



DEPARTMENT OF THE NAVY
NAVSUP WEAPON SYSTEMS SUPPORT

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MECHANICSBURG PA 17055-0788

JUSTIFICATION FOR OTHER THAN FULL AND OPEN COMPETITION

CJ&A#: Manual # 14226

Requisition/PD# 1101487777 / N00383-14-Y-8527

The format of this Justification and Approval (J&A) was reviewed by NAVSUP WSS Office of Counsel. No Change to the format or content of the preprinted portion of this document is allowed. Any revision to the preprinted portion of this document must be individually reviewed and approved in writing by NAVSUP WSS Office of Counsel.

Form with fields for Patricia Berardi (Item Manager's Name), Benton Veltri (Technician's Name), and Kelly Nolan (Buyer's Name), each with associated Extension and Code fields.

1. CONTRACTING ACTIVITY: [X] NAVSUP WSS Philadelphia [] NAVSUP WSS Mechanicsburg

2. DESCRIPTION OF THE ACTION BEING APPROVED: Negotiation and award of a contract through other than full and open competition. The class of contracts to which this Justification and Approval will be applied are orders against Basic Ordering Agreement

Number N00383-14-G-024F for the period through AUG 2019

3. DESCRIPTION OF SUPPLIES/SERVICES: This J&A covers the acquisition of the following repair/overhaul/modification in support of the ARN /H-60, P3, AV8, common system(s). [X] Repair/Overhaul [X] Modification [] Management [X] Piece Parts [X] Data Reporting

Nomen: Various Quantity: [Redacted]

NSN: Various CAGE Code: 06401

P/N: Various Unit Price: [Redacted]

Estimated Value: [Redacted]

Ship To: Various

Line of Accounting
97 00 XX XX 4930 NC1A 000 85003 000383 7T 000000 7PRS0000WP0W [Redacted]
17001416.1506.46JC.260.00019.0.050120.2D.000000.A00002394456 [Redacted]

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 Repair Method Code/Repair Method Suffix Code (RMC/RMSC) is:

3	H
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Repair Class J&A (BOA)
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RMC 3. Repair, for the second or subsequent time, directly from the actual manufacturer.

RMSC H. The Government physically does not have in its possession sufficient, accurate, or legible data to contract repair with other than the current source(s). The deficiency is under review for resolution.

RMSC Y. The design of this part is unstable. Engineering, manufacturing, or performance characteristics indicate that the required design objectives have not been achieved. Major changes are contemplated because the part has a low process yield or has demonstrated marginal performance during tests or service use. These changes will render the present part obsolete and unusable in its present configuration. Limited repair by the present source is anticipated pending configuration changes.

This acquisition will be negotiated with: L3 COMMUNICATIONS CORPORATION (06481)

For items coded as H:L3 COMMUNICATIONS CORPORATION (06481) will be solicited because only L3 COMMUNICATIONS CORPORATION (06481) owns sufficient technical data and rights at this time. Rights would enable the Government to distribute technical data to potential new suppliers of subject item. Drawings contain information regarding inspection and review of repair techniques, special skills, qualifications, and knowledge required to complete the repair procedures. As a result additional sources are either unable or uninterested in repairing subject item. Additional sources are required to submit a complete SAR package to qualify them as a new source of repair.

For items coded as Y: Only L3 COMMUNICATIONS CORPORATION (06481) will be solicited because the items that are to be repaired under this acquisition are for Interim Supply Support (ISS) of the Navigation system. NAVSUP Weapon Systems Support, Source Development Department has a breakout program designed to convert as many acquisitions as possible to full and open competition. ISS items are considered design unstable as no formal configuration baseline has been established. Since the Material Support Date (MSD) is scheduled for 14335 day (Nov 14), repair technical data has not yet been developed, and will not be available in time to support Initial Operating Capability (IOC). It is anticipated that technical data will be provided to the Navy at a later date, at which time the technical data will be evaluated to determine if it is suitable for competition, as well as evaluating the feasibility of any other alternatives for achieving and/or enhancing, competition.

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

The proposed contract action was synopsisized in the FedBizOpps website for government-wide point of entry on:

6/3/2014

The following sources have expressed an interest in this acquisition: [REDACTED]

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:

For the items identified on attachment(a) which have an AMC/AMSC of 3H (A003, A004, A006, A007, A008, A014 A019, A020, A021), the data necessary to facilitate repair, by sources other than L-3 Communications (06481), is not currently available. The Source Development Department will send a letter to L-3 Communications (06481) requesting a budgetary cost estimate and lead time for providing a complete Repair Data Package with U. S. Government rights for use of data for competitive purposes. A criticality determination for these items has not yet been entered into JDRS. A request for determination and entry into JDRS has been submitted. Source Development Department files indicate no SAR has been received from any company interested in becoming a source of supply for these items. L-3 Communications (06481) is the only approved source of repair at this time. [REDACTED]

The remaining items have an AMC/AMSC of 3Y, design unstable, and are Interim Supply Support items. Competitive repair is not possible at this time. [REDACTED]

7. DETERMINATION OF FAIR AND REASONABLE COST: The contracting officer determines that the anticipated cost to the Government of the supplies covered by this Class 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 source emerges, NAVSUP WSS will assess whether competition for future requirements is feasible. [REDACTED]

9. REFERENCE TO THE APPROVED ACQUISITION PLAN:

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

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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 Signature] Benton Veltri [Redacted Phone] Jul 23, 2014
Name Phone Date

Requirements Cognizance:

[Redacted Signature] Tamia Heacock [Redacted Phone] Jul 23, 2014
Name Phone Date

CONCURRENCE

[Redacted Signature] A. Solomon, Procurement Analyst [Redacted Phone] JUL 25 2014
Name Phone Date

CONTRACTING OFFICER CERTIFICATION

I certify that this Justification is accurate and complete to the best of my knowledge and belief.

[Redacted Signature] B. Golden Contracting Officer [Redacted Phone] 8/7/2014
Signature Name Phone Date

LEGAL SUFFICIENCY REVIEW

I have determined this Justification is legally sufficient

[Redacted Signature] Theresa Keeran [Redacted Phone] 8/14/14
Name Phone Date

APPROVAL REQUIRED BY FAR 6.304

[Redacted Signature] M. SHORTALL, Competition Advocate [Redacted Phone] 8/18/14
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 (delegated to NAVSUP WSS 00 and 09)
Over \$85,500,000:	ASN (RD&A)

Thursday, August 14, 2014

Exhibit 'A' (J & A VERSION)

RVPR 1101487777

ITEM-NUM	NOMENCLATURE/ LRC/REPLACEMENT PRICE	COG/MCC/FSC/NIIN/SMIC/ PART NUMBER		TOTAL REPAIR REQUIREMENT (TARGET - YRS 1 - 5)	REPAIR UNIT PRICE	EXTENDED REPAIR DOLLAR VALUE
A001	LOCAL CONTROL UNIT QTA [REDACTED]	7R H 7025 016049618 60030070-000	FV	[REDACTED]	[REDACTED]	[REDACTED]
A002	INTERNAL SYSTEM NAV QTA [REDACTED]	7R H 2040 016049859 40006443-001	FV	[REDACTED]	[REDACTED]	[REDACTED]
A003	POWER SUPPLY,CCA RF QTA [REDACTED]	7R H 6130 016050134 8148290+002	FV	[REDACTED]	[REDACTED]	[REDACTED]
A004	POWER SUPPLY,RFE QTA [REDACTED]	7R H 1005 016050226 40006605+000	FV	[REDACTED]	[REDACTED]	[REDACTED]
A005	PEDESTAL POWER SUPP QTA [REDACTED]	7R H 5985 016050230 40007249-003	FV	[REDACTED]	[REDACTED]	[REDACTED]
A006	RF ELECTRONICS,RFE QTA [REDACTED]	7R H 1680 016147962 60048810-002	FV	[REDACTED]	[REDACTED]	[REDACTED]
A007	ANTENNA CONTROL UNI QTA [REDACTED]	7R H 1680 016147965 60030050-001	FV	[REDACTED]	[REDACTED]	[REDACTED]
A008	SERVO AMPLIFIER QTA [REDACTED]	7R H 1680 016147966 40007249-014	FV	[REDACTED]	[REDACTED]	[REDACTED]
A008 AA	SERVO AMPLIFIER QTA [REDACTED]	7R H 1420 016050234 40007249-008	FV	[REDACTED]	[REDACTED]	[REDACTED]
A008 AB	AMPLIFIER ASSY,AZ S QTA [REDACTED]	7R H 5895 016050228 40007249-007	FV	[REDACTED]	[REDACTED]	[REDACTED]
A009	MICROWAVE MODEM ASS QTA [REDACTED]	7R H 1680 016147968 60048809-001	FV	[REDACTED]	[REDACTED]	[REDACTED]
A009 AA	MICROWAVE MODEM ASY QTA [REDACTED]	7R H 9999 016049635 60048809-000	FV	[REDACTED]	[REDACTED]	[REDACTED]

Thursday, August 14, 2014

Exhibit 'A' (J & A VERSION)

RVPR 1101487777

ITEM-NUM	NOMENCLATURE/ LRC/REPLACEMENT PRICE	COG/MCC/FSC/NIIN/SMIC/ PART NUMBER		TOTAL REPAIR REQUIREMENT (TARGET - YRS 1 - 5)	REPAIR UNIT PRICE	EXTENDED REPAIR DOLLAR VALUE
A010	ELEVATION MOTOR QTA [REDACTED]	7R H 6105 016183367 40007249-006	FV	[REDACTED]	[REDACTED]	[REDACTED]
A011	AZMUTH MOTOR QTA [REDACTED]	7R H 6105 016183368 40007249-005	FV	[REDACTED]	[REDACTED]	[REDACTED]
A012	POWER SUPPLY,ACU QTA [REDACTED]	7R H 6130 016184220 40006422-000	FV	[REDACTED]	[REDACTED]	[REDACTED]
A013	RF ELECTRONICS QTA [REDACTED]	7R H 5998 016247667 60038565-000	FV	[REDACTED]	[REDACTED]	[REDACTED]
A014	MULTIPLEXER ASSY YAG [REDACTED]	0R H 5895 015926889 60083550-000	CB	[REDACTED]	[REDACTED]	[REDACTED]
A015	ELEK FREQ CONV ASSY YAG [REDACTED]	0R H 6130 015926894 60083551-000	CB	[REDACTED]	[REDACTED]	[REDACTED]
A016	RADIO FREQ AMP YAG [REDACTED]	0R H 5996 015926898 60083552-000	CB	[REDACTED]	[REDACTED]	[REDACTED]
A017	ANTENNA,DIR YAG 1 [REDACTED]	0R H 5985 015926961 60083554-000	CB	[REDACTED]	[REDACTED]	[REDACTED]
A018	ANTENNA,OMNIDIRECTI LEM [REDACTED]	7R H 5999 015217277 8152687-00	FP	[REDACTED]	[REDACTED]	[REDACTED]
A019	RECEIVER-TRANSMITTE LEM [REDACTED]	7R H 5821 015217278 8152683-00	FP	[REDACTED]	[REDACTED]	[REDACTED]