

14153 QAP-CSI008091746
DTD 10 FEB 09

**DEFENSE SUPPLY CENTER PHILADELPHIA
QUALITY ASSURANCE PROVISION**

**NSN: 5305-00-809-1746
P/N 51B333-9H**

This Quality Assurance Provision (QAP) is to be used in conjunction with any orders/contracts for the cited NSN

G. Estimated cost of government testing/inspection evaluation.

\$600.0000

10. DISPOSITION OF FIRST ARTICLES

Approved First Articles will be forwarded to
USAF Supply

_____ (insert quantity) First Articles will be expended in testing. Residual components of disapproved First Articles

will be returned to the contractor

will be retained by _____
pending disposition instructions from the contractor.

First Articles will be installed on aircraft/equipment to determine proper fit/function. Approved article will remain on the aircraft/equipment and will not be forwarded to USAF Supply, but will be considered part of the contract quantity.

Disapproved First Articles

will be returned to the contractor

will be retained by 309 MXSG/MXRILV
pending disposition instructions from the contractor.

On purchase requests designated as direct shipments the following disposition will apply, (NOTE: Always applicable on Foreign Military Sales (FMS)),

a. Approved First Articles will be returned to the contractor for shipment with production item.

b. Disposition of disapproved First Articles will remain the same as marked above.

Other Disposition:

11. CONDITION(S) FOR WAIVER OF FIRST ARTICLE APPROVAL

a. Offerors who have previously furnished production quantities of the same or similar article to the prime contractor for delivery to the
 Government, DoD, Air Force.

b. Offerors currently in production of the same or similar article for a Government, DoD,
 Air Force contract and who have received First Article approval under the existing contract.

c. Offerors who have previously furnished production quantities of the same or similar articles to the
 Government, DoD,
 Air Force, provided articles thus furnished, have exhibited satisfactory performance in service in the opinion of the Air Force.

d. Provided not more than 36 months have elapsed since completion of the contract.

e. First Article testing will not be waived.

f. See Remarks in block 12 below.

NOTE TO BUYER: UNDER CONDITIONS A AND C ABOVE, THE COGNIZANT ENGINEERING ACTIVITY WILL DECIDE WHETHER OR NOT THE ITEM HAS EXHIBITED SATISFACTORY PERFORMANCE IN SERVICE AND PREPARE AND RETAIN SUPPORTING DOCUMENTATION TO FULLY JUSTIFY THIS DECISION. THE BUYER MUST SOLICIT DUAL PRICES (That is, both with and without requirement for first article approval) AND MUST FURNISH THE COGNIZANT ENGINEERING ACTIVITY WITH THE FOLLOWING INFORMATION ON THE PREVIOUSLY SUPPLIED ARTICLE:

A. PROCURING OFFICE

B. CONTRACT NUMBER

C. DATE OF CONTRACT

D. SPECIFICATION NUMBER AND REVISION

12. REMARKS

NAME Hansen, Nathan L

DATE 02 MAR 2009

1. The contractor has never produced this item or hasn't produced it for an extended period of time. Therefore, in view of the critical nature of the part, a First Article is required.

2. Vendor will normally be allowed only one attempt to receive full or conditional approval. Failure to receive approval of First Article inspection will, at the discretion of the Government, result in termination of the contract. It may also result in the subsequent removal of the vendor as an approved source.

3. All dimensions and tolerances specified on the manufacturing data shall be listed in one column, with the actual corresponding reading obtained from the inspection of the part listed in another column.

4. Materials utilized in the manufacture of "First Article" items shall be identified and certified along with a copy of material purchase requests as conforming to applicable data requirements.

5. Material processing, including finish requirements (plating, heat treatment, welding, inspecting, anodize, painting, etc.) utilized in the manufacture of "First Article" items shall be identified and certified along with a copy of material purchase requests as conforming to applicable data requirements. A copy of the purchase order certifying the process accomplished at other than contractor facility shall be included.

13. COGNIZANT ENG ORGANIZATION RESPONSIBLE FOR APPROVING TEST (*Name, Organization, Phone*)

Nathan L Hansen
508 ACSG
801-586-2863
586-2863

14. COGNIZANT ENG ORGANIZATION RESPONSIBLE FOR CONDUCTING TEST (*Name, Organization, Phone*)

309 MXSG/MXRILV
801-586-4473

AMC/AMSC SCREENING ANALYSIS WORKSHEET REPORT					PRIORITY CATEGORY			
					02			
ITEM IDENTIFICATION AND INFORMATION								
NSN 5305008091746SX		NOUN SCREW,MACHINE			END ITEM T-38		PCC	BRRC N
QUANTITY 1	UNIT COST \$42.2600	IDENTIFYING NUMBER (Part No) R/N 51B333-9H			CAGE 76823	TOP DWG REV NO.		
EST ANNUAL BUY VALUE \$42.26				COMM OFF-THE-SHELF ITEM YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> UNKNOWN				
NUC. CERT. END ITEM YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> UNKNOWN			HARD CRIT. IND YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> UNKNOWN					
NEXT HIGHER ASSEMBLY								
NSN		NOUN			R/N		CAGE	
SUMMARY OF SCREENING ACTION								
DESIGN DISCLOSURE <input checked="" type="checkbox"/>		SPEC CONTROL		SOURCE CONTROL		MIL/IND/CONTR PERF SPEC		
ST/STE REQUIRED YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> UNKNOWN		ST/STE AVAILABLE YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> UNKNOWN		DATA COMPLETE <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO UNKNOWN		DATA RIGHTS LIMITED YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> UNKNOWN		AAC D
AMC/AMSC 1 / C		AMC/AMSC EXP DT 31 MAR 2012		PRV AMC/AMSC /		PRV AMC/AMSC EXP DT		
AMC COMPLETION DT 03 MAR 2009				ENGINEER AMC/AMSC 1 / C				
USER TYPE	DATE/TIME IN	DATE/TIME OUT	NAME	ORGANIZATION/ OFFICE SYMBOL	COMMERCIAL PHONE	DSN PHONE		
Engineer	02 MAR 2009 / 2052	03 MAR 2009 / 1417	Hansen, Nathan L	508 ACSG / ENM	801-586-2863	586-2863		
Screening Technician	02 MAR 2009 / 2016	02 MAR 2009 / 2052	Hunt, Denise	418 SCMS / GULABA	801-777-4735	777-4735		
Engineer	12 FEB 2009 / 2244	02 MAR 2009 / 2016	Hansen, Nathan L	508 ACSG / ENM	801-586-2863	586-2863		
Screening Technician	05 FEB 2009 / 1633	12 FEB 2009 / 2244	Hunt, Denise	418 SCMS / GULABA	801-777-4735	777-4735		
Screening Technician Workload Manager	05 FEB 2009 / 1627	05 FEB 2009 / 1633	Hyer, Carol A	418 SCMS / GULABA	801-777-5475	777-5475		
PROCUREMENT SUPPORT REQUIRED								
FIRST ARTICLE TEST <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO			ENGINEERING DATA LIST REQ <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO			EXPORT CONTROLLED <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		
PRODUCTION SAMPLE REQ YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		MLO/ARTWORK Not required			PROD SAMPLE FURN YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		ENGR NOTES YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
APPROVED SOURCES								
DESIGN ACTIVITY INFORMATION								
CAGE	REFERENCE NUMBER	CONTRACTOR NAME	RNCC / RNVC	NAME	ORGANIZATION/ OFFICE SYMBOL	COMMERCIAL PHONE	DSN PHONE	

REVISION: 1

ENGINEERING DATA LIST

HISTORY

DATE:	DATA TECH:	ORGANIZATION/OFFICE SYMBOL:	END ITEM:	PAGE
12 FEB 2009	Hunt, Denise	418 SCMS / GULABA	T-38	1 OF 1

CAGE:	MANUFACTURER NAME:	REFERENCE NUMBER:	NSN:
76823	NORTHROP GRUMMAN SYSTEMS CORPORATIO	51B333-9H	5305008091746SX

LINE / SUB	CAGE	ENG DRAWING NUM / ACCOMP DOC NUM	REV	NR SHEETS	FURN CODE	DIST CODE	NOUN	REMARKS
L	76823	51B333	AP		S		BOLT, 100 DEGREE CLOSE TOLERANCE	

STANDARD ENGINEERING TEXT

FURNISHED METHOD CODE LEGEND:

- C - CLASSIFIED DOCUMENT.
- S - FURNISHED WITH SOLICITATION.
- M - STABLE BASE DRAWING REQUIRED; FURNISHED WITH CONTRACT AWARD.
- X - DATA SUPPLIED (NOT IN JEDMICS).
- R - FURNISHED BY PCO UPON REQUEST.
- P - PARTIAL DOCUMENT FURNISHED.
- V - VENDOR DRAWING; (NOT PROVIDED).
- G - GOVT DOCUMENT.
- O - OTHERS, CONTRACTOR MUST ACQUIRE.
- A - DATA NOT AVAILABLE.