			ORDER I	FOR SUPPLI	ES C		5					PAGE 1 OF 6
								4 050			FOURST NO	5. PRIORITY
1. CONTRACT/PURCH ORDER/AGREEMENT NO. 2. DELIVERY ORDER/CALL NO. SPE4A7-16-V-1476			•	3. DATE OF ORDER/CALL (YYYYMMMDD) 2016 ADD 18 0063139600			EQUEST NO.	DO-A1				
			7 45	2010 AFK 10								
6. ISSUED BY CODE SPE4A7 7 DLA AVIATION 7						ADMINISTERED BY (If other than 6) CODE SPE4A7						8. DELIVERY FOB
ASC SUPPLIER OPER AE AND AF DIV					ASC	DLA AVIATION ASC SUPPLIER OPER AE AND AF DIV 8000 JEFFERSON DAVIS HWY						
RICHMOND VA 2329/ USA USA						HMOND VA 23297					X OTHER (See Schedule if	
Local Admin: MOR Email: MOHAMM			79-3568 Fax: 804-	279-6055		cality: C PAS: None						other)
9. CONTRACTOR CODE 81982 FACI						FACILITY	10. DELIVER TO FOB POINT BY (Date) (YYYYMMMDD)				11. X IF BUSINESS IS	
								190 DAYS ADO				SMALL
300	HYDRO-AIRE, INC. IAME 3000 WINONA AVE BURBANK CA 91504-2540								SCOUNT	TERMS		SMALL DISAD- VANTAGED
AND BURBANK CA 91504-2540 ADDRESS USA						Net 30 days					WOMEN-OWNED	
ADDRESS 007	`										IE ADDRESS I	NBLOCK
									e Block			
14. SHIP TO			CODE						CODE	SL4701		MARK ALL PACKAGES AND
						EF FIN AND ACCO SM	JUNTING	SVC				PAPERS WITH
SEE SCHE	DULE, DC	NOT SHIP TO ADD	DRESSES OF	N THIS PAGE		O BOX 182317	218 2317	,				IDENTIFICATION NUMBERS IN
			COLUMBUS OH 43218-2317 USA					BLOCKS 1 AND 2.				
16. DELIVE CALL	RY/	This delivery order/ca	II is issued on a	another Government	agenc	y or in accordance w	ith and sub	ject to te	erms and	conditions	of above numb	ered contract.
TYPE OF		Reference your Of	ffer/Quote da	ted 2016 APR 06,						furnish th	ne following on t	erms specified herein.
ORDER PURCH	IASE X	ACCEPTANCE. THE C										PREVIOUSLY HAVE
		BEEN OR IS NOW MO	DIFIED, SOBJE	CT TO ALL OF THE	I ERINS	AND CONDITIONS S	EIFURIN	, AND A	GREES I	U PERFURI	M THE SAME.	
NAME (OF CONTRA	ACTOR	SI	GNATURE			TYPED NAME AND TITLE DATE SIGNED					DATE SIGNED (YYYYMMMDD)
If this box is	marked, su	pplier must sign Accept	ance and returr	the following number	er of cop	pies:						
17. ACCOUNTIN	G AND AP	PROPRIATION DATA/I	OCAL USE									
BX: 97X493	0 5CBX 0	01 2620 S33189										
							20. QUA	NTITY				
18. ITEM NO. 19. SCHEDULE OF SUPPLIES/SERVICES					ORDE	RED/	21. UNIT	22. UNI	IT PRICE	23. AMOUNT		
	THE PURCHASE ORDER CLAUSES ARE APPLICABLE AS INDICATED IN 35 THE DLA MASTER SOLICITATION FOR EPROCUREMENT AUTOMATED											
	SIMPLIFIED ACQUISITIONS (PART 13) REVISION 32 (MARCH 9, 2016)											
	WHICH CAN BE FOUND ON THE WEB AT http://www.dla.mil/Portals/104/ Documents/J7Acquisition/Master_Solicitation_REV_32_MAR_16.pdf											
	Award sent EDI, Do not duplicate shipment											
	Awaru 3		licate shipine	ant in the second se								
	f quantity accepted by the Government is me as quantity ordered, indicate by X. different, enter actual quantity accepted below 24. UNITED STATES OF AMERICA Matthew Wood Matthew, Wood@dla.mil											
If different, enter actual quantity accepted below Matthew.Wood@dla.m			CONTRACTING/ORDERING OFFICER					6. IFFERENCES				
		N 20 HAS BEEN	BY: PAR00	008		CO	NTRACTIN	IG/ORDI	ERING OI	FFICER		
				CONFORMS TO								
				EXCEPT AS NOTED		. DATE						RNMENT REPRESENTATIVE
b. oloratione					-	(YYYYMMMDD)	u. FRINT			LE OF AUTH	IORIZED GOVER	INVIENT REFRESENTATIVE
e. MAILING AD	DRESS OF	AUTHORIZED GOVER	NMENT REPR	ESENTATIVE		28. SHIP. NO.	29. D.O. V	олсн	ER NO.	3	0. INITIALS	
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PARTIAL					32. PAID BY 33. AMOUNT VE				ERIFIED CORRECT FOR			
f. TELEPHONE NUMBER g. E-MAIL ADDRESS FINAL					-		5.					
31. PAYMENT						1. PAYMENT	34. CHECK NUMBER				MBER	
36. I CERTIFY THIS ACCOUNT IS CORRECT AND PROPER FOR PAYMENT.												
a. DATE b. SIGNATURE AND TITLE OF CERTIFYING OFFICER PAR					PARTIAL	35. BILL OF LADING NO.						
						FINAL						
37. RECEIVED AT	38. RECE	EIVED BY (Print)		39. DATE RECEIV		D. TOTAL CON-	41. S/R A	CCOUN		ER 4	2. S/R VOUCH	ER NO.
					,	TAINERS						

ORDER NUMBER / CALL NUMBER

SPE4A7-16-V-1476

MEASUREMENT AND TEST EQUIPMENT (M/TE) APPLIES (DLAD 52.246-9003). DFARS 252.225-7001, BUY AMERICAN ACT--BALANCE OF PAYMENTS PROGRAM APPLIES. Higher Level Contract Quality Requirements (FAR 52.246-11) and Higher Level Contract Quality Requirement(non-manufacturers)(DLAD 52.246-9043)

The contractors inspection system must comply with ISO 9001-2008.

This is a First Destination Transportation (FDT) program award. If this award is for FMS or has an APO/FPO ship-to address, these instructions do not apply and normal procedures should be followed.

 CONUS AWARDEES SHIPPING TO ALL LOCATIONS: Transportation requirements for FDT awards are located in DLAD clauses 52.247-9059 F.o.b. Origin, Government Arranged Transportation and 52.247-9058, First Destination Transportation (FDT) Program - Shipments Originating Outside the contiguous United States (OCONUS).

2. OCONUS AWARDEE SHIPPING TO CONUS DESTINATION: If awardee is outside the continental United States (OCONUS) and is shipping to a location in the continental United States (CONUS), transportation requirements are located in DLAD clauses 52.247-9058, First Destination Transportation (FDT) Program - Shipments Originating Outside the contiguous United States (OCONUS) and 52.247-9059 F.O.B. Origin, Government Arranged Transportation.

3. OCONUS AWARDEE SHIPPING TO OCONUS LOCATION: If awardee is outside the continental United States (OCONUS) and is shipping to a location outside the continental United States (OCONUS), contact the Transportation Office at delivery@dla.mil with "FDT OCONUS Shipment" in the subject line for instructions. Transportation requirements are located in DLAD clauses 52.247-9058, First Destination Transportation (FDT) Program - Shipments Originating Outside the contiguous United States (OCONUS) and 52.247-9059 F.O.B. Origin, Government Arranged Transportation.

4. OCONUS AWARDEE WITH INSPECTION AND ACCEPTANCE AT ORIGIN: If awardee is outside the continental United States (OCONUS) and Inspection and Acceptance are at Origin, normal DCMA transportation procedures should be followed and paragraphs 1, 2 and 3 above do not apply.

CONTINUED ON NEXT PAGE

SECTION B

PR: 0063139600 SUPPLIES/SERVICES:

1650003440791

RETAINER, RESERVOIR

RETAINER, RESERVOIR HYDRO-AIRE, INC. CAGE 81982 P/N 86216

SAMPLING:

THE SAMPLING METHOD SHALL BE IN ACCORDANCE WITH MIL-STD-1916 OR ASQ H1331, TABLE 1 OR A COMPARABLE ZERO BASED SAMPLING PLAN UNLESS OTHERWISE SPECIFIED BY THE CONTRACT. IF THE APPLICABLE DRAWING, SPECIFICATION, STANDARD, OR QUALITY ASSURANCE PROVISION (QAP) SPECIFIES CRITICAL, MAJOR AND/OR MINOR ATTRIBUTES, THEY SHALL BE ASSIGNED VERIFICAITON LEVELS OF VII, IV AND II OR AQLS OF 0.1, 1.0 AND 4.0 RESPECTIVELY. UNSPECIFIED ATTRIBUTES SHALL BE CONSIDERED AS MAJOR UNLESS SAMPLING PLANS ARE SPECIFIED IN APPLICABLE DOCUMENTS. FOR MIL-STD-1916, THE MANUFACTURER MAY USE THE ATTRIBUTE OR VARIABLE INSPECTION METHOD AT THEIR OPTION OR PER THE CONTRACT. MIL-STD-105/ASQ Z1.4 MAY BE USED TO SET SAMPLE LOT SIZE, BUT ACCEPTANCE WOULD BE ZERO NON-CONFORMANCES IN THE SAMPLE LOT UNLESS OTHERWISE SPECIFIED IN THE CONTRACT.

MIL-STD-130N(1) DATED 16 NOV 2012. IDENTIFICATION MARKING OF U.S. MILITARY PROPERTY

Configuration Change Management - Engineering Change Proposal, Requests for Variance (Deviation or Waiver) February 2015 1. Requirements

A. The Configuration Change Management section of SAE EIA-649-1 Configuration Management Requirement for Defense Contracts, Paragraph 3.3, shall be used for Configuration Control of material purchased under this contract.

B. Furnished item(s) shall conform to the approved configuration requirements/revision specified, unless a Pre-Production Request for Variance (deviation) or a Post-Production Request for Variance (waiver), is processed and approved as provided by Paragraph 3. in this Standard Text Object (STO). Hereafter, the term "Request for Variance (RFV)" will also include Requests for Deviations and Waivers.

2. The definitions from EIA-649-1 apply to items being procured under this solicitation/contract, with the following clarification of Deviation & Waiver:

A. Pre-Production RFV (previously known as deviation) requests permission to produce a product that does not conform to contract requirements/documentation for a limited amount of time and for specified effectivity. (A deviation differs from an engineering change in that an approved engineering change requires corresponding revision of the item's current approved configuration documentation, whereas a deviation does not.).

B. Post-Production RFV (previously known as waiver) requests approval of product found during manufacture, or after having been submitted for Government inspection or acceptance, that departs from specified requirements, but nevertheless is considered suitable for use "as is" or after repair by an approved method. CONTINUATION SHEET

SECTION B

3. Contractor responsibilities.

A. An Engineering Change Proposal (ECP) is used to make permanent changes in the Government technical data package (TDP). Pending approval of an ECP, contractual relief should be requested in writing by the Contractor using a RFV.

B. Refer to FAR Part 48 Value Engineering for cost saving improvements to the Technical Data Package (TDP).

C. All ECPs submitted by the Contractor will be deemed routine. the Contractor considers an ECP as an emergency or urgent; they Τf shall include in their ECP submittal an explanation and all applicable supporting documentation. All ECPs will be reviewed for a determination on criticality, and, if concurred to be an emergency, the appropriate processing time-frame negotiated with the ESAs will be followed and the Contractor will be notified of anticipated response time.

D. For ECPs, Specification Change Notices (SCNs) or RFV, the Contractor must submit the applicable documentation listed in sub-paragraphs D.(1) through D.(4) to the Administrative Contracting Officer(ACO), with an information copy to the Procuring Contracting Officer (PCO). Failure to submit a complete legible package may result in return of the ECP/RFV without processing.

(1) Documentation listed in Paragraph 3.3.1 (for ECPs), 3.3.2 (RFV), 3.3.3 (for SCNs) or 3.3.4 (for Notices of Revision (NORs)) of the latest revision of EIA-649-1.

- (2) DD Form 1692 (current revision) for ECP.
- (3) DD Form 1694 (current revision) for RFV.(4) DD Form 1695 (current revision) for NOR.

4. DLA's responsibilities:

A. Upon receipt of the ECP or RFV, the PCO will ensure that the applicable product specialist receives the copy from DCMA.

B. Within five (5) working days from the date of receipt of the Contractor's ECP or RFV from DCMA, the PS must submit the requests and any supporting documentation via a 339 to the appropriate Engineering

Support Activity (ESA), when applicable. C. Routine ECPs will be processed within 90 days from receipt by the ESA. RFVs will be evaluated and processed within 30 days from receipt by the ESA or as negotiated with the ESA.

(1) The contractor will be notified in writing of approval by the return of an approved copy of the ECP or RFV. Approval will be reflected by signature of the contracting activity or a review activity specifically identified in the contract.

(2) The contractor will be notified in writing of disapproval including reason(s) for disapproval.

5. For an approved RFV or an approved ECP, when the request affects the Contract, a modification will be issued to the contract incorporating the applicable requirement changes. Only a Contracting Officer is authorized to issue a modification incorporating the approved RFV and/or ECP.

6. Questions regarding the status of previously submitted ECP or RFV should be directed to the PCO.

7. The submission of an ECP or RFV by the Contractor does not affect the required delivery date of the contract. If a delivery date change is needed, it must be negotiated with the Contracting Officer and documented via modification to the contract.

8. The period of time for evaluation and approval/disapproval of an ECP and/or a RFV, as specified in Paragraph 4. C., shall not constitute

CONTINUED ON NEXT PAGE

SECTION B

excusable delay in the performance of this Contract by the Contractor or in any way relieve the contractor from compliance with the contract delivery schedule. The submission of an ECP and/or RFV by the Contractor shall not preclude the Government from exercising its rights under any clause of the Contract. (End)

52.246-11 Higher Level Contract Quality Requirement (Manufacturers)

FAR CLAUSE 52.246-11 APPLIES. A QUALITY MANAGEMENT PROGRAM MEETING THE REQUIREMENTS OF ISO 9001:2008; A PROGRAM COMPARABLE TO ISO 9001:2008 (EXAMPLE SAE AS 9100), THE FOLLOWING TAILORED VERSION OF ISO 9001:2008; OR A PROGRAM COMPARABLE TO THE TAILORED VERSION OF ISO 9001:2008 (EXAMPLE SAE AS 9003) IS REQUIRED. MIL-I-45208 AND MIL-Q-9858 ARE OBSOLETE AND NO LONGER CONSIDERED SUITABLE WHEN HIGHER LEVEL QUALITY IS REQUIRED. IN THE TAILORED VERSION OF THE ISO 9001:2008, ANY REFERENCES WHICH CITE THE ENTIRE INTERNATIONAL STANDARD ARE INTERPRETED AS EXCLUSIONS TO THIS DOCUMENT. DLA TAILORED HIGHER LEVEL QUALITY CLAUSE FROM ISO 9001:2008 4.1 General requirements, [excluding reference to 1.2 and excluding NOTE 3 c)] 4.2.1 General, [excluding subparagraph a)] 4.2.2 Quality manual, [excluding subparagraph a)] 4.2.3 Control of documents 4.2.4 Control of records 5.1 Management commitment 5.3 Quality policy 6.2.2 Competence, training and awareness 6.4 Work environment 7.1 Planning of product realization, [excluding NOTE 2] 7.2.1 Determination of requirements related to the product 7.2.2 Review of requirements related to the product 7.2.3 Customer communication 7.3.7 Control of design and development changes 7.4.1 Purchasing process 7.4.3 Verification of purchased product 7.5.1 Control of production and service provision 7.5.3 Identification and traceability 7.5.4 Customer property
7.5.5 Preservation of product 7.6 Control of monitoring and measuring equipment 8.1 General, [excluding subparagraph b) and subparagraph c)] 8.2.2 Internal audit 8.2.4 Monitoring and measurement of product 8.3 Control of nonconforming product 8.5.2 Corrective action 8.5.3 Preventive action CRITICAL APPLICATION ITEM HYDRO-AIRE, INC. 81982 P/N 86216 CLIN PR PRLI UI QUANTITY UNIT PRICE CURRENCY TOTAL PRICE 0063139600 35.000 0001 0001 ΕA NSN/MATERIAL:1650003440791

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CONTINUATION SHEET	ORDER NUMBER / CALL NUMBER	Page of Pages
	SPE4A7-16-V-1476	6 6
	SECTION B	
CLIN: 0001 PR: 0063139	9600 PRLI: 0001 CONT'D	
QTY VARIANCE: PLUS 00.	.00% MINUS 00.00%	
INSPECTION POINT: DEST	FINATION	
ACCEPTANCE POINT: DEST	FINATION	
PREP FOR DELIVERY:		
PKGING DATA-QUP:001		
SHALL BE PACKAGED IN A	ACCORDANCE WITH ASTM D 3951.	
Markings Paragraph		
 When ASTM D3951, Comme ,,All Section "D" Pace ASTM D3951. ,,In addition to requise used, the Method of Commercial Pack. ,,The Unit of Issue 	ercial Packaging is specified, the following a ckaging and Marking Clauses take precedence ov direments in MIL-STD-129, when Commercial Pack of Preservation for all MIL-STD-129 marking an (U/I) and Quantity per Unit Pack (QUP) as spec precedence over QUP in ASTM D3951.	ver kaging nd labeling shall be "CP"
DELIVER FOB: ORIGIN I	DELIVER BY: 2016 OCT 25	
PARCEL POST ADDRESS:		
SW3210 DLA DISTRIBUTION DEPOT 7537 WARDLEIGH RD HILL AFB UT 84056-5734 US		
FOR TRANSPORTATION ASS AWARDS SEE DLAD 52.247 CONTRACT INSTRUCTIONS		INATION TRANSPORTATION (FDT)
FREIGHT SHIPPING ADDRE	lss:	
SW3210 DLA DISTRIBUTION DEPOT 7537 WARDLEIGH RD BLDC HILL AFB UT 84056-5734 US	G 849W	
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