

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	PAGE OF PAGES	
			J	1	10
2. AMENDMENT/MODIFICATION NO. 0002	3. EFFECTIVE DATE 17-Jul-2015	4. REQUISITION/PURCHASE REQ. NO. N6588615RX5A224		5. PROJECT NO.(If applicable)	
6. ISSUED BY NAVSUP FLC JACKSONVILLE CONTRACTS DIV ALAN D BERGMAN 110 YORKTOWN AVE, 3RD FLOOR NAS JACKSONVILLE FL 32212-0097	CODE N68836	7. ADMINISTERED BY (If other than item 6)		CODE	
		See Item 6			
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)			X	9A. AMENDMENT OF SOLICITATION NO. N68836-15-T-0149	
			X	9B. DATED (SEE ITEM 11) 06-Jul-2015	
				10A. MOD. OF CONTRACT/ORDER NO.	
				10B. DATED (SEE ITEM 13)	
CODE			FACILITY CODE		
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS					
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input type="checkbox"/> is extended, <input type="checkbox"/> is not extended. <p>Offer must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods: (a) By completing Items 8 and 15, and returning _____ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.</p>					
12. ACCOUNTING AND APPROPRIATION DATA (If required)					
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.					
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.					
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).					
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:					
D. OTHER (Specify type of modification and authority)					
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input type="checkbox"/> is required to sign this document and return _____ copies to the issuing office.					
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)					
1. Add subclin 0001AM-4001AM. 2. Update Attachment B. 3. Clarify optional clinis. and not other Changes.					
Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.					
15A. NAME AND TITLE OF SIGNER (Type or print)			16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)		
			TEL: _____ EMAIL: _____		
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA		16C. DATE SIGNED	
_____ (Signature of person authorized to sign)		BY _____ (Signature of Contracting Officer)		17-Jul-2015	

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION SF 1449 - CONTINUATION SHEET

SUPPLIES OR SERVICES AND PRICES

SUBCLIN 1001AA

The option status has changed from No Status to Option.

SUBCLIN 1001AB

The option status has changed from No Status to Option.

SUBCLIN 1001AC

The option status has changed from No Status to Option.

SUBCLIN 1001AD

The option status has changed from No Status to Option.

SUBCLIN 1001AE

The option status has changed from No Status to Option.

SUBCLIN 1001AF

The option status has changed from No Status to Option.

SUBCLIN 1001AG

The option status has changed from No Status to Option.

SUBCLIN 1001AH

The option status has changed from No Status to Option.

SUBCLIN 1001AJ

The option status has changed from No Status to Option.

SUBCLIN 1001AL

The option status has changed from No Status to Option.

SUBCLIN 2001AA

The option status has changed from No Status to Option.

SUBCLIN 2001AB

The option status has changed from No Status to Option.

SUBCLIN 2001AC

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SUBCLIN 2001AD

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SUBCLIN 2001AE

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SUBCLIN 2001AF

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SUBCLIN 2001AG

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SUBCLIN 2001AH

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SUBCLIN 2001AJ

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SUBCLIN 2001AL

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SUBCLIN 3001AA

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SUBCLIN 3001AB

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SUBCLIN 3001AC

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SUBCLIN 3001AD

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SUBCLIN 3001AE

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SUBCLIN 3001AF

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SUBCLIN 3001AG

The option status has changed from No Status to Option.

SUBCLIN 3001AH

The option status has changed from No Status to Option.

SUBCLIN 3001AJ

The option status has changed from No Status to Option.

SUBCLIN 3001AL

The option status has changed from No Status to Option.

SUBCLIN 4001AA

The option status has changed from No Status to Option.

SUBCLIN 4001AB

The option status has changed from No Status to Option.

SUBCLIN 4001AC

The option status has changed from No Status to Option.

SUBCLIN 4001AD

The option status has changed from No Status to Option.

SUBCLIN 4001AE

The option status has changed from No Status to Option.

SUBCLIN 4001AF

The option status has changed from No Status to Option.

SUBCLIN 4001AG

The option status has changed from No Status to Option.

SUBCLIN 4001AH

The option status has changed from No Status to Option.

SUBCLIN 4001AJ

The option status has changed from No Status to Option.

SUBCLIN 4001AL

The option status has changed from No Status to Option.

SUBCLIN 0001AM is added as follows:

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0001AM	RESIN REGEN AND MEDIA PROCESSING FFP TANK SCU 30 CF FOB: Destination	5	Tank		

NET AMT

SUBCLIN 1001AM is added as follows:

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
1001AM OPTION	RESIN REGEN AND MEDIA PROCESSING FFP TANK SCU 30 CF FOB: Destination	5	Tank		

NET AMT

SUBCLIN 2001AM is added as follows:

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
2001AM OPTION	RESIN REGEN AND MEDIA PROCESSING FFP TANK SCU 30 CF FOB: Destination	5	Tank		

NET AMT

SUBCLIN 3001AM is added as follows:

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
3001AM OPTION	RESIN REGEN AND MEDIA PROCESSING FFP TANK SCU 30 CF FOB: Destination	5			

NET AMT

SUBCLIN 4001AM is added as follows:

ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
4001AM OPTION	RESIN REGEN AND MEDIA PROCESSING FFP TANK SCU 30 CF FOB: Destination	5	Tank		

NET AMT

DELIVERIES AND PERFORMANCE

The following Delivery Schedule item has been added to SUBCLIN 0001AM:

DELIVERY DATE	QUANTITY	SHIP TO ADDRESS	UIC
POP 01-NOV-2015 TO 30-OCT-2016	N/A	FLEET READINESS CENTER SOUTHEAST N65886 RECEIVING OFFICER DLA DISTRIBUTION SWAN ROAD BLDG 175 DOOR 9 NAVAL AIR STATION JACKSONVILLE FL 32212-0103 904-790-5296 FOB: Destination	

The following Delivery Schedule item has been added to SUBCLIN 1001AM:

DELIVERY DATE	QUANTITY	SHIP TO ADDRESS	UIC
POP 01-NOV-2016 TO 31-OCT-2017	N/A	FLEET READINESS CENTER SOUTHEAST N65886 RECEIVING OFFICER DLA DISTRIBUTION SWAN ROAD BLDG 175 DOOR 9 NAVAL AIR STATION JACKSONVILLE FL 32212-0103 904-790-5296 FOB: Destination	

The following Delivery Schedule item has been added to SUBCLIN 2001AM:

DELIVERY DATE	QUANTITY	SHIP TO ADDRESS	UIC
POP 01-NOV-2017 TO 31-OCT-2018	N/A	FLEET READINESS CENTER SOUTHEAST N65886 RECEIVING OFFICER DLA DISTRIBUTION SWAN ROAD BLDG 175 DOOR 9 NAVAL AIR STATION JACKSONVILLE FL 32212-0103 904-790-5296 FOB: Destination	

The following Delivery Schedule item has been added to SUBCLIN 3001AM:

DELIVERY DATE	QUANTITY	SHIP TO ADDRESS	UIC
POP 01-NOV-2018 TO 31-OCT-2019	N/A	FLEET READINESS CENTER SOUTHEAST N65886 RECEIVING OFFICER DLA DISTRIBUTION SWAN ROAD BLDG 175 DOOR 9 NAVAL AIR STATION JACKSONVILLE FL 32212-0103 904-790-5296 FOB: Destination	

The following Delivery Schedule item has been added to SUBCLIN 4001AM:

DELIVERY DATE	QUANTITY	SHIP TO ADDRESS	UIC
POP 01-NOV-2019 TO 31-OCT-2020	N/A	FLEET READINESS CENTER SOUTHEAST N65886 RECEIVING OFFICER DLA DISTRIBUTION SWAN ROAD BLDG 175 DOOR 9 NAVAL AIR STATION JACKSONVILLE FL 32212-0103 904-790-5296 FOB: Destination	

INSPECTION AND ACCEPTANCE

The following Acceptance/Inspection Schedule was added for SUBCLIN 0001AM:

INSPECT AT	INSPECT BY	ACCEPT AT	ACCEPT BY
N/A	N/A	N/A	Government

The following Acceptance/Inspection Schedule was added for SUBCLIN 1001AM:

INSPECT AT	INSPECT BY	ACCEPT AT	ACCEPT BY
N/A	N/A	N/A	Government

The following Acceptance/Inspection Schedule was added for SUBCLIN 2001AM:

INSPECT AT	INSPECT BY	ACCEPT AT	ACCEPT BY

N/A

N/A

N/A

Government

The following Acceptance/Inspection Schedule was added for SUBCLIN 3001AM:

INSPECT AT

INSPECT BY

ACCEPT AT

ACCEPT BY

N/A

N/A

N/A

Government

The following Acceptance/Inspection Schedule was added for SUBCLIN 4001AM:

INSPECT AT

INSPECT BY

ACCEPT AT

ACCEPT BY

N/A

N/A

N/A

Government

The following have been modified:

ATTACHMENT B LOCATION OF TANKS

Attachment B Location and Quantity of Tanks

Location	Description	Feed Water Source	Qty in use (connected) Per Location	Spare	Description of water	CLIN
Plasma Shop 62724 Water Jet	TANK WX ANION 3.6 CF	recirculate	3		City water makeup, used water filtered to suit resin and recirculated DI out	0001AG
Plasma Shop 62724 Water Jet	TANK WX CATION 3.6 CF	recirculate	3		City water makeup, used water filtered to suit resin and recirculated. Standard HP DI out but since traces of heavy metal must be HW	0001AH
Conversion Coat 62713 #1 & #2	TANK WX ANION 3.6 CF	recycled	2		Water from B780 NPW DI out	0001AG
Conversion Coat 62713 #1 & #2	TANK WX CATION 3.6 CF	recycled	2		Water from B780 NPW DI out	0001AH
Conversion Coat 62713 #2	TANK Mixed Bed 3.6 CF	recycled	1		Water from future RO DI out	0001AF
Plating Shop 62722	TANK WX ANION 3.6 CF	recycled	1		Water from Cation DI out	0001AG
Plating Shop 62722	TANK WX CATION 3.6 CF	recycled	1		Water from B799 NPW	0001AH
Tool & Die Shop 62740 - EDM	TANK Mixed Bed 1.2 CF	recirculate	1		City water makeup, used water filtered to suit resin and recirculated, DI out	0001AL
Water Jet - Engines	TANK WX ANION 3.6 CF	recirculate	2		City water makeup, used water filtered to suit resin and recirculated DI out	0001AG
Water Jet - Engines	TANK WX CATION 3.6 CF	recirculate	2		City water makeup, used water filtered to suit resin and recirculated	0001AH

Conversion Coat/Plating Shop	SYSTEM SERVICE 4 hours/visit water softeners at Bldg. 794 and 780	NA	NA		NA	0003
B780 - TP2	TANK Hex-Chrome 30 CF	process effluent	1		Water from pH adjusted pump station, future install	0001AD
B780 - TP2	TANK SCU 30 CF	process effluent	2		Water from Hex-Chrome. Future install	0001AM
B780 - TP2	TANK CARBON 30 CF	process effluent	1		Water from Hex-Chrome. Future install	0001AC
B780 - TP2	TANK ANION 30 CF	process effluent	1		Water from Hex-Chrome. Future install	0001AA
B780 - TP2	TANK CATION 30 CF	process effluent	1		Water from Hex-Chrome. Future install	0001BB
B799 - TP3	TANK Hex-Chrome 3.6 CF	process effluent	2		Water from chromate seal rinse tanks, future install	0001AE
B799 - TP3	TANK Hex-Chrome 30 CF	process effluent	2		Future use if 3.6 CF insufficient flow rate	0001AD
B799 - TP3	TANK SCU 30 CF	process effluent	2	1	Water from carbon	0001AM
B799 - TP3	TANK CARBON 30 CF	process effluent	1		Water from EQ	0001AC
B799 - TP3	TANK ANION 30 CF	process effluent	1		Water from Cation	0001AA
B799 - TP3	TANK CATION 30 CF	process effluent	1		Water from SCU	0001BB
B794 - (TP3)	TANK CYANIDE SPECIFIC 1.2 CF	process effluent	6		Water from plating line rinse tanks	0001AJ

(End of Summary of Changes)