

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	PAGE OF PAGES	
			J	1	4
2. AMENDMENT/MODIFICATION NO. 0009	3. EFFECTIVE DATE 25-Aug-2015	4. REQUISITION/PURCHASE REQ. NO. N0010415NB105		5. PROJECT NO.(If applicable)	
6. ISSUED BY NAVSUP WEAPON SYSTEMS SUPPORT BRYAN FALCONE, N742.06 5450 CARLISLE PIKE P.O. BOX 2020 MECHANICSBURG PA 17055	CODE N00104	7. ADMINISTERED BY (If other than item 6)		CODE	
		See Item 6			
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)			X	9A. AMENDMENT OF SOLICITATION NO. N00104-15-R-K052	
			X	9B. DATED (SEE ITEM 11) 27-Feb-2015	
				10A. MOD. OF CONTRACT/ORDER NO.	
				10B. DATED (SEE ITEM 13)	
CODE			FACILITY CODE		
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS					
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input checked="" type="checkbox"/> is extended, <input type="checkbox"/> is not extended. <p>Offer 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 <u>1</u> copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram 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 telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.</p>					
12. ACCOUNTING AND APPROPRIATION DATA (If required)					
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.					
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.					
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, 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 <input type="checkbox"/> is not, <input type="checkbox"/> 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.)					
<p>1. Section D, Packaging and Marking, Paragraph 1, Table, the SPI for 0002AC-0002AF, 0003AC-0003AF, 0004AC-0004AF, and 0006AC-0006AF, is revised to SPI (AD) P 1377-2 Rev. D as shown on the following pages. An updated Technical Data Package is posted to include the correct SPI and revision.</p> <p>2. This amendment to solicitation N00104-15-R-K052 is issued as a request for final proposal revisions. Final proposal revisions shall be submitted in writing with this amendment to Bryan Falcone E-MAIL: bryan.falcone@navy.mil no later than 02:00PM August 27, 2015.</p>					
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)		
			TEL: _____ EMAIL: _____		
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA		16C. DATE SIGNED	
_____ (Signature of person authorized to sign)		BY _____ (Signature of Contracting Officer)		25-Aug-2015	

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION D - PACKAGING AND MARKING

The following have been modified:

SECTION D

SECTION D – UID CAD / PAD ITEM MARKING INFORMATION (MAY 2008)

NOTE 1: CAD/PAD ITEM MARKING INSTRUCTION VERSION 1.1 DATED 1 MAY 2008 PREPARED BY CAD/PAD JOINT PROGRAM OFFICE 784 CBSG/GJ CODE E25VE, NSWC IHEODTD INDIAN HEAD TO INCLUDE SAMPLE DATA AND EXAMPLES CAN BE FOUND IN ITS ENTIRETY AT: –

<https://www.fbo.gov/spg/DON/NAVSUP/N000104/N00104CADPAD/packages.html>

SECTION D – PACKAGING AND MARKING (MAY 2013)

NOTE: PACKAGING AND MARKING (FEB 2006) PAR. 4, a AND b TO INCLUDE SAMPLE BARCODE DATA AND EXAMPLES CAN BE FOUND IN ITS ENTIRETY AT:

<https://www.fbo.gov/spg/DON/NAVSUP/N000104/N00104CADPAD/packages.html>

1. Packaging and packing for production lots, first article samples and lot acceptance samples shall be IAW the following by item:

CLIN	QUP	IAW
0001AD-0001AG 0005AC-0005AF	1	SPI (AD) P 1377-3 REV D
0002AC-0002AF 0003AC-0003AF 0004AC-0004AF 0006AC-0006AF	1	SPI (AD) P 1377-2 REV D

2. Marking shall be applied IAW the applicable provisions of MIL-STD-129.

a. At a minimum, inner container markings for CLIN 0001 - 0006 shall include:

National Stock Number and (DoD) Code: *(see Section "B" for applicable CLIN)*

Item Nomenclature: *(see Section "B" for applicable CLIN)*

Item Assembly Drawing Number: *(see Section "B" for applicable CLIN)*

Quantity: **As Applicable**

Lot Number: IAW MIL-STD-1168

Serial Number: Required (X) N/A ()

b. At a minimum, outer container markings for CLIN 0001 - 0006 shall include:

National Stock Number and (DoD) Code: *(see Section "B" for applicable CLIN)*

Item Nomenclature: *(see section "B" for applicable CLIN)*

Item Assembly Drawing Number: *(see Section "B" for applicable CLIN)*

Quantity: **As Applicable**

Lot Number: IAW MIL-STD-1168

Serial Number: Required (X) N/A ()

Gross Weight and Cube: **As Applicable**

DoD Contract Number: **As Applicable**

POP Markings: (see Section "D" – Packaging & Marking paragraph 3 – below.)

UN Proper Shipping Name, UN Number, Hazard Class, Compatibility Code, Net Explosive Weight, and EX Number: (see TABLE 1 below for applicable CLIN)

CAA: USG DOT 'EX NUMBER' (see TABLE 1 EX NUMBER COLUMN below for applicable CLIN) Example CAA: USG DOT 880832

CLIN NUM	UN PROPER SHIPPING NAME	UN NUMBER	HAZARD CLASS	COMPA. CODE	NET EXPLOSIVE WT (lbs)	EX NUMBER
0001	Articles, Explosives, N.O.S.	0349	1.4	S	0.000530	1987100932
0002	Articles, Explosives, N.O.S.	0349	1.4	S	0.001590	1987100933
0003	Articles, Explosives, N.O.S.	0349	1.4	S	0.002600	1987100935
0004	Articles, Explosives, N.O.S.	0349	1.4	S	0.000820	1987100937
0005	Articles, Explosives, N.O.S.	0349	1.4	S	0.000530	1987100938
0006	Articles, Explosives, N.O.S.	0349	1.4	S	0.000770	1987100939

3. The **contractor shall** perform testing and acquire data necessary to support compliance with Performance Oriented Packaging (POP) requirements of hazardous materials as defined in Title 49, Code of Federal Regulations (CFR), the International Maritime Organization's International Maritime Dangerous Goods (IMDG) Code, and the International Civil Aviation Organization (ICAO) Technical Instructions for the safe transport of hazardous goods. Testing shall be performed in accordance with American Society for Testing and Materials (ASTM) D4919, Testing of Hazardous Material Packaging. The contractor shall prepare a POP Test Report in accordance with DI-PACK-81059. **The test report shall be in accordance with the contract data requirements list (CDRL) DD FORM 1423, sequence number A002.** A printed copy of the applicable POP report shall be included with each shipment. For POP Technical Information contact: **NSWC IHEODTD, Code E26JL, (301) 744-2344.**

NOTE: Foreign Military Sales (FMS) Shipments: As applicable, all outer containers should be clearly marked with the FMS Case Designation, Requisition Number and Project Code, and Country Specific EX Numbers for NOA required shipments- See Section "F" for proper identification.

4. **BARCODE LABELS.** Bar-coded markings shall be applied to ammunition containers and unit loads in accordance with the following, providing coded elements of data that can be read and interpreted by automatic bar code reading devices (scanners). Labels used shall meet the requirements for a Grade A, Style 2, Composition (b) label as specified in MIL-PRF-61002 except that solvent and detergent resistance is not required. The bar code symbology and human readable information (HRI) that are to be applied shall be the standard DOD symbology as described in AIM-BC1. AIM-BC1 is a document published by AIM USA and may be obtained directly from AIM USA, 634 Alpha Drive, Pittsburgh, PA 15328. The bar code shall be printed in accordance with AIM-BC1, except that the bar code density shall be from medium to high density (i.e. from 5.2 to 9.4 characters per inch). Mark the packaging with two barcodes:

- a. **NIIN LABEL.** The nine-digit National Item Identification Number (NIIN), Ownership Code, and Material Condition Code shall be encoded as single "message". See Figure D.4.a.1. The NIIN shall be encoded without the dashes. A space (encoded) shall be placed between the NIIN and the Ownership Code and between the Ownership Code and the Material Condition Code. Ownership code is listed in section B for each CLIN. Material Condition Code for ammunition lots for service use shall be in accordance with MIL-HDBK-129 Table V. Material Condition Code for LAT/FAT units shall be "D".

FIGURE D.4.a.1; see NOTE 2 above

- b. **LOT NUMBER LABEL.** The Ammunition Lot Number (ALN), Maintenance Due Date (MDD) and quantity shall be encoded as a single "message". See Figure D.4.b.1. The ALN shall be encoded with the dashes. A space (encoded) shall be placed between the ALN and the MDD and between the MDD and quantity. The MDD or Expiration Date shall be a 4-digit data element representing the month (01 through 12) and the last two digits of the year. MDD date is calculated by adding the shelf life of the CLIN to the month and year of production of the ammunition lot.

FIGURE D.4.b.1; see NOTE 2 above

NOTE: The shelf life for CLIN 0001-0006 is: **20 years.**

5. Traceable Seals for shipping containers:

- a. Traceable seals are required for delivery of all "ready to issue" (condition code A, B, C, or N) or "pending acceptance" (condition code D) ammunition and ordnance items, including inert configuration items. Traceable seals provide an indication of security and certification of material serviceability and apply to more than just hazardous materials.
- b. The contractor shall ensure traceable seals are properly affixed in accordance with these requirements:
 1. Traceable seals are applied to each shipping and storage container at the time of packaging. The shipping container will normally be the outer container.
 2. WIRE SEALS: A wire seal is a wire length with an aluminum disk or pellet which is crimped or crushed using a die which imprints a "U.S." symbol on the disk/pellet. Wire seals are applied to containers having provisions or means for application of wire seals, e.g., metal containers, drums, or cradles and wood boxes with hinged covers and/or latches.
 3. LABEL SEALS: A label seal is a nonmetallic label with a pressure sensitive backing and which is printed or stamped with a "U.S." symbol. Label seals are applied to containers which do not have provisions or means for application of wire seals, e.g., fiberboard or wood boxes without hasps or latches.
 4. Label seals shall be applied such that the label must be cut or defaced in order to open a container. Adhesives shall adhere well enough to prevent peeling during shipping conditions and well enough to prevent lifting and replacement of the label. Particular consideration shall be given to label seals required to adhere to wood and fiberboard surfaces.

6. Restrictions Involving Non-Manufactured Wood Packaging (NMWP) and Pallets (per Defense Logistics Agency Directive subpart 47.305-1(c)(90): "All wooden pallets and wood containers produced of non-manufactured wood shall be constructed from Heat Treated (HT to 56 degrees Centigrade for 30 minutes) material and certified by an accredited agency recognized by the American Lumber Standards Committee (ALSC) in accordance with Non-manufactured Wood Packing Policy and Non-manufactured Wood Packing Enforcement Regulations, both dated May 30, 2001."

SECTION D – AMMUNITION LOT NUMBERING: MIL-STD-1168 (MAY 2013)

Ammunition lot numbering shall be in accordance with MIL-STD-1168. The applicable lot interfix series number will be furnished in the signed contract.

*Lot number formulation shall consist of the following:

- a. The contractor symbol: Only approved symbol is to be used. Requests for approval of marking symbol are to be submitted [via the Government Inspector](#). Refer to MIL-HDBK-1461 for guidance, which is available on the [WARP Website](#).
- b. The year and the alpha code designating the month in which final assembly for end item of the representative lot begins.
- c. The assigned lot interfix number.
- d. The sequence number shall be consecutive for each production lot manufactured under this contract.
- e. Serialization of sub-assembly or end item under this contract shall meet the requirements of MIL-STD-1168. Serial numbers Shall Not be repeated on the same part numbered item regardless of changes in lot numbers.

(End of Summary of Changes)