, or any other characteristic of the articles being tested, or similar products. This report should not be relied upon as an endorsement or certification by Element U.S. Space & Defense of the equipment tested, nor does it present any statement whatsoever as to the merchantability or fitness of the test article or similar products for a particular purpose. This document shall not be reproduced except in full without written approval from Element U.S. Space & Defense.

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Revision History

Rev.	Description	Issue Date
0	Initial Release	18 November 2025

The EOPS-Certified Laboratory identified below has completed the testing requirements by Massachusetts General Law c. 140 § 123 cl. 18-21 and is submitting this Compliance Test Report. The reference number/identifier should refer specifically to the testing of a named handgun model, not to the laboratory in general. The number/identifier must be noted in the space provided on each page of this report.

EOPS-CERTIFIED LABORATORY INFORMATION

Date Submitted: November 18, 2025

EOPS-Certified Laboratory: Element U.S. Space & Defense (NTS Technical Systems)

Address:

4603B Compass Point Rd,
Belcamp, MD, 21017

Name and Telephone Number of the EOPS-Certified Laboratory staff person to be contacted regarding this report:

Joshua Petty – 667.289.8808

Date of Test: 07 November 2025

Time of Test: 5:00 AM

Locations(s) of Test, including any off-site locations:

Element U.S. Space & Defense
4603B Compass Point Rd,
Belcamp, MD, 21017

Name(s) and Title(s) of EOPS-Certified Laboratory Staff who conducted and/or performed the required testing:

1. Joey Gerdes- Range Lead
2. Adam Beach- Range Technician
3. Jason Easton- Range Technician

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Springfield Armory
650 Weber Dr.
Geneseo, IL 61254 USA

Name and address of entity submitting handguns for testing, if different:

HANDGUN MODEL INFORMATION

Handgun Type (check one):

Revolver: _____

Pistol: _____**Make:** Springfield Armory**Model:** PH9119AOSLC**Caliber:** 9mm**Barrel Length:** 5"**Construction Material(s) for frame, barrel, cylinder, slide, and breechblock (e.g., stainless steel, alloy):**
Forged steel, polymer**Serial Numbers:**

1. NMH83924
2. NMH88070
3. NMH83947
4. NMH84252
5. NMH88106

The manufacturer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes No _____

If the handgun has been submitted by an importer, then the importer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes _____ No _____

AMMUNITION/TEST LOAD INFORMATION

Ammunition Manufacturer: Winchester

Caliber: 9mm

Bullet Weight and Type (i.e., FMJ, JHP, etc.): 9mm 115 gr. FMJ

Lot #: L45WF70

Used most powerful ammunition recommended in manufacturer's user manual:

Yes No _____

Used Primed case for Drop Safety Test Most Similar to the Most Powerful Ammunition Recommended in Manufacturer's User Manual:

Yes No _____

Primed Case Manufacturer: Winchester

FIRING TEST

Each of three handguns have met both of the following conditions as set forth in M.G.L. c. 140 § 123 cl. (18):

Fired the first 20 rounds without a malfunction.

Fired the full 600 rounds with no more than 6 malfunctions and completed the test without a crack or breakage that increases the danger to the user.

DROP SAFETY TEST

Each of 5 handguns was dropped onto a solid concrete slab from a height of 1 meter and did not discharge during any of the following drop tests as set forth in M.G.L. c. 140, § 123 cl. (19):

Drop #1: Normal firing position (barrel horizontal)

Drop #2: Upside down (barrel horizontal)

Drop #3: On grip (barrel vertical)

Drop #4: On muzzle (barrel vertical)

Drop #5: On either side (barrel horizontal)

Drop #6: On exposed hammer or striker or, if none exist, on the rearmost part of the firearm.

Please note that all handguns should be tested with all manual safety off in each available hammer position. For instance, with traditional double action pistols and revolvers with exposed hammers, six drops must be done both with the hammer cocked back and in the forward position. Similarly, handguns that have a half-cocked position should be tested with the hammer cocked back, the hammer in forward position, and the hammer half-cocked.

Before each drop, the handgun must be test fired to ensure functionality.

SAFETY REQUIREMENTS as set forth in M.G.L. c. 140 § 123 cl. (20), (21)

ALL HANDGUNS

Handgun is not prone to either:

Firing more than once per pull of the trigger

Explosion during firing

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (19), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete

Signature:



Name/Title (Printed): Joshua Petty Ballistics Engineering Specialist

Date: 18 November 2025

MANUFACTURER'S HANDGUN CERTIFICATION FORM

Approved Firearms Roster
M.G.L. c. 140, sec. 123, cl. 18-21; 501 CMR 7.00

This form must be completed by the importer.

The following handgun samples, which accompany this Certification, are submitted for testing for purposes of the Approved Firearms Roster, M.G.L. c. 140, sec. 123, cl. 18-21, and 501 CMR 7.00:

Manufacturer: Springfield Armory

Model: PH9119AOSLC

Caliber: 9mm

Serial No.:

1. NMH83924
2. NMH88070
3. NMH83947
4. NMH84252
5. NMH88106

Laboratory Reference Number: PH00017362C

The undersigned manufacturer certifies that:

Each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way; and

Each handgun identified above has been pre-tested by the manufacturer only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (19), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete

Signature:



Name/Title (Printed):

Donna J. Rahn, Executive Administrator

Date:

12-30-25

The EOPS-Certified Laboratory identified below has completed the testing requirements by Massachusetts General Law c. 140 § 123 cl. 18-21 and is submitting this Compliance Test Report. The reference number/identifier should refer specifically to the testing of a named handgun model, not to the laboratory in general. The number/identifier must be noted in the space provided on each page of this report.

EOPS-CERTIFIED LABORATORY INFORMATION

Date Submitted: November 24, 2025

Laboratory Reference Number/Identifier: M&P9 Metal Carry Comp TS (#2293)

EOPS -Certified Laboratory:

Professional Analysis and Consulting, Inc.

Address:

106 Clow International Parkway, Suite D, Bolingbrook, IL 60490

Name and Telephone Number of the EOPS-Certified Laboratory staff person to be contacted regarding this report:

Timothy Hicks 630-466-4040

Date of Test: Oct 23, 2025

Time of Test: 2:00 PM

Locations(s) of Test, including any off-site locations:

Range USA, 560 Frontenac Ct., Naperville, IL60563

Professional Analysis and Consulting, Inc, 106 Clow International Parkway, Bolingbrook, IL 60490

Name(s) and Title(s) of EOPS-Certified Laboratory Staff who conducted and/or performed the required testing:

Timothy Hicks / Principal Engineer
Michael Koehler / Principal Scientist

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Smith & Wesson
1852 Proffitt Springs Rd
Maryville, TN 37801

Name and address of entity submitting handguns for testing, if different:

Same

HANDGUN MODEL INFORMATION

Handgun Type (check one): Revolver: Pistol: X

Is the handgun semi-automatic Yes: X No:

Make: Smith & Wesson

Model: M&P9 Metal Carry Comp TS

Caliber: 9mm Barrel Length: 4.25"

Construction Material(s) for frame, barrel, cylinder, slide, and breechblock (e.g., stainless steel, alloy):

Steel Alloy

Serial Numbers:

SDM2458

SDM2468

SDM2470

SDM2475

SDM2487

The manufacturer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes X No

If the handgun has been submitted by an importer, then the importer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes No

AMMUNITION/TEST LOAD INFORMATION

Ammunition Manufacturer: PMC - Bronze

Caliber: 9mm Luger

Bullet Weight and Type (i.e., FMJ, JHP, etc.): FMJ 124 gr

Lot #: 9G-2049

Used most powerful ammunition recommended in manufacturer's user manual:

Yes X No _____

Used Primed case for Drop Safety Test Most Similar to the Most Powerful Ammunition Recommended in Manufacturer's User Manual:

Yes X No _____

Primed Case Manufacturer: PMC

I declare under penalty of perjury according to the laws of Massachusetts that all statements made in this report are true and complete.

Signature: 

Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: November 24, 2025

COMPLIANCE TEST REPORT

Laboratory Reference Number: **M&P9 Metal Carry Comp TS (#2293)**

FIRING TEST:

Each of three handguns have met both of the following conditions as set forth in M.G.L. c. 140 § 123 cl. (18):

Fired the first 20 rounds without a malfunction.

Fired the full 600 rounds with no more than 6 malfunctions and completed the test without a crack or breakage that increases the danger to the user.

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (18), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete.

Signature: 

Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: November 24, 2025



COMPLIANCE TEST REPORT

Laboratory Reference Number: **M&P9 Metal Carry Comp TS (#2293)**

DROP SAFETY TEST:

Each of 5 handguns was dropped onto a solid concrete slab from a height of 1 meter and did not discharge during any of the following drop tests as set forth in M.G.L. c. 140, § 123 cl. (19):

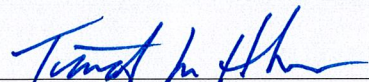
- Drop #1: Normal firing position (barrel horizontal)
- Drop #2: Upside down (barrel horizontal)
- Drop #3: On grip (barrel vertical)
- Drop #4: On muzzle (barrel vertical)
- Drop #5: On either side (barrel horizontal)
- Drop #6: On exposed hammer or striker or, if none exist, on the rearmost part of the firearm.

Please note that all handguns should be tested with all manual safeties off, in each available hammer position. For instance, with traditional double action pistols and revolvers with exposed hammers, six drops must be done both with the hammer cocked back and in the forward position. Similarly, handguns that have a half-cocked position should be tested with the hammer cocked back, the hammer in forward position, and the hammer half-cocked.

Before each drop, the handgun must be test fired to ensure functionality.

I declare under penalty of perjury according to the laws of Massachusetts that this test was performed pursuant to the requirements of H. G.L. c. 140, § 123 cl. (19), 501 CXIR 7.00, as further outlined in the Secretary's February 21, 2001, letter, and that all statements made in this report are true and complete.

Signature:



Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: November 24, 2025

COMPLIANCE TEST REPORT

Laboratory Reference Number: **M&P9 Metal Carry Comp TS (#2293)**

SAFETY REQUIREMENTS as set forth in M.G.L. c. 140 § 123 c1. (20), (21):

ALL HANDGUNS

Handgun is not prone to either:

Firing more than once per pull of the trigger

Explosion during firing

A handgun is “prone to” either of these occurrences if it takes place at any time during the 600-round Firing Test.

MANUFACTURER'S HANDGUN CERTIFICATION FORM

Approved Firearms Roster M.G.L. c. 140, sec. 123 cl. 18-21; 501 CMR 7.00

This form must be completed by the importer.

The following handgun samples, which accompany this Certification, are submitted for testing for purposes of the Approved Firearms Roster, M.G.L. c. 140, sec. 123, cl. 18-21, and 501 CMR 7.00:

Manufacturer: Smith & Wesson

Model: M&P9 Metal Carry Comp TS

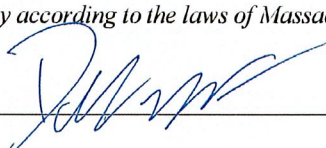
Caliber: 9mm

Serial Nos.: #1 SDM2458
#2 SDM2468
#3 SDM2470
#4 SDM2475
#5 SDM2487

The undersigned manufacturer certifies that:

each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way; and each handgun identified above has been pre-tested by the manufacturer only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

I declare under penalty of perjury according to the laws of Massachusetts that all statements made here are true and complete.

Signature: 

Name/Title (printed): Daniel Martin / Firearms Compliance Manager

Date: November 24, 2025

The EOPS-Certified Laboratory identified below has completed the testing requirements by Massachusetts General Law c. 140 § 123 cl. 18-21 and is submitting this Compliance Test Report. The reference number/identifier should refer specifically to the testing of a named handgun model, not to the laboratory in general. The number/identifier must be noted in the space provided on each page of this report.

EOPS-CERTIFIED LABORATORY INFORMATION

Date Submitted: November 24, 2025

Lab Reference Number/Identifier: PC M19-10 Kcomp 2.5" NL E210 Moss (#2293)

EOPS -Certified Laboratory:

Professional Analysis and Consulting, Inc.

Address:

106 Clow International Parkway, Suite D, Bolingbrook, IL 60490

Name and Telephone Number of the EOPS-Certified Laboratory staff person to be contacted regarding this report:

Timothy Hicks 630-466-4040

Date of Test: Oct 23, 2025

Time of Test: 2:00 PM

Locations(s) of Test, including any off-site locations:

Range USA, 560 Frontenac Ct., Naperville, IL 60563

Professional Analysis and Consulting, Inc, 106 Clow International Parkway, Bolingbrook, IL 60490

Name(s) and Title(s) of EOPS-Certified Laboratory Staff who conducted and/or performed the required testing:

Timothy Hicks / Principal Engineer
Michael Koehler / Principal Scientist

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Smith & Wesson
1852 Proffitt Springs Rd
Maryville, TN 37801

Name and address of entity submitting handguns for testing, if different:

Same

HANDGUN MODEL INFORMATION

Handgun Type (check one):

Revolver: X Pistol: _____

Is the handgun semi-automatic

Yes: _____ No: X

Make: **Smith & Wesson**

Model: **PC M19-10 Kcomp 2.5" NL E210 Moss**

Caliber: **.357 magnum**

Barrel Length: **2.5"**

Construction Material(s) for frame, barrel, cylinder, slide, and breechblock (e.g., stainless steel, alloy):

Steel Alloy

Serial Numbers:

EEU8953

EEV3743

EEV5090

EEV6156

EEW0082

The manufacturer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes X No _____

If the handgun has been submitted by an importer, then the importer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes _____ No _____

AMMUNITION/TEST LOAD INFORMATION

Ammunition Manufacturer: **PMC – Bronze Hunting**

Caliber: **.357 Magnum**

Bullet Weight and Type (i.e., FMJ, JHP, etc.): **158 gr, JSP**

Lot #: **357A-599**

Used most powerful ammunition recommended in manufacturer's user manual:

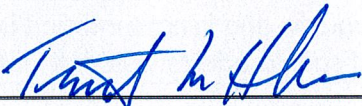
Yes No _____

Used Primed case for Drop Safety Test Most Similar to the Most Powerful Ammunition Recommended in Manufacturer's User Manual:

Yes No _____

Primed Case Manufacturer: **PMC**

I declare under penalty of perjury according to the laws of Massachusetts that all statements made in this report are true and complete.

Signature: 

Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: November 24, 2025

COMPLIANCE TEST REPORT

Lab Reference Number: **PC M19-10 Kcomp 2.5" NL E210 Moss (#2293)**

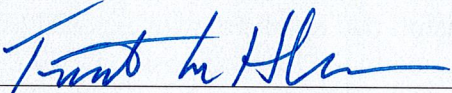
FIRING TEST:

Each of three handguns have met both of the following conditions as set forth in M.G.L. c. 140 § 123 cl. (18):

Fired the first 20 rounds without a malfunction.

Fired the full 600 rounds with no more than 6 malfunctions and completed the test without a crack or breakage that increases the danger to the user.

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (18), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete.

Signature: 

Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: November 24, 2025

COMPLIANCE TEST REPORT

Lab Reference Number: **PC M19-10 Kcomp 2.5" NL E210 Moss (#2293)**

DROP SAFETY TEST:

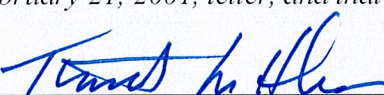
Each of 5 handguns was dropped onto a solid concrete slab from a height of 1 meter and did not discharge during any of the following drop tests as set forth in M.G.L. c. 140, § 123 cl. (19):

- Drop #1: Normal firing position (barrel horizontal)
- Drop #2: Upside down (barrel horizontal)
- Drop #3: On grip (barrel vertical)
- Drop #4: On muzzle (barrel vertical)
- Drop #5: On either side (barrel horizontal)
- Drop #6: On exposed hammer or striker or, if none exist, on the rearmost part of the firearm.

Please note that all handguns should be tested with all manual safeties off, in each available hammer position. For instance, with traditional double action pistols and revolvers with exposed hammers, six drops must be done both with the hammer cocked back and in the forward position. Similarly, handguns that have a half-cocked position should be tested with the hammer cocked back, the hammer in forward position, and the hammer half-cocked.

Before each drop, the handgun must be test fired to ensure functionality.

I declare under penalty of perjury according to the laws of Massachusetts that this test was performed pursuant to the requirements of H. G.L. c. 140, § 123 cl. (19), 501 CXIR 7.00, as further outlined in the Secretary's February 21, 2001, letter, and that all statements made in this report are true and complete.

Signature:  _____

Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: November 24, 2025

COMPLIANCE TEST REPORT

Laboratory Reference Number: **PC M19-10 Kcomp 2.5" NL E210 Moss (#2293)**

SAFETY REQUIREMENTS as set forth in M.G.L. c. 140 § 123 c1. (20), (21):

ALL HANDGUNS

Handgun is not prone to either:

Firing more than once per pull of the trigger

Explosion during firing

A handgun is “prone to” either of these occurrences if it takes place at any time during the 600-round Firing Test.

MANUFACTURER'S HANDGUN CERTIFICATION FORM

**Approved Firearms Roster
M.G.L. c. 140, sec. 123 cl. 18-21; 501 CMR 7.00**

This form must be completed by the importer.

The following handgun samples, which accompany this Certification, are submitted for testing for purposes of the Approved Firearms Roster, M.G.L. c. 140, sec. 123, cl. 18-21, and 501 CMR 7.00:

Manufacturer: Smith & Wesson

Model: **PC M19-10 Kcomp 2.5" NL E210 Moss**

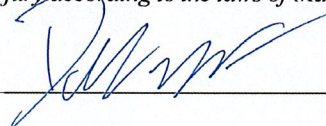
Caliber: **.357 Magnum**

Serial Nos.: #1 **EEU8953**
#2 **EEV3743**
#3 **EEV5090**
#4 **EEV6156**
#5 **EEW0082**

The undersigned manufacturer certifies that:

each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way; and each handgun identified above has been pre-tested by the manufacturer only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

I declare under penalty of perjury according to the laws of Massachusetts that all statements made here are true and complete.

Signature: 

Name/Title (printed): Daniel Martin / Firearms Compliance Manager

Date: November 24, 2025

The EOPS-Certified Laboratory identified below has completed the testing requirements by Massachusetts General Law c. 140 § 123 cl. 18-21 and is submitting this Compliance Test Report. The reference number/identifier should refer specifically to the testing of a named handgun model, not to the laboratory in general. The number/identifier must be noted in the space provided on each page of this report.

EOPS-CERTIFIED LABORATORY INFORMATION

Date Submitted: November 25, 2025

Laboratory Reference Number/Identifier: Shield X 9mm 3.6" TS 10RD (#2293)

EOPS -Certified Laboratory:

Professional Analysis and Consulting, Inc.

Address:

106 Clow International Parkway, Suite D, Bolingbrook, IL 60490

Name and Telephone Number of the EOPS-Certified Laboratory staff person to be contacted regarding this report:

Timothy Hicks 630-466-4040

Date of Test: Oct 7, 2025

Time of Test: 2:00 PM

Locations(s) of Test, including any off-site locations:

Range USA, 560 Frontenac Ct., Naperville, IL 60563

Professional Analysis and Consulting, Inc, 106 Clow International Parkway, Bolingbrook, IL 60490

Name(s) and Title(s) of EOPS-Certified Laboratory Staff who conducted and/or performed the required testing:

Timothy Hicks / Principal Engineer
Michael Koehler / Principal Scientist

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Smith & Wesson
1852 Proffitt Springs Rd
Maryville, TN 37801

Name and address of entity submitting handguns for testing, if different:

Same

HANDGUN MODEL INFORMATION

Handgun Type (check one): Revolver: Pistol:

Is the handgun semi-automatic Yes: X No:

Make: Smith & Wesson

Model: **Shield X 9mm 3.6" TS 10RD**

Caliber: 9mm Barrel Length: 3.6"

Construction Material(s) for frame, barrel, cylinder, slide, and breechblock (e.g., stainless steel, alloy):

Steel Alloy, polymer

Serial Numbers:

ENJ7945

ENJ7956

ENJ7998

ENJ8013

ENJ8036

The manufacturer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes X No _____

If the handgun has been submitted by an importer, then the importer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

AMMUNITION/TEST LOAD INFORMATION

Ammunition Manufacturer: **PMC - Bronze**

Caliber: **9mm Luger**

Bullet Weight and Type (i.e., FMJ, JHP, etc.): **FMJ 124 gr**

Lot #: **9G-2049**

Used most powerful ammunition recommended in manufacturer's user manual:

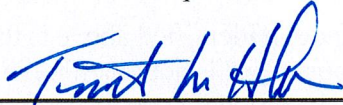
Yes No _____

Used Primed case for Drop Safety Test Most Similar to the Most Powerful Ammunition Recommended in Manufacturer's User Manual:

Yes No _____

Primed Case Manufacturer: **PMC**

I declare under penalty of perjury according to the laws of Massachusetts that all statements made in this report are true and complete.

Signature: 

Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: November 25, 2025

COMPLIANCE TEST REPORT

Laboratory Reference Number: **Shield X 9mm 3.6" TS 10RD (#2293)**

FIRING TEST:

Each of three handguns have met both of the following conditions as set forth in M.G.L. c. 140 § 123 cl. (18):

Fired the first 20 rounds without a malfunction.

Fired the full 600 rounds with no more than 6 malfunctions and completed the test without a crack or breakage that increases the danger to the user.

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (18), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete.

Signature: 

Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: November 25, 2025

COMPLIANCE TEST REPORT

Laboratory Reference Number: **Shield X 9mm 3.6" TS 10RD (#2293)**

DROP SAFETY TEST:

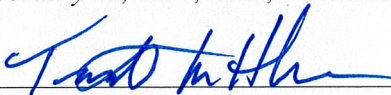
Each of 5 handguns was dropped onto a solid concrete slab from a height of 1 meter and did not discharge during any of the following drop tests as set forth in M.G.L. c. 140, § 123 cl. (19):

- Drop #1: Normal firing position (barrel horizontal)
- Drop #2: Upside down (barrel horizontal)
- Drop #3: On grip (barrel vertical)
- Drop #4: On muzzle (barrel vertical)
- Drop #5: On either side (barrel horizontal)
- Drop #6: On exposed hammer or striker or, if none exist, on the rearmost part of the firearm.

Please note that all handguns should be tested with all manual safeties off, in each available hammer position. For instance, with traditional double action pistols and revolvers with exposed hammers, six drops must be done both with the hammer cocked back and in the forward position. Similarly, handguns that have a half-cocked position should be tested with the hammer cocked back, the hammer in forward position, and the hammer half-cocked.

Before each drop, the handgun must be test fired to ensure functionality.

I declare under penalty of perjury according to the laws of Massachusetts that this test was performed pursuant to the requirements of H. G.L. c. 140, § 123 cl. (19), 501 CXIR 7.00, as further outlined in the Secretary's February 21, 2001, letter, and that all statements made in this report are true and complete.

Signature: 

Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: November 25, 2025

COMPLIANCE TEST REPORT

Laboratory Reference Number: Shield X 9mm 3.6" TS 10RD (#2293)

SAFETY REQUIREMENTS as set forth in M.G.L. c. 140 § 123 cl. (20), (21):

ALL HANDGUNS

Handgun is not prone to either:

Firing more than once per pull of the trigger

Explosion during firing

A handgun is "prone to" either of these occurrences if it takes place at any time during the 600-round Firing Test.

MANUFACTURER'S HANDGUN CERTIFICATION FORM

Approved Firearms Roster M.G.L. c. 140, sec. 123 cl. 18-21; 501 CMR 7.00

This form must be completed by the importer.

The following handgun samples, which accompany this Certification, are submitted for testing for purposes of the Approved Firearms Roster, M.G.L. c. 140, sec. 123, cl. 18-21, and 501 CMR 7.00:

Manufacturer: Smith & Wesson

Model: Shield X 9mm 3.6" TS 10RD

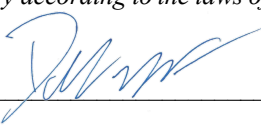
Caliber: 9mm

Serial Nos.: #1 ENJ7945
#2 ENJ7956
#3 ENJ7998
#4 ENJ8013
#5 ENJ8036

The undersigned manufacturer certifies that:

each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way; and each handgun identified above has been pre-tested by the manufacturer only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

I declare under penalty of perjury according to the laws of Massachusetts that all statements made here are true and complete.

Signature: 

Name/Title (printed): Daniel Martin / Firearms Compliance Manager

Date: November 25, 2025

The EOPS-Certified Laboratory identified below has completed the testing requirements by Massachusetts General Law c. 140 § 123 cl. 18-21 and is submitting this Compliance Test Report. The reference number/identifier should refer specifically to the testing of a named handgun model, not to the laboratory in general. The number/identifier must be noted in the space provided on each page of this report.

EOPS-CERTIFIED LABORATORY INFORMATION

Date Submitted: December 03, 2025

Lab Reference Number/Identifier: 686 Mountain Gun NIL (#2293)

EOPS -Certified Laboratory:

Professional Analysis and Consulting, Inc.

Address:

106 Clow International Parkway, Suite D, Bolingbrook, IL 60490

Name and Telephone Number of the EOPS-Certified Laboratory staff person to be contacted regarding this report:

Timothy Hicks 630-466-4040

Date of Test: Nov 20, 2025

Time of Test: 2:00 PM

Locations(s) of Test, including any off-site locations:

Range USA, 560 Frontenac Ct., Naperville, IL60563

Professional Analysis and Consulting, Inc, 106 Clow International Parkway, Bolingbrook, IL 60490

Name(s) and Title(s) of EOPS-Certified Laboratory Staff who conducted and/or performed the required testing:

Timothy Hicks / Principal Engineer
Michael Koehler / Principal Scientist

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Smith & Wesson
1852 Proffitt Springs Rd
Maryville, TN 37801

Name and address of entity submitting handguns for testing, if different:

Same

HANDGUN MODEL INFORMATION

Handgun Type (check one):

Revolver: X Pistol: _____

Is the handgun semi-automatic

Yes: _____ No: X

Make: **Smith & Wesson**

Model: **686 Mountain Gun NIL**

Caliber: **.357 magnum**

Barrel Length: **4"**

Construction Material(s) for frame, barrel, cylinder, slide, and breechblock (e.g., stainless steel, alloy):

Steel Alloy

Serial Numbers:

EEY8858

EEZ5058

EEZ5068

EEZ5125

EEZ5136

The manufacturer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes X No _____

If the handgun has been submitted by an importer, then the importer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes _____ No _____

AMMUNITION/TEST LOAD INFORMATION

Ammunition Manufacturer: **PMC – Bronze Hunting**

Caliber: **.357 Magnum**

Bullet Weight and Type (i.e., FMJ, JHP, etc.): **158 gr, JSP**

Lot #: **357A-599**

Used most powerful ammunition recommended in manufacturer's user manual:

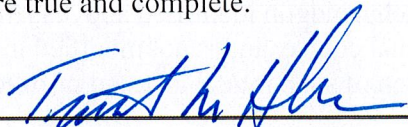
Yes **X** No _____

Used Primed case for Drop Safety Test Most Similar to the Most Powerful Ammunition Recommended in Manufacturer's User Manual:

Yes **X** No _____

Primed Case Manufacturer: **PMC**

I declare under penalty of perjury according to the laws of Massachusetts that all statements made in this report are true and complete.

Signature: 

Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: December 03, 2025

COMPLIANCE TEST REPORT

Lab Reference Number: **686 Mountain Gun NIL (#2293)**

FIRING TEST:

Each of three handguns have met both of the following conditions as set forth in M.G.L. c. 140 § 123 cl. (18):

Fired the first 20 rounds without a malfunction.

Fired the full 600 rounds with no more than 6 malfunctions and completed the test without a crack or breakage that increases the danger to the user.

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (18), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete.

Signature: 

Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: December 03, 2025

COMPLIANCE TEST REPORT

Lab Reference Number: **686 Mountain Gun NIL (#2293)**

DROP SAFETY TEST:

Each of 5 handguns was dropped onto a solid concrete slab from a height of 1 meter and did not discharge during any of the following drop tests as set forth in M.G.L. c. 140, § 123 cl. (19):

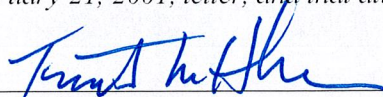
- Drop #1: Normal firing position (barrel horizontal)
- Drop #2: Upside down (barrel horizontal)
- Drop #3: On grip (barrel vertical)
- Drop #4: On muzzle (barrel vertical)
- Drop #5: On either side (barrel horizontal)
- Drop #6: On exposed hammer or striker or, if none exist, on the rearmost part of the firearm.

Please note that all handguns should be tested with all manual safeties off, in each available hammer position. For instance, with traditional double action pistols and revolvers with exposed hammers, six drops must be done both with the hammer cocked back and in the forward position. Similarly, handguns that have a half-cocked position should be tested with the hammer cocked back, the hammer in forward position, and the hammer half-cocked.

Before each drop, the handgun must be test fired to ensure functionality.

I declare under penalty of perjury according to the laws of Massachusetts that this test was performed pursuant to the requirements of H. G.L. c. 140, § 123 cl. (19), 501 CXIR 7.00, as further outlined in the Secretary's February 21, 2001, letter, and that all statements made in this report are true and complete.

Signature:



Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: December 03. 2025

COMPLIANCE TEST REPORT

Laboratory Reference Number: **686 Mountain Gun NIL (#2293)**

SAFETY REQUIREMENTS as set forth in M.G.L. c. 140 § 123 c1. (20), (21):

ALL HANDGUNS

Handgun is not prone to either:

Firing more than once per pull of the trigger

Explosion during firing

A handgun is “prone to” either of these occurrences if it takes place at any time during the 600-round Firing Test.

MANUFACTURER'S HANDGUN CERTIFICATION FORM

Approved Firearms Roster M.G.L. c. 140, sec. 123 cl. 18-21; 501 CMR 7.00

This form must be completed by the importer.

The following handgun samples, which accompany this Certification, are submitted for testing for purposes of the Approved Firearms Roster, M.G.L. c. 140, sec. 123, cl. 18-21, and 501 CMR 7.00:

Manufacturer: Smith & Wesson

Model: 686 Mountain Gun NIL

Caliber: .357 Magnum

Serial Nos.: #1 EEY8858
#2 EEZ5058
#3 EEZ5068
#4 EEZ5125
#5 EEZ5136

The undersigned manufacturer certifies that:

each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way; and each handgun identified above has been pre-tested by the manufacturer only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

I declare under penalty of perjury according to the laws of Massachusetts that all statements made here are true and complete.

Signature: 

Name/Title (printed): Daniel Martin / Firearms Compliance Manager

Date: December 03, 2025

The EOPS-Certified Laboratory identified below has completed the testing requirements by Massachusetts General Law c. 140 § 123 cl. 18-21 and is submitting this Compliance Test Report. The reference number/identifier should refer specifically to the testing of a named handgun model, not to the laboratory in general. The number/identifier must be noted in the space provided on each page of this report.

EOPS-CERTIFIED LABORATORY INFORMATION

Date Submitted: December 16, 2025

Lab Reference Number/Identifier: **610 Mountain Gun NIL (#2293)**

EOPS -Certified Laboratory:

Professional Analysis and Consulting, Inc.

Address:

106 Clow International Parkway, Suite D, Bolingbrook, IL 60490

Name and Telephone Number of the EOPS-Certified Laboratory staff person to be contacted regarding this report:

Timothy Hicks 630-466-4040

Date of Test: **Dec 10, 2025**

Time of Test: **2:00 PM**

Locations(s) of Test, including any off-site locations:

Range USA, 560 Frontenac Ct., Naperville, IL60563

Professional Analysis and Consulting, Inc, 106 Clow International Parkway, Bolingbrook, IL 60490

Name(s) and Title(s) of EOPS-Certified Laboratory Staff who conducted and/or performed the required testing:

Timothy Hicks / Principal Engineer
Michael Koehler / Principal Scientist

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Smith & Wesson
1852 Proffitt Springs Rd
Maryville, TN 37801

Name and address of entity submitting handguns for testing, if different:

Same

HANDGUN MODEL INFORMATION

Handgun Type (check one):

Revolver: Pistol:

Is the handgun semi-automatic

Yes: No:

Make: **Smith & Wesson**

Model: **610 Mountain Gun NIL**

Caliber: **10 mm**

Barrel Length: **4"**

Construction Material(s) for frame, barrel, cylinder, slide, and breechblock (e.g., stainless steel, alloy):

Steel Alloy

Serial Numbers:

ELA4576

ELA4969

ELB1470

ELA1042

ELA4888

The manufacturer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes No

If the handgun has been submitted by an importer, then the importer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes No

AMMUNITION/TEST LOAD INFORMATION

Ammunition Manufacturer: **PMC – Bronze**

Caliber: **10 mm**

Bullet Weight and Type (i.e., FMJ, JHP, etc.): **200 gr, FMJ-TC**

Lot #: **10A-129**

Used most powerful ammunition recommended in manufacturer's user manual:

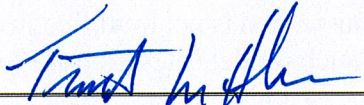
Yes No _____

Used Primed case for Drop Safety Test Most Similar to the Most Powerful Ammunition Recommended in Manufacturer's User Manual:

Yes No _____

Primed Case Manufacturer: **PMC**

I declare under penalty of perjury according to the laws of Massachusetts that all statements made in this report are true and complete.

Signature: 

Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: December 16, 2025

COMPLIANCE TEST REPORT

Lab Reference Number: **610 Mountain Gun NIL (#2293)**

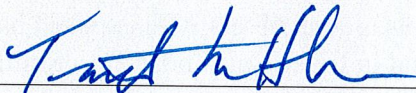
FIRING TEST:

Each of three handguns have met both of the following conditions as set forth in M.G.L. c. 140 § 123 cl. (18):

Fired the first 20 rounds without a malfunction.

Fired the full 600 rounds with no more than 6 malfunctions and completed the test without a crack or breakage that increases the danger to the user.

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (18), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete.

Signature: 

Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: December 16, 2025

COMPLIANCE TEST REPORT

Lab Reference Number: **610 Mountain Gun NIL (#2293)**

DROP SAFETY TEST:

Each of 5 handguns was dropped onto a solid concrete slab from a height of 1 meter and did not discharge during any of the following drop tests as set forth in M.G.L. c. 140, § 123 cl. (19):

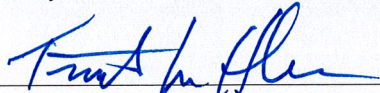
- Drop #1: Normal firing position (barrel horizontal)
- Drop #2: Upside down (barrel horizontal)
- Drop #3: On grip (barrel vertical)
- Drop #4: On muzzle (barrel vertical)
- Drop #5: On either side (barrel horizontal)
- Drop #6: On exposed hammer or striker or, if none exist, on the rearmost part of the firearm.

Please note that all handguns should be tested with all manual safeties off, in each available hammer position. For instance, with traditional double action pistols and revolvers with exposed hammers, six drops must be done both with the hammer cocked back and in the forward position. Similarly, handguns that have a half-cocked position should be tested with the hammer cocked back, the hammer in forward position, and the hammer half-cocked.

Before each drop, the handgun must be test fired to ensure functionality.

I declare under penalty of perjury according to the laws of Massachusetts that this test was performed pursuant to the requirements of H. G.L. c. 140, § 123 cl. (19), 501 CXIR 7.00, as further outlined in the Secretary's February 21, 2001, letter, and that all statements made in this report are true and complete.

Signature:



Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: December 16, 2025

COMPLIANCE TEST REPORT

Laboratory Reference Number: **610 Mountain Gun NIL (#2293)**

SAFETY REQUIREMENTS as set forth in M.G.L. c. 140 § 123 c1. (20), (21):

ALL HANDGUNS

Handgun is not prone to either:

Firing more than once per pull of the trigger

Explosion during firing

A handgun is “prone to” either of these occurrences if it takes place at any time during the 600-round Firing Test.

MANUFACTURER'S HANDGUN CERTIFICATION FORM

**Approved Firearms Roster
M.G.L. c. 140, sec. 123 cl. 18-21; 501 CMR 7.00**

This form must be completed by the importer.

The following handgun samples, which accompany this Certification, are submitted for testing for purposes of the Approved Firearms Roster, M.G.L. c. 140, sec. 123, cl. 18-21, and 501 CMR 7.00:

Manufacturer: Smith & Wesson

Model: **610 Mountain Gun NIL**

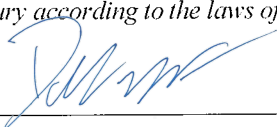
Caliber: **10 mm**

Serial Nos.: #1 **ELA4576**
#2 **ELA4969**
#3 **ELB1470**
#4 **ELA1042**
#5 **ELA4888**

The undersigned manufacturer certifies that:

each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way; and each handgun identified above has been pre-tested by the manufacturer only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

I declare under penalty of perjury according to the laws of Massachusetts that all statements made here are true and complete.

Signature: 

Name/Title (printed): Daniel Martin / Firearms Compliance Manager

Date: December 16, 2025

The EOPS-Certified Laboratory identified below has completed the testing requirements by Massachusetts General Law c. 140 § 123 cl. 18-21 and is submitting this Compliance Test Report. The reference number/identifier should refer specifically to the testing of a named handgun model, not to the laboratory in general. The number/identifier must be noted in the space provided on each page of this report.

EOPS-CERTIFIED LABORATORY INFORMATION

Date Submitted: December 16, 2025

Lab Reference Number/Identifier: 632 Mountain Gun NIL (#2293)

EOPS -Certified Laboratory:

Professional Analysis and Consulting, Inc.

Address:

106 Clow International Parkway, Suite D, Bolingbrook, IL 60490

Name and Telephone Number of the EOPS-Certified Laboratory staff person to be contacted regarding this report:

Timothy Hicks 630-466-4040

Date of Test: Dec 11, 2025

Time of Test: 2:00 PM

Locations(s) of Test, including any off-site locations:

Range USA, 560 Frontenac Ct., Naperville, IL60563

Professional Analysis and Consulting, Inc, 106 Clow International Parkway, Bolingbrook, IL 60490

Name(s) and Title(s) of EOPS-Certified Laboratory Staff who conducted and/or performed the required testing:

Timothy Hicks / Principal Engineer
Michael Koehler / Principal Scientist

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Smith & Wesson
1852 Proffitt Springs Rd
Maryville, TN 37801

Name and address of entity submitting handguns for testing, if different:

Same

HANDGUN MODEL INFORMATION

Handgun Type (check one):

Revolver: X Pistol: _____

Is the handgun semi-automatic

Yes: _____ No: X _____

Make: **Smith & Wesson**

Model: **632 Mountain Gun NIL**

Caliber: **.32 H&R**

Barrel Length: **1.875"**

Construction Material(s) for frame, barrel, cylinder, slide, and breechblock (e.g., stainless steel, alloy):

Steel Alloy

Serial Numbers:

EEW8475

ELB3435

ELB3438

ELB3441

ELB3443

The manufacturer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes X No _____

If the handgun has been submitted by an importer, then the importer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes _____ No _____

AMMUNITION/TEST LOAD INFORMATION

Ammunition Manufacturer: **Federal**

Caliber: **.32 H&R**

Bullet Weight and Type (i.e., FMJ, JHP, etc.): **85 gr, JSP**

Lot #: **20092650, AE32R, 17026-1**

Used most powerful ammunition recommended in manufacturer's user manual:

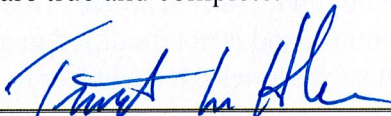
Yes No _____

Used Primed case for Drop Safety Test Most Similar to the Most Powerful Ammunition Recommended in Manufacturer's User Manual:

Yes No _____

Primed Case Manufacturer: **Federal**

I declare under penalty of perjury according to the laws of Massachusetts that all statements made in this report are true and complete.

Signature: 

Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: December 16, 2025

COMPLIANCE TEST REPORT

Lab Reference Number: **632 Mountain Gun NIL (#2293)**

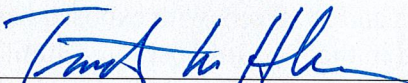
FIRING TEST:

Each of three handguns have met both of the following conditions as set forth in M.G.L. c. 140 § 123 cl. (18):

Fired the first 20 rounds without a malfunction.

Fired the full 600 rounds with no more than 6 malfunctions and completed the test without a crack or breakage that increases the danger to the user.

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (18), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete.

Signature: 

Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: December 16, 2025



COMPLIANCE TEST REPORT

Lab Reference Number: **632 Mountain Gun NIL (#2293)**

DROP SAFETY TEST:

Each of 5 handguns was dropped onto a solid concrete slab from a height of 1 meter and did not discharge during any of the following drop tests as set forth in M.G.L. c. 140, § 123 cl. (19):

- Drop #1: Normal firing position (barrel horizontal)
- Drop #2: Upside down (barrel horizontal)
- Drop #3: On grip (barrel vertical)
- Drop #4: On muzzle (barrel vertical)
- Drop #5: On either side (barrel horizontal)
- Drop #6: On exposed hammer or striker or, if none exist, on the rearmost part of the firearm.

Please note that all handguns should be tested with all manual safeties off, in each available hammer position. For instance, with traditional double action pistols and revolvers with exposed hammers, six drops must be done both with the hammer cocked back and in the forward position. Similarly, handguns that have a half-cocked position should be tested with the hammer cocked back, the hammer in forward position, and the hammer half-cocked.

Before each drop, the handgun must be test fired to ensure functionality.

I declare under penalty of perjury according to the laws of Massachusetts that this test was performed pursuant to the requirements of H. G.L. c. 140, § 123 cl. (19), 501 CXIR 7.00, as further outlined in the Secretary's February 21, 2001, letter, and that all statements made in this report are true and complete.

Signature:



Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: December 16. 2025

COMPLIANCE TEST REPORT

Laboratory Reference Number: **632 Mountain Gun NIL (#2293)**

SAFETY REQUIREMENTS as set forth in M.G.L. c. 140 § 123 c1. (20), (21):

ALL HANDGUNS

Handgun is not prone to either:

Firing more than once per pull of the trigger

Explosion during firing

A handgun is “prone to” either of these occurrences if it takes place at any time during the 600-round Firing Test.

MANUFACTURER'S HANDGUN CERTIFICATION FORM

**Approved Firearms Roster
M.G.L. c. 140, sec. 123 cl. 18-21; 501 CMR 7.00**

This form must be completed by the importer.

The following handgun samples, which accompany this Certification, are submitted for testing for purposes of the Approved Firearms Roster, M.G.L. c. 140, sec. 123, cl. 18-21, and 501 CMR 7.00:

Manufacturer: Smith & Wesson

Model: 632 Mountain Gun NIL

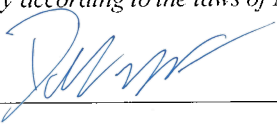
Caliber: .32 H&R

Serial Nos.: #1 EEW8475
#2 ELB3435
#3 ELB3438
#4 ELB3441
#5 ELB3443

The undersigned manufacturer certifies that:

each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way; and each handgun identified above has been pre-tested by the manufacturer only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

I declare under penalty of perjury according to the laws of Massachusetts that all statements made here are true and complete.

Signature: 

Name/Title (printed): Daniel Martin / Firearms Compliance Manager

Date: December 16, 2025

The EOPS-Certified Laboratory identified below has completed the testing requirements by Massachusetts General Law c. 140 § 123 c1. 18-21 and is submitting this Compliance Test Report. The reference number/identifier should refer specifically to the testing of a named handgun model, not to the laboratory in general. The number/identifier must be noted in the space provided on each page of this report.

EOPS-CERTIFIED LABORATORY INFORMATION

Date Submitted: December 16, 2025

Lab Reference Number/Identifier: **617 Mountain Gun NIL (#2293)**

EOPS -Certified Laboratory:

Professional Analysis and Consulting, Inc.

Address:

106 Clow International Parkway, Suite D, Bolingbrook, IL 60490

Name and Telephone Number of the EOPS-Certified Laboratory staff person to be contacted regarding this report:

Timothy Hicks 630-466-4040

Date of Test: **Dec 10, 2025**

Time of Test: **4:00 PM**

Locations(s) of Test, including any off-site locations:

Range USA, 560 Frontenac Ct., Naperville, IL60563

Professional Analysis and Consulting, Inc, 106 Clow International Parkway, Bolingbrook, IL 60490

Name(s) and Title(s) of EOPS-Certified Laboratory Staff who conducted and/or performed the required testing:

Timothy Hicks / Principal Engineer
Michael Koehler / Principal Scientist

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Smith & Wesson
1852 Proffitt Springs Rd
Maryville, TN 37801

Name and address of entity submitting handguns for testing, if different:

Same

HANDGUN MODEL INFORMATION

Handgun Type (check one): Revolver: X Pistol: _____

Is the handgun semi-automatic Yes: _____ No: X _____

Make: **Smith & Wesson**

Model: **617 Mountain Gun NIL**

Caliber: **.22 LR** Barrel Length: **4.25"**

Construction Material(s) for frame, barrel, cylinder, slide, and breechblock (e.g., stainless steel, alloy):

Steel Alloy

Serial Numbers:

ELA5673

ELA5681

ELA5969

ELA6862

EEY6012

The manufacturer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes X No _____

If the handgun has been submitted by an importer, then the importer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes _____ No ○ _____

AMMUNITION/TEST LOAD INFORMATION

Ammunition Manufacturer: CCi Mini Mag

Caliber: .22 LR

Bullet Weight and Type (i.e., FMJ, JHP, etc.): 40 gr, Copper plated round nose

Lot #: C19G207

Used most powerful ammunition recommended in manufacturer's user manual:

Yes X No _____

Used Primed case for Drop Safety Test Most Similar to the Most Powerful Ammunition Recommended in Manufacturer's User Manual:

Yes X No _____

Primed Case Manufacturer: CCi

I declare under penalty of perjury according to the laws of Massachusetts that all statements made in this report are true and complete.

Signature: 

Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: December 16, 2025

COMPLIANCE TEST REPORT

Lab Reference Number: **617 Mountain Gun NIL (#2293)**

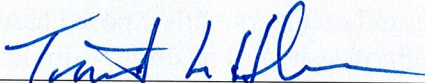
FIRING TEST:

Each of three handguns have met both of the following conditions as set forth in M.G.L. c. 140 § 123 cl. (18):

Fired the first 20 rounds without a malfunction.

Fired the full 600 rounds with no more than 6 malfunctions and completed the test without a crack or breakage that increases the danger to the user.

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (18), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete.

Signature: 

Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: December 16, 2025

COMPLIANCE TEST REPORT

Lab Reference Number: **617 Mountain Gun NIL (#2293)**

DROP SAFETY TEST:

Each of 5 handguns was dropped onto a solid concrete slab from a height of 1 meter and did not discharge during any of the following drop tests as set forth in M.G.L. c. 140, § 123 cl. (19):

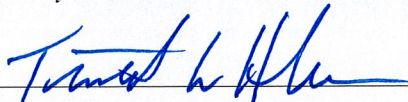
- Drop #1: Normal firing position (barrel horizontal)
- Drop #2: Upside down (barrel horizontal)
- Drop #3: On grip (barrel vertical)
- Drop #4: On muzzle (barrel vertical)
- Drop #5: On either side (barrel horizontal)
- Drop #6: On exposed hammer or striker or, if none exist, on the rearmost part of the firearm.

Please note that all handguns should be tested with all manual safeties off, in each available hammer position. For instance, with traditional double action pistols and revolvers with exposed hammers, six drops must be done both with the hammer cocked back and in the forward position. Similarly, handguns that have a half-cocked position should be tested with the hammer cocked back, the hammer in forward position, and the hammer half-cocked.

Before each drop, the handgun must be test fired to ensure functionality.

I declare under penalty of perjury according to the laws of Massachusetts that this test was performed pursuant to the requirements of H. G.L. c. 140, § 123 cl. (19), 501 CXIR 7.00, as further outlined in the Secretary's February 21, 2001, letter, and that all statements made in this report are true and complete.

Signature:



Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: December 16, 2025

COMPLIANCE TEST REPORT

Laboratory Reference Number: **617 Mountain Gun NIL (#2293)**

SAFETY REQUIREMENTS as set forth in M.G.L. c. 140 § 123 cl. (20), (21):

ALL HANDGUNS

Handgun is not prone to either:

Firing more than once per pull of the trigger

Explosion during firing

A handgun is “prone to” either of these occurrences if it takes place at any time during the 600-round Firing Test.

MANUFACTURER'S HANDGUN CERTIFICATION FORM

Approved Firearms Roster M.G.L. c. 140, sec. 123 cl. 18-21; 501 CMR 7.00

This form must be completed by the importer.

The following handgun samples, which accompany this Certification, are submitted for testing for purposes of the Approved Firearms Roster, M.G.L. c. 140, sec. 123, cl. 18-21, and 501 CMR 7.00:

Manufacturer: Smith & Wesson

Model: 617 Mountain Gun NIL

Caliber: .22 LR

Serial Nos.: #1 ELA5673
#2 ELA5681
#3 ELA5969
#4 ELA6862
#5 EEY6012

The undersigned manufacturer certifies that:

each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way; and each handgun identified above has been pre-tested by the manufacturer only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

I declare under penalty of perjury according to the laws of Massachusetts that all statements made here are true and complete.

Signature: _____

Name/Title (printed): Daniel Martin / Firearms Compliance Manager

Date: December 16, 2025

The EOPS-Certified Laboratory identified below has completed the testing requirements by Massachusetts General Law c. 140 § 123 cl. 18-21 and is submitting this Compliance Test Report. The reference number/identifier should refer specifically to the testing of a named handgun model, not to the laboratory in general. The number/identifier must be noted in the space provided on each page of this report.

EOPS-CERTIFIED LABORATORY INFORMATION

Date Submitted: January 09, 2026

Lab Reference Number/Identifier: 940 Davidson's Exclusive 9MM (#2293)

EOPS -Certified Laboratory:

Professional Analysis and Consulting, Inc.

Address:

106 Clow International Parkway, Suite D, Bolingbrook, IL 60490

Name and Telephone Number of the EOPS-Certified Laboratory staff person to be contacted regarding this report:

Timothy Hicks 630-466-4040

Date of Test: Dec 31, 2025

Time of Test: 12:00 PM

Locations(s) of Test, including any off-site locations:

Range USA, 560 Frontenac Ct., Naperville, IL 60563

Professional Analysis and Consulting, Inc, 106 Clow International Parkway, Bolingbrook, IL 60490

Name(s) and Title(s) of EOPS-Certified Laboratory Staff who conducted and/or performed the required testing:

Timothy Hicks / Principal Engineer
Michael Koehler / Principal Scientist

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Smith & Wesson
1852 Proffitt Springs Rd
Maryville, TN 37801

Name and address of entity submitting handguns for testing, if different:

Same

HANDGUN MODEL INFORMATION

Handgun Type (check one):

Revolver: Pistol: _____

Is the handgun semi-automatic

Yes: _____ No: _____

Make: **Smith & Wesson**

Model: **940 Davidson's Exclusive 9MM**

Caliber: **9mm**

Barrel Length: **2.125"**

Construction Material(s) for frame, barrel, cylinder, slide, and breechblock (e.g., stainless steel, alloy):

Steel Alloy

Serial Numbers:

ELB8097

ELC2383

ELC2576

ELC3847

ELC3857

The manufacturer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes No _____

If the handgun has been submitted by an importer, then the importer has certified in writing (attached) that each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way, and has been pre-tested only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

Yes _____ No _____

AMMUNITION/TEST LOAD INFORMATION

Ammunition Manufacturer: PMC – Bronze

Caliber: 9mm

Bullet Weight and Type (i.e., FMJ, JHP, etc.): 124 gr, FMJ

Lot #: 9G-1964

Used most powerful ammunition recommended in manufacturer's user manual:

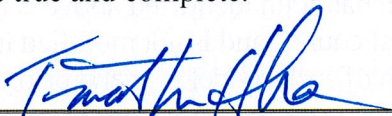
Yes No _____

Used Primed case for Drop Safety Test Most Similar to the Most Powerful Ammunition Recommended in Manufacturer's User Manual:

Yes No _____

Primed Case Manufacturer: PMC

I declare under penalty of perjury according to the laws of Massachusetts that all statements made in this report are true and complete.

Signature: 

Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: Januray 09, 2026

COMPLIANCE TEST REPORT

Lab Reference Number: **940 Davidson's Exclusive 9MM (#2293)**

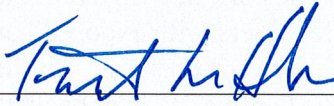
FIRING TEST:

Each of three handguns have met both of the following conditions as set forth in M.G.L. c. 140 § 123 cl. (18):

Fired the first 20 rounds without a malfunction.

Fired the full 600 rounds with no more than 6 malfunctions and completed the test without a crack or breakage that increases the danger to the user.

I declare under penalty of perjury according to the laws of the Massachusetts that this test was performed pursuant to the requirements of M.G.L. c. 140, § 123 cl. (18), 501 CMR 7.00, as further outlined in the Secretary's February 21, 2001 letter, and that all statements made in this report are true and complete.

Signature: 

Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: January 09, 2026

COMPLIANCE TEST REPORT

Lab Reference Number: **940 Davidson's Exclusive 9MM (#2293)**

DROP SAFETY TEST:

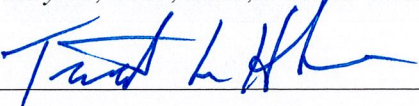
Each of 5 handguns was dropped onto a solid concrete slab from a height of 1 meter and did not discharge during any of the following drop tests as set forth in M.G.L. c. 140, § 123 cl. (19):

- Drop #1: Normal firing position (barrel horizontal)
- Drop #2: Upside down (barrel horizontal)
- Drop #3: On grip (barrel vertical)
- Drop #4: On muzzle (barrel vertical)
- Drop #5: On either side (barrel horizontal)
- Drop #6: On exposed hammer or striker or, if none exist, on the rearmost part of the firearm.

Please note that all handguns should be tested with all manual safeties off, in each available hammer position. For instance, with traditional double action pistols and revolvers with exposed hammers, six drops must be done both with the hammer cocked back and in the forward position. Similarly, handguns that have a half-cocked position should be tested with the hammer cocked back, the hammer in forward position, and the hammer half-cocked.

Before each drop, the handgun must be test fired to ensure functionality.

I declare under penalty of perjury according to the laws of Massachusetts that this test was performed pursuant to the requirements of H. G.L. c. 140, § 123 cl. (19), 501 CXIR 7.00, as further outlined in the Secretary's February 21, 2001, letter, and that all statements made in this report are true and complete.

Signature: 

Name/Title (Printed): Timothy M. Hicks / Principal Engineer

Date: January 09. 2026

COMPLIANCE TEST REPORT

Laboratory Reference Number: **940 Davidson's Exclusive (#2293)**

SAFETY REQUIREMENTS as set forth in M.G.L. c. 140 § 123 c1. (20), (21):

ALL HANDGUNS

Handgun is not prone to either:

Firing more than once per pull of the trigger

Explosion during firing

A handgun is "prone to" either of these occurrences if it takes place at any time during the 600-round Firing Test.

MANUFACTURER'S HANDGUN CERTIFICATION FORM

Approved Firearms Roster M.G.L. c. 140, sec. 123 cl. 18-21; 501 CMR 7.00

This form must be completed by the importer.

The following handgun samples, which accompany this Certification, are submitted for testing for purposes of the Approved Firearms Roster, M.G.L. c. 140, sec. 123, cl. 18-21, and 501 CMR 7.00:

Manufacturer: Smith & Wesson

Model: 940 Davidson's Exclusive 9MM

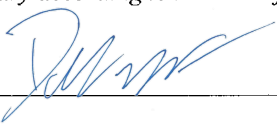
Caliber: 9MM

Serial Nos.: #1 ELB8097
#2 ELC2383
#3 ELC2576
#4 ELC3847
#5 ELC3857

The undersigned manufacturer certifies that:

each handgun identified above is the same as that sold or to be sold commercially to the public in the normal course, and is not modified in any way; and each handgun identified above has been pre-tested by the manufacturer only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

I declare under penalty of perjury according to the laws of Massachusetts that all statements made here are true and complete.

Signature: 

Name/Title (printed): Daniel Martin / Firearms Compliance Manager

Date: January 09, 2026