

REQUEST FOR QUOTATIONS		THIS RFQ <input type="checkbox"/> IS <input type="checkbox"/> IS NOT A SMALL BUSINESS SET-ASIDE		PAGE 1 OF 12 PAGES
1. REQUEST NO. SPE4A7-15-T-3523	2. DATE ISSUED 2014 DEC 02	3. REQUISITION/PURCHASE REQUEST NO. 0055451961	4. CERT.FOR NAT. DEF. UNDER BDSA REG. 2 AND/OR DMS REG. 1	RATING DO-A1
5. ISSUED BY DLA AVIATION ASC SUPPLIER OPER AE AND AF DIV 8000 JEFFERSON DAVIS HWY RICHMOND VA 23297 USA Name: Florence Breedlove Buyer Code:PARFH18 Tel: 804-279-3758 Email: Florence.Breedlove@dla.mil			6. DELIVER BY (Date) 117 DAYS ADO	
8. TO:			7. DELIVERY <input type="checkbox"/> FOB DESTINATION <input type="checkbox"/> OTHER (See Schedule)	
			9. DESTINATION	
			a. NAME OF CONSIGNEE See Schedule	
			b. STREET ADDRESS	
			c. CITY	
			d. STATE	e. ZIP CODE
10. PLEASE FURNISH QUOTATIONS TO THE ISSUING OFFICE IN BLOCK 5 ON OR BEFORE CLOSE OF BUSINESS (Date) 2014 DEC 09		IMPORTANT: This is a request for information, and quotations furnished are not offers. If you are unable to quote, please so indicate on this form and return it to the address in Block 5. This request does not commit the Government to pay any costs incurred in the preparation of the submission of this quotation or to contract for supplies or services. Supplies are of domestic origin unless otherwise indicated by quoter. Any representations and/or certifications attached to this Request for Quotations must be completed by the quoter.		
11. SCHEDULE (See Continuation Sheets)				

POC INFORMATION:

WHEN TECHNICAL DATA IS PROVIDED IT MUST BE OBTAINED AT <https://pcf1.bsm.dla.mil/cfolders>. DISCREPANCIES FOUND IN TECHNICAL DATA PROVIDED, SUBMIT REQUEST TO THE DLA CUSTOMER SERVICE WEBSITE: <https://www.pdmd.dla.mil/cs/>

ALL OTHER QUESTIONS (SOLICITATION REQUIREMENTS, ITEM DESCRIPTION, AWARD CHOICE, ETC.), PLEASE CONTACT THE BUYER SHOWN ABOVE.

QUESTIONS REGARDING OPERATION OF THE DLA-BSM INTERNET BID BOARD SYSTEM SHOULD BE E-MAILED to DibbsBSM@dla.mil

FOR IMMEDIATE ASSISTANCE, PLEASE REFER TO THE FREQUENTLY ASKED QUESTIONS (FAQS) ON BSM DIBBS AT: <https://www.dibbs.bsm.dla.mil/Refs/help/DIBBSHelp.htm> OR PHONE 1-855-DLA-0001 (1-855-352-0001).

MASTER SOLICITATION

THIS SOLICITATION INCORPORATES THE TERMS AND CONDITIONS SET FORTH IN THE DLA MASTER SOLICITATION FOR EPROCUREMENT AUTOMATED SIMPLIFIED ACQUISITIONS (PART 13) REVISION 25 (OCTOBER 14, 2014) WHICH CAN BE FOUND ON THE WEB AT: http://www.dla.mil/Acquisition/Documents/EProcurement_DLA_Automated_Master_Solicitation_REV25OCT2014.docx

12. DISCOUNT FOR PROMPT PAYMENT	a. 10 CALENDAR DAYS (%)		b. 20 CALENDAR DAYS (%)	c. 30 CALENDAR DAYS (%)	d. CALENDAR DAYS	
					NUMBER	PERCENTAGE
NOTE: Additional provisions and representations <input type="checkbox"/> are <input type="checkbox"/> are not attached.						
13. NAME AND ADDRESS OF QUOTER				14. SIGNATURE OF PERSON AUTHORIZED TO SIGN QUOTATION		15. Date of Quotation
a. NAME OF QUOTER CAGE				16. SIGNER		b. TELEPHONE
b. STREET ADDRESS						
c. COUNTY						
d. CITY	e. STATE	f. ZIP CODE	c. TITLE (Type or Print)		AREA CODE	
					NUMBER	

Continuation Sheet	Reference No. of Document Being Continued: SPE4A7-15-T-3523	Page 2 of 12
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SECTION A

THIS BUY MAY BE A CANDIDATE FOR AUTOMATED AWARD. HOWEVER, AUTOMATED SOLICITATIONS CONTAINING FIRST ARTICLE TEST REQUIREMENTS ARE NOT CANDIDATES FOR AN AUTOMATED AWARD. ALL QUOTES MUST BE SUBMITTED VIA THE DLA INTERNET BID BOARD SYSTEM (DIBBS) AT <https://www.dibbs.bsm.dla.mil>. MICRO-PURCHASE QUOTES MAY BE AWARDED PRIOR TO RETURN DATE.

FAR 52.219-6 NOTICE OF TOTAL SMALL BUSINESS SET-ASIDE

NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM 336413 SEE <http://www.sba.gov/content/table-small-business-size-standards> FOR THE CORRESPONDING SMALL BUSINESS SIZE STANDARD.

DFARS 252.225-7001, BUY AMERICAN AND BALANCE OF PAYMENTS PROGRAM, APPLIES TO ALL QUOTES ABOVE THE MICRO-PURCHASE THRESHOLD.

ORIGIN INSPECTION REQUIRED - FAR 52.246-2 APPLIES

THE CONTRACTOR SHALL COMPLY WITH THE ISO 9001 HIGHER-LEVEL QUALITY STANDARD. FAR 52.246-11 HIGHER-LEVEL CONTRACT QUALITY REQUIREMENT and DLAD 52.246-9043 HIGHER-LEVEL CONTRACT QUALITY REQUIREMENT (NON-MANUFACTURERS) APPLY.

MEASUREMENT AND TEST EQUIPMENT (M/TE) APPLIES (DLAD 52.246-9003).

CONTINUED ON NEXT PAGE

SECTION A

THIS BUY IS NOT FAST PAY

Offerors are encouraged to submit price break information with their quotes. Solicitations which are manually evaluated and awarded at increased quantities may be awarded based on the price break information submitted with the offeror's original quotation without further solicitation or discussion.

If you anticipate quoting on a solicitation after the closing date, please submit a DIBBS quote with a bid type of "No Bid" and place an anticipated quote date or the reason you are not willing to quote. This does not prevent you from submitting an actual quote on DIBBS at a later date. It will overlay your previous no quote. This informs buyers of your intention to quote and prevents multiple calls for updates and cancelling of requirements assumed to be non-procurable due to no quotes/sources. The submission of an anticipated quote date does not preclude DLA from making an award to another acceptable timely offer.

Procurement History for NSN/FSC:012846429/1560

CAGE	Contract Number	Quantity	Unit Cost	AWD Date
99115	SPE4A414M0803	1.000	3000.00000	20140218
61LP1	SPMTA614M0215	1.000	4000.00000	20131104
99115	F3460189C2102	10.000	858.00000	19890622

This solicitation is being issued under the First Destination Transportation (FDT) program. If this acquisition is for Foreign Military Sales (FMS) or has an APO/FPO ship-to address, FDT will not apply and normal procedures should be followed. For FDT program transportation requirements, see DLAD clauses 52.247-9059 F.O.B. Origin, Government Arranged Transportation and 52.247-9058, First Destination Transportation (FDT) Program - Shipments Originating Outside the contiguous United States (OCONUS). Additional information about FDT can be found on the FDT website (<http://www.dla.mil/FDTPI/>).

CONTINUED ON NEXT PAGE

Continuation Sheet	Reference No. of Document Being Continued: SPE4A7-15-T-3523	Page 4 of 12
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SECTION B

PR: 0055451961
NSN/MATERIAL:1560012846429

ITEM DESCRIPTION
PANEL,STRUCTURAL,AI

PANEL,STRUCTURAL,AI
BOEING CO THE

EXCEPTION DATA:

1.,,CONTRACT AWARD MANUFACTURER MUST OBTAIN BONDING FROM THE OC-ALC E-3 APPROVED SOURCE LIST DATED 18 AUG 2010 ATTACHED TO THIS TECHNICAL DATA PACKAGE. QUALIFICATION OF BONDING SOURCES/FACILITIES SHALL BE CONTROLLED BY OC-ALC E-3 ENGINEERING.

2.,,PART MARKING PER MIL-STD-130, METHOD PER THE DRAWING REQUIREMENTS AND BAC 5307. MARKING MUST INCLUDE NATIONAL STOCK NUMBER, PART NUMBER, CURRENT DESIGN AUTHORITY CODE (98748), ACTUAL MANUFACTURER'S CAGE CODE (-----), DATE OF MANUFACTURE, AND "FOR MILITARY USE ONLY". PARTS WILL NOT BE MARKED WITH THE ORIGINAL DESIGN AUTHORITY (BOEING) CAGE CODE.

3.,,DELETE REFERENCE TO BAC 5005, 65-88700, D2-5000 AND D6-5000.

4.,,USE ASME Y14.5 IN LIEU OF USAS/ANSI Y14.5.

5.,,HEAT TREAT PER AMS 2770 IN LIEU OF BAC 5602.

6.,,ADD 0.50 INCH EXCESS TRIM TO ALL EXTERIOR EDGES OF THE PANEL ASSEMBLY EXCEPT AS STATED IN FLAGNOTE 4.

7.,,PART TO BE FURNISHED WITHOUT RIVET, PILOT OR FASTENER HOLES EXCEPT THOSE REQUIRED FOR ASSEMBLY OF 65-18441-45/65-18667-19.

8.,,USE BARE ALUMINUM PER SAE AMS-QQ-A-250 AND SAE AMS-QQ-A-250/4 IN LIEU OF CLAD ALUMINUM PER QQ-A-362.

9.,,USE D6-44879 IN LIEU OF BAC 5413 AND D6-7251.

10.,,USE BAC 5514, BAC 5514-5101 AND BMS 5-101 IN LIEU OF BAC 5514-551, BAC 5514-570, BAC 5514-580, BMS 5-51, BMS 5-70 AND BMS 5-80.

11.,,OPTIONAL TO USE SAE SPECIFICATION ARP 1524 IN LIEU OF BAC 5555.

12.,,USE FINISH MANUFACTURER'S APPLICATION INSTRUCTIONS AND MIL-F-18264 IN LIEU OF BAC 5736.

13.,,USE MIL-PRF-23377, TYPE I, CLASS C2, PRIMER IN LIEU OF BMS 10-11, TYPE I.

14.,,APPLY BMS 5-28 PER BAC 5503.

15.,,USE BMS 4-4 IN LIEU OF BMS 4-5. OPTIONAL TO USE AMS-C-7438 IN LIEU OF BMS 4-4 (ALL HONEYCOMB CORE TO BE NONPERFORATED).

16.,,APPLY BMS 5-25 PER BAC 5010.

17.,,DELETE REFERENCE TO BMS 10-60, TYPE I.

CONTINUED ON NEXT PAGE

Continuation Sheet	Reference No. of Document Being Continued: SPE4A7-15-T-3523	Page 5 of 12
--------------------	--	--------------

SECTION B

18.,,USE D3-1453 AND BMS 5-95 IN LIEU OF BAC 5000.

19.,,F-2.10 FINISH CODE DEFINED: APPLY NO FINISH, EXCEPT THAT TEMPORARY PROTECTION MAY BE APPLIED FOR TRANSPORTATION, HANDLING AND STORAGE.

20.,,IN LIEU OF FLAGNOTE 2, FINISH 65-18667-19 ASSEMBLY AS FOLLOWS:
CHEMICAL TREAT TO MEET THE REQUIREMENTS OF MIL-DTL-5541, CLASS 3, AND
MIL-DTL-81706, CLASS 3, FORM I OR II, METHOD A OR B. APPLY TWO COATS OF
MIL-PRF-23377, TYPE I, CLASS C2, ACCORDING TO MANUFACTURER'S APPLICATION
INSTRUCTIONS AND MIL-F-18264.

21.,,DELETE REFERENCE TO D6-4806 AND D6-9002.

MARK IAW MIL-STD-130N(1), DATED 16 NOV 2012.
CONFIGURATION CONTROL APPLIES

1. SAMPLING FOR INSPECTION AND TESTING SHALL BE IAW ANSI/ASQ
Z1.4-2003 (R2013). ANY ALTERNATE PLAN MUST BE
APPROVED BY THE PCO. A SAMPLING PLAN THAT ACCEPTS ON ZERO
DEFECTS IS REQUIRED

2. ANY DEFECTIVE ITEM DISCOVERED DURING INSPECTION MAY BE CAUSE
FOR REJECTION OF THE ENTIRE CONTRACT QUANTITY.

THIS ITEM HAS TECHNICAL DATA SOME OR ALL OF WHICH IS SUBJECT TO
EXPORT-CONTROL REGULATIONS. DISTRIBUTION OF THE TECHNICAL DATA
AND ELIGIBILITY FOR AWARD ARE LIMITED TO THOSE SUPPLIERS QUALIFIED
THROUGH JCP CERTIFICATION, OR TO THOSE LICENSED BY EITHER THE
DEPARTMENTS OF STATE OR COMMERCE; OR TO FOREIGN SUPPLIERS PURSUANT TO
INTERNATIONAL AGREEMENTS.

TO APPLY FOR JCP CERTIFICATION, COMPLETE DD FORM 2345, "MILITARY
CRITICAL TECHNICAL DATA AGREEMENT," FORM IS AVAILABLE AT THE WORLD WIDE
WEB ADDRESS [HTTP://WWW.DLIS.DLA.MIL/JCP](http://WWW.DLIS.DLA.MIL/JCP) OR BY WRITING TO:

DLA LOGISTICS INFORMATION SERVICE
FEDERAL CENTER
74 WASHINGTON AVE., NORTH
BATTLE CREEK, MI 49037-3084

TO MANUFACTURE THIS ITEM, NON-JCP CERTIFIED SUPPLIERS MUST SUBMIT A
CURRENT MANUFACTURING LICENSE AGREEMENT, TECHNICAL ASSISTANCE AGREEMENT,
DISTRIBUTION AGREEMENT OR OFF-SHORE PROCUREMENT AGREEMENT APPROVED BY
THE DIRECTORATE OF DEFENSE TRADE CONTROLS WITH THE OFFER, UNLESS AN
EXEMPTION UNDER THE PROVISIONS OF ITAR SECTION, 125.4 "EXEMPTIONS OF
GENERAL APPLICABILITY," AND/OR EAR PART 740 ARE APPLICABLE.

NON-JCP CERTIFIED SUPPLIERS SEEKING EXPORT CONTROLLED TECHNICAL
DATA ARE REQUIRED TO PROVIDE THE CONTRACTING OFFICER WITH AN
APPLICABLE AGREEMENT OR IDENTIFY WHICH ITAR/EAR EXEMPTION APPLIES TO
RECEIVE A COPY OF THE EXPORT CONTROLLED TECHNICAL DATA.

NOTE: JCP CERTIFIED CONTRACTORS WHO RECEIVE TECHNICAL DATA PURSUANT TO
THEIR DD FORM 2345 CERTIFICATION MAY NOT FURTHER DISSEMINATE SUCH DATA

CONTINUED ON NEXT PAGE

SPE4A7-15-T-3523

SECTION B

UNLESS FURTHER DISSEMINATION OF THE TECHNICAL DATA IS EXPRESSLY PERMITTED BY DODD 5230.25."

DIGITAL MYLAR DATA EXISTS FOR THIS NSN, AND WILL BE INCLUDED IN THE TECHNICAL DATA PACKAGE PROVIDED BY DLA. IF UNABLE TO USE THE DATA IN THE DIGITAL FORMAT PROVIDED, THE CONTRACTOR WILL BE RESPONSIBLE FOR HAVING THE DATA CONVERTED TO THE NECESSARY FORMAT (I.E. MYLAR FILM), THROUGH A THIRD PARTY AND BEAR THE ASSOCIATED COSTS WHEN CONVERTING FROM DIGITAL TO STABLE BASED FORMAT, THE DIGITAL MYLAR SHALL BE PLOTTED ON STABLE BASE MATERIAL, WHILE MAINTAINING THE DIMENSIONAL ACCURACY DEMANDS OF THE UNDIMENSIONED DRAWING.

THIS INCLUDES BUT IS NOT LIMITED TO: VERIFY THE PLOT OF THE MYLAR(S) FOR DIMENSIONAL ACCURACY AS OUTLINED IN ASME Y14.31. ACCURACY SHALL BE DETERMINED VERTICALLY, HORIZONTALLY AND DIAGONALLY. ENSURE THAT THE INDIVIDUAL GRID UNITS ARE WITHIN THE TOLERANCE OF (+,-) 0.005 INCHES AND (+,-) 0.007 INCHES DIAGONALLY. TOTAL GRID TOLERANCE SHALL BE (+,-) 0.010 INCHES AND (+,-) 0.014 INCHES DIAGONALLY. DRAWINGS WITH DIMENSIONAL ACCURACY POINTS SUCH AS TRAMMEL POINTS SHALL BE MEASURED TO WITHIN CENTERLINE (+,-) 0.010 INCHES AND (+,-) 0.014 INCHES DIAGONALLY. REGISTRATION MARKS SUCH AS THOSE USED ON CIRCUIT CARDS SHALL BE MEASURED TO WITHIN (+,-) 0.005 INCHES AND (+,-) 0.007 INCHES DIAGONALLY.

IAW BASIC DRAWING NR 81205 65-18441
REVISION NR K DTD 11/26/1986
PART PIECE NUMBER: 65-18441-45

IAW REFERENCE DRAWING NR 81205 BAC5432
REVISION NR AF DTD 12/19/2008
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5432
REVISION NR AF DTD 05/21/2013

CONTINUED ON NEXT PAGE

Continuation Sheet	Reference No. of Document Being Continued: SPE4A7-15-T-3523	Page 7 of 12
--------------------	--	--------------

SECTION B

PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BMS11-7H
 REVISION NR H DTD 06/06/2008
 PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 D6-44879
 REVISION NR D DTD 04/08/2008
 PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5514
 REVISION NR AP DTD 05/01/1995
 PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5514
 REVISION NR AP DTD 09/10/1999
 PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5514-5101
 REVISION NR V DTD 05/30/2000
 PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5514-5101
 REVISION NR V DTD 04/15/1999
 PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5514-590
 REVISION NR P DTD 07/03/2003
 PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5555
 REVISION NR T DTD 02/16/2011
 PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 65-18667
 REVISION NR C DTD 06/07/1973
 PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 65-18667
 REVISION NR C DTD 03/17/1989
 PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BMS4-4Y
 REVISION NR Y DTD 05/07/2010
 PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BMS5-25D
 REVISION NR D DTD 09/20/1991
 PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BMS5-95R
 REVISION NR DTD 06/20/2013
 PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BMS4-4Y
 REVISION NR B DTD 06/04/2012
 PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 82918 D3-1453
 REVISION NR AL DTD 10/21/2010
 PART PIECE NUMBER:

CONTINUED ON NEXT PAGE

Continuation Sheet	Reference No. of Document Being Continued: SPE4A7-15-T-3523	Page 8 of 12
--------------------	--	--------------

SECTION B

IAW REFERENCE DRAWING NR 81205 D-16925
REVISION NR BF DTD 03/24/1999
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5555
REVISION NR T DTD 04/20/2006
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5010
REVISION NR W DTD 10/02/1998
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5503
REVISION NR E DTD 02/15/1993
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5503
REVISION NR E DTD 11/14/2005
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BMS5-101M
REVISION NR A DTD 08/01/2008
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BMS11-7H
REVISION NR H DTD 06/28/2008
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 65-18441
REVISION NR K DTD 07/15/1996
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5719
REVISION NR Y DTD 01/08/2009
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5719
REVISION NR Y DTD 08/29/2005
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BMS5-101M
REVISION NR M DTD 05/29/2008
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BMS5-25D
REVISION NR E DTD 07/07/2005
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5010
REVISION NR W DTD 10/30/1998
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5514-589
REVISION NR Y DTD 08/03/2001
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5514-589
REVISION NR Y DTD 11/03/2004
PART PIECE NUMBER:

CONTINUED ON NEXT PAGE

SPE4A7-15-T-3523

SECTION B

IAW REFERENCE DRAWING NR 81205 BAC5514-590
REVISION NR P DTD 01/16/1997
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5300
REVISION NR M DTD 09/09/2011
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5300
REVISION NR M DTD 10/13/1999
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5300-1
REVISION NR F DTD 04/09/2013
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5300-2
REVISION NR G DTD 10/09/2013
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BMS5-90V
REVISION NR V DTD 12/20/2005
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BMS5-90V
REVISION NR DTD 12/20/2005
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BMS5-89T
REVISION NR T DTD 05/06/2011
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5307
REVISION NR U DTD 11/27/2013
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BMS5-28AN
REVISION NR AN DTD 06/24/2011
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5300-1
REVISION NR F DTD 09/01/2006
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5300-2
REVISION NR G DTD 09/01/2006
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BAC5307-1
REVISION NR A DTD 12/19/2013
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 D-16925
REVISION NR BF DTD 11/06/2008
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 65-18667/3
REVISION NR C DTD 03/09/1989
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 65-18667/2

CONTINUED ON NEXT PAGE

SECTION B

REVISION NR C DTD 03/09/1989
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 65-18441/4
REVISION NR B DTD 03/11/1986
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BMS5-89T
REVISION NR T DTD 05/06/2011
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BMS5-95R
REVISION NR R DTD 06/20/2013
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 BMS5-28AN
REVISION NR AN DTD 06/24/2011
PART PIECE NUMBER:

IAW REFERENCE DRAWING NR 81205 D6-44879
REVISION NR D DTD 06/30/1987
PART PIECE NUMBER:

CLIN	PR	PRLI	UI	QUANTITY	UNIT PRICE	TOTAL PRICE
0001	0055451961	0001	EA	4.000		

NSN/MATERIAL:1560012846429

DELIVERY (IN DAYS):0117

DELIVER FOB: ORIGIN

QTY VARIANCE: PLUS 0% MINUS 0%

INSPECTION POINT: ORIGIN

ACCEPTANCE POINT: ORIGIN

PREP FOR DELIVERY:

PKGING DATA-QUP:001

SHALL BE PACKAGED IN ACCORDANCE WITH HAZARDOUS
MATERIALS PACKAGING REQUIREMENTS.

PACKAGING: PACKAGING FOR HAZARDOUS MATERIALS
SHALL COMPLY WITH APPLICABLE REGULATIONS, I.E.,
TITLE 49 CODE OF FEDERAL REGULATIONS,
INTERNATIONAL CIVIL AVIATION ORGANIZATION (ICAO)
TECHNICAL INSTUCTIONS (EXCLUDING PARAGRAPH 1.4
OF CHAPTERS 1 AND 3), AND INTERNATIONAL MARITIME
DANGEROUS GOODS CODE (IMDG). BOTH ICAO AND IMDG
COMPLY WITH UNITED NATIONS (UN) RECOMMENDATIONS
ON TRANSPORT OF DANGEROUS GOODS. WHEN A);
CONTRACT/ORDER FOR HAZARDOUS MATERIALS REQUIRES
SHIPMENT THROUGH A MILITARY AERIAL PORT FOR
TRANSPORT VIA MILITARY AIRCRAFT, PACKAGING SHALL
COMPLY WITH DLAI 4145.3, PREPARING HAZARDOUS

CONTINUED ON NEXT PAGE

Continuation Sheet	Reference No. of Document Being Continued: SPE4A7-15-T-3523	Page 11 of 12
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SECTION B

PR: 0055451961 PRLI: 0001 CONT'D

MATERIALS FOR MILITARY AIR SHIPMENT.

LABELING AND MARKING: ALL INTERIOR AND EXTERIOR CONTAINERS SHALL BE LABELED AND MARKED AS SPECIFIED IN THE REFERENCED PRODUCT SPECIFICATION, AND/OR AS SPECIFIED IN SECTION D OF THE CONTRACT OR ORDER. IN ADDITION, ALL LABELING AND MARKING SHALL COMPLY WITH THE REQUIREMENTS OF MIL-STD-129, 49 CFR, 29 CFR, AND, AS APPLICABLE, ICAO TECHNICAL INSTRUCTIONS, IMDG ANNEX 1, AND/OR DLAI 4145.3.

CERTIFICATION: ALL PACKAGING PERFORMANCE TEST REQUIREMENTS SHALL BE SUPPORTED BY CERTIFICATES AND REPORTS ATTESTING TO DATE OF TESTING AND DATA RESULTS OBTAINED FROM TESTING. THE CONTRACTOR'S SIGNED CERTIFICATION THAT PACKAGE CONFIGURATION MEETS 49 CFR, AND, AS APPLICABLE, ICAO, IMDG AND/OR DLAI 4145.3 REQUIREMENTS, SHALL BE INCLUDED ON THE DD FORM 250 (MATERIAL INSPECTION AND RECEIVING REPORT), OR ANY SUITABLE ALTERNATE COMMERCIAL PACKING LIST. ALL CERTIFICATES/REPORTS SHALL BE AVAILABLE FOR INSPECTION BY AUTHORIZED U. S. GOVERNMENT REPRESENTATIVES FOR A PERIOD OF NOT LESS THAN 3 YEARS FROM THE DATE OF SHIPMENT.

IF THE MATERIAL IS NOT CONSIDERED HAZARDOUS, IN ACCORDANCE WITH FED-STD-313, THE MATERIAL SHALL BE COMMERCIALY PACKAGED IN ACCORDANCE WITH "ASTM D3951."

Markings Paragraph

When ASTM D3951, Commercial Packaging is specified, the following apply:

- ,,All Section "D" Packaging and Marking Clauses take precedence over ASTM D3951.
- ,,In addition to requirements in MIL-STD-129, when Commercial Packaging is used, the Method of Preservation for all MIL-STD-129 marking and labeling shall be "CP" Commercial Pack.
- ,,The Unit of Issue (U/I) and Quantity per Unit Pack (QUP) as specified in the contract take precedence over QUP in ASTM D3951.

PARCEL POST ADDRESS:

W25G1U
W1BG DLA DISTRIBUTION
DDSP NEW CUMBERLAND FACILITY
2001 NORMANDY DRIVE DOOR 113 TO 134
NEW CUMBERLAND PA 17070-5002
US

FOR TRANSPORTATION ASSISTANCE SEE DLAD 52.247-9034. FOR FIRST DESTINATION TRANSPORTATION (FDT) AWARDS SEE DLAD 52.247-9059 AND CONTRACT INSTRUCTIONS INSTEAD.

FREIGHT SHIPPING ADDRESS:

CONTINUED ON NEXT PAGE

SECTION B

PR: 0055451961 PRLI: 0001 CONT'D

W25G1U
W1BG DLA DISTRIBUTION
DDSP NEW CUMBERLAND FACILITY
2001 NORMANDY DRIVE DOOR 113 TO 134
NEW CUMBERLAND PA 17070-5002
US

Need Ship Date:04/06/2015
Original Required Delivery Date:01/01/2016
