

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				1. CONTRACT ID CODE		PAGE 1 OF 18 PAGES	
2. AMENDMENT/MODIFICATION NUMBER A00001		3. EFFECTIVE DATE 04/27/2026		4. REQUISITION/PURCHASE REQUISITION NUMBER		5. PROJECT NUMBER (If applicable)	
6. ISSUED BY DHS - Customs & Border Protection Mission Support Contracting Division 1300 Pennsylvania Ave, NW Washington DC 20229		7. ADMINISTERED BY (If other than Item 6) DHS - Customs & Border Protection Mission Support Contracting Division 1300 Pennsylvania Ave, NW Washington DC 20229		7. ADMINISTERED BY (If other than Item 6)		CODE	
8. NAME AND ADDRESS OF CONTRACTOR (Number, street, county, State and ZIP Code)				(X)		9A. AMENDMENT OF SOLICITATION NUMBER	
				(X)		70B06C26Q00000082	
				(X)		9B. DATED (SEE ITEM 11) 04/14/2026	
				(X)		10A. MODIFICATION OF CONTRACT/ORDER NUMBER	
CODE				FACILITY CODE		10B. DATED (SEE ITEM 13)	

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

☒ The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers ☐ is extended. ☒ is not extended.

Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods:

(a) By completing items 8 and 15, and returning 1 copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or electronic communication which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by letter or electronic communication, provided each letter or electronic communication makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12. ACCOUNTING AND APPROPRIATION DATA (If required)
N/A

**13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS.
IT MODIFIES THE CONTRACT/ORDER NUMBER AS DESCRIBED IN ITEM 14.**

CHECK ONE	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NUMBER IN ITEM 10A.
☐	
☐	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation data, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).
☐	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:
☐	D. OTHER (Specify type of modification and authority)

E. IMPORTANT: Contractor ☐ is not ☐ is required to sign this document and return _____ copies to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

This amendment to Request for Proposal (RFP) 70B06C26Q00000082 is to:

1) Incorporate the revises Statement of Work dated 4-27-2026,

2) Replace RFP section III.10 Addendum to 52.212-1, Instructions to Offerors with the revised section III.10 below. This revision eliminates the Frangible Ammunition Compatibility Testing requirements under Part D.

All other terms and conditions remain the same. There is no change to the response date and time.

Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA	16C. DATE SIGNED
(Signature of person authorized to sign)		(Signature of Contracting Officer)	

III.10 ADDENDUM TO 52.212-1, INSTRUCTIONS TO OFFERORS

1. **FOR THE PURPOSE OF TRANSFERRING WEAPONS TO CBP, THE “ORI” NUMBER IS: WVCBP0100**

2. DEADLINE FOR RECEIPT OF QUESTIONS FROM PROSPECTIVE OFFERORS

Potential offerors may submit questions in writing, regarding the SOW and the terms and conditions of this solicitation electronically via email, but questions must be received in the office designated below no later than (NLT) **May 21, 2026 at 2:00 PM ET**.

All questions related to this solicitation shall be submitted in writing. The Government reserves the right not to answer any questions and/or transmit questions and answers to all prospective offerors.

Submit questions to the email address listed below. **TELEPHONE INQUIRIES WILL NOT BE ACCEPTED.**

Mr. John Crocket
Contracting Officer
DHS/CBP Procurement Directorate
Email: john.t.crockett@cbp.dhs.gov

3. PROPOSAL DUE DATE AND ADDRESSES

PROPOSAL DUE DATE:

All required submissions for Phase I (1) and Phase II (2) to include all written proposals and samples are due no later than **June 9, 2026 at 2:00 PM ET** to the locations listed below. **LATE PROPOSALS WILL NOT BE ACCEPTED.**

At the conclusion of the evaluation process, CBP will return all submitted equipment to offerors, with the following exceptions:

- For submissions not progressing to Phase Two of the evaluation, CBP will retain the Standard Duty Rifle Two Stage Trigger (SDR2, SOW 4.1.3), all individually packaged parts provided as part of the submission, and any parts or rifles determined by CBP to be the cause for disqualification. All other submitted rifles and equipment will be returned to the offeror.
- For submissions progressing to Phase Two, CBP will retain the SDR2 (SOW 4.1.3), all individually packaged parts, two complete Standard Duty Rifle (SDR) packages, two complete Mid-Length Duty Rifle (MDR) packages, and any parts or rifles determined by CBP to be the cause for disqualification. All other submitted rifles and equipment will be returned to the offeror.

Offerors are responsible for coordinating the return shipment of their equipment. CBP will provide notification and instructions for the return of items following completion of the evaluation process. CBP assumes no liability for loss or damage to equipment during evaluation or return shipment.

ADDRESSES:

Volume I: Technical Proposal (Phase I) (Non-Price)
(Shall contain both written and sample requirements.)

- Written proposal will be submitted to both the program office at Harpers Ferry and CBP Procurement.
- Sample weapons and weapons parts shall only be submitted to Harpers Ferry.

Program Office (Written & Samples):

U.S. Customs and Border Protection
 440 Koonce Road
 Harpers Ferry, WV 25425
 Attn: Matthew Butts
 (Must contain the RFP number for identification purposes.)

CBP Procurement (Written):

Shall be emailed to:
 John Crockett
 Email: john.t.crockett@cbp.dhs.gov
 Subject line must contain the RFP number: 70B06C26Q00000082

Volume II: Technical Proposal (Phase II) (Non-Price)

The proposal submission requirement for this phase will be covered in the submission of Volume I.

Volume III: Price Proposal (Phase II)

Shall be emailed to:
 John Crockett
 Email: john.t.crockett@cbp.dhs.gov
 Subject line must contain the RFP number: **70B06C26Q00000082**

4. PROPOSAL PREPARATION AND CONTENT

Each offeror's proposal submitted in response to this solicitation shall be in two separate volumes: **Volumes I and III.**

Volume I – Technical Proposal (Phase I) (Non-Price)

Shall contain both written and sample requirements.
 Written proposal shall be placed in a binder and tabbed **a through f**, identifying the corresponding information.

The Volume I written proposal shall contain the following:

- a. A description of the Offeror's approach and technical characteristics satisfying each requirement of this solicitation.
 - Description shall contain technical specifications for each item addressing all requirements contained in the SOW.
- b. Manufacturer's Certificate (Letter) of Warranty
 - Include warranty coverage and timeframes.
- c. Self-certification of ISO 900X certification.

d. Self-certification, if Offeror is not the manufacturer, indicating Offeror is an authorized distributor/retailer of the device and its accompanying accessories.

- Include authorized distributor letter from each item's manufacturer.
- Unauthorized distributors and retailers are unacceptable and will not be considered.

e. Training requirements self-certifying documentation.

f. PDF containing exploded schematics of proposed devices, to include individual part identification and part numbers.

The Volume I physical sample proposal shall contain the following items shipped to Harpers Ferry for testing.

Complete Rifles : With the exception of the lower receiver, all rifle components shall be devoid of all manufacturer/brand name/vendor identifiable markings

- 2 Complete Rifle Packages for Each:
 - Standard Duty Rifle (SDR) (SOW 4.1.1)
 - Mid-Length Duty Rifle (MDR) (SOW 4.1.5)
- 1 Complete Rifle Package for Each:
 - Standard Duty Rifle – SEMI (SDR(S)) (SOW 4.1.2)
 - Standard Duty Rifle Two Stage Trigger (SDR2) (SOW 4.1.3)
 - Standard Duty Rifle – SEMI Two Stage Trigger (SDR2(S)) (SOW 4.1.4)
 - Mid-Length Duty Rifle – SEMI (MDR(S)) (SOW 4.1.6)
 - Mid-Length Duty Rifle Two Stage Trigger (MDR2) (SOW 4.1.7)
 - Mid-Length Duty Rifle – SEMI Two Stage Trigger (MDR2(S)) (SOW 4.1.8)

Components: Provide 1 of each of the following. Each item shall be individually packaged and clearly labeled with nomenclature listed below

- 11.5" Barrel (SOW 4.3.1)
- 14.5" Barrel (SOW 4.3.2)
- SDR M-LOK Handguard (SOW 4.3.4)
- MDR M-LOK Handguard (SOW 4.3.5)
- Upper Receiver (SOW 4.4.1)
- Forward Assist Assembly (SOW 4.4.2)
- Ejection Port Cover (SOW 4.4.3)
- Charging Handle (SOW 4.4.4)
- Back Up Iron Sights (SOW 4.4.5)
- Bolt Carrier Group Assembly (SOW 4.4.6)
- Gas Block Assembly (SOW 4.4.7)
- Carbine Length Gas Tube (SOW 4.4.8)
- Mid-Length Gas Tube (SOW 4.4.9)
- Muzzle Device (SOW 4.4.10)
- Receiver Extension Tube (SOW 4.6.9)
- Buffer Detent Pin with Spring (SOW 4.6.10)
- End Plate (SOW 4.6.11)
- Castle Nut (SOW 4.6.12)
- H2 Buffer (SOW 4.6.13)
- Buffer Spring (SOW 4.4.14)
- Buttstock (SOW 4.4.15)
- Single Stage Trigger (SOW 4.6.16)

- Two Stage Trigger (SOW 4.6.17)
- Trigger Guard (SOW 4.6.18)
- Grip (SOW 4.4.19)
- Pivot/Takedown Pins (SOW 4.6.20)
- Bolt Catch Package (SOW 4.6.21)
- Ambidextrous Selector Select Fire (SOW 4.6.22)
- Ambidextrous Selector Semi (SOW 4.6.23)
- Selector Spring and Detent (SOW 4.4.24)
- Magazine Catch (SOW 4.4.25)
- OQ Sling Swivel (SOW 4.7.1)
- M-LOK Compatible QD Sling Adapter (SOW 4.7.2)
- M-LOK 3" Picatinny Rail Section (SOW 4.7.3)
- Adjustable Sling (SOW 4.7.4)
- 30 Round Magazine (SOW 4.7.5)

Optional Submission Item(s): Personal Defense Weapons (PDWs), Ambidextrous Magazine Release, Specialty Coated Bolt Carrier Group

Optional submission items are **not** a requirement for contract award. If an offeror chooses to propose any of the optional submission items (PDW, Ambidextrous Magazine Release, or Specialty Coated Bolt Carrier Group), they shall be assessed for compliance with technical specifications contained in SOW Addendum A. However, the items shall have **no bearing** on Source Selection but shall be incorporated in the Schedule of Supplies should the offeror be awarded the contract.

Offerors choosing to propose any of the items addressed in SOW Addendum A as part of their Volume I proposal shall ship **one** physical sample of the proposed item to Harpers Ferry for testing (see Statement of Work Addendum A).

A. Technical Evaluation Volume 1, Phase 1, non-price, Part A Pass/Disqualifying Criteria (Pass/DQ)

– This portion of the source selection shall be conducted by the Technical Evaluation Committee (TEC). TEC will utilize the Statement of Work (SOW) to reference technical requirements. All items must meet the specifications for that particular item identified in the Statement of Work. A DQ in any single section listed below may disqualify the proposal in its entirety. The TEC will evaluate the AR Platform Rifle submission documentation and/or rifle exemplars for compliance with the requirements contained in the Statement of Work. Each test criteria's evaluation shall be conducted for the Standard Duty Rifle (SDR) and Mid-Length Duty Rifle (MDR) unless otherwise specified. For this evaluation, the term rifle shall refer to each individually serialized rifle, unless otherwise stated. Trigger pull weights shall be measured on the SDR and Standard Duty Rifle Two Stage Trigger (SDR2), unless otherwise stated.

- Does proposal contain all required documents and samples? (Pass/DQ)
- Does the proposal contain ISO certification documentation for the vendor (and manufacturer if different than the vendor)? (Pass/DQ)
- Are the rifles chambered in 5.56x45mm NATO? (Pass/DQ)
- Do the rifles have the following characteristics? (Pass/DQ)
 - Fully Assembled
 - Head Spaced and test Fired (documentation)
 - Direct Impingement Gas Operated
 - Uniform in color (black or FDE)
 - Hardcoat anodized (Type III, Class 2)
 - Free of blemishes and excessive tool marks
 - All parts requiring finishing/coating are finished/coated independently prior to assembly.
 - The total weight of SDR model rifle does not exceed 6.0 lbs.

- Weight shall include rifle and BUIS. Weight shall exclude:
 - QD sling swivels
 - M-LOK QD Sling Adapter
 - M-LOK Rail sections
 - Adjustable Sling
 - Magazines
 - The total weight of MDR model rifle does not exceed 6.75 lbs.
 - Weight shall include rifle and BUIS. Weight shall exclude:
 - QD sling swivels
 - M-LOK QD Sling Adapter
 - M-LOK Rail sections
 - Adjustable Sling
 - Magazines
- Does proposal contain two complete rifle packages (SDR and MDR)? (Pass/DQ)
 - Standard Duty Rifle (SDR) (SOW Section 4.1.1)
 - Complete guns shall include the following:
 - SDR Upper receiver assembly (SOW Section 4.2.1)
 - Lower receiver assembly (SOW Section 4.5.1)
 - Front and Rear Back Up Iron Sights (SOW 4.4.5)
 - (2) QD sling swivels (SOW 4.7.1)
 - (1) M-LOK QD Sling Adapter (SOW 4.7.2)
 - (1) M-LOK 3" Rail Section (SOW 4.7.3)
 - (1) Adjustable Sling (SOW 4.7.4)
 - 2 Magazines (SOW 4.7.5)
 - Mid-Length Duty Rifle (MDR) (SOW Section 4.1.5)
 - Complete guns shall include the following:
 - MDR Upper receiver assembly (SOW Section 4.2.2)
 - Lower receiver assembly (SOW Section 4.5.1)
 - Front and Rear Back Up Iron Sights (SOW 4.4.5)
 - (2) QD sling swivels (SOW 4.7.1)
 - (1) M-LOK QD Sling Adapter (SOW 4.7.2)
 - (1) M-LOK 3" Rail Section (SOW 4.7.3)
 - (1) Adjustable Sling (SOW 4.7.4)
 - 2 Magazines (SOW 4.7.5)
- Does the proposal contain the following additional parts? (Pass/DQ)
 - 11.5 Barrel (SOW 4.3.1)
 - 14.5 Barrel (SOW 4.3.2)
 - SDR M-LOK Handguard (SOW 4.3.4)
 - MDR M-LOK Handguard (SOW 4.3.5)
 - Upper Receiver (SOW 4.4.1)
 - Forward Assist Assemble (SOW 4.4.2)
 - Ejection Port Cover (SOW 4.4.3)
 - Charging handle (SOW 4.4.4)
 - Back Up Iron Sights (SOW 4.4.5)

- Bolt Carrier Group Assembly (SOW 4.4.6)
 - Gas Block Assembly (SOW 4.4.7)
 - Carbine Length Gas Tube (SOW 4.4.8)
 - Mid-Length Gas Tube (SOW 4.4.9)
 - Muzzle Device (SOW 4.4.10)
 - Stripped Lower Receiver Select Fire (SOW 4.6.1)
 - Stripped Lower Receiver Semi (SOW 4.6.2)
 - Receiver Extension Tube (SOW 4.6.9)
 - Buffer Detent Pin with Spring (SOW 4.6.10)
 - End Plate (SOW 4.6.11)
 - Castle Nut (SOW 4.6.12)
 - H2 Buffer (SOW 4.6.13)
 - Buffer Spring (SOW 4.4.14)
 - Buttstock (SOW 4.4.15)
 - Single Stage Trigger (SOW 4.6.16)
 - Two Stage Trigger (SOW 4.6.17)
 - Trigger Guard (SOW 4.6.18)
 - Grip (SOW 4.4.19)
 - Pivot/Takedown Pins (SOW 4.6.20)
 - Bolt Catch Package (SOW 4.6.21)
 - Ambidextrous Selector Select Fire (SOW 4.6.22)
 - Ambidextrous Selector Semi (SOW 4.6.23)
 - Selector spring and detent (SOW 4.4.24)
 - Magazine Catch (SOW 4.4.25)
- Does the proposal meet the following Training requirements? (Pass/DQ) (Self-certifying Document)
 - Vendor shall provide advanced depot level armorer training classes for up to 25 participants, once during the base year and once during each subsequent option year of the contract. The training shall be at no additional cost to the government.
 - The location of the training shall be within CONUS at a location to be determined by the government. The date and time of the training shall be mutually agreed upon in writing, but shall not occur more than two weeks after the government's written request unless authorized by the COR.
 - The course shall cover all firearms included in the statement of work.
 - Vendor shall provide to each participant, at no additional cost to the government, 4 sets of all specialty tools needed for rifle assembly/disassembly.
 - Depot level armorer maintenance overhaul/rebuild manual.
 - Exploded diagram with nomenclature description of all parts.

B. Technical Evaluation Volume 1, Phase 1, non-price, Part B Score/ Disqualifying Criteria (Score/DQ) - This portion of the source selection shall be conducted by the TEC Pre-Down Select. Individual evaluations apply to each rifle type (SDR and MDR), unless specifically noted in the evaluation description. For this evaluation, the term rifle shall refer to each individually serialized rifle, unless otherwise stated.

Function Tests shall be performed on each rifle assembly. Each rifle assembly shall be subjected to a comprehensive function test to verify proper operation of all mechanical and safety features in accordance with M4 Carbine standards. The function test will be performed on Select Fire lower receivers, Semi-Automatic lower receivers, as well as select fire and semi-automatic two-stage lower receivers. For Select Fire lower receivers, both semi-automatic and full-automatic modes will be evaluated. A function test

consists of cycling the action, engaging and disengaging the safety, verifying the trigger reset, and ensuring reliable feeding, firing, extraction, and ejection of cartridges during live fire.

Function Test 1 – Safe and Empty Weapon:

Test to ensure proper mechanical functioning on Safe, Semi-Automatic, and Full-Automatic (select fire receiver's) with both single stage and two-stage triggers. As per military standards.

Function Test 2 – Initial Gauging using CBP M4 Gauge Kit (Pacific Tool and Gauge PN 56255352

Headspace Check GO and NOGO
Firing Pin Protrusion GO and NOGO
Throat Erosion Check (with reference photo)
Firing Pin Hole NOGO
Trigger and Hammer Pin Hole NOGO
5.56mm NATO Chamber Function Check
Any weapon failing a NOGO check will be a DQ.

Function Test 3 – Non-Firing Manual Cycling of Live Ammunition

On a Live Fire Range, keeping the muzzle pointed down range and the weapon on SAFE, manually cycle one magazine of 30 rounds of 5.56mm duty ammunition, and one magazine of 30 rounds of 223 Duty Ammunition. Testing for any stuck rounds in the chamber and bolt locking to the rear on an empty magazine. Looking for 0 instances of in-specification ammunition sticking in the chamber.

Function Test 4 SF– Live Fire Function Test – Select Fire Receivers

On a Live Fire Range, with a magazine of 20 rounds. Fire 5 rounds semi-automatic checking for trigger reset each shot. Fire five consecutive 2 rounds bursts on full-automatic. Fire the remaining or 5 rounds in one burst on full-automatic. Bolt should lock to the rear on an empty magazine.

Function Test 4 SA - Live Fire Function Test – Semi-Automatic only Receivers

On a Live Fire Range, with a magazine of 10 rounds. Fire 10 rounds semi-automatic checking for trigger reset each shot. Bolt should lock to the rear on an empty magazine.

Function Test 5 – Interoperability and Parts Compatibility with CBP Colt M4A1 Rifles

Select fire rifle assemblies shall be tested for full parts interchangeability and operational compatibility with CBP-issued Colt M4A1 5.56mm Carbines. Due to the complexity and sensitivity of this procedure, only CBP Equipment Specialists (Ordnance) (ESOs) will perform the following steps:

1. Individual Component Swapping and Testing:

For each of the following major components:

- Complete Upper receiver
- Complete Lower receiver
- Bolt carrier group
- Barrel
- Handguard
- Trigger assembly
- Pistol grip

- Buffer tube

perform the following sequence, one component at a time:

- a. Remove the selected component from the select fire rifle and install it onto the corresponding location on the CBP Colt M4A1, leaving all other components as original Colt parts.
- b. Verify proper fit and installation of the swapped component.
- c. Conduct a non-live fire function check by cycling the action, engaging and disengaging the safety, and verifying trigger reset.
- d. On a live fire range, insert a magazine with 10 rounds. Fire all 10 rounds in semi-automatic mode, checking for trigger reset after each shot. Observe for reliable feeding, firing, extraction, and ejection of each cartridge. Confirm that the bolt locks to the rear upon completion of the magazine.
- e. Remove the swapped component and reinstall the original Colt part before proceeding to the next component.

Repeat this process for each component listed above. At no point will the rifle be fully disassembled into all components at once; only one component is swapped and tested at a time.

2. Reverse Component Swapping:

Concurrently, replicate the procedure above by removing each component from the CBP Colt M4A1 and installing it onto the select fire rifle under evaluation, one component at a time, leaving all other components as original select fire rifle parts. Verify proper fit, installation, and function as described above.

Criteria:

- No modifications or force fitting shall be permitted during any installation.
- Each swapped component must fit, function, and operate as intended per MILSPEC standards.

All parts and assemblies must be fully interchangeable and compatible with CBP Colt M4A1 rifles, with no modification required.

Trigger pull weights shall be measured on the Select Fire lower receivers with single stage trigger, as well as the select fire lower receivers with two-stage triggers. The Select Fire lower receiver will have both semi and full-automatic modes measured. If any DQ rating is encountered, stop the evaluation, record the DQ, and contact the Contracting Officer immediately. The following protocols will be used to measure and record the trigger weight of the rifle assemblies below:

- SDR (SOW 4.1.1)
- SDR2 (SOW 4.1.3)

Trigger Pull Test Protocol (Single Stage and Two Stage Triggers)

General Setup (Applicable to Both Trigger Types):

- The unloaded rifle shall be mounted on an AR lower receiver magazine well vise block secured in a vise.
- Trigger weight shall be measured and recorded using a Lyman Digital Trigger Pull Gauge.
- The firearm barrel axis will be parallel to the Lyman Trigger Pull Gauge.

- The trigger pull gauge will be inserted into the trigger mechanism, such that it rests against the inside curve on the trigger.
- The portion of the trigger pull gauge in contact with the trigger will be constructed from a freely spinning mechanism. This will allow the test setup to adjust for the “arc” pattern typical amongst most trigger mechanisms. As the trigger is pulled and progresses along its arc pattern, the trigger tool will be able to move freely along the trigger, ensuring the force applied to the trigger is always parallel with the barrel of the weapon.
- This process will be continued until the weapon “dry-fires.” At this point, the trigger pull testing will be concluded.

A. Single Stage Trigger Testing:

- For each function (semi-automatic and full-automatic), trigger weight will be measured a total of ten (10) times.
- The final load applied to achieve “dry-fire,” in pounds, shall be recorded for each pull.
- Each set of ten trigger pull weights per function will be averaged separately and those average weights shall be recorded for scoring purposes.
- Standard Deviation will be calculated per each function and recorded for scoring purposes.

B. Two Stage Trigger Testing:

- For semi-automatic function, the following values shall be recorded for each of ten (10) trigger pulls:
 - First stage pull weight (in ounces)
 - Total pull weight (in ounces)
 - Second stage pull weight (calculated as total weight minus first stage weight)
- Each of the three values (first stage, total, second stage) will be averaged separately for comparison against SOW requirements.
- For full-automatic function, only the total trigger pull weight will be recorded (as per the single stage trigger procedure), for each of ten (10) pulls.
- Each set of ten trigger pull weights per function and sub-function will be averaged separately and those average weights shall be recorded for scoring purposes.
- Standard Deviation will be calculated per each function and recorded for scoring purposes.
- Single Stage Trigger Weight Pull Testing – Evaluate the trigger weight in accordance with SOW Section 4.6.16 for Select Fire Lower Receiver in Semi-Automatic mode; (20 Points maximum)
 - DQ if average pull weight is less than 4 lbs. 8.0 oz.
 - DQ if average pull weight is greater than 8 lbs. 0.0 oz.
- Single Stage Trigger Weight Pull Testing – Evaluate the trigger weight Standard Deviation in accordance with SOW Section 4.6.16 for Select Fire Lower Receiver in Semi-Automatic mode; (25 Points maximum)
 - DQ if Standard Deviation is over 6.0.

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- Single Stage Trigger Weight Pull Testing – Evaluate the trigger weight in accordance with SOW Section 4.6.16 for Select Fire Lower Receiver in Full-Automatic mode; (20 Points maximum)
 - DQ if average pull weight is less than 7 lbs. 8.0 oz.
 - DQ if average pull weight is 11 lbs. 0.0 oz or greater

- Single Stage Trigger Weight Pull Testing – Evaluate the trigger weight Standard Deviation in accordance with SOW Section 4.6.16 for Select Fire Lower Receiver in Full-Automatic mode; (25 Points maximum)
 - DQ if Standard Deviation is over 6.0.
- Two Stage Trigger Weight Pull Testing (1st Stage) – Evaluate the trigger weight in accordance with SOW Section 4.6.17 for Select Fire Lower Receiver in Semi-Automatic mode; (20 Points maximum)
 - DQ if average first stage pull weight is less than 1.5 lbs.
 - DQ if average first stage pull weight is greater than 3.5 lbs.
- Two Stage Trigger Weight Pull Testing (2nd Stage) – Evaluate the trigger weight in accordance with SOW Section 4.6.17 for Select Fire Lower Receiver in Semi-Automatic mode; (20 Points maximum)
 - DQ if average second stage pull weight is less than 1.5 lbs.
 - DQ if average second stage pull weight is greater than 2.5 lbs.
 - Two Stage Trigger Weight Pull Testing (Total Pull Weight) – Evaluate the trigger weight in accordance with SOW Section 4.6.17 for Select Fire Lower Receiver in Full-Automatic mode; (20 Points maximum)
 - DQ if average total pull weight is less than 3.5 lbs.
 - DQ if the average pull weight is greater than 5.5 lbs.
- Two Stage Trigger Weight Pull Testing – Evaluate the trigger weight in accordance with SOW Section 4.6.17 for Select Fire Lower Receiver in Full-Automatic mode; (20 Points maximum)
 - DQ if average pull weight is less than 4.75 lbs. or greater than 5.25 lbs.

Precision grouping (accuracy) testing will be conducted with SDR (SOW 4.1.1) and MDR (SOW 4.1.5) rifle assemblies, using the following protocols:

- Rifle shall be cleaned and lubricated in accordance with the owner's manual.
- Rifle upper receiver shall be secured into a Bill Weisman and Co. (wisemanballistics.com) AR receiver fixture, attached to a windage and elevation table, bolted to the concrete floor. All accuracy testing will be fired using current contract CBP duty ammunition consisting of Federal 5.56x45mm 64GR Tactical bonded Soft Point, Z556T64XCBP and .223 REM 62GR, Tactical bonded Soft Point, Z223SP.
 - If there is a conflict between the fixture and some part of the rifle that is known, the vendor is allowed to provide an appropriate remedy that does not permanently alter the fixture or the weapon.
 - Alternatively, a vendor may request the use of CBP precision marksman to perform the test from a supported prone position and magnified optic attached.
- "Settling shots" shall be fired prior to shooting for record.
- Five 5 - shot groups will be fired at a distance of 100 yards.
- The best four of the five shots per group will be measured to determine the group size.
- The best four groups of the five groups shot will be used to obtain a final average group size per rifle.
- Accuracy shall be measured utilizing paper witness targets, adhered to a semi-rigid material, mounted in a rigid test fixture. Measurements shall be taken from outer edge to outer edge of the further most holes and then subtract the bullet diameter to obtain a "center to center" final calculation.
- Barrel will be cooled to ambient temperature (+/- 10 degree) between groups.
- The average initial precision grouping per rifle shall not exceed 4.00 inches (5.56x45mm) or 4.14 inches (.223 REM) with an optimal grouping of less than 1.25 inches (5.56x45mm) and 1.38 inches with .223 REM ammunition.
 - Precision Grouping (Initial) Testing 5.56 – Evaluate the inherent accuracy of the SDR rifle prior to Down Select reliability/durability testing; (100 points maximum)
 - DQ if group (4 best impacts of 5 shot groups) exceeds 4.00.

- Precision Grouping (Initial) Testing 5.56 – Evaluate the inherent accuracy of the MDR rifle prior to Down Select reliability/durability testing; (50 points maximum)
 - Award 0 points if group (4 best impacts of 5 shot groups) exceeds 4.00”.
- Precision Grouping (Initial) Testing .223 – Evaluate the inherent accuracy of the SDR rifle prior to Down Select reliability/durability testing; (50 points maximum)
 - DQ if group (4 best impacts of 5 shot groups) exceeds 4.13”.
- Precision Grouping (Initial) Testing .223 – Evaluate the inherent accuracy of the MDR rifle prior to Down Select reliability/durability testing; (25 points maximum)
 - Award 0 points if group (4 best impacts of 5 shot groups) exceeds 4.13”.

Technical performance criteria sub-scoring Part B (100 Max Score); Add up the total points earned, divided by the total possible points, then multiplied by 100 to achieve the technical performance score. This number should then be used as the Phase I performance score (shown below in B1). All decimals on the final score shall be rounded up to the next whole number.

Formula B1

$$(\text{XXX}/_{395}) \times 100 = \text{Final Score Part B}$$

C. User Interface Assessment Volume 1, Phase 1, non-price, Part C, Score/Disqualification (Score/DQ) - This portion of the Source Selection shall be accomplished through a user interface assessment conducted by operational personnel (officers and agents) at Harpers Ferry, WV. Individual points for each submitted SDR will be collected for each participant. All participant evaluation points will then be averaged to obtain a User Interface Assessment sub-score for each submitted SDR (vendor).

Source Selection personnel will facilitate one evaluation group at Harpers Ferry, WV. The assessment participants shall be members of the TEC Subcommittee. The evaluation group shall consist of 24 Officers/Agents, provided by the CBP LESC National Firearms and Tactics Training Branch, along with the three major operational components of CBP: Office of Border Patrol (USBP), Office of Field Operations (OFO), and Office of Air and Marine (AMO).

All users involved in the testing will be briefed on each exercise by source selection personnel prior to starting. This briefing shall include a description of each exercise and instructions on scoring. In addition, each user will be briefed on the confidentiality of this test and its importance in the overall evaluation process. Participants will complete all exercises for each rifle prior to completing their evaluations.

Testing methodology issues:

- All firearms used in the assessment shall be cleaned once per manufacturer's recommendations prior to commencing the assessment.
- The same 24 participants shall be used for the evaluation of all firearms.
- Each firearm shall be numbered with masking tape for identification and all manufacturer markings will be covered. For each evaluation, participant's firearms designator number shall be recorded on their score sheet.
- Each participant will fire 30 rounds from each rifle. 10 rounds will be fired at the 25 yard line in a 5 minute period, in the position of choice of the shooter. The participants will then move to the 15 yard line and from a standing position, will fire the additional 10 rounds at their pace, within a 3 minute period. The shooters will then fire 2 rounds in 2 seconds, 3 rounds in 3 seconds, and 5 rounds in 5 seconds, using a standard CBP qualification target.

Evaluations: Evaluate the rifles with respect to the following criteria. Each criteria shall be rated on a scale of 1 to 5, with the rating multiplied by a scaling factor to arrive at the final score in each category. (100 points max)

- Perceived Weight and Balance – Evaluate the perceived weight and balance of the rifle; (25 points maximum)
 - Score rifles on a level of 1 to 5, with 1 being that the rifle feels extraordinarily heavy or unbalanced to 5 being that the rifle feels light and perfectly balanced. (Multiply raw score by 5 to achieve final sub-score)
- General Ergonomics – Evaluate the ergonomics of the rifle; (30 points maximum)
 - Score the ergonomics (fit and feel) of the rifle on a level of 1 to 5, with 1 being the least ergonomic and 5 being the best ergonomics. (Multiply raw score by 6 to achieve final sub-score)
- Slow Fire (Accuracy) – Evaluate the perceived accuracy of the rifle during slow fire shooting; (15 points maximum)
 - Score rifle accuracy on a level of 1 to 5, with 1 being least accurate and 5 being the more accurate. (Multiply raw score by 3 to achieve final sub-score)
- Slow Fire (Trigger Pull) – Evaluate the trigger pull weight and consistency of the rifle during slow fire shooting; (10 points maximum)
 - Score rifle trigger pull on a level of 1 to 5, with 1 being least preferred and 5 being the more preferred. (Multiply raw score by 2 to achieve final sub-score)
- Fast Fire Control – Evaluate the felt recoil, recoil management, maintainable grip, and accuracy maintained of the rifle during fast fire shooting; (20 points maximum)
 - Score rifle fast fire controllability on a level of 1 to 5, with 1 being least controllable and 5 being the most controllable. (Multiply raw score by 4 to achieve final sub-score)

At the conclusion of the User Interface Assessment, the evaluation sheets shall be submitted directly to the TEC. The TEC will process the scores as follows:

Score Conversion: For each participant, the TEC will convert the raw evaluation scores into final points using the scaling factors outlined above.

Individual Score Averaging: The TEC will calculate the average of the individual scores (C1).

Final Score Calculation: Using the formula provided (C2), the TEC will calculate a final score for each vendor.

Incorporation into Technical Evaluation: The TEC will integrate these calculated points into the final overall Technical Evaluation and User Interface Assessment criteria scoring, which has a maximum score of 100 points.

Vendor Score Aggregation: The TEC will add the scores for each rifle from all evaluations conducted. The total vendor scores for the SDR and MDR rifles from each assessor will then be combined and divided by two to determine the average vendor score.

Rounding: Any decimals in the final score will be rounded up to the nearest whole number

Formula C1

$$(2 \times \text{SDR} + \text{MDR}) / 3 = Z \text{ Total individual points}$$

Formula C2

$$(Z+Z+Z... /24) * 100 = \text{User Interface Assessment sub-score}$$

Final Volume 1 Evaluation Scoring (Score/DQ) – This portion of the source selection shall be conducted by the TEC. The final Part B criteria sub-score shall be multiplied by a scaling factor of .55. The final user interface assessment (UIA) sub-score shall be multiplied by a scaling factor of .45. These two scores shall then be added together to achieve the final Volume 1 score for each manufacturer.

$$(\text{Part B Score} * .55) + (\text{UIA Score} * .45) = \text{Final Volume 1 Score}$$

At this point, vendors shall be ranked numerically from the highest score to the lowest score. Only the highest four (4) scoring vendors shall advance to Part D, the Reliability/Durability and Precision Grouping. (Should there be a tie at the fourth-place position, both vendors shall advance for a total of five (5) vendors.) The Contracting Officer shall make all necessary notifications and provide instructions to the top vendors regarding the next phase of the evaluation.

D. Technical Evaluation Volume 2, Phase 2, non-price, Part D, Score/Disqualification (Score/DQ) - This portion of the source selection shall be conducted by the TEC Post Down Select. Individual evaluations apply to each rifle type (SDR and MDR), unless specifically noted in the evaluation description. For this evaluation, the term rifle shall refer to each individually serialized rifle, unless otherwise stated. Reliability/Durability testing shall be conducted, using the following protocol:

- Rifle assemblies SDR (SOW Section 4.1.1) and MDR (SOW Section 4.1.5) shall fire a minimum of 9,600 rounds of CBP contract ammunition consisting of:
 - Federal 5.56x45mm 64GR Tactical bonded Soft Point, Z556T64XCBP (total of 8000 rounds)
 - Federal .223 REM 62GR, Tactical bonded Soft Point, Z223SP (total of 2000 rounds)
- A total of 1680 rounds from SOW section 5.6.1.a will be fired in conjunction with a suppressor. SUREFIRE SOCOM556-RC2.
- Test shall begin with the rifle cleaned and lubricated in accordance with the owner's manual.
- Firing cycle will consist of 120 rounds.
- The first 60 rounds fired at a rate of approximately 1 round per second, the second 60 rounds being fired in full auto in bursts of 3-5 rounds.
- After each 120 round firing cycle the weapon will be allowed to cool for 10 minutes.
- After every 240 rounds the weapon will be cooled to where the barrel can be held in a bare hand.
- After every 600 rounds the weapon will be wiped and lubricated without disassembly.
- After every 1200 rounds, the weapon will be disassembled, cleaned, inspected, gauged, and lubricated.
- At 4800 rounds, the weapon will be cleaned, inspected, gauged, and lubricated before performing the mid-reliability/durability accuracy grouping and degradation Test. The weapon will be cleaned and lubricated again, before commencing with the remainder of the reliability/durability test.

- At the conclusion of the reliability/durability test, rifles will then be inspected for wear, gauging, damage, deformation, functionality, and operability.
- The number and class of stoppages, as well as parts breakages will be evaluated and recorded at the 1200 round intervals, the 4800 round mark, and the conclusion of 9600 rounds.
- Any operator induced error, or malfunction caused by non- contract parts shall not be counted against this malfunction rate.
- Rifle shall meet the following performance standards.
- Rifle shall NOT experience any CLASS 3 MALFUNCTIONS (Parts failure or breakage which requires parts replacement to return functionality).
- Rifle may not experience greater than 0.25% CLASS 2 MALFUNCTIONS (Non-catastrophic malfunction that cannot be cleared by immediate action drill).
- Rifle may not experience greater than 1.00% CLASS 1 MALFUNCTIONS (Clearable by immediate action drill).
- All rifles must read within the acceptable levels of barrel erosion, throat erosion, head spacing in accordance with TM 9-1005-319-23&P at all points of gauging.
- Weapons must be free of unusual abnormalities in accordance with TM 9-1005-319-23&P.
- Reliability/Durability Testing (non-suppressed) – Evaluate the reliability of the SDR rifle CLASS 1 malfunctions: (200 points maximum)
 - DQ if any rifle experiences 101 or more CLASS 1 malfunctions
- Reliability/Durability Testing (non-suppressed) – Evaluate the reliability of the SDR rifle CLASS 2 malfunctions: (200 points maximum)
 - DQ if any rifle experiences 26 or more CLASS 2 malfunctions
- Reliability/Durability Testing (non-suppressed) – Evaluate the reliability of the SDR rifle CLASS 3 malfunctions: (PASS/DQ)
 - DQ if any rifle experiences 1 CLASS 3 malfunction
- Reliability/Durability Testing (non-suppressed) – Evaluate the reliability of the MDR rifle CLASS 1 malfunctions: (100 points maximum)
 - Award 0 points for 51 or more CLASS 1 malfunctions
- Reliability/Durability Testing (non-suppressed) – Evaluate the reliability of the MDR rifle CLASS 2 malfunctions: (100 points maximum)
 - Award 0 points for 19 or more CLASS 2 malfunctions
- Reliability/Durability Testing (suppressed) – Evaluate the reliability of the SDR rifle CLASS 1 malfunctions: (100 points maximum)
 - DQ if any rifle experiences 31 or more CLASS 1 malfunctions
- Reliability/Durability Testing (suppressed) – Evaluate the reliability of the SDR rifle CLASS 2 malfunctions: (100 points maximum)
 - DQ if any rifle experiences 21 or more CLASS 2 malfunctions
- Reliability/Durability Testing (suppressed) – Evaluate the reliability of the SDR rifle CLASS 3 malfunctions: (PASS/DQ)
 - DQ if any rifle experiences 1 CLASS 3 malfunction
- Reliability/Durability Testing (suppressed) – Evaluate the reliability of the MDR rifle CLASS 1 malfunctions: (50 points maximum)
 - Award 0 points for 12 or more CLASS 1 malfunctions
- Reliability/Durability Testing (suppressed) – Evaluate the reliability of the MDR rifle CLASS 2 malfunctions: (50 points maximum)
 - Award 0 points for 11 or more CLASS 2 malfunctions

The TEC will use the same testing protocols from the Precision Grouping (Accuracy) Testing section of Technical Evaluation Volume 1, Phase 1, Non-Price, Part B Score/Disqualifying Criteria to conduct the midcycle and post-reliability precision grouping tests for SDR and MDR rifles.

Mid Cycle Gauge Check

Function Test 2 – Initial Gauging using CBP M4 Gauge Kit (Pacific Tool and Gauge PN 56255352

Headspace Check GO and NOGO

Firing Pin Protrusion GO and NOGO

Throat Erosion Check (with reference photo)

Firing Pin Hole NOGO

Trigger and Hammer Pin Hole NOGO

5.56mm NATO Chamber Function Check

Any weapon failing a NOGO check will be a DQ.

- Precision Grouping (MidCycle) Testing 5.56 – Evaluate the retained accuracy of the SDR at 4,800 rounds of reliability/durability testing; (120 points maximum)
 - DQ if group (4 best impacts of 5 shot groups) exceeds 4.14"
- Precision Grouping (MidCycle) Testing 5.56 – Evaluate the retained accuracy of the MDR at 4,800 rounds of reliability/durability testing; (60 points maximum)
 - Award 0 points for any groups between exceeding 4.01"
- Precision Grouping (MidCycle) Testing .223 – Evaluate the retained accuracy of the SDR at 4,800 rounds of reliability/durability testing; (60 points maximum)
 - DQ if group (4 best impacts of 5 shot groups) exceeds 4.14"
- Precision Grouping (MidCycle) Testing .223 – Evaluate the retained accuracy of the MDR at 4,800 rounds of reliability/durability testing; (30 points maximum)
 - Award 0 points for any groups exceeding between 4.01"

Final Gauge Check

Function Test 2 – Initial Gauging using CBP M4 Gauge Kit (Pacific Tool and Gauge PN 56255352

Headspace Check GO and NOGO

Firing Pin Protrusion GO and NOGO

Throat Erosion Check (with reference photo)

Firing Pin Hole NOGO

Trigger and Hammer Pin Hole NOGO

5.56mm NATO Chamber Function Check

Any weapon failing a NOGO check will be a DQ.

- Precision Grouping (Final) Testing 5.56 – Evaluate the inherent accuracy of the SDR rifle post reliability/durability testing; (120 points maximum)
 - DQ if group (4 best impacts of 5 shot groups) exceeds 5.00"
- Precision Grouping (Final) Testing 5.56 – Evaluate the inherent accuracy of the MDR rifle post reliability/durability testing; (60 points maximum)
 - Award 0 points for any groups exceeding 4.51"
- Precision Grouping (Final) Testing .223 – Evaluate the retained accuracy of the SDR post reliability/durability testing; (60 points maximum)
 - DQ if group (4 best impacts of 5 shot groups) exceeds 5.00

- Precision Grouping (Final) Testing .223 – Evaluate the retained accuracy of the MDR post reliability/durability testing; (30 points maximum)
 - Award 0 points for any groups exceeding 4.51”
- ~~Frangible Ammunition Compatibility Testing – Evaluate the compatibility of the SDR with frangible ammunition CLASS 1 malfunctions: (50 points maximum)~~
 - ~~Award 0 points for 12 or more CLASS 1 malfunctions~~
- ~~Frangible Ammunition Compatibility Testing – Evaluate the compatibility of the SDR with frangible ammunition CLASS 2 malfunctions: (50 points maximum)~~
 - ~~Award 0 points for 11 or more CLASS 2 malfunctions~~
- ~~Frangible Ammunition Compatibility Testing – Evaluate the compatibility of the SDR with frangible ammunition CLASS 3 malfunctions: (PASS/DQ)~~
 - ~~DQ if any rifle experiences 1 CLASS 3 malfunction~~
- ~~Frangible Ammunition Compatibility Testing – Evaluate the compatibility of the MDR with frangible ammunition CLASS 1 malfunctions: (25 points maximum)~~
 - ~~Award 0 points for 12 or more CLASS 1 malfunctions~~
- ~~Frangible Ammunition Compatibility Testing – Evaluate the compatibility of the MDR with frangible ammunition CLASS 2 malfunctions: (25 points maximum)~~
 - ~~Award 0 points for 11 or more CLASS 2 malfunctions~~

Technical performance criteria sub-scoring Part C (100 Max Score); Add up the total points earned, divided by the total possible points, then multiplied by 100 to achieve the technical performance score. This number should then be used as the Phase II performance score (shown below in B2). All decimals on the final score shall be rounded up to the next whole number.

Formula B2

$$(\text{XXX}/1440) \times 100 = \text{Final Score Phase II}$$

Final Technical Evaluation Scoring (Score/DQ); Add up the Final Score Phase I (Part B) to the Final Score Phase II (Part C), then divide the total by 2. This number should then be used as the Final Technical Evaluation Score (shown below in B3). All decimals on the final score shall be rounded up to the next whole number.

Formula B3

$$\text{Final Score Phase I (Part B/Part C (UIA))} + \text{Final Score Phase II (Part D)} / 2 = \text{Final Technical Evaluation Score}$$

Volume III – Price Proposal, Phase 2

- Complete blocks 12, 17a, and 30a, b, and c of the SF1449. In doing so, the Offeror agrees to the contract terms and conditions as written in the solicitation with attachments. The solicitation constitutes the model contract. Additionally, the offeror shall acknowledge all amendments issued.

- The offeror shall outline and explain any deviations, exceptions, or conditional assumptions taken to the requirements of this solicitation. Sufficient amplification and justification to permit evaluation must support any deviations, exceptions, or conditional assumptions.

To the extent that there is any inconsistency between the terms and conditions of the solicitation and those proposed by the offeror, which inconsistency has not been clearly disclosed to the Government by the offeror, the Government's terms and conditions shall control in the event that a contract is awarded. Any exceptions or deviations may make the offeror ineligible for award.

- Complete Attachment 2 "Pricing Schedule." The total evaluated price, for award purposes, will be comprised of the items listed in the shaded area (lines 7–17) of Attachment 2 - Price Sheet.

In accordance with FAR 15.404-6, Unbalanced Pricing, a proposal may be rejected if the Contracting Officer determines the lack of balance poses an unacceptable risk to the Government.

DO NOT RE-FORMAT THE ATTACHMENT 2 PRICE SHEET.

5. GENERAL PROPOSAL INFORMATION

Failure of an offeror to address any items listed in FAR 52.212-1 and this addendum may make the offer unacceptable and may result in it not being considered for award.

- Offer shall remain firm for at least **60 calendar days**.
- Offerors shall deliver their proposals (Volumes I, III, and IV) to the locations detailed above in Section 2 of this solicitation.
- Each volume shall be its own separate and individual attachment submitted with the proposal.

FAILURE TO COMPLY WITH THESE INSTRUCTIONS MAY BE GROUNDS FOR EXCLUSION OF THE PROPOSAL FROM FURTHER CONSIDERATION.

(End of provision)