

The Commonwealth of Massachusetts Executive Office of Public Safety and Security

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MAURA T. HEALEY
Governor

KIMBERLEY DRISCOLL
Lieutenant Governor

TERRENCE M. REIDY
Secretary

September 8, 2025

Firearm Control Advisory Board

Meeting #9 Notice

Meeting Date: September 10, 2025

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. Preliminary Discussion of the sub-committee's work on prohibited "assault-style firearms" roster (Pages 7-10)
4. Discussion concerning updating Laboratory Testing Forms
5. Review and approval of test report for handgun roster additions:
 - a. Element U.S. Space and Defense
 - i. Heritage Manufacturing, Roscoe .38 Special (Pages 11-17)
 - ii. Sig Sauer, M18, 9mm (Pages 18-24)
 - iii. Sig Sauer, M17-9-CSS-MS-MA, 9mm (Pages 25-31)
 - iv. Sig Sauer, 365X-9-BXR3P-MS-MA, 9mm (Pages 32-38)
 - v. Springfield Armory, Operator 5", 9mm Black W/AOS (Pages 39-45)
 - vi. Springfield Armory, Operator 5", 45ACP Black W/AOS (Pages 46-52)
 - vii. Springfield Armory, Operator 4.25", 9mm Black W/AOS (Pages 53-59)
 - viii. Springfield Armory, Operator 4.25", 45ACP Black W/AOS (Pages 60-66)
 - ix. HS Produkt/Springfield Armory, XD MOD 3.4" Black 9mm, OSP Low Capacity (Pages 67-73)
 - x. Tisas, PX-9 Duty CA, 9mm (Pages 74-80)
 - xi. Smith and Wesson, M&P10mm M2.0 (Pages 81-87)
 - xii. Smith and Wesson, Shield Plus Carry Comp, 9mm (Pages 88-94)

- b. NTS Technical Systems
 - i. Beretta, APX A1, 9mm (Pages 95-101)
- 6. Review and Approval of Functional Design Equivalents (FDE's):
 - a. Kimber, Micro 9 Two-Tones (Page 102)
 - b. Kimber, Micro 9 Shadow Ghost (Page 103)
- 7. Review and Approval of petition for addition to the Formal Target Shooting Roster (Pages 104-113)
 - a. Firearm SKU: 226X5-9-CL2-SAO-10
 - b. Firearm SKU: 320SXG5-9-STAS-10
 - c. Firearm SKU: 226X5-9-STAS-10
- 8. Discussion of future meeting dates
- 9. Discussion of any items not reasonably anticipated prior to posting the agenda
- 10. Member Comments
- 11. Public Comments
- 12. 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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TERRENCE M. REIDY
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Firearm Control Advisory Board Meeting
Friday, July 23, 2025
200 Arlington Street, Chelsea, Massachusetts 02150
Open Session Minutes

Members in Attendance:

Michaela Dunne- Statutory FRB Director Appointment (Chairperson)
Chief Ronald Glidden (Ret.)- Massachusetts Chief of Police Association Representative
Robert A. Cerasoli- Speaker of the House Appointee (via Teams)
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) (via Teams)
Jamison Gagnon – Commissioner of DJCIS
Agapi Koulouris- General Counsel for DCJIS
Victoria Carroll- Firearm Case Coordinator
Aimee Conway- Assistant General Counsel for DCJIS
Robert Vespa- Program Coordinator for DCJIS
Bridget Gray- Intern for EOPSS

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 May 9, 2025. Trooper Call made a motion to approve the minutes as amended. Judge Fabbri seconded the motion. The motion carried unanimously (6-0; Mr. Cerasoli wasn't present to participate in the vote).

Discussion of the Sub-Committee'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 provided an update to the Board. Judge Fabbri explained that the subcommittee met in July and spent a fair amount of time working on the roster draft. Judge Fabbri noted that the roster draft contained in the board meeting packet contained edits recommended and agreed upon during the subcommittee meeting along with additional non-substantive edits suggested by Attorney Pearly after the subcommittee meeting. Judge Fabbri raised an issue about statements in the draft indicating that assault-style firearms are "prohibited" or "banned" back to September of 1994. Judge Fabbri suggested that those statements may not be accurate because the Commonwealth's adoption of the federal definition of assault weapon carries forward until at least August of 2024. As such, Judge Fabbri questioned how certain items can be described as assault-style firearms when the definition of assault-style firearm did not exist until August of 2024. Mr. Wallace agreed that this is an issue. He noted that the legislature utilized the 1994 date for magazines, but not firearms. Chief Glidden disagreed stating that the significant change in the definition was assault weapon to assault-style firearm. Chief Glidden explained that the enumerated list was already in existence in 1994 and the 1998 law references pre-bans. Chief Glidden also notes that the new law did not go into effect until October of 2024. As such, the former law remained applicable until October 2024, not August 1, 2024.

Judge Fabbri then explained that there is a lack of parity between the definition of assault weapon and assault-style firearm. There are firearms that would meet the current definition of assault style firearm, but would not fall within the scope of the definition of assault weapon. Judge Fabbri elaborated that between the two definitions characteristics were dropped from the definition and others were added. Mr. Wallace suggested that prior to August 1, 2024, there was no such thing as an assault-style firearm. There were only assault weapons. If an individual had a firearm that did not qualify as an assault weapon, they were legally permitted to have it. Mr. Wallace noted that now, the 1994 law is gone and the new date is August 1, 2024. Mr. Wallace argued that everything owned before August 1, 2024 is fine to possess. Chief Glidden indicated that that was a misreading of the law because firearms had to be "lawfully owned." As such, if it was illegal for a person to have a firearm before August 1, 2024, then you can't lawfully have it after August 1, 2024.

Judge Fabbri stated that the subcommittee may have to meet again to further discuss the definitions. Judge Fabbri agreed that the subcommittee would need to lean on the word "lawfully" and that there are only two or three places in the draft that the subcommittee may need to consider

rewording. Chairperson Dunne explained that the general public isn't going to understand that nuances of the definitions of assault weapons vs. assault-style firearms so the roster needs to be as clear and clean as possible. The subcommittee members agreed to reconvene for further discussion. However, subcommittee members noted that the roster draft is close to being completed and that with some additional finetuning and clarification it should be ready for consideration by the full board.

Discussion Regarding Updates to Laboratory Testing Forms

The fourth matter on the agenda was to discuss updating the laboratory testing forms. Chairperson Dunne informed board members that the forms are still being created and edited by the legal case management team. However, she anticipates that soon test labs will have the ability to use electronic forms to file firearm roster submissions.

Review and Approval of Test Reports for Handgun Roster Additions

The fifth matter on the agenda was to review and approve test reports for handgun roster additions.

The first eleven reports detailed testing by Element U.S. Space and Defense.

The first firearm tested was the Smith and Wesson, M&P9 Metal M2.0, 9mm (3.6" Barrell Length). There was no discussion regarding the test report. Mr. Wallace 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 (7-0).

The next firearm tested was the Smith and Wesson, M&P9 Metal M2.0, 9mm (4" Barrell Length). There was no discussion regarding the test report. Trooper Call made a motion to accept the test report and approve the firearm for inclusion on the roster. Mr. Wallace seconded the motion. The motion carried unanimously (7-0).

The next firearm tested was the Smith and Wesson, CSX E-Series, 9mm (3.6" Barrel Length). There was no discussion regarding the test report. Trooper Call made a motion to accept the test report and approve the firearms for inclusion on the roster. Mr. Wallace seconded the motion. The motion carried unanimously (7-0).

The next firearm tested was the Smith and Wesson, CSX E-Series, 9mm (3.1" Barrel Length). There was no discussion regarding the test report. Trooper Call made a motion to accept the test report and approve firearm for inclusion on the roster. Mr. Wallace seconded the motion. The motion carried unanimously (7-0).

The next firearm tested was the Smith and Wesson, M&P 2.0 Compact Carry Comp, 9mm. Judge Fabbri raised concern about the lab packet. Specifically, on page 42 of the lab packet, under the question "if the firearm has been submitted by an importer,". Judge Fabbri noted that neither yes nor no was checked off. Chairperson Dunne suggested that for the webforms we may want to include not applicable as an option to encompass firearms that are not submitted by an importer.

There was no further discussion regarding the test report. Mr. Wallace made a motion to accept this test report and approve the firearm for inclusion on the roster. Trooper Call seconded the motion. The motion carried unanimously (7-0).

The next firearm tested was the Canik, MC9 Prime, 9mm. There was no discussion regarding the test report. Trooper Call made a motion to accept the test report and approve the firearm for inclusion on the roster. Mr. Wallace seconded the motion. The motion carried unanimously (7-0).

The next firearm tested was the Staccato, P4, 9mm. There was no discussion regarding the 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 (7-0).

Next, was the Staccato, P4.5, 9mm. Trooper Call asked if the reason the lab could not submit this as a Functional Design Equivalent was because the P4.0 had not been approved yet. Chief Glidden explained this could not be submitted as a functional design equivalent because the barrel length is different. A firearm can only be submitted as functional design equivalent if the design difference is cosmetic. Barrel length is considered a significant change and thus must be submitted as a new roster addition. Judge Fabbri asked if the Board should consider modifying the regulations so that in barrel length is not a significant design change. Chief Glidden read the definition of functional design equivalent from the regulation. With that, Trooper Call made a motion to accept the test report and approve the firearm for inclusion on the roster. Mr. Wallace seconded the motion. The motion carried unanimously (7-0).

The next firearm tested was the Springfield Armory, Echelon 9mm 4.0 Compact. There was no discussion regarding the test report. Mr. Wallace 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 (7-0).

Next tested firearm was the Springfield Armory, Echelon 9mm 4.5 Full Frame. There was no discussion regarding the test report. Mr. Wallace 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 (7-0).

The final test report submitted by Element U.S. Space and Defense pertained to Springfield Armory, Echelon 4.5F Handgun. There was no discussion regarding the test report. Trooper Call made a motion to accept the test report and approve the firearm for inclusion on the roster. Mr. Wallace seconded the motion. The motion carried unanimously (7-0).

The next four reports described testing administered by Professional Analysis & Consulting Inc.

The first firearm tested was the Smith and Wesson, 10 Classic-14074. Chief Glidden noted that the Smith and Wesson firearms tested by Professional Analysis & Consulting Inc. were made in Tennessee. The Smith and Wesson firearms tested by Element U.S. Space and Defense were made in Massachusetts. There was no further discussion regarding the test report. Trooper Call made a motion to accept the test report and approve the firearm for inclusion on the roster. Mr. Wallace seconded the motion. The motion carried unanimously (7-0).

The next test report submitted was the Smith and Wesson, 19-10 No Lock – 14046 .357 Magnum. Chief Glidden stated that the “14046” is a reference number for this firearm. There was no further discussion regarding the test report. Trooper Call made a motion to accept the test report and approve the firearm for inclusion on the roster. Mr. Wallace seconded the motion. The motion carried unanimously (7-0).

Next firearm tested was the Heckler & Koch, CC9, 9mm. There was no discussion regarding the test report. Trooper Call made a motion to accept the test report and approve firearm for inclusion on the roster. Mr. Wallace seconded the motion. The motion carried unanimously (7-0).

The last firearm tested was the Derya, DY9, 9mm. There was no discussion regarding the test report. Mr. Wallace 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 (7-0).

Review and Approval of Functional Design Equivalents (FDE's)

The sixth matter on the agenda was to review and approve a firearm submitted as Functional Design Equivalent. The firearm was the Kimber, KDS9c. Chairperson Dunne explained that the model previously approved for the roster was black. The model submitted as a FDE is gray and black. Mr. Wallace made a motion to approve the firearm for inclusion on the roster as a FDE. Trooper Call seconded the motion. The motion carried unanimously (7-0).

Discussion of Future Meeting Dates

The seventh matter on the agenda was to discuss future meeting dates. The Board selected Wednesday, September 10, 2025, at 10 a.m. as the next date. The Board also selected Friday, October 10, 2025, as the date for the subsequent meeting.

The Subcommittee scheduled a meeting on Monday, August 11, 2025, at 1 p.m.

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. There were no items that were not reasonably anticipated prior to the posting of the meeting agenda.

Member Comments

Mr. Wallace told the board about an interesting case out of Gardner, Massachusetts. He stated that couple was pulled over for having an expired Arizona registration. The police searched the car and found firearms. The man was arrested and is currently held in custody. The backstory is that the couple didn't have a place to live and were living out of their car for two days in Massachusetts. Mr. Wallace inquired as to whether the man was covered under the grace period as a new resident or if he was required to have a non-resident LTC.

Judge Fabbri inquired about the status of the training requirements. Chairperson Dunne explained that they are in the process of creating the curriculum for the dealer training. And trying to identify a platform for the online training. Attorney Melander stated that he is working with the MSP and MPTC on the law enforcement training. Chairperson Dunne added that DCJIS is working on serialization and registration system. Attorney Melander noted that the serialization and registration regulations are with A & F for final approval.

Chief Glidden inquired about the next round of guidance. He asked if the guidance would be available before upcoming law enforcement conferences in September. Attorney Melander said he will try and get some dates for that group to convene to discuss preparing and releasing the next round of guidance. Mr. Wallace noted that there is still confusion regarding registration. Specifically, he asked, if Massachusetts residents do not have to register their firearms until the new registration system is in place, then do new residents need to register when they move to Massachusetts? Board members agreed that new residents do need to register firearms in compliance with the timeline outlined by the statute when moving to Massachusetts.

Public Comments

No members of the public were in attendance.

Mr. Wallace made a motion to adjourn the meeting. Trooper Call seconded the motion. The motion carried unanimously (7-0).

The Board Meeting adjourned 11:00 a.m.

PROHIBITED ASSAULT-STYLE FIREARMS ROSTER

DRAFT 08/17/2025

Statutory authority

This roster of assault-style firearms has been compiled in accordance with G.L. c. 140, § 131¾, 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.

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.

Prohibited assault-style firearms not listed on this roster may still be illegal to possess, unless otherwise exempted, even if they are registered and possessed by someone with a license to carry 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.

Commented [MF1]: I propose we eliminate this sentence. First, it does not relate to the subtitle. Second, it is dealt with in the box immediately above.

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 long gun firearms with fewer than two of the enumerated features listed under G. L. c. 140, § 121(a), (b) and (c). **Assault-style firearms manufactured after September 13, 1994 with two or more of the enumerated features are assault-style firearms whether or not they qualify as copies or duplicates of an enumerated assault-style firearm.** See G. L. c. 140, § 121 "Assault-Style Firearm" clause (f).

Commented [MF2]: This change deals with the fact that non-enumerated copies or duplicates appear to be limited to "receivers."

Commented [MF3]: I propose we eliminate this bolded sentence. I believe it is not quite accurate (because of the difference in features between AWs and ASFs). It also potentially conflicts with what we say in Criteria above.

Firearms lawfully possessed on August 1, 2024: Whether included on this roster or not, assault-style firearms that were ~~serialized, registered, and 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 at this time. 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 that was manufactured or assembled after September 13, 1994.
- Any assault-style firearm made or assembled after September 13, 1994, that has two or more of the features listed in G. L. c. 140, § 121, whether or not it is listed on this roster.
- 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.

Commented [MF4]: I propose we eliminate this bullet point. First, it is not quite accurate. Second, it is addressed by bullet point 4 below.

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 was-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.

- Omission of a firearm meeting the definition of an assault-style firearm from this roster does not imply it is lawful to own.
- 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.
- It is important to note that the current assault-style firearms prohibitions outlined in G. L. c. 140, § 131M which regulates possession and was modified in 2024, has existed since 1998. While the roster is a new requirement in 2024 pursuant to G. L. c. 140, §§ 121 and 131½, the prohibitions have remained virtually unchanged since 1998. The prohibitions of G. L. c. 140, § 131M apply whether or not the assault-style firearm is listed on this roster, unless otherwise exempted.

Commented [MF5]: Do we need this since we say it elsewhere?

Commented [MF6]: This is not quite true, again because of the differences in present and past features.

Assault-Style Centerfire Rifles

Manufacturer	Model	Caliber

Assault-Style **Pistols**

Manufacturer	Model	Caliber

Commented [MF7]: Do we even need this since copy/duplicate for this category is limited to firearms with receivers?

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

Location(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 Annas
Av. Sao Borja 2181
Sao 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

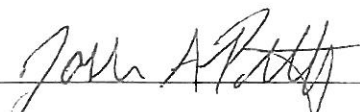
ALL HANDGUNS

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.: PH00016245 Tested: 21 July 2025

Prepared For

Sig Sauer
72 Pease Boulevard
Newington, NH 03801 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 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 24, 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: 21 July 2025

Time of Test: 11:00 AM

Location(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. Joshua Petty- Ballistic Engineering Specialist
3. Jacob Arisman- Range Lead

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Sig Sauer
72 Peace Boulevard
Newington, NH 03801 USA

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

HANDGUN MODEL INFORMATION

Handgun Type (check one):

Revolver: _____ Pistol: X

Make: Sig Sauer

Model: M18

Caliber: 9mm

Barrel Length: 3.9"

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

Serial Numbers:

1. M18A190795
2. M18A190797
3. M18A190799
4. M18A190796
5. M18A190798

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: Sig Sauer

Caliber: 9mm

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

Lot #: LA2601A

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: Sig Sauer

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 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: Sig Sauer

Model: M18

Caliber: 9mm

Serial No.:

1. M18A190795
2. M18A190797
3. M18A190799
4. M18A190796
5. M18A190798

Laboratory Reference Number: PH00016245

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):

Date: 7/28

Sean Rogers Product Management

Element U.S. Space & Defense Test Report

Project No.: PH00016245 Tested: 07 August 2025

Prepared For

Sig Sauer
72 Pease Boulevard
Newington, NH 03801 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 Sig Sauer.

1 of 7

PROPRIETARY INFORMATION

Revision History

Rev.	Description	Issue Date
0	Initial Release	11 August 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: August 11, 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 August 2025

Time of Test: 1:30 PM

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. Isaiah Lookingbill- Range Lead
2. Adam Beach- Range Technician
3. Kyler Reisler- Range Lead

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Sig Sauer
72 Pease Boulevard
Newington, NH 03801 USA

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

HANDGUN MODEL INFORMATION

Handgun Type (check one):

Revolver: _____ Pistol: X

Make: Sig Sauer

Model: M17-9-CSS-MS-MA

Caliber: 9mm

Barrel Length: 4.7"

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

Serial Numbers:

1. M17A152979
2. M17A152982
3. M17A152978
4. M17A152981
5. M17A152980

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: Sig Sauer

Caliber: 9mm

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

Lot #: LA2601A

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: Sig Sauer

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

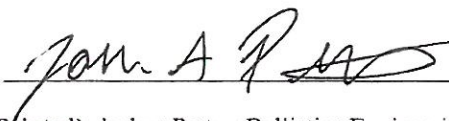
Handgun is not prone to either:

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: 11 August 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: Sig Sauer

Model: M17-9-CSS-MS-MA

Caliber: 9mm

Serial No.:

1. M17A152979
2. M17A152982
3. M17A152978
4. M17A152981
5. M17A152980

Laboratory Reference Number: PH00016245

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): _____

Date: _____

8/11/25

Sean Rodgers Product Management

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PROBIBITED INFORMATION

Element U.S. Space & Defense Test Report

Project No.: PH00016613 Tested: 14 August 2025

Prepared For

Sig Sauer
72 Pease Boulevard
Newington, NH 03801 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 q.) 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.

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

1 of 7

PROPRIETARY INFORMATION

Revision History

Rev.	Description	Issue Date
0	Initial Release	19 August 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: August 19, 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 August 2025

Time of Test: 9:00 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. Adam Beach- Range Technician
3. Kyler Reisler- Range Lead

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Sig Sauer
72 Pease Boulevard
Newington, NH 03801 USA

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

HANDGUN MODEL INFORMATION

Handgun Type (check one):

Revolver: _____ Pistol: ☒ _____

Make: Sig Sauer

Model: 365X-9-BXR3P-MS-MA

Caliber: 9mm **Barrel Length:** 3.1"

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

Serial Numbers:

1. 66E836367
2. 66E836366
3. 66E836364
4. 66E836368
5. 66E836365

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: Sig Sauer

Caliber: 9mm

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

Lot #: LA0131A

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: Sig Sauer

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)

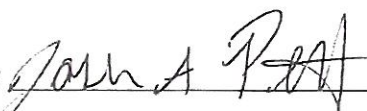
ALL HANDGUNS

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: 19 August 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: Sig Sauer

Model: 365X-9-BXR3P-MS-MA

Caliber: 9mm

Serial No.:

1. 66E836367
2. 66E836366
3. 66E836364
4. 66E836368
5. 66E836365

Laboratory Reference Number: PH00016613

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):

Sean Rodgers Product Management

Date: *8/19/25*

Element U.S. Space & Defense Test Report

Project No.: PH00016262 Tested: 25 July 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.

WARNING - This document contains technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C., Sec 2751, et q.) 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	28 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 28, 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: 25 July 2025

Time of Test: 8:00 AM

Location(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. Jason Easton- Range Technician
3. Jacob Arisman- Range Lead

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: X

Make: Springfield Armory

Model: OPERATOR 5" 9mm BLACK W/AOS

Caliber: 9mm

Barrel Length: 5"

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

Stainless steel, ~~polymer~~

Serial Numbers:

1. NM977557
2. NM977556
3. NM977853
4. NM988958
5. NM977758

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: 9mm

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

Lot #: G530Q23-G531P62

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: 28 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: Springfield Armory

Model: OPERATOR 5" 9mm BLACK W/AOS

Caliber: 9mm

Serial No.:

1. NM977557
2. NM977556
3. NM977853
4. NM988958
5. NM977758

Laboratory Reference Number: PH00016262

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. Rehn, Executive Administrator

Date:

7-30-25

Element U.S. Space & Defense Test Report

Project No.: PH00016262 Tested: 25 July 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.

WARNING - This document contains technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C., Sec 2751, et q.) 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.

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	28 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 28, 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: 25 July 2025

Time of Test: 1:00 PM

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. Jason Easton- Range Technician
3. Jacob Arisman- Range Lead

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: X

Make: Springfield Armory

Model: OPERATOR 5" 45ACP BLACK W/AOS

Caliber: .45 ACP

Barrel Length: 5"

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

Stainless steel, polymer

Serial Numbers:

1. NM991223
2. NM991181
3. NM991216
4. NM991191
5. NM991182

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: .45 ACP

Bullet Weight and Type (i.e., FMJ, JHP, etc.): .45 ACP 230 gr. FMJ

Lot #: G531P52G532V61

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: 28 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: Springfield Armory

Model: OPERATOR 5" 45ACP BLACK W/AOS

Caliber: .45 ACP

Serial No.:

1. NM991223
2. NM991181
3. NM991216
4. NM991191
5. NM991182

Laboratory Reference Number: PH00016262

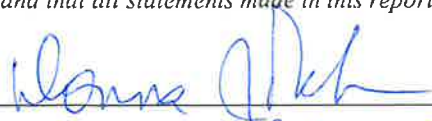
The undersigned manufacturer certifies that:

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 Silkin, Executive Administrator

Date:

7-30-25

Element U.S. Space & Defense Test Report

Project No.: PH00016262 Tested: 22 July 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	24 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 24, 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: 22 July 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. Joey Gerdes- Range Lead
2. Jason Easton- Range Technician
3. Jacob Arisman- Range Lead

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: X

Make: Springfield Armory

Model: OPERATOR 4.25" 9MM BLACK W/AOS

Caliber: 9mm

Barrel Length: 4.25"

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

Stainless steel, ~~polymer~~

Serial Numbers:

1. LW203175
2. LW203139
3. LW203116
4. LW203216
5. LW203253

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: 9mm

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

Lot #: G530Q23-G531P62

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 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: Springfield Armory

Model: OPERATOR 4.25" 9MM BLACK W/AOS

Caliber: 9mm

Serial No.:

1. LW203175
2. LW203139
3. LW203116
4. LW203216
5. LW203253

Laboratory Reference Number: PH00016262

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:

7-30-25

Element U.S. Space & Defense Test Report

Project No.: PH00016262 Tested: 22 July 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

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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 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 24, 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: 22 July 2025

Time of Test: 1:00 PM

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. Jason Easton- Range Technician
3. Jacob Arisman- Range Lead

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: X

Make: Springfield Armory

Model: OPERATOR 4.25" 45ACP BLACK W/AOS

Caliber: .45 ACP

Barrel Length: 4.25"

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

Stainless steel, polymer

Serial Numbers:

1. LW203799
2. LW203797
3. LW203767
4. LW203769
5. LW203761

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: .45 ACP

Bullet Weight and Type (i.e., FMJ, JHP, etc.): .45 ACP 230 gr. FMJ

Lot #: G528U52-G532V61

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 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: Springfield Armory

Model: OPERATOR 4.25" 45ACP BLACK W/AOS

Caliber: .45 ACP

Serial No.:

1. LW203799
2. LW203797
3. LW203767
4. LW203769
5. LW203761

Laboratory Reference Number: PH00016262

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. Pahn, Executive Administrator

Date:

7-30-25

Element U.S. Space & Defense Test Report

Project No.: PH00016356 Tested: 29 July 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.

WARNING - This document contains technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C., Sec 2751, et q.) 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	07 August 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: August 07, 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: 29 July 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. Joey Gerdes- Range Lead
2. Jason Easton- Range Technician
3. Jacob Arisman- Range Lead

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:** X

Make: HS Produkt/Springfield Armory

Model: XD MOD.3 4" BLACK 9MM OSP LOW CAPACITY

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. BK176429
2. BK176537
3. BK176431
4. BK176492
5. BK176436

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: 9mm

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

Lot #: G530Q23-G531P62

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: 07 August 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: HS Produkt/Springfield Armory

Model: XD MOD.3 4" BLACK 9MM OSP LOW CAPACITY

Caliber: 9mm

Serial No.:

1. BK176429
2. BK176537
3. BK176431
4. BK176492
5. BK176736

Laboratory Reference Number: PH00016356

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 S. Rahn, Executive Administrator

Date:

8-15-25

Element U.S. Space & Defense Test Report

Project No.: PH00016476 Tested: 01 August 2025

Prepared For

Tisas/SDS Arms
114 Sherlake lane, Suite 18
Knoxville, TN 37922 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 q.) 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	15 August 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: August 15, 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: 01 August 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. Isaiah Lookingbill- Range Lead
2. Adam Beach- Range Technician
3. Jacob Arisman- Range Lead

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Tisas/SDS Arms
114 Sherlake lane, Suite 18
Knoxville, TN 37922 USA

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

HANDGUN MODEL INFORMATION

Handgun Type (check one):

Revolver: _____ Pistol: X

Make: Tisas

Model: PX-9 Duty CA

Caliber: 9mm

Barrel Length: 4.1"

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

Serial Numbers:

1. T062025DC09105
2. T062025DC09106
3. T062025DC09107
4. T062025DC09104
5. T062025DC09109

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: Federal

Caliber: 9mm

Bullet Weight and Type (i.e., FMJ, JHP, etc.): 9mm 124 gr. FMJ

Lot #: M724P22

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: 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: 15 August 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: Tisas

Model: PX-9 Duty CA

Caliber: 9mm

Serial No.:

1. T062025DC09105
2. T062025DC09106
3. T062025DC09107
4. T062025DC09104
5. T062025DC09109

Laboratory Reference Number: PH00016476

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: Christopher DiCenso

Name/Title (Printed): CEO

Date: August 19, 2025

Element U.S. Space & Defense Test Report

Project No.: PH00016245 Tested: 07 August 2025

Prepared For

Sig Sauer
72 Pease Boulevard
Newington, NH 03801 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 q.) 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.

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

1 of 7

PROPRIETARY INFORMATION

Revision History

Rev.	Description	Issue Date
0	Initial Release	11 August 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: August 11, 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 August 2025

Time of Test: 1:30 PM

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. Isaiah Lookingbill- Range Lead
2. Adam Beach- Range Technician
3. Kyler Reisler- Range Lead

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Sig Sauer
72 Pease Boulevard
Newington, NH 03801 USA

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

HANDGUN MODEL INFORMATION

Handgun Type (check one):

Revolver: _____ Pistol: X

Make: Sig Sauer

Model: M17-9-CSS-MS-MA

Caliber: 9mm

Barrel Length: 4.7"

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

Serial Numbers:

1. M17A152979
2. M17A152982
3. M17A152978
4. M17A152981
5. M17A152980

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: Sig Sauer

Caliber: 9mm

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

Lot #: LA2601A

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: Sig Sauer

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: 11 August 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: Sig Sauer

Model: M17-9-CSS-MS-MA

Caliber: 9mm

Serial No.:

1. M17A152979
2. M17A152982
3. M17A152978
4. M17A152981
5. M17A152980

Laboratory Reference Number: PH00016245

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

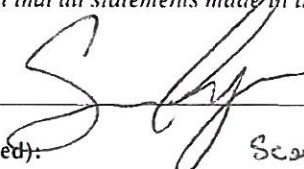
Each handgun identified above has been pre-tested by the manufacturer only to the extent that each specimen of such model is tested prior to being sold commercially to the public in the normal course.

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): _____

Date: _____


Sean Rodgers Product Management
8/11/25

7 of 7

DDDDDDDDDD INFORMATION

Element U.S. Space & Defense Test Report

Project No.: PH00016437 Tested: 13 August 2025

Prepared For

Smith & Wesson
2100 Roosevelt Ave.
Springfield, MA 01102 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	18 August 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: August 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: 13 August 2025

Time of Test: 1:45 PM

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. Juan Gomez- Range Technician
3. Joshua Petty-Ballistic Engineer Specialist

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Smith & Wesson
2100 Roosevelt Ave.
Springfield, MA 01102 USA

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

HANDGUN MODEL INFORMATION

Handgun Type (check one):

Revolver: _____ Pistol: X

Make: Smith & Wesson

Model: Shield Plus Carry Comp

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. EJK7747
2. EJM7335
3. EJM6584
4. EJM6562
5. EJM6572

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

Caliber: 9mm

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

Lot #: 9A-1977

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

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 August 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: Smith & Wesson

Model: Shield Plus Carry Comp

Caliber: 9mm

Serial No.:

1. EJK7747
2. EJM7335
3. EJM6584
4. EJM6562
5. EJM6572

Laboratory Reference Number: PH00016437

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): Daniel Martin, Firearms Compliance Manager

Date: 8/18/25

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: 9/5/2023

Laboratory Reference Number/Identifier: PH00006726

EOPS-Certified Laboratory: 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:

Matthew Rixham – 410-297-8154

Date of Test: 5/10/2023

Time of Test: 05:00

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

NTS Technical Systems
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. Johnny Carr / Range Technician
2. Jason Easton / Range Technician
3. Joey Gerdes / Range Lead
4. Matt Rixham / Firearms Manager

HANDGUN MANUFACTURER INFORMATION

Name and address of manufacturer:

Beretta USA
3099 Gateway Dr.
Gallatin, TN 37066

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

HANDGUN MODEL INFORMATION

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

Make: Beretta USA Model: APX A1

Caliber: 9mm Barrel Length: 3.0 Inch

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

Polymer, Alloy

Serial Numbers:

1. A219401X
2. A219379X
3. A219557X
4. A219520X
5. A219494X

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 X No _____

AMMUNITION/TEST LOAD INFORMATION

Ammunition Manufacturer: Norma Precision

Caliber: 9mm

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

Lot #: 41-V-R425

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: Norma Precision

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

Signature: Matthew Rixham

Name/Title (Printed): Matthew Rixham / Firearms Testing Manager

Date: 5/16/2023

COMPLIANCE TEST REPORT

Laboratory Reference Number: PH00006726

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): Matthew Rixham / Firearms Testing Manager

Date: 5/16/2023

COMPLIANCE TEST REPORT

Laboratory Reference Number: PH00006726

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 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): Matthew Rixham / Firearms Testing Manager

Date: 5/16/2023

COMPLIANCE TEST REPORT

Laboratory Reference Number: PH00006726

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: Beretta USA

Model: APX A1

Caliber: 9mm

Serial No.:


1. A219401X
2. A219379X
3. A219557X
4. A219520X
5. A219494X

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): Jeffrey K. REILLY / Corporate Security

Date: 5/16/2023

May 13, 2025

Michaela Dunne, Chair
Gun Control Advisory Board
P.O. Box 73
South Wellfleet, MA 02663

Dear Michaela Dunne:

Element U.S. Space and Defense has inspected the firearm listed below and found that it is in compliance with Massachusetts General Laws Chapter 140, §123 as functional design equivalent of another model that has successfully passed the required testing. This conclusion is based upon the fact that firing mechanism, linkage, passive internal and external operated safeties, materials, and dimensions are the equivalent of the previously tested model.

The model previously tested is the Kimber, Model:

Micro 9 Stainless

The model to certify as a functional design equivalent is the Kimber, Model:

Micro 9 Two-Tone

If you have any questions, please call at any time.

Sincerely,

Joshua Petty
Element U.S. Space and Defense
Ballistic Engineering Specialist

Element U.S. Space & Defense
4603B Compass Point Rd
Belcamp, MD 21017
410-297-8154
Approved: 
Date: 07-24-2025

May 13, 2025

Michaela Dunne, Chair
Gun Control Advisory Board
P.O. Box 73
South Wellfleet, MA 02663

Dear Michaela Dunne:

Element U.S. Space and Defense has inspected the firearm listed below and found that it is in compliance with Massachusetts General Laws Chapter 140, §123 as functional design equivalent of another model that has successfully passed the required testing. This conclusion is based upon the fact that firing mechanism, linkage, passive internal and external operated safeties, materials, and dimensions are the equivalent of the previously tested model.

The model previously tested is the Kimber, Model:

Micro 9 Stainless

The model to certify as a functional design equivalent is the Kimber, Model:

Micro 9 Shadow Ghost

If you have any questions, please call at any time.

Sincerely,

Joshua Petty
Element U.S. Space and Defense
Ballistic Engineering Specialist

Element U.S. Space & Defense
4603B Compass Point Rd
Belcamp, MD 21017
410-297-8154
Approved: 
Date: 07-24-2025

Affidavit for Certification of Firearms Designed for Formal Target Shooting Competition

To: Gun Control Advisory Board (GCAB), Massachusetts

From: Sean Rodgers, SIG SAUER

Date: 3-13-2025

Subject: Certification of Firearms Listed Below are for Target Shooting Competition Use

1. Firearm Identification and Model Information

The firearms identified herein are as follows:

- **Firearm SKU:** 226X5-9-CL2-SAO-10
- **Firearm SKU:** 320SXG5-9-STAS-10
- **Firearm SKU:** 226X5-9-STAS-10

2. Purpose and Design of the Firearms

The firearms identified above are expressly designed and sold for use in **formal target shooting competitions**. These firearms are intended solely for precision target shooting and meet the specific requirements for this purpose.

All firearms are equipped with features that enhance accuracy, stability, and reliability, which are essential for the performance in sanctioned target shooting events, as outlined by the guidelines of the Massachusetts target roster submission process.

3. Affidavit Statement

By submitting this affidavit, I declare under penalty of perjury that the information provided herein is true and accurate to the best of my knowledge. I further acknowledge that this affidavit will be used in the evaluation and certification process by the Gun Control Advisory Board of Massachusetts.

All below SKU's were designed and are intended to meet the competition requirements for USPSA, Steel Challenge and PCSL.

- **Firearm SKU:** 226X5-9-CL2-SAO-10
- **Firearm SKU:** 320SXG5-9-STAS-10
- **Firearm SKU:** 226X5-9-STAS-10

SPECIFICATIONS CHECKLIST

(Petition for Inclusion on the Formal Target Shooting Firearms Roster)

To: Gun Control Advisory Board

From: Sig Sauer Date: 7/28/25

Model: 226X5-9-STAS-10 (must complete a separate checklist for each model)

1. Is the firearm a pistol or revolver? Pistol

2. Barrel length (in inches) 5in

3. Please describe sights: Adjustable Target Sights

4. Please check the following components that are produced at **match grade**:

For pistols:	For revolvers:
<input checked="" type="checkbox"/> Target Trigger	Target trigger
<input checked="" type="checkbox"/> Custom or bull barrel	Custom or bull barrel
Ported barrel or compensator	Ported barrel or compensator
Custom barrel bushing	Target hammer
<input checked="" type="checkbox"/> Adjusted, beveled, or improved magazine well	Target grips
<input checked="" type="checkbox"/> Extended or custom slide release button	
<input checked="" type="checkbox"/> Target hammer	
Custom extractor	
<input checked="" type="checkbox"/> Target grips	
<input checked="" type="checkbox"/> Trigger pull weight of less than 4 lbs	
Custom ejection port	
Custom feed ramp	

Mandatory Attachments:

1. Affidavit (a separate document) that is signed under the penalties of perjury, certifying that the firearm is solely designed and sold for formal target shooting competitions;

2. List of competitions for which **each** firearm was designed and sold; OR recognition by a national organization that the firearm is used in formal target shooting competitions; and

3. Advertising/marketing materials sufficient to demonstrate the firearm was designed and sold solely for formal target shooting competition.

SPECIFICATIONS CHECKLIST

(Petition for Inclusion on the Formal Target Shooting Firearms Roster)

To: Gun Control Advisory Board

From: Sig Sauer Date: 2-13-25

Model: 226X5-9-CL2-SAO-10 (must complete a separate checklist for each model)

1. Is the firearm a pistol or revolver? Pistol
2. Barrel length (in inches): 5in
3. Please describe sights: Adjustable Target Sights

4. Please check the following components that are produced at **match grade**:

For pistols:

- ☒ Target Trigger
- ☒ Custom or bull barrel
- ☐ Ported barrel or compensator
- ☐ Custom barrel bushing
- ☒ Adjusted, beveled or improved magazine well
- ☒ Extended or custom slide release button
- ☒ Target hammer
- ☐ Custom extractor
- ☒ Target grips
- ☒ Trigger pull weight of less than 4 lbs
- ☐ Custom ejection port
- ☐ Custom feed ramp

For revolvers:

- ☐ Target trigger
- ☐ Custom or bull barrel
- ☐ Ported barrel or compensator
- ☐ Target hammer
- ☐ Target grips

Mandatory Attachments: (each should a separate document, labeled with the corresponding number, e.g. "Attachment #1")

- ☐ 1. Affidavit (a separate document) that is signed under the pains and penalties of perjury, certifying that the firearm is solely designed and sold for formal target shooting competitions;
- ☐ 2. List of competitions for which **each** firearm was designed and sold; OR recognition by a national organization that the firearm is used in formal target shooting competitions; and
- ☐ 3. Advertising/marketing materials sufficient to demonstrate the firearm was solely sold for formal target shooting competition

SPECIFICATIONS CHECKLIST

(Petition for Inclusion on the Formal Target Shooting Firearms Roster)

To: Gun Control Advisory Board

From: Sig Sauer Date: 2-13-25

Model: 320Sx65-9-STAS-10 (must complete a separate checklist for each model)

1. Is the firearm a pistol or revolver? Pistol

2. Barrel length (in inches): 5in

3. Please describe sights: Adjustable Target Sights

4. Please check the following components that are produced at **match grade**:

For pistols:

- ☒ Target Trigger
- ☒ Custom or bull barrel
- ☐ Ported barrel or compensator
- ☐ Custom barrel bushing
- ☒ Adjusted, beveled or improved magazine well
- ☒ Extended or custom slide release button
- ☒ Target hammer
- ☐ Custom extractor
- ☒ Target grips
- ☒ Trigger pull weight of less than 4 lbs
- ☐ Custom ejection port
- ☐ Custom feed ramp

For revolvers:

- ☐ Target trigger
- ☐ Custom or bull barrel
- ☐ Ported barrel or compensator
- ☐ Target hammer
- ☐ Target grips

Mandatory Attachments: (each should a separate document, labeled with the corresponding number, e.g. "Attachment #1")

- ☐ 1. Affidavit (a separate document) that is signed under the pains and penalties of perjury, certifying that the firearm is solely designed and sold for formal target shooting competitions;
- ☐ 2. List of competitions for which **each** firearm was designed and sold; OR recognition by a national organization that the firearm is used in formal target shooting competitions; and
- ☐ 3. Advertising/marketing materials sufficient to demonstrate the firearm was solely sold for formal target shooting competition



LEGENDARY PERFORMANCE

The P226 XFIVE LEGION represents the pinnacle in competitive shooting design and engineering excellence. Featuring SIG SAUER's innovative slide-integrated expansion chamber for reduced recoil and an AX3 three-way adjustable flat-faced trigger for complete control. Optic-ready and fitted with custom LEGION TXG grips, the P226 XFIVE LEGION is the ultimate target pistol.

sigsauer.com

SIG SAUER



THE ULTIMATE TARGET PISTOL.

Known the world over as the ultimate target pistol, SIG Custom Works brings the most legendary and precise P226 XFIVE to date. Enhanced for better performance, the P226 XFIVE was designed with a 5" bull barrel, stainless steel frame, and flawless action for unrivaled accuracy. Easily adaptable to any shooter's preference with a fully adjustable trigger for pull weight, over-travel, and a removable trigger shoe, the P226 XFIVE delivers a competitive edge in every match.

sigsauer.com

SIG SAUER®




LEGENDARY P226 PERFORMANCE

The legendary P226, now with added enhancements and XFIVE performance was designed with a 5" bull barrel, stainless steel frame, and flawless action for unrivaled accuracy. Easily adaptable to any shooter's preference with a fully adjustable trigger for pull weight, over-travel, and a removable trigger shoe, the P226 XFIVE delivers a competitive edge in every match. The most legendary and precise P226 XFIVE to date, only from SIG Custom Works.

sig-sauer.com

SIG SAUER®



LEGENDARY P226 PERFORMANCE

Known the world over as the ultimate target pistol, SIG Custom Works brings the most legendary and precise P226 XFIVE to date. Enhanced for better performance, the P226 XFIVE was designed with a 5" bull barrel, stainless steel frame, and flawless action for unrivaled accuracy. Easily adaptable to any shooter's preference with a fully adjustable trigger for pull weight, over-travel, and a removable trigger shoe, the P226 XFIVE delivers a competitive edge in every match.

sigsauer.com

SIG SAUER®

A man wearing a black SIG Sauer cap, large tactical headphones, and clear protective eyewear is aiming a SIG Sauer P320 handgun. He is wearing a black t-shirt with 'SIG SAUER' and various sponsor logos like 'ALLEN', 'HYPER', and 'MULLEN'. The background is a clear blue sky with some blurred trees.

THE P320 JUST WENT HEAVY METAL

Meet the P320-XFIVE SXG. The ultimate heavy-metal steel-framed competition pistol, featuring nearly 50 ounces of solid steel for maximum recoil mitigation. Designed to deliver unmatched performance and precision, the P320 XFIVE SXG brings the perfect mix of balance and weight to mitigate felt recoil and muzzle rise giving you the fastest, flattest shooting P320.

Fitted with a 5" bull barrel and solid steel SXG grip module, the P320-XFIVE SXG was designed to deliver a competitive edge when fractions of a second can make a world of difference.

sigsauer.com

SIG SAUER®