

**INFORMATION TO OFFERORS OR QUOTERS
SECTION A - COVER SHEET**

*Form Approved
OMB No. 9000-0002
Expires Oct 31, 2004*

The public reporting burden for this collection of information is estimated to average 35 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (9000-0002), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person will be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS. RETURN COMPLETED FORM TO THE ADDRESS IN BLOCK 4 BELOW.

1. SOLICITATION NUMBER SP0412-04-R-5033	2. (X one)	3. DATE/TIME RESPONSE DUE 2004 NOV 22 2:00 PM
	<input type="checkbox"/> a. INVITATION FOR BID (IFB)	
	<input type="checkbox"/> b. REQUEST FOR PROPOSAL(RFP)	
<input type="checkbox"/> c. REQUEST FOR QUOTATION (RFQ)		

INSTRUCTIONS

Note: The provision entitled "Required Central Contractor Registration" applies to most solicitations.

1. If you are not submitting a response, complete the information in Blocks 9 through 11 and return to the issuing office in Block 4 unless a different return address is indicated in Block 7

2. Offerors or quoters must include full, accurate, and complete information in their responses as required by this solicitation (including attachments). "Fill-ins" are provided on Standard Form 18, Standard Form 33, and other solicitation documents. Examine the entire solicitation carefully. The penalty for making false statements is prescribed in 18 U.S.C. 1001.

3. Offerors or quoters must plainly mark their responses with the Solicitation Number and the date and local time for bid opening or receipt of proposals that is in the solicitation document.

4. Information regarding the timeliness of response is addressed in the provision of this solicitation entitled either "Late Submissions, Modifications, and Withdrawals of Bids" or Instructions to Offerors - Competitive Acquisition".

4. ISSUING OFFICE (Complete mailing address, including Zip Code) Defense Supply Center Richmond ATTN: DSCR Procurement 8000 Jefferson Davis Highway Richmond, Virginia 23297-5770	5. ITEMS TO BE PURCHASED (Brief description) MULTIPLE NSN'S (52) SEE ATTACHMENTS
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6. PROCUREMENT INFORMATION (X and complete as applicable)	
<input type="checkbox"/> a. THIS PROCUREMENT IS UNRESTRICTED	
<input checked="" type="checkbox"/> b. THIS PROCUREMENT IS <u>100</u> % SET-ASIDE FOR SMALL BUSINESS. THE APPLICABLE NAICS CODE IS: _____	
<input type="checkbox"/> c. THIS PROCUREMENT IS _____ % SET-ASIDE FOR HUB ZONE CONCERNS. THE APPLICABLE NAICS CODE IS: _____	
<input type="checkbox"/> d. THIS PROCUREMENT IS RESTRICTED TO FIRMS ELIGIBLE UNDER SECTION 8(a) OF THE SMALL BUSINESS ACT.	

7. ADDITIONAL INFORMATION Multiple NSNs. Offeror is not required to propose an offer on all NSNs. Please remember to complete clause fill-ins, provide pricing, and provide surge plan, if required. You may provide additional past performance information.

8. POINT OF CONTACT FOR INFORMATION	
a. NAME (Last, First, Middle Initial) O'BRIEN, DOLORES L. PZGDDA3	b. ADDRESS (Include Zip Code) Defense Supply Center Richmond ATTN: DSCR Procurement 8000 Jefferson Davis Highway Richmond, Virginia 23297-5151
c. TELEPHONE NUMBER (Include Area Code and Extension) (804) 279-4567	d. E-MAIL ADDRESS Dolores.Obrien@dla.mil

9. REASONS FOR NO RESPONSE (X all that apply)			
<input type="checkbox"/> a. CANNOT COMPLY WITH SPECIFICATIONS	<input type="checkbox"/>	<input type="checkbox"/> d. DO NOT REGULARLY MANUFACTURE OR SELL THE TYPE OF ITEMS INVOLVED	
<input type="checkbox"/> b. UNABLE TO IDENTIFY THE ITEM(S)	<input type="checkbox"/>	<input type="checkbox"/> e. OTHER (Specify)	
<input type="checkbox"/> c. CANNOT MEET DELIVERY REQUIREMENT	<input type="checkbox"/>		

10. MAILING LIST INFORMATION (X one)	
WE <input type="checkbox"/> DO <input type="checkbox"/>	DO NOT DESIRE TO BE RETAINED ON THE MAILING LIST FOR FUTURE PROCUREMENT OF THE TYPE INVOLVED.

11a. COMPANY NAME	b. ADDRESS (Include Zip Code)

c. ACTION OFFICER			
(1) Typed or Printed Name (Last, First, Middle Initial)	(2) Title	(3) Signature	(4) DATE SIGNED (yyyymmdd)

FOLD

FOLD

FROM

AFFIX
STAMP
HERE

SOLICITATION NUMBER SP0412-04-R-5033	
DATE (YYMMDD) 2004 NOV 22	LOCAL TIME 2:00 PM

TO **Defense Supply Center Richmond
ATTN: DSCR-JJC
8000 Jefferson Davis Highway
Richmond, Virginia 23297-5860**

SOLICITATION, OFFER AND AWARD		1. THIS CONTRACT IS A RATED ORDER UNDER DPAS (15 CFR 700) ->		RATING DOA1	PAGE OF PAGES 1 104
2. CONTRACT NO.	3. SOLICITATION NO. SP0412-04-R-5033	4. TYPE OF SOLICITATION <input type="checkbox"/> SEALED BID (IFB) <input checked="" type="checkbox"/> NEGOTIATED (RFP)		5. DATE ISSUED 2004 SEP 21	6. REQUISITION/PURCHASE NO. RK042050040000
7. ISSUED BY Defense Supply Center Richmond ATTN: DSCR Procurement 8000 Jefferson Davis Highway Richmond, Virginia 23297-5151		CODE SP0400	8. ADDRESS OFFER TO (If other than Item 7) Bid Custodian Defense Supply Center Richmond ATTN: DSCR Procurement 8000 Jefferson Davis Highway Richmond, Virginia 23297-5860		

NOTE: In sealed bid solicitations "offer" and "offeror" mean "bid" and "bidder".

SOLICITATION

9. Sealed offers in original and no copies for furnishing the supplies or services in the Schedule will be received at the place specified in Item 8, or if handcarried, in the depository located in Reception Area (Bldg. 33) until 2:00 PM local time 2004 NOV 22
 FAX Number(s): (804)279-4165 (Hour) (Date)

CAUTION - LATE Submissions, Modifications, and Withdrawals: Section L, Provision No. 52.214-7 or 52.215-1. All offers are subject to all terms and conditions contained in this solicitation.

10. FOR INFORMATION CALL: ->	A. NAME DOLORES L. O'BRIEN PZGDDA3	
	B. PHONE / FAX (NO COLLECT CALLS) (804) 279-4567 / FAX:(804) 279-3715	C. E-MAIL ADDRESS Dolores.Obrien@dla.mil

11. TABLE OF CONTENTS

(X)	SEC.	DESCRIPTION	PAGE(S)	(X)	SEC.	DESCRIPTION	PAGE(S)
PART I - THE SCHEDULE				PART II - CONTRACT CLAUSES			
X	A	SOLICITATION/CONTRACT FORM	1	X	I	CONTRACT CLAUSES	11
X	B	SUPPLIES OR SERVICES AND PRICES/COSTS	5	PART III - LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACH.			
X	C	DESCRIPTION/SPECS./WORK STATEMENT	8	X	J	LIST OF ATTACHMENTS	16
X	D	PACKAGING AND MARKING	9	PART IV - REPRESENTATIONS AND INSTRUCTIONS			
X	E	INSPECTION AND ACCEPTANCE	10	X	K	REPRESENTATIONS, CERTIFICATIONS AND OTHER STATEMENTS OF OFFERORS	16
X	F	DELIVERIES OR PERFORMANCE	10				
	G	CONTRACT ADMINISTRATION DATA		X	L	INSTRS., CONDS., AND NOTICES TO OFFERORS	19
	H	SPECIAL CONTRACT REQUIREMENTS		X	M	EVALUATION FACTORS FOR AWARD	21

NOTE: Item 12 does not apply if the solicitation includes the provisions at 52.214-16, Minimum Bid Acceptance Period.

12. In compliance with the above, the undersigned agrees, if this offer is accepted within _____ calendar days (60 calendar days unless a different period is inserted by the offeror) from the date for receipt of offers specified above, to furnish any or all items upon which prices are offered at the price set opposite each item, delivered at the designated point(s), within the time specified in the schedule.

13. DISCOUNT FOR PROMPT PAYMENT (See Section I, Clause No. 52.232-8)	10 CALENDAR DAYS %	20 CALENDAR DAYS %	30 CALENDAR DAYS %	CALENDAR DAYS %
14. ACKNOWLEDGMENT OF AMENDMENTS (The offeror acknowledges receipt of amendments to the SOLICITATION for offerors and related documents numbered and dated: ->)	AMENDMENT NO.	DATE	AMENDMENT NO.	DATE
15A. NAME AND ADDRESS OF OFFEROR	CODE	FACILITY	16. NAME AND TITLE OF PERSON AUTHORIZED TO SIGN OFFER (Type or print)	
15B. TELEPHONE NO. (Include area code)	<input type="checkbox"/> 15C. CHECK IF REMITTANCE ADDRESS IS DIFFERENT FROM ABOVE - ENTER SUCH ADDRESS IN SCHEDULE.		17. SIGNATURE	18. OFFER DATE
15D. FAX NO.	15E. E-MAIL ADDRESS			

AWARD (To be completed by Government)

19. ACCEPTED AS TO ITEMS NUMBERED	20. AMOUNT	21. ACCOUNTING AND APPROPRIATION	
22. AUTHORITY FOR USING OTHER THAN FULL AND OPEN COMPETITION: <input type="checkbox"/> 41 U.S.C. 2304(c) () <input type="checkbox"/> 41 U.S.C. 253(c) ()		23. SUBMIT INVOICES TO ADDRESS SHOWN IN (4 copies unless otherwise specified) ->	ITEM
24. ADMINISTERED BY (If other than Item 7)	CODE	25. PAYMENT WILL BE MADE BY	CODE
26. NAME OF CONTRACTING OFFICER (Type or print)		27. UNITED STATES OF AMERICA (Signature of Contracting Officer)	28. AWARD DATE

IMPORTANT - Award will be made on this Form, or on Standard Form 26, or by other authorized official written notice.

Scope and Purpose: The purpose of this solicitation is to provide worldwide support for the National Stock Numbers (NSNs) listed in Attachment #1. The NSNs are FSC 1560 and NAICS 336413. The NSNs will be evaluated on a line-by-line basis and multiple contracts may be awarded. Contractors may quote on as many NSNs as they have the capability to perform. The contract(s) awarded will be Indefinite Delivery Indefinite Quantity type contract(s). The solicitation contains a two-year base period with three one-year option periods.

Requirements: Delivery orders will be issued using EDI or manually on a DD Form 1155. The obligations of the parties and terms of this contract will remain in effect for any DO that remains open after the expiration of the final ordering period.

Pricing: The Contractor is to provide pricing for the base period and option periods. Attachment #1 identifies the NSNs and estimated demand quantities for the base period and option periods. Please provide contractor pricing on this spreadsheet. Contractors are encouraged to consider minimum order quantities (MOQ) when setting prices. Offers will be evaluated based on the estimated annual demand quantity (EDQ). These numbers are based on the best projection available at the time of this solicitation and are subject to change.

Evaluation: For evaluation purposes, each individual NSN will be evaluated by multiplying the proposed unit price times the EDQ to arrive at the estimated total for each NSN.

For clarification purposes: When the term “base year” is cited throughout this solicitation it is to be interpreted as “base period” which consists of two years. The resulting contract will have a two-year base period and will include three one-year option periods.

****Vendors are highly encouraged to submit pricing in an electronic format (spreadsheet) either through e-mail or on a disk to help expedite the evaluation process.**

Guarantee: A guaranteed minimum dollar value will be applied to the base period only. The Government will compute a different minimum for each contract awarded under this solicitation in accordance with the following formula:

10% of the aggregate extended dollar value of the estimated demand quantity (EDQ) for the NSNs, computed as follows:

$$0.1 \times ([\text{NSN1 price} \times \text{EDQ}] + [\text{NSN2 price} \times \text{EDQ}] + \text{etc...})$$

Maximum: The maximum contract value is defined as 200% of the aggregate extended dollar value of the estimated value for the base period or each option period.

Delivery: The contractor shall deliver directly to the DLA distribution depot designated on each DO. The contractor shall ship ordered items on or before the required contract delivery date specified in the DO. The required delivery days for each NSN are indicated in Attachment #1.

Transportation: Delivery shall be FOB destination. The Contractor shall consolidate shipments from the same source to the same destination whenever possible.

Surge and Sustainment: NSNs having Surge and Sustainment requirements are identified in Attachment #2. Clauses 52.217-9G25 (I92K) Surge & Sustainment Requirement, 52.217-9G26 (L59DA) Surge & Sustainment Capability Assessment, and 52.217-9G27 (M19CA) Surge and Sustainment Evaluation – Minimum Requirements are applicable.

In accordance with Clause 52.217-9G26, proposals submitted in response to this solicitation shall include a proposed approach to meeting the Surge and Sustainment (S&S) requirement for the NSNs identified.

Surge Support is one of the evaluation factors; therefore, offerors are required to comply with the specific clauses/provisions.

CLIN 6000 – Surge and Sustainment Requirement. Notice to Offerors: Clin 6000 is the surge quantity that may be ordered by the Government in a military contingency. The Government is not obligated to order any of the surge quantities and the contractor should not ship such quantities without receipt of an order clearly designated for surge quantities. The surge quantity requirements are identified in Attachment #2. The offeror must specify the percentage of price increase for surge quantities or state ‘none’. If the offeror fails to do so, the offeror will be evaluated with no additional charge for surge quantities.

Investment costs: Investment costs, if any, to execute the surge plan otherwise state ‘none’. Reference Clause 52.217-9G25, 252.217-9006 and 52.217-9G26

Packaging Requirements: Higher-level packaging requirements in accordance with MIL-STD-2073 apply. All items shall be marked in accordance with MIL-STD 129P. The contractor is required to package material in accordance with Quantity Unit Pack (QUP) specified in MIL- STD-2073 and the Unit of Issue (UI) specified in each DO.

MIL-STD-130K, DATED 15 JAN 2000.

IDENTIFICATION MARKING OF U.S. MILITARY PROPERTY

For all shipments of packaged materiel to the government, which includes either Depot (DLA-direct) or DVD (customer-direct) shipments, both DoD linear and 2-D bar code markings are required on military shipping labels in accordance with

MIL-STD-129, revision P, dated December 15, 2002, as amended by Change Notice 1, dated January 15, 2004. 2-D bar coding shall be in accordance with ISO-IEC 15438, ISO/IEC 15434 (ANSI MH10.8.3) and DoD 4500.9-R. MSL linear (code 3 of 9 or code 39) bar coding shall be in accordance with ISO/IEC 16388. MSL label stock quality shall meet MIL-PRF-61002. MSL bar code print quality shall meet ANSI MH10.8-2000 Or ANSI X3.182-1990 (R2000) for applicable 2-D and/or linear bar codes. All DVD Shipments shall meet additional linear bar coding requirements in DLAD 52.211-9008. When the contract/order omits any data element required to be bar-coded, the field shall be zero-filled. These requirements do not apply to delivery orders when the basic Contract has not been modified to require MIL-STD-129P. If there are inconsistencies between the schedule and MIL-STD-129P, the schedule takes precedence.

Quality: The contractor shall establish, implement, document and maintain a quality system that ensures conformance to all contractual requirements and meets the requirements of ISO 9001:2000. However, the contractor may propose an equivalent quality system model. If the contractor chooses to propose an equivalent quality system, Clause 52.246-11 (E5) Higher Level Quality Requirements must be completed.

NSNs that require origin inspection are coded C or 1 in the PIC field of the Quality Matrix (Attachment #3). NSNs that require destination inspection are coded 2 in the PIC field. Quality Assurance Provisions for each NSN also appear in Attachment #3.

Access to Technical Data Packages: Items shall be manufactured in accordance with Government technical data packages and drawings. The contractor may obtain technical data packages using the following website: <http://www.dscr.dla.mil/tdmd>. Contractors must have a membership number to access technical data. Contractors must follow the instructions provided on this website to obtain a membership number and technical data.

The Contractor is responsible for notifying the Government if the drawings or technical data is different from the information cited in the Procurement Item Description (PID).
*****Procurement Item Descriptions for each NSN are included as Attachment #4 and begin on page 25 of this solicitation package.*****

NOTE: This solicitation includes the attachments listed below which should be downloaded from the following DSCR website:

<http://www.dscr.dla.mil/proc/VPV/vpvhome.htm>

Attachment #1	Pricing Sheet (Excel spreadsheet)	Page 5
Attachment #2	Surge and Sustainment (Excel spreadsheet)	Page 6
Attachment #3	Quality Matrix (Excel spreadsheet)	Page 7
Attachment #4	Procurement Item Descriptions - (HTML file)	Page 25

SP0412-04-R-5033
Pricing Sheet

Line Item	NSN	Nomenclature	Estimated Demand Qty Two-Year Base Period	Estimated Demand Qty Option Year 1	Estimated Demand Qty Option Year 2	Estimated Demand Qty Option Year 3	Unit Price Two-Year Base Period	Unit Price Option Year 1	Unit Price Option Year 2	Unit Price Option Year 3	UI	Minimum Delivery Order Qty	Maximum Delivery Order Qty	Required Delivery Days ARO	Proposed Delivery Days ARO
0001	1560-00-007-3997	COVER,EQUIPMENT RAC	22	16	16	16					EA	4	16	70	
0002	1560-00-015-8437	RING,NOSE COWL ATTA	11	22	22	22					EA	6	22	91	
0003	1560-00-115-7676	EJECTOR,NOSE COWL IN	5	33	33	33					EA	5	33	170	
0004	1560-00-315-0551	GIMBAL ASSEMBLY,STA	17	21	21	21					EA	6	21	72	
0005	1560-00-340-9525	ADAPTER,DUCT,AIR	11	18	18	18					EA	5	18	54	
0006	1560-00-506-1705	SCOOP ASSEMBLY,AIR	15	96	96	96					EA	15	96	165	
0007	1560-00-532-2511	SEAL,AILERON, RIGH	88	663	663	663					EA	88	663	126	
0008	1560-00-570-4546	ARM ASSEMBLY, EMERG	9	14	14	14					EA	4	14	182	
0009	1560-00-571-1590	DRUM,AILERON TRIM C	6	5	5	5					EA	5	5	43	
0010	1560-00-574-9699	ARM, EMERGENCY ESCA	1	20	20	20					EA	5	20	92	
0011	1560-00-628-2272	COVER,RECESS,BY PAS	17	25	25	25					EA	7	25	66	
0012	1560-00-646-7248	FILLER,FLAP,WING	15	45	45	45					EA	12	45	104	
0013	1560-00-646-9535	RIB,SPOILER,OUTBOAR	6	8	8	8					EA	2	8	209	
0014	1560-00-772-9677	RETAINER ASSEMBLY	9	8	8	8					EA	2	8	98	
0015	1560-00-821-0807	SEAL,ASSEMBLY	8	4	4	4					EA	4	8	29	
0016	1560-00-864-1955	ROD ASSEMBLY,COWL P	19	48	48	48					EA	12	48	39	
0017	1560-00-876-1580	CLAMP,ENGINE DRAIN	27	141	141	141					EA	27	141	58	
0018	1560-00-886-2667	RATCHET, FORWARD THR	5	3	3	3					EA	3	6	76	
0019	1560-00-886-8925	OUTLET ASSEMBLY,EXH	9	7	7	7					EA	2	7	98	
0020	1560-00-886-8926	BRACKET ASSEMBLY, V	12	12	12	12					EA	3	12	91	
0021	1560-00-896-1263	COVER,PARTITION ACC	18	46	46	46					EA	12	46	154	
0022	1560-00-962-6511	DUCT ASSEMBLY,AIR C	19	23	23	23					EA	6	23	108	
0023	1560-01-007-5393	LINK,MOUNTING BRACK	73	84	84	84					EA	21	84	159	
0024	1560-01-018-0292	LINK ASSEMBLY	2	2	2	2					EA	2	4	94	
0025	1560-01-018-9481	DRUM,RELEASE EMERGE	1	3	3	3					EA	3	6	60	
0026	1560-01-020-0454	BRACKET(1),STRUCTUA	2	21	21	21					EA	6	21	100	
0027	1560-01-020-8671	PROBE ASSY,ENGINE I	27	27	27	27					EA	7	27	139	
0028	1560-01-021-7128	ARM,CONTROL ROD	18	32	32	32					EA	8	32	56	
0029	1560-01-022-9655	QUADRANT,ENGINES TH	2	4	4	4					EA	2	4	152	
0030	1560-01-027-9745	CAM ASSEMBLY	4	7	7	7					EA	4	7	140	
0031	1560-01-028-7990	TORQUE TUBE,FLAP DR	1	2	2	2					EA	2	4	263	
0032	1560-01-032-9907	CAM ASSEMBLY,COVE L	17	9	9	9					EA	3	9	197	
0033	1560-01-038-8947	SEAL,WING BALANCE P	363	287	287	287					EA	76	287	126	
0034	1560-01-039-9139	COLLAR	8	7	7	7					EA	2	7	21	
0035	1560-01-039-9227	GUARD,TORQUE TUBE	8	5	5	5					EA	3	6	44	
0036	1560-01-040-2835	ROD ASSEMBLY,TRIM T	11	8	8	8					EA	3	8	98	
0037	1560-01-040-9667	ISTRUT,WING PANEL,IN	3	4	4	4					EA	2	4	126	

SP0412-04-R-5033
Pricing Sheet

Line Item	NSN	Nomenclature	Estimated Demand Qty Two-Year Base Period	Estimated Demand Qty Option Year 1	Estimated Demand Qty Option Year 2	Estimated Demand Qty Option Year 3	Unit Price Two-Year Base Period	Unit Price Option Year 1	Unit Price Option Year 2	Unit Price Option Year 3	UI	Minimum Delivery Order Qty	Maximum Delivery Order Qty	Required Delivery Days ARO	Proposed Delivery Days ARO
0038	1560-01-048-8451	SLEEVE, PIN RETAINER	13	17	17	17					EA	5	17	97	
0039	1560-01-052-0391	HANDLE ASSEMBLY,ESC	2	2	2	2					EA	2	4	35	
0040	1560-01-056-6844	RIB,FILLET FLAP	5	3	3	3					EA	3	6	275	
0041	1560-01-066-2639	STRAP ASSEMBLY,ACCE	27	22	22	22					EA	6	22	40	
0042	1560-01-069-7763	SUPPORT ANGLE,RIB	3	3	3	3					EA	3	6	82	
0043	1560-01-069-7855	FILLER-BULB END,PAN	919	465	465	465					EA	117	465	74	
0044	1560-01-074-7622	PANE,TRACK AND SHIE	55	62	62	62					EA	16	62	51	
0045	1560-01-084-9350	SEAL,SIDE COWL	1	12	12	12					EA	3	12	28	
0046	1560-01-104-9443	BULKHEAD,AIRCRAFT	3	2	2	2					EA	2	4	167	
0047	1560-01-111-4795	END BLOCK,TRAILING	6	4	4	4					EA	2	4	80	
0048	1560-01-132-6665	BLOCKER SEGMENT,THR	23	24	24	24					EA	6	24	63	
0049	1560-01-237-4849	HAND PIPE	1	1	1	1					EA	1	1	57	
0050	1560-01-284-9939	EDGE ASSEMBLY	2	1	1	1					EA	1	1	193	
0051	1560-01-436-6441	INSULATION,THERMAL,	47	35	35	35					EA	9	35	151	
0052	1560-01-487-2873	CHANNEL,AIRCRAFT	21	25	25	25					EA	7	25	139	

SP0412-04-R-5033
Surge and Sustainment

Line Item	NSN	ITEM NAME	30 DAYS	60 DAYS	90 DAYS	120 DAYS	150 DAYS	160 DAYS	Total Surge Quantity	Unit Price Surge (Base Period)	Unit Price Surge (Option Period)	6000 Surge Support Plus %	9960 Capability Assessment \$	9965 Investment Cost \$
6027	1560-01-020-8671	Probe Assy, Engine	0	0	14	14	14	14	56					
6045	1560-01-084-9350	Seal, Side Cowl	1	1	1	1	1	1	6					
6046	1560-01-104-9443	Bulkhead, Aircraft	1	1	1	1	1	1	6					

SP0412-04-R-5033
Quality Matrix

Line Item	NSN	NOMENCLATURE	ORC	PC	TEAM	PIC	UI	CRITICAL ITEM CD	PRECIOUS METALS IND	BOEING RIGHTS GUARD DATA IND	QAP	MYLARS	EXPORT CONTROL
0001	1560-00-007-3597	COVER,EQUIPMENT RAC	DI	10	01	2	EA	Y	A	N	13873 QAP-008		
0002	1560-00-015-8437	RING,NOSE COWL ATTA	DI	10	01	2	EA	Y	A	Y	13873 QAP-008	Y	Y
0003	1560-00-115-7676	EJECTOR,NOSE COWLIN	DI	10	01	2	EA	Y	A		13873 QAP-008		Y
0004	1560-00-315-0551	GIMBAL ASSEMBLY,STA	DI	10	01	2	EA	Y	A	Y	13873 QAP-008	Y	Y
0005	1560-00-340-9525	ADAPTER,DUCT,AIR	DI	10	01	2	EA	Y	A	Y	13873 QAP-008	Y	Y
0006	1560-00-506-1705	SCOOP ASSEMBLY,AIR	DB	10	01	2	EA	Y	A	Y	13873 QAP-008	Y	Y
0007	1560-00-532-2511	SEAL,AILERON, RIGH	DB	10	01	2	EA	Y	U	Y	13873 QAP-008	Y	Y
0008	1560-00-570-4546	ARM ASSEMBLY, EMERG	DB	10	01	2	EA	Y	A	N	13873 QAP-008		Y
0009	1560-00-571-1590	DRUM,AILERON TRIM C	DB	10	01	2	EA	Y	A	Y	13873 QAP-008		Y
0010	1560-00-574-9699	ARM, EMERGENCY ESCA	DB	10	01	C	EA	Y	A	Y	13873 QAP-008		Y
0011	1560-00-628-2272	COVER,RECESS,BY PAS	DB	10	01	2	EA	Y	U	Y	13873 QAP-008		Y
0012	1560-00-646-7248	FILLER,FLAP,WING	DB	10	01	2	EA	Y	A	Y	13873 QAP-008	Y	Y
0013	1560-00-646-9535	RIB,SPOILER,OUTBOARD	DB	10	01	2	EA	Y	A	Y	13873 QAP-008		Y
0014	1560-00-772-9677	RETAINER ASSEMBLY	DJ	10	01	2	EA	Y	A	N	13873 QAP-008	Y	Y
0015	1560-00-821-0807	SEAL ASSEMBLY	DS	10	03	2	EA	Y	A	Y	13873 QAP-008		Y
0016	1560-00-864-1955	ROD ASSEMBLY,COWL P	DJ	10	01	2	EA	Y	A	Y	13873 QAP-008		Y
0017	1560-00-876-1580	CLAMP,ENGINE DRAIN	DJ	10	01	C	EA	Y	A	Y	13873 QAP-008		Y
0018	1560-00-886-2667	RATCHET,FORWARD THR	DJ	10	01	2	EA	Y	A	Y	13873 QAP-008		Y
0019	1560-00-886-8925	OUTLET ASSEMBLY,EXH	DJ	10	01	2	EA	Y	A	Y	13873 QAP-008		Y
0020	1560-00-886-8926	BRACKET ASSEMBLY, V	DJ	10	01	2	EA	Y	A	Y	13873 QAP-008		Y
0021	1560-00-896-1263	COVER,PARTITION ACC	DJ	10	01	2	EA	Y	A	Y	13873 QAP-008	Y	Y
0022	1560-00-962-6511	DUCT ASSEMBLY,AIR C	DJ	10	01	2	EA	Y	3	Y	13873 QAP-104	Y	Y
0023	1560-01-007-5393	LINK,MOUNTING BRACK	FB	11	04	2	EA	Y	A	N	13873 QAP-008		Y
0024	1560-01-018-0292	LINK ASSEMBLY	DF	10	01	2	EA	Y	A	Y	13873 QAP-008		Y
0025	1560-01-018-9481	DRUM,RELEASE EMERGE	DS	10	03	2	EA	Y	A	Y	13873 QAP-008		Y
0026	1560-01-020-0454	BRACKET(1),STRUCTUA	DS	10	03	2	EA	Y	A	Y	13873 QAP-008	Y	Y
0027	1560-01-020-8671	PROBE ASSY,ENGINE I	DS	10	03	2	EA	Y	A	Y	13873 QAP-008	Y	Y
0028	1560-01-021-7128	ARM,CONTROL ROD	DF	10	01	2	EA	Y	A	Y	13873 QAP-008		Y
0029	1560-01-022-9655	QUADRANT,ENGINES TH	DR	10	01	2	EA	Y	A	N	13873 QAP-008		Y
0030	1560-01-027-9745	CAM ASSEMBLY	DR	10	01	2	EA	Y	A	Y	13873 QAP-008		Y
0031	1560-01-028-7990	TORQUE TUBE,FLAP DR	DF	10	01	2	EA	Y	A	Y	13873 QAP-008	Y	Y
0032	1560-01-032-9907	CAM ASSEMBLY,COVEL	DR	10	01	2	EA	Y	A	Y	13873 QAP-008		Y
0033	1560-01-038-8947	SEAL,WING BALANCE P	DR	10	01	2	EA	Y	A	Y	13873 QAP-008	Y	Y
0034	1560-01-039-9139	COLLAR	DS	10	03	2	EA	Y	A	Y	13873 QAP-008		Y
0035	1560-01-039-9227	GUARD,TORQUE TUBE	DS	10	03	2	EA	Y	A	Y	13873 QAP-008	Y	Y
0036	1560-01-040-2835	ROD ASSEMBLY,TRIM T	DS	10	03	2	EA	Y	A	Y	13873 QAP-008		Y
0037	1560-01-040-9567	STRUT,WING PANEL IN	DR	10	01	2	EA	Y	A	Y	13873 QAP-008	Y	Y
0038	1560-01-048-8451	SLEEVE,PIN RETAINER	DS	10	03	2	EA	Y	A	Y	13873 QAP-008		Y
0039	1560-01-052-0391	HANDLE ASSEMBLY,ESC	DS	10	03	2	EA	Y	A	Y	13873 QAP-008		Y
0040	1560-01-056-6844	RIB,FILLET FLAP	DF	10	01	2	EA	Y	A	Y	13873 QAP-008	Y	Y
0041	1560-01-066-2639	STRAP ASSEMBLY,ACCE	DR	10	01	2	EA	Y	A	Y	13873 QAP-008		Y
0042	1560-01-069-7763	SUPPORT ANGLE,RIB	DR	10	01	2	EA	Y	A	Y	13873 QAP-008		Y
0043	1560-01-069-7855	FILLER,BULB END,PAN	DR	10	01	2	EA	Y	A	Y	13873 QAP-008		Y
0044	1560-01-074-7622	PANE,TRACK AND SHIE	DF	10	01	2	EA	Y	A	N	13873 QAP-008	Y	Y
0045	1560-01-084-9350	SEAL,SIDE COWL	DS	10	03	2	EA	Y	A	N	13873 QAP-008		Y
0046	1560-01-104-9443	BULKHEAD,AIRCRAFT	DS	10	03	2	EA	Y	A	Y	13873 QAP-008	Y	Y

SP0412-04-R-5033
Quality Matrix

Line Item	NSN	NOMENCLATURE	ORC	PC	TEAM	PIC	UI	CRITICAL ITEM CD	PRECIOUS METALS IND	BOEING RIGHTS GUARD DATA IND	QAP	MYLARS	EXPORT CONTROL
0047	1560-01-111-4795	END BLOCK, TRAILING	DR	10	01	2	EA	Y	A	Y	13873 QAP-008		Y
0048	1560-01-132-6665	BLOCKER SEGMENT, THR	DR	10	01	2	EA	Y	A	Y	13873 QAP-008	Y	Y
0049	1560-01-237-4849	HAND PIPE	DR	10	01	2	EA	Y	A	Y	13873 QAP-008		Y
0050	1560-01-284-9939	EDGE ASSEMBLY	DR	10	01	2	EA	Y	A	Y	13873 QAP-008	Y	Y
0051	1560-01-436-6441	INSULATION, THERMAL,	DS	10	03	2	EA	Y	A	N	13873 QAP-008		Y
0052	1560-01-487-2873	CHANNEL, AIRCRAFT	DR	10	01	2	EA	Y	A	Y	13873 QAP-008	Y	Y

CONTINUATION SHEET

Solicitation Number:

SP0412-04-R-5033

PAGE PAGES

8 OF 104

NOTICE TO CONTRACTORS: Per FAR 52.102, the majority of clauses, provisions, notices are included by reference (number, title, and date). For fill-ins providing or collecting data, this document will include only the paragraph(s) relating to the fill-in data. DSCR notes appended to FAR/DFARS clauses/provisions are full text.

data an Annual Certification for the Use of Rights Guard Technical Data, DSCR Form P42, and an Annual Rights Guard Destruction Certification, DSCR Form 4178, must be on file at DSCR-VA, ATTN: Rights Guard Program, Richmond, VA 23297-5604. Contact 804-279-5912 for forms.

Quality Assurance Provisions (QAPs), Contract Data Requirements Lists (CDRLs), drawings relating to Special Packaging Instructions (SPIs), and Individual Repair Parts Ordering Data (IRPODs) are included by reference.

B68 47-3A DSCR FORM P-41 FREIGHT SHIPPING INFORMATION (OCT 1999)

Freight shipping addresses and scheduling instructions, if applicable, are available in Section 3 of the DSCR Master Solicitation <http://www.dscr.dla.mil/procurement/mastersol.htm>.

FAR Clause 52.252-2 (Sec I) and FAR Provision 52.252-1 (Sec L) provide on-line sites for accessing the full text of these documents and DSCR Form P41 shipping instructions.

SECTION C

References in this document to MIL-STD-129 or MIL-STD-129 (Latest Revision) are intended to mean MIL-STD-129P, December 15, 2002.

C3 52.211-9G33 POPS - COMPUTER COMPATIBILITY DSCR (MAR 2001)

SECTION B

B21B 11-9 POPS - PRODUCT INFORMATION: DSCR (JAN 1996)

Offerors are required to provide the following information regarding the items offered:

(a) In support of the Paperless Ordering Placement System (POPS), the awardee will be required to have a compatible computer system capable of accepting our offers and processing Electronic Data Interchange (EDI) transactions. The American National Standards Institute's (ANSI) X12 Standard will be utilized for formatting the EDI transactions. The EDI system must be available for on line processing not later than 30 days after date of award.

MANUFACTURER'S NAME

PART NUMBER/CATALOG NUMBER

(b) The computer system must also be Year 2000 (Y2K) Compliant. Year 2000 compliant, used with respect to technology, means that the information technology accurately processes date/time data (including, but not limited to, calculating, comparing, and sequencing) from, into, and between the twentieth and twenty-first centuries, and the years 1999 and 2000 and leap year calculations, to the extent that other information technology, used in combination with the information technology being acquired, properly exchanges date/time data with it.

Offerors shall write/type this information on the schedule of items below each item description unless such information has already been identified in the item description.

B24A 14-1 FACSIMILE BIDS/PROPOSALS DSCR (MAR 1999)

(a) Facsimile bids/proposals, amendments (including final proposal revisions (FPRs)), and withdrawals will not be considered unless authorized in the solicitation by either Provision 52.214-31, Facsimile Bids, or 52.215-5, Facsimile Proposals (Sec L). IF NEITHER PROVISION IS IN THE SOLICITATION, FACSIMILE TRANSMITTED DATA AS DESCRIBED ABOVE SHALL BE REJECTED.

(c) The following ANSI X12 transaction sets are currently sent, received, and processed by the Defense Supply Center Richmond:

- 850 Purchase/Delivery Order Transaction Set
- 856 Ship Notice/Manifest Transaction Set

(b) In solicitations that do contain either Provision 52.214-31 or 52.215-5, bidders/offerors are notified that for bid/proposal security reasons the FACSIMILE EQUIPMENT AS IDENTIFIED IN THE PROVISION IS NOT LOCATED AT THE PLACE DESIGNATED FOR RECEIPT OF BIDS/OFFERS. REGULAR INTEROFFICE MAIL PICK-UP OF FACSIMILE TRANSMISSIONS OCCURS AT 10:30 A.M. AND 1:30 P.M. DAILY.

(d) Awardee must be capable of sending, receiving, and processing the above ANSI X12 transaction sets and have an electronic mailbox on a DAASC certified Value Added Network (VAN). For 856 Ship Notice/Manifest Transaction Sets, the awardee will have the option of using the Web-856 application, if it becomes available.

(1) Bids, bid amendments, and bid withdrawals received by the facsimile equipment prior to 10:30 a.m. on the day of bid opening will be presumed to have been received on time.

(e) Information regarding EDI, ANSI X12 transactions, and DAASC approved VANS can be obtained from the DAAS web site by going to www.daas.dla.mil, then select SYSTEMS & SERVICES, next select EC/EDI, and lastly select DAASC's VAN LIST.

(2) Proposals, amendments to proposals, withdrawals of proposals, and FPRs received by facsimile equipment prior to 1:30 p.m. on the day of closing will be presumed to have been received on time.

(f) Specifics of the POPS System can be obtained from:

Defense Supply Center, Richmond
 Directorate of Planning and Resource Management
 Systems and Procedures Division
 ATTN: DSCR-OZP, Sandra Moore
 8000 Jefferson Davis Highway
 Richmond, VA 23297-5516
 (Phone: (804) 279-4552)

B33 17-5 MANDATORY OPTION REQUIREMENT DSCR (MAR 1999)

The option clause in Section I of this solicitation is MANDATORY. FAILURE TO PROVIDE this pricing information may result in rejection of your offer. If Schedule prices are requested on both an origin and destination basis and/or on incremental quantities, option prices must be offered in the same manner.

(g) The POPS implementation convention can be viewed by going to the DSCR web site at www.dscr.dla.mil/edi/pops/pops.htm. The link for 850 and 856 POPS is: www.dscr.dla.mil/edi2/pops1.htm.

B33C 17-13 POPS-GENERAL SOLICITATION NOTICE DSCR (OCT 2001)

Delivery orders may be placed during the ordering period identified in FAR Clause 52.216-18 (Section I). The acquisition contains provisions for 3 option years. See DSCR Clause 52.217-9G08 (Section I).

(h) The following vendor EDI/Y2K information applies (vendor fill-in):

EDI/Y2K Point(s) of Contact: _____

Phone Number(s): _____

Value Added Network (VAN): _____

ISA07 Qualifier: _____

ISA08 identifier: _____

GS03 Identifier: _____

B47 27-1 RIGHTS GUARD DSCR (FEB 1998)

Rights Guard data restrictions apply; see Clause 52.227-9G05 (Section I). Prior to requesting technical

CONTINUED ON NEXT PAGE

SECTION D

D4K 52.211-9G73 PACKAGING AND MARKING REQUIREMENTS (MAR 2004) DSCR

(a) Unless stated otherwise, commercial packaging in accordance with ASTM-D-3951 is required for CONUS shipments from the contractor directly to the customer. Commercial packaging and marking is not sufficient for vendor shipments requiring movement through the Defense Transportation System (also referred to as the Military Distribution System or DLA Depot) as the shipment could ultimately be moved via Military Air.

(b) Higher level packaging in accordance with MIL-STD-2073 is mandatory for all shipments that meet the below criteria:

Movement through the Defense Transportation System including shipments to a Military Distribution facility or depot.

OCONUS shipments
FMS shipments
Hazardous material, as cited in the AID or in the Quality Requirements Matrix.

(c) Materials not considered as HAZMAT for CONUS or OCONUS commercial air shipments may be considered HAZMAT for MILAIR shipments OCONUS. As such, contractors/shippers shall ensure that material meeting HAZMAT definitions in DLAI 4145.3, Preparing Hazardous Materials for Military Air Shipment, is packaged in accordance with that instruction when the consignee is OCONUS and the shipment will be moved through the Defense Transportation System. DLAI 4145.3 is available on the internet at:
www.dscc.dla.mil/downloads/packaging/dlai4145_3.pdf.

(d) All items shall be marked in accordance with MIL-STD-129P. Hazardous items and shelf life items, as cited in the AID or in the Quality Requirements Matrix, shall be marked in accordance with MIL-STD-129P and the appropriate clauses cited in the appendix to the matrix and the contract. The contractor is required to package material in accordance with Quantity Unit Pack (QUP), specified in MIL-STD-2073 and the Unit of Issue (UI), specified in each delivery order. A packing slip shall be located in a plastic pouch on the outside of the package. For HAZMAT destined OCONUS, a hard copy of the Material Safety Data Sheet (MSDS) must also be included.

(e) In the event of deployments, this clause may be invoked when shipments originally destined for a CONUS location are diverted to OCONUS destinations thereby necessitating movement of the material through the Defense Transportation System. In such an event, contractors will be notified by the Contracting Officer and an equitable adjustment will be made in the contract price as deemed appropriate.

NOTE: Applicable to negotiated solicitations. Offers that do not comply with the packaging and marking requirements as specified in Section D of this solicitation may be subject to rejection as being technically unacceptable.

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 materiel 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. 'A0000000')

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.

CONTINUED ON NEXT PAGE

CONTINUATION SHEET

Solicitation Number:
SP0412-04-R-5033

PAGE 10 OF 104
PAGES

SECTION E

- E3 52.246-2 INSPECTION OF SUPPLIES - FIXED PRICE (AUG 1996)
- E5 52.246-11 HIGHER-LEVEL CONTRACT QUALITY REQUIREMENT (FEB 1999)

The Contractor shall comply with the applicable higher-level contract quality requirement cited below, which is hereby incorporated into this contract:

ISO 9001 or ANSI/ASQC Q9001 when Quality Assurance Provision (QAP) 005, 006, 159, 189, 216, 222, V02, or V03 is included.

ISO 9002 or ANSI/ASQC Q9002 for any other QAPs.

DSCR NOTE to 52.246-11:

The higher-level standards referenced above shall apply unless the contractor indicates the proposal is based on a contractor's preferred quality system as identified below:

- [] Other recognized industry standard(s) (but non-ISO/ANSI/ASQC) that is equivalent to or better than applicable ISO/ANSI/ASQC standard indicated above.
Specify _____
- [] Other process control system that is equivalent to or better than the applicable ISO/ANSI/ASQC standard indicated above which has not previously been determined to be insufficient for the Government's purpose. This may include previously recognized MIL-I-45208 or MIL-Q-9858 systems which have been augmented to be equivalent to ISO 9002 or ISO 9001 respectively.
- [] An existing system modeled after
 - [] MIL-I-45208 or
 - [] MIL-Q-9858
 and not previously determined insufficient for the Government's purpose.
THIS OPTION IS PERMITTED ONLY AS AN INTERIM MEASURE TO ALLOW CONTRACTORS TO TRANSITION TO ISO/ANSI/ASQC STANDARDS.

Third party certification/registration is not required nor will it be considered a substitute for the Government's right to audit/validate a contractor's quality system. ISO 9001 can be accepted for ISO 9002 requirements, however, the reverse does not apply.

MIL-STD-105 has been replaced by ANSI/ASQC Z1.4-1993, Sampling Procedure and Tables for Inspection by Attributes.

MIL-STD-45662A has been replaced by either ISO 10012-1, Quality Assurance Requirements for Measuring Equipment or ANSI/NCSL Z540-1, General Requirements for Calibration Laboratories and Measuring Equipment and Test Equipment. DSCR (MAR 2000)

- E7 52.246-16 RESPONSIBILITY FOR SUPPLIES (APR 1984)
- E14 52.246-9G16 INSPECTION AND ACCEPTANCE POINT DSCR (FEB 1996)

Inspection point: [X] Destination [X] Origin

Acceptance point: [X] Destination [X] Origin

[] Inspection and Acceptance will take place at:

- Origin - First Shipment Only
- Destination - Subsequent Shipments

SECTION F

- F1BA 52.211-16 VARIATION IN QUANTITY (APR 1984)

(b) The permissible variation shall be limited to:

0 % (Percent) Increase 0 % (Percent) Decrease

This increase or decrease shall apply to the quantity at the line item level, or for phased delivery at the sub-clin level, as designated by item number followed by two alphas, i.e. 0001AA. The variation (if any) shall be shipped with the quantity for the line item, or for phased delivery the quantity specified for each sub-clin. Under no circumstances will the contractor ship a variation in quantity against any line item/sub-clin other than as specified in the delivery schedule.

DSCR NOTE: Any quantity shipped against the line/sub-clin that exceeds the stated line item/sub-clin quantity plus variation (if any) will be returned and the contractor will be responsible for return shipment costs.

F1BB 52.211-17 DELIVERY OF EXCESS QUANTITIES (SEP 1989)

F8 52.211-9G22 DSCR PALLETIZATION FOR MIL-STD-2073 IN ACCORDANCE WITH D001450000 REV C (03290) DSCR (NOV 2003)

F16 52.211-9G50 ORDERING OFFICE AND TIME OF DELIVERY DSCR (NOV 1996)

Delivery orders will be issued by DSCR and shall specify date of delivery which will not be less than

	STOCK	DVD
FOB Destination	ATTAC days	N/A days
FOB Origin	N/A days	N/A days

after the order is mailed to or otherwise furnished to the contractor.

F28B 52.242-15 STOP WORK ORDER (AUG 1989)

F28BB 52.242-17 GOVERNMENT DELAY OF WORK (APR 1984)

F31 252.246-7000 MATERIAL INSPECTION AND RECEIVING REPORT DFARS (MAR 2003)

DSCR NOTES:

In addition to the distribution required in DFARS Appendix F, Tables 1 and 2, a copy of the Material Inspection and Receiving Report is required to the following address:

[X] Defense Supply Center, Richmond 1 CY
8000 Jefferson Davis Highway
Directorate of Business Operations
ATTN: Inventory Control Manager
Richmond, VA 23297-5862

[] OTHER: NO. CY(s)

Payment will not be made until a completed Material Inspection and Receiving Report, DD Form 250, is received by the Government. The form shall reflect that a duly authorized Government representative has inspected and accepted the supplies or has otherwise authorized acceptance.

WHEN ORIGIN INSPECTION AND ACCEPTANCE IS SPECIFIED IN THE AWARD, the form shall reflect the signature of a Government Quality Assurance Representative (QAR).

WHEN ORIGIN INSPECTION AND DESTINATION ACCEPTANCE IS SPECIFIED IN THE AWARD, the form shall reflect the signatures of both the Government Quality Assurance Representative and the Government consignee's representative.

WHEN DESTINATION INSPECTION AND ACCEPTANCE IS SPECIFIED IN THE AWARD, the form shall reflect the signature of the Government consignee's representative.

EXCEPTION: If the award is for an Indefinite Delivery Contract citing FAR Clause 52.213-1, Fast Payment Procedure, in Section I, the contractor has the option of including on the invoice the information specified in FAR 52.213-1, paragraph (c)(3), rather than submitting a DD Form 250. This

CONTINUED ON NEXT PAGE

CONTINUATION SHEET

Solicitation Number:
SP0412-04-R-5033

PAGE 11 OF 104
PAGES

option applies only to those delivery orders that specify Fast Pay.

When the DD Form 250, Material Inspection and Receiving Report, is submitted via Wide Area Workflow (WAWF-RA), The contractor is still required to provide a copy of The DD Form 250 in the material shipment itself.

DD Forms 250 are available at:
<http://web1.whs.osd.mil/icdhome/DDEFORMS.htm>.

DSCR (APR 2004)

- F34 52.247-34 F.O.B. DESTINATION (NOV 1991)
- F35 52.247-48 F.O.B. DESTINATION - EVIDENCE OF SHIPMENT (FEB 1999)
- F40 52.247-58 LOADING, BLOCKING AND BRACING OF FREIGHT CAR SHIPMENTS (APR 1984)
- F53 52.247-9G09 F.O.B. DESTINATION - CONTRACTOR TRANSSHIPMENT DSCR (MAR 1998)
- F55 52.247-9G11 MANUFACTURER'S LOADING PRACTICES DSCR (JAN 1996)

SECTION I

- I2 52.202-1 DEFINITIONS (JUL 2004)
- I4 52.203-3 GRATUITIES (APR 1984)
- I5 52.203-5 COVENANT AGAINST CONTINGENT FEES (APR 1984)
- I6 52.203-6 RESTRICTIONS ON SUBCONTRACTOR SALES TO THE GOVERNMENT (JUL 1995)
- I7 52.203-7 ANTI-KICKBACK PROCEDURES (JUL 1995)
- I8 52.203-8 CANCELLATION, RESCISSION, AND RECOVERY OF FUNDS FOR ILLEGAL OR IMPROPER ACTIVITY (JAN 1997)
- I9 52.203-10 PRICE OR FEE ADJUSTMENT FOR ILLEGAL OR IMPROPER ACTIVITY (JAN 1997)
- I9A 52.203-12 LIMITATION ON PAYMENTS TO INFLUENCE CERTAIN FEDERAL TRANSACTIONS (JUN 2003)
- I10 252.203-7001 PROHIBITION ON PERSONS CONVICTED OF FRAUD OR OTHER DEFENSE CONTRACT RELATED FELONIES DFARS (MAR 1999)
- I14B 52.204-4 PRINTED/COPIED DOUBLE-SIDED ON RECYCLED PAPER (AUG 2000)
- I15A 252.204-7003 CONTROL OF GOVERNMENT PERSONNEL WORK PRODUCT DFARS (APR 1992)
- I16 252.204-7004 REQUIRED CENTRAL CONTRACTOR REGISTRATION DFARS (NOV 2001)

(d) Offerors and contractors may obtain information on registration and annual confirmation requirements by calling 1-888-227-2423 or via the Internet at <http://www.ccr.gov>.

DSCR NOTE: For obtaining DUNS refer to 52.204-6 for non-commercial items or 52.212-1 for commercial items. DSCR (MAY 1998)

- I17 252.205-7000 PROVISION OF INFORMATION TO COOPERATIVE AGREEMENT HOLDERS DFARS (DEC 1991)
- I26 52.208-9G01 NOTIFICATION TO GOVERNMENT OF CONTEMPLATED PRODUCTION PHASEOUT DSCR (DEC 1997)
- I31A 52.209-6 PROTECTING THE GOVERNMENT'S INTEREST WHEN SUBCONTRACTING WITH CONTRACTORS DEBARRED, SUSPENDED OR PROPOSED FOR DEBARMENT (JUL 1995)
- I32 252.209-7000 ACQUISITION FROM SUBCONTRACTORS SUBJECT TO ON-SITE INSPECTION UNDER THE INTERMEDIATE-RANGE NUCLEAR FORCES (INF) TREATY (DFARS) (NOV 1995)
- I32C 252.209-7004 SUBCONTRACTING WITH FIRMS THAT ARE OWNED OR CONTROLLED BY THE GOVERNMENT OF A TERRORIST COUNTRY DFARS (MAR 1998)
- I35 52.211-5 MATERIAL REQUIREMENTS (AUG 2000)
- I37A 52.211-15 DEFENSE PRIORITY AND ALLOCATION REQUIREMENTS (SEP 1990)
- I37F 252.211-7005 SUBSTITUTIONS FOR MILITARY OR FEDERAL SPECIFICATIONS AND STANDARDS DFARS (FEB 2003)

(Offeror insert information for each SPI process)

SPI Process: _____

Facility: _____

Military or Federal Specification or Standard: _____

Affected Contract Line Item Number, Subline Item Number, Component, or Element: _____

- I38C 52.211-9004 PRIORITY RATING FOR VARIOUS LONG-TERM CONTRACTS DLAD (MAR 2000)
- DSCR NOTE: The DPAS rating will be reflected on the individual delivery order. DSCR (APR 2001)

- I50 52.215-2 AUDIT AND RECORDS - NEGOTIATION (JUN 1999)
- I50C 52.215-8 ORDER OF PRECEDENCE (OCT 1997)
- I66 52.216-18 ORDERING (OCT 1995)

(a) Any supplies and services to be furnished under this contract shall be ordered by issuance of delivery orders or task orders by the individuals or activities designated in the Schedule. Such orders may be issued --

FROM: DATE OF AWARD

THROUGH: 2 YEARS AFTER DATE OF AWARD

DSCR NOTE: Ordering period above is based upon the assumption that an award will be made by 2/14/2005. The ordering period specified in paragraph (a) above will be extended by the number of calendar days after the assumption date that the contract is, in fact, awarded.

- I67 52.216-19 ORDER LIMITATIONS (OCT 1995)

(a) Minimum Order. When the Government requires supplies or services covered by this contract in an amount of less than N/A DVD or ATTACH 1 Stock, the Government is not obligated to purchase, nor is the

CONTINUED ON NEXT PAGE

CONTINUATION SHEET

Solicitation Number:

SP0412-04-R-5033

PAGE PAGES

12 OF 104

Contractor obligated to furnish, those supplies or services under the contract.

(b) Maximum Order. The Contractor is not obligated to honor -

- (1) Any order for a single item in excess of N/A DVD or ATTACHMENT Stock
- (2) Any order for a combination of items in excess of , or
- (3) A series of orders from the same ordering office within 30 days that together call for quantities exceeding the limitation in subparagraph (1) or (2) above.

(d) Notwithstanding paragraphs (b) and (c) above, the contractor shall honor any order exceeding the maximum order limitations in paragraph (b), unless that order (or orders) is returned to the ordering office within 7 days after issuance, with written notice stating the contractor's intent not to ship the item (or items) called for and the reasons.

I67A 52.216-19 DSCR NOTE POPS - MINIMUM ORDER QUANTITY DSCR (AUG 1990)

FAR Clause 52.216-19, above, provides for a minimum delivery order amount of \$ SEE ATTACHMENT 1 Notwithstanding such minimum order amount, the minimum order quantity per delivery order shall be not less than the Quantity Unit Pack (QUP) quantity (manufacturer's standard pack for items without an identified QUP) and all orders will be in multiples of the QUP.

I71 52.216-22 INDEFINITE QUANTITY (OCT 1995)

(d) Any order issued during the effective period of this contract and not completed within that period shall be completed by the Contractor within the time specified in the order. The contract shall govern the Contractor's and Government's rights and obligations with respect to that order to the same extent as if the order were completed during the contract's effective period; provided, that the Contractor shall not be required to make any deliveries under this contract after 730 days from the date of contract expiration.

I88 52.217-9 OPTION TO EXTEND THE TERM OF THE CONTRACT (MAR 2000)

(a) The Government may extend the term of this contract by written notice to the Contractor within 30 days prior to contract expiration; provided, that the Government gives the Contractor a preliminary written notice of its intent to extend at least 90 days before the contract expires.

(c) The total duration of this contract, including the exercise of any options under this clause, shall not exceed 60 months.

I91 52.217-9G08 OPTION TO EXTEND THE TERM OF THE CONTRACT - SUPPLIES DSCR (JUL 2000)

(b) **THE OFFEROR AGREES TO FURNISH DURING THE OPTION PERIOD THOSE ITEMS CITED IN THE SCHEDULE AT UNIT PRICES AS INDICATED BELOW:**

CAUTION: Failure to indicate one of the following may result in rejection of your offer.

- [] Option unit prices are the same as the unit prices offered for the basic contract, or
- [] Option period unit prices are as indicated in the schedule.

I92BA 52.217-9G15 FLEXIBLE OPTIONS DSCR (NOV 1996)

(a) This solicitation is for an indefinite quantity with a guaranteed minimum for one year, the base year. It also includes 3 options for one year each.

(c) To exercise this right, the Government will provide written notice of its intent to exercise the option any time after having ordered 99% of the stated maximum or within thirty days of the effective date of any delivery order that reaches the stated maximum quantity.

192K 52.217-9G25 SURGE & SUSTAINMENT REQUIREMENT DSCR (JUN 2001)

(a) Definitions. As used in this clause-

(1) 'Surge and Sustainment (S&S) Capability' means the ability of the contractor and base suppliers to meet increased quantity/accelerated delivery requirements, using production and supplier base capabilities, in support of a broad spectrum of possible Department of Defense contingencies. This capability includes both the ability to ramp-up to meet early requirements (i.e., surge), as well as to sustain an increased production and delivery pace throughout the contingency(ies) (i.e., sustainment). The spectrum of possible contingencies includes major theatre warfare and smaller-scale contingency operations.

(2) 'Surge and Sustainment (S&S) Quantity' means the quantity beyond peacetime level requirements necessary to support contingency operations. The quantity and required delivery are identified on an NSN basis, representing that needed to support two separate contingency operations for a specified time period, generally a year unless otherwise specified in the schedule.

(b) Scope of Requirement. The Contractor agrees to maintain the capability to produce and deliver the quantity of supplies or services identified in the schedule as the S&S requirement throughout the life of the contract. This capability shall be maintained in addition to peacetime level requirements and other existing Government contracts.

(1) Notification of S&S Capability Changes. Changes that negatively impact S&S capability shall be reported in writing to the Contracting Officer within ten working days after the contractor becomes aware of such impact. Such notification shall include the Contractor's proposed corrective action plan.

(2) Changes and Additions. The Government reserves the right to revise, reassess, or update S&S requirements during the life of the contract.

(3) Agreement to Participate in S&S Validation/Testing. By submission of an offer for the S&S requirement, the contractor agrees to participate in S&S testing as required by the Government to validate the S&S capability. Testing/validation may include, but not be limited to, participation in live exercises, participation in Commander-in-Chiefs or Joint Chiefs of Staff exercises approved in the DLA Joint Training Plan, paper exercises, simulations, or command post exercises. The Government reserves the right to require tests using other methodologies when deemed appropriate.

(c) Ordering. Any S&S designated supplies or services to be furnished under this contract will be ordered in accordance with the ordering clause by issuance of delivery orders or task orders specifically identified as 'S&S Orders.'

(1) Effective Date for S&S Capability. Orders for the S&S quantity may be issued immediately after award unless the contractor has identified during negotiations, and the Government has approved, an alternate date for the contractor to attain the required S&S capability. The contractor's capability assessment shall clearly support the alternate date for attaining full S&S capability.

(2) Limitations. The order limitations clause applicable to the peacetime level requirements shall not apply to the S&S quantity to the extent that it conflicts with the quantity necessary to support a contingency. The Government reserves the right to order less than the total phased quantity specified for each S&S delivery. The Government may order in excess of each phased delivery quantity provided the contractor shall accept the excess quantity. Multiple orders for the same NSN may be issued to support multiple contingencies provided the total quantity ordered does not exceed the total S&S quantity for all phases of delivery.

(3) Contract Ceiling. The Government reserves the right to increase the contract ceiling as necessary to accommodate the S&S quantity to the extent such quantity

CONTINUED ON NEXT PAGE

CONTINUATION SHEET

Solicitation Number:
SP0412-04-R-5033

PAGE OF PAGES
13 OF 104

was not considered when establishing the initial contract ceiling.

(d) Options to Extend the Contract Term: The Government may consider the contractor's performance of the S&S requirements in determining whether exercise of the option is the most advantageous method of meeting the Government's needs. Factors that may be considered include maintenance of the S&S capability; results of validation/testing; performance during an actual contingency; and other pertinent information related to the S&S requirement.

from future government contracts.

Contact the VETS-100 Reporting System via e-mail at verify[at]vets100.com with questions concerning Veterans' employment emphasis under Federal contracts.

Contractors can get additional information and/or assistance in completing the VETS-100 form by accessing this Department of Labor website:

<http://www.vets100.cudenver.edu>

DSCR (DEC 2001)

I94 52.219-6 NOTICE OF TOTAL SMALL BUSINESS SET-ASIDE (JUN 2003)

I96 52.219-8 UTILIZATION OF SMALL BUSINESS CONCERNS (MAY 2004)

I102 52.219-14 LIMITATIONS ON SUBCONTRACTING (DEC 1996)

I118 52.222-1 NOTICE TO THE GOVERNMENT OF LABOR DISPUTES (FEB 1997)

I120M 52.222-19 CHILD LABOR - COOPERATION WITH AUTHORITIES AND REMEDIES (JUN 2004)

I121 52.222-20 WALSH-HEALEY PUBLIC CONTRACTS ACT (DEC 1996)

I121A 52.222-21 PROHIBITION OF SEGREGATED FACILITIES (FEB 1999)

(a) 'Segregated facilities,' as used in this clause, means any waiting rooms, work areas, rest rooms and wash rooms, restaurants and other eating areas, time clocks, locker rooms and other storage or dressing areas, parking lots, drinking fountains, recreation or entertainment areas, transportation, and housing facilities provided for employees, that are segregated by explicit directive or are in fact segregated on the basis of race, color, religion, sex, or national origin because of written or oral policies, or employee custom. The term does not include separate or single-user rest rooms and necessary dressing or sleeping areas, provided to assure privacy between the sexes.

(b) The Contractor agrees that it does not and will not maintain or provide for its employees any segregated facilities at any of its establishments, and that it does not and will not permit its employees to perform their services at any location under its control where segregated facilities are maintained. The Contractor agrees that a breach of this clause is a violation of the Equal Opportunity clause in this contract.

(c) The Contractor shall include this clause in every subcontract and purchase order that is subject to the Equal Opportunity clause of this contract.

I122 52.222-26 EQUAL OPPORTUNITY (APR 2002)

I125 52.222-35 EQUAL OPPORTUNITY FOR SPECIAL DISABLED VETERANS, VETERANS OF THE VIETNAM ERA, AND OTHER ELIGIBLE VETERANS (DEC 2001)

I126 52.222-36 AFFIRMATIVE ACTION FOR WORKERS WITH DISABILITIES (JUN 1998)

I127 52.222-37 EMPLOYMENT REPORTS ON SPECIAL DISABLED VETERANS, VETERANS OF THE VIETNAM ERA, AND OTHER ELIGIBLE VETERANS (DEC 2001)

DSCR NOTE: Section 8118 of PL 104-208 mandates that all contractors subject to 38 U.S.C. 4212(d) be advised of potential penalties for non-compliance.

Clause mandates annual reporting NLT September 30 to the Department of Labor. Potential penalties resulting from failure to comply may include suspension and debarment

I133 52.223-6 DRUG-FREE WORKPLACE (MAY 2001)

I134 52.223-14 TOXIC CHEMICAL RELEASE REPORTING (AUG 2003)

I135 252.223-7004 DRUG-FREE WORK FORCE DFARS (SEP 1988)

I138 52.225-13 RESTRICTIONS ON CERTAIN FOREIGN PURCHASES (DEC 2003)

I139 252.225-7001 BUY AMERICAN ACT AND BALANCE OF PAYMENTS PROGRAM DFARS (APR 2003)

I140 252.225-7002 QUALIFYING COUNTRY SOURCES AS SUBCONTRACTORS DFARS (APR 2003)

I147 252.225-7012 PREFERENCE FOR CERTAIN DOMESTIC COMMODITIES DFARS (JUN 2004)

I147C 252.225-7013 DUTY-FREE ENTRY DFARS (JAN 2004)

I148C 252.225-7014 PREFERENCE FOR DOMESTIC SPECIALTY METALS DFARS (APR 2003) ALT I (APR 2003)

I157C 252.226-7001 UTILIZATION OF INDIAN ORGANIZATIONS AND INDIAN-OWNED ECONOMIC ENTERPRISES DFARS (SEP 2001)

I158 52.227-1 AUTHORIZATION AND CONSENT (JUL 1995)

I159 52.227-2 NOTICE AND ASSISTANCE REGARDING PATENT AND COPYRIGHT INFRINGEMENT (AUG 1996)

I172 52.227-9G05 RESTRICTIONS ON USE OF RIGHTS GUARD TECHNICAL DATA DSCR (FEB 1998)

THIS IS A RIGHTS GUARD PROCUREMENT AND THE FOLLOWING RESTRICTIONS APPLY:

(a) Technical data furnished herewith (hereinafter Rights Guard technical data) is proprietary to The Boeing Company which has licensed the Government to use same for the procurement of replenishment spare parts for U.S. Government owned aircraft and for no other purpose. Rights Guard technical data shall not be disclosed, in whole or in part, to any other person or entity other than to supplier's bidder's offeror's employees, having a need to know and who are under an obligation to preserve and protect such data under terms and conditions no less restrictive than those imposed herein, and then only for the purposes if responding to this solicitation or performing any resulting contract.

(b) The suppliers/bidders/offerors hereunder are prohibited from (1) reproducing, in whole or in part, Rights Guard technical data; (2) incorporating any information contained in such Rights Guard technical data into other documentation; or (3) otherwise utilizing such Rights Guard technical data, except for responding to this solicitation or performing any resulting contract. Each supplier/bidder/offeror shall include the authorized DFARS limited rights

CONTINUED ON NEXT PAGE

CONTINUATION SHEET

Solicitation Number:

SP0412-04-R-5033

PAGE PAGES

14 OF 104

legend of 252.227-7013, Rights in Technical Data - Noncommercial Items (NOV 1995), identifying the Boeing Company as the owner, on all Rights Guard technical data that is incorporated, in whole or in part, into any technical data delivered by such supplier/bidder/offeror to the Government in response to this solicitation or as part of the performance of any resulting contract. In the case of the limited rights legend, the Contractor shall indicate such Rights Guard technical data as not being subject to an expiration date, if such date is required by the limited rights legend authorized under its contract.

(c) Rights Guard technical data provided by DSCR, including any copies thereof, is to be destroyed according to the following schedule:

1. Immediately upon decision to 'no bid' the solicitation for which the data was received.
2. Within 15 days of being advised your company was not the successful bidder for the solicitation for which the data was requested and received.
3. If the contract awardee, within 15 days of contract completion.

NOTE: The DSCR ANNUAL Certificate of Destruction, DOES NOT IN ANY WAY IMPLY OR PROVIDE AUTHORITY FOR YOUR COMPANY TO RETAIN THE DATA BEYOND THE TIMEFRAMES ESTABLISHED ABOVE. Suspected and actual instances of data retention provided by DSCR beyond these timeframes will be reported to The Boeing Company for remedy. Furthermore, failure to comply with this obligation shall be grounds for your removal from the list of qualified bidders for any other solicitation involving Boeing technical data.

(d) The Government shall have the right to audit supplier's/bidder's/offeror's records to ensure the destruction of Boeing proprietary data.

(e) All suppliers shall comply with MIL-STD-130 for the purpose of distinguishing any spare parts made using Boeing Rights Guard technical data.

I173	52.227-9G07	GOVERNMENT-FURNISHED MYLAR DSCR (APR 1997)
I177	52.229-3	FEDERAL, STATE, AND LOCAL TAXES (APR 2003)
I181	52.229-9000	KENTUCKY SALES AND USE TAX EXEMPTION DLAD (DEC 1984)
I187	252.231-7000	SUPPLEMENTAL COST PRINCIPLES DFARS (DEC 1991)
I188	52.232-1	PAYMENTS (APR 1984)
I189	52.232-8	DISCOUNTS FOR PROMPT PAYMENT (FEB 2002)
I190	52.232-11	EXTRAS (APR 1984)
I193	52.232-17	INTEREST (JUN 1996)
I195	52.232-23 ALT I	ASSIGNMENT OF CLAIMS (JAN 1986) ALTERNATE I (APR 1984)
I196	52.232-25	PROMPT PAYMENT (OCT 2003)
I196B	52.232-25 DSCR NOTE	POPS - PROMPT PAYMENT NOTICE DSCR (APR 2000)

The following deviation is applicable to FAR Clause 52.232-25:

Paragraphs (a)(3)(iv) and (v) are deleted and replaced with the following:

(a)(3)(iv) Description, quantity, unit of measure, unit price, and extended price of supplies delivered or services performed. Unit of measure is not required for Electronic commerce (EC/EDI) contract.

(a)(3)(v) Shipping and payment terms (e.g., shipment number and date of shipment, prompt payment discount terms),

except for POPS contract. Bill of Lading number and weight of shipment will be shown for shipments on Government bills of lading.

In addition to the above deviation, the following clarification is added to ensure proper payment of invoice:

(a)(3)(iv) The invoice price shall correspond to the unit of issue price specified in the contract. For example, if 12 each (EA) equals 1 box (BX) and the contract specifies EA, but you sell the item by BX, the invoice must be submitted on an EA price basis.

**I196H 52.232-33 PAYMENT BY ELECTRONIC FUNDS
TRANSFER-CENTRAL CONTRACTOR
REGISTRATION (MAY 1999)**

DSCR NOTE: Unless otherwise stated in the remarks section of this contract/order, the payment information contained in the CCR has precedence over any other payment information that may be contained in the Remittance Address field of this contract/order. DSCR (MAR 2000)

**I196W 252.232-7003 ELECTRONIC SUBMISSION OF PAYMENT
REQUESTS DFARS (JAN 2004)**

(a) Definitions. As used in this clause-

(1) 'Contract financing payment' and 'invoice payment' have the meanings given in section 32.001 of the Federal Acquisition Regulation.

(2) 'Electronic form' means any automated system that transmits information electronically from the initiating system to all affected systems. Facsimile, e-mail, and scanned documents are not acceptable electronic forms for submission of payment requests. However, scanned documents are acceptable when they are part of a submission of a payment request made using one of the electronic forms provided for in paragraph (b) of this clause.

(3) 'Payment request' means any request for contract financing payment or invoice payment submitted by the Contractor under this contract.

(b) Except as provided in paragraph (c) of this clause, the Contractor shall submit payment requests using one of the following electronic forms:

(1) Wide Area WorkFlow-Receipt and Acceptance (WAWF-RA). Information regarding WAWF-RA is available on the Internet at <https://wawf.eb.mil>.

(2) Web Invoicing System (WINS). Information regarding WINS is available on the Internet at <https://ecweb.dfas.mil>.

(3) American National Standards Institute (ANSI) X.12 electronic data interchange (EDI) formats.

(i) Information regarding EDI formats is available on the Internet at <http://www.X12.org>.

(ii) EDI implementation guides are available on the Internet at <http://www.dfas.mil/ecedi>.

(4) Another electronic form authorized by the Contracting Officer.

(c) If the Contractor is unable to submit a payment request in electronic form, or DoD is unable to receive a payment request in electronic form, the Contractor shall submit the payment request using a method mutually agreed to by the Contractor, the Contracting Officer, the contract administration office, and the payment office.

(d) In addition to the requirements of this clause, the Contractor shall meet the requirements of the appropriate payment clauses in this contract when submitting payment requests.

DSCR NOTE:

In regard to electronic invoicing requirements of DFARS Clause 252.232-7003 (Section I), DFAS is currently unable to accept electronic invoices for additive CLINS in the 9900 series, such as First Article, Progress Payments, etc.

CONTINUED ON NEXT PAGE

CONTINUATION SHEET

Solicitation Number:
SP0412-04-R-5033

PAGE **PAGES**
15 OF 104

In instances where additive CLINs are involved, the contractor may invoice for the line items for the supplies through Wide Area WorkFlow-Receipt and Acceptance (WAWF-RA) for faster payment. However, invoices for additive CLINs must be a paper document submitted via mail.

approved as provided for at (b) below.

(b) Variations shall be identified and approval obtained in accordance with MIL-STD-973 dated 17 APR 92, with Interim Notice 3 dated 12 JAN 95 as follows:

(1) Process an Engineering Change Proposal for any changes to the approved configuration in accordance with Paragraph 5.4.2 and Subparagraphs thereto and APPENDIX D, except that Subparagraphs 5.4.2.3.1, 5.4.2.3.5.1, and 5.4.2.3.5.2 do not apply.

(2) Process requests for deviation from the approved configuration in accordance with Paragraph 5.4.3 and Subparagraphs thereto and APPENDIX E.

(3) Process requests for waiver from the approved configuration in accordance with Paragraph 5.4.4 and Subparagraphs thereto and APPENDIX E.

(4) Process requests for parts substitution from the approved configuration in accordance with Paragraph 5.4.5 and Subparagraphs thereto.

(5) Process Specification Change Notices in accordance with Paragraph 5.4.6 and Subparagraphs thereto and APPENDIX F.

(6) Process Notices of Revision (NORS) in accordance with Paragraph 5.4.7 and APPENDIX G.

(7) Process configuration control (short form procedure) in accordance with Paragraph 5.4.8 and Subparagraphs thereto and APPENDIX D.

Contractors have the option of preparing and submitting a paper invoice for all contract line items, including additive CLINs. Invoices are to be submitted via mail.
DSCR (APR 2004)

I199 52.233-1 DISPUTES (JUL 2002)

DSCR NOTE:

DSCR has in place a process to mediate two types of contract disputes: (1) contract claims filed pursuant to the Contract Disputes Act of 1978, as amended, 41 U.S.C. 601-613, (CDA), prior to issuance of a final decision by the contracting officer, that arise as a result of either a contractor or government claim, except for proposed Terminations for Default, and (2) other contract disputes, resulting from an issue in controversy, that the contracting officer determines suitable for mediation. Mediation involves a neutral, called a mediator, who assists both parties as they try to resolve their dispute voluntarily and produce a solution that is acceptable and beneficial to both. After unassisted negotiations over an issue in controversy have proven ineffective in either situation, the contracting officer will contact the contractor seeking to resolve the dispute through mediation. In either situation, a contractor's decision not to engage in mediation shall be conveyed in writing to the contracting officer.

Mediation undertaken pursuant to this process does not waive the statutory time limitations of the CDA, within which a contracting officer must issue a final decision on a claim filed pursuant to the CDA, as expressed in FAR Clause 52.233-1, Disputes, paragraph (e). If mediation is unsuccessful, the parties retain their existing rights under the CDA.
(99140)

I240 252.247-7023 TRANSPORTATION OF SUPPLIES BY SEA DFARS (MAY 2002)

I242 52.248-1 VALUE ENGINEERING (FEB 2000)

I244 52.249-2 TERMINATION FOR CONVENIENCE OF THE GOVERNMENT (FIXED-PRICE) (SEP 1996)

I246 52.249-8 DEFAULT (FIXED-PRICE SUPPLY AND SERVICE) (APR 1984)

I247 52.249-9000 ADMINISTRATIVE COSTS OF REPROCUREMENT AFTER DEFAULT DLAD (MAY 1988)

The contractor and the Government expressly agree that, in addition to any excess costs of repurchase, as provided in Paragraph (b) of the 'Default' clause of the contract, or any other damages resulting from such default, the contractor shall pay, and the Government shall accept, the sum of \$385 as payment in full for the administrative costs of such repurchase. This assessment of damages for administrative costs shall apply for any termination for default following which the Government repurchases the terminated supplies or services, regardless of whether any other damages are incurred and/or assessed.

I200 52.233-3 PROTEST AFTER AWARD (AUG 1996)

I206 52.242-13 BANKRUPTCY (JUL 1995)

I208 52.243-1 CHANGES FIXED PRICE (AUG 1987)

I211 252.243-7001 PRICING OF CONTRACT MODIFICATIONS DFARS (DEC 1991)

I211A 252.243-7002 REQUESTS FOR EQUITABLE ADJUSTMENT DFARS (MAR 1998)

I213A 52.244-6 SUBCONTRACTS FOR COMMERCIAL ITEMS (JUL 2004)

I213D 252.244-7000 SUBCONTRACTS FOR COMMERCIAL ITEMS AND COMMERCIAL COMPONENTS (DOD CONTRACTS) DFARS (MAR 2000)

I235 52.246-9G05 WARRANTY PPP&M DSCR (APR 2000)

I248 52.252-2 CLAUSES INCORPORATED BY REFERENCE (FEB 1998)

This contract incorporates one or more clauses by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. Also, the full text of a clause may be accessed electronically at these addresses:

Federal Acquisition Regulation (FAR) <http://www.arnet.gov/far>

DoD FAR Supplement (DFARS) <http://www.acq.osd.mil/dp/dars/dfars.html>

DSCR Master Solicitation organized as follows: <http://www.dscr.dla.mil/procurement/mastersol.htm>

- Section 1: Full text of DLA clauses and provisions and DSCR clauses, provisions, and notices.
- Section 2: Full text Quality Assurance Provisions (QAPs)
- Section 3: Shipping/scheduling information for freight shipments destined for stock locations (DSCR Form P41 reference for freight shipments).

CONTINUED ON NEXT PAGE

NOTICE TO CONTRACTORS: The requirements of this clause are identified to MIL-STD-973. DSCR will continue to reference MIL-STD-973 in solicitations and contracts until implementation of DLA configuration control requirements. The full text of MIL-STD-973 is available at:

<http://www.dscr.dla.mil/gap/qaps.htm>

(a) When configuration management control is cited in the Procurement Item Description, the furnished item(s) shall conform to the approved configuration requirements/revision specified unless a variation is processed and

CONTINUATION SHEET

Solicitation Number:
SP0412-04-R-5033

PAGE 16 OF 104
PAGES

- Section 4: Procurement Automated Contract Evaluation (PACE) Instructions
- Section 5: Full text of Contract Data Requirements List (CDRLs)
- Section 6: Special Packaging Instruction (SPIs) Drawings
- Section 7: Full text of Individual Repair Parts Ordering Data (IRPODs)

SECTION K

K2 52.203-2 CERTIFICATE OF INDEPENDENT PRICE DETERMINATION (APR 1985)

(a) The offeror certifies that:

(1) The prices in this offer have been arrived at independently, without, for the purpose of restricting competition, any consultation, communication, or agreement with any other offeror or competitor relating to (i) those prices, (ii) the intention to submit an offer, or (iii) the methods or factors used to calculate prices offered.

(2) The prices in this offer have not been and will not be knowingly disclosed by the offeror, directly or indirectly, to any other offeror or competitor before bid opening (in case of a sealed bid solicitation) or contract award (in the case of a negotiated solicitation) unless otherwise required by law; and

(3) No attempt has been made or will be made by the offeror to induce any other concern to submit or not to submit an offer for the purpose of restricting competition.

(b) Each signature on the offer is considered to be a certification by signatory that the signatory --

(1) Is the person in the offeror's organization responsible for determining the prices being offered in this bid or proposal, and that the signatory has not participated and will not participate in any action contrary to Subparagraphs (a)(1) through (a)(3) above; or

(2)(i) has been authorized, in writing, to act as agent for the following principals in certifying that those principals have not participated, and will not participate in any action contrary to Subparagraphs (a)(1) through (a)(3) above . . .

(Insert below the full name of person(s) in the offeror's organization responsible for determining the prices offered in this bid or proposal, and the title of his or her position in the offeror's organization);

NAME: _____

TITLE: _____

(ii) As an authorized agent, does certify that the principals named in Subdivision (b)(2)(i) above have not participated, and will not participate, in any action contrary to Subparagraphs (a)(1) through (a)(3) above; and

(iii) As an agent, has not personally participated, and will not participate in any action contrary to Subparagraphs (a)(1) through (a)(3) above.

(c) If the offer deletes or modifies Subparagraph (b)(2) above, the offeror must furnish with its offer a signed statement setting forth in detail the circumstances of the disclosure.

K4A 52.203-11 CERTIFICATION AND DISCLOSURE REGARDING PAYMENTS TO INFLUENCE CERTAIN FEDERAL TRANSACTIONS (APR 1991)

(a) The definitions and prohibitions contained in the clause, at FAR 52.203-12, Limitation on Payments to Influence Certain Federal Transactions, included in this solicitation, are hereby incorporated by reference in paragraph (b) of this certification.

(b) The offeror, by signing its offer, hereby certifies to the best of his or her knowledge and belief that on or after December 23, 1989, --

(1) No Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress on his or her behalf in connection with the awarding of any Federal contract, the making of any Federal Grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment or modification of any Federal contract, grant, loan, or cooperative agreement;

(2) If any funds other than Federal appropriated funds (including profit or fee received under a covered

CONTINUED ON NEXT PAGE

DLA site with links to all of the above <http://www.procregs.hq.dla.mil/icps.htm>

DSCR NOTE: Where only a portion of text is included in the solicitation/award document in order to provide or collect fill-in data or to append a DSCR note to a FAR/DFARS clause, the text as included in the solicitation/award is not intended to be represented as the full text of the clause.

I249 52.252-6 AUTHORIZED DEVIATIONS IN CLAUSES (APR 1984)

(a) The use in this solicitation or contract of any Federal Acquisition Regulation (48 CFR Chapter 1) clause with an authorized deviation is indicated by the addition of '(Deviation)' after the date of the clause.

(b) The use in this solicitation or contract of any Defense FAR Supplement (48 CFR 2) clause with an authorized deviation is indicated by the addition of '(Deviation)' after the name of the regulation.

I249B 52.253-1 COMPUTER GENERATED FORMS (JAN 1991)

SECTION J

J2 LIST OF DOCUMENTS AND EXHIBITS

This solicitation includes documents, as identified below, that are either physically included in this solicitation package or are available from an electronic web site.

FORM NO/TITLE ATTACHMENT NO

[] DD 346 RAW (BASIC PROCESSED) AND SEMI-FAB STOCK FORM

[] DD 347 BILL OF MATERIAL FOR SUBCONTRACTED PARTS PURCHASED

[] DD 1423 CONTRACT DATA REQUIREMENTS CDRL is available at -- <http://www.dscr.dla.mil/qap/CDRLs.htm>

[] DD 1664 DATA ITEM DESCRIPTION DID is available at -- <http://www.dscr.dla.mil/qap/CDRLs.htm>

[] DD 1949-1 LSAR DATA SEL SHT

[] DD 1949-2 PROV RQMT STATEMENT

[] DD 2345 TECHNICAL DATA AGREEMENT Form is available at -- <http://web1.whs.osd.mil/icdhome/DDEFORMS.htm>

[] DSCR 2375 TECHNICAL MANUAL DISTREN

[X] DSCR P-41 FREIGHT SHIPPING INFO for shipments destined for a stock location is available in Section 3 of the DSCR Master Solicitation at -- <http://www.dscr.dla.mil/procurement/mastersol.htm>

[] QUALITY ASSURANCE PROVISION

[] TECHNICAL DATA TECHNICAL DATA is available at -- <http://www.dscr.dla.mil/ttdmd>

[] OTHER:

CONTINUATION SHEET

Solicitation Number: SP0412-04-R-5033

PAGE 17 OF 104 PAGES

Federal transaction) have been paid, or will be paid, to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress on his or her behalf in connection with this solicitation, the offeror shall complete and submit, with its offer, OMB standard form LLL, Disclosure of Lobbying Activities, to the Contracting Officer; and

indicted for, or otherwise criminally or civilly charged by a Governmental entity with, commission of any of the offenses enumerated in Subdivision (a)(1)(i)(D) of this provision.

(ii) The offeror, has [] has not [], within a three-year period preceding this offer, had one or more contracts terminated for default by any Federal agency.

(3) He or she will include the language of this certification in all subcontract awards at any tier and require that all recipients of subcontract awards in excess of \$100,000 shall certify and disclose accordingly.

K8 252.209-7001 DISCLOSURE OF OWNERSHIP OR CONTROL BY THE GOVERNMENT OF A TERRORIST COUNTRY DFARS (MAR 1998)

(c) Submission of this certification and disclosure is a prerequisite for making or entering into this contract imposed by section 1352, title 31, United States Code. Any person who makes an expenditure prohibited under this provision or who fails to file or amend the disclosure form to be filed or amended by this provision, shall be subject to a civil penalty of not less than \$10,000, and not more than \$100,000, for each such failure.

K13A 52.215-6 PLACE OF PERFORMANCE (OCT 1997)

(a) The offeror or respondent, in the performance of any contract resulting from this solicitation,

[] intends, [] does not intend

(check applicable block) to use one or more plants or facilities located at a different address from the address of the offeror or respondent as indicated in this proposal or response to request for information.

K6 52.207-4 ECONOMIC PURCHASE QUANTITY - SUPPLIES (AUG 1987)

(a) Offerors are invited to state an opinion on whether the quantity(ies) of supplies on which bids, proposals, or quotes are requested in this solicitation is (are) economically advantageous to the Government.

(b) If the offeror or respondent checks 'intends' in paragraph (a) of this provision, it shall insert in the following spaces the required information:

(b) Each offeror who believes that acquisition in different quantities would be more advantageous is invited to recommend an economic purchase quantity. If different quantities are recommended, a total and a unit price must be quoted for applicable items. An economic purchase quantity is that quantity at which a significant price break occurs. If there are significant price breaks at different quantity points, this information is desired as well.

PLACE OF PERFORMANCE: (STREET ADDRESS, CITY, COUNTY, STATE ZIP CODE)

NAME AND ADDRESS OF OWNER AND OPERATOR OF THE PLANT OR FACILITY IF OTHER THAN OFFEROR OR QUOTER.

OFFEROR RECOMMENDATIONS

Table with 4 columns: ITEM, QUANTITY, PRICE QUOTATION, TOTAL. Contains several rows of blank lines for data entry.

(c) The information requested in this provision is being solicited to avoid acquisitions in disadvantageous quantities and to assist the Government in developing a data base for future acquisitions of these items. However, the Government reserves the right to amend or cancel the solicitation and resolicit with respect to any individual item in the event quotations received and the Government's requirements indicate that different quantities should be acquired.

K16A 52.219-1 SMALL BUSINESS PROGRAM REPRESENTATIONS (MAY 2004) ALT I (APR 2002)

(a) (1) The North American Industry Classification System (NAICS) code for this acquisition is 336413.

(2) The small business size standard is 1000

(3) The size standard for non-manufacturers is 500 employees.

(b) Representations.

(1) The offeror represents as part of its offer that it [] is, [] is not a small business concern.

K7A 52.209-5 CERTIFICATION REGARDING DEBARMENT, SUSPENSION, PROPOSED DEBARMENT, AND OTHER RESPONSIBILITY MATTERS (DEC 2001)

(a) (1) The offeror certifies, to the best of its knowledge and belief, that -

(i) The offeror and/or any of its principals -

(A) are [] are not [] presently debarred, suspended, proposed for debarment, or declared ineligible for the award of contracts by any Federal agency;

(B) have [] have not [], within a three-year period preceding this offer, been convicted of or had a civil judgment rendered against them for: commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, state, or local) contract or subcontract; violation of Federal or state antitrust statutes relating to the submission of offers; or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, tax evasion, or receiving stolen property; and

(2) (Complete only if the offeror represented itself as a small business concern in paragraph (b)(1) of this provision.) The offeror represents, for general statistical purposes, that it [] is, [] is not a small disadvantaged business concern as defined in 13 CFR 124.1002.

(3) (Complete only if the offeror represented itself as a small business concern in paragraph (b)(1) of this provision.) The offeror represents as part of its offer that it [] is, [] is not a women-owned small business concern.

(4) (Complete only if the offeror represented itself as a small business concern in paragraph (b)(1) of this provision.) The offeror represents as part of its offer that it [] is, [] is not a veteran-owned small business concern.

(5) (Complete only if the offeror represented itself as a veteran-owned small business concern in paragraph (b)(4) of this provision.) The offeror

(C) are [] are not [] presently

CONTINUED ON NEXT PAGE

CONTINUATION SHEET

Solicitation Number:

SP0412-04-R-5033

PAGE PAGES

18 OF 104

represents as part of its offer that it [] is, [] is not a service-disabled veteran-owned small business concern.

K27C

52.223-13

CERTIFICATION OF TOXIC CHEMICAL RELEASE REPORTING (AUG 2003)

(CHECK EACH BLOCK THAT IS APPLICABLE.)

(6) (Complete only if offeror represented itself as a small business concern in paragraph (b)(1) of this provision.) The offeror represents, as part of its offer, that--

[] (i) The facility does not manufacture, process or otherwise use any toxic chemicals listed in 40 CFR 372.65;

(i) It [] is, [] is not a HUBZone small business concern listed, on the date of this representation, on the List of Qualified HUBZone Small Business Concerns maintained by the Small Business Administration, and no material change in ownership and control, principal place of ownership, or HUBZone employee percentage has occurred since it was certified by the Small Business Administration in accordance with 13 CFR part 126; and

[] (ii) The facility does not have 10 or more fulltime employees as specified in section 313(b)(1)(A) of EPCRA, 42 U.S.C. 11023(b)(1)(A);

(ii) It [] is, [] is not a joint venture that complies with the requirements of 13 CFR part 126, and the representation in paragraph (b)(6)(i) of this provision is accurate for the HUBZone small business concern or concerns that are participating in the joint venture. [The offeror shall enter the name or names of the HUBZone small business concern or concerns that are participating in the joint venture: _____.] Each HUBZone small business concern participating in the joint venture shall submit a separate signed copy of the HUBZone representation.

[] (iii) The facility does not meet the reporting thresholds of toxic chemicals established under section 313(f) of EPCRA, 42 U.S.C. 11023(f) (including the alternate thresholds at 40 CFR 372.27, provided an appropriate certification form has been filed with EPA);

(7) (Complete when acquisition value is estimated at greater than \$25,000 and offeror represented itself as disadvantaged in paragraph (b)(2) of this provision). The offeror shall check the category in which its ownership falls:

[] (iv) The facility does not fall within the following Standard Industrial Classification (SIC) codes or their corresponding North American Industry Classification System sectors;

[] Black American.

- (A) Major group code 10 (except 1011, 1081, and 1094).
(B) Major group code 12 (except 1241).
(C) Major Group codes 20 through 39.
(D) Industry code 4911, 4931, 4939

[] Hispanic American.

(limited to facilities that combust coal or/oil for the purpose of generating power for distribution in commerce).

[] Native American (American Indians, Eskimos, Aleuts, or Native Hawaiians).

(E) Industry code 4953 (limited to

[] Asian-Pacific American.

facilities regulated under the Resource Conservation and Recovery Act, Subtitle C (42 U.S.C, 6921, et seq.), or 5169, or 5171, or 7389 (limited to

[] Subcontinent Asian (Asian-Indian), American.

Facilities primarily engaged in solvent recovery services on a Contract or fee basis); or

[] Individual/concern, other than one of the preceding.

[] (v) The facility is not located in the United States or its outlying areas.

K29

252.225-7000

BUY AMERICAN ACT--BALANCE OF PAYMENTS PROGRAM CERTIFICATE DFARS (APR 2003)

(c)(2) The offeror certifies that the following end products are qualifying country end products:

K23 52.222-22 PREVIOUS CONTRACTS AND COMPLIANCE REPORTS (FEB 1999)

The offeror represents that --

(a) It [] has, [] has not participated in a previous contract or subcontract subject to the Equal Opportunity Clause of this solicitation;

(b) It [] has, [] has not filed all required compliance reports

Line Item Number Country of Origin

(3) The following end products are other foreign end products:

Line Item Number Country of Origin (if known)

K24 52.222-25 AFFIRMATIVE ACTION COMPLIANCE (APR 1984)

The offeror represents that--

(a) It [] has developed and has on file,

[] has not developed and does not have on file,

at each establishment, Affirmative Action Programs required by the rules and regulations of the Secretary of Labor (41 CFR 60-1 and 60-2), or

(b) It [] has not previously had contracts subject to the written Affirmative Action Programs requirement of the rules and regulations of the Secretary of Labor.

K29C

252.225-7003

REPORT OF INTENDED PERFORMANCE OUTSIDE THE UNITED STATES DFARS (APR 2003)

K37A

252.247-7022

REPRESENTATION OF EXTENT OF TRANSPORTATION BY SEA DFARS (AUG 1992)

(b) Representation. The Offeror represents that it--

[] Does anticipate that supplies will be transported by sea in the performance of any contract or subcontract resulting from this solicitation.

[] Does not anticipate that supplies will be transported by sea in the performance of any contract or subcontract resulting from this solicitation.

K24E 52.222-38 COMPLIANCE WITH VETERANS' EMPLOYMENT REPORTING REQUIREMENTS (DEC 2001)

K38

52.247-9G17

PRODUCTION FACILITIES DSCR (AUG 2000)

Offeror must provide shipping and inspection locations for the supplies. Each location will be provided in the appropriate paragraph below. DO NOT put all location information into one paragraph.

CONTINUED ON NEXT PAGE

CONTINUATION SHEET

Solicitation Number:
SP0412-04-R-5033

PAGE 19 OF 104
PAGES

(a) SHIPPING LOCATION: Insert below the location where supplies will be delivered to, or picked-up by, the freight carrier, post office, or small parcel carrier, for final shipment to the consignee.

Federal Center, 74 Washington Ave., North
Battle Creek, MI 49017-3084

ADDRESS (STREET, CITY, PHONE
ITEM NUMBER PLANT NAME COUNTY, STATE, ZIP CODE) NUMBER

L10C 52.211-14 NOTICE OF PRIORITY RATING FOR
NATIONAL DEFENSE USE (SEP 1990)
[] DX Rated Order; [X] DO Rated Order

(b) LOCATION WHERE THE END ITEMS WILL BE INSPECTED: Insert below the location where the end items (not the packaging) will be inspected.

L12 252.211-7001 AVAILABILITY OF SPECIFICATIONS
AND STANDARDS NOT LISTED IN
DODISS, DATA ITEM DESCRIPTIONS
NOT LISTED IN DOD 5010.12-L,
AND PLANS, DRAWINGS, AND OTHER
PERTINENT DOCUMENTS
DFARS (DEC 1991)

ADDRESS (STREET, CITY, PHONE
ITEM NUMBER PLANT NAME COUNTY, STATE, ZIP CODE) NUMBER

DSCR NOTE:

Obtain documents and/or submit requests via the Technical Data Management (TDM) WEBSITE <http://www.dscr.dla.mil/tdmd>. If the WEBSITE server is down as a result of an overall system failure, you may mail the request to:

Defense Supply Center Richmond
8000 Jefferson Davis Highway
ATTN: DSCR-VABA
Richmond, VA 23297-5604

(c) LOCATION WHERE PACKAGING/PACKING WILL BE INSPECTED: Insert below the location where the packaging/packing will be inspected.

Include the 13 position National Stock Number, solicitation number, and the title and number of the specification, standard, plan, drawing, or other pertinent document.

ADDRESS (STREET, CITY, PHONE
ITEM NUMBER PLANT NAME COUNTY, STATE, ZIP CODE) NUMBER

Compact disk drawings will be furnished. Aperture cards and hard copies will only be provided when there are no electronic formats available.

Written requests require a minimum seven (7) day processing time from receipt to mailing of the requested document. WEBSITE requests are handled in a real-time environment. Information can be downloaded or, for compact disk requests, mailed to you in as little as two to three days. Request documents sufficiently prior to solicitation closing date so as to permit timely submission of an offer. Keep in mind the Postal Service delivery time. In urgent cases, telephone requests may be made by calling (804) 279-3356 (alternate numbers are 4174, 6129, or 3547) or sending a FAX to (804) 279-4946.

SECTION L

L1 52.204-6 DATA UNIVERSAL NUMBERING SYSTEM
(DUNS) NUMBER (JUN 1999)

DSCR NOTE:

REQUESTS FOR SPECIFICATIONS AND/OR STANDARDS AS REFERENCED IN DSCR PROVISION 52.211-9G13 (SEC L) WILL NOT BE PROCESSED BY DSCR.

DSCR (OCT 2000)

(a) The Offeror is required to provide their Data Universal Numbering System (DUNS) Number or (DUNS+4) Number used for verification of registration in the DoD Central Contractor Registration (CCR) database in compliance with the Debt Collection Improvement Act of 1996 (31 U.S.C. 3332; 31 U.S.C. 7701).

L12G 52.211-9009 NON-ACCEPTABILITY OF GOVERNMENT
SURPLUS MATERIAL
DLAD (APR 2002)

DUNS Number: _____

(a) Definition.

'Surplus material,' as used in this clause, means new, unused material that was purchased and accepted by the U.S. Government and subsequently sold by the Defense Reutilization and Marketing Service (DRMS), by contractors authorized by DRMS, or through another Federal Government surplus program. The terms 'surplus' and 'Government surplus' are used interchangeably in this clause.

(b) DUNS Number may be obtained through the CCR process (refer to DFARS 252.204-7004, Required Central Contractor Registration (Sec I) or directly from Dun and Bradstreet. DSCR (DEC 2000)

(b) The Government has determined that offers of surplus material will not be considered for this acquisition.

L8A 52.209-9G08 ACCESS TO CONTROLLED TECHNICAL
DATA DSCR (OCT 1999)

(b) If offeror is approved, cite the Defense Logistics Information Service (DLIS) assigned approval number below:

APPROVAL NO _____

ISSUE DATE OF APPROVAL _____

L13 52.211-9G11 COMPLIANCE WITH SPECIFICATIONS
DSCR (FEB 1996)

(d) Offerors who are not currently approved who wish to be included on the DoD Certified Contractor Access List should complete the DD Form 2345 'Militarily Critical Technical Data Agreement'. The DD Form 2345 may be obtained via the Internet at <http://web1.whs.osd.mil/icdhome/DDEFORMS.htm>. Instructions for completion and submission are provided as the second page of the on-line form. Completed forms should be returned to:

L15 52.211-9G13 AVAILABILITY OF SPECIFICATIONS
OR STANDARDS DSCR (DEC 2003)

L37B 52.214-34 SUBMISSION OF OFFERS IN THE
ENGLISH LANGUAGE (APR 1991)

United States/Canada Joint Certification Office
Defense Logistics Information Service

CONTINUED ON NEXT PAGE

CONTINUATION SHEET

Solicitation Number:

SP0412-04-R-5033

PAGE

PAGES

20 OF 104

L37C 52.214-35 SUBMISSION OF OFFERS IN U.S. CURRENCY (APR 1991)

L39E 52.215-1 INSTRUCTIONS TO OFFERORS - COMPETITIVE ACQUISITION (MAY 2001)

meeting S&S requirements.

(5) The contractor's agreements with suppliers and service providers that reflect access to S&S resources.

(6) Clearly identify any significant investments (dollars or otherwise) required to resolve the problem areas identified under subparagraph (3), or other subparagraphs above, needed to develop S&S capability, including, but not limited to, the following information:

- (i) Why the investment is needed;
- (ii) what will be purchased with the investment;
- (iii) basis for the investment cost;
- (iv) the S&S capability to be gained from the investment; and,
- (v) for investments needed to affect strategies, an analysis of what strategies were considered and why the proposed strategies are the most cost effective.

(7) If the S&S requirements can be easily met with current levels of production, the following information may be provided in lieu of the detailed assessment requested above:

- (i) The contractor's rationale for concluding the required S&S resources are readily available; and,
- (ii) the contractor's ability to meet the S&S requirements through access to these resources.
(Note: The commercial nature of an item, in and of itself, is not an adequate rationale for concluding the item is readily available. The information submitted shall include a description of access to, and plans for, coordinating distribution and transportation services for meeting S&S requirements.)

DSCR NOTES FOR FAR CLAUSE 52.215-1

In accordance with paragraph (b), the offeror hereby acknowledges receipt of solicitation amendment(s) by listing the amendment number and date below.

AMENDMENT NO.	DATE	AMENDMENT NO.	DATE

Contractors are reminded of the requirements of paragraph (c)(1). The Government will automatically reject and will not consider any submission marked or that appears to be only a quote, whether submitted electronically or in paper media.

DSCR (OCT 2001)

L40A 52.215-5 FACSIMILE PROPOSALS (OCT 1997)

(c) Facsimile receiving data and compatibility characteristics are as follows:

Telephone number of receiving facsimile equipment:

(804) 279-4165

L53 52.216-1 TYPE OF CONTRACT (APR 1984)

The Government contemplates award of a

- FIRM FIXED PRICE
- FIXED PRICE/ECONOMIC PRICE ADJUSTMENT
- FIXED PRICE/PRICE REDETERMINATION

contract resulting from this solicitation.

L59DA 52.217-9G26 SURGE & SUSTAINMENT CAPABILITY ASSESSMENT DSCR (JUNE 2001)

(a) Proposals submitted in response to this solicitation shall include a proposed approach to meeting the Surge & Sustainment (S&S) requirement identified in the schedule. The proposed approach shall include the initial ramp up (surge) and subsequent production and delivery (sustainment) of supplies to support simultaneous contingencies. The contractor's proposed approach shall be supported by a production capability assessment, as an attachment to the proposal, containing, but not limited to, the following areas:

- (1) The contractor's methodology enabling visibility of supplier base resources on a continuing basis.
- (2) Identify supplier base inventories, production capability, on-demand manufacturing and advanced technology capabilities, or any other means of support available to meet S&S requirements and, based on this identification, a description of S&S strategies for all items.
- (3) Identify 'problem' items for which S&S cannot be easily met, proposed solutions for these items, and any significant investments (dollars or otherwise) needed to implement these solutions, including investments by the Government.
- (4) Describe access to, and plans for, coordinating distribution and transportation services for

L59G 52.219-9001 SET-ASIDES OF ACQUISITIONS OF ITEMS LISTED IN THE SCHEDULE OF PRODUCTS MADE IN FEDERAL PENAL AND CORRECTIONAL INSTITUTIONS DLAD (JUN 2002)

For items listed on the Schedule of Products made in Federal Penal and Correctional Institutions, when a comparability determination leads to a competitive acquisition, set-asides may be used. However, notwithstanding the inclusion of any set-aside provision or clause in this solicitation, FPI shall also be permitted to compete for, and could receive award of, the acquisition.

L75 52.233-2 SERVICE OF PROTEST (AUG 1996)

(a) Protests, as defined in Section 33.101 of the Federal Acquisition Regulation, that are filed directly with an agency, and copies of any protests that are filed with the General Accounting Office (GAO), shall be served on the --

Contracting Officer
Defense Supply Center Richmond
ATTN: DSCR-JKDD
8000 Jefferson Davis Highway
Richmond, VA 23297-

by obtaining written and dated acknowledgment of receipt from the issuing office referenced on the solicitation/award.

L75B 52.233-9000 AGENCY PROTESTS DLAD (SEP 1999)

Companies protesting this procurement may file a protest

- 1. with the contracting officer,
- 2. with the General Accounting Office, or
- 3. pursuant to Executive Order No. 12979, with the Agency for a decision by the Activity's Chief of the Contracting Office.

Protests filed with the agency should clearly state that they are an 'Agency Level Protests filed under Executive Order No. 12979.' (Note: DLA procedures for

CONTINUED ON NEXT PAGE

CONTINUATION SHEET

Solicitation Number:
SP0412-04-R-5033

PAGE 21 OF 104 PAGES

Agency Level Protests filed under Executive Order No. 12979 allow for a higher level decision on the initial protest than would occur with a protest to the contracting officer; this process is not an appellate review of a contracting officer's decision on a protest previously filed with the contracting officer). Absent a clear indication of the intent to file an agency level protest, protests will be presumed to be protests to the contracting officer.

DSCR NOTE:

Executive Order 12979 encourages the use of Alternative Dispute Resolution in resolving Agency-level protests. Therefore, DSCR has in place a process to mediate Agency-level protests filed pursuant to Executive Order 12979. Mediation is a voluntary process where the parties meet with a third party neutral (the mediator) to discuss their positions and open a dialogue. The mediator does not make any decisions on the dispute, but rather helps the parties explore their concerns and possible avenues for solutions. Any mediation will occur at DSCR. A trained DSCR mediator who has not had previous personal involvement in the procurement will conduct the mediation. If resolution of the protest is not reached through the mediation process, the protest will be forwarded to the Chief of the Contracting Office for a written decision on the record. If an offeror wishes to file an Agency-level protest, but does not wish to engage in a mediation, the Agency-level protest should state that the protesting party does not wish to participate in a mediation and would like a decision on the written record.

L75BC 52.233-9001 DISPUTES: AGREEMENT TO USE ALTERNATIVE DISPUTE RESOLUTION DLAD (JUN 2001)

(a) The parties agree to negotiate with each other to try to resolve any disputes that may arise. If unassisted negotiations are unsuccessful, the parties will use alternative dispute resolution (ADR) techniques to try to resolve the dispute. Litigation will only be considered as a last resort when ADR is unsuccessful or has been documented by the party rejecting ADR to be inappropriate for resolving the dispute.

(b) Before either party determines ADR inappropriate, that party must discuss the use of ADR with the other party. The documentation rejecting ADR must be signed by an official authorized to bind the contractor (see FAR 52.233-1), or, for the Agency, by the contracting officer, and approved at a level above the contracting officer after consultation with the ADR Specialist and with legal counsel (see DLA Directive 5145.1). Contractor personnel are also encouraged to include the ADR Specialist in their discussions with the contracting officer before determining ADR to be inappropriate.

(c) If you wish to opt out of this clause, check here (____). Alternate wording may be negotiated with the contracting officer.

L82 52.252-1 SOLICITATION PROVISIONS INCORPORATED BY REFERENCE (FEB 1998)

This solicitation incorporates one or more solicitation provisions by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. The offeror is cautioned that the listed provisions may include blocks that must be completed by the offeror and submitted with its quotation or offer. In lieu of submitting the full text of those provisions, the offeror may identify the provision by paragraph identifier and provide the appropriate information with its quotation or offer. Also, the full text of a solicitation provision may be accessed electronically at this/these address(es):

- Federal Acquisition Regulation (FAR) <http://www.arnet.gov/far>
- DoD FAR Supplement (DFARS) <http://www.acq.osd.mil/dp/dars/dfars.html>
- DSCR Master Solicitation organized as follows: <http://www.dscr.dla.mil/procurement/mastersol.htm>

- Section 1: Full text of DLA clauses and provisions and DSCR clauses, provisions, and notices.
- Section 2: Full text Quality Assurance Provisions (QAPs)
- Section 3: Shipping/scheduling information for freight shipments destined for stock locations (DSCR Form P41 reference for freight shipments).
- Section 4: Procurement Automated Contract Evaluation (PACE) Instructions
- Section 5: Full text of Contract Data Requirements List (CDRLs)
- Section 6: Special Packaging Instruction (SPIs) Drawings
- Section 7: Full text of Individual Repair Parts Ordering Data (IRPODs)

DLA site with links to all of the above <http://www.procregs.hq.dla.mil/icps.htm>

DSCR NOTE: Where only a portion of text is included in the solicitation document in order to provide or collect fill-in data or to append a DSCR note to a FAR/DFARS provision, the text as included in the solicitation is not intended to be represented as the full text of the provision.

L83 52.252-5 AUTHORIZED DEVIATIONS IN PROVISIONS (APR 1984)

- (a) The use in this solicitation of any Federal Acquisition Regulation (48 CFR Chapter 1) provision with an Authorized deviation is indicated by the addition of '(Deviation)' after the date of the provision.
- (b) The use in this solicitation of any Defense FAR Supplement (48 CFR chapter 2) provision with an authorized deviation is indicated by the addition of '(Deviation)' after the name of the regulation.

SECTION M

M5 52.213-9001 EVALUATION FACTOR FOR SOURCE INSPECTION DLAD (MAR 2004)

M8 52.214-9002 TRADE DISCOUNTS DLAD (JUN 1983)

M10F 52.215-9G05 AUTOMATED BEST VALUE SYSTEM DSCR (JUL 2002)

(a) The Automated Best Value System (ABVS) Score as an Element of Past Performance Evaluation.

(1) ABVS scores do not determine eligibility for award or technical acceptability. The Government shall use ABVS scores to compare past performance among offerors, not to make determinations of responsibility.

(2) To evaluate each offeror's past performance, DLA will assign an ABVS score to each offeror based on the offeror's past performance. ABVS scores for performance in each Federal Supply Class (FSC score) will be based on DLA consolidated performance history. An offeror may have multiple FSC scores but will have only one DLA score, which is a compilation of the offeror's FSC scores for all business conducted with DLA. These scores will be calculated monthly and remain in effect for a month. The ABVS score is a combination of an offeror's delivery and quality scores. The quality score reflects validated contractor caused product and packaging nonconformances during the rating period. For administrative purposes, the rating period excludes the most recent 30 days. The delivery score reflects all lines shown as delinquent during the rating period. For administrative purposes, the rating period excludes the most recent 60 days. For ABVS purposes, delinquent lines represent shipments not shipped and/or received in their entirety by the contract delivery date. The 30 and 60 day offset periods are NOT grace periods.

(3) Business Systems Modernization.

(i) The Defense Logistics Agency is developing and installing a new suite of commercial business software we call Business Systems Modernization (BSM). BSM will replace the old material management systems with the best of today's business applications. The first phase of BSM that will affect both DLA and our business partners is called the Concept Demonstration. This Concept Demonstration will use actual BSM software, real time data and actual transactions such as solicitations and awards. But because of the new software being tested, certain processes will

CONTINUED ON NEXT PAGE

CONTINUATION SHEET

Solicitation Number:

SP0412-04-R-5033

PAGE 22 OF 104 PAGES

change during the test and one of the most important is the change in ABVS. The collection of past performance information for certain NSNs in ABVS has been changed by the new software and will be affected by this Concept Demonstration beginning in August 2002.

(ii) Beginning in August 2002, ABVS will not collect performance information on NSNs that are included in this BSM test. The performance data for quality and delivery performance from new contract awards for these NSNs will not be used in the calculation of FSC scores. The contract line items will also not be included in the total number of contract line items on which the FSC score is based. Subsequently, the DLA score, which is a compilation of the FSC scores, will not include performance data from new awards on these NSNs. For NSNs, which are not in the BSM test, ABVS will continue to work as it does today.

(iii) In order to determine if a NSN or FSC is included in this BSM test, go to the BSM Supplier Information Resource Center, <http://www.dla.mil/j-6/bsm/SIRC/SIRC.htm>. Awards not included in the ABVS performance data will be identified by contract numbers beginning with SPEXXX or SPEXXX in lieu of SPOXXX (this does not apply to orders issued against non-DLA Basic Ordering Agreements or contracts).

(iv) This change also means that your ABVS score in BSM will be your DLA score only; the FSC score will not be visible. This initial release will provide an opportunity for DLA, our customers, and our suppliers to use the new technology and processes to improve our supply chain effectiveness. Further information is found at the BSM Vendor Information Center at <http://131.70.202.70/j%2D6/bsm/test/vic.htm>.

(4) DSCR will make negative quality and delivery data reflected in the ABVS score available to offerors by the 15th day of the month via the ABVS Website. The offeror's negative performance data will be posted before it is reflected in the ABVS score (Preview Period), to give offerors an opportunity to review and verify data. An offeror must challenge any negative data within the Preview Period to assure corrections are posted before calculation of the score. Offerors must submit challenges and substantiating evidence (e.g. invoices, DD Form 250s, modifications) to the ABVS Administrator. The 'Center' field will identify the appropriate focal point. For those identified as 'DSCR,' send challenges to:

Defense Supply Center Richmond
Attn: DSCR-OZP (ABVS)
8000 Jefferson-Davis Highway
Richmond, VA 23297-5516

Telephone (804) 279-6881
FAX (804) 279-5042

(5) Though offerors may challenge negative data at any time, it is to the offeror's advantage to challenge negative data during the Preview Period before it has an opportunity to be reflected in the ABVS score. Accordingly, an offeror should review performance data on a monthly basis at a minimum. When a challenge is received, the ABVS score will be flagged. The flag will remain until the challenge is resolved. If an offer under evaluation involves a challenged score, then the Contracting Officer will consider the nature of the challenged data and its relevance to the acquisition as part of the award decision. The ABVS Administrator will adjust the ABVS score if the Administrator upholds an offeror's challenge. Scores created in the update cycle immediately following the determination will reflect the adjustment.

(6) When there is a discrepancy between the offeror's challenged data and the Government's data, it becomes disputed data. The Government will make every effort to resolve the discrepancy expeditiously. However, the Government is the final authority for resolution of disputed data and its use in the source selection process, and may make an award decision despite the existence of an unresolved challenge.

(b) Using the ABVS score for evaluation.

(1) The contracting officer will first evaluate offers using the FSC score for the solicited FSC in effect at the time offers are evaluated. The contracting officer will use an offeror's DLA score to evaluate an offeror without an FSC score for that particular FSC. The contracting officer may consider the volume of business on

which the FSC score is based as a measure of confidence in the score's indication of performance risk. The contracting officer may choose to use the DLA score if he or she lacks confidence in the FSC score. The contracting officer also may use the DLA score if the FSC scores among offerors are relatively equal. An offeror with no performance history will not be evaluated favorably or unfavorably and will be assigned a '999.9' in the ABVS. A '999.9' is used to designate those instances wherein the offeror has no past performance history, has no history for the particular FSC or has no history for the timeframe being rated.

(2) Contractor caused discrepancies or delinquencies will be reflected in the ABVS as an indicator of past performance. Repair, replacement or reimbursement of quality and packaging defects will not provide relief of negative ABVS data. Contractor caused delivery extensions, regardless of consideration paid, will be reflected in the delivery score.

M10G 52.215-9G06 EVALUATION AND AWARD
DSCR (FEB 2000)

(a) AWARD. The Government intends to evaluate proposals and, if necessary, conduct discussions with all responsible offerors within the competitive range. The award will be made to the offeror whose proposal conforms to the terms and conditions of the solicitation and represents the best value to the Government. Therefore, award may be made to other than the lowest priced or the highest technically rated offer.

(b) RELATIVE IMPORTANCE AND TRADE-OFFS. The Government will base the determination of best value on a comparative assessment of the offerors' prices, past performance, and the other evaluation factors identified elsewhere in this solicitation. The determination of best value also considers the relative importance of the evaluation factors. All evaluation factors, when combined, are:

- significantly more important than cost or price. As other evaluation factors become more equal, the evaluated cost or price becomes more important.
- approximately equal to cost or price; or
- significantly less important than cost or price. As the evaluated cost/price becomes more equal, relative importance of all other evaluation factors becomes more significant.

The final award decision may involve a trade-off among cost or price and the non-price factors. Factors that may be considered in the trade-off process include, but are not limited to:

Item criticality and weapons system application
Delivery schedule and current inventory status
Historical delivery or quality problems
Concerns over limited supply sources and industrial base
Benefits from obtaining new sources

(c) COST OR PRICE. The Government will evaluate the offered cost or price for cost realism, as defined in FAR 15.401, and reasonableness. The Government will add any other cost or price evaluation factors identified elsewhere in this solicitation (e.g. Buy American Act or FOB Origin transportation costs) to arrive at the offeror's evaluated cost or price. The evaluated cost or price will be used in conjunction with the other non-price factors to determine the best value to the Government.

(d) PAST PERFORMANCE EVALUATION FACTORS. The Government will use the past performance evaluation factors marked below in addition to cost or price and other evaluation factors specified in the solicitation. Unless indicated otherwise, past performance is significantly more important than other non-price factors. Within the past performance subfactors, ABVS scores will be weighed most heavily because of their relevance to DSCR awards. Quality history and delivery schedule compliance will be weighed more heavily than the remaining past performance subfactors. All other non-price evaluation factors specified in this solicitation weigh equally, unless otherwise indicated.

ABVS Score (52.215-9G05)

CONTINUED ON NEXT PAGE

CONTINUATION SHEET

Solicitation Number:
SP0412-04-R-5033

PAGE 8
PAGES 23 OF 104

- Quality History
- Delivery Schedule Compliance
- Javits-Wagner-O'Day (JWOD) (52.215-9005)
- Mentoring Business Agreements (MBA) (52.219-9003)
- Socioeconomic Support (52.215-9003)
- Other (specify):

M19CA 52.217-9G27

**SURGE & SUSTAINMENT EVALUATION -
MINIMUM REQUIREMENT
DSCR (JUNE 2001)**

(a) Evaluation. The surge & sustainment (S&S) requirement identified in the schedule represents a minimum requirement for award; therefore, offerors that fail to offer for the S&S requirement or submit proposals that are deficient may be rejected. The S&S capability assessment specified in 52.217-9G26 will be evaluated to determine the offeror's ability to meet the increased quantity/accelerated delivery requirements identified in the schedule for S&S.

(b) Acceptable Standard. Acceptable proposals must:

(1) describe a methodology which enables visibility of supplier base resources on a continuing basis;

(2) identify supplier base inventories, production capability, on-demand manufacturing and advanced technology capabilities, or any other means of support available to meet S&S requirements and, based on this identification, provide a description of S&S strategies for all items;

(3) identify problem items for which S&S cannot be easily met, propose solutions for these items, and identify any significant investments (dollars or otherwise) needed to implement these solutions;

(4) describe access to, and plans for, coordinating distribution and transportation services for meeting S&S requirements; and

(5) provide information regarding agreements with subcontractors, suppliers and service providers, if applicable, that reflect access to S&S resources;

(6) identify any significant investment (dollars or otherwise) under (3) or other subparagraphs above, needed to develop S&S capability, with the following information:

(i) An explanation of why the investment is needed.

(ii) A description of what items or materials will need to be purchased with the investment.

(iii) Provide a justification/basis for the investment cost.

(iv) Identify the S&S capability to be gained from the investment.

(v) For investments to effect S&S strategies, an analysis of what strategies were considered and why the proposed strategies are the most cost effective.

(c) Acceptable Standard Commercial. The following standard shall apply in lieu of paragraph (b) for commercial items that are readily available and accessible in sufficient quantities to meet the S&S requirements. Adequate proposals shall:

(1) provide information to support the rationale for concluding that the S&S items are readily available;

(2) describe how access to these resources will provide the ability to meet S&S requirements; and

(3) identify a plan for coordinating distribution and transportation services for meeting S&S requirements

(d) Deficient Proposals. Proposal revisions to correct deficiencies in S&S capability may be addressed during negotiations with offerors determined within the competitive range.

(e) Price. Price(s) associated with S&S items will be evaluated for reasonableness and realism in accordance with proposal analysis techniques specified in FAR 15.404. The total evaluated price associated with a proposal will include S&S prices/costs only to the extent such prices/costs represent:

(1) the dollar amount that must be obligated or reserved at time of award to implement and/or maintain the S&S capability and

(2) the dollar amount associated with a confirmed requirement to support an actual contingency.

(f) Materially Unbalanced Offers. The Government may determine that a proposal is unacceptable if the prices proposed are materially unbalanced between line items or subline items. Unbalanced pricing exists when, despite an

CONTINUED ON NEXT PAGE

(e) PAST PERFORMANCE. Past performance includes, but is not limited to, the offeror's record of conforming to contract requirements and standards of good workmanship; adherence to contract schedules, including the administrative aspects of performance; the offeror's reputation for reasonable and cooperative behavior and commitment to customer satisfaction; and generally, the offeror's business-like concern for the customer's interest.

(i) Offerors may submit with their offer information on past and current Federal (non-DSCR), State and local government and private sector contracts performed by the offeror at the proposed performance location within the last three years that are similar in nature to this acquisition. Offerors electing to submit this data must furnish at least the following information: name and address of the contracting entity; the contract number; award and completion dates; the dollar value; the contract type; the items or services provided; two references, with title and phone number; and any problems encountered and the corrective action taken by the offeror.

(ii) By submitting past performance information, the offeror agrees to permit the Government's representatives to contact the listed references and inquire of the offeror's performance. If more than three contracts are identified, the Government reserves the right to randomly select and limit its review to three contracts. In addition to the information provided, the Government may consider information obtained from other sources when evaluating the offeror's past performance. Offerors will be given the opportunity to discuss negative past performance information obtained from references if the offeror has not had a previous opportunity to comment on that information.

(iii) In addition to the information above, DSCR will use the Automated Best Value System (ABVS) to evaluate quality and past performance on DLA awards (see 52.215-9G05).

(iv) Offerors with no past performance history (whether internal or external to the Federal government) will not be evaluated favorably or unfavorably.

M12 52.216-9G09 EVALUATION - INDEFINITE QUANTITY CONTRACT DSCR (NOV 1996)

Offers will be evaluated on the basis of the estimated annual quantity. If quantity breaks are offered with various prices, the highest price offered will be used for evaluation.

If line items for both stock and DVD are included in the schedule offers will be evaluated based on the total extended price for the stock and DVD line items.

M15 52.217-5 EVALUATION OF OPTIONS (JUL 1990)

M18 52.217-9G11 EVALUATION OF OPTION TO EXTEND THE TERM OF THE CONTRACT - SUPPLIES DSCR (JAN 1996)

The evaluation of options to extend the term of the contract as required by either FAR Clause 52.217-5 (Section M) or 52.212-2 will be based on the highest possible option price offered for each option as specified in DSCR Clause 52.217-9G08 (Section I).

CONTINUATION SHEET

Solicitation Number:

SP0412-04-R-5033

PAGE

PAGES

24 OF 104

acceptable total evaluated price, the price of one or more contract lines is significantly overstated or understated as indicated by application of cost or price analysis techniques. A proposal may be rejected if the Contracting Officer determines that lack of balance poses an unacceptable risk to the Government.

M33 52.247-9G21 **BASIS FOR SUBMISSION AND
EVALUATION OF OFFERS
DSCR (JAN 1996)**

(a) Offers are invited on an f.o.b. destination basis for items SEE , ATTACH, . Bids submitted on any other basis will be rejected as non-responsive.

(b) Offers are invited on the basis of both f.o.b. origin and destination for items N/A , , .

(c) Offers are invited on an f.o.b. origin basis for items N/A , . When supplies are regionally priced the applicable regions shall be specified below. If regional price(s) are offered and the region is not specified, the bid will not be considered.

ATTACHMENT 4: PID DATA (PAGE 25 thru PAGE 104)**Line Item 0001 ***** 1560-00-007-3597 *******

ITEM DESCRIPTION

COVER, EQUIPMENT RACK
IDENTIFY TO:
MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).
TECH DATA PACKAGE AVAILABILITY:
AN UNRESTRICTED TECHNICAL DATA PACKAGE IS
AVAILABLE AT DSCR FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 000073597-04223 TYPE	BASIC DATE: 2004223AMEND NR:	AMEND DT:
98748 7125391 TYPE	BASIC DATE: 1972124AMEND NR:	B AMEND DT: 1972124
98748 7225207 TYPE	BASIC DATE: 1984320AMEND NR:	A AMEND DT: 1984320
98748 7225207 TYPE 7225207-10	BASIC DATE: 1984310AMEND NR:	A AMEND DT: 1984310

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNESS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004114
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
DATED 2003290
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0002 *** 1560-00-015-8437 *******

ITEM DESCRIPTION

RING, NOSE COWL ATTA
RIGHTS GUARD APPLIES
SPECIAL INSTRUCTIONS FOR NSN 1560-00-015-8437
1. PART MARK PER MIL-STD-130, METHOD PER BAC5307
2. SURFACE TEXTURE PER ASME B46.1 I/L/O BACD2097
3. DIMENSIONS AND TOLERANCES PER ASME Y14.5M
I/L/O MIL-STD-8.
4. 2024-O PER AMS-QQ-A-200 AND AMS-QQ-A-200/3
I/L/O QQ-A-267. HEAT TREAT TO T42 PER AMS2770

5.FIN CODE SRF-2.30 DEFINED; CHEMICAL TREAT TO MEET THE REQUIREMENTS OF MIL-C-5541, CLASS 1A OR ANODIZE ACCORDING TO MIL-A-8625, TY 1 CL 1. APPLY ONE COAT OF MIL-P-23377, TY 1 CL C ACCORDING TO MANUFACTURERS APPLICATION INSTRUCTIONS AND MIL-F-18264.

6.DELETE REFERENCE TO D2-5000 AND BAC5005

7.PART TO BE FURNISHED W/O FASTENER OR RIVET HOLES.

8.DELETE REFERENCE TO "SEE 1B7" IN ZONE A4 OF DRAWING 64-8328 SHEET 2.

...END OF SPECIAL INSTRUCTIONS...

GOVERNMENT FURNISHED MYLAR

NOTE: A STABLE BASE DRAWING FORMS A PART OF THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE CONTRACT.

EXPORT CONTROL APPLIES

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

ORIGIN INSPECTION REQUIRED

TECH DATA AVAILABILITY

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008

BASIC DATE: 1997152AMEND NR: AMEND DT:

TYPE

13873 000158437-03029

BASIC DATE: 2003029AMEND NR: AMEND DT:

TYPE

81205 64-8325

BASIC DATE: 1959206AMEND NR: AG AMEND DT: 1998313

TYPE 64-8325-874

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991

QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX

CUSH/DUNN MAT = XX CUSH/DUNN THKNESS = X UNIT CONT = D3 LEVEL PRESV =

INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004114

PACK CODE = E PACKING LEVEL = A

MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL

MARKING CODE: 00 - NO SPECIAL MARKING.

PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C

DATED 2003290

SUPPLEMENTAL INSTRUCTIONS

SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,

FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0003 ***** 1560-00-115-7676 *****

ITEM DESCRIPTION

EJECTOR, NOZZLE

"RIGHTS GUARD APPLIES"

"EXCEPTIONS"

1)F-8.05 FINISH CODE DEFINED: APPLY NO FINISH.
 2)IN LIEU OF BAC5423, USE MIL-STD-6866. 3)USE
 MIL-STD-2219 IN LIEU OF BAC5932. 4)PART MARK PER
 MIL-STD-130 METHOD PER BAC5307. 5)DELETE
 REFERENCE TO BAC5005. 6)FOR STAINLESS STEEL
 AISI 321, USE AMS 5510 IN LIEU OF MIL-S-6721.
 7)FOR STAINLESS STEEL AISI 347, USE AMS 5512 IN
 LIEU OF MIL-S-6721. 8)DELETE FLAGNOTE 5.
 9) MAJOR CHARACTERISTIC: A) .250 +.004,-.000 DIA
 HOLE (2 PLACES).

EXPORT CONTROL APPLIES

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
 EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
 RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
 DEFENSE LOGISTICS SERVICE CENTER.

TECH DATA PACKAGE AVAILABILITY:

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
 PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008	BASIC DATE: 1997152AMEND NR:	AMEND DT:
TYPE		
13873 001157676-03058	BASIC DATE: 2003058AMEND NR:	AMEND DT:
TYPE		
81205 BAC5300	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
TYPE		
81205 BAC5300	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
TYPE		
81205 BAC5307	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
TYPE		
81205 BAC5307	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
TYPE		
81205 BAC5975	BASIC DATE: 1996040AMEND NR:	L AMEND DT: 1996040
TYPE		
81205 BAC5975	BASIC DATE: 1996309AMEND NR:	L AMEND DT: 1996309
TYPE		
81205 69-11606	BASIC DATE: 1982067AMEND NR:	E AMEND DT: 1982067
TYPE		
81205 69-11606	BASIC DATE: 1964188AMEND NR:	E AMEND DT: 1964188
TYPE 69-11606-8		

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
 QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
 CUSH/DUNN MAT = JC CUSH/DUNN THKNESS = X UNIT CONT = D3 LEVEL PRESV =
 INTRMDT CONT = XX INTRMDT CONT QTY = AAA CONV DT = 1992182
 PACK CODE = E PACKING LEVEL = A

MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
DATED 1997212

SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0004 *** 1560-00-315-0551 *******

ITEM DESCRIPTION

GIMBAL ASSEMBLY, STA
RIGHTS GUARD APPLIES
SPECIAL INSTRUCTIONS FOR NSN 1560-00-315-0551
DRAWING 90-5020 NOTES: 1-6A
DRAWING 9-63200 NOTES: 1-4, 6-9
DRAWING 9-63209 NOTES: 1-4, 6-10
1. PART MARK PER MIL-STD-130, METHOD PER BAC5307
2. DIMENSIONS AND TOLERANCES PER ASME Y14.5M
3. DELETE REFEREMCE TO BAC5005 AND D2-5000
4. SURFACE TEXTURE PER ASME B46.1 I/L/O BACD207
5. ENAMEL PER A-A-2962 I/L/O MIL-E-7729, COLOR
RED, #11105 PER FED-STD-595 & COLOR BLUE, #15044
PER FED-STD-595
6. MAJOR CHARACTERISTICS: A) 4 PLACE DIMENSIONS
B) SURFACE FINISH C) GRAIN DIRECTION
7. 4340 STEEL PER AMS6415 I/L/O MIL-S-5000
8. FINISH CODE F-1.20 DEFINED: CADMIUM PLATE PER
QQ-P-416, TYPE I, CLASS 2.
9. HEAT TREAT PER AMS-H-6875 I/L/O MIL-H-6875,
BAC5601 AND BAC5617
10. FLAGNOTE 5 SHOUD READ: CENTER OF 1.156 DIA
TO INTERSECT CENTER OF .7498 DIA WITHIN .002".
...END OF SPECIAL INSTRUCTIONS...
EXPORT CONTROL APPLIES
AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).
TECH DATA AVAILABILITY
A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 003150551-02235 TYPE	BASIC DATE: 2002235AMEND NR:	AMEND DT: 2002235
81205 BAC5049 TYPE	BASIC DATE: 1990024AMEND NR:	H AMEND DT: 1990024
81205 BAC5049 TYPE	BASIC DATE: 1996141AMEND NR:	H AMEND DT: 1996141
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301

81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR: K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1994223AMEND NR: M AMEND DT: 1994223
81205 BAC5307 TYPE	BASIC DATE: 1999326AMEND NR: M AMEND DT: 1999326
81205 BAC5424 TYPE	BASIC DATE: 1983115AMEND NR: U AMEND DT: 1983115
81205 BAC5424 TYPE	BASIC DATE: 1999245AMEND NR: U AMEND DT: 1999245
81205 BAC5440 TYPE	BASIC DATE: 1997252AMEND NR: J AMEND DT: 1997252
81205 BAC5440 TYPE	BASIC DATE: 1992134AMEND NR: J AMEND DT: 1992134
81205 9-63200 TYPE	BASIC DATE: 1963134AMEND NR: B AMEND DT: 1963134
81205 9-63209 TYPE	BASIC DATE: 1963134AMEND NR: D AMEND DT: 1963134
81205 90-05020 TYPE	BASIC DATE: 1986248AMEND NR: A AMEND DT: 1986248
81205 90-5020 TYPE	BASIC DATE: 1986248AMEND NR: C AMEND DT: 1986248

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
 QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
 CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
 INTRMDT CONT = XX INTRMDT CONT QTY = AAA CONV DT = 1999272
 PACK CODE = E PACKING LEVEL = A
 MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
 MARKING CODE: 00 - NO SPECIAL MARKING.
 PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
 DATED 1997212
 SUPPLEMENTAL INSTRUCTIONS
 SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
 FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0005 *** 1560-00-340-9525 *******

ITEM DESCRIPTION

ADAPTER, DUCT, AIR
 RIGHTS GUARD APPLIES
 "GOVERNMENT MYLAR APPLIES"
 NOTE: A STABLE BASE DRAWING FORMS A PART OF
 THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND
 AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL
 OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE
 CONTRACT.

FOLLOWING EXCEPTIONS TO DWG 9-66516 REV D APPLY:
 1. PART MARKING PER MIL-STD-130 METHOD PER BAC
 5307. 2. DELETE REF TO FASTENER HOLES LOCATION
 DRAWINGS. PART SHOULD BE FURNISHED WITHOUT
 FASTENER HOLES.
 EXPORT CONTROL APPLIES

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).
TECH DATA PACKAGE AVAILABILITY:
A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 003409525-04035 TYPE	BASIC DATE: 2004035AMEND NR:	AMEND DT:
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 BMS8-17K TYPE	BASIC DATE: 1987226AMEND NR:	K AMEND DT: 1987226
81205 BMS8-17K TYPE	BASIC DATE: 1987226AMEND NR:	AMEND DT: 1987226
82918 9-66516 TYPE P/N 9-66516-2	BASIC DATE: 1979009AMEND NR:	D AMEND DT: 1979009

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = A1 LEVEL PRESV =
INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004120
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
DATED 2003290
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0006 *** 1560-00-506-1705 *******

ITEM DESCRIPTION

SCOOP ASSEMBLY, AIR
RIGHTS GUARD APPLIES
"GOVERNMENT FURNISHED MYLAR APPLIES"
NOTE: A STABLE BASE DRAWING FORMS A PART OF
THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND
AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL
OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE CONTRACT.

EXCEPTIONS:

SPECIAL INSTRUCTIONS FOR NSN: 1560-00-506-1705
PART NUMBER: 65-23290-2

1. F-2.10 FINISH CODE DEFINED: APPLY NO FINISH, EXCEPT TEMPORARY COATINGS MAY BE APPLIED AS REQUIRED FOR PROTECTION DURING HANDLING, TRANSPORTATION AND STORAGE.
 2. SRF-2.30 FINISH CODE DEFINED: CHEMICAL TREAT TO MEET THE REQUIREMENTS OF MIL-C-5541, CLASS 1A, OR ANODIZE ACCORDING TO MIL-A-8625, TYPE IA, CLASS 1. APPLY ONE COAT OF MIL-P-23377, TYPE I ACCORDING TO MANUFACTURER'S APPLICATION INSTRUCTIONS AND MIL-F-18264.
 3. USE MIL-STD-6866 AND ADDITIONAL REQUIREMENTS SPECIFIED IN ENGINEERING NOTE 10 IN LIEU OF BAC5423.
 4. USE 6061-0 WW-T-700 AND WW-T-700/6 0 TEMPER IN LIEU OF 6061-0 WW-T-789 0 TEMPER.
 5. PART MARK PER MIL-STD-130, PER BAC5307.
 6. DELETE REFERENCE TO BAC5005, BAC5009, BACD2097, D2-5000, BAC5932, BAC5931, DWG 69-26750, BAC5935.
 7. USE MIL-H-6088 IN LIEU OF BAC5602.
 8. USE MIL-STD-2219 IN LIEU OF BAC5975.
 9. PART TO BE FURNISHED WITHOUT RIVET OR FASTENER HOLES EXCEPT AS REQUIRED FOR ASSEMBLY OF PART.
 10. FLUORESCENT PENETRANT INSPECTION USE MIL-STD-6866, WITH THE FOLLOWING REQUIREMENTS:
 - A. MATERIALS USED WITHIN A SYSTEM (FAMILY) SHALL BE FROM THE SAME MANUFACTURE AND MANUFACTURER'S FAMILY, AND QUALIFIED TOGETHER IN THE CURRENT QPL 25135.
 - B. INSPECTION TO BE ACCOMPLISHED USING, TYPE I, MINIMUM SENSITIVITY LEVEL 3, METHOD A, B, OR D PROCESS, AND FORM SEE BELOW.
FOR METHOD A - USE FORM A OR D DEVELOPER.
FOR METHOD B OR D - USE FORM B OR D DEVELOPER.
CAUTION: IF FORM D DEVELOPER IS USED, CARE SHALL BE USED IN APPLICATION TO PREVENT A BUILD-UP OF DEVELOPER ON THE SURFACE.
 - C. ACCEPT/REJECT CRITERIA PER MIL-STD-1907 GRADE C.
NOTE: REVISE MIL-STD-1907, TABLE III, GRADE C AS FOLLOWS:

TYPE DISCONTINUITY	GRADE C
WELD UNDERCUTTING OR LACK OF BEAD-EDGE FUSION:	
BASE METAL 0.188 INCH THICK AND OVER.	0.047 DEEP
- ...END OF SPECIAL INSTRUCTIONS...
CORRECTION TO NOTE #2- USE MIL-PRF-23377 I/L/O MIL-P-23377
CORRECTION TO NOTES 3 & 10- USE ASTM E1417 I/L/O MIL-STD-6866.
EXPORT CONTROL APPLIES

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).
TECH DATA PACKAGE AVAILABILITY:
A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 005061705-04014 TYPE	BASIC DATE: 2004014AMEND NR:	AMEND DT:
81205 BAC5004 TYPE	BASIC DATE: 1995347AMEND NR:	K AMEND DT: 1995347
81205 BAC5004 TYPE	BASIC DATE: 1994056AMEND NR:	K AMEND DT: 1994056
81205 BAC5004-1 TYPE	BASIC DATE: 1986054AMEND NR:	L AMEND DT: 1986054
81205 BAC5004-1 TYPE	BASIC DATE: 1996113AMEND NR:	L AMEND DT: 1996113
81205 BAC5049 TYPE	BASIC DATE: 1990024AMEND NR:	H AMEND DT: 1990024
81205 BAC5049 TYPE	BASIC DATE: 1996141AMEND NR:	H AMEND DT: 1996141
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1994223AMEND NR:	M AMEND DT: 1994223
81205 BAC5307 TYPE	BASIC DATE: 1999326AMEND NR:	M AMEND DT: 1999326

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNES = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004217
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
DATED 2003290

SUPPLEMENTAL INSTRUCTIONS

SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0007 ***** 1560-00-532-2511 *****

ITEM DESCRIPTION

SEAL, AILERON, RIGHT HAND

RIGHTS GUARD APPLIES

EXCEPTIONS:

SPECIAL INSTRUCTIONS FOR NSN: 1560-00-532-2511

PART NUMBER: 60-1593-3000

1. DELETE REFERENCE TO BAC5005.

2. PART MARKING PER MIL-STD-130 METHOD PER BAC5307.

3. F-2.115 FINISH CODE DEFINED:

CHEMICAL TREAT TO MEET THE REQUIREMENTS OF

MIL-C-5541, CLASS 1A OR ANODIZE TO MEET THE

REQUIREMENTS OF MIL-A-8625, TYPE 1, CLASS 1.

APPLY ONE COAT OF MIL-P-23377, TYPE 1, ACCORDING

TO MANUFACTURER'S APPLICATION INSTRUCTIONS AND

MIL-F-18264.

4. DELETE REFERENCE TO MIL-F-5656, MAKE PER C-F-206.

...END OF SPECIAL INSTRUCTIONS...

MYLAR REQUIRED

NOTE: A STABLE BASE DRAWING FORMS A PART OF

THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND

AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL

OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE

CONTRACT.

EXPORT CONTROL APPLIES

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP

EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE

RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY

DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

TECH DATA AVAILABILITY

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA

PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008	BASIC DATE: 1997152AMEND NR:	AMEND DT:
TYPE		
13873 005322511-04104	BASIC DATE: 2004104AMEND NR:	AMEND DT:
TYPE		
81205 BAC5010	BASIC DATE: 1998275AMEND NR:	W AMEND DT: 1998275
TYPE		
81205 BAC5010	BASIC DATE: 1998303AMEND NR:	W AMEND DT: 1998303
TYPE		
81205 BAC5300	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
TYPE		
81205 BAC5300	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
TYPE		
81205 BAC5307	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
TYPE		

81205 BAC5307 BASIC DATE: 2002164AMEND NR: N AMEND DT: 2002164
TYPE

81205 BMS5-126H BASIC DATE: 1998152AMEND NR: H AMEND DT: 1998152
TYPE

81205 BMS5-126H BASIC DATE: 2002325AMEND NR: C AMEND DT: 2002325
TYPE

81205 BMS5-14H BASIC DATE: 1988246AMEND NR: H AMEND DT: 1988246
TYPE

81205 BMS5-14H BASIC DATE: 2001078AMEND NR: B AMEND DT: 2001078
TYPE

81205 BMS5-34F BASIC DATE: 1939001AMEND NR: F AMEND DT: 1939001
TYPE

81205 BMS5-34F BASIC DATE: 1977340AMEND NR: A AMEND DT: 1977340
TYPE

81205 D2-5000 BASIC DATE: 2002024AMEND NR: CG AMEND DT: 2002024
TYPE

81205 60-1593 BASIC DATE: 1977213AMEND NR: H AMEND DT: 1977213
TYPE 60-1593-3000

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = A1 LEVEL PRESV =
INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004217
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
DATED 2003290
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0008 *** 1560-00-570-4546 *******

ITEM DESCRIPTION

ARM ASSEMBLY, EMERGENCY
BOEING CO (81205)
"EXCEPTIONS"
SPECIAL INSTRUCTIONS FOR NSN: 1560-00-570-4546
PART NUMBER: 6-84337-5
1. USE MIL-S-18729 IN LIEU OF AN-QQ-S-685
OR USE MIL-S-18728 IN LIEU OF AN-S-12.
2. USE QQ-C-320 IN LIEU OF MIL-P-6871.
3. USE MIL-H-6875 IN LIEU OF BAC5601.
4. USE ANSIB46.1 IN LIEU OF BACD2097.
5. BMS3-3 SUPERSEDED BY BAC5811.
6. FINISH CODE F-1.10 DEFINED:
APPLY NO FINISH EXCEPT TEMPORARY COATING MAY BE
APPLIED AS REQUIRED FOR PROTECTION DURING
HANDLING, TRANSPORTATION AND STORAGE.

7. FINISH CODE F-1.30 DEFINED:
 CADMIUM PLATE PER QQ-P-416 TYPE II CLASS 2.
 APPLY MIL-P-23377, TYPE 1, PRIMER TO A DRY FILM
 THICKNESS OF 0.0003-0.0005 INCH IN ACCORDANCE
 WITH MIL-C-22751 AND MIL-F-18264.
8. DELETE REFERENCE TO BAC5005.
9. PART MARK PER MIL-STD-130, METHOD PER
 BAC5307.
10. USE MS-20615-4M14 IN LIEU OF NAS-508M4 AND
 MS-20427M4-G IN LIEU OF AN427M4.
12. DELETE BAC5009 AND BAC5602.
13. BMS3-8 AND QPL REQUIRED BY BAC5811.
- ...END OF SPECIAL INSTRUCTIONS...

EXPORT CONTROL APPLIES

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
 EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
 RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
 DEFENSE LOGISTICS SERVICE CENTER.

NOTE: THERE IS NO NOTE 11 IN EXCEPTIONS ABOVE.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
 CONFIGURATION CONTROL APPLIES
 SEE CLAUSE 52.246-9G36 (SECTION I).

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 005704546-03002 TYPE	BASIC DATE: 2003002AMEND NR:	AMEND DT:
81205 BAC5004 TYPE	BASIC DATE: 1995347AMEND NR:	K AMEND DT: 1995347
81205 BAC5004 TYPE	BASIC DATE: 1994056AMEND NR:	K AMEND DT: 1994056
81205 BAC5004-1 TYPE	BASIC DATE: 1986054AMEND NR:	L AMEND DT: 1986054
81205 BAC5004-1 TYPE	BASIC DATE: 1996113AMEND NR:	L AMEND DT: 1996113
81205 BAC5034 TYPE	BASIC DATE: 1993204AMEND NR:	M AMEND DT: 1993204
81205 BAC5034 TYPE	BASIC DATE: 1999214AMEND NR:	M AMEND DT: 1999214
81205 BAC5047 TYPE	BASIC DATE: 2001205AMEND NR:	H AMEND DT: 2001205
81205 BAC5047-1 TYPE	BASIC DATE: 1988252AMEND NR:	E AMEND DT: 1988252
81205 BAC5047-1 TYPE	BASIC DATE: 1989129AMEND NR:	E AMEND DT: 1989129
81205 BAC5049 TYPE	BASIC DATE: 1990024AMEND NR:	H AMEND DT: 1990024
81205 BAC5049 TYPE	BASIC DATE: 1996141AMEND NR:	H AMEND DT: 1996141
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194

81205 BAC5307 BASIC DATE: 2002164AMEND NR: N AMEND DT: 2002164
TYPE

81205 BAC5811 BASIC DATE: 1996277AMEND NR: U AMEND DT: 1996277
TYPE

81205 BAC5811 BASIC DATE: 1997356AMEND NR: U AMEND DT: 1997356
TYPE

81205 BAC5811 BASIC DATE: 1999231AMEND NR: C AMEND DT: 1999231
TYPE

81205 BMS3-8E BASIC DATE: 1994263AMEND NR: E AMEND DT: 1994263
TYPE

81205 BMS3-8E BASIC DATE: 2000224AMEND NR: A AMEND DT: 2000224
TYPE

81205 6-84337 BASIC DATE: 1938001AMEND NR: F AMEND DT: 1938001
TYPE 6-84337-5

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = FA
CUSH/DUNN MAT = JC CUSH/DUNN THKNESS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 1992076
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
DATED 2003290
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0009 *** 1560-00-571-1590 *******

ITEM DESCRIPTION

DRUM,AILERON TRIM C
RIGHTS GUARD APPLIES
SPECIAL INSTRUCTIONS FOR NSN 1560-00-571-1590
1.PART MARK PER MIL-STD-130, METHOD PER BAC5307
2.SURFACE TEXTURE PER ASME B46.1 I/L/O BACD2097
3.DIMENSIONS AND TOLERANCES PER ASME Y14.5M
4.DELETE REFERENCE TO BAC5005 AND D2-5000
5.FINISH CODE F-2.10 DEFINED:APPLY ONLY
TEMPORARY COATING TO PROVIDE PROTECTION
DURING HANDLING, TRANSPORTATION & STORAGE
PER BAC5034
6.FINISH CODE F-2.30 DEFINED: CHEMICAL TREAT
TO MEET AMS-C-5541, CLASS 1A OR ANODIZE TO MEET
AMS-A-8625, TYPE I CLASS I. APPLY ONE COAT OF
MIL-PRF-23377 TYPE I CLASS C PER THE MFR'S
APPLICATION INSTRUCTIONS AND MIL-F-18264
7.OPTIONAL TO DELETE RAISED LETTERING ON
CASTINGS AND FORGINGS.
8.CASTING INSPECTION PER AMS-STD-2175 I/L/O
MIL-C-6021
9.356 ALUMINUM PER ASTM B26 I/L/O QQ-A-601
10.MAJOR CHARACTERISTICS: 4 PLACE DIMENSIONS
11.360 ALUMINUM PER ASTM B85 I/L/O QQ-A-591

12.2024 ALUMINUM PER AMS-QQ-A-225/6 I/L/O
QQ-A-268

...END OF SPECIAL INSTRUCTIONS...

EXPORT CONTROL APPLIES

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

ORIGIN INSPECTION REQUIRED

TECH DATA AVAILABILITY

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 005711590-04222 TYPE	BASIC DATE: 2004222AMEND NR:	AMEND DT:
81205 BAC5034 TYPE	BASIC DATE: 1993204AMEND NR:	M AMEND DT: 1993204
81205 BAC5034 TYPE	BASIC DATE: 1999214AMEND NR:	M AMEND DT: 1999214
81205 BAC5049 TYPE	BASIC DATE: 1990024AMEND NR:	H AMEND DT: 1990024
81205 BAC5049 TYPE	BASIC DATE: 1996141AMEND NR:	H AMEND DT: 1996141
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1994223AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 1999326AMEND NR:	N AMEND DT: 2002164
81205 BAC5423 TYPE	BASIC DATE: 1998142AMEND NR:	W AMEND DT: 1998142
81205 BAC5423 TYPE	BASIC DATE: 1999245AMEND NR:	W AMEND DT: 1999245
81205 5-89328 TYPE	BASIC DATE: 1985298AMEND NR:	E AMEND DT: 1985298
81205 5-89328 TYPE	BASIC DATE: 1978093AMEND NR:	E AMEND DT: 1978093

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004121
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.

PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
DATED 2003290

SUPPLEMENTAL INSTRUCTIONS

SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0010 *** 1560-00-574-9699 *******

ITEM DESCRIPTION

ARM, EMERGENCY ESCAPE

"RIGHTS GUARD APPLIES"

EXCEPTIONS:

SPECIAL INSTRUCTIONS FOR NSN: 1560-00-574-9699

PART NUMBER: 6-83694-1

1. F-1.10 FINISH CODE DEFINED: APPLY NO FINISH
EXCEPT TEMPORARY COATINGS MAY BE APPLIED AS
REQUIRED FOR PROTECTION DURING HANDLING,
TRANSPORTATION AND STORAGE.

2. USE QQ-P-416, TYPE II, CLASS 2 IN LIEU OF
BAC5021 TYPE II.

3. USE BAC5619 IN LIEU OF BAC5601.

4. SURFACE ROUGHNESS PER ANSIB46.1 IN LIEU OF
BACD2097.

5. INSPECT CASTING PER LATEST REVISION OF
MIL-C-6021, CLASS 4, GRADE D.

6. BAC5405 IS SUPERSEDED BY BAC5482 AND BAC5482
IS SUPERSEDED BY BSS7015.

...END OF SPECIAL INSTRUCTIONS...

EXPORT CONTROL APPLIES

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

"SPECIAL QAP 105 IS APPLICABLE"

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

TECH DATA PACKAGE AVAILABILITY:

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008	BASIC DATE: 1997152AMEND NR:	AMEND DT:
TYPE		
13873 005749699-04222	BASIC DATE: 2004222AMEND NR:	AMEND DT:
TYPE		
81205 BAC5009	BASIC DATE: 1993173AMEND NR:	R AMEND DT: 1993173
TYPE		
81205 BAC5009	BASIC DATE: 2001138AMEND NR:	R AMEND DT: 2003093
TYPE		
81205 BAC5300	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
TYPE		
81205 BAC5300	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
TYPE		
81205 BAC5619	BASIC DATE: 1994173AMEND NR:	H AMEND DT: 1994173
TYPE		

81205 BAC5619 BASIC DATE: 1992218AMEND NR: H AMEND DT: 1992218
TYPE
81205 BSS7015 BASIC DATE: 1989298AMEND NR: AMEND DT:
TYPE
81205 D2-5000 BASIC DATE: 2002024AMEND NR: CG AMEND DT: 2002024
TYPE
81205 6-83694 BASIC DATE: 1983299AMEND NR: G AMEND DT: 1983299
TYPE
81205 6-83694 BASIC DATE: 1960267AMEND NR: G AMEND DT: 1960267
TYPE 6-83694-1

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = A1 LEVEL PRESV =
INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 1991323
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
DATED 2003290
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0011 *** 1560-00-628-2272 *******

ITEM DESCRIPTION

COVER, RECESS, BY-PASS
RIGHTS GUARD APPLIES
EXCEPTIONS:
SPECIAL INSTRUCTIONS FOR NSN 1560-00-628-2272
DRAWING 5-97096 (NOTES: 1-11)
1. FINISH CODE F-12.62 DEFINED: APPLY 22-L-20,
FED-STD-595 COLOR NO. 36251 ACCORDING TO
BAC5706.
2. FINISH CODE F-2.150 DEFINED: CHEMICAL TREAT
TO MEET THE REQUIREMENTS OF MIL-C-541, COLOR 1A
OR ANODIZE TO MEET THE REQUIREMENTS OF
MIL-A-8625, TYPE I, CLASS 1. APPLY MIL-P-23377
TYPE 1 TO A DRY FILM THICKNESS OF 0.0006 TO
0.001 INCH ACCORDING TO MANUFACTURERS
APPLICATION INSTRUCTIONS AND MIL-F-18264.
3. USE ASTM E1417 AND ADDITIONAL REQUIREMENTS
ATTACHED IN THE ENGINEERING INSTRUCTIONS IN LIEU
OF BAC5423.
4. FINISH CODE F-2.10 DEFINED: APPLY NO FINISH
EXCEPT TEMPORARY COATINGS MAY BE APPLIED AS
REQUIRED FOR PROTECTION DURING HANDLING,
TRANSPORTATION AND STORAGE.
5. USE BSS7015 IN LIEU OF BAC5405.
6. INSPECT CASTINGS PER LATEST REVISION OF
MIL-STD-2175 CLASS 4, GRADE D AND RADIOGRAPHIC
INSPECT PER MIL-STD-453.
7. TO BE FURNISHED BY PCO UPON REQUEST.

8. DELETE THE FIVE (5) .189 DIAMETER HOLES.
DELETE THE FIVE (5) 100 DEGREE COUNTERSINKS.
9. DELETE REFERENCE TO BAC5005 AND 32-2727.
10. PART MARK PER MIL-STD-130 METHOD PER BAC5307.
11. FLUORESCENT PENETRANT INSPECTION USE ASTM E1417 WITH THE FOLLOWING REQUIREMENTS:
- I. MATERIALS USED WITHIN A SYSTEM (FAMILY) SHALL BE FROM THE SAME MANUFACTURE AND MANUFACTURERS FAMILY AND QUALIFIED TOGETHER IN THE CURRENT QPL25135.
- II. INSPECTION TO BE ACCOMPLISHED USING TYPE I, MINIMUM SENSITIVITY LEVEL 1 OR 2, METHOD A PROCESS AND FORM A OR D DEVELOPER.
CAUTION: IF FORM D DEVELOPER IS USED, CARE SHALL BE USED IN APPLICATION TO PREVENT A BUILD-UP OF DEVELOPER ON THE SURFACE.
- III. ACCEPT/REJECT CRITERIA PER BAC5423.
- ...END OF SPECIAL INSTRUCTIONS...

EXPORT CONTROL APPLIES

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

TECHNICAL DATA AVAILABILITY:

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 006282272-04223 TYPE	BASIC DATE: 2004223AMEND NR:	AMEND DT:
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 BSS7015 TYPE	BASIC DATE: 1989298AMEND NR:	AMEND DT:
81205 5-97096 TYPE 5-97096-2	BASIC DATE: 1956336AMEND NR:	B AMEND DT: 1956336

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991

QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX

CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =

INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004126

PACK CODE = E PACKING LEVEL = A

MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL

MARKING CODE: 00 - NO SPECIAL MARKING.

PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
DATED 2003290

SUPPLEMENTAL INSTRUCTIONS

SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0012 *** 1560-00-646-7248 *******

ITEM DESCRIPTION

FILLER, FLAP, WING

RIGHTS GUARD APPLIES

GOVERNMENT FURNISHED MYLAR APPLIES:

NOTE: A STABLE BASE DRAWING FORMS A PART OF
THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND
AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL
OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE
CONTRACT.

EXCEPTIONS:

SPECIAL INSTRUCTIONS FOR NSN: 1560-00-646-7248

PART NUMBER: 65-7360-44

1. USE FINISH CODE F-2.115 IN LIEU OF F-3.71.

SEE ADDENDUM NOTE 3.

2. F-2.115 FINISH CODE DEFINED:

CHEMICAL TREAT TO MEET THE REQUIREMENTS OF
MIL-C-5541, TYPE 1A, OR ANODIZE TO MEET THE
REQUIREMENTS OF MIL-A-8625, TYPE I, CLASS 1.
APPLY MIL-P-23377, TYPE 1 TO A DRY FILM
THICKNESS OF 0.0003 TO 0.0005 INCH ACCORDING TO
MIL-C-22751 AND MIL-F-18264.

3. USE QQ-A-200 AND QQ-A-200/3 T3 CONDITION IN
LIEU OF QQ-M-31 COMP ZK60AT5 TEMP.

4. DELETE REFERENCE TO BAC5005.

5. PART TO BE FURNISHED WITHOUT RIVET OR
FASTENER HOLES.

6. PART MARK PER MIL-STD-130, METHOD PER
BAC5307.

7. NO FIRST ARTICLE REQUIRED.

8. CONTAINS MAJOR ENGINEERING/QUALITY
CHARACTERISTICS.

9. DRAWING 65-7360, DASH NUMBER -44, REVISION
CODE F, SPECIFIC ENGINEERING REQUIREMENTS:

A. FILLER-TRAILING EDGE

10. MAJOR CHARACTERISTICS:

A. DWG. NOTE 6-USE ALUMINUM ALLOY IN LIEU OF
MAGNESIUM PER OC-ALC FORM 57, ADDENDUM NOTE 4.

...END OF SPECIAL INSTRUCTIONS...

...END OF SPECIAL INSTRUCTIONS...

EXPORT CONTROL APPLIES

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

TECH DATA PACKAGE AVAILABILITY:
A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 006467248-02352 TYPE	BASIC DATE: 2002352AMEND NR:	AMEND DT:
81205 BAC1513 TYPE	BASIC DATE: 2000118AMEND NR:	AY AMEND DT: 2000118
81205 BAC1513 TYPE	BASIC DATE: 1990107AMEND NR:	N AMEND DT: 1990107
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 30 TYPE	BASIC DATE: 1974303AMEND NR:	A AMEND DT: 1974303
81205 65-7360 TYPE	BASIC DATE: 1975127AMEND NR:	L AMEND DT: 1975127
81205 9-55636 TYPE	BASIC DATE: 1974151AMEND NR:	D AMEND DT: 1974151
82918 65-7360 TYPE 65-7360-44	BASIC DATE: 1968099AMEND NR:	L AMEND DT: 1968099

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 41 CLNG/DRY = 1 PRESV MAT = XX WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = XX LEVEL PRESV =
INTRMDT CONT = D3 INTRMDT CONT QTY = AAA CONV DT = 1993105
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
DATED 1997212
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0013 *** 1560-00-646-9535 *******

ITEM DESCRIPTION

RIB, SPOILER, OUTBOAR
RIGHTS GUARD APPLIES
EXCEPTIONS:
SPECIAL INSTRUCTIONS FOR NSN: 1560-00-646-9535
PART NUMBER: 5-84002-3
DWG 5-84002: NOTES 1 THRU 4; 7,8,10A, AND 12
DWG 5-84001: NOTES 4 THRU 6; 9,10B, AND 11

1. FINISH CODE F2.30 DEFINED:
CHEMICAL TREAT TO MEET THE REQUIREMENTS OF MIL-C-5541, CLASS 1A OR ANODIZE TO MEET THE REQUIREMENTS OF MIL-A-8625, TYPE 1, CLASS 1. APPLY ONE COAT MIL-P-23377, TYPE 1, ACCORDING TO MANUFACTURER'S APPLICATION INSTRUCTIONS AND MIL-F-18264.
 2. IN LIEU OF BAC5423, USE MIL-STD-6866 AND ANY ADDITIONAL REQUIREMENTS IDENTIFIED IN ENGINEERING NOTE 12.
 3. SURFACE ROUGHNESS PER ANSIB46.1 IN LIEU OF BACD2097.
 4. PART MARK PER MIL-STD-130 METHOD PER BAC5307.
 5. USE BSS7015 IN LIEU OF BAC5405.
 6. FINISH CODE F2.10 DEFINED:
APPLY ONLY TEMPORARY COATING TO PROVIDE PROTECTION DURING TRANSPORTATION, HANDLING AND STORAGE.
 7. PART TO BE FURNISHED WITHOUT .189, + .192, - .189 DIA HOLES (6 PLACES).
 8. PART TO BE FURNISHED WITHOUT RIVET HOLES.
 9. OPTIONAL TO DELETE RAISED LETTERING FROM FORGING.
 10. MAJOR CHARACTERISTICS:
 - A. LINE REAM .3737, + .3752, - .3737 DIA HOLE.
 - B. GRAIN DIRECTION.
 11. CRITICAL CHARACTERISTIC:
INSPECTION FOR MECHANICAL PROPERTIES.
 12. FLUORESCENT PENETRANT INSPECTION USE MIL-STD-6866 WITH THE FOLLOWING REQUIREMENTS:
 - A. MATERIALS USED WITHIN A SYSTEM (FAMILY) SHALL BE FROM THE SAME MANUFACTURER AND MANUFACTURER'S FAMILY AND QUALIFIED TOGETHER IN THE CURRENT QPL 25135.
 - B. INSPECTION TO BE ACCOMPLISHED USING TYPE 1, MINIMUM SENSITIVITY LEVEL 3, METHOD B OR D PROCESS AND FORM SEE BELOW:
FOR METHOD B OR D - USE FORM B OR D DEVELOPER.
CAUTION: IF FORM D DEVELOPER IS USED, CARE SHALL BE USED IN APPLICATION TO PREVENT A BUILD-UP OF DEVELOPER ON THE SURFACE.
 - C. ACCEPT/REJECT CRITERIA PER MIL-STD-1907, GRADE B.
...END OF SPECIAL INSTRUCTIONS...
- NOTE: THE 2 EACH .3737 INCH LINE REAMED HOLES COUNTERBORED WITH FILLET RADIUS AS SPECIFIED ON BOEING DRAWING 5-84002 ARE REQUIRED.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).
EXPORT CONTROL APPLIES
AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY DEFENSE LOGISTICS SERVICE CENTER.

TECH DATA PACKAGE AVAILABILITY:

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 BASIC DATE: 1997152AMEND NR: AMEND DT:
TYPE
13873 006469535-03043 BASIC DATE: 2003043AMEND NR: AMEND DT:
TYPE
81205 5-84002 BASIC DATE: 1954347AMEND NR: K AMEND DT: 1962229
TYPE 5-84002-3

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = JC CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = XX INTRMDT CONT QTY = AAA CONV DT = 1994088
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
DATED 1997212
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0014 *** 1560-00-772-9677 *******

ITEM DESCRIPTION

RETAINER ASSEMBLY
BOEING CO (82918)
SPECIAL INSTRUCTIONS FOR NSN 1560-00-772-9677
1.PART MARK PER MIL-STD-130, METHOD PER BAC5307
2.SURFACE TEXTURE PER ASME B46.1 I/L/O BACD2097
3.DIMENSIONS AND TOLERANCES PER ASME Y14.5M
4.DELETE REFERENCE TO D2-5000 AND BAC5005
5.FINISH CODE F-2.141 DEFINED: CHEMICAL TREAT
TO MEET MIL-C-5541, CLASS 1A OR ANODIZE TO
MEET MIL-A-8625, TYPE I, CLASS 1. APPLY
TT-P-1757, COLOR Y, TO A DRY FILM THICKNESS
OF 0.0003 TO 0.0005 INCH PER BAC5774. OVERCOAT
WITH ONE COAT OF A-A-3164, FED-STD-595, COLOR
37036 PER BAC5706
6.FINISH CODE F-7.10 DEFINED: APPLY NO FINISH
7.2024 CLAD ALUMINUM PER AMS-QQ-A-250 I/L/O
QQ-A-362
8.SYNTHETIC RUBBER CORK PER AMS-C-6183 I/L/O
MIL-G-6183
...END OF SPECIAL INSTRUCTIONS...
GOVERNMENT FURNISHED MYLAR
NOTE: A STABLE BASE DRAWING FORMS A PART OF
THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND
AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL
OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE
CONTRACT.

DATA AVAILABILITY:

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

13873 QAP-008	BASIC DATE: 1997152AMEND NR:	AMEND DT:
TYPE		
13873 007729677-03044	BASIC DATE: 2003044AMEND NR:	AMEND DT:
TYPE		
81205 BAC5010	BASIC DATE: 1998275AMEND NR:	W AMEND DT: 1998275
TYPE		
81205 BAC5010	BASIC DATE: 1998303AMEND NR:	W AMEND DT: 1998303
TYPE		
81205 BAC5300	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
TYPE		
81205 BAC5300	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
TYPE		
81205 BAC5307	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
TYPE		
81205 BAC5307	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
TYPE		
81205 BAC5706	BASIC DATE: 1991303AMEND NR:	M AMEND DT: 1991303
TYPE		
81205 BAC5706	BASIC DATE: 1999316AMEND NR:	M AMEND DT: 1999316
TYPE		
81205 BAC5774	BASIC DATE: 2002189AMEND NR:	J AMEND DT: 2002189
TYPE		
81205 BMS5-7G	BASIC DATE: 1995319AMEND NR:	G AMEND DT: 1995319
TYPE		
81205 BMS5-7G	BASIC DATE: 2001227AMEND NR:	A AMEND DT: 2001227
TYPE		
82918 69-10562	BASIC DATE: 1964157AMEND NR:	C AMEND DT: 1964157
TYPE 69-10562-1		

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991

QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX

CUSH/DUNN MAT = XX CUSH/DUNN THKNESS = X UNIT CONT = D3 LEVEL PRESV =

INTRMDT CONT = XX INTRMDT CONT QTY = AAA CONV DT = 2000059

PACK CODE = E PACKING LEVEL = A

MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL

MARKING CODE: 00 - NO SPECIAL MARKING.

PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B

DATED 1997212

SUPPLEMENTAL INSTRUCTIONS

SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,

FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0015 ***** 1560-00-821-0807 *****

ITEM DESCRIPTION

SEAL ASSEMBLY

RIGHTS GUARD APPLIES

"EXCEPTIONS" TO DWG 65-3292, REV "J" AS NOTED:

1. USE BMS 1-57 ILO BMS 1-45
 2. MARK PART TO MIL-STD 130, PER METHOD BAC5307.
 3. OMIT REFERENCE TO ZONE D-3/.156 (PLUS .166, -.156 DIA HOLES) 91 PLACES
 4. OMIT REFERENCE TO ZONE B-5/.156 (PLUS .166 -.156 DIA HOLES (56 PLACES)
- ...END OF SPECIAL INSTRUCTIONS...

EXPORT CONTROL APPLIES

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

TECH DATA PACKAGE AVAILABILITY:

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008	BASIC DATE: 1997152AMEND NR:	AMEND DT:
TYPE		
13873 008210807-04210	BASIC DATE: 2004210AMEND NR:	AMEND DT:
TYPE		
81205 BAC1521-522	BASIC DATE: 1980192AMEND NR:	A AMEND DT: 1980192
TYPE		
81205 BAC5307	BASIC DATE: 1994223AMEND NR:	M AMEND DT: 1994223
TYPE		
81205 BAC5307	BASIC DATE: 1999326AMEND NR:	M AMEND DT: 1999326
TYPE		
81205 BMS1-57H	BASIC DATE: 1998299AMEND NR:	H AMEND DT: 1998299
TYPE		
81205 BMS1-57H	BASIC DATE: 2000025AMEND NR:	B AMEND DT: 2000025
TYPE		
81205 65-3292	BASIC DATE: 1982272AMEND NR:	J AMEND DT: 1982272
TYPE 65-3292-2		
81205 65-3292	BASIC DATE: 1986035AMEND NR:	C AMEND DT: 1986035
TYPE		
81205 65-88700	BASIC DATE: 1990353AMEND NR:	U AMEND DT: 1990353
TYPE		
81205 65-88700	BASIC DATE: 1987310AMEND NR:	U AMEND DT: 1987310
TYPE		

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
 QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
 CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
 INTRMDT CONT = XX INTRMDT CONT QTY = AAA CONV DT = 1993105
 PACK CODE = E PACKING LEVEL = A
 MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
 MARKING CODE: 00 - NO SPECIAL MARKING.
 PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
 DATED 1997212

SUPPLEMENTAL INSTRUCTIONS
 SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
 FOR D001450000 PALLETIZATION REQUIREMENTS.
 MIL-STD-2073 PACKAGING RQMNTS EXCEPT
 MIL-STD-129 MARKINGS HAVE BEEN WAIVED
 FOR CONTRACT NUMBERS F34601-92-G-0024-
 TYPY & SP0400-96-D-9501-0297 BY MELISSA
 MILES & KATHY HAMMER-HEATH RESPECTIVELY.

Line Item 0016 *** 1560-00-864-1955 *******

ITEM DESCRIPTION

ROD ASSEMBLY, COWL SUPPORT
 RIGHTS GUARD APPLIES
 EXCEPTIONS ARE CONTAINED ON DSCR FORM 924
 EXPORT CONTROL APPLIES
 AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
 EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
 RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
 DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
 CONFIGURATION CONTROL APPLIES
 SEE CLAUSE 52.246-9G36 (SECTION I).

TECH DATA PACKAGE AVAILABILITY:
 A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
 PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 008641955-02150 TYPE	BASIC DATE: 2002150AMEND NR:	AMEND DT:
81205 BACC13AM TYPE	BASIC DATE: 1993119AMEND NR:	K AMEND DT: 1993119
81205 BACT14A TYPE	BASIC DATE: 1989039AMEND NR:	M AMEND DT: 1989039
81205 BAC5004 TYPE	BASIC DATE: 1995347AMEND NR:	K AMEND DT: 1995347
81205 BAC5004 TYPE	BASIC DATE: 1994056AMEND NR:	K AMEND DT: 1994056
81205 BAC5004-3 TYPE	BASIC DATE: 2000183AMEND NR:	H AMEND DT: 2000183
81205 BAC5004-3 TYPE	BASIC DATE: 2001353AMEND NR:	H AMEND DT: 2001353

81205 BAC5009 TYPE	BASIC DATE: 2002044AMEND NR: P AMEND DT: 2002044
81205 BAC5010 TYPE	BASIC DATE: 1998275AMEND NR: W AMEND DT: 1998275
81205 BAC5010 TYPE	BASIC DATE: 1998303AMEND NR: W AMEND DT: 1998303
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR: K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR: K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1994223AMEND NR: M AMEND DT: 1994223
81205 BAC5307 TYPE	BASIC DATE: 1999326AMEND NR: M AMEND DT: 1999326
81205 BMS5-126H TYPE	BASIC DATE: 1998152AMEND NR: H AMEND DT: 1998152
81205 BMS5-126H TYPE	BASIC DATE: 2001003AMEND NR: B AMEND DT: 2001003
81205 BSS7015 TYPE	BASIC DATE: 1989298AMEND NR: AMEND DT:
81205 63-2892 TYPE	BASIC DATE: 1999284AMEND NR: E AMEND DT: 1999284
81205 63-2892 TYPE	BASIC DATE: 1999327AMEND NR: D AMEND DT: 1999327
81205 66-5563 TYPE	BASIC DATE: 1999089AMEND NR: E AMEND DT: 1999089
81205 69-11242 TYPE 69-11242-15	BASIC DATE: 1996193AMEND NR: G AMEND DT: 1996193

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
 QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
 CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
 INTRMDT CONT = XX INTRMDT CONT QTY = AAA CONV DT = 1993110
 PACK CODE = E PACKING LEVEL = A
 MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
 MARKING CODE: 00 - NO SPECIAL MARKING.
 PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
 DATED 1997212
 SUPPLEMENTAL INSTRUCTIONS
 SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
 FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0017 *** 1560-00-876-1580 *******

ITEM DESCRIPTION

CLAMP, ENGINE DRAIN
 RIGHTS GUARD APPLIES
 "EXCEPTIONS"

1. DELETE REFERENCE TO BAC5005.
2. FINISH CODES F-8.05 & F-6.10 DEFINED: APPLY
NO FINISH.
3. PART MARK PER MIL-STD-130 METHOD PER BAC5307

4. USE AISI-301 OR AISI-302 PER MIL-S-5059, AISI
-321 PER AMS-5510, OR AISI-347 PER AMS-5512.
...END OF SPECIAL INSTRUCTIONS...

EXPORT CONTROL APPLIES

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

ORIGIN INSPECTION REQUIRED

TECH DATA PACKAGE AVAILABILITY:

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 008761580-03053 TYPE	BASIC DATE: 2003053AMEND NR:	AMEND DT: 2003053
13873 008761580-04223 TYPE	BASIC DATE: 2004223AMEND NR:	AMEND DT:
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 66-11225 TYPE P/N 66-11225	BASIC DATE: 1982187AMEND NR:	C AMEND DT: 1982187

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991

QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX

CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = A1 LEVEL PRESV =

INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004135

PACK CODE = E PACKING LEVEL = A

MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL

MARKING CODE: 00 - NO SPECIAL MARKING.

PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C

DATED 2003290

SUPPLEMENTAL INSTRUCTIONS

SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,

FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0018 ***** 1560-00-886-2667 *****

ITEM DESCRIPTION

RATCHET, FORWARD THR
 RIGHTS GUARD APPLIES
 SPECIAL INSTRUCTIONS FOR NSN 1560-00-886-2667
 1.PART MARK PER MIL-STD-130, METHOD PER BAC5307
 2.SURFACE TEXTURE PER ASME B46.1 I/L/O BACD2097
 3.DIMENSIONS AND TOLERANCES PER ASME Y14.5M
 4.DELETE REFERENCE TO D2-5000 AND BAC5005
 5.HEAT TREAT PER AMS-H-6875 I/L/O BAC5619
 6.CASTING INSPECTION PER AMS-STD-2175 I/L/O
 MIL-C-6021B.
 7.TOOLING POINTS PER BSS7015 I/L/O BAC5405
 8.VAPOR BLAST PER BAC5748 I/L/O BAC5013
 9.FINISH CODE F-8.22 DEFINED: CLEAN PER
 TT-C-490, METHOD 1. APPLY TT-P-1757, COLOR Y
 TO A DRY FILM THICKNESS OF 0.0003 TO 0.0005
 INCH PER BAC5706. OVERCOAT WITH TWO COATS OF
 A-A-3164, FED-STD-595, COLOR 37306 PER BAC5706
 10.17-4PH CRES STEEL PER SAE AMS5355 I/L/O
 AMS5355
 11.15-5PH CRES STEEL PER SAE AMS5659 I/L/O
 AMS5659
 12.416 CRES STEEL PER AMS-QQ-S-763 I/L/O
 QQ-S-763

...END OF SPECIAL INSTRUCTIONS...

EXPORT CONTROL APPLIES

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
 EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
 RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
 DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

TECH DATA AVAILABILITY

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
 PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008	BASIC DATE: 1997152AMEND NR:	AMEND DT:
TYPE		
13873 008862667-02081	BASIC DATE: 2002081AMEND NR:	AMEND DT:
TYPE		
81205 66-1817	BASIC DATE: 1956289AMEND NR:	D AMEND DT: 1978055
TYPE		

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
 QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
 CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
 INTRMDT CONT = XX INTRMDT CONT QTY = AAA CONV DT = 1994193
 PACK CODE = E PACKING LEVEL = A

MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
DATED 1997212

SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0019 *** 1560-00-886-8925 *******

ITEM DESCRIPTION

OUTLET ASSEMBLY, EXHUAST
RIGHTS GUARD APPLIES
EXCEPTIONS: 1)USE NAS1103-1 ILO NAS1103-1W.
2)USE AMS5510 FOR STAINLESS STEEL TYPE 321 AND
AMS5512 FOR STAINLESS STEEL TYPE 347 ILO MIL-S-
6721. 3)FINISH CODE F8.05 AND F7.10 DEFINED:
APPLY NO FINISH. 4)FINISH CODE F8.07 DEFINED:
PREPARE SURFACE AND PASSIVATE ACCORDING TO QQ-P-
35. 5)USE MIL-W-6858 ILO OF BAC5933.
6)USE MIL-R-83248 ILO MIL-R-25897. 7)DELETE
REFERENCE TO PART MARK PER BAC5003. 8)USE MIL-H-
6875 ILO OF BAC5601. 9)USE MIL-L-46010 ILO BMS
3-3, TY 1. 10)SURFACE ROUGHNESS PER ANSIB46.1
ILO BACD2097. 11)DELETE REFERENCE TO BAC5005.
12)PART MARK PER MIL-STD-130 METHOD PER BAC5307.
13)MAJOR CHARACTERISTICS: SURFACE ROUGHNESS
32-64 RMS.

...END OF SPECIAL INSTRUCTIONS...

EXPORT CONTROL APPLIES
AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).
TECH DATA AVAILABILITY
A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 008868925-02338 TYPE	BASIC DATE: 2002338AMEND NR:	AMEND DT:
81205 BAC5009 TYPE	BASIC DATE: 2002044AMEND NR:	P AMEND DT: 2002044
81205 BAC5009 TYPE	BASIC DATE: 2002044AMEND NR:	P AMEND DT: 2002044
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194

81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR: N AMEND DT: 2002164
81205 BAC5811 TYPE	BASIC DATE: 1996277AMEND NR: U AMEND DT: 1996277
81205 BAC5811 TYPE	BASIC DATE: 1997356AMEND NR: U AMEND DT: 1997356
81205 BAC5811U TYPE	BASIC DATE: 2002161AMEND NR: G AMEND DT: 2002161
81205 BMS3-8E TYPE	BASIC DATE: 1994263AMEND NR: E AMEND DT: 1994263
81205 BMS3-8E TYPE	BASIC DATE: 2000224AMEND NR: A AMEND DT: 2000224
81205 66-10690 TYPE	BASIC DATE: 1959275AMEND NR: AMEND DT:
81205 66-10691 TYPE	BASIC DATE: 1959295AMEND NR: AMEND DT:
81205 66-10692 TYPE	BASIC DATE: 1962018AMEND NR: A AMEND DT: 1962018
81205 66-10697 TYPE	BASIC DATE: 1959275AMEND NR: AMEND DT:
81205 66-10707 TYPE	BASIC DATE: 1959295AMEND NR: AMEND DT:
81205 66-10728 TYPE	BASIC DATE: 1959275AMEND NR: AMEND DT:
81205 69-10945 TYPE 69-10945-1	BASIC DATE: 1961362AMEND NR: B AMEND DT: 1961362
81205 69-10956 TYPE	BASIC DATE: 1959275AMEND NR: AMEND DT:
82918 69-10934 TYPE	BASIC DATE: 1975226AMEND NR: B AMEND DT: 1975226

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
 QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
 CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
 INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004135
 PACK CODE = E PACKING LEVEL = A
 MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
 MARKING CODE: 00 - NO SPECIAL MARKING.
 PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
 DATED 2003290
 SUPPLEMENTAL INSTRUCTIONS
 SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
 FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0020 *** 1560-00-886-8926 *******

ITEM DESCRIPTION

BRACKET ASSEMBLY
 RIGHTS GUARD APPLIES
 EXCEPTIONS: 1)FINISH CODE F8.05 DEFINED: APPLY
 NO FINISH. 2)USE AMS5510 FOR STAINLESS STEEL
 TYPE 321 OR AMS5512 FOR STAINLESS STEEL TYPE
 347 ILO MIL-S-6721. 3)FUSION WELD STEEL PER MIL-
 W-8611 ILO BAC5932.

4)DELETE REFERENCE TO
BAC5005. 5)MARK PER MIL-STD-130 METHOD PER
BAC5307.

...END OF SPECIAL INSTRUCTIONS...

EXPORT CONTROL APPLIES:

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

TDP AVAILABILITY:

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
PACKAGE (TDP) EXISTS FOR THIS NSN.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 008868926-03053 TYPE	BASIC DATE: 2003053AMEND NR:	AMEND DT: 2003053
81205 BAC5004 TYPE	BASIC DATE: 1995347AMEND NR:	K AMEND DT: 1995347
81205 BAC5004 TYPE	BASIC DATE: 1994056AMEND NR:	K AMEND DT: 1994056
81205 BAC5004-1 TYPE	BASIC DATE: 1986054AMEND NR:	L AMEND DT: 1986054
81205 BAC5004-1 TYPE	BASIC DATE: 1996113AMEND NR:	L AMEND DT: 1996113
81205 BAC5049 TYPE	BASIC DATE: 1990024AMEND NR:	H AMEND DT: 1990024
81205 BAC5049 TYPE	BASIC DATE: 1996141AMEND NR:	H AMEND DT: 1996141
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 69-11195 TYPE 69-11195-4	BASIC DATE: 1961083AMEND NR:	C AMEND DT: 1961083

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991

QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004135
PACK CODE = E PACKING LEVEL = A

MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL

MARKING CODE: 00 - NO SPECIAL MARKING.

PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
DATED 2003290

SUPPLEMENTAL INSTRUCTIONS

SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0021 *** 1560-00-896-1263 *******

ITEM DESCRIPTION

COVER ASSEMBLY

RIGHTS GUARD APPLIES

EXCEPTIONS:

SPECIAL INSTRUCTIONS FOR NSN 1560-00-896-1263

DRAWING 5-89321, (NOTES: 1-8)

1. F-2.115 FINISH CODE DEFINED: CHEMICAL TREAT
TO MEET THE REQUIREMENTS OF MIL-C-5541, CLASS IA
OR ANODIZE TO MEET THE REQUIREMENTS OF

MIL-A-8625, TYPE IB, CLASS 1. APPLY

MIL-P-23377, TYPE I TO A DRY FILM THICKNESS OF

0.0003 TO 0.0005 INCH ACCORDING TO MIL-C-22751

AND MIL-F-18264.

2. PART MARK PER MIL-STD-130 METHOD PER
BAC5307.

3. USE ANSY14.5 IN LIEU OF MIL-STD-8.

4. USE QQ-A-250 AND QQ-A-250/5 IN LIEU OF
QQ-A-362.

5. F-2.10 FINISH CODE DEFINED: APPLY ONLY
TEMPORARY COATING TO PROVIDE PROTECTION DURING
TRANSPORTATION, HANDLING AND STORAGE.

6. DELETE REFERENCE TO ALL RIVET HOLE LOCATIONS
NOT REQUIRED FOR -3 COVER ASSEMBLY.

7. DELETE REFERENCE TO BAC5005.

8. USE BMS8-86 TYPE III PER BAC5447 IN LIEU OF
RIGID ROYALITE 5000 SERIES OR BOLATRON 6700
SERIES.

...END OF SPECIAL INSTRUCTIONS...

GOVERNMENT FURNISHED MYLAR

NOTE: A STABLE BASE DRAWING FORMS A PART OF
THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND
AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL
OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE
CONTRACT.

EXPORT CONTROL APPLIES

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

TDP AVAILABILITY:

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008

BASIC DATE: 1997152AMEND NR:

AMEND DT:

TYPE

13873 008961263-02290

BASIC DATE: 2002290AMEND NR:

AMEND DT:

TYPE

81205 BAC5010 TYPE	BASIC DATE: 1998275AMEND NR: W AMEND DT: 1998275
81205 BAC5010 TYPE	BASIC DATE: 1998303AMEND NR: W AMEND DT: 1998303
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR: K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR: K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR: N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR: N AMEND DT: 2002164
81205 BAC5447 TYPE	BASIC DATE: 1997260AMEND NR: L AMEND DT: 1997260
81205 BMS5-14H TYPE	BASIC DATE: 1988246AMEND NR: H AMEND DT: 1988246
81205 BMS5-14H TYPE	BASIC DATE: 2001078AMEND NR: B AMEND DT: 2001078
81205 BMS8-86L TYPE	BASIC DATE: 1997160AMEND NR: L AMEND DT: 1997160
81205 BMS8-86L TYPE	BASIC DATE: 2000335AMEND NR: A AMEND DT: 2000335
81205 5-89321 TYPE 5-89321-3	BASIC DATE: 1977129AMEND NR: P AMEND DT: 1977129

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
 QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
 CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
 INTRMDT CONT = XX INTRMDT CONT QTY = AAA CONV DT = 1998138
 PACK CODE = E PACKING LEVEL = A
 MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
 MARKING CODE: 00 - NO SPECIAL MARKING.
 PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
 DATED 1997212
 SUPPLEMENTAL INSTRUCTIONS
 SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
 FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0022 *** 1560-00-962-6511 *******

ITEM DESCRIPTION

DUCT ASSEMBLY, AIR CONDITIONING-HEATING
 "RIGHTS GUARD APPLIES"
 "GOVERNMENT MYLAR APPLIES"
 NOTE: A STABLE BASE DRAWING FORMS A PART OF
 THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND
 AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL
 OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE
 CONTRACT.

"EXCEPTIONS:"
 SPECIAL INSTRUCTIONS FOR NSN: 1560-00-962-6511
 PART NUMBER: 64-8328-235

1. FINISH CODE F2.10 DEFINED:
APPLY ONLY TEMPORARY COATING TO PROVIDE
PROTECTION DURING TRANSPORTATION, HANDLING AND
STORAGE.
2. FINISH CODE SRF2.30 DEFINED:
CHEMICAL TREAT TO MEET THE REQUIREMENTS OF
MIL-C-5541, CLASS 1A OR ANODIZE ACCORDING TO
MIL-A-8625, TYPE 1A, CLASS 1. APPLY ONE COAT OF
MIL-P-23377, TYPE 1 ACCORDING TO MIL-C-22751 AND
MIL-F-18264.
3. USE ANSIY14.5 IN LIEU OF MIL-STD-8.
4. PART MARK PER MIL-STD-130 METHOD PER
BAC5307.
5. DELETE REFERENCE TO BAC5005.
6. USE QQ-A-250 AND QQ-A-250/11 IN LIEU OF
QQ-A-327.
7. USE WW-T-700 AND WW-T-700/6 IN LIEU OF
WW-T-789.
8. HEAT TREAT TO T42 TEMPER IN LIEU OF T4.
9. WELD PER BAC5975.
10. WELDING SYMBOLS, TERMS AND DEFINITIONS PER
AWSA2.4 AND AWSA3.0 IN LIEU OF BACD2022.
11. HEAT TREAT PER MIL-H-6088.
12. PART TO BE FURNISHED WITHOUT RIVET OR
FASTENER HOLES EXCEPT THOSE REQUIRED FOR
ASSEMBLY.

...END OF SPECIAL INSTRUCTIONS...

EXPORT CONTROL APPLIES

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

SPECIAL QAP 104 IS APPLICABLE

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

TECH DATA PACKAGE AVAILABILITY:

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-104 TYPE	BASIC DATE: 1997182AMEND NR:	AMEND DT:
13873 009626511-03060 TYPE	BASIC DATE: 2003060AMEND NR:	AMEND DT:
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 BAC5975 TYPE	BASIC DATE: 1996040AMEND NR:	L AMEND DT: 1996040

81205 BAC5975 BASIC DATE: 1996309AMEND NR: L AMEND DT: 1996309
TYPE
81205 64-8326 BASIC DATE: 1997211AMEND NR: F AMEND DT: 1997211
TYPE
81205 64-8328 BASIC DATE: 2000116AMEND NR: AG AMEND DT: 2000116
TYPE
81205 64-8328 BASIC DATE: 1998313AMEND NR: AG AMEND DT: 1998313
TYPE

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004139
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
DATED 2003290
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0023 *** 1560-01-007-5393 *******

ITEM DESCRIPTION

LINK, MOUNTING BRACKET
THE FOLLOWING EXCEPTIONS TO DWG:3500639 APPLY:
1. PART MARK PER MIL-STD-130 METHOD PER
AS478-35D IN LIEU OF NOTES 5, 102 AND 103.
2. USE ANSIB46.1 AND ANSIY14.5 IN LIEU OF SC6001
3. ALL SURFACES TO BE MAX 250 SURFACE FINISH
ROUGHNESS PER ANSIB46.1 UNLESS OTHERWISE
SPECIFIED.
4. CLEAN AND DESCALE PER MIL-S-5002 AND
PASSIVATE PER ASTM A967, IN LIEU OF NOTE 12.
5. DELETE REFERENCE TO NOTES 2,7,8,9 AND 11.
6. INSPECT CASTING PER MIL-STD-2175, CLASS 2,
GRADE B IN LIEU OF EMS52300.
7. HEAT TREAT TO RC 35-42 PER MIL-H-6875 IN LIEU
OF HT-5036, & HT-5038.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).

TECH DATA PKG AVAILABILITY:
AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

13873 QAP-008 BASIC DATE: 1997152AMEND NR: AMEND DT:
 TYPE
 13873 010075393-03044 BASIC DATE: 2003044AMEND NR: AMEND DT: 2003044
 TYPE
 99193 3500639 BASIC DATE: 1974275AMEND NR: A AMEND DT: 1974275
 TYPE P/N 3500639-1

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
 QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
 CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = A1 LEVEL PRESV =
 INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004184
 PACK CODE = E PACKING LEVEL = A
 MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
 MARKING CODE: 00 - NO SPECIAL MARKING.
 PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
 DATED 2003290
 SUPPLEMENTAL INSTRUCTIONS
 SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
 FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0024 *** 1560-01-018-0292 *******

ITEM DESCRIPTION

LINK ASSEMBLY
 RIGHTS GUARD APPLIES
 EXCEPTIONS:
 SPECIAL INSTRUCTIONS FOR NSN: 1560-01-018-0292
 PART NUMBER: 6-73387-3001
 1. FINISH CODE F-2.20 DEFINED: ANODIZE IN
 ACCORDANCE WITH MIL-A-8625, TYPE 1B, CLASS 1.
 2. FINISH CODE F-12.40 DEFINED: APPLY WET
 MIL-P-23377, TYPE I, PRIMER PER MIL-C-22751, AND
 MIL-F-18264, TO ALL AREAS OF THE HOLES INCLUDING
 ANY COUNTERSINK, COUNTERBORE, OR OTHER RECESS
 AND IMMEDIATELY INSTALL FASTENER OR INSERT,
 EXCEPT WHEN FASTENER IS INSTALLED INTO AN
 INSERT, OR OTHER LOCATION REQUIRING EASE OF
 REMOVAL OF THE FASTENER, USE CORROSION
 PREVENTITIVE COMPOUND MIL-C-11796, CLASS 3
 INSTEAD OF PRIMER.
 3. USE QQ-A-250 AND QQ-A-250/12 IN LIEU OF
 QQ-A-283.
 4. IN LIEU OF BAC5423, USE MIL-STD-6866, AND
 ANY ADDITIONAL REQUIREMENTS IDENTIFIED IN (9).
 5. SURFACE ROUGHNESS PER ANSIB46.1 IN LIEU OF
 BACD2097.
 6. PART MARKING PER MIL-STD-130 METHOD PER
 BAC5307.
 7. USE MS27645-4A IN LIEU OF BACB10A313.
 8. USE MS27645-6A IN LIEU OF BACB10A314.
 9. FLOURESCENT PENETRANT INSPECTION, USE
 MIL-STD-6866 WITH THE FOLLOWING REQUIREMENTS AND
 GUIDELINES:

MATL'S USED WITHIN A FAMILY SYSTEM SHALL BE FROM THE SAME MFR, & MFR'S FAMILY, AND QUALIFIED TOGETHER IN THE CURRENT QPL 25135, INSPECTION TO BE ACCOMPLISHED USING TYPE I, MINIMUM SENSITIVITY LEVEL 2 OR 3 AND METHOD A, B, OR D PROCESS, ACCEPT/REJECT PER MIL-P-47158, GRADE C. ...END OF SPECIAL INSTRUCTIONS...

EXPORT CONTROL APPLIES
AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).
ORIGIN INSPECTION REQUIRED
TECHNICAL DATA AVAILABILITY
A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 010180292-02302 TYPE	BASIC DATE: 2002302AMEND NR:	AMEND DT: 2002302
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 BAC5435 TYPE	BASIC DATE: 2001332AMEND NR:	V AMEND DT: 2001332
81205 BAC5435 TYPE	BASIC DATE: 2001325AMEND NR:	V AMEND DT: 2001325
81205 6-73387 TYPE 6-73387-3001	BASIC DATE: 1977283AMEND NR:	B AMEND DT: 1977283
82918 ST932 TYPE	BASIC DATE: 1975052AMEND NR:	G AMEND DT: 1975052

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNESS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 1993067
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
DATED 2003290
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0025 ***** 1560-01-018-9481 *****

ITEM DESCRIPTION

DRUM, RELEASE EMERGE
RIGHTS GUARD APPLIES

EXCEPTIONS

SPECIAL INSTRUCTIONS FOR NSN 1560-01-018-9481

PART NUMBER 65-2350-5

DRAWING 65-2350 (NOTES: 1-14)

1. PART MARKING PER MIL-STD-130 METHOD BER
BAC5307.2. SURFACE TEXTURE PER ASMEB46.1 IN LIEU OF
BACD2097.3. DELETE REFERENCE TO D2-5000, BAC5005 AND
65-88700.4. FINISH CODE F-2.10 DEFINED: APPLY ONLY
TEMPORARY COATING AS REQUIRED FOR PROTECTION
DURING HANDLING, TRANSPORTATION AND STORAGE,
ACCORDING TO BAC5034.5. FINISH CODE SRF-14.9812 DEFINED: APPLY
BMS10-60 BOEING COLOR 702 WHITE GLOSS ENAMEL PER
BAC5845.6. FINISH CODE SRF-2.30 DEFINED: CHEMICAL TREAT
TO MEET THE REQUIREMENTS OF MIL-C-5541, CLASS 1A
OR ANODIZE ACCORDING TO MIL-A-8625, TYPE I CLASS
I. APPLY ONE COAT OF MIL-P-23377, TYPE I,
CLASS C ACCORDING TO MANUFACTURERS APPLICATION
INSTRUCTIONS AND MIL-F-18264.7. DIMENSIONING AND TOLERANCING PER ASMEY14.5M
IN LIEU OF ANSIY14.5.8. DIMENSION CONTROL OF CASTING PER BSS7015 IN
LIEU OF BAC5405.

9. USE FINISH CODE F-2.10 IN LIEU OF F-3.15.

10. USE FINISH CODE SRF-2.30 IN LIEU OF
SRF-3.30.11. CASTING INSPECTON PER MIL-STD-2175 IN LIEU
OF MIL-C-6021 AND D-13169.

12. DELETE RAISED LETTERING FROM CASTING.

13. USE ALUMINUM PER ASTM B26/B26M IN LIEU OF
MAGNESIUM PER QQ-M-56.14. USE FED-STD-595 COLOR NO. 27875 IN LIEU OF
BOEING COLOR 702.

...END OF SPECIAL INSTRUCTIONS...

EXPORT CONTROL APPLIES

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

TECH DATA PACKAGE AVAILABILITY:

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 010189481-02343 TYPE	BASIC DATE: 2002343AMEND NR:	AMEND DT:
81205 BACD2033 TYPE	BASIC DATE: 1968037AMEND NR:	B AMEND DT: 1968037
81205 BAC5034 TYPE	BASIC DATE: 1993204AMEND NR:	M AMEND DT: 1993204
81205 BAC5034 TYPE	BASIC DATE: 1999214AMEND NR:	M AMEND DT: 1999214
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 BAC5734 TYPE	BASIC DATE: 1994355AMEND NR:	G AMEND DT: 1994355
81205 BAC5734 TYPE	BASIC DATE: 1993166AMEND NR:	G AMEND DT: 1993166
81205 BAC5738 TYPE	BASIC DATE: 1996088AMEND NR:	D AMEND DT: 1996088
81205 BAC5738 TYPE	BASIC DATE: 1988299AMEND NR:	D AMEND DT: 1988299
81205 BMS10-60M TYPE	BASIC DATE: 1998156AMEND NR:	M AMEND DT: 1998156
81205 BMS10-60M TYPE	BASIC DATE: 1998316AMEND NR:	B AMEND DT: 1998316
81205 BSS7015 TYPE	BASIC DATE: 1989298AMEND NR:	AMEND DT:
81205 65-2350 TYPE 65-2350-5	BASIC DATE: 1977258AMEND NR:	E AMEND DT: 1977258
81205 65-2350 TYPE	BASIC DATE: 1977145AMEND NR:	AMEND DT:

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
 QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
 CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
 INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004141
 PACK CODE = E PACKING LEVEL = A
 MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
 MARKING CODE: 00 - NO SPECIAL MARKING.
 PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
 DATED 2003290
 SUPPLEMENTAL INSTRUCTIONS
 SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
 FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0026 ***** 1560-01-020-0454 *****

ITEM DESCRIPTION

BRACKET(1) , STRUCTUA
RIGHTS GUARD APPLIES
MYLAR APPLIES

NOTE: A STABLE BASE DRAWING FORMS A PART OF
THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND
AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL
OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE
CONTRACT.

THE FOLLOWING EXCEPTIONS APPLY: PART MARKING PER
MIL-STD-130, METHOD PER BAC5307. SURFACE TEXTURE
PER ASMEB46.1 IN LIEU OF BACD2097. DIMENSIONING
AND TOLERANCING PER ASMEY14.5M. DEL REF TO
D2-5000 AND BAC5005. FINISH CODE F-8.07 DEFINED:
PREPARE SURFACE & PASSIVATE ACCORDING TO
ASTMA967. USE AMS5516 IN LIEU OF MIL-S-5059.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).
TECH DATA PACKAGE AVAILABILITY:
A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
PACKAGE (TDP) EXISTS FOR THIS NSN.

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 010200454-03060 TYPE	BASIC DATE: 2003060AMEND NR:	AMEND DT: 2003060
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 69-60270 TYPE 69-60270-1	BASIC DATE: 1978025AMEND NR:	A AMEND DT: 1978025

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = A1 LEVEL PRESV =
INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004141
PACK CODE = E PACKING LEVEL = A

MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
DATED 2003290
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0027 *** 1560-01-020-8671 *******

ITEM DESCRIPTION

PROBE ASSEMBLY, ENGINE INLET PRESSURE
RIGHTS GUARD APPLIES

EXCEPTIONS:

- SPECIAL INSTRUCTIONS FOR NSN 1560-01-020-8671
DRAWING 69-13299 (NOTES: 1-5,7,9,13B)
DRAWING 69-2129 (NOTES: 1-4,7-9,13B)
DRAWING 66-2148 (NOTES: 1-3,5)
1. PART MARK PER MIL-STD-130 METHOD PER
BAC5307.
2. FINISH CODE F-8.05 DEFINED: APPLY NO
FINISH.
3. DELETE REFERENCE TO BAC5005.
4. USE MIL-W-8611 IN LIEU OF BAC5932.
5. SURFACE ROUGHNESS PER ANSIB46.1 IN LIEU OF
BACD2097.
6. APPLIES TO DRAWING 69-13299.
7. USE AMS5510 FOR AISI321 OR AMS5512 FOR
AISI347 IN LIEU OF CRES SH AISI321 OR 347 PER
MIL-S-6721 ANNEALED.
8. BAC5392 SHOULD READ BAC5932.
9. USE MIL-T-8088 IN LIEU OF AN-WW-T-858.
10. USE AWSA5.9 AND AWSA5.14 IN LIEU OF
MIL-R-5031.
11. DELETED.
12. USE MS21921-4J IN LIEU OF MS21921-4C.
13. MAJOR CHARACTERISTICS:
A. 125 RHR.
B. PRESSURE TEST.
14. USE MIL-W-8611 IN LIEU OF BAC5975.
...END OF SPECIAL INSTRUCTIONS...

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).
TECHNICAL DATA AVAILABILITY
A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
PACKAGE (TDP) EXISTS FOR THIS NSN.
GOV FURNISHED MYLAR APPLIES:
NOTE: A STABLE BASE DRAWING FORMS A PART OF
THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND
AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL
OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE
CONTRACT.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 010208671-03056 TYPE	BASIC DATE: 2003056AMEND NR:	AMEND DT:
81205 BAC5001 TYPE	BASIC DATE: 1995193AMEND NR:	K AMEND DT: 1995193
81205 BAC5001 TYPE	BASIC DATE: 1990235AMEND NR:	K AMEND DT: 1990235
81205 BAC5001-2 TYPE	BASIC DATE: 1991023AMEND NR:	G AMEND DT: 1991023
81205 BAC5001-2 TYPE	BASIC DATE: 1999309AMEND NR:	G AMEND DT: 1999309
81205 BAC5001-3 TYPE	BASIC DATE: 1993231AMEND NR:	E AMEND DT: 1993231
81205 BAC5001-3 TYPE	BASIC DATE: 1999132AMEND NR:	E AMEND DT: 1999132
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 66-2148 TYPE	BASIC DATE: 1968129AMEND NR:	A AMEND DT: 1968129
81205 66-2148 TYPE	BASIC DATE: 1939001AMEND NR:	A AMEND DT: 1939001
81205 69-13299 TYPE 69-13299-6	BASIC DATE: 2001109AMEND NR:	D AMEND DT: 2001109
81205 69-2129 TYPE	BASIC DATE: 1982292AMEND NR:	D AMEND DT: 1982292

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = LC CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = XX INTRMDT CONT QTY = AAA CONV DT = 1992142
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
DATED 1997212
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0028 ***** 1560-01-021-7128 *****

ITEM DESCRIPTION

ARM, CONTROL ROD
RIGHTS GUARD APPLIES
THE FOLLOWING EXCEPTIONS APPLY: F-8.05 FINISH
CODE DEFINED: APPLY NO FINISH. DELETE REFERENCE
TO BAC5005 AND D2-5000.
EXPORT CONTROL APPLIES:
AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).
TECHNICAL DATA AVAILABILITY
A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 010217128-04204 TYPE	BASIC DATE: 2004204AMEND NR:	AMEND DT:
81205 BAC5049 TYPE	BASIC DATE: 1990024AMEND NR:	H AMEND DT: 1990024
81205 BAC5049 TYPE	BASIC DATE: 1996141AMEND NR:	H AMEND DT: 1996141
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 66-18949 TYPE	BASIC DATE: 1963214AMEND NR:	B AMEND DT: 1963214
81205 66-18949 TYPE 66-18949-1	BASIC DATE: 1978059AMEND NR:	B AMEND DT: 1978059

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = A1 LEVEL PRESV =
INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004141
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
DATED 2003290
SUPPLEMENTAL INSTRUCTIONS

SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0029 *** 1560-01-022-9655 *******

ITEM DESCRIPTION

QUADRANT, ENGINE

EXCEPTIONS: 1) FINISH CODE F-2.10 DEFINED: APPLY
NO FINISH EXCEPT TEMPORARY COATINGS MAY BE
APPLIED AS REQUIRED FOR PROTECTION DURING
HANDLING, TRANSPORTATION AND STORAGE. 2) USE
ANSIB46.1 ILO BACD2097. 3) DELETE MIL-C-6021
CL IIB, 13169 AND USE LATEST REV OF MIL-C-6021
CL 4 GRADE D. 4) FINISH CODE SRF-2.30 DEFINED:
CHEMICAL TREAT TO MEET THE REQUIREMENTS OF MIL-
C-5541 CL 1A OR ANODIZE ACCORDING TO MIL-C-8625
TY I CL 1. APPLY ONE COAT OF MIL-P-23377
ACCORDING TO MIL-C-22751 AND MIL-F-18264.
5) DIMENSIONS AND TOLERANCES PER ANSIY14.5.
6) ANSB92.1-1970 SHOULD READ ANSIB92.1-1970.

DATA AVAILABILITY:

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

13873 QAP-008	BASIC DATE: 1997152AMEND NR:	AMEND DT:
TYPE		
13873 010229655-02337	BASIC DATE: 2002337AMEND NR:	AMEND DT:
TYPE		
81205 BACD2033	BASIC DATE: 1968037AMEND NR:	B AMEND DT: 1968037
TYPE		
81205 BAC5034	BASIC DATE: 1993204AMEND NR:	M AMEND DT: 1993204
TYPE		
81205 BAC5034	BASIC DATE: 1999214AMEND NR:	M AMEND DT: 1999214
TYPE		
81205 BAC5049	BASIC DATE: 1990024AMEND NR:	H AMEND DT: 1990024
TYPE		
81205 BAC5049	BASIC DATE: 1996141AMEND NR:	H AMEND DT: 1996141
TYPE		
81205 BAC5300	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
TYPE		
81205 BAC5300	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
TYPE		
81205 BAC5307	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
TYPE		
81205 BAC5307	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
TYPE		
81205 BAC5423	BASIC DATE: 1998142AMEND NR:	W AMEND DT: 1998142
TYPE		
81205 BAC5423	BASIC DATE: 1999245AMEND NR:	W AMEND DT: 1999245
TYPE		
81205 BAC5439	BASIC DATE: 1987265AMEND NR:	H AMEND DT: 1987265
TYPE		
81205 BAC5439	BASIC DATE: 1987042AMEND NR:	H AMEND DT: 1987042
TYPE		

81205 BSS7015
TYPE

BASIC DATE: 1989298AMEND NR: AMEND DT:

81205 204-83052
TYPE 204-83052-1

BASIC DATE: 1980351AMEND NR: C AMEND DT: 1980351

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = XX INTRMDT CONT QTY = AAA CONV DT = 1997007
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
DATED 1997212
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0030 *** 1560-01-027-9745 *******

ITEM DESCRIPTION

CAM ASSEMBLY

RIGHTS GAURD APPLIES

EXCEPTIONS:

- 1) PART MARK PER MIL-STD-130 METHOD PER BAC5307.
 - 2) SURFACE ROUGHNESS PER ASME B46.1 ILO BACD2097.
 - 3) DIMENSIONING AND TOLERANCING PER ASME Y14.5M.
 - 4) DELETE REFERENCE TO BAC5005 AND D2-5000.
 - 5) FINISH CODE SRF-12.205 DEFINED: APPLY ONE COAT OF MIL-P-23377 TY I CL C PER MANUFACTURER'S INSTRUCTIONS AND MIL-F-18264.
 - 6) FINISH CODE SRF-1.286 DEFINED: CADMIUM (TITANIUM ALLOY) PLATE AND BAKE 23 HOURS MINIMUM AT 375+-25F WITH CHROMATE POST PLATE TREATMENT PER BAC5804. APPLY ONE COAT OF MIL-P-23377 TY I CL C PER MANUFACTURERS APPLICATION INSTRUCTIONS AND MIL-F-18264.
 - 7) 4340 STEEL BAR PER AMS6415 ILO MIL-S-5000.
 - 8) SHOTPEEN PER AMS-S-13165 ILO BAC5730.
 - 9) COTTER PIN PER NASM24665 ILO AN381.
 - 10) BOLT PER NAS6203-NAS6220 ILO NAS1106.
 - 11) MAJOR CHARACTERISTICS: BEFORE AND AFTER PLATING DIMENSIONS, GRAIN DIRECTION AND SURFACE TEXTURE.
- ...END OF SPECIAL INSTRUCTIONS...

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

TDP AVAILABILITY:

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN.

EXPORT CONTROL APPLIES:

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 010279745-04141 TYPE	BASIC DATE: 2004141AMEND NR:	AMEND DT:
81205 BACB10M TYPE	BASIC DATE: 1997169AMEND NR:	L AMEND DT: 1997169
81205 BAC5009 TYPE	BASIC DATE: 1993173AMEND NR:	R AMEND DT: 1993173
81205 BAC5009 TYPE	BASIC DATE: 2003093AMEND NR:	R AMEND DT: 2003093
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 BAC5424 TYPE	BASIC DATE: 2001001AMEND NR:	W AMEND DT: 2001001
81205 BAC5435 TYPE	BASIC DATE: 2001332AMEND NR:	V AMEND DT: 2001332
81205 BAC5435 TYPE	BASIC DATE: 2001325AMEND NR:	V AMEND DT: 2001325
81205 BAC5440 TYPE	BASIC DATE: 1997252AMEND NR:	K AMEND DT: 1997252
81205 BAC5440 TYPE	BASIC DATE: 2003262AMEND NR:	K AMEND DT: 2003262
81205 BAC5617 TYPE	BASIC DATE: 1990064AMEND NR:	R AMEND DT: 1990064
81205 BAC5617 TYPE	BASIC DATE: 1988319AMEND NR:	R AMEND DT: 1988319
81205 BAC5804 TYPE	BASIC DATE: 1986080AMEND NR:	AB AMEND DT: 1986080
81205 BAC5804 TYPE	BASIC DATE: 2003085AMEND NR:	AB AMEND DT: 2003085
81205 BMS7-122D TYPE	BASIC DATE: 1990107AMEND NR:	D AMEND DT: 1990107
81205 65-18456 TYPE 65-18456-7	BASIC DATE: 1968191AMEND NR:	B AMEND DT: 1968191

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNESS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004141
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.

PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
DATED 2003290

SUPPLEMENTAL INSTRUCTIONS

SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0031 *** 1560-01-028-7990 *******

ITEM DESCRIPTION

TORQUE TUBE, FLAP DRIVE

RIGHTS GUARD APPLIES

MYLAR APPLIES

NOTE: A STABLE BASE DRAWING FORMS A PART OF
THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND
AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL
OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE
CONTRACT.

THE FOLLOWING SPECIAL INSTRUCTIONS APPLY:

- 1)PART MARK PER MIL-STD-130, METHOD PER BAC5307.
- 2)DEL REF TO BAC5005. 3)USE ANSIB46.1 ILO
BACD2097. 4)USE ANSIY14.5 ILO MIL-STD-8. 5)ILO
FINISH CODE SRF-3.30, FINISH AS FOLLOWS: ANODIZE
ACCORDING TO MIL-M-45202, TYPE II, CLASS D OR
CHEMICAL TREAT TO MEET THE REQMTS OF MIL-M-3171,
TYPE II. APPLY ONE COAT OF MIL-P-23377, TYPE 1,
CLASS 2 ACCORDING TO MANUFACTURERS APPLICATION
INSTRUCTIONS AND MIL-F-18264. 7)SRF-14.967 FIN-
ISE CODE DEFINED: APPLY ONE COAT OF BMS10-11,
TYPE 2 ENAMEL, COLOR BAC7025 GRAY, SEMI-GLOSS
PER BAC5736. 8)DETERMINE CONTOUR FROM DRAWING
65-11850.
- 9)USE BSS7015 ILO BAC5482. 10)USE
MIL-STD-2175, CLASS 3, GRADE C ILO MIL-C-
6021B, CLASS IIA AND D-13169. 11)USE MIL-STD-
2219 ILO BAC5921.

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).

TECHNICAL DATA AVAILABILITY

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 010287990-02343 TYPE	BASIC DATE: 2002343AMEND NR:	AMEND DT:
81205 65-32242 TYPE 65-32242-3	BASIC DATE: 1962215AMEND NR:	B AMEND DT: 1967208

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNESS = X UNIT CONT = EC LEVEL PRESV =
INTRMDT CONT = XX INTRMDT CONT QTY = AAA CONV DT = 1995199
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
DATED 1997212
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0032 *** 1560-01-032-9907 *******

ITEM DESCRIPTION

CAM ASSEMBLY, COVE L
RIGHTS GUARD APPLIES:
EXCEPTIONS TO DWG 65-18455 REV:B
SPECIAL INSTRUCTIONS FOR NSN: 1560-01-032-9907AW
DRAWING NOTES: 1-9
DWG PART NUMBER: 65-18455-10
1. PART MARKING PER MIL-STD-130 METHOD PER
BAC5307
2. SURFACE TEXTURE PER ASMEB46.1 IN LIEU OF
BACD2097.
3. DIMENSIONS AND TOLERANCES PER ASME Y14.5M.
4. DELETE REFERENCE TO BAC5005 AND D2-5000.
5. FINISH CODE SRF-1.286 DEFINED: CADMIUM
TITANIUM ALLOY PLATE AND BAKE 23 HOURS MINIMUM
AT 375 +/- 25F WITH CHROMATE POST PLATE
TREATMENT ACCORDING TO BAC5804. APPLY ONE COAT
OF MIL-PRF-23377, TYPE I, CLASS C, ACCORDING TO
MANUFACTURERS APPLICATION INSTRUCTIONS AND
MIL-F-18264.
6. FINISH CODE SRF-12.205 DEFINED: APPLY ONE
COAT OF MIL-PRF-23377 TYPE I, CLASS C, ACCORDING
TO MANUFACTURERS APPLICATION INSTRUCTIONS AND
MIL-F-18264.
7. OPTIONAL MAGNETIC PARTICLE INSPECT PER ASTM
E1444 IN LIEU BAC5424, WITH THE FOLLOWING
ADDITIONAL REQUIREMENT. THE INTENSITY OF VISIBLE
LIGHT REFERRED TO IN PARAGRAPH 5.7.1 TO BE
MINIMUM OF 200FC.
8. STEEL PER AMS-F-7190 IN LIEU OF MIL-F-7190.
9. MAJOR CHARACTERISTICS: A. GRAIN DIRECTION
B. BEFORE AND AFTER PLATING. C. SHOT PEEN
SURFACES. D. 4 PLACE DIMENSIONS. E. SURFACE
FINISH F. PLATING THICKNESS.
...END OF SPECIAL INSTRUCTIONS...
EXPORT CONTROL APPLIES:

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).

TECH DATA AVAILABILITY:
A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 010329907-03063 TYPE	BASIC DATE: 2003063AMEND NR:	AMEND DT: 2003063
81205 BACB10M TYPE	BASIC DATE: 1997169AMEND NR:	L AMEND DT: 1997169
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 BAC5424 TYPE	BASIC DATE: 1983115AMEND NR:	U AMEND DT: 1983115
81205 BAC5424 TYPE	BASIC DATE: 1999245AMEND NR:	U AMEND DT: 1999245
81205 BAC5440 TYPE	BASIC DATE: 1997252AMEND NR:	J AMEND DT: 1997252
81205 BAC5440 TYPE	BASIC DATE: 1992134AMEND NR:	J AMEND DT: 1992134
81205 BAC5617 TYPE	BASIC DATE: 1990064AMEND NR:	R AMEND DT: 1990064
81205 BAC5617 TYPE	BASIC DATE: 1988319AMEND NR:	R AMEND DT: 1988319
81205 BAC5730 TYPE	BASIC DATE: 1999224AMEND NR:	N AMEND DT: 1999224
81205 BAC5730 TYPE	BASIC DATE: 1999208AMEND NR:	N AMEND DT: 1999208
81205 BMS7-122D TYPE	BASIC DATE: 1990107AMEND NR:	D AMEND DT: 1990107
81205 65-18455 TYPE 65-18455-10	BASIC DATE: 1968023AMEND NR:	B AMEND DT: 1968023

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNESS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004142
PACK CODE = E PACKING LEVEL = A

MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
DATED 2003290
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0033 *** 1560-01-038-8947 *******

ITEM DESCRIPTION

SEAL, WING BALANCE
RIGHTS GUARD APPLIES
EXCEPTIONS:

USE FED SPEC C-F-206 IN LIEU OF MIL-F-5656.
USE 2024-T3 EXTRUSION I/L/O 2024-T4 EXTRUSION.
FINISH CODE SRF-1.285 DEFINED: CADMIUM PLATE TO
MEET THE REQUIREMENTS OF QQ-P-416 TYPE II CLASS
2. BAKE 3 HOURS MINIMUM AT 375 DEGREES PLUS OR
MINUS 25 DEGREES. APPLY ONE COAT OF MIL-P-23377
TYPE I ACCORDING TO MIL-C-22751 & MIL-F-18264.
FINISH CODE SRF-12.205 DEFINED: APPLY ONE COAT
OF MIL-P-23377 TYPE I ACCORDING TO MIL-C-22751
AND MIL-F-18264. FINISH CODE SRF-2.30 DEFINED:
CHEMICAL TREAT TO MEET THE REQUIREMENTS OF
MIL-C-5541 CLASS 1A OR ANODIZE ACCORDING TO MIL-
A-8625 TYPE 1 CLASS 1. APPLY ONE COAT OF MIL-P-
23377 TYPE 1 ACCORDING TO MIL-C-22751 AND MIL-F-
18264.
PART TO BE FURNISHED WITH NO RIVET OR FASTENER
HOLES (EXCEPT AS REQUIRED FOR ASSEMBLY OF -3008)
USE QQ-A-200/3 IN LIEU OF QQ-A-267.
HEAT TREAT PER MIL-H-6875 CLASS A I/L/O BAC5601.
USE MS20426B5 I/L/O AN426B5.
DELETE REFERENCE TO BAC5005.
USE MIL-S-81733 TYPE I-2 I/L/O BAC5010 TYPE 49.
MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).
MYLAR REQUIRED

NOTE: A STABLE BASE DRAWING FORMS A PART OF
THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND
AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL
OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE
CONTRACT.

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

DATA AVAILABILITY:
A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 010388947-03118 TYPE	BASIC DATE: 2003118AMEND NR:	AMEND DT: 2003118
81205 BAC1503 TYPE	BASIC DATE: 2000112AMEND NR: BC	AMEND DT: 2000112
81205 BAC5004 TYPE	BASIC DATE: 1995347AMEND NR: K	AMEND DT: 1995347
81205 BAC5004 TYPE	BASIC DATE: 1994056AMEND NR: K	AMEND DT: 1994056
81205 BAC5049 TYPE	BASIC DATE: 1990024AMEND NR: H	AMEND DT: 1990024
81205 BAC5049 TYPE	BASIC DATE: 1996141AMEND NR: H	AMEND DT: 1996141
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR: K	AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR: K	AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR: N	AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR: N	AMEND DT: 2002164
81205 BMS5-126H TYPE	BASIC DATE: 1998152AMEND NR: H	AMEND DT: 1998152
81205 BMS5-126H TYPE	BASIC DATE: 1998152AMEND NR: B	AMEND DT: 1998152
81205 6-72099 TYPE	BASIC DATE: 1986182AMEND NR: K	AMEND DT: 1986182

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNESS = X UNIT CONT = A1 LEVEL PRESV =
INTRMDT CONT = D3 INTRMDT CONT QTY = AAA CONV DT = 1995067
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
DATED 1997212
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0034 ***** 1560-01-039-9139 *****

ITEM DESCRIPTION

COLLAR

CERTIFIED SAMPLE APPLIES

RIGHTS GUARD APPLIES

THE FOLLOWING EXCEPTIONS APPLY: USE BSS7230 IN LIEU OF D6-8099. USE FAR 25.853 IN LIEU OF D6-9069. BOEING COLOR 711 PER D14080. DEL REF TO BAC5005. PART MAKR PER MIL0STD-130 METHOD PER BAC5307. PART TO BE FURNISHED WITHOUT 0.218 DIA-METER HOLES. DISREGARD FLAGNOTE 3. DETERMINE CONTOUR FROM SAMPLE PART PROVIDED. DISREGARD "NOTE" ABOUT FIRST PART IN ZONE B4 OF DWG. DISREGARD REQUIREMENTS CONTAINED ON SHEETS 4.1 THROUGH 4.5. MATERIAL SHALL MEET REQUIREMENTS OF BMS8-86, TYPE I. MARK IAW MIL-STD-130K, DATED 15 JAN 00. CONFIGURATION CONTROL APPLIES SEE CLAUSE 52.246-9G36 (SECTION I).

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY DEFENSE LOGISTICS SERVICE CENTER.

TECHNICAL DATA AVAILABILITY

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008	BASIC DATE: 1997152AMEND NR:	AMEND DT:
TYPE		
13873 010399139-03059	BASIC DATE: 2003059AMEND NR:	AMEND DT:
TYPE		
77272 D-14080	BASIC DATE: 1986121AMEND NR:	BB AMEND DT: 1986121
TYPE		
81205 BAC5307	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
TYPE		
81205 BAC5307	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
TYPE		
81205 BAC5447	BASIC DATE: 1997260AMEND NR:	L AMEND DT: 1997260
TYPE		
81205 BAC5568	BASIC DATE: 1997106AMEND NR:	G AMEND DT: 1997106
TYPE		
81205 BAC5568	BASIC DATE: 1995268AMEND NR:	G AMEND DT: 1995268
TYPE		
81205 BMS8-86L	BASIC DATE: 1997160AMEND NR:	L AMEND DT: 1997160
TYPE		
81205 BMS8-86L	BASIC DATE: 2000335AMEND NR:	A AMEND DT: 2000335
TYPE		
81205 BSS7230	BASIC DATE: 1994210AMEND NR:	H AMEND DT: 1994210
TYPE		
81205 204-40005	BASIC DATE: 1986302AMEND NR:	J AMEND DT: 1986302
TYPE		
81205 204-40005	BASIC DATE: 2002182AMEND NR:	J AMEND DT: 2002182
TYPE		

81205 65-15992 BASIC DATE: 1987016AMEND NR: CL AMEND DT: 1987016
 TYPE
 81205 65-52703 BASIC DATE: 1978126AMEND NR: B AMEND DT: 1978126
 TYPE 65-52703-1AW

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
 QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
 CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
 INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004145
 PACK CODE = E PACKING LEVEL = A
 MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
 MARKING CODE: 00 - NO SPECIAL MARKING.
 PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
 DATED 2003290
 SUPPLEMENTAL INSTRUCTIONS
 SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
 FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0035 *** 1560-01-039-9227 *******

ITEM DESCRIPTION

GUARD, TORQUE TUBE
 RIGHTS GUARD APPLIES
 EXCEPTIONS:

- 1) PART MARK PER MIL-STD-130 METHOD PER BAC5307.
- 2) SURFACE TEXTURE PER ASME B46.1 ILO BAC5005.
- 3) DELETE REFERENCE TO D2-5000 AND BAC5005.
- 4) DIMENSIONING AND TOLERANCING PER ASME Y14.5M.
- 5) FINSH CODE F-6.10 DEFINED: APPLY NO FINISH.
- 6) USE BAC5317 AND BAC5317-2 ILO BAC5449.
- 7) USE BAC5556 ILO BAC5470.

TDP AVAILABILITY:

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
 PACKAGE (TDP) EXISTS FOR THIS NSN.

EXPORT CONTROL APPLIES:

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
 EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
 RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
 DEFENSE LOGISTICS SERVICE CENTER.

GOV FURNISHED MYLAR APPLIES:

NOTE: A STABLE BASE DRAWING FORMS A PART OF
 THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND
 AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL
 OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE
 CONTRACT.

13873 QAP-008 BASIC DATE: 1997152AMEND NR: AMEND DT:
 TYPE
 13873 010399227-03049 BASIC DATE: 2003049AMEND NR: AMEND DT:
 TYPE
 81205 BAC5307 BASIC DATE: 1998194AMEND NR: N AMEND DT: 1998194
 TYPE

81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR: N AMEND DT: 2002164
81205 BAC5317 TYPE	BASIC DATE: 1995164AMEND NR: D AMEND DT: 1995164
81205 BAC5317 TYPE	BASIC DATE: 1999322AMEND NR: D AMEND DT: 1999322
81205 BAC5317-2 TYPE	BASIC DATE: 1999271AMEND NR: E AMEND DT: 1999271
81205 BAC5317-2 TYPE	BASIC DATE: 1999322AMEND NR: E AMEND DT: 1999322
81205 BAC5556 TYPE	BASIC DATE: 1996353AMEND NR: C AMEND DT: 1996353
81205 BAC5556 TYPE	BASIC DATE: 1989178AMEND NR: C AMEND DT: 1989178
81205 BMS8-13L TYPE	BASIC DATE: 2000105AMEND NR: L AMEND DT: 2000105
81205 BMS8-13L TYPE	BASIC DATE: 2000105AMEND NR: AMEND DT:
81205 BMS8-214G TYPE	BASIC DATE: 1986220AMEND NR: G AMEND DT: 1986220
81205 BMS8-214G TYPE	BASIC DATE: 2000313AMEND NR: A AMEND DT: 2000313
81205 BMS8-79AC TYPE	BASIC DATE: 2001248AMEND NR: AC AMEND DT: 2001248
81205 BMS8-79AC TYPE	BASIC DATE: 2001340AMEND NR: A AMEND DT: 2001340
81205 69-2871 TYPE	BASIC DATE: 1976098AMEND NR: C AMEND DT: 1976098
81205 69-2871 TYPE 69-2871-2	BASIC DATE: 1999279AMEND NR: C AMEND DT: 1999279

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = XX WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = XX LEVEL PRESV =
INTRMDT CONT = XX INTRMDT CONT QTY = AAA CONV DT = 1999218
PACK CODE = Z PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
DATED 1997212
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.
CONTRACTOR TO PACKAGE IAW
ATA 300 OR ASTM-D-3951-95
WITH MIL-STD-129 MARKINGS
INCLUDED.

Line Item 0036 *****1560-01-040-2835 *****

ITEM DESCRIPTION

ROD ASSEMBLY, TRIM
RIGHTS GUARD APPLIES
EXCEPTION DATA FOR NSN:1560-01-040-2835
SPECIAL INSTRUCTIONS FOR NSN 1560-01-040-2835
DRAWING 69-11426 (NOTES: 1-4,9-13)
DRAWING 3-55365 (NOTES: 1-8,17)
DRAWING 3-58187 (NOTES: 1-4,8,14,15)
1. PART MARKING PER MIL-STD-130 METHOD PER BAC5307.
2. SURFACE TEXTURE PER ASMEB46.1 IN LIEU OF BACD2097.
3. DIMENSIONS AND TOLERANCES PER ASME Y14.5M
4. DELETE REFERENCE TO BAC5005, D2-5000 AND D2-6979.
5. FINISH CODE F-6.10 DEFINED: APPLY NO FINISH.
6. FINISH CODE SRF-2.30 DEFINED: CHEMICAL TREAT TO MEET THE REQUIREMENTS OF MIL-C-5541, CLASS 1A, OR ANODIZE ACCORDING TO MIL-A-8625, TYPE I, CLASS I. APPLY ONE COAT OF MIL-P-23377, TYPE I, CLASS C ACCORDING TO MANUFACTURERS APPLICATION INSTRUCTIONS AND MIL-F-18264.
7. 2024 ALUMINUM PER AMS-QQ-A-200 AND AMS-QQ-A-200/3 ILO QQ-A-267.
8. ALUMINUM PER AMS-QQ-A-225 AND AMS-QQ-A-225/6 ILO QQ-A-268 AND QQ-A-354.
9. FINISH CODE F-12.40 DEFINED: APPLY WET MIL-P-23377, TYPE I CLASS C PRIMER ACCORDING TO THE MANUFACTURERS INSTRUCTIONS AND MIL-F-18264 TO ALL AREAS OF THE HOLE INCLUDING ANY COUNTERSINK, COUNTERBORE, OR OTHER RECESS, AND IMMEDIATELY INSTALL FASTENER.
10. FINISH CODE F-2.902 DEFINED: CHEMICAL TREAT INTERIOR AND EXTERIOR SURFACES TO MEET THE REQUIREMENTS OF MIL-C-5541, CLASS 1A (COLORED FILM). APPLY ONE COAT OF BMS 10-11, TYPE I, ON INTERIOR SURFACES ONLY ACCORDING TO BAC5736.
11. FINISH CODE F-12.14 DEFINED: ASSEMBLE WITH A THIN COAT OF MIL-C-16173, GRADE 2 CORROSION PREVENTIVE COMPOUND ON BOTH INTERNAL AND EXTERNAL SURFACES OF MATING THREADS ACCORDING TO BAC 5034.
12. TUBING PER WW-T-700 AND WW-T-700/3 ILO WW-T-785.
13. RIVETS PER NASM20470 ILO AN470.
14. THREADS PER MIL-S-7742 ILO AN-S-126.
15. FINISH CODE F-2.20 DEFINED: ANODIZE ACCORDING TO MIL-A-8625, TYPE I, CLASS 1.
16. HEAT TREAT PER AMS-H-6088 AND AMS2770 ILO BAC5602.
17. PHENOLIC PER ASTM D709 ILO HH-P-256.
...END OF SPECIAL INSTRUCTIONS...

PER ENGRS:EXCEPTION NOTE #16 CHG TO READ
HEAT TREAT PER MIL-H-6088 & AMS2770 IN LIEU OF
BAC5602.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).
TDP AVAILABILITY:
A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
PACKAGE (TDP) EXISTS FOR THIS NSN.

EXPORT CONTROL APPLIES:
AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 010402835-04204 TYPE	BASIC DATE: 2004204AMEND NR:	AMEND DT:
81205 BACB10A TYPE	BASIC DATE: 2000250AMEND NR:	AK AMEND DT: 2000250
81205 BACD2074 TYPE	BASIC DATE: 2002058AMEND NR:	AG AMEND DT: 2002058
81205 BAC5004 TYPE	BASIC DATE: 1995347AMEND NR:	K AMEND DT: 1995347
81205 BAC5004 TYPE	BASIC DATE: 1994056AMEND NR:	K AMEND DT: 1994056
81205 BAC5004-1 TYPE	BASIC DATE: 1986054AMEND NR:	L AMEND DT: 1986054
81205 BAC5004-1 TYPE	BASIC DATE: 1996113AMEND NR:	L AMEND DT: 1996113
81205 BAC5010 TYPE	BASIC DATE: 1998275AMEND NR:	W AMEND DT: 1998275
81205 BAC5010 TYPE	BASIC DATE: 1998303AMEND NR:	W AMEND DT: 1998303
81205 BAC5034 TYPE	BASIC DATE: 1993204AMEND NR:	M AMEND DT: 1993204
81205 BAC5034 TYPE	BASIC DATE: 1999214AMEND NR:	M AMEND DT: 1999214
81205 BAC5049 TYPE	BASIC DATE: 1990024AMEND NR:	H AMEND DT: 1990024
81205 BAC5049 TYPE	BASIC DATE: 1996141AMEND NR:	H AMEND DT: 1996141
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 BAC5423 TYPE	BASIC DATE: 1998142AMEND NR:	W AMEND DT: 1998142
81205 BAC5423 TYPE	BASIC DATE: 1999245AMEND NR:	W AMEND DT: 1999245

81205 BAC5736 BASIC DATE: 1988356AMEND NR: R AMEND DT: 1988356
TYPE

81205 BAC5736 BASIC DATE: 1998072AMEND NR: R AMEND DT: 1998072
TYPE

81205 BMS10-11V BASIC DATE: 1994187AMEND NR: V AMEND DT: 1994187
TYPE

81205 BMS10-11V BASIC DATE: 2001102AMEND NR: G AMEND DT: 2001102
TYPE

81205 BMS5-14H BASIC DATE: 1988246AMEND NR: H AMEND DT: 1988246
TYPE

81205 BMS5-14H BASIC DATE: 2001078AMEND NR: B AMEND DT: 2001078
TYPE

81205 3-55365 BASIC DATE: 1966304AMEND NR: H AMEND DT: 1966304
TYPE

81205 3-58187 BASIC DATE: 1982320AMEND NR: R AMEND DT: 1982320
TYPE

81205 69-11426 BASIC DATE: 1982102AMEND NR: D AMEND DT: 1982102
TYPE 69-11426-2

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA -MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNESS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004145
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
DATED 2003290
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0037 ***1560-01-040-9567 *******

ITEM DESCRIPTION

STRUT, WING PANEL
RIGHTS GUARD APPLIES
EXCEPTIONS:
1) PART MARK PER MIL-STD-130 METHOD PER BAC5307.
2) SURFACE TEXTURE PER ASME B46.1 ILO BACD2097.
3) DIMENSIONING AND TOLERANCING PER ASME Y14.5M.
4) DELETE REFERENCE TO BAC5005 AND D2-5000.
5) 2024 ALUM PER AMS-QQ-A-250 AND AMS-QQ-A-250/5A
ILO QQ-A-362.
6) FINISH CODE SRF-2.115 DEFINED: CHEMICAL TREAT
PER MIL-C-5541 CL 1A OR ANODIZE PER MIL-A-8625
TY I CL 1. APPLY ONE COAT OF MIL-P-23377 TY I
CL C PRIMER PER MANUFACTURER'S INSTRUCTIONS AND
MIL-F-18264.
7) HEAT TREAT PER AMS2770 AND AMS-H-6088 ILO
BAC5602.
8) PART TO BE FURNISHED WITHOUT FASTENER OR
RIVET HOLES.
...END OF SPECIAL INSTRUCTIONS...

EXPORT CONTROL APPLIES:

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY DEFENSE LOGISTICS SERVICE CENTER.

GOV FURNISHED MYLAR APPLIES:

NOTE: A STABLE BASE DRAWING FORMS A PART OF THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE CONTRACT.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

TECH DATA AVAILABILITY

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 010409567-03065 TYPE	BASIC DATE: 2003065AMEND NR:	AMEND DT:
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 9-64064 TYPE 9-64064-2006	BASIC DATE: 1977237AMEND NR:	J AMEND DT: 1977237

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991

QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX

CUSH/DUNN MAT = XX CUSH/DUNN THKNESS = X UNIT CONT = D3 LEVEL PRESV =

INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004145

PACK CODE = E PACKING LEVEL = A

MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL

MARKING CODE: 00 - NO SPECIAL MARKING.

PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C

DATED 2003290

SUPPLEMENTAL INSTRUCTIONS

SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,

FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0038 *****1560-01-048-8451 *****

ITEM DESCRIPTION

SLEEVE, PIN RETAINER
RIGHTS GUARD APPLIES
EXCEPTIONS:

- 1) PART MARK PER MIL-STD-130 METHOD PER BAC5307.
- 2) SURFACE TEXTURE PER ASME B46.1 ILO BACD2097.
- 3) DELETE REFERENCE TO D2-5000 AND BAC5005.
- 4) DIMENSIONING AND TOLERANCING PER ASME Y14.5M.
- 5) 4340 STEEL PER MIL-H-6875 ILO BAC5601.
- 6) HEAT TREAT STEEL PER MIL-H-6875 ILO BAC5601.
- 7) FINISH CODE F-1.20 DEFINED: CADMIUM PLATE PER QQ-P-416 TY I CL 2.
- 8) MAGNETIC PARTICLE INSPECT PER ASTM E1444 ILO MIL-I-6868 WITH THE FOLLOWING ADDITIONAL REQUIREMENT: THE INTENSITY OF VISIBLE LIGHT REFERRED TO IN PARAGRAPH 5.7.1 IS TO BE A MINIMUM OF 200FC.
- 9) MAJOR CHARACTERISTIC: GRAIN DIRECTION.
MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).
TDP AVAILABILITY:
A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN.

EXPORT CONTROL APPLIES:

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY DEFENSE LOGISTICS SERVICE CENTER.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 010488451-02078 TYPE	BASIC DATE: 2002078AMEND NR:	AMEND DT:
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1994223AMEND NR:	M AMEND DT: 1994223
81205 BAC5307 TYPE	BASIC DATE: 1999326AMEND NR:	M AMEND DT: 1999326
81205 66-3884 TYPE 66-3884	BASIC DATE: 1957101AMEND NR:	AMEND DT:

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = XX INTRMDT CONT QTY = AAA CONV DT = 1999132
PACK CODE = E PACKING LEVEL = A

Line Item 0038 *****1560-01-048-8451 *****

ITEM DESCRIPTION

SLEEVE, PIN RETAINER
RIGHTS GUARD APPLIES
EXCEPTIONS:

- 1) PART MARK PER MIL-STD-130 METHOD PER BAC5307.
- 2) SURFACE TEXTURE PER ASME B46.1 ILO BACD2097.
- 3) DELETE REFERENCE TO D2-5000 AND BAC5005.
- 4) DIMENSIONING AND TOLERANCING PER ASME Y14.5M.
- 5) 4340 STEEL PER MIL-H-6875 ILO BAC5601.
- 6) HEAT TREAT STEEL PER MIL-H-6875 ILO BAC5601.
- 7) FINISH CODE F-1.20 DEFINED: CADMIUM PLATE PER QQ-P-416 TY I CL 2.
- 8) MAGNETIC PARTICLE INSPECT PER ASTM E1444 ILO MIL-I-6868 WITH THE FOLLOWING ADDITIONAL REQUIREMENT: THE INTENSITY OF VISIBLE LIGHT REFERRED TO IN PARAGRAPH 5.7.1 IS TO BE A MINIMUM OF 200FC.
- 9) MAJOR CHARACTERISTIC: GRAIN DIRECTION.
MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).
TDP AVAILABILITY:
A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN.

EXPORT CONTROL APPLIES:

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY DEFENSE LOGISTICS SERVICE CENTER.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 010488451-02078 TYPE	BASIC DATE: 2002078AMEND NR:	AMEND DT:
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1994223AMEND NR:	M AMEND DT: 1994223
81205 BAC5307 TYPE	BASIC DATE: 1999326AMEND NR:	M AMEND DT: 1999326
81205 66-3884 TYPE 66-3884	BASIC DATE: 1957101AMEND NR:	AMEND DT:

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = XX INTRMDT CONT QTY = AAA CONV DT = 1999132
PACK CODE = E PACKING LEVEL = A

MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
 MARKING CODE: 00 - NO SPECIAL MARKING.
 PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
 DATED 1997212

SUPPLEMENTAL INSTRUCTIONS

SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
 FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0039 ***1560-01-052-0391 *******

ITEM DESCRIPTION

HANDLE ASSEMBLY, ESC

RIGHTS GUARD APPLIES

EXCEPTIONS:

- 1) PART MARK PER MIL-STD-130 METHOD PER BAC5307.
- 2) SURFACE TEXTURE PER ASME B46.1 ULO BACD2097.
- 3) DIMENSIONING AND TOLERANCING PER ASME Y14.5M.
- 4) DELETE REFERENCE TO D2-5000 AND BAC5005.
- 5) FINISH CODE F-6.10 DEFINED: APPLY NO FINISH.
- 6) RIVETS PER NASM20426 ILO MS20426.
- 7) 82-35-295-15 SOURCE OF SUPPLY: SOUTH CHESTER
CORP. CAGE 94222.
- 8) PART TO BE FURNISHED WITHOUT HOLES EXCEPT AS
REQUIRED FOR ASSEMBLY OF PART.
- 9) BAC778 COLOR PER D-14080.
- 10) RIVET TUBULAR PER MS16536 ILO MS20450.

*****END OF SPECIAL INSTRUCTIONS*****

EXPORT CONTROL APPLIES:

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
 EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
 RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
 DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

ORIGIN INSPECTION REQUIRED

TDP AVAILABILITY:

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
 PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008	BASIC DATE: 1997152AMEND NR:	AMEND DT:
TYPE		
13873 010520391-02056	BASIC DATE: 2002056AMEND NR:	AMEND DT: 2002056
TYPE		
77272 D-14080	BASIC DATE: 1986121AMEND NR: BB	AMEND DT: 1986121
TYPE		
81205 BACD2074	BASIC DATE: 2001064AMEND NR: AF	AMEND DT: 2001064
TYPE		
81205 BAC5004	BASIC DATE: 1995347AMEND NR: K	AMEND DT: 1995347
TYPE		
81205 BAC5004	BASIC DATE: 1994056AMEND NR: K	AMEND DT: 1994056
TYPE		
81205 BAC5004-1	BASIC DATE: 1986054AMEND NR: L	AMEND DT: 1986054
TYPE		
81205 BAC5004-1	BASIC DATE: 1996113AMEND NR: L	AMEND DT: 1996113
TYPE		

81205 BAC5049 BASIC DATE: 1990024AMEND NR: H AMEND DT: 1990024
TYPE

81205 BAC5049 BASIC DATE: 1996141AMEND NR: H AMEND DT: 1996141
TYPE

81205 BAC5300 BASIC DATE: 1986301AMEND NR: K AMEND DT: 1986301
TYPE

81205 BAC5300 BASIC DATE: 2000040AMEND NR: K AMEND DT: 2000040
TYPE

81205 BAC5307 BASIC DATE: 1994223AMEND NR: M AMEND DT: 1994223
TYPE

81205 BAC5307 BASIC DATE: 1999326AMEND NR: M AMEND DT: 1999326
TYPE

81205 65-3729 BASIC DATE: 1978312AMEND NR: H AMEND DT: 1978312
TYPE

81205 65-3729 BASIC DATE: 1977102AMEND NR: H AMEND DT: 1977102
TYPE P/N 65-3729-13A

81205 65-3729 BASIC DATE: 1982301AMEND NR: F AMEND DT: 1982301
TYPE

81205 65-79110-1024 BASIC DATE: 1986343AMEND NR: RU AMEND DT: 1986343
TYPE

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = XX INTRMDT CONT QTY = AAA CONV DT = 1999159
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
DATED 1997212
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0040 ***1560-01-056-6844 *******

ITEM DESCRIPTION

RIB, FILLET FLAP
RIGHTS GUARD APPLIES
THE FOLLOWING EXCEPTIONS TO DWG 9-66834, REV "F"
APPLY: 1) USE 2024-0 TEMPER CLAD ALUMINUM PER QQ-A
-250 & QQ-A-250/5. 2) OPTIONAL TO HEAT TREAT PER
MIL-H-6088 & AMS 2770 IN LIEU OF BAC5602. 3) IN
LIEU OF F-2.115, USE THE FOLLOWING: CHEMICAL TREAT
TO MEET THE REQMT'S OF MIL-C-5541, CLASS 1A OR AN
-ODIZE TO MEET THE REQMT'S OF MIL-A-8625, TYPE 1,
CLASS 1. APPLY 1 COAT OF MIL-P-23377, REV "F" TYPE 1
CLASS 2 I/A/W MFR'S APPLICATION INSTRUCTIONS &
MIL-F-18264. 4) DELETE ALL FASTENER HOLES, THESE
WILL BE DRILLED DURING INSTALLATION OF NHA. 5)
PART MARK PER MIL-STD-130, METHOD PER BAC5307. 6)
DELETE REFERENCE TO BAC5005.
...END OF EXCEPTIONS...
GOVERNMENT FURNISHED MYLAR APPLIES

NOTE: A STABLE BASE DRAWING FORMS A PART OF THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE CONTRACT.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).
EXPORT CONTROL
AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY DEFENSE LOGISTICS SERVICE CENTER.
TECH DATA AVAILABILITY
A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 010566844-03003 TYPE	BASIC DATE: 2003003AMEND NR:	AMEND DT:
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 BAC5602 TYPE	BASIC DATE: 1969321AMEND NR:	AF AMEND DT: 1969321
81205 BAC5602 TYPE	BASIC DATE: 2001240AMEND NR:	AF AMEND DT: 2001240
82918 9-66834 TYPE 9-66834-15	BASIC DATE: 1982272AMEND NR:	F AMEND DT: 1982272

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = FA
CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = XX INTRMDT CONT QTY = AAA CONV DT = 1994130
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
DATED 1997212
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0041 *****1560-01-066-2639 *****

ITEM DESCRIPTION

STRAP ASSEMBLY, ACCESSORY

"RIGHTS GUARD APPLIES"

EXCEPTIONS TO 65-6071 FOR -32 AS FOLLOWS

- 1) FINISH CODE F-1.90: CHROMIUM PLATE TO DWG SPECIFIED THICKNESS PER QQ-C-320, CLASS 2.
- 2) USE FED-STD-595 COLOR 36231 IN LIEU OF BAC704. USE V-T-295 IN LIEU OF MIL-T-7807.
- 3) PART MARK PER MIL-STD-130 PER BAC5307.
- 4) DELETE REF TO 65-88700 AND BAC 5005.
- 5) BAC COLOR 774 PER D14080. USE ANSIB46.1 IN LIEU OF BACD2097.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

TECH DATA PACKAGE AVAILABILITY:

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN.

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY DEFENSE LOGISTICS SERVICE CENTER.

13873 QAP-008	BASIC DATE: 1997152AMEND NR:	AMEND DT:
TYPE		
13873 010662639-03022	BASIC DATE: 2003022AMEND NR:	AMEND DT:
TYPE		
81205 BAC5300	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
TYPE		
81205 BAC5300	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
TYPE		
81205 BAC5307	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
TYPE		
81205 BAC5307	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
TYPE		
81205 BAC5437	BASIC DATE: 1997336AMEND NR:	M AMEND DT: 1997336
TYPE		
81205 BAC5437	BASIC DATE: 1988194AMEND NR:	M AMEND DT: 1988194
TYPE		
81205 D14080	BASIC DATE: 1980025AMEND NR:	AM AMEND DT: 1980025
TYPE		
81205 65-29966	BASIC DATE: 1976251AMEND NR:	J AMEND DT: 1976251
TYPE		
81205 65-29966	BASIC DATE: 1939001AMEND NR:	J AMEND DT: 1939001
TYPE		
81205 65-29966	BASIC DATE: 1982315AMEND NR:	E AMEND DT: 1982315
TYPE		
81205 65-6071	BASIC DATE: 1986027AMEND NR:	M AMEND DT: 1986027
TYPE 65-6071-32		
81205 65-6071	BASIC DATE: 1986020AMEND NR:	B AMEND DT: 1986020
TYPE		

81205 66-4262 BASIC DATE: 1981306AMEND NR: K AMEND DT: 1981306
 TYPE
 81205 66-4262 BASIC DATE: 1981334AMEND NR: C AMEND DT: 1981334
 TYPE

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
 QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
 CUSH/DUNN MAT = XX CUSH/DUNN THKNNESS = X UNIT CONT = A1 LEVEL PRESV =
 INTRMDT CONT = D3 INTRMDT CONT QTY = AAA CONV DT = 1992141
 PACK CODE = E PACKING LEVEL = A
 MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
 MARKING CODE: 00 - NO SPECIAL MARKING.
 PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
 DATED 1997212
 SUPPLEMENTAL INSTRUCTIONS
 SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
 FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0042 ***1560-01-069-7763 *******

ITEM DESCRIPTION

SUPPORT ANGLE,RIB
 RIGHTS GUARD APPLIES
 EXCEPTIONS:
 1)PART MARK PER MIL-STD-130 METHOD PER BAC5307.
 2)SURFACE TEXTURE PER ASME B46.1.
 3)DIMENSIONING AND TOLERANCING PER ASME Y14.5M.
 4)DELETE REFERENCE TO D2-5000 AND BAC5005.
 5)F-2.30 DEFINED: CHEMICAL TREAT PER MIL-C-
 5541 CL IA OR ANODIZE PER MIL-A-8625 TY I CL 1.
 APPLY ONE COAT OF MIL-PRF-23377 TY I CL C PER
 MFR'S INSTRUCTIONS AND MIL-F-18264.
 6)7075 AL PER AMS-QQ-A-200 AND AMS-QQ-A-200/11.
 7)DELETE REFERENCE TO LOCATE TO MATCH 5-89816.
 8)PART TO BE FURNISHED WITHOUT RIVET OR
 FASTENER HOLES.
 MARK IAW MIL-STD-130K, DATED 15 JAN 00.
 CONFIGURATION CONTROL APPLIES
 SEE CLAUSE 52.246-9G36 (SECTION I).

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
 EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
 RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
 DEFENSE LOGISTICS SERVICE CENTER.

13873 QAP-008 BASIC DATE: 1997152AMEND NR: AMEND DT:
 TYPE
 13873 010697763-03066 BASIC DATE: 2003066AMEND NR: AMEND DT:
 TYPE
 81205 BAC1514 BASIC DATE: 2000118AMEND NR: BE AMEND DT: 2000118
 TYPE
 81205 BAC5300 BASIC DATE: 1986301AMEND NR: K AMEND DT: 1986301
 TYPE

81205 66-4262 BASIC DATE: 1981306AMEND NR: K AMEND DT: 1981306
 TYPE
 81205 66-4262 BASIC DATE: 1981334AMEND NR: C AMEND DT: 1981334
 TYPE

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
 QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
 CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = A1 LEVEL PRESV =
 INTRMDT CONT = D3 INTRMDT CONT QTY = AAA CONV DT = 1992141
 PACK CODE = E PACKING LEVEL = A
 MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
 MARKING CODE: 00 - NO SPECIAL MARKING.
 PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
 DATED 1997212
 SUPPLEMENTAL INSTRUCTIONS
 SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
 FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0042 ***1560-01-069-7763 *******

ITEM DESCRIPTION

SUPPORT ANGLE,RIB
 RIGHTS GUARD APPLIES
 EXCEPTIONS:
 1)PART MARK PER MIL-STD-130 METHOD PER BAC5307.
 2)SURFACE TEXTURE PER ASME B46.1.
 3)DIMENSIONING AND TOLERANCING PER ASME Y14.5M.
 4)DELETE REFERENCE TO D2-5000 AND BAC5005.
 5)F-2.30 DEFINED: CHEMICAL TREAT PER MIL-C-
 5541 CL IA OR ANODIZE PER MIL-A-8625 TY I CL 1.
 APPLY ONE COAT OF MIL-PRF-23377 TY I CL C PER
 MFR'S INSTRUCTIONS AND MIL-F-18264.
 6)7075 AL PER AMS-QQ-A-200 AND AMS-QQ-A-200/11.
 7)DELETE REFERENCE TO LOCATE TO MATCH 5-89816.
 8)PART TO BE FURNISHED WITHOUT RIVET OR
 FASTENER HOLES.
 MARK IAW MIL-STD-130K, DATED 15 JAN 00.
 CONFIGURATION CONTROL APPLIES
 SEE CLAUSE 52.246-9G36 (SECTION I).

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
 EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
 RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
 DEFENSE LOGISTICS SERVICE CENTER.

13873 QAP-008 BASIC DATE: 1997152AMEND NR: AMEND DT:
 TYPE
 13873 010697763-03066 BASIC DATE: 2003066AMEND NR: AMEND DT:
 TYPE
 81205 BAC1514 BASIC DATE: 2000118AMEND NR: BE AMEND DT: 2000118
 TYPE
 81205 BAC5300 BASIC DATE: 1986301AMEND NR: K AMEND DT: 1986301
 TYPE

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
 QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
 CUSH/DUNN MAT = XX CUSH/DUNN THKNESS = X UNIT CONT = A1 LEVEL PRESV =
 INTRMDT CONT = D3 INTRMDT CONT QTY = AAA CONV DT = 1992141
 PACK CODE = E PACKING LEVEL = A
 MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
 MARKING CODE: 00 - NO SPECIAL MARKING.
 PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
 DATED 1997212
 SUPPLEMENTAL INSTRUCTIONS
 SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
 FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0044 ***1560-01-074-7622 *******

ITEM DESCRIPTION

PANE, TRACK AND SHIE
 MYLAR APPLIES

NOTE: A STABLE BASE DRAWING FORMS A PART OF
 THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND
 AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL
 OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE
 CONTRACT.

THE FOLLOWING EXCEPTIONS APPLY: FINISH CODE
 F-6.10 DEFINED: APPLY NO FINISH. COLOR NUMBER
 BAC996 PER D-14080. PART MARKING PER MIL-STD-130
 METHOD PER BAC5307. DIMENSIONING AND TOLERANCING
 PER ASMEY14.5 ILO USASY14.5. DEL REF TO D2-5000
 AND BAC5005. PART TO BE FURNISHED WITHOUT
 .250 - .261 DIAMETER HOLES.

ALTERNATE MATERIAL- USE OF AMS-L-P-391 I/L/O
 MIL-P-5425 IS ACCEPTABLE

DATA AVAILABILITY:

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
 EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
 RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
 DEFENSE LOGISTICS SERVICE CENTER.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 010747622-03056 TYPE	BASIC DATE: 2003056AMEND NR:	AMEND DT:
81205 BAC5038 TYPE	BASIC DATE: 1990061AMEND NR:	J AMEND DT: 1990061
81205 BAC5038 TYPE	BASIC DATE: 1999158AMEND NR:	J AMEND DT: 1999158
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 D-14080 TYPE	BASIC DATE: 1980025AMEND NR:	AM AMEND DT: 1980025
81205 D6-5016 TYPE	BASIC DATE: 1969037AMEND NR:	H AMEND DT: 1969037

81205 D6-5016 BASIC DATE: 1982244AMEND NR: H AMEND DT: 1982244
TYPE
81205 204-40520 BASIC DATE: 1984240AMEND NR: B AMEND DT: 1984240
TYPE

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNESS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004146
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
DATED 2003290
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0045 ***1560-01-084-9350 *******

ITEM DESCRIPTION

SEAL, SIDE COWL
THE FOLLOWING EXCEPTIONS APPLY: PART MARKING PER
MIL-STD-130, METHOD PER BAC5307. SURFACE TEXTURE
PER ASMEB46.1 ILO BACD2097. DIM & TOL PER ASME
Y14.5M ILO ANSIY14.5 AND USASY14.5. DEL REF TO
BAC5005, D2-5000, D6-5000 AND 65-88700. FINISH
CODE SRF-2.30 DEFINED: CHEMICAL TREAT TO MEET
THE REQUIREMENTS OF MIL-C-5541, CLASS 1A, OR
ANODIZE ACCORDING TO MIL-A-8625, TYPE I, CLASS I
APPLY ONE COAT OF MIL-P-23377, TYPE I, CLASS C
ACCORDING TO MFG'S APPLICATION INSTRUCTIONS AND
MIL-F-18264. 2024 ALUMINUM PER AMS-QQ-A-250 AND
AMS-QQ-A-250/5 ILO QQ-A-250/5. HEAT TREAT PER
AMS2770 AND AMS-H-6088 IN LIEU OF BAC5602.
TECHNICAL DATA AVAILABILITY
AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

13873 QAP-008 BASIC DATE: 1997152AMEND NR: AMEND DT:
TYPE
13873 010849350-03170 BASIC DATE: 2003170AMEND NR: AMEND DT: 2003170
TYPE
81205 BAC5300 BASIC DATE: 1986301AMEND NR: K AMEND DT: 1986301
TYPE
81205 BAC5300 BASIC DATE: 2000040AMEND NR: K AMEND DT: 2000040
TYPE
81205 BAC5307 BASIC DATE: 1998194AMEND NR: N AMEND DT: 1998194
TYPE
81205 BAC5307 BASIC DATE: 2002164AMEND NR: N AMEND DT: 2002164
TYPE

81205 204-70067
TYPE

BASIC DATE: 1986325AMEND NR: H AMEND DT: 1986325

81205 204-70067
TYPE

BASIC DATE: 1985129AMEND NR: E AMEND DT: 1985129

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991

QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX

CUSH/DUNN MAT = XX CUSH/DUNN THKNESS = X UNIT CONT = A1 LEVEL PRESV =

INTRMDT CONT = D3 INTRMDT CONT QTY = AAA CONV DT = 1992143

PACK CODE = E PACKING LEVEL = A

MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL

MARKING CODE: 00 - NO SPECIAL MARKING.

PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B

DATED 1997212

SUPPLEMENTAL INSTRUCTIONS

SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,

FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0046 *** 1560-01-104-9443 *******

ITEM DESCRIPTION

BULKHEAD,AIRCRAFT

RIGHTS GUARD APPLIES

THE FOLLOWING EXCEPTIONS APPLY: DEL REF TO

BAC5005. PART MARK PER MIL-STD-130 PER

BAC5307. USE ANSIY14.5 IN LIEU OF USASY14.5.

DEL REF TO OPTIONAL MIL-A-8920. USE MIL-H-6088

IN LIEU OF BAC5602. FINISH CODE SRF-2.30 DE-

FINED: CHEMICAL TREAT TO MEET REQMTS OF MIL-C-

5541, CLASS 1A OR ANODIZE ACCORDING TO MIL-A-

8625, TYPE I, CLASS 1. APPLY ONE COAT OF

MIL-P-23377, TYPE I, ACCORDING TO MIL-C-22751

AND MIL-F-18264. PART TO BE FURNISHED WITHOUT

BOLT AND/OR RIVET HOLES. MIL-F-18264, PG. 13,

PARA 5.12, DELETE REF TO LAST SENTENCE - SUB-

STITUTE "ANY RESIDUE LEFT BY MASKING SHALL BE

REMOVED WITH ISOPROPYL ALCOHOL (TT-I-735).

...END OF SPECIAL INSTRUCTIONS...

EXPORT CONTROL APPLIES

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP

EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE

RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY

DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

TECHNICAL DATA AVAILABILITY

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA

PACKAGE (TDP) EXISTS FOR THIS NSN.

GOV FURNISHED MYLAR APPLIES:

NOTE: A STABLE BASE DRAWING FORMS A PART OF THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE CONTRACT.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 011049443-02129 TYPE	BASIC DATE: 2002129AMEND NR:	AMEND DT:
81205 BAC1514 TYPE	BASIC DATE: 1983053AMEND NR:	BG AMEND DT: 1983053
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1994223AMEND NR:	M AMEND DT: 1994223
81205 BAC5307 TYPE	BASIC DATE: 1999326AMEND NR:	M AMEND DT: 1999326
81205 204-70099 TYPE 204-70099-92	BASIC DATE: 1982201AMEND NR:	K AMEND DT: 1982201

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
 QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
 CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
 INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004146
 PACK CODE = E PACKING LEVEL = A
 MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
 MARKING CODE: 00 - NO SPECIAL MARKING.
 PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
 DATED 2003290
 SUPPLEMENTAL INSTRUCTIONS
 SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
 FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0047 ***1560-01-111-4795 *******

ITEM DESCRIPTION

END BLOCK, TRAILING
 RIGHTS GUARD APPLIES
 EXCEPTIONS:
 SPECIAL INSTRUCTIONS FOR NSN 1560-01-111-4795
 DRAWING 6-74121-2
 1. F-3.71 FINISH CODE DEFINED: ANODIZE
 ACCORDING TO MIL-M-45202, TYPE II, CLASS D OR
 CHEMICAL TREAT TO MEET THE REQUIREMENTS OF
 MIL-M-3171, TYPE III. APPLY MIL-P-23377, TYPE 1
 PRIMER TO A DRY FILM THICKNESS OF 0.001 TO
 0.0015 INCH ACCORDING TO MANUFACTURERS
 APPLICATION INSTRUCTIONS AND MIL-F-18264.

2. USE A356.0-T6 ALUMINUM ALLOY CASTING PER QQ-A-601 IN LIEU OF MAGNESIUM ALLOY CASTING PER QQ-M-56, COMP AZ91 COND HTA. USE FINISH CODE F-2.115 IN LIEU OF F-3.15. OPTIONAL MATERIAL: USE 2024 ALUMINUM ALLOY PER QQ-A-200/3, T3 TEMPER IN LIEU OF QQ-M-31, COMP AZ31B, COND E AND F-2.115 IN LIEU OF F-3.71.
 3. USE BSS7015 IN LIEU OF BAC5482.
 4. DELETE REFERENCE TO 5 HOLES.
 5. F-3.15 FINISH CODE DEFINED: TEMPORARY PROTECTION FOR CASTINGS AND FORGINGS DURING TRANSPORTATION TO MEET THE REQUIREMENTS OF THE APPLICABLE MILITARY OR FEDERAL SPECIFICATION OF THE MATERIAL OR MIL-P-116 AND MIL-STD-1186.
 6. F-2.115 FINISH CODE DEFINED: CHEMICAL TREAT TO MEET THE REQUIREMENTS OF MIL-C-5541 TYPE 1A OR ANODIZE TO MEET THE REQUIREMENTS OF MIL-A-8625, TYPE I, CLASS 1. APPLY MIL-P-23377 TYPE 1 TO A DRY FILM THICKNESS OF 0.0003 TO 0.0005 INCH ACCORDING TO MANUFACTURERS APPLICATION INSTRUCTIONS AND MIL-F-18264.
 7. INSPECT CASTING PER LATEST REVISION OF MIL-C-6021, CLASS 4, GRADE D IN LIEU OF MIL-C-6021 B, CLASS IIB.
 8. USE ANSIB46.1 IN LIEU OF BACD2097.
 9. DELETE REFERENCE TO 32-2727 AND BAC5005.
- ...END OF SPECIAL INSTRUCTIONS...

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).

TDP AVAILABILITY:

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN.
AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY DEFENSE LOGISTICS SERVICE CENTER.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 011114795-02166 TYPE	BASIC DATE: 2002166AMEND NR:	AMEND DT: 2002166
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1994223AMEND NR:	M AMEND DT: 1994223
81205 BAC5307 TYPE	BASIC DATE: 1999326AMEND NR:	M AMEND DT: 1999326
81205 BSS7015 TYPE	BASIC DATE: 1989298AMEND NR:	AMEND DT: 1989298
81205 6-74121 TYPE	BASIC DATE: 1956164AMEND NR:	B AMEND DT: 1956164
81205 90-3344 TYPE	BASIC DATE: 1958204AMEND NR:	A AMEND DT: 1958204

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = XX INTRMDT CONT QTY = AAA CONV DT = 1999026
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
DATED 1997212
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0048 ***1560-01-132-6665 *******

ITEM DESCRIPTION

BLOCKER SEGMENT, THR
RIGHTS GUARD APPLIES
EXCEPTIONS:
SPECIAL INSTRUCTIONS FOR NSN 1560-01-132-6665
1. PART MARK PER MIL-STD-130, METHOD PER
BAC5307.
2. DELETE REFERENCE TO BAC5005.
3. F-8.05 FINISH CODE DEFINED: APPLY NO
FINISH.
4. F-8.07 FINISH CODE DEFINED: PREPARE SURFACE
AND PASSIVATE ACCORDING TO QQ-P-35.
5. USE MIL-STD-2219 IN LIEU OF BAC5932.
6. "DH" FASTENER CODE IS MS20427F.
7. IN LIEU OF BAC5423, USE MIL-STD-6866 AND
ADDITIONAL REQUIREMENTS IDENTIFIED IN
ENGINEERING NOTE 10.
8. GRIND THE 69-40427-1 AND -2 TO ALLOW
69-41541-2 TO FIT FLUSH WITH CONTOUR OF
65-14510-9.
9. 69-40427-3 SHALL HAVE THE OVERALL
CONFIGURATION OF 69-40427-5, EXCEPT WITH THE
THICKNESS CALLED OUT ON THE DRAWING FOR
69-40427-3.
10. FLUORESCENT PENETRANT INSPECTION USE
MIL-STD-6866, WITH THE FOLLOWING REQUIREMENTS:
I. MATERIALS USED WITH A SYSTEM (FAMILY) SHALL
BE FROM THE SAME MANUFACTURER AND MANUFACTURER'S
FAMILY, AND QUALIFIED TOGETHER IN THE CURRENT
QPL25135.
II. INSPECTION TO BE ACCOMPLISHED USING TYPE I,
MINIMUM SENSITIVITY LEVEL 4, METHOD D PROCESS,
AND FORM B OR D DEVELOPER.
CAUTION: IF FORM D DEVELOPER IS USED, CARE
SHALL BE USED IN APPLICATION TO PREVENT A
BUILD-UP OF DEVELOPER ON THE SURFACE.
III. ACCEPT/REJECT CRITERIA PER MIL-STD-1907
GRADE A.

...END OF SPECIAL INSTRUCTIONS...

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).
EXPORT CONTROL APPLIES
AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

TECH DATA PACKAGE AVAILABILITY:
A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
PACKAGE (TDP) EXISTS FOR THIS NSN.

NOTE: A STABLE BASE DRAWING FORMS A PART OF
THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND
AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL
OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE
CONTRACT.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 011326665-03057 TYPE	BASIC DATE: 2003057AMEND NR:	AMEND DT:
81205 BAC5004 TYPE	BASIC DATE: 1995347AMEND NR:	K AMEND DT: 1995347
81205 BAC5004 TYPE	BASIC DATE: 1994056AMEND NR:	K AMEND DT: 1994056
81205 BAC5004-1 TYPE	BASIC DATE: 1986054AMEND NR:	L AMEND DT: 1986054
81205 BAC5004-1 TYPE	BASIC DATE: 1996113AMEND NR:	L AMEND DT: 1996113
81205 BAC5049 TYPE	BASIC DATE: 1990024AMEND NR:	H AMEND DT: 1990024
81205 BAC5049 TYPE	BASIC DATE: 1996141AMEND NR:	H AMEND DT: 1996141
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 65-14510 TYPE 65-14510-8	BASIC DATE: 1965285AMEND NR:	C AMEND DT: 1965285
81205 69-10356 TYPE	BASIC DATE: 1960172AMEND NR:	AMEND DT:
81205 69-40427 TYPE	BASIC DATE: 1982349AMEND NR:	B AMEND DT: 1982349
81205 69-41541 TYPE	BASIC DATE: 1982349AMEND NR:	A AMEND DT: 1982349
82918 66-10281 TYPE	BASIC DATE: 1980161AMEND NR:	A AMEND DT: 1980161

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
 QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
 CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
 INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004147
 PACK CODE = E PACKING LEVEL = A
 MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
 MARKING CODE: 00 - NO SPECIAL MARKING.
 PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
 DATED 2003290
 SUPPLEMENTAL INSTRUCTIONS
 SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
 FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0049 ***1560-01-237-4849 *******

ITEM DESCRIPTION

STAND PIPE ASSEMBLY

EXCEPTIONS:

- 1) PART MARK PER MIL-STD-130 METHOD PER BAC5307.
- 2) DELETE REFERENCE TO BAC5005, D2-5000 AND
FLAGNOTE 7.
- 3) FINISH CODE F-2.10 DEFINED: APPLY ONLY TEMPOR-
ARY COATING TO PROVIDE PROTECTION DURING TRANS-
PORTATION, HANDLING AND STORAGE.
- 4) FINISH CODE F-2.22 DEFINED: CHEMICAL TREAT PER
MIL-C-5541 CL 1A OR ANODIZE PER MIL-A-8625 TY I
CL 1.
- 5) USE MS33584 ILO AND 10061
- 6) USE MIL-W-6858 ILO BAC5908.
- 7) USE AMS-QQ-A-250 AND AMS-QQ-A-250/5 ILO
QQ-A-362.
- 8) USE WW-T-700 AND WW-T-700/3 ILO WW-T-785.
- 9) USE SAE-AMS-2770 AND SAE-AMS-H-6088 ILO
BAC5602.

DATA AVAILABILITY:

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
 EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
 RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
 DEFENSE LOGISTICS SERVICE CENTER.

13873 QAP-008	BASIC DATE: 1997152	AMEND NR:	AMEND DT:
TYPE			
13873 012374849-03056	BASIC DATE: 2003056	AMEND NR:	AMEND DT: 2003056
TYPE			
81205 BAC5300	BASIC DATE: 1986301	AMEND NR: K	AMEND DT: 1986301
TYPE			
81205 BAC5300	BASIC DATE: 2000040	AMEND NR: K	AMEND DT: 2000040
TYPE			
81205 90-8458	BASIC DATE: 1964167	AMEND NR: B	AMEND DT: 1964167
TYPE			

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNESS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = XX INTRMDT CONT QTY = AAA CONV DT = 1989030
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
DATED 1997212
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0050 ***1560-01-284-9939 *******

ITEM DESCRIPTION

TRAILING EDGE ASSEMBLY
RIGHTS GUARD APPLIES
EXCEPTION DATA FOR NSN:1560-01-284-9939
SPECIAL INSTRUCTIONS FOR NSN 1560-01-284-9939
DRAWING 65-18689 (NOTES: 1-27,29,35-38)
DRAWING 69-14886 (NOTES: 24-26,29)
DRAWING 65-18902 (NOTES: 24-26,31-33,40)
ADCNS 11 AND 12 (NOTE: 34)
DRAWING 65-18903 (NOTES: 24-26,29,31,32,40)
ADCN 7 AND 8 (NOTE: 39)
1. CONTRACT AWARD MANUFACTURER MOST OBTAIN
BONDING FROM OC-ALC/MMIRBE APPROVED SOURCES.
2. FINISH CALLOUT: CHEMICAL TREAT TO MEET THE
REQUIREMENTS OF MIL-C-5541, CLASS 3 AND
MIL-C-81706, CLASS 3 FORM I OR II, METHOD A OR
B. APPLY TWO COATS OF MIL-P-23377 TYPE I TO A
DRY FILM THICKNESS OF 0.0006 TO 0.0010 INCH
TOTAL ACCORDING TO MANUFACTURERS APPLICATION
INSTRUCTIONS AND MIL-F-18264.
3. PART TO BE FURNISHED WITHOUT RIVET OR
FASTENER HOLES EXCEPT AS REQUIRED FOR ASSEMBLY
OF PART.
4. USE BARE ALUMINUM QQ-A-250 AND QQ-A-250/4 IN
LIEU OF BOTH QQ-A-355 AND QQ-A-362.
5. USE FINISH CALLOUT IN ENGINEERING NOTE
NUMBER 2 IN LIEU OF FINISH CODES F-20.02,
F-17.10, SRF-12.205 AND F-2.940.
6. USE BMS5-101 IN LIEU OF BMS5-71 AND BMS5-17.
7. USE BAC5514, BAC5514-5101 AND BMS5-101 IN
LIEU OF BAC5514-570 AND BMS5-70.
8. OPTIONAL TO USE MIL-C-7438 (ALL HONEYCOMB
CORE TO BE NON-PERFORATED) IN LIEU OF BMS4-4.
9. USE D3-1453 AND BMS5-95 IN LIEU OF BAC5000.
10. OPTIONAL TO USE APR1524 IN LIEU OF BAC5555.
11. USE BBS5-90, TYPE II, BAC5514 AND
BAC5514-590 IN LIEU OF BMS8-30, TYPE II.
12. DELETE REFERENCE TO D6-9002.
13. USE BAC5514, BAC5514-5101 AND BMS5-101 IN
LIEU OF BAC5413 AND BAC5414.

14. USE BAC5514, BAC5514-590 AND BMS5-90 TYPE II IN LIEU OF BAC5457.
15. USE D6-44879 IN LIEU OF D6-7388.
16. QUALIFICATION OF BONDING SOURCES SHALL BE CONTROLLED BY THE RESPONSIBLE OC-ALC ENGINEER.
17. USE BAC5514, BAC5514-5101 AND BMS5-101 IN LIEU OF BAC5514-551 AND BMS5-51. OPTIONAL TO USE BAC5514, BAC5514-580 AND BMS5-80.
18. OPTIONAL TO USE BAC5514, BAC5514-5101 AND BMS5-101 IN LIEU OF BAC5514-580 AND BMS5-80.
19. USE MIL-C-22751 AND MIL-F-18264 IN LIEU OF BAC5736.
20. USE MIL-P-23377 TYPE 1 PRIMER IN LIEU OF BMS10-11 TYPE 1.
21. APPLY BMS5-28 PER BAC5503.
22. APPLY BMS5-25 PER BAC5010, TYPE 54, GRADE I.
23. DELETE REFERENCE TO BMS10-60, TYPE 1.
24. FINISH CODE F-2.10 DEFINED: APPLY ONLY TEMPORARY COATING TO PROVIDE PROTECTION DURING TRANSPORTATION HANDLING AND STORAGE.
25. PART MARK PER MIL-STD-130 METHOD PER BAC5307.
26. DELETE REFERENCE TO BAC5005.
27. USE BMS5-92 TYPE I OR III WITH BAC5010, TYPE 70.
28. NO NOTE.
29. USE MIL-H-6088 IN LIEU OF BAC5602.
30. APPLIES TO BOEING DRAWING 69-14886.
31. USE ANSIB46.1 IN LIEU OF BACD2097.
32. IN LIEU OF BAC5423, USE ASTM E1417 AND ANY ADDITIONAL REQUIREMENTS IDENTIFIED IN ENGINEERING NOTE 40.
33. HEAT TREAT PER MIL-H-6088.
34. APPLIES TO BOEING DRAWING 65-18902.
35. OPTIONAL TO USE NAS1526 IN LIEU OF BACB30GP-6.
36. OPTIONAL TO USE NAS1097 IN LIEU OF BACR15CE.
37. OPTIONAL MANUFACTURING METHOD FOR -112 CHORD: ALTER BAC1503-5946 BY MACHINING TO CROSS-SECTIONAL DIMENSIONS OF BAC1514-1486. (SEE FLAGNOTE 19, DRAWING 65-18689, SHT 1).
38. MAJOR CHARACTERISTICS:
 - A. CORE RIBBON DIRECTION.
 - B. .1905/.1895 DIA HOLES FOR LOCKBOLTS.
39. APPLIES TO BOEING DRAWING 65-18903.
40. FLUORESCENT PENETRANT INSPECTION USE ASTM E1417 WITH THE FOLLOWING REQUIREMENTS AND GUIDELINES:
 - I. MATERIALS USED WITHIN A SYSTEM (FAMILY) SHALL BE FROM THE SAME MANUFACTURER AND MANUFACTURERS FAMILY AND QUALIFIED TOGETHER IN THE CURRENT QPL25135.
 - II. INSPECTION TO BE ACCOMPLISHED USING, TYPE I, MINIMUM SENSITIVITY LEVEL 2 OR 3 AND METHOD A B OR D PROCESS.

III. ACCEPT/REJECT CRITERIA PER MIL-P-47158
GRADE C.

...END OF SPECIAL INSTRUCTIONS...

GOVERNMENT FURNISHED MYLAR

NOTE: A STABLE BASE DRAWING FORMS A PART OF
THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND
AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL
OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE
CONTRACT.

BONDING SOURCES

OC-ALC APPROVED SOURCES FOR STRUCTURAL BONDED
C/KC135 AND E-3 ASSEMBLIES MAINTAINED BY C/KC135
AND E-3 ENGINEERING, OC-ALC/LCRA JUNE 14, 2004.

AIRCRAFT TYPE CAN BE FOUND ON THE DRAWING FOR
DETERMINATION OF SERVICE APPROVED BONDING
SOURCES:

1. ROHR INDUSTRIES, INC. P. O. BOX 878 CHULA
VISTA, CA 92012, CAGE: 51563, APPROVAL DATE
UNKNOWN.
2. AVIATION EQUIPMENT, INC., 1571 MACARTHUR
BLVD, COSTA MESA, CA. 92626, CAGE: 0TEG3
APPROVAL DATE 07/23/2002. (KC-135 ONLY).
3. AEROSPACE TECHNOLOGIES, INC. 7445 E.
LANCASTER, P. O. BOX 50727, FT WORTH, TX 76105
CAGE: 32818, APPROVAL DATE UNKNOWN.
4. AIRBORNE SUPPLY, INC., 1923 CENTRAL AVENUE,
HOT SPRINGS NATIONAL PARK, AR 71901, CAGE: 65088
APPROVAL DATE UNKNOWN.
5. BOEING MILITARY AIRPLANE COMPANY, 3801 SOUTH
OLIVER P. O. BOX 7723 WICHITA, KS 67277-7723
CAGE: 82918, APPROVAL DATE UNKNOWN.
6. NORDAM, 510 SOUTH LANSING, P. O. BOX 3365,
TULSA, OK 74101, CAGE: 29957, APPROVAL DATE
UNKNOWN.
7. HONEYCOMB COMPANY OF AMERICA, INC., 1950
LIMBUS AVE P. O. BOX 13024 SARASOTA, FL 34243
CAGE: 99115, APPROVAL DATE UNKNOWN. (KC-135
ONLY).
8. AERONCA, INC., AEROSPACE DIVISION, 1712
GERMANTOWN ROAD MIDDLETOWN, OH 45042-1716 CAGE:
80512, APPROVAL DATE UNKNOWN. (METAL TO METAL
CAPABILITY ONLY).
9. PRATT & WHITNEY COMPOSITES 4075 RUFFIN RD
SAN DIEGO, CA. 92123, CAGE: 49380
APPROVAL DATE 21 NOV 2001. (KC-135 ONLY).
10. FLEET INDUSTRIES, GILMORE ROAD P. O. BOX 400
FORT ERIE, ONTARIO CANADA L2A5N3 CAGE: 35356
APPROVAL DATE UNKNOWN.
11. PLASTIC FABRICATING CO. INC., 1650 SOUTH
MCCOMAS, P. O. BOX 9410 WICHITA, KS 67277-9410
CAGE: 96145 APPROVAL DATE UNKNOWN.
12. HELICOMB INTERNATIONAL INC., 1402 S. 69TH
EAST AVE, TULSA, OK 74112-6610, CAGE: 6W159
APPROVAL DATE UNKNOWN.

13. AERO SPACE COMPOSITES, 11782 WESTERN AVE,
UNIT 7 STANTON, CA 90680, CAGE: 0JWH9 APPROVAL
DATE UNKNOWN.

14. TTF, LLC 1400 MILLS HIGHWAY,
BREAUX BRIDGE, LA 70547, CAGE: 6BC04,
APPROVAL DATE UNKNOWN. (APPROVED ONLY FOR
STRUCTURAL METAL-TO-METAL BONDED ASSEMBLIES).

15. HONEYCOMB COMPOSITE SYSTEMS, INC P. O. BOX
11113, 7000 A AVENUE AMARILLO, TX 79111 CAGE:
ORY43, APPROVAL DATE 7/12/93.

16. CYCLONE AVIATION PRODUCTS LTD, WESTERN
GALILEE, P. O. BOX 114, CARMIEL 20100, ISRAEL
CAGE: S5503, APPROVAL DATE 11/18/93. PHONE
NUMBER: (256) 534-2487.

17. LUFTHANSA TECHNIK COMPOSITE., 6956 E 13TH
ST, TULSA, OK 74112, CAGE: 0BDL0, APPROVAL DATE
4/22/96.

18. LUNN INDUSTRIES, INC., 1 GARVIES POINT ROAD,
GLEN COVE, NY 11542, CAGE: 94304 APPROVAL DATE
11/7/96.

19. TOLO, INCORPORATED, 18341 JAMBOREE ROAD,
IRVINE, CA 92612, CAGE: 18118, APPROVAL DATE
11/27/96. (SEE CAGE 51563 ROHR INDUSTRIES).

20. APEX COMPOSITES, INC.
414 CHAMBER LOOP DRIVE
ADA, OK 74820 CAGE 0X451
KC135 ONLY

21. APPLIED AEROSPACE STRUCTURES CORP
3437 SOUTH AIRPORT WAY
STOCKTON, CA 95206 CAGE 23296
KC135 ONLY

22. AURORA FLIGHT SCIENCES 300 EAST BENEDUM
INDUSTRIAL DRIVE, BRIDGEPORT, WEST VA 26330
CAGE 1PFX4. APPROVAL DATE 7/16/2004.

THE ABOVE LISTED SOURCES ARE APPROVED TO BOND
C/KC135 AND E-3 STRUCTURAL HONEYCOMB CORE AND
METAL TO METAL BONDED ASSEMBLIES, UNLESS
OTHERWISE NOTED. THE MASTER LIST IS MAINTAINED
BY OC-ALC/LCRA ENGINEERING. ALL CHANGES TO THIS
LIST REQUIRES LCRA APPROVAL.

THESE LISTS DATED JUNE 14, 2004
SUPERSEDES ALL PREVIOUS LISTS AND ALL UNDATED
LISTS.

...END OF SPECIAL INSTRUCTIONS...

EXPORT CONTROL APPLIES

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.

CONFIGURATION CONTROL APPLIES

SEE CLAUSE 52.246-9G36 (SECTION I).

ORIGIN INSPECTION REQUIRED

TECH DATA AVAILABILITY

A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA
PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 012849939-03311 TYPE	BASIC DATE: 2003311AMEND NR:	AMEND DT:
81205 BACB30GD TYPE	BASIC DATE: 1999015AMEND NR:	E AMEND DT: 1999015
81205 BACR15CE TYPE	BASIC DATE: 2003220AMEND NR:	BG AMEND DT: 2003220
81205 BAC1503-5946 TYPE	BASIC DATE: 1991339AMEND NR:	AY AMEND DT: 1991339
81205 BAC1514 TYPE	BASIC DATE: 1983053AMEND NR:	BG AMEND DT: 1983053
81205 BAC5004 TYPE	BASIC DATE: 1995347AMEND NR:	K AMEND DT: 1995347
81205 BAC5004 TYPE	BASIC DATE: 1994056AMEND NR:	K AMEND DT: 1994056
81205 BAC5004-1 TYPE	BASIC DATE: 1986054AMEND NR:	M AMEND DT: 1986054
81205 BAC5004-1 TYPE	BASIC DATE: 2003024AMEND NR:	M AMEND DT: 2003024
81205 BAC5004-2 TYPE	BASIC DATE: 1998132AMEND NR:	U AMEND DT: 1998132
81205 BAC5004-2 TYPE	BASIC DATE: 1998027AMEND NR:	U AMEND DT: 1998027
81205 BAC5010 TYPE	BASIC DATE: 1998275AMEND NR:	W AMEND DT: 1998275
81205 BAC5010 TYPE	BASIC DATE: 1998303AMEND NR:	W AMEND DT: 1998303
81205 BAC5049 TYPE	BASIC DATE: 1990024AMEND NR:	H AMEND DT: 1990024
81205 BAC5049 TYPE	BASIC DATE: 1996141AMEND NR:	H AMEND DT: 1996141
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 BAC5444 TYPE	BASIC DATE: 1991149AMEND NR:	E AMEND DT: 1991149
81205 BAC5444 TYPE	BASIC DATE: 1986294AMEND NR:	E AMEND DT: 1986294
81205 BAC5503 TYPE	BASIC DATE: 1991161AMEND NR:	D AMEND DT: 1991161
81205 BAC5503 TYPE	BASIC DATE: 1988195AMEND NR:	D AMEND DT: 1988195
81205 BAC5514 TYPE	BASIC DATE: 1995121AMEND NR:	AP AMEND DT: 1995121
81205 BAC5514 TYPE	BASIC DATE: 1999253AMEND NR:	AP AMEND DT: 1999253
81205 BAC5514-5101 TYPE	BASIC DATE: 1996046AMEND NR:	V AMEND DT: 1996046
81205 BAC5514-5101 TYPE	BASIC DATE: 1999105AMEND NR:	V AMEND DT: 1999105

81205 BAC5514-580 TYPE	BASIC DATE: 1993228AMEND NR: V AMEND DT: 1993228
81205 BAC5514-589 TYPE	BASIC DATE: 1996046AMEND NR: W AMEND DT: 1996046
81205 BAC5514-589 TYPE	BASIC DATE: 1999105AMEND NR: W AMEND DT: 1999105
81205 BAC5514-590 TYPE	BASIC DATE: 2003184AMEND NR: P AMEND DT: 2003184
81205 BAC5555 TYPE	BASIC DATE: 1995121AMEND NR: N AMEND DT: 1995121
81205 BAC5555 TYPE	BASIC DATE: 2000311AMEND NR: N AMEND DT: 2000311
81205 BMS4-4W TYPE	BASIC DATE: 1999333AMEND NR: W AMEND DT: 1999333
81205 BMS4-4W TYPE	BASIC DATE: 2002189AMEND NR: E AMEND DT: 2002189
81205 BMS5-101J TYPE	BASIC DATE: 1993320AMEND NR: J AMEND DT: 1993320
81205 BMS5-101J TYPE	BASIC DATE: 2003041AMEND NR: C AMEND DT: 2003041
81205 BMS5-129J TYPE	BASIC DATE: 2002126AMEND NR: J AMEND DT: 2002126
81205 BMS5-129J TYPE	BASIC DATE: 2002126AMEND NR: AMEND DT:
81205 BMS5-25D TYPE	BASIC DATE: 1991263AMEND NR: D AMEND DT: 1991263
81205 BMS5-25D TYPE	BASIC DATE: 2001047AMEND NR: C AMEND DT: 2001047
81205 BMS5-28AE TYPE	BASIC DATE: 2003036AMEND NR: AE AMEND DT: 2003036
81205 BMS5-28AE TYPE	BASIC DATE: 2003036AMEND NR: AMEND DT:
81205 BMS5-89M TYPE	BASIC DATE: 2003199AMEND NR: M AMEND DT: 2003199
81205 BMS5-89M TYPE	BASIC DATE: 2003199AMEND NR: AMEND DT:
81205 BMS5-90R TYPE	BASIC DATE: 2003184AMEND NR: R AMEND DT: 2003184
81205 BMS5-90R TYPE	BASIC DATE: 2003184AMEND NR: AMEND DT:
81205 BMS5-92H TYPE	BASIC DATE: 1999032AMEND NR: H AMEND DT: 1999032
81205 BMS5-92H TYPE	BASIC DATE: 2001206AMEND NR: B AMEND DT: 2001206
81205 BMS5-95L TYPE	BASIC DATE: 2003052AMEND NR: L AMEND DT: 2003052
81205 BMS5-95L TYPE	BASIC DATE: 2003052AMEND NR: AMEND DT:
81205 D3-1453 TYPE	BASIC DATE: 1989152AMEND NR: AE AMEND DT: 1989152
81205 D6-44879 TYPE	BASIC DATE: 1994061AMEND NR: C AMEND DT: 1994061
81205 D6-44879 TYPE	BASIC DATE: 1984179AMEND NR: C AMEND DT: 1984179
81205 65-18689 TYPE 65-18689-104	BASIC DATE: 1988327AMEND NR: G AMEND DT: 1988327

81205 65-18902 TYPE	BASIC DATE: 1971258AMEND NR: B AMEND DT: 1971258
81205 65-18902 TYPE	BASIC DATE: 1968037AMEND NR: B AMEND DT: 1968037
81205 65-18903 TYPE	BASIC DATE: 1973255AMEND NR: B AMEND DT: 1973255
81205 65-18903 TYPE	BASIC DATE: 1968038AMEND NR: B AMEND DT: 1968038
81205 69-14886 TYPE	BASIC DATE: 1986153AMEND NR: AMEND DT:
81205 69-14886 TYPE	BASIC DATE: 1961094AMEND NR: AMEND DT:
82918 9-64317 TYPE	BASIC DATE: 1963177AMEND NR: J AMEND DT: 1963177
82918 9-64317 TYPE	BASIC DATE: 1986045AMEND NR: J AMEND DT: 1986045

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
 QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
 CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = EC LEVEL PRESV =
 INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004166
 PACK CODE = E PACKING LEVEL = A
 MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
 MARKING CODE: 00 - NO SPECIAL MARKING.
 PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
 DATED 2003290
 SUPPLEMENTAL INSTRUCTIONS
 SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
 FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0051 ***1560-01-436-6441 *******

ITEM DESCRIPTION

INSULATION, THERMAL,
 EXCEPTIONS:

- 1) PART MARK PER MIL-STD-130 METHOD PER BAC5307.
- 2) DIMENSIONING AND TOLERANCING PER ASME Y14.5.
- 3) DELETE REFERENCE TO BAC5005, D2-5000, D6-5000
AND D6-19736.
- 4) SURFACE TEXTURE PER ASME B46.1 ILO BACD2097.
- 5) FINISH CODE F-8.05 DEFINED: APPLY NO FINISH.
- 6) 321 STEEL PER AMS5510 AND 347 STEEL PER
AMS5512 ILO MIL-S-6721.

EXPORT CONTROL APPLIES:

AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP
 EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE
 RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY
 DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
 CONFIGURATION CONTROL APPLIES
 SEE CLAUSE 52.246-9G36 (SECTION I).

Line Item 0016 ***** 1730-01-013-2637 *****

ITEM DESCRIPTION

JACK PAD, ADAPTER ASSEMBLY
WITH THE FOLLOWING EXCEPTIONS;
USE MIL-STD-865C IN LIEU OF FINISH "JZ" PER
Z-R902, USE SAE AMS-C8837, TYPE II, CLASS 2 IN LIEU
OF FINISH "GZ" PER Z-R902, ETCH PIN PER
MIL-STD-130 IN LIEU OF CODE "AE" OF Z-R-701
USE NASM 33540 IN LIEU OF SP-608.
IDENTIFY TO
MIL-STD-130K, DATED 15 JAN, 2000.
IDENTIFICATION MARKING OF U.S. MILITARY PROPERTY
TECH. DATA PKG. AVAILABILITY:
AN UNRESTRICTED TECHNICAL DATA PACKAGE IS
AVAILABLE AT DSCR FOR THIS NSN.

13873 QAP-001	BASIC DATE: 1999002AMEND NR:	AMEND DT:
TYPE		
13873 010132637-03307	BASIC DATE: 2003307AMEND NR:	AMEND DT:
TYPE		
77751 160D397040	BASIC DATE: 1973355AMEND NR:	D AMEND DT: 1981039
TYPE DWG P/N 160D397040-1		

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = BE LEVEL PRESV =
INTRMDT CONT = ED INTRMDT CONT QTY = AAA CONV DT = 1992013
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH DC1636P001 REV A
DATED 1996150
SUPPLEMENTAL INSTRUCTIONS

Line Item 0017 ***** 1730-01-111-7057 *****

ITEM DESCRIPTION

GUARD, AIRCRAFT GROUND SERVICING.
IDENTIFY TO
MIL-STD-130K, DATED 15 JAN, 2000.
IDENTIFICATION MARKING OF U.S. MILITARY PROPERTY
TECH. DATA PKG. AVAILABILITY:
AN UNRESTRICTED TECHNICAL DATA PACKAGE IS
AVAILABLE AT DSCR FOR THIS NSN.

13873 QAP-002	BASIC DATE: 1995305AMEND NR:	AMEND DT:
TYPE		
13873 011117057-00222	BASIC DATE: 2000222AMEND NR:	AMEND DT:
TYPE		
26512 160D197310	BASIC DATE: 1992084AMEND NR:	AMEND DT:
TYPE		

TECH DATA AVAILABILITY
AN UNRESTRICTED TECHNICAL DATA PACKAGE IS
AVAILABLE AT DSCR FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 014366441-04090 TYPE	BASIC DATE: 2004090AMEND NR:	AMEND DT:
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1998194AMEND NR:	N AMEND DT: 1998194
81205 BAC5307 TYPE	BASIC DATE: 2002164AMEND NR:	N AMEND DT: 2002164
81205 BMS8-48W TYPE	BASIC DATE: 2000158AMEND NR:	W AMEND DT: 2000158
81205 BMS8-48W TYPE	BASIC DATE: 2001192AMEND NR:	B AMEND DT: 2001192
81205 204-65503 TYPE 204-65503-1	BASIC DATE: 1939001AMEND NR:	A AMEND DT: 1939001

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNSS = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = XX INTRMDT CONT QTY = AAA CONV DT = 1998313
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV B
DATED 1997212
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.

Line Item 0052 *** 1560-01-487-2873 *******

ITEM DESCRIPTION

CHANNEL, AIRCRAFT
RIGHTS GUARD APPLIES:
EXCEPTIONS FOE DWG 204-70045 REV M:
1. PART MARK PER MIL-STD-130, METHOD PER BAC5307.
2. SURFACE TEXTURE PER ASME B46.1 I/L/O/ BACD2097
3. DIMENSIONS AND TOLERANCES PER ASME Y14.5M IN
LIEU OF USAS Y14.5.
4. DELETE REFERENCE TO D2-5000 AND BAC5005.
5. FINISH CODE SRF-12.205 DEFINED: APLY ONE COAT
OF MIL-PRF-23377, TYPE I, CLASS C, ACCORDING TO
MFGR'S APPLICATION INSTRUCTIONS AND MIL-F-18264.
6. PART FURNISHED W/O RIVET OR FASTENER HOLES.
7. TITANIUM PER SAE AMS-T-9046 I/L/O MIL-T-9046.
..END OF SPECIAL INSTRUCTIONS..
GOV. FURNISHED MYLARS APPLIES

NOTE: A STABLE BASE DRAWING FORMS A PART OF THE DATA PACKAGE REQUIRED FOR PERFORMANCE AND AS SUCH WILL BE FORWARDED TO THE SUCCESSFUL OFFEROR WITHIN 30 DAYS AFTER AWARD OF THE CONTRACT.

EXPORT CONTROL APPLIES
AN "EXPORT CONTROL" TECHNICAL DATA PACKAGE (TDP EXISTS FOR THIS NSN. TECHNICAL DATA WILL ONLY BE RELEASED TO CONTRACTORS AUTHORIZED/CERTIFIED BY DEFENSE LOGISTICS SERVICE CENTER.

MARK IAW MIL-STD-130K, DATED 15 JAN 00.
CONFIGURATION CONTROL APPLIES
SEE CLAUSE 52.246-9G36 (SECTION I).
TECH DATA AVAILABILITY
A BOEING "RIGHTS GUARD" PROTECTED TECHNICAL DATA PACKAGE (TDP) EXISTS FOR THIS NSN.

13873 QAP-008 TYPE	BASIC DATE: 1997152AMEND NR:	AMEND DT:
13873 014872873-02032 TYPE	BASIC DATE: 2002032AMEND NR:	AMEND DT: 2002032
81205 BAC5300 TYPE	BASIC DATE: 1986301AMEND NR:	K AMEND DT: 1986301
81205 BAC5300 TYPE	BASIC DATE: 2000040AMEND NR:	K AMEND DT: 2000040
81205 BAC5307 TYPE	BASIC DATE: 1994223AMEND NR:	M AMEND DT: 1994223
81205 BAC5307 TYPE	BASIC DATE: 1999326AMEND NR:	M AMEND DT: 1999326
81205 204-70045 TYPE 204-70045-146	BASIC DATE: 1973253AMEND NR:	M AMEND DT: 1973253

CRITICAL APPLICATION ITEM

PACKAGING

PKGING DATA - MIL-STD-2073-1B & MIL-STD-2073-2C, 21 JUNE 1991
QUP = 001 PRES MTHD = 10 CLNG/DRY = 1 PRESV MAT = 00 WRAP MAT = XX
CUSH/DUNN MAT = XX CUSH/DUNN THKNES = X UNIT CONT = D3 LEVEL PRESV =
INTRMDT CONT = 00 INTRMDT CONT QTY = 000 CONV DT = 2004169
PACK CODE = E PACKING LEVEL = A
MARKING SHALL BE IN ACCORDANCE WITH MIL-STD-129M SPECIAL
MARKING CODE: 00 - NO SPECIAL MARKING.
PALLETIZATION SHALL BE IN ACCORDANCE WITH D001450000 REV C
DATED 2003290
SUPPLEMENTAL INSTRUCTIONS
SEE CLAUSE 52.211-9G22, SECTION F, CODE F8,
FOR D001450000 PALLETIZATION REQUIREMENTS.