

REQUEST FOR QUOTATIONS		THIS RFQ <input type="checkbox"/> IS <input type="checkbox"/> IS NOT A SMALL BUSINESS SET-ASIDE		PAGE 1 OF 9 PAGES
1. REQUEST NO. SPE1C1-15-T-0355	2. DATE ISSUED 2014 DEC 02	3. REQUISITION/PURCHASE REQUEST NO. 0056175459	4. CERT.FOR NAT. DEF. UNDER BDSA REG. 2 AND/OR DMS REG. 1	RATING DO-C9
5. ISSUED BY DLA TROOP SUPPORT C AND T SUPPLY CHAIN 700 ROBBINS AVENUE PHILADELPHIA PA 19111-5096 USA Name: SCOTT KROMIS Buyer Code:PCPQAC2 Tel: 215-737-3231 Fax: 215-737-2136 Email: SCOTT.KROMIS@DLA.MIL			6. DELIVER BY (Date) 102 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 12		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@dlamail

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	

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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 313310 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

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

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SECTION A

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:001070079/8305

CAGE	Contract Number	Quantity	Unit Cost	AWD Date
74G98	SPE1C114V0498P00001	1090.000	6.95000	20140819
65S22	SPM1C113M1674P00001	100.000	22.00000	20130618
3E6M3	SPM1C107M0470	2000.000	5.45000	20061220
1NAH9	SP010003MEB22	4462.000	4.55000	20030320
5S076	DLA10092C0355	42593.000	4.76000	19920103
5S076	DLA10088C0504	47823.000	3.86000	19880412
5V549	DLA10087C0417	15325.000	3.97000	19861219
32617	DLA10086C0461	13335.000	4.08000	19851227

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<p style="text-align: center;">SECTION B</p> <p>PR: 0056175459 NSN/MATERIAL:8305001070079</p> <p>ITEM DESCRIPTION CLOTH, DUCK</p> <p>CLOTH, DUCK, NYLON, 12.5 OZS PER SQUARE YARD, AG 483 BOTH SIDES, 48" WIDTH, CLASS 2</p> <p>ADDITIONAL INFORMATION FOR MIL-C-43375: . STANDARD SAMPLE IDENTIFIED AS ROLL #3165 IS AVAILABLE FOR SHADE, FINISH APPEARANCE AND COLORFASTNESS . INTERIM CHANGES TO MIL-C-43375E: . PAGE 5 3.7, DELETE AND SUBSTITUTE THE FOLLOWING: "3.7 DIMENSIONAL STABILITY. THE CLOTH SHALL HAVE AN AVERAGE DIMENSIONAL CHANGE OF NO MORE THAN 3.5 PERCENT MAXIMUM IN EITHER THE WARP OR FILLING DIRECTION. TESTING SHALL BE AS SPECIFIED IN 4.4.3." . INTERIM SPECIFICATION CHANGES TO MIL-C-43375E: PAGE 5 3.7, DELETE AND SUBSTITUTE THE FOLLOWING: "3.7 DIMENSIONAL STABILITY. THE CLOTH SHALL HAVE AN AVERAGE DIMENSIONAL CHANGE OF NO MORE THAN 3.5 PERCENT MAXIMUM IN EITHER THE WARP OR FILLING DIRECTION. TESTING SHALL BE AS SPECIFIED IN 4.4.3." . .</p> <p>ADDITIONAL INFO FOR FED-STD-4 GLOSSARY OF FABRIC IMPERFECTIONS: REVISION B: 7/29/64; AMENDMENT 2: 9/12/75 NOTICE 1, DATED 10/1/87. DEV. TO FED. STD. 4B & AM. 2, PAGE 2, SEC.I. PARA. 2.1. IN IMPERFECTION COMMERCIAL TERMINOLOGY AND GLOSSARY NO. COLUMNS, AFTER SHADE BAR - 14 INSERT: "SHADED CLOTH-61B". PAGE 8 PARA. 3.4, GLOSSARY NO. "61A- OFF SHADE", IN "DEFINITION" COLUMN, DELETE ":SHADED SIDE TO SIDE, SIDE TO CENTER OR END TO END". ADD NEW GLOSSARY NO. "SHADED CLOTH "61B-SHADED CLOTH (SHADED SIDE TO SIDE, SIDE TO CENTER OR END TO END) WITH THE FOLLOWING DEFINITION: "COLOR DIFFERENCE BETWEEN THE RESPECTIVE CLOTH AREAS". PAGE 22, SECTION III, PARAGRAPH 2.1, IN "IMPERFECTION COMMERCIAL TERMINOLOGY" AND GLOSSARY NO." COLUMNS, AFTER "SHADE BAR-15" INSERT: "SHADED CLOTH - 62A" PAGE 27, PARAGRAPH 3.4, GLOSSARY NO. "62-OFF SHADE" IN "DEFINITION" COLUMN DELETE: "SHADED SIDE TO SIDE, SIDE TO CENTER OR END TO END". ADD NEW GLOSSARY NO, "62A-SHADED CLOTH (SHADED SIDE TO SIDE, SIDE TO CENTER OR END TO END)" WITH THE FOLLOWING DEFINITION: "COLOR DIFFERENCE BETWEEN THE RESPECTIVE CLOTH AREAS."</p>		
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SECTION B

DEVIATION FROM FED. STD. 4B, AND AMEND 2:

PG 2, SECTION 1, PARA.2.1, IN "IMPERFECTION COMMERCIAL TERMINOLOGY" AND "GLOSSARY NUMBER" COLUMNS, AFTER "SHADE BAR-14",INSERT: "SHADED CLOTH 61B".

PG 8, PARA.3.4, GLOSSARY NUMBER "61A-OFF SHADE" IN "DEFINITION" COLUMN, DELETE, "SHADED SIDE TO SIDE, SIDE TO CENTER OR END TO END". ADD NEW GLOSSARY NO."61B SHADED CLOTH "SHADED SIDE TO SIDE, SIDE TO CENTER OR END TO END" WITH THE FOLLOWING DEFINITION; "COLOR DIFFERENCE BETWEEN THE RESPECTIVE CLOTH AREAS."

PAGE 22, SECTION III, PARAGRAPH 2.1, IN "IMPERFECTION COMMERCIAL TERMINOLOGY" AN GLOSSARY NO." COLUMNS, AFTER "SHADE BAR-15" INSERT: "SHADED CLOTH - 62A"

PAGE 27, PARAGRAPH 3.4, GLOSSARY NO "62-OFF SHADE" IN "DEFINITION" COLUMN DELETE: "SHADED SIDE TO SIDE, SIDE TO CENTER OR END TO END". ADD NEW GLOSSARY NO, "62A-SHADED CLOTH (SHADED SIDE TO SIDE, SIDE TO CENTER OR END TO END)" WITH THE FOLLOWING DEFINITION: "COLOR DIFFERENCE BETWEEN THE RESPECTIVE CLOTH AREAS."

Ref. T0202 - 04/04/07)

ADDITIONAL INFORMATION FOR FED-STD-191:

FED-STD-191A NOTICE 7, DATED AUGUST 9, 2000 IS HEREBY INACTIVE FOR NEW DESIGN. WHEN NOT USING FED-STD-191, SEE INTERIM CHANGES TO END ITEM SPECIFICATION FOR REPLACEMENT ASTM.

INTERIM CHANGES TO FED-STD-191A:

TEST METHOD 5202, PARA. 5.3, DELETE FIRST SENTENCE AND SUBSTITUTE: "THE SPECIMEN SHALL BE CLAMPED FIRMLY, WITH ONE END FLUSH WITH THE OUTER EDGE OF THE VISE, SUCH THAT ONE INCH OF SPECIMEN LIES WITHIN THE CLAMP AND ONE INCH OF THE SPECIMEN EXTENDS BEYOND THE CENTER OF ROTATION (FACE OF THE VISE), AND WITH THE LONG EDGE PARALLEL TO THE FACE OF THE DIAL PLATE".

TEST METHOD 5309.1 ABRASION RESISTANT OF TEXTILE WEBBING. PAGE 1, PARA 4.1.2,LINE 4: DELETE "B-97" AND SUBSTITUTE "B-91".

THE FOLLOWING METHODS ARE IDENTIFIED AS SPECIFYING OZONE DEPLETING SUBSTANCES: 1100, 1200, 1240, 1400, 1410, 1500, 1510,1520,1530, 1540, AND 1550. PARA 5.1 OF THESE TEST METHODS REQUIRE THE USE OF 1,1,1-TRICHLOROETHANE, ALCOHOL OR ETHER. 1,1,1-TRICHLOROETHANE IS AN OZONE DEPLETING SUBSTANCE (METHYL CHLOROFORM) AND IS THEREFORE PROHIBITED. THE USE OF EITHER ALCOHOL OR ETHER IS REQUIRED WHEN THESE METHODS ARE IN BASIC OR ANY REFERENCED DOCUMENT.

METHOD 5202, STIFFNESS OF CLOTH, DIRECTIONAL; CANTILEVER BENDING METHOD. PAGE 2, PARA. 5.3 DELETE FIRST SENTENCE AND SUBSTITUTE WITH THE FOLLOWING: "THE SPECIMEN SHALL BE CLAMPED FIRMLY, WITH 1 END FLUSH WITH THE OUTER EDGE OF THE VISE, SUCH THAT 1" OF THE SPECIMEN LIES WITHIN THE CLAMP AND 1" OF THE SPECIMEN EXTENDS BEYOND THE CENTER OF ROTATION (INNER FACE OF THE VISE) AND WITH THE LONG EDGE PARALLEL TO THE FACE OF THE DIAL PLATE."

METHOD 5556.1, MOBILE LAUNDRY EVALUATION FOR TEXTILE MATERIALS, PAGE 5, PARA. 5.2.2, LINE 8: DELETE SENTENCE BEGINNING WITH "THE SPECIMENS AND BALLAST" IN ITS ENTIRETY AND SUBSTITUTE WITH THE FOLLOWING: "THE SPECIMENS AND BALLAST SHALL BE SEPARATED, OPENED TO FULL WIDTH AND PLACED IN A PRE-HEATED DRYER HAVING A STACK TEMPERATURE OF 140-180 DEG. F. THIS TEMPERATURE RANGE CORRESPONDS TO A SETTING OF "HIGH" ON THE TEMPERATURE INDICATOR ON THE DRYER. DRYING SHALL CONTINUE FOR 45-60 MINUTES OR UNTILSAMPLES ARE DRY IN A ROTATING TUMBLE DRYER."

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SECTION B

PAGE 5, PARA. 5.2.3, LINE 8: DELETE SENTENCE BEGINNING WITH "THE SPECIMENS AND BALLAST" IN ITS ENTIRETY AND SUBSTITUTE WITH THE FOLLOWING: "THE SPECIMENS AND BALLAST SHALL BE SEPARATED, OPENED TO FULL WIDTH AND PLACED IN A PRE-HEATED DRYER HAVING A STACK TEMPERATURE OF 140-180 DEG. F. THIS TEMPERATURE RANGE CORRESPONDS TO A SETTING OF "HIGH" ON THE TEMPERATURE INDICATOR ON THE DRYER. DRYING SHALL CONTINUE FOR 35-40 MINUTES OR UNTIL SAMPLES ARE DRY."

METHOD 5931, ELECTROSTATIC DECAY OF FABRICS; DETERMINATION OF PAGE 1, PARA. 3: AFTER NUMBER OF DETERMINATIONS ADD "PER SAMPLE UNIT". PAGE 1, PARA. 4: DELETE "APPARTUS" AND SUBSTITUTE "APPARATUS". PAGE 1, PARA. 5.1, LINE 3: AFTER "AT" DELETE "APPROXIMATELY".

PAGE 2, PARA. 5.2, LINES 2, AND 5: AFTER "OF" ADD "+-". LINE 6: AFTER "TO" ADD "+-".

PAGE 2, PARA. 5.3: DELETE IN ITS ENTIRETY AND SUBSTITUTE WITH THE FOLLOWING: "5.3 MOUNT A SPECIMEN TIGHTLY ACROSS THE ELECTRODES, CENTERING IT OVER THE SENSOR OPENING. THE SURFACE OF THE TEST SPECIMEN (BACK OR FRONT) SHALL FACE THE SENSOR. RECORD (OPTIONAL) THE RESIDUAL CHARGE LEVEL ON THE SAMPLE AS SEEN BY THE SENSOR, INCLUDING POLARITY. NOTE THAT TEST SAMPLES WITH THE RESIDUAL CHARGE LEVELS OF LESS +500 VOLTS YIELD THE BEST RESULTS. APPLY +5000 VOLTS TO THE ELECTRODES FOR A PERIOD OF 20 SECS. AT THE END OF THE 20 SECOND PERIOD, THE HIGH VOLTAGE (5000 VOLTS) SHALL BE TURNED OFF AND THE SPECIMENS IMMEDIATELY GROUNDED. THE VOLTAGE BEHAVIOR OF THE SPECIMEN WITH RESPECT TO TIME SHALL BE PLOTTED ON THE RECORDER. NOTE: IN SOME CASES, THE TEST EQUIPMENT WILL DISPLAY VOLTAGE AND DECAY TIME INFORMATION AND A CHART RECORDER IS NOT NECESSARY."

PAGE 2, PARA. 5.4, LINE 3: DELETE SENTENCE BEGINNING WITH "IF THE SPECIMEN DID" IN ITS ENTIRETY.

PAGE 2, PARA. 5.5: DELETE PARAGRAPH IN ITS ENTIRETY AND SUBSTITUTE WITH THE FOLLOWING: "RECORD THE MAXIMUM VOLTAGE LEVEL (INCLUDING POLARITY) AND DECAY TIME TO 10% OF THE MAXIMUM VOLTAGE LEVEL ACHIEVED."

PAGE 2, PARA. 5.6, LINE 1: ADD THE FOLLOWING PRIOR TO 1ST SENTENCE: "REVERSE VOLTAGE POLARITY REPEAT MEASUREMENT, AND RECORD RESULTS."

PAGE 3, PARA. 6.6: DELETE PARAGRAPH IN ITS ENTIRETY AND SUBSTITUTE WITH THE FOLLOWING: "THE AVERAGE TIME TO DECAY TO 10% OF THE MAX VOLTAGE SHALL BE INCLUDED FOR EACH OF THE WARP & FILLING DIRECTIONS, AS WELL AS THE OVERALL AVERAGE, FOR EACH FABRIC TESTED. THESE WILL BE OBTAINED BY AVERAGING THE TEST RESULTS (ABSOLUTE VALUE OF) TOGETHER FOR BOTH VOLTAGE POLARITIES. UNLESS OTHERWISE STATED IN THE REQUIREMENTS DOCUMENT, THE FABRIC SHALL BE CONSIDERED ACCEPTABLE IF THE AVERAGE MAXIMUM VOLTAGE IN BOTH THE WARP AND FILLING DIRECTIONS IS LESS THAN 4000 VOLTS, AND THE AVERAGE DECAY TIME (TO 10% MAX VOLTAGE) IS GREATER THAN 0.5 SECONDS IN BOTH THE WARP AND FILLING DIRECTIONS. IT SHALL BE INDICATED WHETHER THE FABRIC IS ACCEPTABLE OR NON-ACCEPTABLE."

PAGE 3, PARA. 7.1, SECOND COLUMN, LINE 2: DELETE 406C AND SUBSTITUTE WITH "406D".

AFTER PARA. 7.1, ADD THE FOLLOWING: "7.2 NOTE: IF THE MODEL 406D STATIC DECAY METER, OR EQUIVALENT, IS USED, A CHART RECORDER IS NOT MANDATORY FOR THE TEST."
(Ref. T0215)

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SECTION B

DEPARTMENT OF DEFENSE INDEX OF SPECIFICATIONS AND STANDARDS.
PART I AND II, JULY 2000 AND SUPPLEMENT, MARCH 2000

INSPECTION OF SUPPLIES SHALL BE IN ACCORDANCE WITH FAR PART 52.246-2
STANDARD INSPECTION.

ADDITIONAL INFORMATION FOR MIL-STD-105E:

MIL-STD-105E, dated 10 May 1989, is hereby canceled.

Future acquisitions may refer to: MIL-STD-1916, "DoD Preferred Methods
for Acceptance of Product," or ANSI/ASQ Z1.4,
"Sampling Procedures and Tables for Inspection by Attributes."

Users are cautioned to evaluate these documents for their particular
application before citing it as a replacement document.

(Copies of MIL-STD-1916 are available online at
<http://assist.daps.dla.mil> or from the Standardization Document Order
Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA
19111-5094.)

(Copies of ANSI/ASQ Z1.4 are available online at www.asq.org or ASQ
Distribution Center, 5131 S. Third Street, Milwaukee, Wisconsin
53207-6028.)

MIL-STD-129 CURRENT REVISION UNLESS OTHERWISE SPECIFIED
- DEPARTMENT OF DEFENSE STANDARD PRACTICE
,,,,,, - MILITARY MARKING FOR SHIPMENT AND STORAGE
,,,,,,

INTERIM CHANGES:
OMISSION OF MARKINGS ON EXTERIOR SHIPPING CONTAINERS OF ITEMS
IN THE DLA TROOP SUPPORT CLOTHING AND TEXTILE (C&T) DIRECTORATE:

THE NOMENCLATURE AND MANUFACTURER'S NAME (WHEN THE NAME IDENTIFIES THE
MATERIAL) SHALL BE OMITTED FROM ALL EXTERIOR SHIPPING CONTAINERS OF DLA
TROOP SUPPORT C&T ITEMS, REGARDLESS OF MODE OF SHIPMENT.

IF THE MANUFACTURER'S NAME DOES NOT IDENTIFY THE MATERIAL AS BEING
CLOTHING, IT MAY REMAIN. NSNS SHALL BE SHOWN ON ALL SHIPPING CONTAINERS
OF C&T ITEMS, THE PACKING LIST SHALL BE PLACED INSIDE THE LAST CONTAINER
TO BE LOADED FOR EACH SHIPMENT. THE WORDS "PACKING LIST HERE" SHALL BE
STENCILED, NOT HAND LETTERED, ON THE CONTAINER.

ADDITIONAL INFORMATION FOR PPP-P-1135:

.
PPP-P-1135 WAS REPLACED BY FED-STD-804.
FED-STD-804 WAS CANCELLED WITHOUT REPLACEMENT.
USE ASTM D3951 - STANDARD PRACTICE FOR
COMMERCIAL PACKAGING. COPIES MAY BE OBTAINED
FROM AMERICAN SOCIETY FOR TESTING AND MATERIALS
100 BARR HARBOR DRIVE
WEST CONSHOHOCKEN, PA 19428.

.
ADDITIONAL INFORMATION FOR MIL-STD-2073-1:

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NO ADDITIONAL INFORMATION FOLLOWS
(Ref. T0898)

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SECTION B

ADDITIONAL INFORMATION FOR MIL-I-45208:

NOTE: MIL-I-45208 HAS BEEN CANCELLED AND REPLACED BY THE FOLLOWING:
INTERNATIONAL STANDARDS ISO 9001:2008
OR AMERICAN SOCIETY FOR QUALITY ASQ 2008 VERSION.

HIGHER LEVEL INSPECTION SYSTEM:
THE INSPECTION SYSTEM(S) MUST BE SUBMITTED WITH YOUR
BID PROPOSAL FOR EVALUATION AND APPROVAL BY DLA TROOP
SUPPORT'S CONTRACTING OFFICER.
INSPECTION SYSTEM(S) COMPLIANT/BUT ARE NOT
LIMITED TO THE INTERNATIONAL STANDARDS ISO 9001
OR ASQ 2008 MAY BE UTILIZED IF TAILORED TO THE SPECIFIC
QUALITY ASSURANCE REQUIREMENTS IN THIS SOLICITATION.

(ref. T1286)

PRES/PACK C/C TO ASTM-D-3951

IAW BASIC SPEC NR MIL-C-43375E
REVISION NR E DTD 10/03/2006
PART PIECE NUMBER:

IAW REFERENCE SPEC NR MIL-I-45208A(2) NOT 2
REVISION NR 2 DTD 10/03/2006
PART PIECE NUMBER:

IAW REFERENCE STD NR MIL-STD-105E NOT 3
REVISION NR E DTD 10/03/2006
PART PIECE NUMBER:

IAW REFERENCE STD NR MIL-STD-129R
REVISION NR R DTD 02/18/2014
PART PIECE NUMBER:

IAW REFERENCE UNK FED-STD-4B(2) NOT 1
REVISION NR 2 DTD 10/03/2006
PART PIECE NUMBER:

IAW REFERENCE UNK FED-STD-191A(6) NOT 7
REVISION NR A DTD 10/03/2006
PART PIECE NUMBER:

IAW REFERENCE UNK FED-STD-804 NOT 1
REVISION NR DTD 10/03/2006
PART PIECE NUMBER:

CLIN	PR	PRLI	UI	QUANTITY	UNIT PRICE	TOTAL PRICE
0001	0056175459	0001	YD	1,200.000		

NSN/MATERIAL:8305001070079

DELIVERY (IN DAYS):0102

DELIVER FOB: DESTINATION

CONTINUED ON NEXT PAGE

SECTION B

PR: 0056175459 PRLI: 0001 CONT'D

QTY VARIANCE: PLUS 0% MINUS 0%

INSPECTION POINT: ORIGIN

ACCEPTANCE POINT: ORIGIN

PREP FOR DELIVERY:

PKGING DATA - MIL-STD-2073-1D, 15 DEC 1999
QUP:001 PRES MTHD:10 CLNG/DRY:0 PRESV MAT:00
WRAP MAT:00 CUSH/DUNN MAT:00 CUSH/DUNN THKNESS:0
UNIT CONT:00 OPI:0
PACK CODE: PACKING LEVEL: B
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129.
SPECIAL MARKING CODE:00 -

PRES/PACK C/C TO ASTM-D-3951

PARCEL POST ADDRESS:

UY8615
ARIZONA INDUSTRIES FOR THE BLIND
515 N 51ST AVENUE NUMBER 130 DOCK 1
PHOENIX AZ 85043
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:

UY8615
ARIZONA INDUSTRIES FOR THE BLIND
515 N 51ST AVENUE NUMBER 130 DOCK 1
PHOENIX AZ 85043
US

Need Ship Date:00/00/0000
Original Required Delivery Date:04/20/2015
