

1 INFORMATION TO OFFERORS OR QUOTERS SECTION A - COVER SHEET		Form Approved OMB No. 9000-0002 Expires Sep 30, 2000
<p>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 the 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 shall 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.</p> <p>PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS. RETURN COMPLETED FORM TO THE ADDRESS IN BLOCK 4 BELOW.</p>		
1. SOLICITATION NUMBER	2 (X one)	3. DATE/TIME RESPONSE DUE
N00104-15-R-D003	<input type="checkbox"/> a. INVITATION FOR BID (IFB) <input checked="" type="checkbox"/> b. REQUEST FOR PROPOSAL (RFP) <input type="checkbox"/> c. REQUEST FOR QUOTATION (RFQ)	13 Feb 2015 2:00 P.M. EDT
INSTRUCTIONS NOTE: The provision entitled "Required Central Contractor Registration" is applicable 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 Submission, Modification and Withdrawal of Bid" or "Instructions to Offerors - Competitive Acquisition".		
4. ISSUING OFFICE (Complete mailing address, including ZIP Code)	5. ITEMS TO BE PURCHASED (Brief description)	
NAVSUP Weapon Systems Support (WSS)-Mechanicsburg 5450 Carlisle Pike P O Box 2020 Mechanicsburg PA 17055	See Section B	
6. PROCUREMENT INFORMATION (X and complete as applicable)		
<input checked="" type="checkbox"/>	a. THIS PROCUREMENT IS UNRESTRICTED	
	b. THIS PROCUREMENT IS % SET-ASIDE FOR SMALL BUSINESS. THE APPLICABLE SIC CODE IS:	
	c. THIS PROCUREMENT IS % SET-ASIDE FOR HUB ZONE CONCERNS. THE APPLICABLE SIC CODE IS:	
	d. THIS PROCUREMENT IS RESTRICTED TO FIRMS ELIGIBLE UNDER SECTION 8(a) OF THE SMALL BUSINESS ACT.	
7. ADDITIONAL INFORMATION		
NOTE - IT IS POLICY OF THE DOD TO MAXIMIZE THE NUMBER OF SMALL AND SMALL DISADVANTAGED BUSINESS (SDB) CONCERNS PARTICIPATING IN DEFENSE PRIME AND SUBCONTRACTS. IT IS REQUIRED THAT PRIME CONTRACTORS' SUBCONTRACT PLANS, WHEN REQUIRED BY THE SOLICITATION, REFLECT A SDB GOAL OF 5%, OR GREATER.		
NOTE - THE CLAUSE 52.232-25 ENTITLED "PROMPT PAYMENT" IN THE SOLICITATION.		
8. POINT OF CONTACT FOR INFORMATION		
a. NAME (Last, First, Middle Initial)		b. ADDRESS (Include Zip Code)
Morrison, Jennifer		NAVUSP Weapon Systems Support (WSS)
c. TELEPHONE NUMBER (include Area Code and Extension)	d. E-MAIL ADDRESS	5450 Carlisle Pike
717-605-1705	Jennifer.morrison@navy.mil	P O Box 2020
		Mechanicsburg PA 17055
9. REASONS FOR NO RESPONSE (X all that apply)		
<input type="checkbox"/>	a. CANNOT COMPLY WITH SPECIFICATIONS	<input type="checkbox"/>
<input type="checkbox"/>	b. UNABLE TO IDENTIFY THE ITEM(S)	<input type="checkbox"/>
<input type="checkbox"/>	c. CANNOT MEET DELIVERY REQUIREMENT	<input type="checkbox"/>
		d. DO NOT REGULARLY MANUFACTURE OR SELL THE TYPE OF ITEMS INVOLVED
		e. OTHER (Specify)
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 OF 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)

SOLICITATION, OFFER AND AWARD (3/2006)		1. THIS CONTRACT IS A RATED ORDER UNDER DPAS (15 CFR 700)		RATING DO-A3	PAGE OF PAGES 1 5
2. CONTRACT NUMBER	3. SOLICITATION NUMBER N00104-15-R-D003	4. TYPE OF SOLICITATION <input type="checkbox"/> SEALED BID (IFB) <input checked="" type="checkbox"/> NEGOTIATED (RFP)	5. DATE ISSUED 23 Jan 2015	6. REQUISITION/PURCHASE NUMBER	
7. ISSUED BY NAVSUP WEAPON SYSTEMS SUPPORT-MECHANICSBURG P O BOX 2020 MECHANICSBURG PA 17055-0788		CODE N00104	8. ADDRESS OFFER TO (If other than Item 7) DEPARTMENT OF THE NAVY NAVSUP Weapon Systems Support-Mechanicsburg Buyer: Jennifer Morrison Code: N712.13		

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

SOLICITATION

9. Sealed offer in original and 1 copies for furnishing the supplies or service in the Schedule will be received at the place specified in Item 8, or if handcarried, in the depository located in Bldg. 410, South End, Code N7, Bay F-28 until 2:00 p. m. local time 13 Feb 2015.
CAUTION - LATE Submissions, Modifications, and Withdrawals: See 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 Jennifer Morrison	B. TELEPHONE (NO COLLECT CALLS)			C. E-MAIL ADDRESS Jennifer.morrison@navy.mil
		AREA CODE 717	NUMBER 605	EXT 1705	

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			I	CONTRACT CLAUSES	
X	B	SUPPLIES OR SERVICES AND PRICES/COSTS		PART III - LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACH.			
X	C	DESCRIPTION/SPECS./WORK STATEMENT		X	J	LIST OF ATTACHMENT	
	D	PACKAGING AND MARKING		PART IV - REPRESENTATIONS AND INSTRUCTIONS			
	E	INSPECTION AND ACCEPTANCE			K	REPRESENTATIONS, CERTIFICATIONS AND OTHER STATEMENTS OF OFFERORS	
	F	DELIVERIES OR PERFORMANCE			L	INSTRS., CONDS., AND NOTICES TO OFFERORS	
	G	CONTRACT ADMINISTRATION DATA			M	EVALUATION FACTORS FOR AWARD	
	H	SPECIAL CONTRACT REQUIREMENTS					

OFFER (Must be fully completed by offeror)

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.)	10 CALENDAR DAYS (%)	20 CALENDAR DAYS (%)	30 CALENDAR DAYS (%)	CALENDAR DAYS (%)
14. ACKNOWLEDGEMENT 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 NUMBER	AREA CODE	NUMBER	EXT	17. SIGNATURE
				18. OFFER DATE
	15C. CHECK IF REMITTANCE ADDRESS IS DIFFERENT FROM ABOVE - ENTER SUCH ADDRESS IN SCHEDULE.			

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"/> 10 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.

Section B - Supplies/Services, Performance

Items 0001-0194 Repair Services for “Not Ready For Issue” VARIOUS QTYS
(NRFI) assets pursuant to the forecasted demands.
See Attachment “A” for the items.

Section C - Repair Statement of Work/Specifications

This performance work statement provides the terms, conditions and provisions for the establishment and operation of a contract which provides for item repair, packaging, and shipping under Basic Ordering Agreement N00104-10-G-A109. Items covered under this order are listed on Attachment “A” with a maximum induction quantity of 1,486. The induction period will be from the date of order for six months.

1.0 Repair/Replace/Overhaul

- 1.1 The contractor shall repair, modify, re-program or upgrade, and/or overhaul returned articles (carcasses) to Ready-for-Issue (RFI) condition in accordance with the terms of this delivery order. The contractor may, in conjunction with the ACO, determine a carcass to be beyond economical repair.
- 1.2 The methods, procedures, and processes to effect repairs shall be determined by the contractor. Disposition of lower level consumable repair parts removed during repair or modification shall be at the discretion of the contractor. The contractor is authorized to utilize commercial specifications, standards, and commercially equivalent parts and technology in the repairs/upgrades/overhauls performed under this order subject to meeting the functional baseline specifications.
- 1.3 The contractor may utilize those serviceable component parts of non-repairable units (Beyond Economic Repair units/Beyond Repair units) in the repairs/upgrades/overhauls performed under this order.
- 1.4 When a carcass is received, and the contractor determines that a sufficiently available pool of parts exists, or the item is being phased out and a sufficient pool of spare assets exists, or the carcass is beyond economic repair, the contractor shall notify the NAVSUP WSS PCO with the disposition recommendations. Such recommendations could include repairing the asset and adding it to the pool of NAVSUP WSS inventory assets, or tag the carcass as “F” condition and retain for possible future repair.

2.0 Asset Reporting

- 2.1 All Navy assets received, stored, repaired, or shipped by the contractor shall be reported electronically to NAVSUP WSS via WEB-CAV.
- 2.2 Decisions not to repair per paragraph 1.4 follow the same procedure, with condition code as “F” or “P”.

3.0. Configuration Control:

- 3.1 The contractor agrees to comply with Configuration Control for Sole Source Part Numbered Items under Section C of the Basic Ordering Agreement. For this order, the term “part number” used in the configuration clause, is understood to mean the Lockheed Martin identifier number.

4.0 Transportation:

4.1 Transportation will be in accordance with the basic RDO/RFI transportation provisions under the CAV SOW under the Basic Ordering Agreement.

5.0 Asset Movement:

5.1 The Government is responsible for the movement of carcasses from the Advanced Traceability and Control (ATAC) hub or unit activity to the contractor.

6.0 Demilitarization:

6.1 Demilitarization (DEMIL) of Navy Excess Property shall be in accordance with the government approved (DRMO STANDARD) DEMIL Plan that shall apply for the duration of the order and allows the contractor to independently and expeditiously DEMIL items which have, directly or indirectly, a significant military utility or capacity.

7.0 UID Requirements:

The contractor is required to comply with UID IAW DFARS 252.211-7003 (Item Identification and Valuation) to enable the government to capture the value of items bought, control them during use, and combat counterfeiting of parts.

8.0 Order Completion:

8.1 If directed by the PCO, the contractor shall return all government inventory to the destination(s) identified by the Government. The cost to package and transport this property from the contractor facilities will be borne by the Government. Government property in the contractor's possession shall be accurate and accountable and reflect all inventory adjustments or changes in configuration of parts that occurred throughout the order.

8.2 The Government shall update, no later than 60 days before the end of the contract period, the appropriate files and instructions to prevent failed assets from being shipped to the contractor.

8.3 The contractor shall perform as directed by the PCO. This decision shall be subject to the Disputes Clause.

9.0 Delivery:

9.1 Delivery of repaired items shall be in accordance with the item BOA established Repair Turnaround Times (RTATs) from the date of induction.

9.2 Shipment of all repaired items shall be to the Q-70 Mini Stock Point (Q93111)

10.0 Invoicing and Payment:

10.1 Delivery of repaired units are authorized to be billed under an invoice/DD250 at 49% of the estimated unit price of each item (as indicated on Attachment "A") until such time as 49% of the total Ceiling Price of the order is reached.

Section J - List of Attachments

11.0 The documents listed below are physically included in this solicitation package. Listed documents will be included in any resulting contract.

- (X) Information to Offerors (DD Form 1707)
- (X) Solicitation, Offer and Award (Std Form 33)
- (X) Specifications (Page 2)
- (X) Attachment A (Repair Listing)

INSTRUCTIONS FOR COMPLETING DD FORM 1423
(See DoD 5010.12-M for detailed instructions.)

FOR GOVERNMENT PERSONNEL

- Item A.** Self-explanatory
- Item B.** Self-explanatory
- Item C.** Mark (X) appropriate category: TDP - Technical Data Package; TM - Technical Manual Other - other category of data, such as AProvisioning, AConfiguration Management, etc.
- Item D.** Enter name of system/item being acquired that data will support.
- Item E.** Self-explanatory (to be filled in after contract award)
- Item F.** Self-explanatory (to be filled in after contract award)
- Item G.** Signature of preparer of CDRL
- Item H.** Date CDRL was prepared
- Item I.** Signature of CDRL approval authority
- Item J.** Date CDRL was approved
- Item 1.** See DoD FAR Supplement Subpart 4 71 for proper numbering.
- Item 2.** Enter title as it appears on data acquisition document cited in Item 4.
- Item 3.** Enter subtitle of data item for further definition of data item (optional entry)
- Item 4.** Enter Data Item Description (DID) number, military specification number, or military standard number listed in DoD 5010.12-1 (AMSDL), or one-time DID number, that defines data content and format requirements
- Item 5.** Enter reference to tasking in contract that generates requirement for the data item (e.g, Statement of Work paragraph number)
- Item 6.** Enter technical office responsible for ensuring adequacy of the data item
- Item 7.** Specify requirement for inspection/acceptance of the data item by the Government
- Item 8.** Specify requirement for approval of a draft before preparation of the final data item
- Item 9.** For technical data, specify requirement for contractor to mark the appropriate distribution statement on the data (ref DoDD 5230.24)
- Item 10.** Specify number of times data items are to be delivered
- Item 11.** Specify as-of date of data item, when applicable
- Item 12.** Specify when first submittal is required
- Item 13.** Specify when subsequent submittals are required, when applicable
- Item 14.** Enter addressees and number of draft/final copies to be delivered to each addressee. Explain reproducible copies in Item 16
- Item 15.** Enter total number of draft/final copies to be delivered
- Item 16.** Use for additional clarifying information for items 1 through 15. Examples are: Tailoring of documents cited in Item 4; Clarification of submittal dates in Items 12 and 13; Explanation of reproducible copies in Item 14; Desired medium for delivery of the data item.

FOR THE CONTRACTOR

- Item 17.** Specify appropriate price group from one of the following groups of effort in developing estimated prices for each data item listed on the DD Form 1423
- a. Group I. Definition - Data which is not otherwise essential to the contractor's performance of the primary contracted effort (production development, testing, and administration) but which is required by DD Form 1423
- Estimated Price - Costs to be included under Group I are those applicable to preparing and assembling the data item in conformance with Government requirements, and the administration and other expenses related to reproducing and delivering such data items to the Government.
- b. Group II. Definition - Data which is essential to the performance of the primary contracted effort both the contractor is required to perform additional work to conform to Government requirements with regard to depth of content, format, frequency of submittal, preparation, control, or quality of the data item.
- Estimated Price - Costs to be included under Group II are those incurred over and above the cost of the essential data item without conforming to Government requirement, and the administrative and other expenses related to reproducing and delivering such data item to the Government.
- c. Group III. Definition - Data which the contractor must develop for his internal use in performance of the primary contracted effort and does not require any substantial change to conform to Government requirements with regard to depth of content, format, frequency of submittal, preparation, control, and quality of the data item.
- Estimated Price - Costs to be included under Group III are the administrative and other expenses related to reproducing and delivering such data item to the Government.
- d. Group IV Definition - Data which is developed by the contractor as part of his normal operating procedures and his effort in supplying these data to the Government is minimal
- Estimated Price - Group IV items should normally be shown on the DD Form 1423 at no cost.
- Item 18.** For each data item, enter an amount equal to that portion of the total price which is estimated to be attributable to the production or development for the Government of that item of data. These estimated data prices shall be developed only from those costs which will be incurred as a direct result of the requirement to supply the data, over and above those costs which would otherwise be incurred in performance of the contract if not data were required. The estimated data prices shall not include any amount for rights in data. The Government's right to use the data shall be governed by the pertinent provisions of the contract

FSC	NIIN	F/N	DESCRIPTION	1-YEAR REPAIR QTY
5998	014396109	B018	CCA, 6UVME,MIL-STD-1397 TYPE E,4001	2
5998	014396106	B025	CCA, 6UVME, FDDI	26
6130	014529393	B064	POWER SUPPLY - AC TO DC	9
5975	014396117	B069	PANEL, TOUCH SENSITIVE	10
7025	014564573	B079	TRACKBALL ASSY	1
6110	015301239	B1017	AUDIO CONTROL PANEL FOR USE WITH CMT (SQQ-89)	1
6110	015301247	B1018	AUDIO CONTROL PANEL FOR USE WITH LS-653 (SLQ-32)	2
6110	015301257	B1019	AUDIO CONTROL PANEL FOR USE WITH CMT (SLQ-32)	1
5998	014423830	B102	ANOLE PROCESSOR, 100MHZ 128MB	10
5998	015304121	B1021	KIT, GRAPHICS PROCESSOR, AVS5100XR2, RGB VFG	10
5998	015303077	B1022	KIT, GRAPHICS PROCESSOR, AVS5100XR2, MONO VFG	1
7021	015213130	B1023	J6000 ASSY, REPACKAGED (AEC(V)4)	3
6110	015304129	B1026	ASSEMBLY, RELAY PANEL (SLQ-32)	3
5895	015303381	B1051	SERVER, RACKMOUNT, 2U, RUGGEDIZED (PMW)	5
7025	015304256	B1053	SERVER, CC DISPLAY, W/ETHERNET TRANSCEIVER, RACK MOUNT, 3U	5
5998	015304214	B1055	GRAPHICS PROCESSOR, SINGLE HEAD, AVS5100R2	12
5998	015304215	B1057	GRAPHICS PROCESSOR, AVS5100R2, COLOR VFG	1
5998	015303388	B1059	PROCESSOR ASSY, REPACKAGED J6000 -- W/MO DRIVE, NTDS, 100BTX (MFS(V)3,4)	1
7025	015303595	B1078	DISPLAY, RACKMOUNTABLE, LCD, 15 INCH (MFS(V)3,4)	2
5998	015303624	B1079	MODULE, VIDEO, 4 RGB INPUTS, 2 RGB OUTPUTS, 4 WINDOW DISPLAY (MFS(V)4)	4
6110	015303826	B1085	CONTROL PANEL ASSY (MFS(V)3,4)	1
6110	015304520	B1089	WIRED ASSY, CONTROL PANEL (AEC(V)6)	3
5998	015271144	B1093	ASSY, MULTIPROCESSOR POWER CONTROL MODULE (MFS(V)2, AEC(V)6, ECDWS-H TI04, ATC TI04)	2
5998	015303934	B1109	CCA, 744/165MHZ 192MB W/OB GRAPHICS, PMC ADAPTER AND AVS5100 PMC (E2C) CONFORMAL COATED	5
5998	015420527	B1115	NETWORK INTERFACE GATEWAY CARD (SVS)	1
7025	015577206	B1120	DRIVE ASSEMBLY, AIT-3 TAPE, 260GB, WITH CARRIER [RSI] (PMW)	2
5998	015577217	B1129	CMT ELECTRONICS ENCLOSURE - FIBER (SVS)	2
5820	015480303	B1150	RMT ENCLOSURE W/CMT (SVS)	2
7035	015481483	B1165	KIT, VME, PROCESSOR, GE-FANUC, PENTIUM M, 1.8 GHZ, NO FLASH, 2GB ECC SDRAM, SINGLE SLOT, Y-CABLE (VME MIGRATION)	32
7035	015481478	B1166	KIT, VME, PROCESSOR, GE-FANUC, PENTIUM M, 1.8 GHZ, NO FLASH, 2GB ECC SDRAM, 2-SLOT, Y-CABLE, 3 PMC (VME MIGRATION)	41
4140	015615099	B1176	FAN ASSEMBLY -- HEAT EXCHANGER (MCE REDESIGN)	5
6030	015553357	B1187	WIRED ASSY, FIBER OPTIC RECEIVER, GWS (GWS)	5
5998	015553359	B1191	CCA, RADAR SCAN CONVERTER, UYQ-21 (GWS)	1
7025	015553379	B1194	DISPLAY, AMLCD, 20.1 INCH, MRFD351, 28 VDC INPUT, 1600 X 1200 (GWS, SPS)	5
5998	015553362	B1198	KIT, GRAPHICS PROCESSOR, AVS5100XR2, RGB2 VFG (FOR USE WITH GE FANUC PROCESSOR)	10

FSC	NIIN	F/N	DESCRIPTION	1-YEAR REPAIR QTY
6130	015553364	B1200	POWER SUPPLY ASSEMBLY -- WITHOUT 48VDC OUTPUT (VME MIGRATION)	41
7050	015496759	B1203	MULTIPROCESSOR FUNCTIONALITY MODULE (AEC, ATC, ECDWS-CC, ECDWS-SONAR TI06)	9
7025	015499288	B1206	NETRA 240 -- TI06-S12 (GATE GUARD, TACGES INTEL) (MFS(V)7 TI06)	5
7025	015499289	B1207	NETRA 240 -- TI06-S17 (TACGES COM) (MFS(V)7 TI06)	10
5998	015610308	B1209	PROCESSOR ASSY, REPACKAGED J6000 (MFS(V)6 TI06)	100
5930	015602663	B1218	NETWORK SWITCH, ETHERNET LAYER 2, 10 GIGABIT, 8-PORT XFP, RACKMOUNT (ECDWS-CC, ECDWS-SONAR, AEC, ATC TI06)	18
7035	015505025	B1228	SERVER, DISPLAY, TI06/S01, RACKMOUNT, 2U (ECDWS-CC, ECDWS-SONAR, AEC, ATC TI06)	15
7035	015496757	B1229	SERVER, AP/TSS, TI06/S02, RACKMOUNT, 1U (MFS(V)6, ECDWS-CC, AEC, ATC TI06)	7
7035	015602623	B1230	SERVER, REC/DB, TI06/S03, RACKMOUNT, 1U (ECDWS-CC, ECDWS-SONAR, AEC, ATC TI06)	12
7025	015496758	B1231	SERVER, TI06/S06, RACKMOUNT, 1U (MFS(V)6, 7 TI06)	2
7025	015496788	B1232	SERVER, TCIP/PCMDS, TI06/S07, RACKMOUNT, 1U (MFS(V)6 TI06)	3
7025	015496763	B1233	SERVER, WC DB, TI06/S08, RACKMOUNT, 1.5U (MFS(V)6 TI06)	3
7035	015496765	B1235	SERVER, LPH, TI06/S10, RACKMOUNT 3U (MFS(V)6 TI06)	1
7025	015499313	B1236	SERVER, IOP/SEC, TI06/S15, RACKMOUNT, 1U (MFS(V)7 TI06)	1
7025	015505027	B1238	CHASSIS, JBOD, SAS, 10 HARD DRIVE BAYS, 10 300 GB HARD DRIVES, 10K (ECDWS-CC, ECDWS-SONAR TI06)	9
6130	015496769	B1241	POWER DISTRIBUTION DRAWER (MFS(V)6, 7 TI06)	3
5998	015610269	B1275	CCA, MODIFIED APFDDI DAS NODE VME600A (SSDS)	3
5998	015658985	B1287	CCA, SWITCH, ETHERNET, 16-10/100/1000BTX, 4-1000BLX, 4-100FX, MANAGED, 2-SLOT VME	2
7025	015658987	B1289	AMLCD, 20.1 INCH, 1280 X 1024, 28VDC, RFD251/3S, HIGH CONTRAST (VMS)	1
5998	015658989	B1292	FUNCTIONALITY 3 MODULE WITH KVM (AEC, ATC, ATSP, ATC, ECDWS TI08)	3
5998	015659013	B1293	NETRA 240 -- TI08-S12 (MFS(V)9 TI08)	11
7025	015659014	B1294	AMLCD, 37 INCH (HDW, VLSD TI08)	5
7025	015659017	B1298	STORAGE, JBOD, SAS, 10-BAY, 1U (AEC, ATC, ECDWS TI08)	19
5930	015659018	B1299	ETHERNET SWITCH, PROCURVE 6410CL-6XG (MFS(V)8, AEC, ATC, ECDWS TI08)	8
5999	015794541	B1300	ETHERNET SWITCH, PROCURVE 3500YL-24G-PWR W/MULTICAST LICENSE (MFS(V)8, AEC, ATC, ECDWS TI08)	20
5930	015659019	B1301	ETHERNET SWITCH, PROCURVE 6200YL-24G-MGBIC (MFS(V)8 TI08)	4
5998	015659020	B1302	MODULE, ETHERNET, 10-GBE, CX-4, COPPER (MFS(V)8, AEC, ATC, ECDWS TI08)	6
5998	015659021	B1303	MODULE, ETHERNET, 10-GBE, 2P, CX-4+2PX2 (MFS(V)8, AEC, ATC, ECDWS TI08)	36
6030	015658990	B1304	OPTIC, 10-GBE, X2-SC SR (MFS(V)8, AEC, ATC, ECDWS TI08)	18

FSC	NIIN	F/N	DESCRIPTION	1-YEAR REPAIR QTY
5963	015658991	B1305	TRANSCEIVER, 10-GBE, X2-CX-4, COPPER (AEC, ATC, ECDWS TI08)	11
5930	015658996	B1311	SWITCH UNIT, VIDEO, 32 X 32 RGBHV, HD-15, 225W STANDARD/REDUNDANT P/S (MFS(V)9 TI08)	1
7021	015658997	B1314	SERVER, DISPLAY, RACKMOUNT, 1.5U, AMD (AEC, ATC TI08)	20
7035	015660779	B1315	SERVER, AP/TSS, RACKMOUNT 1U, AMD (ATC TI08)	2
7035	015660770	B1316	SERVER, RECORD/DB, RACKMOUNT, 1U, AMD (AEC, ATC TI08)	12
7035	015658412	B1317	SERVER, MDS/AP/IOP, RACKMOUNT, 1U, AMD (MFS(V)8,9 TI08)	5
7021	015658998	B1318	SERVER, TCIP, RACKMOUNT, 1U, AMD (MFS(V)8 TI08)	4
7021	015658999	B1319	SERVER, WC DB, RACKMOUNT, 1U, AMD (MFS(V)8 TI08)	1
7021	015659001	B1321	SERVER, LPH, RACKMOUNT, 1U, AMD (MFS(V)8 TI08)	2
7021	015659002	B1322	SERVER, STRIKE DISPLAY, RACKMOUNT, 1U, AMD (ECDWS(V)10 TI08)	1
7021	015659003	B1323	SERVER, SEC IOP, RACKMOUNT, 1U, AMD (MFS(V)9 TI08)	1
5963	015658954	B1332	UPPER CONTROL PANEL, WIRED (ECDWS-CC TI08)	1
5963	015658962	B1338	LOWER CONTROL PANEL ASSY (ECDWS-H TI08)	1
7021	015658964	B1355	SERVER, DISPLAY, RACKMOUNT, 1.5U, AMD, DUAL CORE (ECDWS(V)10 TI08)	8
7021	015793725	B1356	SERVER, AP/TSS, RACKMOUNT 1U, AMD, DUAL CORE (MFS(V)8 TI08)	1
7035	015658410	B1357	SERVER, RECORD/DB, RACKMOUNT, 1U, AMD, DUAL CORE (ECDWS(V)10 TI08)	5
6130	015658948	B1364	POWER DISTRIBUTION DRAWER (MFS, IEEE TI08)	10
5998	015797180	B1367	CCA, VIDEO, DIGITIZER/AZIMUTH DECODER 2 (SPA-25H)	2
7025	015797179	B1372	AMLCD, 1280 X 1024 RESOLUTION, 110VAC INPUT, SUNLIGHT READABLE, NVIS B COMPATIBLE (SPA-25H)	2
7025	015797195	B1393	SERVER, LPH, RACKMOUNT, 3U AMD (MFS1-2 TI08)	2
5963	015797202	B1434	WIRED, ASSEMBLY CONTROL PANEL (SECD TI08)	1
7025	015795129	B1449	AMLCD, 20.1 INCHES, 115 VAC, WITH LFC3, APA, LOW LIGHT (CWS, SECD, SCD TI08)	1
5915	015797219	B1454	FILTER ASSEMBLY, EMI, DC POWERED, 2U (SCD, SECD, MFS1-3, IA TI08)	4
7025	015813126	B1481	AMLCD, COLOR, 20.1 INCH, 1600X1200, RGB,DVI-D, 115VAC (SQQ-89 NGW)	2
5963	015813122	B1483	TOUCH PANEL, X-TERMINAL (SQQ-89 NGW)	1
7025	016316766	B1501	DISPLAY, RFD 357, 22.5 INCH (ATSP,ATC,CWS,ECDWS,SECD,SCD TI10, TI12)	9
7025	016039493	B1508	SERVER, S01, DISPLAY, RACKMOUNT, 1.5U INTEL (TI10)	24
7035	016032836	B1509	SERVER, S03, RECORD/DB, RACKMOUNT, 2U, INTEL (TI10)	3
7035	016010774	B1510	SERVER, S06, AP, 1U, INTEL (TI10)	8
7025	015991470	B1511	SERVER, S07, TCIP, RACKMOUNT, 1U INTEL (TI10)	1
7025	016032824	B1514	SERVER, S10, LPH, RACKMOUNT, 2U INTEL (TI10)	1
7025	015991478	B1516	SERVER, S20, TWIN, RACKMOUNT, 1U INTEL (TI10)	3
7025	016033069	B1519	VIDEO MATRIX SWITCH UNIT, 8 X 8 DVI, 1RU RACKMOUNT (AEC,ATSP,CWS,ECDWS,SECD,SCD TI10)	10
5998	015991471	B1522	DVI VIDEO SWITCH, CCA, INPUT W/FIBER (TI10)	6

FSC	NIIN	F/N	DESCRIPTION	1-YEAR REPAIR QTY
5998	016032741	B1526	DVI VIDEO SWITCH, CCA, SCALER W/FIBER (TI10)	2
7035	016032833	B1534	SERVER, MCU, RACKMOUNT, 1U, INTEL (TI10)	1
6130	016032735	B1566	POWER DISTRIBUTION DRAWER (MFS, SCD, SECD TI10)	3
6130	016033080	B1580	MODULE ASSEMBLY, POWER CONTROL MODULE (ECDWS TI10)	1
6210	015991509	B1581	WIRED ASSY, POWER CONTROL PANEL, VA DISPLAY (SECD(V)7,8 TI10)	3
6110	016039495	B1583	LOWER CONTROL PANEL, WIRED (ECDWS CC TI10)	1
6110	016032770	B1584	UPPER CONTROL PANEL, WIRED (ECDWS CC TI10)	2
5998	016033049	B1585	MODULE ASSY, FUNCTIONALITY 4 (ECDWS CC TI10)	4
6110	015991514	B1591	LOWER CONTROL PANEL, WIRED (CWS(V)4 TI10)	1
5895	016008089	B1620	VIDEO SCALER, FOUR INPUT VIDEO AND RGB SCALER WITH DVI OUTPUT (MFS(V)14 TI10)	1
5999	016055150	B1622	I/O BOX, VIDEO & HMI, ASSEMBLY (RAN)	2
5915	LLH977207	B1635	FILTER ASSEMBLY, EMI, DC POWERED, 2U (SCD, SECD, MFS(V)16,17,18 TI10)	1
7025	016329477	B1640	SERVER, S01, DISPLAY, RACKMOUNT, 1.5U,INTEL (AEC(V)16, ATC(V)7, ECDWS(V)13,14, SCD, SECD TI12)	4
7035	016204460	B1641	SERVER, S03, RECORD, RACKMOUNT, 2U, INTEL (AEC(V)16, ATC(V)7, SECD TI12)	1
7025	016124405	B1642	SERVER, S06, AP,REAR I/O, RACKMOUNT, 1U, INTEL (ECDWS(V)13,14, IEEE(V)19, MFS(V)19,21,22, SECD TI12)	1
7025	016124402	B1643	SERVER, S07, TCIP, RACKMOUNT, 1U, INTEL (MFS(V)19,21, IEEE(V)19 TI12)	1
7025	016124406	B1644	SERVER, S10, LPH, RACKMOUNT, 2U, INTEL (MFS(V)19 TI12)	1
7025	016136034	B1646	SERVER, S48, PERISCOPE VIDEO, RACKMOUNT, 1U, INTEL, W/CHANNEL INPUT CCA (MFS(V)20, V23, IEEE(V)20 TI12)	1
7025	016136036	B1648	SERVER, S60, NETWORK INTERFACE, RACKMOUNT, 1U, INTEL (MFS(V)20, 21, 22, IEEE(V)19,20 TI12)	1
7025	016136037	B1649	SERVER, S20, TWIN, RACKMOUNT, 1U, INTEL (MFS(V)20, 22, IEEE(V)20 TI12)	1
7025	016124408	B1650	SERVER, S31, MCU, RACKMOUNT, 1U, INTEL (MFS(V)19, IEEE(V)19 TI12)	1
7025	016124396	B1653	DRIVE, TAPE,LT05, HALF HEIGHT (MFS(V)19,21, IEEE(V)19 TI12)	1
7025	016124393	B1658	ETHERNET SWITCH, 24 SFP GIGIBIT PORTS, 4-1000/10000 SFP+ PORTS, 1 INTERFACE SLOT, A5800-24G-SFP (MFS(V)V19,20,21,23, IEEE(V)19,20 TI12)	1
7025	016124394	B1663	ETHERNET SWITCH, 24 PORTS, 10-GBE, SFP+, 4-RJ-45 10/100/1000 PORTS, (A5280-24XG-SFP+) (MFS(V)19,20,21, ECDWS(V)13,14, AEC(V)16, ATC(V)7, SECD TI12)	2
4140	016155088	B1668	FAN, ASSEMBLY,RACKMOUNT,10 FANS, W/POWER SUPPLY AND FAN (TI12)	1
7025	016124397	B1669	STORAGE, JBOT, TI12 (TI12)	1
7025	016124403	B1671	ASSEMBLY, EHF, CONTROLLED INTERFACE	1
7025	016136035	B1673	ASSEMBLY, UAS, CONTROLLED INTERFACE (MFS V20, V22, IEEE V20 TI12)	1

FSC	NIIN	F/N	DESCRIPTION	1-YEAR REPAIR QTY
5915	016136024	B1675	EMI FILTER ASSEMBLY (AEC V16, ATC V7, ECDWS V13, V14 TI12)	1
7025	016155089	B1676	ASSEMBLY, HMI DRAWER (SCD, SECD TI12)	1
7025	016136023	B1677	MODULE ASSY, FUNCTIONALITY V (AEC V16, ATC V7, ATSP V4, ECDWS V 13, V14 TI12)	1
7025	016136032	B1695	ASSEMBLY, OPTICAL TOUCH SCREEN, 37 IN (HDW TI12)	1
7025	016207450	B1706	AMLCD, 37 INCH (HDW, VLSD TI12)	1
5821	016139516	B1708	AMLCD, 19 INCH, 1280 X 1024 RESOLUTION, 28VDC, LMM19	5
7025	014449664	B242	DISPLAY, CRO 10.4 INCH (RUGGEDIZED) FOR USE WITH HP743 PROCESSOR	15
5998	014438613	B259	BRIDGE ROUTER KIT WITH THREE DUAL FDDI CARDS	1
6130	014438581	B291	PWR SUP ASSY, 150A W/GRACEFUL SHUTDOWN (W/ADDITIONAL GROUND)	24
6130	014438582	B292	PWR SUP ASSY, 200A W/ GRACEFUL SHUTDOWN (W/ADDITIONAL GROUND)	15
7025	014686207	B305	DISPLAY, X-TERMINAL LANDSCAPE	33
7025	014686195	B306	DISPLAY, X-TERMINAL PORTRAIT	30
7025	014682598	B344	KEYBOARD (E2C)	22
7025	014682611	B346	TRACKBALL (E2C)	18
5998	014682636	B356	CCA, 12/28V POWER REGULATOR (E2C)	4
5998	014639982	B422	CCA, 744/165MHZ W/OB GRAPHICS	10
5998	014639935	B423	CCA, 744/165MHZ W/O OB GRAPHICS	20
5998	014639984	B432	PROCESSOR MODULE (SMP)	10
5998	014639987	B433	GLOBAL MEMORY MODULE (SMP)	4
5998	014640001	B436	PMC/VME DUAL I/O MODULE (SMP)	2
7025	014645923	B438	AMLCD, 20.1 INCH, 1280 X 1024 RESOLUTION W/LFC	15
5963	014730844	B502	20.1 INCH FLAT PANEL ASSY, FLICKER FREE, 115V (ECDWS)	3
6130	014865790	B516	PWR SUP ASSY 80 AMP (48V) (VLS and EPS)	10
5998	014853302	B541	CCA, VME, SBC, POWER PC 603R, 300MHZ, 64MB DRAM, FRONT PANEL I/O, BIT (VLS)	8
6130	014865779	B575	POWER SUPPLY ASSEMBLY (C&D)	10
7025	014865872	B579	TOUCH PANEL X-TERMINAL, LANDSCAPE	60
7025	014865875	B580	TOUCH PANEL X-TERMINAL, PORTRAIT	60
5998	014866059	B599	CCA, 1397 A/B, 4001	4
7025	014865881	B612	PANEL, TOUCH PANEL	10
7025	014866097	B627	DRIVE, R/W OPTICAL 5.2GB, 4M BUFFER (MAXOPTIX)	42
6130	014865780	B639	POWER SUPPLY, 150AMP, GRSD, HIGH CAP. 28VOLT W/STIFFNER BARS (NGP RECOMPETE)	7
5998	014866735	B648	CCA, VME, 1397B, LONG CABLE VERSION 4002	5
4140	014926596	B649	HEAT EXCHANGER FAN ASSY 400HZ (CNDi)	1
5998	014926623	B652	CCA, VME,SBC, DUAL COPPERMINE PROCESSORS, 850MHZ, 256MB SDRAM, W/SOLARIS 8, W/PMC	12
6130	015303056	B663	UPS - POWER SUPPLY (CMDT)	6
7025	014926603	B715	AMLCD, 20.1 INCH, FLICKER FREE, 115V, W/FOG LOW LIGHT (CDR, ATC, ATSP)	2
7025	014926604	B725	AMLCD, 20.1 INCH, FLICKER FREE, 115V, LOW LIGHT	8
6130	015077789	B770	POWER SUPPLY ASSY -200 AMP W/GSD AND STIFFNER BARS (EPS LEGACY RETROFIT)	12

FSC	NIIN	F/N	DESCRIPTION	1-YEAR REPAIR QTY
6130	015077791	B771	POWER SUPPLY ASSY -200 AMP W/GSD, STIFFNER BARS AND SEQUENCER (EPS W/SMP LEGACY RETROFIT)	1
5998	015020002	B772	CCA, 1397 E 4002 W/FAIRNESS	19
5998	015020004	B779	CCA, 1397 A/B, 4002 W/FAIRNESS	10
7025	015055333	B793	OPERATOR CONTROL PANEL (ATSP)	3
6130	015053718	B796	UPS, 115 VAC, 3 PHASE, 2KVA, WITH PTC MUX, With -12V (VA CLASS)	5
6140	015053720	B797	UPS, BATTERY (NSSN)	15
5998	015053805	B805	GERMANE 3U INTEL WORKSTATION FOR CC (VA CLASS)	2
6130	015053719	B807	UPS, 115 VAC, 3 PHASE, 2KVA, WITH PTC MUX , W/-12V (VA CLASS)	7
6140	015053723	B808	UPS, BATTERY, W/O EARS AND W/O HANDLES (NSSN)	7
6130	015053754	B815	POWER SUPPLY ASSEMBLY, DC, 500W	8
7025	015053760	B816	AMLCD, 20.1 ", 1280 X 1024 RUGGEDIZED, W/FLICKER COMPENSATION & FINGER ON GLASS (FOG)	5
5998	015114982	B836	UPS ASSY, 2.5KVA, 60HZ (CADRT HB)	3
5963	015141024	B844	ASSY, DMD MODIFIED (HDW)	1
5998	015152866	B862	CCA, PROCESSOR, ULTRASPARC 2E, 600 MHZ, 2-SLOT, W/O MEMORY (THEMIS)	19
7025	015140928	B888	DISPLAY, 32 INCH DMD, 28VDC, 1024 X 1280 (CADRT HB)	1
5963	015133021	B893	UPPER CONTROL PANEL ASSY (ECDWS-H)	1
5895	015140977	B908	TACTICAL COMMUNICATION AND AUDIO SYSTEM (TCAS) (VA CLASS)	6
5915	015155365	B909	EMI FILTER (ECS)	1
7025	015190791	B912	CMT KEY PANEL ASSY (SVS)	10
5930	015190905	B914	PUSH-TO-TALK (PTT) SWITCH ASSY (20') (SVS)	2
5998	015190914	B923	CONTROL NODE EMBEDDED CONTROLLER CARD (SVS)	2
7021	015141015	B943	SERVER, SPC, RM, 3U, INTEL (VA SPC)	1
7050	015204471	B953	SERVER, NETWORK ATTACHED, RACK MOUNT 2U (AEC(V)4)	1
7035	015271148	B961	SERVER, MCW, 3U, RACKMOUNT (MFS(V)2)	2
5999	015190792	B966	CMT ELECTRONICS ENCLOSURE (SVS)	10
5963	015191207	B971	RECTIFIER AND PANEL ASSY (SVS)	1
5998	015053795	B802	GERMANE 2U INTEL WORKSTATION FOR SONAR (VA CLASS, ECDWS-H SONAR)	20
7021	015304486	B875	SERVER, DDCS EMURS, RACK MOUNT, 3U (AEC)	4
7021	015304491	B876	SERVER, DISPLAY, SONAR, 3U (AEC, ECDWS-H SONAR)	14
7021	015257121	B1005	SERVER, 3U, DISPLAY, SONAR, W/FIBER CHANNEL ADAPTER (ECDWS-H SONAR)	3