AMENDMENT OF SOLICITATION/MODIF	ICATION OF CONTE	RACT	1. CONT	TRACT ID CODE	PAGE	E OF PAGES 2	
	EFFECTIVE DATE		UISITION/	/PURCHASE REQ. NO).	5. PROJEC	T NO. (If applicable)
39	24-Aug-2011			N/A			N/A
6. ISSUED BY CODE	N63394	7. ADM	INISTERE	D BY (If other than Ite	m 6)	CODE	S2404A
NSWC, PORT HUENEME DIVISION		_	DCMA	Manassas			
4363 Missile Way, BLDG 1217			10500	BATTLEVIEW PA	RKWAY, SI	UITE 200	
Port Hueneme CA 93043-4307				SSAS VA 20109-2	•		
					· · -		
		1					
8. NAME AND ADDRESS OF CONTRACTOR (No., stree	t county State and Zin Code	<u>) </u>		9A. AMENDMENT O	OF SOLICITAT	TION NO	
CACI Technologies Inc.	i, ocurry, ciato, and zip couc	″		- ONE NUMERON C	51 0021011711	1011110.	
14370 Newbrook Drive				1			
Chantilly VA 20151-2218				9B. DATED (SEE IT	 ΓΕΜ 11)		
G		1					
		f		10A. MODIFICATIO	N OF CONTR	RACT/ORDER	R NO.
			[X]				
			L -1	N00178-04-	D-4026-00	06	
				10B. DATED (SEE	ITEM 13)		
CAGE CODE 8D014 FACILIT	Y CODE			24-Mar-200	5		
11. THIS ITEN	ONLY APPLIES TO A	MENDME	NTS OF	F SOLICITATIONS			
(a) By completing Items 8 and 15, and returning one (1) of (c) By separate letter or telegram which includes a referent AT THE PLACE DESIGNATED FOR THE RECEIPT OF C virtue of this amendment you desire to change an offer all reference to the solicitation and this amendment, and is resulted. ACCOUNTING AND APPROPRIATION DATA (If required).	ce to the solicitation and ame OFFERS PRIOR TO THE HOU ready submitted, such chang- ceived prior to the opening ho	endment nui JR AND DA e may be m our and date	mbers. FA TE SPEC ade by tel	AILURE OF YOUR ACH FIFIED MAY RESULT I Legram or letter, provid	KNOWLEDGE	MENT TO BE N OF YOUR	E RECEIVED OFFER. If by
IT MODIFIES T	PLIES ONLY TO MODIF THE CONTRACT/ORDE	R NO. AS	DESC	RIBED IN ITEM 14	4.		
(*) A. THIS CHANGE ORDER IS ISSUED PUR:	SUANT TO: (Specify authorit	y) THE CH	ANGES S	ET FORTH IN ITEM 14	4 ARE MADE I	IN THE CON	TRACT ORDER
[] B. THE ABOVE NUMBERED CONTRACT/OI				•	uch as change	es in paying	office,
appropriation date, etc)SET FORTH IN ITEM 1 C. THIS SUPPLEMENTAL AGREEMENT IS							
[] C. THIS SUPPLEMENTAL AGREEMENT IS	ENTERED INTO PURSUANT	TO AUTHO	KITT OF:				
[X] D. OTHER (Specify type of modification and FAR 43.103(a)(3)	authority)						
E. IMPORTANT: Contractor [] is not, [X] is requi	red to sign this document	and returi	n <u>1</u> cop	pies to the issuing o	office.		
14. DESCRIPTION OF AMENDMENT/MODIFICATION (C	organized by UCF section hea	dings, inclu	ding solicit	tation/contract subject i	matter where fe	easible)	
SEE PAGE 2							
						/ .	-
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NA	ME AND I	FITLE OF CONTRACTI	NG OFFICER	(Type or prii	1t)
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B LIN	TED STAT	TES OF AMERICA		16	C. DATE SIGNED
iss. Sommoronori Enon	DATE SIGNED	100. 010	. LD G1A	ILO OI AWILINOA			O. DATE SIGNED
	23-Aug-2011	BY				24	1-Aug-2011
(Signature of person authorized to sign)		Bi	(Signat	ture of Contracting Offi	icer)		
NSN 7540-01-152-8070 PREVIOUS EDITION UNUSABLE	31	0-105		ļ	STANDARD Prescribed by FAR (48 CFR)	GSA	Rev. 10-83)

CONTRACT NO.	DELIVERY ORDER NO.	AMENDMENT/MODIFICATION NO.	PAGE	FINAL
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GENERAL INFORMATION

The purpose of this modification is to de-obligate funding in the amount of \$1,154.80 from the following: SUBCLIN 0003HC/ACRN EM/REQ 92014603/-\$1,154.80 All other terms and conditions remain unchanged. Accordingly, said Task Order is modified as follows: A conformed copy of this Task Order is attached to this modification for informational purposes only.

The Line of Accounting information is hereby changed as follows:

The total amount of funds obligated to the task is hereby decreased from \$11,576,699.16 by \$1,154.80 to \$11,575,544.36.

CLIN/SLIN	Type Of Fund	From (\$)	By (\$)	To (\$)
0003HC	RDT&E	68,740.00	(1,154.80)	67,585.20

The total value of the order is hereby decreased from \$11,576,699.16 by \$1,154.80 to \$11,575,544.36.

CLIN/SLIN	From (\$)	By (\$)	To (\$)
0003HC	68,740.00	(1,154.80)	67,585.20

CONTRACT NO.	DELIVERY ORDER NO.	AMENDMENT/MODIFICATION NO.	PAGE	FINAL
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SECTION B SUPPLIES OR SERVICES AND PRICES

CLIN - SUPPLIES OR SERVICES

For Cost Type Items:

Item	Supplies/Services	Qty Un	it Est. Cost	Fixed Fee	CPFF
0001	Engineering, Integrated Logistics support and T&E services in support of Cooperative Engagement Capability at PHD NSWC.				\$9,491,378.62
0001AA	Eng svcs for Base Period (TBD)	1.0 L	0		\$0.00
0001AB	Funding Document SON:N0002404WXF03 02 (OPN)	1.0 L	0		\$10,000.00
0001AC	Funding Document SON:N0002404WX209 75 HULL:DDG102 (SCN)	1.0 L	0		\$25,000.00
0001AD	Funding Document SON:00NDX5A42968 HULL:CVN77 (SCN)	1.0 L	0		\$10,000.00
0001AE	Funding Document SON:N0002404WX209 57 HULL:CVN70 (SCN)	1.0 L	0		\$10,000.00
0001AF	Funding Document SON:N0002405WX106 25 (RDT&E)	1.0 L	0		\$49,000.00
0001AG	Funding Document SON:N0002405WX106 25 (RDT&E)	1.0 L	0		\$19,000.00
0001AH	Funding Document SON:N0002404WXF01 63 (OPN)	1.0 L	0		\$19,800.00
0001AJ	Funding Document SON:N0002404WX308 25 (OPN)	1.0 L	0		\$66,050.00
0001AK	Funding Document SON:N0002405WX117	1.0 L	0		\$380,000.00
0001AL	Funding Document SON:N0002404WX308 25 (OPN)	1.0 L	0		\$11,300.00

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N0017	78-04-D-4026	0006	39	2 of 57
0001AM	Funding for Requisition 5143-0003 paragraph 4.1 of the sow. (O&MN,N			\$300,615.00
0001BA	Eng Svcs for Option Period 1 (TBD)	1.0 LO		\$0.00
0001BB	FUNDING FOR ENGR 51950047 (RDT&E)			\$37,000.00
0001BC	FUNDING FOR ENGR	1.0 LO		\$37,400.00
0001BD	FUNDING FOR ENGR 51950049 (SCN)	1.0 LO		\$17,000.00
0001BE	FUNDING FOR ENGR 51950035 (OPN)	1.0 LO		\$978,695.00
0001BF	FUNDING FOR ENGR 51950050 (OPN)	1.0 LO		\$28,588.00
0001BG	FUNDING FOR ENGR 51960007 (RDT&E)			\$100,000.00
0001ВН	FUNIDNG FOR ENGR 52370047 (RDT&E)			\$142,000.00
0001BJ	FUNDING FOR ENGR 52370046 (RDT&E)			\$280,500.00
0001BK	FUNDING FOR ENGR 51950048 (RDT&E)			\$22,500.00
0001BL	FUNDING FOR ENGR 52440205 (RDT&E)			\$24,750.00
0001BM	FUNDING FOR ENGR 52370048 (RDT&E)			\$148,000.00
0001BN	FUNDING FOR CLIN	1.0 LO		\$154,213.00
0001BP	FUNDING FOR CLIN	1.0 LO		\$185,091.00
0001CA	Eng Svcs for Option Period 2 (TBD)	1.0 LO		\$0.00
0001CB	REQN: 61735090 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0 LO		\$6,000.00
0001CC	REQN: 61735098 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0 LO		\$60,000.00

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N0017	78-04-D-4026	0006	39	3 of 57
0001CD	REQN: 61735099 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0 LO		\$70,000.00
0001CE	REQN: 61735101 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0 LO		\$90,000.00
0001CF	REQN: 61735103 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0 LO		\$167,447.29
0001CG	REQN: 61846348 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0 LO		\$30,000.00
0001CH	REQN: 61846347 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0 LO		\$8,000.00
0001CJ	REQN: 61745260 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0 LO		\$80,000.00
0001CK	REQN: 60947042 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0 LO		\$254,000.00
0001CL	61785520 FUNDING OPTION YEAR TWO (OTHER)	1.0 LO		\$53,066.00
0001CM	MSR 62222022 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0 LO		\$10,000.00
0001CN	MSR 62222024 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0 LO		\$10,000.00
0001CP	MSR 62222026 FUNDING OPTION YEAR TWO (OTHER)	1.0 LO		\$9,000.00
0001CQ	MSR 62222027 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0 LO		\$10,000.00
0001CR	MSR 62222028 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0 LO		\$9,200.00
0001CS	MSR 62222030	1.0 LO		\$25,000.00

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N0017	78-04-D-4026	0006	39	4 of 57
0001	FUNDING FOR OPTION YEAR TWO (OTHER)	1.0.70		415 200 20
0001CT	MSR 62222031 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0 LO		\$15,000.00
0001CU	MSR 62222051 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0 LO		\$45,000.00
0001CV	MSR 62222054 FUNDING FOR CLIN 0001 (OTHER)	1.0 LO		\$15,000.00
0001CW	MSR 62222055 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0 LO		\$15,000.00
0001CX	MSR 62222057 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0 LO		\$10,000.00
0001CZ	MSR 62222059 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0 LO		\$50,000.00
0001DA	Eng Svcs for Option Period 3 (TBD)	1.0 LO		\$0.00
0001DB	MSR 70746300 FUNDING FOR LABO OPTION YEAR THRE (OTHER)			\$98,000.00
0001DC	MSR 71232934 FUNDING FOR LABO PARAGRAPH 4.2 (OTHER)	1.0 LO DR		\$20,000.00
0001DD	MSR 71273127 FUNDING FOR LABO PARAGRAPH 4.2 (OTHER)	1.0 LO DR		\$5,250.00
0001DE	MSR 71768745 FUNDING FOR LABO (OTHER)	1.0 LO DR		\$21,000.00
0001DF	MSR 71768748 FUNDING FOR LABO (OTHER)	1.0 LO DR		\$75,000.00
0001DG	MSR 71768749 FUNDING FOR LABO (OTHER)	1.0 LO DR		\$25,000.00

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0001DH MSR 7 FUNDI (OTHE	NG FOR LABO	1.0 DR	LO			\$25,000.00
0001DJ MSR 7 FUNDI (OTHE	NG FOR LABO	1.0 DR	LO			\$25,000.00
0001DK MSR 7		1.0	LO			\$10,000.00
0001DL MSR FUNDI (OTHE	NG FOR LABO	1.0 DR	LO		_	\$6,000.00
0001DM MSR 7 FUNDI (OTHE	NG FOR LABO	1.0 DR	LO			\$6,000.00
0001DN 71768 FOR L	753 FUNDING ABOR (OTHER		LO			\$40,000.00
0001DP 71768 FOR L	759 FUNDING ABOR (OTHER		LO			\$25,000.00
	ABOR; MER REQ \$72,000.	1.0	LO			\$381,500.00
0001DR 71768 FOR L	782 FUNDING ABOR (OTHER		LO			\$130,000.00
0001DS MSR/R FUNDI (OTHE	NG FOR LABO		LO			\$30,000.00
	NG FOR LABO N YEAR 3		LO			\$45,000.00
	NG FOR LABO N YEAR 3		LO			\$45,000.00
	NG FOR LABO N YEAR 3		LO			\$53,000.00
OPTIO THREE REQ D	NG FOR LABO N YEAR ; CUSTOMER		LO			\$25,963.33
0001DX 72125 FOR L YEAR (OTHE	ABOR OPTION THREE		LO			\$10,000.00

	RACT NO. 78-04-D-4026	DELIVERY ORDER NO.	AMENDMENT/MODIFICATION NO. 39	PAGE FINAL 6 of 57
0001DY	71768746 FUNDING			\$4,000.00
0001DZ	73338476 FUNDING FOR LABOR OPTION YEAR 3 (OTHER)			\$133,280.00
0001EA	Eng Svcs for Option Period 4 (TBD)	1.0 LO		\$0.00
0001EB	MSR 62222061 FUNDING FOR LABO (OTHER)	1.0 LO R		\$50,000.00
0001EC	MSR 62222073 FUNDING FOR LABO (OTHER)	1.0 LO R		\$34,964.00
0001ED	MSR 62282617 FUNDING FOR LABO (OTHER)	1.0 LO R		\$76,900.00
0001EE	MSR 62282637 FUNDING FOR LABO (OTHER)	1.0 LO R		\$53,000.00
0001EF	MSR 62282643 FUNDING FOR LABO (OTHER)	1.0 LO R		\$230,000.00
0001EG	73338480 FUNDING			\$171,500.00
0001EH	7338482 FUNDING FOR LABOR (OTHER	1.0 LO		\$24,500.00
0001EJ	80567262 FUNDING FOR LABOR PARAGRAPH 4.3 (OTHER)	1.0 LO		\$64,000.00
0001EK	80567263 FUNDING FOR LABOR PARAGRAPH 4.3 (OTHER)	1.0 LO		\$70,000.00
0001EL	80567264 FUNDING FOR LABOR PARAGRAPH 4.3 (OTHER)	1.0 LO		\$72,000.00
0001EM	80567265 FUNDING FOR LABOR PARAGRAPH 4.3 (OTHER)	1.0 LO		\$20,000.00
0001EN	80567266 FUNDING FOR CLIN 0001 PARA 4.3 (OTHER)			\$46,000.00
0001EP	80607916 FUNDING FOR CLIN 0001 TO			\$25,000.00

CONTR	RACT NO.	DELIVERY ORDER NO.	AMENDMENT/MODIFICATION NO.	PAGE FINAL
N0017	78-04-D-4026	0006	39	7 of 57
	SUPPORT A46 (OTHER)			
0001EQ	80607935 FUNDING FOR CLIN 0001 TO SUPPORT A46 (OTHER)			\$10,000.00
0001ER	80607936 FUNDING FOR CLIN 0001 TO PROCURE SENSOR NETWORK LOGISTIC SERVICE (OTHER)			\$17,000.00
0001ES	81510082 FUNDING FOR LABOR PARAGRAPH 4.3 (OTHER)	1.0 LO		\$14,880.00
0001ET	81580838 FUNDING FOR LABOR PARAGRAPH (OTHER			\$10,000.00
0001EU	81580839 FUNDING FOR LABOR (OTHER			\$25,000.00
0001EV	81580840 FUNDING FOR LABOR (OTHER			\$10,000.00
0001EW	81580841 FUNDING FOR LABOR (OTHER			\$16,600.00
0001EX	81580843 FUNDING FOR LABOR (OTHER			\$10,000.00
0001EY	81681891 FUNDING FOR LABOR (OTHER			\$6,000.00
0001EZ	81681894 FUNDING FOR LABOR (OTHER			\$10,000.00
0001FR	81996194 FUNDING FOR LABOR OY4 PARAGRAPH 4.3 THE COMPLETION DATE FOR THIS REQUISITION IS 3 SEPTEMBER 2008. ALL WORK TIED TO ACRN EA MUST BE COMPLETED PRIOR TO THE WORK COMPLETION DATE. (OTHER)	0		\$40,000.00
0001FS	81854494 FUNDING FOR OY4 LABOR PARAGRAPH 4.3 COMPLETION DATE FOR THIS REQUISITION IS 3 SEPTEMBER 2008. ALL WORK TIED TO ACRN EB MUST BE	0		\$40,000.00

	RACT NO.	DELIVERY ORDER NO.	AMENDMENT/MODIFICATION NO.	PAGE	FINAL
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	COMPLETED PRIOR TO THE WORK COMPLETION DATE. (OTHER)				
001FT	81996193 FUNDING FOR OY4 LABOR PARAGRAPH 4.3 COMPLETION DATE FOR THIS REQUISITION IS 3 SEPTEMBER 2008. ALL WORK TIED TO ACRN EC MUST BE COMPLETED PRIOR TO THE WORK COMPLETION DATE. (OTHER)	0		\$4	1,000.00
001FU	81854493 FUNDING FOR OY4 LABOR PARAGRAPH 4.3 COMPLETION DATE FOR THIS REQUISITION IS 3 SEPTEMBER 2008. ALL WORK TIED TO ACRN ED MUST BE COMPLETED PRIOR TO THE WORK COMPLETION DATE. (OTHER)	0		\$4	0,000.00
001FV	81854464 FUNDING FOR LABOR PARAGRAPH 4.3 OPTION YEAR FOUR (OTHER)			\$8	0,000.00
001FW	81681884 FUNDING FOR LABOR OPTION YEAR FOUR (OTHER			\$13	0,000.00
001FX	81681881 FUNDING FOR LABOR OPTION YEAR FOUR (OTHER			\$23	3,800.00
001FY	81681879 FUNDING FOR LABOR OPTION YEAR FOUR (OTHER			\$13	0,540.00
001FZ	81823904 FUNDING FOR LABOR OPTION YEAR FOUR (OTHER			\$3	5,856.00
001GA	83113126 FUNDING FOR LABOR OPTION YEAR FOUR (OTHER			\$7	8,000.00
001GB	83113125 FUNDING FOR LABOR OPTION YEAR FOUR (OTHER			\$7	8,000.00
001GC	83113141 FUNDING	1.0 LO		\$2	0,000.00

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	FOR LABOR OPTION YEAR FOUR (OTHER	[150	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
0001GD	83294824 FUNDING FOR LABOR OPTION YEAR FOUR (O&MN,N)			\$50,000.00
0001GE	83294825 FUNDING FOR LABOR OPTION YEAR FOUR (O&MN,N)			\$50,000.00
0001GF	90088928 FUNDING FOR LABOR OPTION YEAR FOUR (O&MN,N)			\$22,675.00
0001GG	90088931 FUNDING FOR LABOR OPTION YEAR FOUR (O&MN,N)			\$8,900.00
0001GH	90088958 FUNDING FOR LABOR OPTION YEAR FOUR (OTHER	Ī		\$111,000.00
0001GJ	90494862 FUNDING FOR LABOR OPTION YEAR FOUR (OTHER	ſ		\$63,025.00
0001GK	Funding Document 82611740 FOR OY LABOR (OPN)			\$212,000.00
0001GL	FUNDING DOCUMENT 90545249 FOR OY4 LABOR (RDT&E)			\$93,290.00
0001GM	FUNDING DOCUMENT 90545252 FOR OY4 LABOR (RDT&E)			\$54,992.00
0001GN	FUNDING DOCUMENT 91042558 FOR OY4 LABOR (OTHER)			\$90,000.00
0001GP	FUNDING DOCUMENT 82611726 FOR OY4 LABOR (OPN)			\$181,500.00
0001GQ	FUNDING DOCUMENT 82611736 FOR OY4 LABOR (OPN)			\$176,000.00
0001GR	FUNDING DOCUMENT 82611744 FOR OY4 LABOR (OPN)			\$125,600.00
0001GS	FUNDING DOCUMENT 82611801 FOR OY4 LABOR (OPN)			\$14,000.00
0001GT	FUNDING DOCUMENT	1.0 LO		\$36,698.00

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N0017	78-04-D-4026	0006	39	10 of 57	
	90515144 FOR OY4 LABOR (SCN)				
0001GU	FUNDING DOCUMENT 90515148 FOR OY4 LABOR (OTHER)			\$6	52,307.00
0001GV	FUNDING DOCUMENT 90545246 FOR OY4 LABOR (OTHER)			\$2	23,077.00
0001GW	FUNDING DOCUMENT 90494851 FOR OY4 LABOR (OTHER)			\$10	03,000.00
0001GX	MOD 38/FULL DE-OBLIGATION OF \$11,000.00 Funding Document - 91660617 FOR OY4 LABOR (OPN)				\$0.00
0001GY	Funding Document - 91670827 FOR OY4 LABOR (RDT&E)	1.0 LO		\$14	17,000.00
0001GZ	DE-OBLIGATION OF \$8500.00/MOD 33 Funding Document - 91691092 FOR OY4 LABOR (SCN)	_		\$2	21,500.00
0001HA	Funding Document - 91691093 FOR OY4 LABOR (SCN)	1.0 LO		\$1	10,000.00
0001нв	DE-OBLIGATED FULLY/MOD 33 - Funding Document - 91691094 FOR OY4 LABOR (OPN)	1.0 LO			\$0.00
0001HC	Funding Document - 91751808 FOR OY4 LABOR (RDT&E)	1.0 LO		\$6	50,000.00
0001HD	Funding Document - 91751812 FOR OY4 LABOR (RDT&E)	1.0 LO		\$8	30,000.00
0001HE	Funding Document - 91751822 FOR OY4 LABOR (RDT&E)	1.0 LO		\$4	19,482.00
0001HF	Funding Document - 91751829	1.0 LO		\$2	23,000.00

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N0017	78-04-D-4026	0006	39	11 of 57
	FOR OY4 LABOR			
0001HG	Funding Document - 82611844 FOR OY4 LABOR (RDT&E)	1.0 LO		\$60,000.00
0001нн	DE-OBLIGATED FULLY/MOD 33 - Funding Document - 82611861 FOR OY4 LABOR (OPN)	1.0 LO		\$0.00
0001нЈ	Funding Document - 92014634 For OY'04 Labor (SCN)	1.0 LO		\$10,802.00
0001НК	Funding Document - 92014697 For OY'04 Labor (O&MN,N)	1.0 LO		\$23,568.00
0001HL	Funding Document - 92014700 For OY'04 Labor (O&MN,N)	1.0 LO		\$13,748.00
0001HM	FUNDING DOCUMENT 92055542 - LABOR CLIN 0001 (SCN)			\$11,000.00
0001HN	FUNDING DOCUMENT 92948621 - LABOR CLIN 0001 (OTHER			\$50,000.00
0001HP	FUNDING DOCUMENT 92998882 - LABOR CLIN 0001 (O&MN,N)			\$22,666.00
0001HQ	FUNDING DOCUMENT 92998884 - LABOR CLIN 0001 (OTHER	-		\$19,700.00
0001HR	FUNDING DOCUMENT 92998887 - LABOR CLIN 0001 (OTHER			\$29,550.00
0001HS	FUNDING DOCUMENT 92998891 - LABOR CLIN 0001 (OTHER			\$29,550.00
0001HT	FUNDING DOCUMENT 93444486 - LABOR CLIN 0001 (OTHER			\$0.00
0001HU	FUNDING DOCUMENT 93444491 - LABOR CLIN 0001 (OTHER			\$0.00
0001HV	FUNDING DOCUMENT	1.0 LO		\$0.00

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93444492 - LABOR CLIN 0001 (OTHER)

0001HW FUNDING DOCUMENT 1.0 LO 93444494 - LABOR CLIN 0001 (OTHER)

\$0.00

For ODC Items:

For OD	C Items:			
	Supplies/Services			Cost
0003			\$2	2,084,165.74
0003AA	ODC's for Base Year (TBD)	1.0	LO	\$0.00
0003AB	Funding Docment SON:N0002405WX117 40 REQN:5070-0046 (RDT&E)	1.0	LO	\$190,050.00
0003AC	Funding Document SON:N0002404WX308 25 REQN:4294-0032 (OPN)	1.0	LO	\$311,160.00
0003AD	Funding Document SON:N0002404WX308 25 REQN:4293-0047 (OPN)	1.0	LO	\$7,958.00
0003BA	ODC's for Option Period 1 (TBD)	1.0	LO	\$0.00
0003BB	FUNDING FOR ODC 51950036 (OPN)	1.0	LO	\$167,526.00
0003BC	FUNDING FOR ODC 51960008 (RDT&E)	1.0	LO	\$50,000.00
0003BD	FUNDING FOR ODC 51950051 (OPN)	1.0	LO	\$1,912.00
0003BE	FUNDING FOR ODC 52370049 (RDT&E)	1.0	LO	\$81,000.00
0003CA	ODC's for Option Period 2 (TBD)	1.0	LO	\$0.00
0003CB	REQN: 61735111 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0	LO	\$124,559.00
0003CD	REQN: 61917057 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0	LO	\$7,600.00

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N0017	78-04-D-4026	0006		39	13 of 57	
0003CE	MSR 62222015 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0	LO	\$5,000.00		
0003CF	MSR 62282624 FUNDING FOR OPTION YEAR TWO (OTHER)	1.0	LO	\$77,000.00		
0003CG	Funding Document 7009-0081 for Option Two - ODC's (OTHER)	1.0	LO	\$105,000.00		
0003CH	Funding Document 7009-0075 for Option Two - ODC's (OTHER)	1.0	LO	\$50,000.00		
0003CJ	Funding Document 7009-0079 for Option Two - ODC's (OPN)	1.0	LO	\$75,000.00		
0003CK	Funding Document 7038-2886 for Option Two - ODC's (SCN)	1.0	LO	\$27,143.54		
0003CL	Funding Document 7038-2891 for Option Two - ODC's (OTHER)	1.0	LO	\$29,411.00		
0003CM	Funding Document 7038-2893 for Option Two - ODC's (OTHER)	1.0	LO	\$26,471.00		
0003CN	Funding Document 7038-2894 for Option Two - ODC's (OTHER)	1.0	LO	\$36,275.00		
0003CP	Funding Document 7038-2895 for Option Two - ODC's (OTHER)	1.0	LO	\$5,426.00		
0003DA	ODC's for Option Period 3 (TBD)	1.0	LO	\$0.00		
0003DB	MSR 71768735 FUNDING FOR ODC (OTHER)	1.0	LO	\$28,000.00		
0003DC	MSR 71768769 FUNDING FOR ODC (OTHER)	1.0	LO	\$27,000.00		
0003DD	71768788 FUNDING		LO	\$34,566.00		

REQ DE-OB

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N001	78-04-D-4026	0006	39	14 of 57	
	\$36,000. (OTHER)				
003DE	MSR/REQN 72125146 FUNDING FOR ODC OPTION YEAR 3 (OTHER)		\$13,434.00		
003DF	MSR/REQN 7212514 FUNDING FOR ODC OPTION YEAR 3 (OTHER)	8 1.0 LO	\$74,000.00		
003DG	MSR/REQN 7212516 FUNDING FOR ODC OPTION YEAR 3 (OTHER)	1 1.0 LO	\$37,000.00		
003EA	ODC's for Option Period 4 (TBD)	1.0 LO	\$0.00		
003EB	81681889 FUNDING FOR ODC OPTION YEAR FOUR (OTHER		\$86,015.00		
003EC	81580846 FUNDING FOR ODC OPTION YEAR FOUR (OTHER		\$9,000.00		
003ED	81823891 FUNDING FOR ODC OPTION YEAR FOUR (OTHER		\$35,000.00		
003EE	81996191 FUNDING FOR ODC OPTION YEAR FOUR (OTHER		\$10,000.00		
003EF	83113147 FUNDING FOR ODC OPTION YEAR FOUR (OTHER		\$3,100.00		
003EG	83113149 FUNDING FOR ODC OPTION YEAR FOUR (OTHER		\$26,000.00		
003EH	83113152 FUNDING FOR ODC OPTION YEAR FOUR (OTHER		\$15,000.00		
003EJ	83113153 FUNDING FOR ODC OPTION YEAR FOUR (OTHER		\$15,000.00		
003EK	FUNDING DOCUMENT 90545251 FOR OY4 ODC (RDT&E)		\$9,820.00		
003EL	FUNDING DOCUMENT 90545250 FOR OY4 ODC (RDT&E)		\$31,424.00		
003EM	FUNDING DOCUMENT 90515147 FOR OY4		\$14,730.00		

ODC (SCN)

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1100170 04 B 4020	10000			13 01 37	
0003EN FUNDING DO 91123529 I ODC (OTHER	FOR OY4	1.0 LO	\$25,000.00		
0003EP FUNDING DO 82611821 I ODC (OTHER	FOR OY4	1.0 LO	\$15,000.00		
0003GX Funding Do - 82611762 FOR OY4 OI (OPN)	2	1.0 LO	\$36,000.00		
0003GY DE-OBLIGAT FULLY/MOD Funding Do - 8261184: FOR OY4 OF	33 - ocument 3	1.0 LO	\$0.00		
0003GZ Funding Do - 90494840 FOR OY4 OI (RDT&E)	0	1.0 LO	\$8,000.00		
0003HA Funding Do - 91660620 FOR OY4 OI (OPN)	0	1.0 LO	\$70,000.00		
0003HB Funding Do - 91670829 FOR OY4 OI (RDT&E)	9	1.0 LO	\$15,000.00		
0003HC MOD 39/PAI DE-OB - FI \$68,740 B3 \$1,154.80 \$67,585.20 Funding Do - 92014603 For OY'04 (RDT&E)	R: Y: TO: O ocument 3	1.0 LO	\$67,585.20		
0003HD FUNDING DO 93414072 - CLIN 0003	- ODC	1.0 LO	\$0.00		
0003HE FUNDING DO 93444490 - CLIN 0003	- ODC	1.0 LO	\$0.00		

All key personnel must be available full-time. (Available means available to work, if and when ordered. Full-time means a regular person-year, the definition of which in terms of precise hours will vary from company to company.

KEY PERSONNEL NUMBER OF RESUMES

Program Manager 1

Senior Project Engineer 3

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Engineer (Combat Systems) 3

Engineer (Land Based Test) 3

TOTAL 10

PERSONNEL QUALIFICATIONS

All personnel assigned must meet the security requirements of DD254, Contract Security Classification Specification and hold current SECRET clearances.

Program Manager

a.) Education: Bachelor of Science Degree from an accredited college in an applicable discipline such as Engineering, Computer Science, Physics, or Mathematics, or equivalent. For equivalency purposes, two years of experience in the areas specified below is considered equivalent to be one year of formal education/training, but not both education equivalency and background/experience.

AND

b.) Background/Experience: At least six years of practical experience in the Test and Evaluation of Navy combat systems. A thorough technical understanding of Navy surface ship combat systems acquisition and modernization processes. Demonstrated technical participation in Test and Evaluation of integrated digital combat systems and the component sensors and weapons. Evidence of leadership and influence in Navy Test and Evaluation policies and procedures as demonstrated through personal participation in Test and Evaluation planning meetings, program reviews, and technical working groups. Demonstrated ability to communicate effectively with Navy and DOD Executive management. Demonstrated ability to provide leadership in multi-organizational technical projects.

Senior Project Engineer

a.) Education: The equivalent of a Bachelor of Science Degree from an accredited college in an applicable discipline such as Engineering, Computer Science, Physics, or Mathematics. For equivalency purposes, two years of experience in the areas specified below is considered equivalent to one year of formal education/training, but not both education equivalency and background/experience.

AND

b.) Background/Experience: At least six years of experience having overall responsibility for the planning and performance of major Test and Evaluation projects for tactical embedded computer program integration. Other in-depth experience desired includes that with Naval shipboard combat systems computer program Test and Evaluation; land-based test facilities equipment and simulations; data extraction, reduction, and analysis methodologies; modern techniques of system integration; and naval configuration management policy and guidelines. Additionally, extensive experience with the development of test planning documentation, including test plans, test requirements, test requirements test specifications, and test procedures for Naval Integrated Combat Systems.

Engineer (Combat System)

a.) Education: The equivalent of a Bachelor of Science Degree from an accredited college in an applicable discipline such as Engineering, Computer Science, Physics, or Mathematics. For equivalency purposes, two years of experience in the areas specified below is considered to one year of formal education/training.

AND

b.) Background/experience: At least eight years experience with shipboard Naval combat system functional operation, integration, and interpretation of performance/design specifications. Considerable knowledge of, experience with Naval integrated combat system computer test and evaluation.

Engineer (Land Based Testing)

a.) Education: The equivalent of a Bachelor of Science Degree from an accredited college in an applicable discipline such as Engineering, Computer Science, Physics, or Mathematics. For equivalency purposes, two years of experience in the areas specified below is considered to one year of formal education/training.

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AND

b.) Background/experience: At least eight years experience with land based Naval combat system functional operation, integration, testing, verification and validation and interpretation of evaluation objectives. Considerable knowledge of, experience with Naval integrated combat system computer test and evaluation.

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SECTION C DESCRIPTIONS AND SPECIFICATIONS

Performance Work Statement in support of the Cooperative Engagement Capability (CEC) at PHD NSWC, Port Hueneme, CA.

1. Acronyms:

ACB Analysis Control Board

ACS AEGIS Combat System

ACSN Advanced Change Study Notice

AEW Airborne Early Warning

ASN Assistant Secretary of the Navy

AT&L Acquisition, Technology, and Logistics

ATIS Advanced Technical Information Support

AWACS Airborne Warning and Control System

CEC Cooperative Engagement Capability

CETPS Cooperative Engagement Transmission Processing Set

CM Configuration Management

CRB Configuration Review Board

CSA Configuration Status Accounting

CSSQT Combat System Ships Qualification Trials

CTN Cooperative Tactical Network

DAWG Data Analysis Working Group

DOT&E (DoD) Director of Operational Test and Evaluation

EC Engineering Change

ECP Engineering Change Proposal

ERPSTL Electronic Repair Parts and Special Tools List

EVMS Earned Value Management System

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FSWG Fleet Support Working Group

FY Fiscal Year

IADS Interactive Authoring and Display System

ICD Installation Control Drawing

IETM Interactive Electronic Technical Manual

ILS Integrated Logistics Support

INCO Installation Checkout

IPR In Process Review

IPT Integrated Product Team

KMWG Knowledge Management Working Group

LBTS Land Based Test Site

LCCB Local Configuration Control Board

M&S Modeling and Simulation

MBIT Maintenance Built-In Test

MIRF Multi-Site Initial Request Form

NAVSEA Naval Sea Systems Command

NSWC PHD Port Hueneme Division Naval Surface Warfare Center

OATM Open Architecture Track Manager

OPEP One Page Execution Plan

OT Operational Test

P3I Pre-Planned Product Improvement

PEO IWS Program Executive Office Integrated Warfare Systems

POA&M Plan Of Action & Milestones

QRG Quick Reference Guide

PPU Pre-Production Unit

RD&A Research, Development, and Acquisition

RFD Request For Deviation

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RFW Request For Waiver

S&TS Strategic and Tactical Systems

SAR Ship Alteration Record

SID Ship Installation Drawing

SOW Statement Of Work

SSDS Ship Self-Defense System

T&E Test and Evaluation

TCB Test Control Board

TCP Test Control Panel

TD Technical Directive

TFBR Technical Feedback Report

TMB Technical Merit Board

TMDER Technical Manual Deficiency and Evaluation Report

TMWG Technical Manual Working Group

TPS Task Planning Sheets

TRR Test Readiness Review

TWG Test Working Group

WBS Work Breakdown Structure

- 2. Scope:
- 2.1 This Statement of Work (SOW) defines the requirements for contractor support to be provided to Port Hueneme Division, Naval Surface Warfare Center (NSWC PHD) Codes A06, A24, A42, and A47 in support of the Cooperative Engagement Capability (CEC). The purpose of this Task Order is to provide Sensor Network Engineering, Integrated Logistics Support, and Test and Evaluation services required to support the Fleet introduction and Life Cycle Engineering of the Cooperative Engagement Capability. The close coordination and cooperation between Naval Sea Systems Command (NAVSEA) Program Offices Program Executive Office (PEO) Integrated Warfare Systems (IWS), PEO Ships, and NSWC PHD is imperative to the success of the CEC program.
- 3. Applicable Documents: None.
- 4. Technical Tasks:
- 4.1 Sensor Network Engineering
- 4.1.1 The contractor shall review and provide input to the task descriptions involved in installing and integrating the AN/USG-2 systems and related SHIPALTs (e.g. SHIPALT DDG51-00411) on ships and at Land Based Test

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Sites (LBTS); attend meetings such as the bi-weekly Engineering Change Status and Installation Planning teleconferences, Installation and Integration Working Group, Shore Site Meeting, and Fleet Support Working Group (FSWG); review and provide recommendations for Ship Alteration Records (SARs), Ship Installation Drawings (SIDs), Installation Control Drawings (ICDs), Bills of Materials (BOMs), and Installation Check Out (INCO) test packages; install Cooperative Engagement Transmission Processing Set (CETPS) equipment and Engineering Changes aboard ships and at LBTS; provide change information to the Interactive Electronic Technical Manual (IETM) and other technical documentation; witness Factory Acceptance Testing; review Technical Manual Deficiency and Evaluation Reports (TMDERs) and Technical Feedback Reports (TFBRs); install Maintenance Built-In Test (MBIT) computer programs; and input to Naval message-based technical assists.

- 4.1.2 The contractor shall plan, manage, install, check out, and report completion of AN/USG-2 systems and Engineering Changes (ECs) on ships and at LBTS; participate in bi-weekly Engineering Change Status and Installation Planning teleconferences; provide installation status reports; provide ship's force delta training; review Advanced Change Study Notices, Engineering Change Proposals, EC instructions, and other technical documentation and submit comments to NSWC PHD Code A42; install Maintenance Built-In Test software on ships and at LBTS; author TMDERs and TFBRs; attend technical meetings such as the TMB, Shore Site Meeting, and the Installation Integration Working Group; submit configuration change notices; and provide LBTS technical assistance.
- 4.1.3 The contractor shall operate, configure, and maintain comprehensive configuration control of all CEC Program Land Based Test Sites (LBTS) and test aircraft; coordinate with various PEO IWS, PEO Ships, and NSWC PHD personnel, and their support contractors to research the existing CEC Shore Site Test and Evaluation infrastructure, including the host Combat Systems, with the purpose of determining current hardware and software configurations, capabilities, and requirements; liaise between NAVSEA Program Offices (PEO IWS & PEO Ships) and NSWC PHD, and attend various meetings/program reviews when directed, to determine future LBTS hardware and software requirements; update and maintain a comprehensive LBTS Baseline Report; support IPRs and other meetings; and update and maintain interconnection diagrams for each site. The contractor shall also provide maintenance and troubleshooting services for CETPS and Link 11 & 16 equipment sets at LBTS.
- 4.1.4 The contractor shall support AN/USG-3 Configuration Management (CM) efforts including: review the form and format of Advanced Change Study Notices (ACSNs), Engineering Change Proposals (ECPs), One Page Execution Plans (OPEPs), Technical Directives (TDs), Requests for Waiver (RFWs) and Requests for Deviation (RFDs), and perform the duties of the Local Configuration Control Board (LCCB) Secretariat including conducting the LCCB meetings and teleconferences, recording, and distributing minutes; coordinate the local review and collection of comments to ACSNs, ECPs, TDs, RFWs, RFDs, and other configuration management documents; develop and update the NSWC PHD CEC Configuration Management Plan; review, provide comments, and update PEO IWS6A CEC Configuration Management Plan; participate in the bi-weekly EC & Technical Directive (TD) Status and monthly Configuration Review Board (CRB) teleconferences; input and update Configuration Status Accounting (CSA) records in the NSWC PHD A42 and NAVAIR CSA databases; and develop CM point papers.
- 4.1.5 The contractor shall represent NSWC PHD at the AN/USG-2 and AN/USG-3 Technical Manual Working Group (TMWG) meetings; coordinate the effort to phase out the CEC Pre-Production Unit (PPU) Interactive Electronic Technical Manual and develop a single IETM to allow for usage by all AN/USG-2 CETPS configurations; provide technical evaluation to the Comprehensive Technical Manual Plan; generate the Interactive Authoring and Display System (IADS) Electronic Repair Parts and Special Tools List (IADS-ERPSTL) build procedure; provide programming assistance in the development of the AN/USG-2 IETM; assist in Validation and Verification of the AN/USG-2 IETM and participate in IADS Users Group Meetings; coordinate new releases of the AN/USG-2 IETM to all ships and shore sites; obtain IETM Advanced Technical Information Support System (ATIS) compatibility certification with NAVSEALOGCEN DET LANT, Indian Head; process TMDER forms; perform continuing system analyses of the existing CEC CSA database; participate in the PEO IWS6A Knowledge Management Working Group (KMWG) to resolve data sharing and exchange issues, explore alternate technologies for passing data structures in a secure environment, and reduce data duplication; maintain and enhance the CEC portion of the PHD Sailor to Engineer Website, and participate in the PHD Sailor to Engineer Website weekly meetings and quarterly reviews.
- 4.1.6 The contractor shall provide technical writing engineering services which will include authoring, proving-in, revising, and publishing Engineering Changes, status reports, plans, procedures, and presentations; reviewing

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and commenting on ACSNs, ECPs, RFDs, and RFWs; interfacing with the CEC prime contractor and other activities for the purpose of consolidating and incorporating comments on technical documents; providing biweekly status reports in the Engineering Change Status Teleconference; providing monthly status reports, metrics reports, and Earned Value Management System (EVMS).

- 4.1.7 The contractor shall provide technical writing engineering services which will include authoring, editing, and publishing Fleet feedback instruments, status reports, plans, Installation Checkout (INCO) test procedures, and presentations; interfacing with the CEC prime contractor and other activities for the purpose of consolidating and incorporating comments on technical documents; providing monthly status reports, metrics reports, and EVMS.
- 4.1.8 The contractor shall provide the CEC Single Point of Contact as CEC Test Events Scheduler. The contractor shall schedule, coordinate and track the CEC test site requirements by conducting periodic scheduling meetings, publishing results of the meetings, and maintaining the database and schedule for all CEC activities requiring test sites to conduct CEC related testing. The contractor shall maintain the Multi-Site Initial Request Form (MIRF), the CEC Scheduling Request Form, the Site Feedback Form, and the Unscheduled CEC Report Form. The contractor shall negotiate times to execute requested events with the DEP and various sites as required. The contractor shall support conflict resolution for CEC Test Events. The contractor shall update and provide CEC LBTS usage projections. The contractor shall provide CEC LBTS usage historical data for various Fiscal Years. The contractor shall document the various hardware configurations at the LBTS in order to support contingency planning and risk mitigation associated with testing Fleet configurations in support of software certification, in support of site accreditation for CEC Operational Test (OT), and for other CEC modeling and simulation (M&S) applications. Information may be presented in both database and line drawings.

4.2 Sensor Network Logistics

4.2.1 The contractor shall provide technical, planning, programming, and budgeting logistics support services including the development of Integrated Logistics Support (ILS) reports; review and update of CEC Program ILS documentation such as the Integrated Logistics Support Plan and User's Logistic Support Summary; review and comment on Design Agent deliverables; collection and reporting of task metrics data from ILS team members and interfacing agents; development of Plans of Action and Milestones (POA&Ms); preparation of planning and budgeting documentation such as the Logistics Requirements & Funding Summary and Task Planning Sheets (TPS); preparation of out-year budget requirement spreadsheets and reports; and monitoring, tracking, and reporting of current year budget execution. The contractor shall also prepare presentations for various ILS meetings such as the ILS Working Group and the ILS Management Team meetings, review Engineering Change Proposals (ECPs) for logistics impact, coordinate and prepare ILS cost/savings forms for ECPs, and attend and report out at related meetings.

4.3 Combat System Interoperability Engineering

- 4.3.1 The contractor shall provide direct support to the CEC Government Test Director, specifically: participate in test event planning efforts (Test Working Groups (TWG), Test Control Boards (TCB)/Test Control Panels (TCP), FOT&E Readiness Certification Working Groups (FOT&E CERT), Test and Evaluation Integrated Product Team (T&EIPT) meetings, Scenario Working Groups (SWG), and other test planning or results-analysis forums) and test events; assist in definition/development of CEC test requirements/objectives; review proposed changes to the CEC specifications, and other CEC documentation and provide recommendations for appropriate test strategies; develop, review, and provide inputs to all test plans developed for CEC test events; assist in the test scenario development process and certification process to ensure that all CEC requirements and objectives are mapped to specific test events; participate in determining which portions of approved scenarios can be validated through M&S or other laboratory environments; participate in all test events, Analysis Control Boards (ACB), and Data Analysis Working Groups (DAWG); and during test events, act as a test team member, serve as a console operator, observe and describe system performance anomalies, collect data, collect and track Test Observation Reports, and resolve system or configuration problems. For test events where the CEC Program is the lead test planning and execution activity (i.e., a Test Conductor from the CEC Program is assigned), the contractor will be tasked to compile all test plan inputs, edit the Draft Test Plan and Final Test Plan versions, coordinate test plan reviews, provide administrative support for the test plan signature and approval process, and produce and distribute approved test plan versions and revisions.
- 4.3.2 The contractor shall develop and maintain the CEC Master Test Plan and CEC Integrated Test Schedule; develop and maintain the CEC T&E Test Resource Requirements Database; develop and maintain the CEC Test

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Program Near-Term Schedule; participate in program management meetings, program reviews, Integrated Product Team meetings and progress review meetings; perform as the NSWC PHD designated point of contact for receipt of CEC and related system T&E schedule test resource requirement data; prepare and distribute updates to the CEC Master Test Plan and CEC Integrated Test Schedule/Near-Term Test Schedule using current scheduling data; provide CEC test schedule products (e.g., Integrated Test Schedule, Near-Term Test Schedule, Key Dates Lists, etc.) and brief the overall upcoming CEC Test Schedule during periodic in-house CEC test team meetings; develop CEC T&E program management presentation materials; assist with test plan document production and distribution for CEC Program-led test events; and prepare, review and update other CEC T&E planning documents for PEO IWS 6A and NSWC PHD Code A06.

4.3.3 For designated CEC test projects and/or for specific test events within a test project, the contractor shall serve as the CEC Test Team Lead and shall provide test engineering support during the test project/event planning phase, during the test execution phase, and during the post-test analysis and event follow-up phase, as required. This support may include providing the leadership and test engineering expertise for managing and progressing an entire test project from inception to conclusion or may consist of filling in, in place of the normallyassigned government CEC test engineer, when schedule loading or conflicts limit availability of the government test engineer, as determined by the CEC Test Director. When assigned as a CEC Test Engineer/Team Lead, the contractor may expect to lead a team consisting of 3-15 testers and element engineers, including both government members and personnel from other contractor organizations. Typical team leadership responsibilities include analyzing requirements and specifications documents to formulate test objectives, developing valid test scenarios, managing the test schedule, coordinating test event resources and services, results reporting, providing liaison with assigned data collection and analysis personnel, and managing test team administrative support (e.g., coordination of berthing assignments and meals requirements, group transportation, delivery of critical spare parts and other logistics requirements, as well as other team management functions that need to be performed during the course of conducting a test event). The CEC test engineering support described in this paragraph may include such test projects as: CEC integration into the AEGIS Combat System (ACS) installed in guided-missile cruisers and destroyers, integration into the Ship Self Defense System (SSDS MK 2) installed in aircraft carriers and amphibious ships, integration into airborne platforms including the Hawkeye 2000 configured E-2C Airborne Early Warning (AEW) aircraft and follow-on variants, integration into U. S. Marine Corps Cooperative Tactical Network (CTN) (with the AN/TPS-59 Radar System), CEC integration into Joint Service air defense systems such as U. S. Army Patriot and U. S. Air Force Airborne Warning And Control System (AWACS), Combat System Ships Qualification Trials (CSSQT) conducted in CEC-configured ships, and advanced CEC system integration projects, as designated. Test events comprising each test project are normally conducted over a period of several days to one week, either in designated test ships at sea, at appropriately configured LBTS, or at multiple ship/LBTS operating in a CEC Network.

4.3.4 The contractor shall support development and implementation of the CEC Test and Evaluation program. The main emphasis is on developing and socializing the high level T&E strategy for the CEC program. This effort is captured in the development, maintenance, and distribution of the CEC Test and Evaluation and Master Plan (TEMP) and developing and distributing TEMP Annexes for systems that CEC is required to interoperate. The contractor's efforts shall include, but not be limited to, management of the CEC program's T&E Integrated Product Team (IPT); managing Readiness for Operational Test Certification requirements; and development and maintenance of the required management tools for program test related elements. Specifically the effort shall include the development, maintenance, and distribution of the TEMP and TEMP annexes, T&E concept development and implementation assessment, draft research and position papers defining operational requirements as they relate to the TEMP and TEMP annexes, draft and staff all presentations for T&E IPT, draft and staff all presentations for Certification of Readiness for OT working groups, and draft and staff all CEC Test Readiness Reviews. The contractor shall provide representation for NSWC PHD Code A06 with the IWS 6A program office for CEC meetings, working groups, reviews, and other functions. The contractor will serve as NSWC PHD surrogate for these functions on an as needed basis. The contractor shall coordinate with DoD, Joint Service, and Navy organizations to maintain currency on emergent operational and technical test and evaluation events and assessments related to the CEC program. The contractor shall coordinate and liaison with DoD (DOT&E, AT&L S&TS), ASN RD&A, OPNAV N-091 and N-766, NAVSEA 62T, PMA 231 and 205, all appropriate IWS programs (AEGIS Combat System, Advance Combat Direction System/Ship Self Defense System, Standard Missile, NATO Sea Sparrow Missile) and COMOPTEVFOR for approval of all CEC program test events, coordination, and documentation. The contractor shall provide liaison with Joint activities and services to include, but not limited to, the United States Army (USA), United States Air Force (USAF), the United States Marine Corps (USMC), and the Missile Defense Agency (MDA) as necessary to support the CEC program office and the CEC T&E Manager. The contractor shall develop presentations for DoD, Joint Service, and Navy organizations as directed by NSWC PHD Code A06 in support of the test and evaluation program. The contractor

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shall provide for CEC T&E project's management, naval laboratory liaison, fleet liaison, briefing material development, and resolution of technical, scheduling, and programmatic issues. Particular task elements include the development and completion of the approval process for the CEC TEMP and applicable TEMP Annexes; the technical liaison with COMOPTEVFOR, OPNAV, ASN RD&A, DoD, USA, USAF, USMC, MDA; assisting with the management of the CEC T&E IPT, support of boards, meetings, and integrated product teams.

4.3.5 The contractor shall provide project management and operations support during the development, formulation, and representation of IWS 6A CEC system development, acquisition strategy, system design and procurement. Specific support shall include performing Test and Evaluation Master Plan (TEMP) revisions and TEMP page changes. Additionally, the contractor shall provide support to the CEC T&E manager in management and planning of T&E efforts in support of the P3I of the CEC system and Open Architecture Track Manager (OATM). These efforts will focus on developing a test program acceptable to the CEC T&E test community and PEO IWS 6. The contractor shall provide engineering support to NSWC PHD A06 in other PEO IWS 6 T&E initiatives including CEC United Kingdom, display, navigation, Tactical Component Network (TCN), and other projects as directed by the PEO IWS 6 T&E Manager. Support will include assistance in the management and planning of T&E for each of these projects.

5. Travel:

5.1 Sensor Network Engineering Travel

5.1.1 Trips for one person:

Quantity	Destination	Duration	
11	Arlington, VA	5 days	
15	St. Petersburg,FL	5 days	
3	Bloomington,IN	5 days	
2	Dahlgren, VA	5 days	
1	Huntsville, AL		5 days
4	Norfolk, VA	5 days	
9	New Orleans, LA	5 days	
2	Pascagoula, MS	5 days	
13	Bath, ME	5 days	
3	Patuxent River,MD	5 days	
8	Wallops Island, VA	5 days	
3	Moorestown, NJ	5 days	
6	Mayport, FL	5 days	
6	San Diego, CA	5 days	

5.1.2 Trips for one person:

Quantity	Destination	Duration
4	New Orleans, LA	5 days
2	Bath, ME	5 days
2	St. Petersburg, FL	5 days
4	Mayport, FL	5 days
2	Huntsville, AL 5 day	'S

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10	Port Hueneme, CA	5 day	ys			
6	San Diego, CA	5 day	ys			
6	Moorestown, NJ	5 day	ys			
2	Pearl Harbor, HI	5 day	ys			
4	Laurel, MD	5 day	ys			
6	Fallon, NV	5 day	ys			

5.1.3 Trips for one person:

Quantity	Destination	Duration	
2	Huntsville, AL-5 days		
4	San Diego, CA	5 days	
6	Norfolk, VA	5 days	
6	New Orleans, LA	5 days	
6	Pascagoula, MS	5 days	
6	Bath, ME	5 days	
0	Wallops Island, VA	5 days	
2	St. Petersburg, FL	5 days	
2	Mayport, FL	5 days	
2	Port Hueneme, CA	5 days	
2	Moorestown, NJ	5 days	

5.2.1 Sensor Network Logistics Travel

Quantity	Destination	Duration
1	Arlington, VA	5 days
1	St. Petersburg, FL	5 days

5.3.1 Combat Systems Interoperability Engineering Travel

Quantity	Destination	Duration
6	Arlington, VA	5 days
4	Wallops Island, VA	5 days
2	Corona, CA	5 days
1	Patuxent River, MD	5 days

5.3.2 Trips for one person:

Quantity	Destination	Duration	
4	Corona, CA	5 days	

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		•		-	
12	St. Petersburg, FL	5 days			
8	Oxnard, CA	5 days			

5.3.3 Trips for one person:

8

Quantity	Destination	Duration
2	Corona, CA	5 days
2	St. Petersburg, FL	5 days
8	Oxnard, CA	5 days
8	Wallops Island, VA	5 days
6	San Diego, CA	5 days

Wallops Island, VA 5 days

5.4 Land Based Test Sites:

Dahlgren, VA.

Patuxent River, MD.

Wallops Island, VA.

Moorestown, NJ.

San Diego, CA.

6. Special Considerations:

6.1 Handling and use of classified information up to the SECRET level may be required. All personnel assigned must meet the security requirements of DD254, Contract Security Classification Specification and hold current SECRET clearances.

7. Deliverables:

- 7.1 Trip Reports for the trips specified in paragraph 5. Due five working days after completion of travel.
- 7.2 Updates to final FY 2005 TPS, draft and final FY 2006 TPS, draft budget requests for FY 2006 through FY 2011, and draft and final Program EVMS presentations.
- 7.2.1 Draft budget requests. Draft budget requests 1/yr; draft TPS 1/yr; final TPS 1/yr due 30 days after receipt of comments; draft EVMS presentations 2/yr; final EVMS presentations 2/yr due 30 days after receipt of comments.
- 7.3 Engineering review comments and input for documents such as SARs, SIDs, ICDs, BOMs, INCO test packages, 3 ea/yr IETMs, TMDERs, and TFBRs 5 ea/yr.
- 7.4 Presentation materials for program reviews and other meetings as described in paragraph 4. Due three working days before meeting commencement.3/yr.
- 7.5 Program Management Plans, technical documentation, design specifications and comments to such documentation. Due five working days after completion of effort. 3/yr.
- 7.6 Presentation materials in support of In Process Reviews. Due five days before the meeting. 2/yr.

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- 7.7 Engineering white papers and analyses of significant events. Due when required by tasking. 2/yr.
- 7.8 Engineering review comments for the documents listed in paragraph 4. Due within fifteen working days of receipt of document. 8/yr.
- 7.9 Minutes of LCCB meetings. Due five working days after meeting completion. 12/yr
- 7.10 Updates to the NSWC PHD CEC CM Plan. 2/yr.
- 7.11 Engineering notes from the meetings described in paragraphs 4.1 through 4.8 (when formal minutes from said meetings are not required). Due within two working days of the meeting. 100/yr.
- 7.12 Weekly Sensor Network Engineering Branch reports. Due Thursday of every week during the period of performance. 52/yr.
- 7.13 CM Point Papers. 6/yr.
- 7.14 Configuration change notices, installation status reports, and delta training reports.
- 7.15 Technical Manual Deficiency/Error Reports and Technical Feedback Reports. 8/yr
- 7.16 Fleet feedback instruments. 2/yr
- 7.17 Meeting minutes from ILS meetings. 26/yr.
- 7.18 Comments & updates of ILS planning documentation. 6/yr
- 7.19 Comments on Design Agent deliverables. 6/yr
- 7.20 Budget execution reports. Due weekly. 52/yr.
- 7.21 POA&M Updates. 12/yr.
- 7.22 Financial reports, ECP comments and cost/savings sheets. 12/yr
- 7.23 CEC Logistics Support Status Report. Due weekly.52/yr
- 7.24 Logistics synopses of significant events. 6/yr
- 7.25 Comprehensive plan of action and milestones for training CEC technical personnel on CEC to host combat system interfaces including: pre-requisites and assumptions, training approach and methods with recommended options, training documentation required, phased approach, and schedule to complete. 4/yr
- 7.26 Phased execution of Training Plan including: develop training package with plan, schedule, materials, documentation, schedule of external methods (outside courses) and coordinate and conduct training. 2/yr.
- 7.27 CEC system operational resource documentation providing detailed information for Fleet operator and training use. 4/yr.
- 7.28 Engineering drawings. 6/yr
- 7.29 CEC T&E Master Plan update. Due 01 April 2005.
- 7.30 CEC Test Plans for CEC Program-led test events. Draft due one-month prior to start of test event. Final due

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two weeks prior to start of test event (delivered timed to meet test plan signature/approval process requirements). 6/yr

- 7.31 Test Plan input package for test events involving CEC but led by host combat system test organization. Due in accordance with host combat system test plan development schedule. 4/yr
- 7.32 TWG announcements and agenda inputs. Due one month prior to conduct of TWG meeting. 6/yr
- 7.33 TWG meeting report package (package includes meeting minutes, action item summary, list of participants, selected presentation materials, and other items as required). Due five working days after completion of meeting. 6/yr.
- 7.34 CEC Test Schedule and Key Dates Listing Updates. Due date timed to meet requirements of TWG meetings and in-house schedule review meetings. 6/yr.
- 7.35 CEC LBTS usage projections and historical usage data. Due monthly. 12/yr
- 7.36 Contractor's financial reports. Due on the tenth working day of the month. 12/yr
- 7.37 Contractor's monthly report of active and completed tasks. Due on the tenth working day of the month. 12/yr.
- 8.0 Place of Performance:
- 8.1 It is estimated that two/thirds (2/3) of the contractor workforce under this Task Order will be required to perform at least fifty (50%) of the effort on-site at Port Hueneme Division, Naval Surface Warfare Center and its Land Based Test Sites while one/third (1/3) of the labor will be performed off-site. Land based test sites are identified at 5.4.
- 8.2 Work will also be performed at the locations specified in paragraph 5.

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SECTION D PACKAGING AND MARKING

Packaging and Marking shall be in accordance with the terms and conditions specified in the SeaPort-e Multiple Award contract.

Classified material will be packed and shipped in accordance with transmission instructions contained in the "Industry Security Manual for Safeguarding Classified Information" and applicable Security Requirements requirements contained in the SeaPort-e Multiple Award Basic contract N00178-04-D-4000.

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SECTION E INSPECTION AND ACCEPTANCE

Inspection and acceptance shall be in accordance with Section E of the SeaPort-e Multiple Award IDIQ Contract.

Inspection and Acceptance in accordance with Section E of the SeaPort-e Multiple Award IDIQ contract.

Inspection and Acceptance for CLIN 0001 shall be in accordance with Section E of the SeaPort-e Multiple Award IDIQ contract and supplemented by the following performance assessment standard:

Task Order Performance Standard:

Monthly status reports submitted to the Task Order Manager under subject Task Order shall identify the work that had been performed during the month, deliverables that had been submitted, and the name of the Government representative that had received the deliverable. The Task Order Manager will be required on a monthly basis to rate the quality of deliverables in terms of timeliness, quality and cost on a rating scale of one (1) to five (5). The rating scale is specified in the table and defined below:

Rating Number	Rating	Rating Description
5	Exceptional	Significantly Exceeds Expectation
4	Very Good	Exceeds Expectation
3	Satisfactory	Meets Expectation
2	Marginal	Barely Meets Expectation
1	Unsatisfactory	Fails to Meet Expectation

Task Order acceptance will be made by the Task Order Manager to the Contractor having achieved an overall rating on all deliverables, of "Meets Expectation" or better.

Rating Definitions:

Significantly Exceeds Expectation: Deliverables are completed on or prior to their respective due date 100% of the time without further revisions being required.

Exceeds Expectation: Deliverables are completed on or prior to their respective due date 100% of the time with only minor revisions being required on approximately 5% of the items submitted. The required rework does not negatively impact the respective program.

Meets Expectation: Deliverables are completed on or prior to their respective due date 100% of the time with minor revisions being required on approximately 10% of items submitted. The required rework does not negatively impact the respective program.

Barely Meets Expectation: Deliverables are completed on or prior to their respective due date approximately 95% of the time with minor revisions being required on approximately 15% of items submitted. The delayed submission and required rework of deliverables results in a minor negative impact to the respective program.

Fails to Meet Expectation: Deliverables are completed on or prior to their respective due date less than 90% of the time with significant revisions being required on greater than 15% of items submitted. The delayed submission and required rework of deliverables results in a significant negative impact to the respective program.

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SECTION F DELIVERABLES OR PERFORMANCE

CLIN - DELIVERIES OR PERFORMANCE

The period of performance for the task order option periods if exercised are as follows:

 0001BA 08/20/2005 - 07/14/2006
 Option One ODC
 Labor ODC

 0003BA 08/20/2005 - 07/14/2006
 Option One ODC
 ODC

 0001CA 07/15/2006 - 07/14/2007
 Option Two ODC
 Labor ODC

 0001DA 07/15/2006 - 07/14/2007
 Option Two ODC
 ODC

 0001DA 07/15/2007 - 07/14/2008
 Option Three ODC
 Labor ODC

 0001EA 07/15/2008 - 01/14/2010
 Option Four ODC
 Labor ODC

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SECTION G CONTRACT ADMINISTRATION DATA

Task Order Manager

4363 Missile Way

Port Hueneme, CA 93043

Contracting Officer

4363 Missile Way, Bldg 1215

Port Hueneme, CA 93043

Contract Specialist

4363 Missile Way, Bldg 1215 Port Hueneme, CA 93043

Defense Contract Audit Agency (DCAA)
Herndon Branch Office
171 Elden St.
Herndon, VA 20170-4810
DCMA Virginia
10500 Battleview Parkway
Suite 200
Manassas, VA 20109-2342

Deputy for Small Business for this order is:

4363 Missile Way, Bldg 445 Port Hueneme, CA 93043

Other terms and conditions are in accordance with Section G of the SeaPorte Multiple Award Basic Contract.

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0001AE N63394-4294-0006 10000.00

LLA :

AD 97X4930 NH1K 000 77777 063394 2F 000000 00ND25A42968

0001AF N63394-4294-0020 49000.00

LLA :

AE 97X4930 NH1K 000 77777 063394 2F 000000 00RFA5A42P3I

0001AG N63394-4294-0072 19000.00

LLA :

AF 97X4930 NH1K 000 77777 063394 2F 000000 00RFA5A42ISE

0001AH N63394-4294-0027 19800.00

LLA :

AG 97X4930 NH1K 000 77777 063394 2F 000000 00LWB5A43330

0001AJ N63394-4295-0011 66050.00

LLA :

AH 97X4930 NH1K 000 77777 063394 2F 000000 00NGV5A47ILS

0001AK N63394-5070-0045 380000.00

LLA :

AJ 97X4930 NH1K 000 77777 063394 2F 000000 00TEJ5A24CNT

0001AL N63394-4294-0068 11300.00

LLA :

AK 97X4930 NH1K 000 77777 063394 2F 000000 00NGR5A42827

0003AB N63394-5070-0046 190050.00

LLA :

AJ 97X4930 NH1K 000 77777 063394 2F 000000 00TEJ5A24CNT

0003AC N63394-4294-0032 311160.00

LLA :

AL 97X4930 NH1K 000 77777 063394 2F 000000 00NGR5A42399

0003AD N63394-4293-0047 7958.00

LLA :

AM 97X4930 NH1K 000 77777 063394 2F 000000 00NGR5A47399

BASE Funding 1109318.00

Cumulative Funding 1109318.00

MOD 01

0001AM 5143-0003 300615.00

LLA :

AN 97X4930 NH1K 000 77777 063394 2F 000000 00TFL5A42535

MOD 01 Funding 300615.00

Cumulative Funding 1409933.00

MOD 03

0001BB N63394-51950047 37000.00

LLA :

AP 97X4930 NH1K 000 77777 063394 2F 000000 00TEJ5A47ILS

FUNDING FOR ENGR

51950047

0001BC N63394-51950042 37400.00

LLA :

AQ 97X4930 NH1K 000 77777 063394 2F 000000 00ND65A47ILM

FUNDING FOR ENGR

51950042

0001BD N63394-51950049 17000.00

LLA :

BD AU 97X4930 NH1K 000 77777 063394 2F 000000 00PTP5A47ILM

FUNDING FOR ENGR

51950049

0001BE N63394-51950035 1143304.00

LLA :

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AS 97X4930 NH1K 000 77777 063394 2F 000000 00TK45A42399

FUNDING FOR ENGR

51950035

0001BF N63394-51950050 28588.00

LLA :

AT 97X4930 NH1K 000 77777 063394 2F 000000 00TK55A47214

FUNDING FOR ENGR

51950050

0001BG N63394-51960007 100000.00

LLA :

AJ 97X4930 NH1K 000 77777 063394 2F 000000 00TEJ5A24CNT

FUNDING FOR ENGR

51960007

0003BB N63394-51950036 167526.00

LLA :

AS 97X4930 NH1K 000 77777 063394 2F 000000 00TK45A42399

FUNDING FOR ODC

51950036

0003BC N63394-51960008 50000.00

LLA :

AR 97X4930 NH1K 000 77777 063394 2F 000000 00TEJ5A24TE1

FUNDING FOR ODC

51960008

0003BD N63394-51950051 1912.00

LLA :

AT 97X4930 NH1K 000 77777 063394 2F 000000 00TK55A47214

FUNDING FOR ODC

51950051

MOD 03 Funding 1582730.00 Cumulative Funding 2992663.00

MOD 04

0001BE N63394-51950035 (164609.00)

LLA :

AS 97X4930 NH1K 000 77777 063394 2F 000000 00TK45A42399

FUNDING FOR ENGR

51950035

ACRN AS HAS BEEN DECREASED BY \$164,609.47

0001BH 52370047 142000.00

LLA :

AR 97X4930 NH1K 000 77777 063394 2F 000000 00TEJ5A24TE1

RDTEN

0001BJ 52370046 280500.00

LLA :

AW 97X4930 NH1K 000 77777 063394 2F 000000 00RE95A2CNTR

0001BK 51950048 22500.00

T.T.A :

AX 97X4930 NH1K 000 77777 063394 2F 000000 00TEG5A47ILS

0001BL 52440205 24750.00

LLA :

AY 97X4930 NH1K 000 77777 063394 2F 000000 00TE55A24RSG

0001BM 52370048 148000.00

LLA :

AJ 97X4930 NH1K 000 77777 063394 2F 000000 00TEJ5A24CNT

0003BE 52370049 81000.00

LLA :

AV 97X4930 NH1K 000 77777 063394 2F 000000 00TEJ5A24P3C

MOD 04 Funding 534141.00 Cumulative Funding 3526804.00 CONTRACT NO. DELIVERY ORDER NO. AMENDMENT/MODIFICATION NO. PAGE FINAL N00178-04-D-4026 39 35 of 57

MOD 06

0001BN 61452672

154213.00

LLA :

AZ 97X4930 NH1K 000 77777 063394 2F 000000 00E9X6A24FOTEG

FUNDING FOR CLIN 0001BA

REQ: 61452672

0001BP 61432473

185091.00

LLA :

BA 97X4930 NH1K 000 77777 063394 2F 000000 00LWB6A4238300

FUNDING FOR CLIN 0001BA

REQ: 61432473

MOD 06 Funding 339304.00 Cumulative Funding 3866108.00

MOD 07

0001CB 61735090

6000.00

LLA :

BB 97X4930 NH1K 000 77777 063394 2F 000000 J2Q6A42LPD19

REQN: 61735090 FUNDING FOR OPTION YEAR 2

0001CC 61735098

60000.00

LLA :

BC 97X4930 NH1K 000 77777 063394 2F 000000 X5X6A42CX827

REQN:61735098 FUNDING OPTION YEAR TWO

0001CD 61735099

70000.00

LLA :

BC 97X4930 NH1K 000 77777 063394 2F 000000 X5X6A42CX827

REQN: 61735099 FUNDING FOR OPTION YEAR TWO

0001CE 61735101

90000.00

LLA :

BD 97X4930 NH1K 000 77777 063394 2F 000000 Y8X6A42CX360

REQN: 61735101 FUNDING FOR OPTION YEAR TWO

0001CF 61735103

200000.00

LLA :

BE 97X4930 NH1K 000 77777 063394 2F 000000 G6Y6A42CX399

REQN: 61735103 FUNDING FOR OPTION YEAR TWO

0001CG 61846348

30000.00

LLA :

BF 97X4930 NH1K 000 77777 063394 2F 000000 J4G6A47CX451

REQN: 61846348 FUNDING FOR OPTION YEAR TWO

0001CH 61846347

8000.00

LLA :

BG 97X4930 NH1K 000 77777 063394 2F 000000 G9R6A47CXCGM

REQN: 61846347 FUNDING FOR OPTION YEAR TWO

0001CJ 61745260

80000.00

LLA :

BH 97X4930 NH1K 000 77777 063394 2F 000000 NL46A4238300

REQN: 61745260 FUNDING FOR OPTION YEAR TWO

0001CK 61917042

254000.00

LLA :

BJ 97X4930 NH1K 000 77777 063394 2F 000000 E9X6A24CONTR

REQN: 61917042 FUNDING FOR OPTION YEAR TWO

0003CB 61735111

124559.00

LLA :

BK 97X4930 NH1K 000 77777 063394 2F 000000 TK46A42L9900

REQN: 61735111 FUNDING FOR OPTION YEAR TWO

0003CD 61917057

7600.00

LLA :

BJ 97X4930 NH1K 000 77777 063394 2F 000000 E9X6A24CONTR

REQN: 61917057 FUNDING FOR OPTION YEAR TWO

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MOD 07 Funding 930159.00 Cumulative Funding 4796267.00

MOD 08

0001CL 61785520 53066.00

LLA :

BL 97X4930 NH1K 000 77777 063394 2F 000000 K6C6A42CX426

MSR 61785520 FUNDING FOR CLIN 0001

0001CM 62222022 10000.00

LLA :

BM 97X4930 NH1K 000 77777 063394 2F 000000 L3Y6A47CX779

MSR 62222022 FUNDING FOR CLIN 0001

0001CN 62222024 10000.00

LLA :

BN 97X4930 NH1K 000 77777 063394 2F 000000 T596A47CX779

MSR 62222024 FUNDING FOR CLIN 0001

0001CP 62222026 9000.00

LLA :

BP 97X4930 NH1K 000 77777 063394 2F 000000 T4G6A47CX779

MSR 62222026 FUNDING FOR CLIN 0001

0001CQ 62222027 10000.00

LLA :

BQ 97X4930 NH1K 000 77777 063394 2F 000000 L3Q6A47CX779

MSR 62222027 FUNDING FOR CLIN 0001

0001CR 62222028 9200.00

LLA :

BR 97X4930 NH1K 000 77777 063394 2F 000000 J1H6A06CEDS0

MSR 62222028 FUNDING FOR CLIN 0001

0001CS 62222030 25000.00

LLA :

BS 97X4930 NH1K 000 77777 063394 2F 000000 D3B6A47CX552

 ${\tt MSR} \ {\tt 62222030} \ {\tt FUNDING} \ {\tt FOR} \ {\tt CLIN} \ {\tt 0001}$

0001CT 62222031 15000.00

LLA :

BF 97X4930 NH1K 000 77777 063394 2F 000000 J4G6A47CX451

MSR 62222031 FUNDING FOR CLIN 0001

0001CU 62222051 45000.00

LLA :

BT 97X4930 NH1K 000 77777 063394 2F 000000 T4H6A42DDG00

MSR 62222051 FUNDING FOR CLIN 0001

0001CV 62222054 15000.00

LLA :

BU 97X4930 NH1K 000 77777 063394 2F 000000 L3X6A42CX968

MSR 62222054 FUNDING FOR CLIN 0001

0001CW 62222055 15000.00

LLA :

BV 97X4930 NH1K 000 77777 063394 2F 000000 L3N6A42CX968

MSR 62222055 FUNDING FOR CLIN 0001

0001CX 62222057 10000.00

LLA :

BW 97X4930 NH1K 000 77777 063394 2F 000000 FL3N6A42CX968

MSR 62222057 FUNDING FOR CLIN 0001

0001CZ 62222059 50000.00

LLA :

BX 97X4930 NH1K 000 77777 063394 2F 000000 K6X6A42CX360

MSR 62222059 FUNDING FOR CLIN 0001

0001EB 62222061 50000.00

LLA :

BY 97X4930 NH1K 000 77777 063394 2F 000000 M5A6A42CX535

MSR 62222061 FUNDING FOR CLIN 0001

0001EC 62222073 34964.00

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LLA:

BZ 97X4930 NH1K 000 77777 063394 2F 000000 E4J6A42CXTW6

MSR 62222073 FUNDING FOR CLIN 0001

0001ED 62282617 76900.00

LLA :

CA 97X4930 NH1K 000 77777 063394 2F 000000 E9X6A24P3CNF

MSR 62282617 FUNDING FOR CLIN 0001

0001EE 62282637 53000.00

LLA :

CB 97X4930 NH1K 000 77777 063394 2F 000000 E9X6A24MSCNF

MSR 62282637 FUNDING FOR CLIN 0001

0001EF 62282643 230000.00

LLA :

CC 97X4930 NH1K 000 77777 063394 2F 000000 E9X6A24CONTF

MSR 62282643 FUNDING FOR CLIN 0001

0003CE 62222015 5000.00

LLA :

BG 97X4930 NH1K 000 77777 063394 2F 000000 G9R6A47CXCGM

62222015 FUNDING FOR CLIN 0003

0003CF 62282624 77000.00

LLA :

CD 97X4930 NH1K 000 77777 063394 2F 000000 E9X6A240ACNF

MSR 62282624 FUNDING FOR CLIN 0003

MOD 08 Funding 803130.00 Cumulative Funding 5599397.00

MOD 09

0003CG 7009-0081 105000.00

LLA :

CE 97X4930 NH1K 000 77777 063394 2F 000000 G7Q7A42C3830

0003CH 7009-0075 50000.00

LLA :

CF 97X4930 NH1K 000 77777 063394 2F 000000 N4K7A42C3535

0003CJ 7009-0079 75000.00

LLA :

CG 97X4930 NH1K 000 77777 063394 2F 000000 F5Q7A42C3830

0003CK 7038-2886 98000.00

LLA :

CH 97X4930 NH1K 000 77777 063394 2F 000000 C6D7A24ACONT

0003CL 7038-2891 29411.00

LLA :

CJ 97X4930 NH1K 000 77777 063394 2F 000000 C5A7A24ACONT

0003CM 7038-2893 26471.00

LLA :

CK 97X4930 NH1K 000 77777 063394 2F 000000 W1H7A24PCONT

0003CN 7038-2894 36275.00

LLA :

CL 97X4930 NH1K 000 77777 063394 2F 000000 W1E7A24SCONT

0003CP 7038-2895 5426.00

LLA:

CM 97X4930 NH1K 000 77777 063394 2F 000000 W1E7A24MCONT

MOD 09 Funding 425583.00 Cumulative Funding 6024980.00

MOD 10

0001DB 70746300 98000.00

LLA :

CL 97X4930 NH1K 000 77777 063394 2F 000000 W1E7A24SCONT

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MSR 70746300 FUNDING FOR LABOR OPT YR 3

MOD 10 Funding 98000.00 Cumulative Funding 6122980.00

MOD 11

0001DC 71232934 20000.00

LLA :

CN 97X4930 NH1K 000 77777 063394 2F 000000 M5Y7A46C4953

MSR 71232934 FUNDING FOR LABOR PARAGRAPH 4.2

0001DD 71273127 5250.00

LLA :

CP 97X4930 NH1K 000 77777 063394 2F 000000 E3H7A46C4834

MSR 71273127 FUNDING FOR LABOR PARAGRAPH 4.2

MOD 11 Funding 25250.00 Cumulative Funding 6148230.00

MOD 13

0001DE 71768745 21000.00

LLA :

CQ 97X4930 NH1K 000 77777 063394 2F 000000 Q9X7A46C4633

71768745 FUNDING FOR LABOR

0001DF 71768748 75000.00

LLA :

CP 97X4930 NH1K 000 77777 063394 2F 000000 E3H7A46C4834

71768748 FUNDING FOR LABOR

0001DG 71768749 25000.00

LLA :

CR 97X4930 NH1K 000 77777 063394 2F 000000 E6D7A46C3789

71768749 FUNDING FOR LABOR

0001DH 71768761 25000.00

LLA :

CS 97X4930 NH1K 000 77777 063394 2F 000000 BL87A46C3779

71768761 FUNDING FOR LABOR

0001DJ 71768763 25000.00

LLA :

CT 97X4930 NH1K 000 77777 063394 2F 000000 BB97A46C3779

71768763 FUNDING FOR LABOR

0001DK 71768744 10000.00

LLA :

CU 97X4930 NH1K 000 77777 063394 2F 000000 H2E7A42JLENS

71768744 FUNDING FOR LABOR

0001DL 71768742 6000.00

LLA :

CV 97X4930 NH1K 000 77777 063394 2F 000000 N7J7A42C3969

71768742 FUNDING FOR LABOR

0001DM 71768741 6000.00

LLA :

CW 97X4930 NH1K 000 77777 063394 2F 000000 Q9F7A42KLP19

71768741 FUNDING FOR LABOR

0003DB 71768735 28000.00

LLA :

CF 97X4930 NH1K 000 77777 063394 2F 000000 N4K7A42C3535

MSR 71768735 FUNDING FOR ODC

0003DC 71768769 27000.00

LLA :

CR 97X4930 NH1K 000 77777 063394 2F 000000 E6D7A46C3789

 ${\tt MSR} \ 71768769 \ {\tt FUNDING} \ {\tt FOR} \ {\tt ODC}$

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Cumulative Funding 6396230.00

MOD 14

0001DN 71768753 40000.00

LLA :

CX 97X4930 NH1K 000 77777 063394 2F 000000 X7Q7A46C4693

71768753 FUNDING FOR LABOR

0001DP 71768759 25000.00

LLA :

CY 97X4930 NH1K 000 77777 063394 2F 000000 BE87A46C3779

71768759 FUNDING FOR LABOR

0001DQ 71768785 453500.00

LLA :

CZ 97X4930 NH1K 000 77777 063394 2F 000000 E6E7A42C3399

71768785 FUNDING FOR LABOR

0001DR 71768782 130000.00

LLA :

CF 97X4930 NH1K 000 77777 063394 2F 000000 N4K7A42C3535

71768782 FUNDING FOR LABOR

0003DD 71768788 104000.00

LLA :

DA 97X4930 NH1K 000 77777 063394 2F 000000 E6F7A42C3827

71768788 FUNDING FOR ODC

MOD 14 Funding 752500.00 Cumulative Funding 7148730.00

MOD 15

0001DS 72125151 30000.00

LLA :

DB 97X4930 NH1K 000 77777 063394 2F 000000 W1E7A24FCONT

 ${\tt MSR/REQN:}$ 72125151 FUNDING FOR LABOR OPTION YEAR 3

0001DT 72125153 45000.00

LLA :

DC 97X4930 NH1K 000 77777 063394 2F 000000 W1E7A24CONMS

MSR/REQN 72125153 FUNDING FOR LABOR OPTION YEAR 3

0001DU 72125155 45000.00

LLA :

DD 97X4930 NH1K 000 77777 063394 2F 000000 W1E7A24CONTS

MSR/REQN 72125155 FUNDING FOR LABOR OPTION YEAR 3

0001DV 72125156 53000.00

LLA :

DE 97X4930 NH1K 000 77777 063394 2F 000000 C5A7A24BCONT

MSR/REQN 72125156 FUNDING FOR LABOR OPTION YEAR 3

0003DE 72125146 13434.00

LLA :

DF 97X4930 NH1K 000 77777 063394 2F 000000 W1H7A24PBCON

 ${\tt MSR/REQN}$ 72125146 FUNDING FOR ODC OPTION YEAR 3

0003DF 72125148 74000.00

LLA :

DG 97X4930 NH1K 000 77777 063394 2F 000000 G8N7A24SIAPC

 ${\tt MSR/REQN} \quad {\tt 72125148} \ {\tt FUNDING} \ {\tt FOR} \ {\tt ODC} \ {\tt OPTION} \ {\tt YEAR} \ {\tt 3}$

0003DG 72125161 37000.00

LLA :

DH 97X4930 NH1K 000 77777 063394 2F 000000 W1E7A24P3CON

MSR/REQN 72125161 FUNDING FOR ODC OPTION YEAR 3

MOD 15 Funding 297434.00 Cumulative Funding 7446164.00 CONTRACT NO. DELIVERY ORDER NO. AMENDMENT/MODIFICATION NO. PAGE **FINAL** 39 N00178-04-D-4026 0006 40 of 57

0001DW 72125091

45000.00

LLA :

DJ 97X4930 NH1K 000 77777 063394 2F 000000 Y8W7A46C4830 72125091 FUNDING FOR LABOR OPTION YEAR THREE

0001DX 72125093

10000.00

LLA :

CP 97X4930 NH1K 000 77777 063394 2F 000000 E3H7A46C4834 72125093 FUNDING FOR LABOR OPTION YEAR THREE

MOD 16 Funding 55000.00 Cumulative Funding 7501164.00

MOD 17

0001DY 71768746 4000.00

LLA:

CP 97X4930 NH1K 000 77777 063394 2F 000000 E3H7A46C4834

71768746 FUNDING FOR LABOR

MOD 17 Funding 4000.00

Cumulative Funding 7505164.00

MOD 18

0001DZ 73338476

133280.00

LLA :

DK 97X4930 NH1K 000 77777 063394 2F 000000 FQ98A24CCONT

FS: RDN

FUNDING FOR LABOR OPTION YEAR 3

0001EG 73338480

171500.00

LLA :

DL 97X4930 NH1K 000 77777 063394 2F 000000 FR98A24CCONT

FS: RDN

FUNDING FOR LABOR OPTION YEAR 3

0001EH 73338482

24500.00

LLA :

DM 97X4930 NH1K 000 77777 063394 2F 000000 QE18A24CCONT

FS: RDN

FUNDING FOR LABOR OPTION YEAR 3

MOD 18 Funding 329280.00 Cumulative Funding 7834444.00

MOD 19

0001CF 61735103 (32552.71)

T.T.A :

BE 97X4930 NH1K 000 77777 063394 2F 000000 G6Y6A42CX399

REON: 61735103 FUNDING FOR OPTION YEAR TWO

0001EJ 80567262 64000.00

LLA :

DN 97X4930 NH1K 000 77777 063394 2F 000000 YF58A24CCONT 80567262 FUNDING FOR LABOR PARAGRAPH 4.3 OPTION YEAR THREE

0001EK 80567263 70000.00

LLA:

DK 97X4930 NH1K 000 77777 063394 2F 000000 FQ98A24CCONT 80567263 FUNDING FOR LABOR PARAGRAPH 4.3 OPTION YEAR THREE

0001EL 80567264 72000.00

DL 97X4930 NH1K 000 77777 063394 2F 000000 FR98A24CCONT 80567264 FUNDING FOR LABOR PARAGRAPH 4.3 OPTION YEAR THREE

0001EM 80567265 20000.00

DP 97X4930 NH1K 000 77777 063394 2F 000000 FL98A24CCONT 80567265 FUNDING FOR LABOR PARAGRAPH 4.3 OPTION YEAR THREE

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0003CK 7038-2886 (70856.46)

LLA :

CH 97X4930 NH1K 000 77777 063394 2F 000000 C6D7A24ACONT

0003DD 71768788 (33434.00)

LLA :

DA 97X4930 NH1K 000 77777 063394 2F 000000 E6F7A42C3827

71768788 FUNDING FOR ODC

MOD 19 Funding 89156.83 Cumulative Funding 7923600.83

MOD 20

0001EN 80567266 46000.00

LLA :

DM 97X4930 NH1K 000 77777 063394 2F 000000 QE18A24CCONT

80567266 FUNDING FOR CLIN 0001 PARA 4.3

0001EP 80607916 25000.00

LLA :

DQ 97X4930 NH1K 000 77777 063394 2F 000000 CQC8A46C4840

80607916 FUNDING FOR CLIN 0001 TO SUPPORT A46

0001EQ 80607935 10000.00

LLA :

DR 97X4930 NH1K 000 77777 063394 2F 000000 MP18A46C4838

80607935 FUNDING FOR CLIN 0001 TO SUPPORT A46

0001ER 80607936 17000.00

LLA :

DS 97X4930 NH1K 000 77777 063394 2F 000000 MW18A46C3552

80607936 FUNDING FOR CLIN 0001 TO PROCURE SENSOR NETWORK LOGISTICS SERVICE

MOD 20 Funding 98000.00 Cumulative Funding 8021600.83

MOD 21

0001ES 81510082 14880.00

LLA :

DM 97X4930 NH1K 000 77777 063394 2F 000000 QE18A24CCONT

81510082 FUNDING FOR LABOR

0001ET 81580838 10000.00

LLA :

DT 97X4930 NH1K 000 77777 063394 2F 000000 QEE8A46C3779

81580838 FUNDING FOR LABOR

0001EU 81580839 25000.00

LLA :

DU 97X4930 NH1K 000 77777 063394 2F 000000 P998A46C4693

81580839 FUNDING FOR LABOR

0001EV 81580840 10000.00

LLA :

DQ 97X4930 NH1K 000 77777 063394 2F 000000 CQC8A46C4840

81580840 FUNDING FOR LABOR

0001EW 81580841 16600.00

LLA :

DR 97X4930 NH1K 000 77777 063394 2F 000000 MP18A46C4838

81580841 FUNDING FOR LABOR

0001EX 81580843 10000.00

LLA :

DV 97X4930 NH1K 000 77777 063394 2F 000000 NFF8A46C3779

81580843 FUNDING FOR LABOR

0001EY 81681891 6000.00

LLA :

DW 97X4930 NH1K 000 77777 063394 2F 000000 LE38A42C3969

81681891 FUNDING FOR LABOR

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0001EZ 81681894

10000.00

LLA :

DX 97X4930 NH1K 000 77777 063394 2F 000000 L5D8A42CFRAD

81681894 FUNDING FOR LABOR

0003EB 81681889

86015.00

LLA :

DY 97X4930 NH1K 000 77777 063394 2F 000000 YR28A42C3399

81681889 FUNDING FOR ODC

0003EC 81580846

9000.00

LLA :

DZ 97X4930 NH1K 000 77777 063394 2F 000000 RQ48A46C3789

81580846 FUNDING FOR ODC

MOD 21 Funding 197495.00 Cumulative Funding 8219095.83

MOD 22

0001FR 81996194

40000.00

LLA :

EA 97X4930 NH1K 000 77777 063394 2F 000000 YK58A24CCONT 81996194 FUNDING FOR OY4 LABOR PARAGRAPH 4.3 THE WORK COMPLETION DATE FOR THIS REQUISITION IS 30 SEPTEMBER 2008. ALL WORK TIED TO ACRN EA MUST BE COMPLETED PRIOR TO THE WORK COMPLETION DATE.

0001FS 81854494

40000.00

LLA :

EB 97X4930 NH1K 000 77777 063394 2F 000000 U3W8A24JCONT 81854494 FUNDING FOR OY4 LABOR PARAGRAPH 4.3 COMPLETION DATE FOR THIS REQUISITION IS 30 SEPTEMBER 2008. ALL WORK TIED TO ACRN EB MUST BE COMPLETED PRIOR TO THE WORK COMPLETION DATE.

0001FT 81996193

41000.00

LLA :

EC 97X4930 NH1K 000 77777 063394 2F 000000 MP18A24CONTS 81996193 FUNDING FOR LABOR PARAGAPH 4.3 OPTION YEAR FOUR

0001FU 81854493

40000.00

LLA :

ED 97X4930 NH1K 000 77777 063394 2F 000000 U3W8A24CCONT 81854493 FUNDING FOR OY4 LABOR PARAGRAPH 4.3 COMPLETION DATE FOR THIS REQUISITION IS 30 SEPTEMBER 2008. ALL WORK TIED TO ACRN ED MUST BE COMPLETED PRIOR TO THE WORK COMPLETION DATE.

0001FV 81854464

80000.00

LLA :

EE 97X4930 NH1K 000 77777 063394 2F 000000 YH58A24CCONT 81854464 FUNDING FOR OY4 LABOR, IAW SOW PARA 4.3, ACRN EE MUST BE COMPLETED PRIOR TO WORK COMPL DATE OF 9/30/2008.

0001FW 81681884

130000.00

LLA :

EF 97X4930 NH1K 000 77777 063394 2F 000000 MP18A42C4842 81681884 FUNDING FOR LABOR OPTION YEAR FOUR

0001FX 81681881

233800.00

T.T.A

EG 97X4930 NH1K 000 77777 063394 2F 000000 PL68A42C3399 81681881 FUNDING FOR LABOR OPTION YEAR FOUR

0001FY 81681879

130540.00

LLA :

DZ 97X4930 NH1K 000 77777 063394 2F 000000 RQ48A46C3789 81681879 FUNDING FOR LABOR OPTION YEAR FOUR

0001FZ 81823904

35856.00

LLA :

EH 97X4930 NH1K 000 77777 063394 2F 000000 C6D8A24ACONT 81823904 FUNDING FOR OY4 LABOR, IAW SOW PARA 4.3, ACRN EH MUST BE COMPLETED PRIOR TO WORK COMPL DATE OF 9/30/2008.

0003ED 81823891

35000.00

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LLA:

EH 97X4930 NH1K 000 77777 063394 2F 000000 C6D8A24ACONT 818223891 FUNDING FOR OY4 ODC, IAW SOW PARA 4.3, ACRN EH MUST BE COMPLETED PRIOR TO WORK COMPL DATE OF 9/30/2008.

0003EE 81996191 10000.00

LLA :

EC 97X4930 NH1K 000 77777 063394 2F 000000 MP18A24CONTS 81996191 FUNDING FOR ODC OPTION YEAR FOUR

MOD 22 Funding 816196.00 Cumulative Funding 9035291.83

MOD 24

0001GA 83113126 78000.00

LLA :

EJ 97X4930 NH1K 000 77777 063394 2F 000000 VGB9A24CONTR 83113126 Funding for OY4 Labor, IAW SOW PARA 4.3, ACRN EJ Must be completed prior to work completion date of 9/30/2009

0001GB 83113125 78000.00

LLA :

EK 97X4930 NH1K 000 77777 063394 2F 000000 VLT9A24CONTR 83113125 FUNDING FOR OY4 LABOR, IAW SOW PARA 4.3, ACRN EK MUST BE COMPLETED PRIOR TO WORK COMPLETION DATE OF 9/30/2009

0001GC 83113141 20000.00

LLA :

EL 97X4930 NH1K 000 77777 063394 2F 000000 V779A24CONTR 83113141 FUNDING FOR 0Y4 LABOR, IAW SOW PARA 4.3, ACRN EL MUST BE COMPLETED PRIOR TO WORK COMPLETION DATE OF 9/30/2009

0003EF 83113147 3100.00

LLA :

EL 97X4930 NH1K 000 77777 063394 2F 000000 V779A24CONTR

 $83113147\ \mbox{FUNDING}$ FOR ODC OPTION YEAR FOUR

0003EG 83113149 26000.00

LLA :

EM 97X4930 NH1K 000 77777 063394 2F 000000 VLX9A24CONTR

83113149 FUNDING FOR ODC OPTION YEAR FOUR

0003EH 83113152 15000.00

LLA :

EK 97X4930 NH1K 000 77777 063394 2F 000000 VLT9A24CONTR

83113152 FUNDING FOR ODC OPTION YEAR FOUR

0003EJ 83113153 15000.00

LLA :

EJ 97X4930 NH1K 000 77777 063394 2F 000000 VGB9A24CONTR

83113153 FUNDING FOR ODC OPTION YEAR FOUR

MOD 24 Funding 235100.00 Cumulative Funding 9270391.83

MOD 25

0001GD 83294824 50000.00

LLA :

EN 97X4930 NH1K 000 77777 063394 2F 000000 VLR9A42C3535

83294824 FUNDING FOR LABOR OPTION YEAR FOUR IAW SOW TO OBTAIN SACEP SUPPORT.

0001GE 83294825 50000.00

LLA :

EP 97X4930 NH1K 000 77777 063394 2F 000000 VLJ9A42C3911

83294825 FUNDING FOR LABOR OPTION YEAR FOUR IAW SOW TO OBTAIN EQUIPMENT SUPPORT.

0001GF 90088928 22675.00

LLA :

EQ 97X4930 NH1K 000 77777 063394 2F 000000 Z9Z9A24DCONT 90088928 FUNDING FOR LABOR OPTION YEAR FOUR IAW SOW TO SUPPORT THE CS INTEROPERABILITY TEST C-A24.

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0001GG 90088931

8900.00

LLA :

ER 97X4930 NH1K 000 77777 063394 2F 000000 Z9Z9A245CONT 90088931 FUNDING FOR LABOR OPTION YEAR FOUR IAW SOW TO SUPPORT THE CS INTEROPERABILITY TEST C-A24.

0001GH 90088958

111000.00

LLA :

EM 97X4930 NH1K 000 77777 063394 2F 000000 VLX9A24CONTR 90088958 FUNDING FOR LABOR OPTION YEAR FOUR IAW SOW TO SUPPORT THE CS INTEROPERABILITY TEST C-A24 FOR CEC OT-III.

MOD 25 Funding 242575.00 Cumulative Funding 9512966.83

MOD 26

0001DQ 71768785

(72000.00)

LLA :

CZ 97X4930 NH1K 000 77777 063394 2F 000000 E6E7A42C3399 71768785 FUNDING FOR LABOR; CUSTOMER REQ DE-OB \$72,000.

0001DW 72125091

(19000.00)

LLA :

DJ 97X4930 NH1K 000 77777 063394 2F 000000 Y8W7A46C4830 72125091 FUNDING FOR LABOR OPTION YEAR THREE; CUSTOMER REQ DE-OB \$19,000.

0001GJ 90494862 63025.00

LLA :

ES 97X4930 NH1K 000 77777 063394 2F 000000 VLE9A46C3552 90494862 FUNDING FOR LABOR TO CURRENT OPTION YEAR FOUR CEILING IAW SOW FOR SENSOR NETWORK ENG'G, INTEGRATED LOGISTICS SUPPORT, TEST & EVAL SERVICES, CEC FLEET INTRO & LIFE CYCLE ENG'G.

0003DD 71768788 (36000.00)

LLA :

DA 97X4930 NH1K 000 77777 063394 2F 000000 E6F7A42C3827 71768788 FUNDING FOR ODC; CUSTOMER REQ DE-OB \$36,000.

MOD 26 Funding -63975.00 Cumulative Funding 9448991.83

MOD 27

0001GK 82611740 212000.00

LLA :

ET 97X4930 NH1K 000 77777 063394 2F 000000 UPT8A42C3535

FS: OPN

FUNDS EXPIRE: 30 SEP 2010

WCD: 30 SEP 2009 FUNDING FOR LABOR OY4

0001GL 90545249 93290.00

LLA :

EJ 97X4930 NH1K 000 77777 063394 2F 000000 VGB9A24CONTR

FS: RDN

FUNDS EXPIRE: 30 SEP 2010

WCD: 30 SEP 2009 FUNDING FOR LABOR OY4

0001GM 90545252 54992.00

LLA :

EM 97X4930 NH1K 000 77777 063394 2F 000000 VLX9A24CONTR

FS: RDN

FUNDS EXPIRE: 30 SEP 2010

WCD: 30 SEP 2009 FUNDING FOR LABOR OY 4

0003EK 90545251 9820.00

LLA :

EK 97X4930 NH1K 000 77777 063394 2F 000000 VLT9A24CONTR

FS: RDN

FUNDS EXPIRE: 30 SEP 2010

WCD: 30 SEP 2009

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FUNDING FOR OY4 ODC

0003EL 90545250 31424.00

LLA :

EJ 97X4930 NH1K 000 77777 063394 2F 000000 VGB9A24CONTR

FS: RDN

FUNDS EXPIRE: 30 SEP 2010

WCD: 30 SEP 2009 FUNDING FOR OY4 ODC

0003EM 90515147 14730.00

LLA :

EU 97X4930 NH1K 000 77777 063394 2F 000000 VBN9A24AXCEC

FS: SCN

HULL NO. DDG 106

FUNDS EXPIRE: 30 SEP 2009

WCD: 30 SEP 2009 FUNDING FOR OY4 ODC

MOD 27 Funding 416256.00 Cumulative Funding 9865247.83

MOD 28

0001GN 91042558 90000.00

LLA :

EJ 97X4930 NH1K 000 77777 063394 2F 000000 VGB9A24CONTR

FS: RDN

FUNDS EXPIRE: 9/30/2010

WCD: 9/30/2009

FUNDING FOR LABOR OY4

0001GP 82611726 181500.00

LLA :

EV 97X4930 NH1K 000 77777 063394 2F 000000 YT28A42C3827

FS: OPN

FUNDS EXPIRE: 9/30/2010

WCD: 9/30/2009

FUNDING FOR LABOR OY4

0001GQ 82611736 176000.00

LLA :

DY 97X4930 NH1K 000 77777 063394 2F 000000 YR28A42C3399

FS: OPN

FUNDS EXPIRE: 9/30/2010

WCD: 9/30/2009 FUNDING FOR LABOR OY4

0001GR 82611744 125600.00

T.T.A :

EW 97X4930 NH1K 000 77777 063394 2F 000000 QJ98A42C3360

FS: OP

FUNDS EXPIRE: 9/30/2010

WCD: 9/30/2009 FUNDING FOR LABOR OY4

0001GS 82611801 14000.00

LLA :

EW 97X4930 NH1K 000 77777 063394 2F 000000 QJ98A42C3360

FS: OPN

FUNDS EXPIRE: 9/30/2010

WCD: 9/30/2009 FUNDING FOR LABOR OY4

0001GT 90515144 36698.00

LLA :

EU 97X4930 NH1K 000 77777 063394 2F 000000 VBN9A24AXCEC

FS: SCN, HULL: DDG 106 FUNDS EXPIRE: 9/30/2009

WCD: 9/30/2009 FUNDING FOR LABOR OY4

0001GU 90515148 62307.00

LLA :

EK 97X4930 NH1K 000 77777 063394 2F 000000 VLT9A24CONTR

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FS: RDN

FUNDS EXPIRE: 9/30/2010

WCD: 9/30/2009 FUNDING FOR LABOR OY4

0001GV 90545246 23077.00

LLA :

EY 97X4930 NH1K 000 77777 063394 2F 000000 VG79A24CONTR

FS: RDAR

FUNDS EXPIRE: 9/30/2009 WCD: 9/30/2009 FUNDING FOR LABOR OY4

0001GW 90494851 103000.00

LLA :

EZ 97X4930 NH1K 000 77777 063394 2F 000000 VLZ9A06CCONT

FS: RDN

FUNDS EXPIRE: 9/30/2010 WCD: 9/30/2009 FUNDING FOR LABOR OY4

0003EN 91123529 25000.00

LLA :

EX 97X4930 NH1K 000 77777 063394 2F 000000 GCS9A24CONTR

FS: RDAF

FUNDS EXPIRE: 9/30/2009 WCD: 9/30/2009 FUNDING FOR ODC OY4

0003EP 82611821 15000.00

LLA :

FA 97X4930 NH1K 000 77777 063394 2F 000000 SQS8A46C4830

FS: RDN

FUNDS EXPIRE: 9/30/2009 WCD: 9/30/2009 FUNDING FOR ODC OY4

MOD 28 Funding 852182.00 Cumulative Funding 10717429.83

MOD 29

0001GX 91660617 151000.00

LLA :

FB 97X4930 NH1K 000 77777 063394 2F 000000 Z319A42C3827

FS: OPN FED: 9/30/2011 WCD: 9/30/2009

For Sensor Network Engineering Services

0001GY 91670827 147000.00

LLA :

EZ 97X4930 NH1K 000 77777 063394 2F 000000 VLZ9A06CCONT

FS: RDN FED: 9/30/2010 WCD: 9/30/2009 SOW Paragraph 4.3

Project: CEC/Product service

0001GZ 91691092 30000.00

LLA :

FC 97X4930 NH1K 000 77777 063394 2F 000000 C8S9A46C3779

FS: SCN (Hull LPD 21) Labor JON C8S9A46C3779 FED: 10/31/2010

0001HA 91691093 10000.00

LLA :

FD 97X4930 NH1K 000 77777 063394 2F 000000 D6J9A46C3779

FS: SCN (Hull LPD 22) Labor JON DD6J9A46C3779

FED: 12/31/2011 WCD: 12/31/2009

WCD: 9/30/2009

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Procure Sensor Network Logistics Services

0001HB 91691094 70000.00

LLA :

FE 97X4930 NH1K 000 77777 063394 2F 000000 Z2X9A46C3789

FS: OPN FED: 9/30/2011 WCD: 9/30/2009

Sensor Network Logistics Services

0001HC 91751808 60000.00

LLA :

EK 97X4930 NH1K 000 77777 063394 2F 000000 VLT9A24CONTR

FS: RDN

FED: 9/30/2010 WCD: 9/30/2009 SOW Paragraph 4.3 For CEC M&S

0001HD 91751812 80000.00

LLA :

EM 97X4930 NH1K 000 77777 063394 2F 000000 VLX9A24CONTR

FS: RDN
FED: 9/30/2010
WCD: 9/30/2009
SOW Paragraph 4.3
For CEC OT-IIIE

0001HE 91751822 49482.00

LLA :

EJ 97X4930 NH1K 000 77777 063394 2F 000000 VGB9A24CONTR

FS: RDN FED: 9/30/2010 WCD: 9/30/2009 SOW Paragraph 4.3 For SIAP CDD and JTM

0001HF 91751829 23000.00

LLA :

FF 97X4930 NH1K 000 77777 063394 2F 000000 EDS9A24DGP68

FS: OMN FED: 9/30/2009 WCD: 9/30/2009 SOW Paragraph 4.3 For CEC DGSIT

0001HG 82611844 60000.00

LLA :

FA 97X4930 NH1K 000 77777 063394 2F 000000 SQS8A46C4830

FS: RDN FED: 9/30/2009 WCD: 9/30/2009

For CNI, CTN, JLENS, TCN, AADC, MIPS

0001HH 82611861 50000.00

LLA :

DZ 97X4930 NH1K 000 77777 063394 2F 000000 RQ48A46C3789

FS: OPN FED: 9/30/2010 WCD: 9/30/2009

For CNI, CTN, JLENS, TCN, AADC, MIPS

0003GX 82611762 36000.00

LLA :

EG 97X4930 NH1K 000 77777 063394 2F 000000 PL68A42C3399

FS: OPN FED: 9/30/2010 WCD: 9/30/2009

For CNI, CTN, JLENS, TCN, AADC, MIPS

0003GY 82611843 15000.00

LLA :

DZ 97X4930 NH1K 000 77777 063394 2F 000000 RQ48A46C3789

FS: OPN FED: 9/30/2010 WCD: 9/30/2009 CONTRACT NO. DELIVERY ORDER NO. AMENDMENT/MODIFICATION NO. PAGE FINAL N00178-04-D-4026 0006 39 48 of 57

For CNI, CTN, JLENS, TCN, AADC, MIPS

0003GZ 90494840 8000.00

LLA :

EZ 97X4930 NH1K 000 77777 063394 2F 000000 VLZ9A06CCONT

FS: RDN

FED: 9/30/2010 WCD: 9/30/2009 SOW Paragraph 4.3

0003HA 91660620 70000.00

LLA :

FG 97X4930 NH1K 000 77777 063394 2F 000000 G1S9A42A5496

FS: OPN

FED: 9/30/2011 WCD: 6/30/2010

Sensor Network Engineering Services

0003HB 91670829 15000.00

LLA :

EZ 97X4930 NH1K 000 77777 063394 2F 000000 VLZ9A06CCONT

FS: RDN

FED: 9/30/2010 WCD: 9/30/2009 SOW Paragraph 4.3

For CEC

MOD 29 Funding 874482.00 Cumulative Funding 11591911.83

MOD 30

0001DW 72125091 (36.67)

LLA :

DJ 97X4930 NH1K 000 77777 063394 2F 000000 Y8W7A46C4830

72125091 FUNDING FOR LABOR OPTION YEAR THREE; CUSTOMER REQ DE-OB \$19,000.

Customer requested de-ob of \$36.67 for SLIN 0001DW / ACRN DJ.

0001HJ 92014634 10802.00

LLA :

FH 97X4930 NH1K 000 77777 063394 2F 000000 GZG9A24ACECP

FS: SCN (Hull #DDG 103)

FED: 2/28/2010 WCD: 2/28/2010 IAW SOW PARA 4.3

0001HK 92014697 23568.00

LLA :

FJ 97X4930 NH1K 000 77777 063394 2F 000000 P7R9A24DGC73

FS: OMN

FED: 9/30/2009 WCD: 9/30/2009 IAW SOW PARA 4.3 For CEC DGSIT

0001HL 92014700 13748.00

LLA :

FK 97X4930 NH1K 000 77777 063394 2F 000000 ECS9A24LDG75

FS: OMN

FED: 9/30/2009 WCD: 9/30/2009 IAW SOW PARA 4.3 For CEC SIAP

0003HC 92014603 68740.00

LLA :

EM 97X4930 NH1K 000 77777 063394 2F 000000 VLX9A24CONTR

FS: RDN

FED: 9/30/2010 WCD: 9/30/2009 IAW SOW PARA 4.3 For CEC OT-IIIE CONTRACT NO. DELIVERY ORDER NO. FINAL AMENDMENT/MODIFICATION NO. PAGE 39 N00178-04-D-4026 0006 49 of 57

Cumulative Funding 11708733.16

MOD 31

0001HM 92055542 11000.00

FL 97X4930 NH1K 000 77777 063394 2F 000000 BZS9A24CMY00

FS: SCN (HULL# LPD 20)

FED: 5/31/2010 WCD: 12/31/2009

LABOR CLIN 0001, PARA 4.3

MOD 31 Funding 11000.00 Cumulative Funding 11719733.16

MOD 32

0001HN 92948621 50000.00

LLA :

FM 97X4930 NH1K 000 77777 063394 2F 000000 U7Q0A06CCTTE

FS: RDN FED: 30SEP11 WCD: 30SEP10

LABOR CLIN 0001, PARA 4.3

0001HP 92998882 22666.00

FN 97X4930 NH1K 000 77777 063394 2F 000000 U660A24CCTRS

FS: OMN FED: 30SEP10 WCD: 30SEP10

LABOR CLIN 0001, PARA 4.3

0001HO 92998884 19700.00

FP 97X4930 NH1K 000 77777 063394 2F 000000 VLV0A24CCTRS

FS: RDN FED: 30SEP10 WCD: 31DEC09

LABOR CLIN 0001, PARA 4.3

0001HR 92998887 29550.00

FQ 97X4930 NH1K 000 77777 063394 2F 000000 U7L0A24CCTRS

FS: RDN FED: 30SEP11 WCD: 30SEP10

LABOR CLIN 0001, PARA 4.3

0001HS 92998891 29550.00

FR 97X4930 NH1K 000 77777 063394 2F 000000 U7K0A24CCTRS

FS: RDN FED: 30SEP11 WCD: 30SEP10

LABOR CLIN 0001, PARA 4.3

MOD 32 Funding 151466.00 Cumulative Funding 11871199.16

MOD 33

0001GZ 91691092 (8500.00)

LLA :

FC 97X4930 NH1K 000 77777 063394 2F 000000 C8S9A46C3779

FS: SCN (Hull LPD 21) Labor JON C8S9A46C3779 FED: 10/31/2010

WCD: 9/30/2009

0001HB 91691094 (70000.00)

LLA :

FE 97X4930 NH1K 000 77777 063394 2F 000000 Z2X9A46C3789

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FS: OPN

FED: 9/30/2011 WCD: 9/30/2009

Sensor Network Logistics Services

0001HH 82611861 (50000.00)

LLA :

DZ 97X4930 NH1K 000 77777 063394 2F 000000 RQ48A46C3789

FS: OPN FED: 9/30/2010

FED: 9/30/2010 WCD: 9/30/2009

For CNI, CTN, JLENS, TCN, AADC, MIPS

0003GY 82611843 (15000.00)

LLA :

DZ 97X4930 NH1K 000 77777 063394 2F 000000 RQ48A46C3789

FS: OPN

FED: 9/30/2010 WCD: 9/30/2009

For CNI, CTN, JLENS, TCN, AADC, MIPS

MOD 33 Funding -143500.00 Cumulative Funding 11727699.16

MOD 34

0001HT 93444486 19700.00

LLA :

FS 97X4930 NH1K 000 77777 063394 2F 000000 U7L0A24CCTXX

FS: RDN FED: 30SEP11 WCD: 30SEP10

LABOR CLIN 0001, PARA 4.3

0001HU 93444491 24625.00

LLA :

FT 97X4930 NH1K 000 77777 063394 2F 000000 U7K0A24CCTXX

FS: RDN FED: 30SEP11 WCD: 30SEP10

LABOR CLIN 0001, PARA 4.3

0001HV 93444492 29550.00

LLA :

FU 97X4930 NH1K 000 77777 063394 2F 000000 U7N0A24CCTXX

FS: RDN FED: 30SEP11 WCD: 30SEP10

LABOR CLIN 0001, PARA 4.3

0001HW 93444494 19700.00

LLA :

FV 97X4930 NH1K 000 77777 063394 2F 000000 UFY0A24CCTXX

FS: RDN FED: 30SEP11 WCD: 30SEP10

LABOR CLIN 0001, PARA 4.3

0003HD 93414072 8000.00

LLA :

FM 97X4930 NH1K 000 77777 063394 2F 000000 U7Q0A06CCTTE

FS: RDN FED: 30SEP11 WCD: 30SEP10

ODC CLIN 0003, PARA 4.3

0003HE 93444490 24625.00

LLA:

FT 97X4930 NH1K 000 77777 063394 2F 000000 U7K0A24CCTXX

FS: RDN FED: 30SEP11 WCD: 30SEP10

ODC CLIN 0003, PARA 4.3

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MOD 34 Funding 126200.00 Cumulative Funding 11853899.16

MOD 35

0001HT 93444486 (19700.00)

LLA :

FS 97X4930 NH1K 000 77777 063394 2F 000000 U7L0A24CCTXX

FS: RDN FED: 30SEP11 WCD: 30SEP10

LABOR CLIN 0001, PARA 4.3

0001HU 93444491 (24625.00)

LLA :

FT 97X4930 NH1K 000 77777 063394 2F 000000 U7K0A24CCTXX

FS: RDN FED: 30SEP11 WCD: 30SEP10

LABOR CLIN 0001, PARA 4.3

0001HV 93444492 (29550.00)

LLA :

FU 97X4930 NH1K 000 77777 063394 2F 000000 U7N0A24CCTXX

FS: RDN FED: 30SEP11 WCD: 30SEP10

LABOR CLIN 0001, PARA 4.3

0001HW 93444494 (19700.00)

LLA :

FV 97X4930 NH1K 000 77777 063394 2F 000000 UFY0A24CCTXX

FS: RDN FED: 30SEP11 WCD: 30SEP10

LABOR CLIN 0001, PARA 4.3

0003HD 93414072 (8000.00)

LLA :

FM 97X4930 NH1K 000 77777 063394 2F 000000 U7Q0A06CCTTE

FS: RDN FED: 30SEP11 WCD: 30SEP10

ODC CLIN 0003, PARA 4.3

0003HE 93444490 (24625.00)

LLA :

FT 97X4930 NH1K 000 77777 063394 2F 000000 U7K0A24CCTXX

FS: RDN FED: 30SEP11 WCD: 30SEP10

ODC CLIN 0003, PARA 4.3

MOD 35 Funding -126200.00 Cumulative Funding 11727699.16

MOD 36 Funding 0.00

Cumulative Funding 11727699.16

MOD 37

0001GX 91660617 (140000.00)

LLA :

FB 97X4930 NH1K 000 77777 063394 2F 000000 Z319A42C3827

FS: OPN FED: 9/30/2011 WCD: 9/30/2009

For Sensor Network Engineering Services

MOD 37 Funding -140000.00 Cumulative Funding 11587699.16

MOD 38

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0001GX 91660617

(11000.00)

LLA: FB 97X4930 NH1K 000 77777 063394 2F 000000 Z319A42C3827

MOD 38/FULL DE-OB OF \$11,000

FS: OPN

FED: 9/30/2011 WCD: 9/30/2009

For Sensor Network Engineering Services

MOD 38 Funding -11000.00 Cumulative Funding 11576699.16

MOD 39

0003HC 92014603

(1154.80)

LLA :

EM 97X4930 NH1K 000 77777 063394 2F 000000 VLX9A24CONTR MOD 39: PARTIAL DE-OB - FR: \$68,740 BY: \$1,154.80 TO: \$67,585.20

FS: RDN

FED: 9/30/2010 WCD: 9/30/2009 IAW SOW PARA 4.3 For CEC OT-IIIE

MOD 39 Funding -1154.80

Cumulative Funding 11575544.36

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SECTION H SPECIAL CONTRACT REQUIREMENTS

Requirements for Non-Government Personnel Working On-Site at NSWC PHD

Monthly report of contractor personnel assigned to desks/work stations/seats in any or all NSWC PHD buildings, including temporary buildings, highlighting gains and losses and including physical location (building) and Air Dominance Department branch-level organizational code supported.

5252.216-9122 LEVEL OF EFFORT (DEC 2000)

(a) The Contractor agrees to provide the total level of effort specified in the next sentence in performance of the
work described in Sections B and C of this contract. The total level of effort for the performance of this contract
shall be (Hours To be filled in at time of award) the total man-hours of direct labor, including subcontractor direc
labor for those subcontractors specifically identified in the Contractor's proposal as having labor hours included
in the proposed level of effort.

(b) Of the total man-hours of direct labor set forth above, it is estimated that	man
hours are uncompensated effort.	

Uncompensated effort is defined as hours provided by personnel in excess of 40 hours per week without additional compensation for such excess work. All other effort is defined as compensated effort. If no effort is indicated in the first sentence of this paragraph, uncompensated effort performed by the Contractor shall not be counted in fulfillment of the level of effort obligations under this contract.

- (c) Effort performed in fulfilling the total level of effort obligations specified above shall only include effort performed in direct support of this contract and shall not include time and effort expended on such things as (local travel to and from an employee's usual work location), uncompensated effort while on travel status, truncated lunch periods, work (actual or inferred) at an employee's residence or other non-work locations (except as provided in paragraph (j) below), or other time and effort which does not have a specific and direct contribution to the tasks described in Sections B and C.
- (d) The level of effort for this contract shall be expended at an average rate of approximately 40 hours per week hours per week. It is understood and agreed that the rate of man-hours per month may fluctuate in pursuit of the technical objective, provided such fluctuation does not result in the use of the total man-hours of effort prior to the expiration of the term hereof, except as provided in the following paragraph.
- (e) If, during the term hereof, the Contractor finds it necessary to accelerate the expenditure of direct labor to such an extent that the total man hours of effort specified above would be used prior to the expiration of the term, the Contractor shall notify the Contracting Officer in writing setting forth the acceleration required, the probable benefits which would result, and an offer to undertake the acceleration at no increase in the estimated cost or fee together with an offer, setting forth a proposed level of effort, cost breakdown, and proposed fee, for continuation of the work until expiration of the term hereof. The offer shall provide that the work proposed will be subject to the terms and conditions of this contract and any additions or changes required by then current law, regulations, or directives, and that the offer, with a written notice of acceptance by the Contracting Officer, shall constitute a binding contract. The Contractor shall not accelerate any effort until receipt of such written approval by the Contracting Officer. Any agreement to accelerate will be formalized by contract modification.
- (f) The Contracting Officer may, by written order, direct the Contractor to accelerate the expenditure of direct labor such that the total man hours of effort specified in paragraph (a) above would be used prior to the expiration of the term. This order shall specify the acceleration required and the resulting revised term. The Contractor shall acknowledge this order within five days of receipt.
- (g) If the total level of effort specified in paragraph (a) above is not provided by the Contractor during the period of this contract, the Contracting Officer, at its sole discretion, shall either (i) reduce the fee of this contract as

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f_11	ows	
toll	OWS	:

Fee Reduction = Fee (Required LOE - Expended LOE)

.....

Required LOE

or (ii) subject to the provisions of the clause of this contract entitled "LIMITATION OF COST" (FAR 52.232-20) or "LIMITATION OF COST (FACILITIES)" (FAR 52.232-21), as applicable, require the Contractor to continue to perform the work until the total number of man hours of direct labor specified in paragraph (a) above shall have been expended, at no increase in the fee of this contract.

- (h) The Contractor shall provide and maintain an accounting system, acceptable to the Administrative Contracting Officer and the Defense Contract Audit Agency (DCAA), which collects costs incurred and effort (compensated and uncompensated, if any) provided in fulfillment of the level of effort obligations of this contract. The Contractor shall indicate on each invoice the total level of effort claimed during the period covered by the invoice, separately identifying compensated effort and uncompensated effort, if any.
- (i) Within 45 days after completion of the work under each separately identified period of performance hereunder, the Contractor shall submit the following information in writing to the Contracting Officer with copies to the cognizant Contract Administration Office and to the DCAA office to which vouchers are submitted: (1) the total number of man hours of direct labor expended during the applicable period; (2) a breakdown of this total showing the number of man hours expended in each direct labor classification and associated direct and indirect costs; (3) a breakdown of other costs incurred; and (4) the Contractor's estimate of the total allowable cost incurred under the contract for the period. Within 45 days after completion of the work under the contract, the Contractor shall submit, in addition, in the case of a cost underrun; (5) the amount by which the estimated cost of this contract may be reduced to recover excess funds and, in the case of an underrun in hours specified as the total level of effort; and (6) a calculation of the appropriate fee reduction in accordance with this clause. All submissions shall include subcontractor information.
- (j) Unless the Contracting Officer determines that alternative worksite arrangements are detrimental to contract performance, the Contractor may perform up to 10% of the hours at an alternative worksite, provided the Contractor has a company-approved alternative worksite plan. The primary worksite is the traditional "main office" worksite. An alternative worksite means an employee's residence or a telecommuting center. A telecommuting center is a geographically convenient office setting as an alternative to an employee's main office. The Government reserves the right to review the Contractor's alternative worksite plan. In the event performance becomes unacceptable, the Contractor will be prohibited from counting the hours performed at the alternative worksite in fulfilling the total level of effort obligations of the contract. Regardless of work location, all contract terms and conditions, including security requirements and labor laws, remain in effect. The Government shall not incur any additional cost nor provide additional equipment for contract performance as a result of the Contractor's election to implement an alternative worksite plan.
- (k) Notwithstanding any of the provisions in the above paragraphs, the Contractor may furnish man hours up to five percent in excess of the total man hours specified in paragraph (a) above, provided that the additional effort is furnished within the term hereof, and provided further that no increase in the estimated cost or fee is required.

INFORMATION ON DIGITAL FORMAT

The contractor shall populate Livelink, the standard document management system for NAVSEA, with invoices, status reports and data deliverables. Immediately after contract award, Livelink accounts will be created for specified accounts, a Livelink project will be created for the contract, and the contractor specified will receive Livelink training.

FACILITIES REQUIREMENTS:

The successful offeror shall maintain facilities within a one hour drive of Port Hueneme Division, Naval Surface Warfare Center, Port Hueneme CA that are capable of supporting the analytical and documentation effort required

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by the Performance Work Statement and subsequent task orders.

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SECTION I CONTRACT CLAUSES

Contract clauses are in accordance with the SeaPort-e Multiple Award Basic Contract for Cost Plus Fixed Fee Orders.

- 52.222-41 Service Contract Act (1965)

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SECTION J LIST OF ATTACHMENTS

Attachment 1 Final DD254 Contract Security Classification Specification Attachment 2 Naval Surface Warfare Center Port Hueneme Division Certificate of Non-Disclosure