



DEFENSE LOGISTICS AGENCY
AVIATION

700 ROBBINS AVENUE, BUILDING 1, ROOM 2211
PHILADELPHIA, PENNSYLVANIA 19111-5098

JUSTIFICATION FOR OTHER THAN FULL AND OPEN COMPETITION

Folder Number: 14318-0021

Requisition/PD# PATY5442666036

Any revision to the preprinted portion of this document must be individually reviewed and approved in writing by DLA Office of Counsel.

MARC GERSON Item Manager's Name	[REDACTED] Extension	N52211.31 Code
GAREY JORDAN Technician's Name	[REDACTED] Extension	N52211.11 Code
ANDREW SIERACKI Buyer's Name	[REDACTED] Extension	APBA.12 Code

1. CONTRACTING ACTIVITY: DLA Aviation Strategic Acquisition at Philadelphia, PA

2. DESCRIPTION OF THE ACTION BEING APPROVED: Negotiation and award of a contract through other than full and open competition.

3. DESCRIPTION OF SUPPLIES/SERVICES: This J&A covers the acquisition of the following article(s):

Nomen: FLAP, WING LANDING	Quantity: [REDACTED]
NSN: 1560-01-623-3477 QE	CAGE Code: 76301
P/N: 74A193003-1003	Unit Price: [REDACTED]

Estimated Value (include option): [REDACTED] The required delivery date is: 4/28/16

Line of Accounting
9711X824228840007484200659162DPATY54426660360SCI

4. STATUTORY AUTHORITY PERMITTING OTHER THAN FULL AND OPEN COMPETITION: This J&A is based upon the authority of 10 USC 2304(c)(1), one source or limited sources, as implemented by FAR 6.302-1.

5. RATIONALE JUSTIFYING USE OF CITED STATUTORY AUTHORITY:

The current Acquisition Method Code/Acquisition Method Suffix Code (AMC/AMSC) is: 3 C

Folder Number: 14318-0021

Requisition/PD# PATY5442666036

AMC 3. Acquire, for the second or subsequent time, directly from the actual manufacturer.

AMSC C. This part requires engineering source approval by the design control activity in order to maintain the quality of the part. Existing unique design capability, engineering skills, and manufacturing knowledge by the qualified source(s) require acquisition of the part from the approved source(s). The approved source(s) retain data rights, manufacturing knowledge, or technical data that are not economically available to the Government, and the data or knowledge is essential to maintaining the quality of the part. An alternate source must qualify in accordance with the design control activity's procedures, as approved by the cognizant Government engineering activity. The qualification procedures must be approved by the Government engineering activity having jurisdiction over the part in the intended application.

This acquisition will be negotiated with: BOEING (0PXV4)

Only the above will be solicited because the articles to be acquired are highly specialized parts, designed and manufactured by a non-Government activity and the technical data required for manufacture by other than the above is not available. Available data including all publications, associated drawings and specifications, as well as supporting test equipment availability required to manufacture the subject item are not available to purchase from other than the current approved source of supply, the Boeing Company (76301). This acquisition will be negotiated with the Boeing Company administration office (0PXV4). The Subject item is also a CSI (Critical Safety Item) In addition, No other sources have currently expressed an interest in becoming an approved manufacturing source for the subject item to the Source Development Department.

6. DESCRIPTION OF EFFORTS MADE TO SOLICIT OFFERS FROM AS MANY OFFERORS AS PRACTICABLE:

The proposed contract action was synopsised in the FedBizOpps website for government-wide point of entry on: 25 NOV 2014

The following sources have expressed an interest in this acquisition: NONE

Market Research was conducted in accordance with FAR part 10. The results of the Market Research conducted (or the reason market research was not conducted) is as follows:

The NAVSUP Weapon Systems Support (WSS) Source Development Department (SDD) has conducted a market research per the market research document. The subject Wing Landing Flap is a Critical Safety Item (CSI) and all alternate sources must qualify IAW the design control activity's procedures, as approved by NAVAIR prior to contract award. Available data including all publications, supporting test equipment availability and associated drawings and specifications required to manufacture the subject item are not available to purchase from other than the current approved source of supply the Boeing Company (76301). This acquisition will be negotiated with the Boeing Company administration office (0PXV4). Data review discloses that all the manufacturing data including all manufacturing manuals, publications, associated drawings and specifications required to manufacture and maintain the quality of the subject item are not in Government possession and cannot be economically obtained. Without the manufacturing data it is not possible for any other source to manufacture the subject item. No other company has access to the manufacturing data that would enable them to manufacture the subject item. The government does not possess the manufacturing data necessary to support full and open competition. No other sources have currently expressed an interest in becoming an approved manufacturing source for the subject item to the Source Development Department. To promote competition the NAVSUP WSS will continue to encourage manufacturers with the expertise to manufacture the subject item to submit a complete technical data package for review and source approval by the appropriate engineering source approval authority per the (WSS) guidelines. Also future requirements will be advertised in the FedBizOpps website (www.fedbizops.gov) in order to encourage potential suppliers to submit Source Approval Requests.

7. DETERMINATION OF FAIR AND REASONABLE COST: The contracting officer determines that the anticipated cost to the Government of the supplies covered by this J&A will be fair and reasonable.

8. ACTIONS TO REMOVE BARRIERS TO FUTURE COMPETITION:

For reasons set forth in Paragraph (5) & (6), NAVSUP WSS has no plans at this time to compete future contracts for the types of supplies/ services covered by this document. If another potential manufacturing source emerges, NAVSUP WSS will assess whether competition for future requirements is feasible.

9. REFERENCE TO THE APPROVED ACQUISITION PLAN:

An informal / formal acquisition plan(s) is not required for this acquisition.

Folder Number: 14318-0021

Requisition/PD# PATY5442666036

**CERTIFICATIONS AND APPROVAL
TECHNICAL/REQUIREMENTS CERTIFICATION**

I certify that the facts and representations under my cognizance which are included in this Justification and which form a basis for this justification are complete and accurate to the best of my knowledge and belief

Technical Cognizance:

[Redacted]	GARY J JORDAN	[Redacted]	5-19-15
Signature	Name	Phone	Date

Requirements Cognizance:

[Redacted]	RICH CANARIS	[Redacted]	5-19-15
Signature	Name	Phone	Date

COMPETITION ADVOCATE REVIEW AND CONCURRENCE

[Redacted]	John Sweeney	[Redacted]	5-20-15
Signature	Name	Phone	Date

CONTRACTING OFFICER CERTIFICATION

I certify that the facts and representations under my cognizance which are included in this Justification and which form a basis for this justification are complete and accurate to the best of my knowledge and belief.

[Redacted]	Brian Farrington Contracting Officer APBA	[Redacted]	6/24/2015
Signature	Name	Phone	Date

LEGAL SUFFICIENCY REVIEW

I have determined this Justification is legally sufficient

Sharif T. Dawson, Esq.
Associate Counsel
DLA Co
Phone

[Signature]	[Redacted]	[Redacted]	7/7/15
Signature	Name	Phone	Date

APPROVAL REQUIRED BY FAR 6.304

[Redacted]	[Redacted]	[Redacted]	[Redacted]
Signature	Name	Phone	Date

Approval Levels:

\$150,000 - \$650,000:	Contracting Officer
Over \$650,000 - \$12,500,000:	Competition Advocate
Over \$12,500,000 - \$85,500,000:	HCA
Over \$85,500,000:	DLA SPE

A MARKET RESEARCH

Date: 5/8/2015

Requisition/PD#(s): PATY5442666036

NSN/P/N(s): 1560-01-623-3477 / 74A193003-1003

(AMC/AMSC) or (RMC/RMSC): 3C LSR (Limited Screen Review)

Code/Ext:

DCA Cage Code: 76301

[PHL] FSR (Full Screen Review > \$650k) Code/Ext: N233.5, X2299

CONFIGURATION VALIDATION RESOURCES / DATA INTEGRITY

MECHANICSBURG (Check all that apply)

- | | |
|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| <input type="checkbox"/> ITIMP - Integrated Technical Item Management & Procurement | <input type="checkbox"/> EB Single Parts Master |
| <input type="checkbox"/> E-LAR - Electronic Liaison Action Records | <input type="checkbox"/> TDP Tool |
| <input type="checkbox"/> CITIS - Contractor Integrated Technical Information System | <input type="checkbox"/> IRPOD |
| <input type="checkbox"/> ATIS - Advanced Technical Information System | <input type="checkbox"/> BPMI - Atomic Power |
| <input type="checkbox"/> Dry Deck Shelter/Oil Web-Site | <input type="checkbox"/> ISEA - In-Service Engineering Activity |
| <input type="checkbox"/> NSEDR - Naval Ships Engineering Drawing Repository | <input type="checkbox"/> LARs |
| <input type="checkbox"/> EIS - Engineering Information System | <input type="checkbox"/> CDAs |
| <input type="checkbox"/> CDMD-OA - Configuration Data Managers Database - Open Architecture | <input type="checkbox"/> FLIS |
| <input type="checkbox"/> ERP/ORACLE/FMT | |

PHILADELPHIA (Check all that apply)

- | | |
|-------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
| <input checked="" type="checkbox"/> ITIMP - Integrated Technical Item Management & Procurement | <input checked="" type="checkbox"/> ERP / ORACLE / FMT |
| <input checked="" type="checkbox"/> IPB - Illustrated Parts Breakdown | <input checked="" type="checkbox"/> FLIS - Federal Logistics Information System |
| <input checked="" type="checkbox"/> JEDMICS - Joint Engineering Data Management Info & Control System | <input type="checkbox"/> SERD - Support Equipment Recommendation Data |

DATA INTEGRITY (Reference)

AMC/AMSC - Acquisition Method (Suffix) Code	AAC - Acquisition Advise Code	Criticality Coding (CSI/CAI)
RMC/RMSC - Repair Method (Suffix) Code	NSN (National Stock Number)	Past Contracts
DCA (Design Control Activity) Cage Code	Units per application (if other than OEM)	Nomenclature
PR (Procurement Requisition) Dollar Value	Recorded Approved Sources of Supply	Reference Part Number
Applicable TMS Weapon System/Usable-On-Code	Historical Sources of Supply	SM&R Code

[MECH] Competition Advocate Data Integrity:

initials

[MECH] Submitter Data Integrity:

initials

SOURCE VALIDATION RESOURCES (Check all that apply)

- EBS - Enterprise Business System (Secure System)
- PDREP - Product Deficiency Reporting and Evaluation Program
- JDRS - Joint Deficiency Reporting System (CSI - Critical Safety Item / CAI - Critical Application Item)
- Drawing Interpretation - Availability, Criticality (Safety, Application, Dimensional, etc.), VSE (Vendor Substantiation Engineering Required), Latest Revision Level, Proprietary Legends, Source/Specification Controlled
- [PHL] USP Database (Unsolicited Source Proposal) I:DATA:073:adeleusp
- [PHL] Repair Manuals Review / Validation

MARKET RESEARCH EVALUATION

** (.XKS REQUIRED for "YES" Responses (unless marked opt) **

1. Configuration Correct

Configuration: P/N 74A193003-1003

2. Manufacturing/Repair Source(s) Records have been aligned and validated YES

Remarks: Currently the only approved manufacturing source is the Boeing Company (76301).

3. Drawing Data Interpretation

a) Drawing Data Availability NO - Not Able to View Drawing Data - proceed to item 4

Location/Remarks:

b) Specification / Source Controlled Drawing

Remarks:

c) DCA Drawing Contains a Restrictive Legend

Remarks:

d) [MECH] Distribution Statement

Remarks:

4. Criticality Determination

Validated, Identified, and Properly Documented

[PHL] CSI

Remarks (optional):

5. [PHL] Technical Data (Spares/Repairs)

Incomplete - Have Source Development send a request (if feasible) to the OEM for a budgetary cost estimate and lead time for providing a complete level III Technical Data Package, set of repair manuals, and/or Technical Data/Specifications with the U.S. Government rights for use of data for competitive procurement purposes.

Complete - Procure from the current approved source(s) of supply
* A completed SAR is required to qualify all new sources *

Remarks (optional): A complete technical data package is not available.

6. USP Determination [PHL] NO - No existing SARs currently in process from any Potential Sources

Remarks:

Additional Remarks: This requisition will be negotiated with the Boeing Company administration office (0PXV4).

Signature: [Redacted] 11/23/15 [Redacted]

Date: 5/8/2015

Requisition/PD#: PATY5442666036