

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	PAGE OF PAGES 1 4
2. AMENDMENT/MODIFICATION NO. 0002	3. EFFECTIVE DATE 2004 MAR 23	4. REQUISITION/PURCHASE REQ. NO. LTC03223013868	5. PROJECT NO. (If applicable)	
6. ISSUED BY CODE SP0400 Defense Supply Center Richmond ATTN: DSCR Procurement 8000 Jefferson Davis Highway Richmond, VA 23297- Initiator: TERRI GRUBER PZGDDA1 (804)279-3288 / FAX: (804)279-3715 E-mail: Terri.Gruber@dla.mil		7. ADMINISTERED BY (If other than Item 6) CODE		
8. NAME AND ADDRESS OF CONTRACTOR (No., street, city, county, State and ZIP Code)			(X)	9A. AMENDMENT OF SOLICITATION NO. SP0412-03-R-4821
			X	9B. DATED (SEE ITEM 11) 2003 SEP 25
				10A. MODIFICATION OF CONTRACT/ORDER NO.
				10B. DATED (SEE ITEM 13)
CODE	FACILITY CODE			

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.

Offeror 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 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 closing hour and date specified.

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.

- (X) 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 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.)

NSN: 0000-00-000-0000
Previous Opening/Closing Date:
Extended to: **2004 MAR 29**

1. THE PURPOSE OF THIS AMENDMENT IS TO UPDATE THE BARCODING REQUIREMENTS TO MIL-STD-129P AND INSPECTION/ACCEPTANCE POINTS. THE I/A POINTS HAVE BEEN REVISED TO DESTINATION FOR 28 NSNs - PLEASE SEE THE ATTACHED QUALITY MATRIX (PIC CODES: 1 & C = ORIGIN I/A, 2 = DESTINATION I/A).

2. NSN 1560-00-858-1637 IS HEREBY DELETED OFF THIS SOLICITATION.

CONTINUED ON FOLLOWING PAGE(S)

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 <i>(Signature of person authorized to sign)</i>		15C. DATE SIGNED	16B. UNITED STATES OF AMERICA BY _____ <i>(Signature of Contracting Officer)</i>
			16C. DATE SIGNED

CONTINUATION SHEET

Reference Number of Document Being Continued:
SP0412-03-R-4821-0002

PAGE	OF	PAGES
2		4

AALL OTHER TERMS AND CONDITIONS REMAIN THE SAME.

CONTINUATION SHEET

Reference Number of Document Being Continued:

SP0412-03-R-4821-0002

PAGE OF PAGES

3

4

INCORPORATE THE FOLLOWING CLAUSES

D04 52.211-9010 **MILITARY SHIPPING LABEL (MSL) REQUIREMENT - MIL-STD-129P (FEB 2004)**

(a) MIL-STD-129, Revision P, dated December 15, 2002, establishes the requirement for Contractors that ship packaged material to the Government to provide both linear and two-dimensional (2-D) bar coding on military shipping labels (MSLs) (but see exceptions in paragraph (d)). The new requirements apply to all shipments, which includes either depot (DLA-Direct) or DVD (Customer-Direct) shipments. Linear (Code 3 of 9 or Code 39) bar codes continue to be required on interior packages (unit and intermediate packages) for the National Stock Number (NSN) and, when applicable, the serial number; and on shipping containers and palletized unit loads for the NSN, Contractor and Government Entity (CAGE) Code, contract number and, when applicable, the serial number. The new requirements do not apply to delivery orders when the basic contract has not been modified to require MIL-STD-129P.

(b) The new MSL replaces former DD Form 1387 and is illustrated in Figures 2a and 2b of MIL-STD-129P. The MSL requires Code 3 of 9 or Code 39 linear bar codes for the Transportation Control Number (TCN), piece number and DoDAAC for the ultimate consignee or mark-for address. The 2-D bar code on the MSL must contain the document (requisition) number, NSN, Routing Identifier Code (RIC), Unit of Issue, Quantity, Condition Code, and Unit Price, which are ordinarily included on the DD Form 250 or the DD Form 1348-1A. MIL-STD-129P provides numerous illustrations of what must be bar-coded and the recommended placement of the bar code. When the contract omits any data element required to be bar-coded, the field should be zero-filled.

(c) MIL-STD-129P, sources for conforming labels, and related information are available on the DLA Packaging Web Site at URL:<http://www.dscc.dla.mil/offices/packaging/specstdslist.html#STDs>.

(d) This clause does not apply to -

(1) Subsistence items procured through full-line food distributors (prime vendors), "market ready" type items such as fresh milk, ice cream, and other fresh dairy products, fresh bread and other fresh bakery products, and all fresh fruits and vegetables, shipped within the Continental United States (CONUS) to customers within CONUS;

(2) Any item for which ownership remains with the vendor until the item is placed in designated locations at the customer location prior to issuance to the customer. Government control begins upon placement of the item by the vendor into the designated location or issuance from the designated location by vendor personnel (i.e., the vendor is required to stock bins at the customer location and/or issue parts from a vendor controlled parts room); or

(3) Bulk purchases of petroleum, oil and lubricant products delivered by (1) pipeline; or (2) tank car, tanker and tank trailer for which the container has (i) a capacity greater than 450 L (119 gallons) as a receptacle for a liquid; (ii) a maximum net mass greater than 400 kg (882 pounds) and a capacity greater than 450 L (119 gallons) as a receptacle for a solid; or (iii) a water capacity greater than 454 kg (1000 pounds) as a receptacle for a gas.

NOTES: In bar code element 1 above, the Document Number consists of a 14-character (15 characters when a suffix is included) alphanumeric code. It may be listed on a contract/award as the Requisition Number, Transportation Control Number (TCN), etc.

In bar code element 2 above, the NSN will appear as a 13-digit code without the dashes.

In bar code element 3 above:

The RIC for each procuring activity is as follows:

S9C - Defense Supply Center Columbus - Construction
S9E - Defense Supply Center Columbus - Electronics
S9G - Defense Supply Center Richmond
S9I - Defense Supply Center Philadelphia - General and Industrial
S9T - Defense Supply Center Philadelphia - Clothing and

Textiles

S9M - Defense Supply Center Philadelphia - Medical Materiel
S9P - Defense Supply Center Philadelphia - Perishable Subsistence
S9S - Defense Supply Center Philadelphia - Semi-perishable Subsistence

The appropriate unit of issue (U/I) will appear as a two digit alpha character.

The quantity will appear as a five-position number, including zero fillers on the left.

The above will be followed by an "A" and eight zeros, (i.e. "A00000000")

NO SPACES SHALL SEPARATE THE INDIVIDUAL DATA ELEMENTS WITHIN EACH LINE.

A copy of ISO/IEC-16388 is available from:

The American National Standards Institute
25 West 43rd Street
New York, NY 10036

or through www.ansi.org or www.iso.ch.

NSN	NIIN	ICP	ORC	PC	TEAM	NOMENCLATURE	ALRE	IRPOD	CSI	FMS	CONFIGURATION MANAGEMENT	PIC	UI	SHELF LIFE CD	HAZARDOUS
1560000937707	000937707	S9G	DI	10	01	STRUT ASSEMBLY,DUCT					Y		2	EA 0	
1560003071853	003071853	S9G	DM	10	04	GUIDE ASSEMBLY,AILE				Y			C	EA 0	
1560003109717	003109717	S9G	DI	10	01	HANDLE ASSEMBLY,CON				N			2	EA 0	
1560003550109	003550109	S9G	FV	11	06	TORQUE TUBE,AILERON				Y			C	EA 0	
1560004415400	004415400	S9G	FW	11	06	LOUVER,DOOR				Y			2	EA 0	
1560004774325	004774325	S9G	DB	10	01	GRILLE ASSEMBLY,AIR				Y			2	EA 0	
1560006518289	006518289	S9G	DB	10	01	TIP,AIRCRAFT				N			2	EA 0	
1560006566150	006566150	S9G	DB	10	01	CLAMP ASSEMBLY,SLID				Y			2	EA 0	
1560006596203	006596203	S9G	DE	10	04	HOUSING ASSY,ELEVAT				Y			C	EA 0	
1560007093679	007093679	S9G	JC	11	07	TORQUE TUBE, HORIZO				Y			2	EA 0	
1560007150217	007150217	S9G	FB	11	04	CHANNEL ASSEMBLY,FO				N			2	EA 0	
1560007334174	007334174	S9G	FD	11	04	SCREEN ASSEMBLY, AI				N			C	EA 0	
1560007571438	007571438	S9G	DJ	10	01	SHROUD ASSEMBLY,Q1				Y			2	EA 0	
1560007573343	007573343	S9G	DC	10	02	COLLECTOR ASSEMBLY,				N			2	EA 0	
1560007749188	007749188	S9G	DJ	10	01	TIP,AIRCRAFT				N			2	EA 0	
1560007779173	007779173	S9G	FB	11	04	BRIDGE ASSEMBLY, FA				N			2	EA 0	
1560007837011	007837011	S9G	FB	11	04	PLATE ASSEMBLY, BEA				N			2	EA 0	
1560007879663	007879663	S9G	FB	11	04	STATE ASSEMBLY, ENGI				N			2	EA 0	
1560008597728	008597728	S9G	FE	11	04	SCOOP ASSEMBLY, VEN				Y			2	EA 0	
1560008597727	008597727	S9G	FB	11	04	SCOOP ASSEMBLY, VEN				N			2	EA 0	
1560008597728	008597728	S9G	FE	11	04	SCOOP ASSEMBLY, VEN				N			2	EA 0	
1560010042725	010042725	S9G	DR	10	01	GUARD ASSEMBLY,CONT				Y			2	EA 0	
1560010184035	010184035	S9G	DQ	10	02	PLATE ASSEMBLY,INLE				Y			2	EA 0	
1560010366834	010366834	S9G	AE	01	H7	EXHAUST STACK ASSEM				Y			2	EA 0	
1560010516282	010516282	S9G	DS	10	03	STRUCTURE INSTALLAT				N			C	EA 0	
1560010598801	010598801	S9G	FB	11	04	LOUVER,EXHAUST				N			2	EA 0	
1560010815176	010815176	S9G	FT	11	02	BUMPER ASSEMBLY,ARR				Y			2	EA 0	
1560010874348	010874348	S9G	AO	01	H3	TAIL PIPE ASSEMBLY				Y			C	EA 0	
1560010892719	010892719	S9G	DR	10	01	TRIM ASSEMBLY				Y			C	EA 0	
1560011004264	011004264	S9G	FD	11	04	PAN INSTALLATION,LO				N			2	EA 0	
1560011026003	011026003	S9G	EW	01	H5	CLAMP ASSEMBLY,RAIL				Y			C	EA 0	
1560011472891	011472891	S9G	JT	11	01	CLAMP ASSEMBLY				N*			2	EA 0	
1560011780997	011780997	S9G	DR	10	01	DEPRESSOR ASSEMBLY,				Y			2	EA 0	
1560011875468	011875468	S9G	DF	10	01	GUTTER ASSEMBLY				N			2	EA 0	
1560012264114	012264114	S9G	DQ	10	02	GUIDE ASSEMBLY,COWL				N			2	EA 0	
1560012267151	012267151	S9G	DC	10	02	GUIDE ASSEMBLY,COWL				N			C	EA 0	
1560013068266	013068266	S9G	DD	10	07	BRACE ASSEMBLY				N			C	EA 0	
168000792636	00792636	S9G	DQ	10	02	CENTERING ASSY,SPRI				N			2	EA 0	
1680008577311	008577311	S9G	DC	10	02	CARTRIDGE ASSY,AILE				N			C	EA 0	
1680008747376	008747376	S9G	DT	10	04	POD ASSEMBLY				Y			C	EA 0	
1680011502449	011502449	S9G	DS	10	03	HAND HOLD ASSEMBLY				Y			2	EA 0	
1680012277196	012277196	S9G	DQ	10	02	FOOTREST ASSY,AIRC				N			2	EA 0	