

2. AMENDMENT/MODIFICATION NO. 36	3. EFFECTIVE DATE 08-Dec-2014	4. REQUISITION/PURCHASE REQ. NO. 1300466353 & 1300466698	5. PROJECT NO. (If applicable) N/A
6. ISSUED BY CODE	N00167	7. ADMINISTERED BY (If other than Item 6) CODE	S0514A

NSWC, CARDEROCK DIVISION, MARYLAND  
 9500 MacArthur Blvd  
 West Bethesda MD 20817  
 donna.stride@navy.mil 301-227-5749

DCMA SAN DIEGO  
 7675 DAGGET STREET, SUITE 200  
 SAN DIEGO CA 92111-2241

8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State, and Zip Code) Vencore Services and Solutions, Inc 890 Explorer Blvd. Huntsville AL 92056-2695	9A. AMENDMENT OF SOLICITATION NO.  9B. DATED (SEE ITEM 11)  10A. MODIFICATION OF CONTRACT/ORDER NO. [X] N00178-04-D-4096-FD01 10B. DATED (SEE ITEM 13) 28-Sep-2010
CAGE CODE      59PM9      FACILITY CODE	

**11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS**

The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers  is extended,  is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods: (a) By completing Items 8 and 15, and returning one (1) copy of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGEMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12. ACCOUNTING AND APPROPRIATION DATA (If required)  
 SEE SECTION G

**13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.**

(*)	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
[ ]	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.)SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).
[ ]	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:
[X]	D. OTHER (Specify type of modification and authority) Unilateral modification in accordance with FAR 52.232-22 'Limitation of Funds'

E. IMPORTANT: Contractor  is not,  is required to sign this document and return \_\_\_ copies to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)  
 SEE PAGE 2

15A. NAME AND TITLE OF SIGNER (Type or print)	16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) Esterlena D Unger, Contracting Officer
15B. CONTRACTOR/OFFEROR	16B. UNITED STATES OF AMERICA
15C. DATE SIGNED	16C. DATE SIGNED
(Signature of person authorized to sign)	BY /s/Esterlena D Unger (Signature of Contracting Officer)      08-Dec-2014

## GENERAL INFORMATION

The purpose of this modification is to add incremental funding in the amount of [REDACTED]

Accordingly, said Task Order is modified as follows:

1) The total amount of funds obligated to the task is hereby increased from [REDACTED] by [REDACTED] to [REDACTED]. The total remaining unfunded balance is [REDACTED].

2) Sections B & G are revised to add the following:

CLIN/SLIN	Type Of Fund	From (\$)	By (\$)	To (\$)
430004	O&MN,N	0.00	[REDACTED]	[REDACTED]
430005	O&MN,N	0.00	[REDACTED]	[REDACTED]

3) The total value of the order is hereby increased from [REDACTED] by [REDACTED] to [REDACTED].

4) Section G Clause entitled "SEA 5252.232-9104 ALLOTMENT OF FUNDS (MAY 1993)" has been revised to read as follows:

<u>ESTIMATED ITEM(S)</u>	<u>ALLOTTED TO COST</u>	<u>ALLOTTED TO FEE</u>	<u>PERIOD OF PERFORMANCE</u>
4000	[REDACTED]	[REDACTED]	Through 9/27/2015
4100	[REDACTED]	[REDACTED]	Through 9/27/2015
4200	[REDACTED]	[REDACTED]	Through 9/27/2015
4300	[REDACTED]	[REDACTED]	Through 9/27/2015
6000	[REDACTED]	[REDACTED]	Through 9/27/2015

5) Accounting and Appropriation Data added to Section G is as follows:  
MOD 36

430004 130046635300001 [REDACTED]

LLA :

ET 1751804 70CB 252 57020 C 068566 2D C05003 570205N8CTRQ

Standard Number: N5702015RC05004/AA

430005 130046669800001 [REDACTED]

LLA :

EU 1751804 70CB 252 57020 C 068566 2D C05003 570205NBCTRQ

Standard Number: N5702015RC05003/AA

MOD 36 Funding [REDACTED]

Cumulative Funding [REDACTED]

6) The end of the task order period of performance, as last revised under modification 35, is extended through 27 September 2015.

7) The contractor is not authorized to start performance associated with the funding cited in the following Technical Instruction (TI) until the Contracting Officer and the Contracting Officer's Representative received a copy of the fully signed TIs from the Contractor: TIs 0042-00, and 0043-00.

A conformed copy of this Task Order is attached to this modification for informational purposes only.

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## SECTION B SUPPLIES OR SERVICES AND PRICES

CLIN - SUPPLIES OR SERVICES

For Cost Type Items:

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF
4000	R425	Scientific, Engineering, and Technical Management services in support of signature technology. Base Period of Performance 28 Sep 2010 - 27 Sep2015. (Fund Type - TBD)	1.0	LO			
400001	R425	Incremental funding for TI-01, [REDACTED] (RDT&E)					
400002	R425	Incremental funding for TI-02, [REDACTED] (RDT&E)					
400003	R425	Incremental funding for TI-03, [REDACTED] (RDT&E)					
400004	R425	Incremental funding for TI-04, [REDACTED]0 (O&MN,N)					
400005	R425	Incremental funding for TI-05, [REDACTED] (O&MN,N)					
400006	R425	Incremental funding for TI-06, [REDACTED] (O&MN,N)					
400007	R425	Incremental funding for TI-01, [REDACTED] (O&MN,N)					
400008	R425	Incremental funding for TI-01,03 & 05, [REDACTED] (RDT&E)					
400009	R425	Incremental funding for TI-08, [REDACTED] (RDT&E)					
400010	R425	Incremental funding for TI-07, [REDACTED] (RDT&E)					
400011	R425	Incremental funding for TI- 04, 05 and 07, [REDACTED] (OPN)					
400012	R425	Incremental funding for TI 03, 04 & 07, [REDACTED] (RDT&E)					
400013	R425	Incremental funding for TI-07, [REDACTED] (RDT&E)					
400014	R425	Incremental funding for TI-07, [REDACTED] (RDT&E)					
400015	R425	Incremental funding for TI-02, [REDACTED] (RDT&E)					
400016	R425	Incremental funding for TI-02, [REDACTED] (RDT&E)					

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Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF
400017	R425	Incremental funding for TI-05, ██████ (O&MN,N)					
400018	R425	Incremental funding for TI-06, ██████ (O&MN,N)					
400019	R425	Incremental funding for TI-04, ██████ (RDT&E)					
400020	R425	Incremental funding for TI-01, ██████ (O&MN,N)					
400021	R425	Incremental funding for TI-05, ██████ (O&MN,N)					
400022	R425	Incremental funding for TI-6, ██████ (O&MN,N)					
400023	R425	Incremental funding for TI-01, ██████ (RDT&E)					
400024	R425	Incremental funding for TI-03, ██████ (OPN)					
400025	R425	Incremental funding for TI-04, ██████ (RDT&E)					
400026	R425	Incremental funding for TI-04, ██████ (OPN)					
400027	R425	Incremental funding for TI-04, ██████ (OPN)					
400028	R425	Incremental funding for TI-09, ██████ (RDT&E)					
400029	R425	Incremental funding for TI-09, ██████ (RDT&E)					
400030	R425	Incremental funding for TI-04, ██████ (O&MN,N)					
400031	R425	Incremental funding for TI-05, ██████ (O&MN,N)					
400032	R425	Incremental funding for TI-06, ██████ (O&MN,N)					
400033	R425	Incremental funding for TI-04, ██████ (O&MN,N)					
400034	R425	Incremental funding for TI-04, ██████0 (O&MN,N)					
400035	R425	Incremental funding for TI-04, ██████ (O&MN,N)					
400036	R425	Incremental funding for TI-04, ██████ (O&MN,N)					
400037	R425	Incremental funding for TI-04, ██████ (O&MN,N)					

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Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF
400038	R425	Incremental funding for TI-02, ██████████ (RDT&E)					
400039	R425	Incremental funding for TI-01, ██████████ (O&MN,N)					
400040	R425	Incremental funding for TI-01, ██████████ (O&MN,N)					
400041	R425	Incremental funding for TI-01, ██████████ (RDT&E)					
400042	R425	Incremental funding for TI-08, ██████████ (RDT&E)					
400043	R425	Incremental funding for TI- 01 ██████████ (O&MN,N)					
400044	R425	Incremental funding for TI-05, ██████████ (O&MN,N)					
400045	R425	Incremental funding for TI-06, ██████████ (O&MN,N)					
400046	R425	Incremental funding for TI-10, ██████████ (WCF)					
400047	R425	Incremental funding for TI-04, ██████████ (OPN)					
400048	R425	Incremental funding for TI-01, ██████████ (O&MN,N)					
400049	R425	Incremental funding for TI-04, ██████████ (O&MN,N)					
400050	R425	Incremental funding for TI-11, ██████████ (WCF)					
400051	R425	Incremental funding for TI-13-01, ██████████ (OPN)					
400052	R425	Incremental funding for TI-13-01, ██████████ (OPN)					
400053	R425	Incremental funding for TI-13-01, ██████████ (OPN)					
400054	R425	Incremental funding for TI-14. ██████████ (RDT&E)					
400055	R425	Incremental funding for TI-12, ██████████ (Fund Type - OTHER)					
400056	R425	Incremental funding for TI-04, ██████████ (OPN)					
400057	R425	Incremental funding for TI-04, ██████████ (OPN)					
400058	R425	Incremental funding for TI-16, ██████████ (SCN)					

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Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF
400059	R425	Incremental funding for TI-06, ██████ (O&MN,N)					
400060	R425	Incremental funding for TI-17, ██████ (RDT&E)					
400061	R425	Incremental funding for TI-15, ██████ (WCF)					
400062	R425	Incremental funding for TI-13-02, ██████ (OPN)					
400063	R425	Incremental funding for TI-20, ██████ (O&MN,N)					
400064	R425	Incremental funding for TI-15, ██████ (WCF)					
400065	R425	Incremental funding for TI-06-07, ██████ (O&MN,N)					
400066	R425	Incremental funding for TI-18, ██████ (RDT&E)					
400067	R425	Incremental funding for TI-14-01, ██████ (RDT&E)					
400068	R425	Incremental funding for TI-21, ██████ (O&MN,N)					
400069	R425	Incremental funding for TI-11-01, ██████ WCF)					
400070	R425	Incremental funding for TI-16-01, ██████ (SCN)					
400071	R425	Incremental funding for TI-05-06, ██████ (O&MN,N)					
4100	R425	OPTION 1 - Same as CLIN 4000 except with Period of Performance 28 Sep 2012 - 27 Sep2015 (Fund Type -TBD)	1.0	LO	██████████	██████████	██████████
410001	R425	Incremental Funding for TI-15, ██████ (WCF)					
410002	R425	Incremental Funding for TI-13-03, ██████ (OPN)					
410003	R425	Incremental Funding for TI-18, ██████ (RDT&E)					
410004	R425	Incremental Funding for TI-16, ██████ (SCN)					
410005	R425	Incremental Funding for TI-17, ██████ (RDT&E)					
410006	R425	Incremental funding for TI-08-02, ██████ (RDT&E)					

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Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF
410007	R425	Incremental funding for TI-15-02, ██████████ (WCF)					
410008	R425	Incremental funding for TI-16-03, ██████████ (SCN)					
410009	R425	Incremental funding for TI-26, ██████████ (SCN)					
410010	R425	Incremental funding for TI-16-03, ██████████ (SCN)					
410011	R425	Incremental funding for TI-24, ██████████ (O&MN,N)					
410012	R425	Incremental funding for TI-23, ██████████ (O&MN,N)					
410013	R425	Incremental funding for TI-14-02, ██████████ (RDT&E)					
410014	R425	Incremental fundidng for TI-12-01, ██████████ (Fund Type - OTHER)					
410015	R425	Incremental funding for TI-18-02, ██████████ (RDT&E)					
410016	R425	Incremental funding for TI-25, ██████████ (O&MN,N)					
410017	R425	Incremental funding for TI-13-04, ██████████ (OPN)					
410018	R425	Incremental funding for TI-13-04, ██████████ (OPN)					
410019	R425	Incremental funding for TI-15, ██████████ (Fund Type - OTHER)					
410020	R425	Incremental funding for TI-15, ██████████ (Fund Type - OTHER)					
410021	R425	Incremental funding for TI-28, ██████████ (Fund Type - OTHER)					
410022	R425	Incremental funding for TI-22, ██████████ (O&MN,N)					
410023	R425	Incremental funding for TI-13-05, ██████████ (OPN)					
410024	R425	Incremental funding for TI- 27 ██████████ (RDT&E)					
410025	R425	Incremental funding for TI-14, ██████████ (RDT&E)					
410026	R425	Incremental funding for TI-18, ██████████ (RDT&E)					
410027	R425	Incremental funding for TI-29, ██████████ (FMS)					

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Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF
4200	R425	Option 2 - Same as 4000 except with Period of Performance 28 Sep 2013 - 27 Sep2015 (Fund Type -TBD)	1.0	LO			
420001	R425	Incremental Funding for TI-33, [REDACTED] (Fund Type - OTHER)					
420002	R425	Incremental Funding for TI-30, [REDACTED] 10 USC 2410(a) authority is invoked (O&MN,N)					
420003	R425	Incremental Funding for TI-30, [REDACTED] 10 USC 2410(a) authority is invoked (O&MN,N)					
420004	R425	Incremental Funding for TI-31, [REDACTED] 10 USC 2410(a) authority is invoked (O&MN,N)					
420005	R425	Incremental Funding for TI-31, [REDACTED] 10 USC 2410(a) authority is invoked (O&MN,N)					
420006	R425	Incremental Funding for TI-32, [REDACTED] (RDT&E)					
420007	R425	Incremental Funding for TI-34, [REDACTED] (OPN)					
420008	R425	Incremental Funding for TI-34, [REDACTED] (OPN)					
420009	R425	Incremental Funding for TI-35, [REDACTED] (RDT&E)					
420010	R425	Incremental Funding for TI-36, [REDACTED] (O&MN,N)					
420011	R425	Incremental Funding for TI-37, [REDACTED] (RDT&E)					
420012	R425	Incremental Funding for TI-0037-01, [REDACTED] (RDT&E)					
420013	R425	Incremental Funding for TI-0033-01, [REDACTED] (Fund Type - OTHER)					
420014	R425	Incremental Funding for TI-0038, [REDACTED] (O&MN,N)					
420015	R425	Incremental Funding for TI- 0039, [REDACTED] (FMS)					
420016	R425	Incremental Funding for TI-0040, [REDACTED] 10 USC 2410(a) (RDT&E)					
420017	R425	Incremental Funding for TI-0040, [REDACTED] 10 USC 2410(a) (RDT&E)					



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Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF
420018	R425	Incremental Funding for TI-41, ██████████ (RDT&E)					
4300	R425	OPTION 3 - Same as CLIN 4000 except with a Period of Performance of 28Sep 2014 - 27 Sep2015 (Fund Type -TBD)	1.0	LO	██████████	██████████	██████████
430001	R425	Incremental Funding for TI-0037-01, ██████████ 10 USC 2410(a) (RDT&E)					
430002	R425	Incremental Funding for TI-0044, ██████████ 10 USC 2410(a) (O&MN,N)					
430003	R425	Incremental Funding for TI-0045, ██████████ 10 USC 2410(a) (Fund Type - OTHER)					
430004	R425	Incremental Funding for TI-0042, ██████████ 10 USC 2410(a) (O&MN,N)					
430005	R425	Incremental Funding for TI-0043, ██████████ 10 USC 2410(a) (O&MN,N)					

For ODC Items:

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost
6000	R425	Other Direct Costs (Inclusive of all indirect costs and are non-fee bearing) (Fund Type - TBD)	1.0	LO	██████████
600001	R425	Incremental Funding for TI-01, ██████████ (RDT&E)			
600002	R425	Incremental Funding for TI-02, ██████████ (RDT&E)			
600003	R425	Incremental Funding for TI-03, ██████████ (RDT&E)			
600004	R425	Incremental Funding for TI-04, ██████████ (O&MN,N)			
600005	R425	Incremental Funding for TI-05, ██████████ (O&MN,N)			
600006	R425	Incremental Funding for TI-06, ██████████ (O&MN,N)			
600007	R425	Incremental Funding for TI-01, ██████████ (O&MN,N)			
600008	R425	Incremental Funding for TI-08, ██████████ (RDT&E)			
600009	R425	Incremental Funding for TI-07, ██████████ (RDT&E)			
600010	R425	Incremental Funding for TI0 04,05, & 07, ██████████ (OPN)			
600011	R425	Incremental Funding for TI-05, ██████████ (O&MN,N)			
600012	R425	Incremental Funding for TI-06, ██████████ (O&MN,N)			
600013	R425	Incremental Funding for TI-05, ██████████ (O&MN,N)			
600014	R425	Incremental Funding for TI-06, ██████████ (O&MN,N)			
600015	R425	Incremental Funding for TI-04, ██████████ (OPN)			

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Item	PSC	Supplies/Services	Qty	Unit	Est. Cost
600016	R425	Incremental Funding for TI-01, [REDACTED] (RDT&E)			
600017	R425	Incremental Funding for TI-03, [REDACTED] (OPN)			
600018	R425	Incremental Funding for TI-04, [REDACTED] (RDT&E)			
600019	R425	Incremental Funding for TI-02, [REDACTED] (RDT&E)			
600020	R425	Incremental Funding for TI-03, [REDACTED] (O&MN,N)			
600021	R425	Incremental Funding for TI-09, [REDACTED] (RDT&E)			
600022	R425	Incremental Funding for TI-04, [REDACTED] (O&MN,N)			
600023	R425	Incremental Funding for TI-05, [REDACTED] (O&MN,N)			
600024	R425	Incremental Funding for TI-06, [REDACTED] (O&MN,N)			
600025	R425	Incremental Funding for TI-04, [REDACTED] (O&MN,N)			
600026	R425	Incremental Funding for TI-04, [REDACTED] (O&MN,N)			
600027	R425	Incremental Funding for TI-04, [REDACTED] (O&MN,N)			
600028	R425	Incremental Funding for TI-04, [REDACTED] (O&MN,N)			
600029	R425	Incremental Funding for TI-04, [REDACTED] (O&MN,N)			
600030	R425	Incremental Funding for TI-01, [REDACTED] (RDT&E)			
600031	R425	Incremental Funding for TI-08, [REDACTED] (RDT&E)			
600032	R425	Incremental Funding for TI-01, [REDACTED] (O&MN,N)			
600033	R425	Incremental Funding for TI-05, [REDACTED] (O&MN,N)			
600034	R425	Incremental Funding for TI-06, [REDACTED] (O&MN,N)			
600035	R425	Incremental Funding for TI-10, [REDACTED] (WCF)			
600036	R425	Incremental Funding for TI-01, [REDACTED] (O&MN,N)			
600037	R425	Incremental Funding for TI-04, [REDACTED] (O&MN,N)			
600038	R425	Incremental Funding for TI-11, [REDACTED] (WCF)			
600039	R425	Incremental Funding for TI-13-01, [REDACTED] (OPN)			
600040	R425	Incremental Funding for TI-13-01, [REDACTED] (OPN)			
600041	R425	Incremental Funding for TI-14, [REDACTED] (RDT&E)			
600042	R425	Incremental Funding for TI-12, [REDACTED] (Fund Type - OTHER)			
600043	R425	Incremental Funding for TI-04, [REDACTED] (OPN)			
600044	R425	Incremental Funding for TI-16, [REDACTED] (SCN)			
600045	R425	Incremental Funding for TI-15, [REDACTED] (WCF)			
600046	R425	Incremental Funding for TI-13-02, [REDACTED] (OPN)			
600047	R425	Incremental Funding for TI-14-01, [REDACTED] (RDT&E)			
600048	R425	Incremental Funding for TI-11-01, [REDACTED] (WCF)			
600049	R425	Incremental Funding for TI-05-06, [REDACTED] (O&MN,N)			

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Item	PSC	Supplies/Services	Qty	Unit	Est. Cost
600050	R425	Incremental Funding for TI-13-03, [REDACTED] (OPN)			
600051	R425	Incremental Funding for TI-18, [REDACTED] (RDT&E)			
600052	R425	Incremental Funding for TI-08-02, [REDACTED] (RDT&E)			
600053	R425	Incremental Funding for TI-15-02, [REDACTED] (WCF)			
600054	R425	Incremental Funding for TI-23, [REDACTED] (O&MN,N)			
600055	R425	Incremental Funding for TI-12-01, [REDACTED] (Fund Type - OTHER)			
600056	R425	Incremental Funding for TI-18-02, [REDACTED] (RDT&E)			
600057	R425	Incremental Funding for TI-25, [REDACTED] (O&MN,N)			
600058	R425	Incremental Funding for TI-13-04, [REDACTED] (OPN)			
600059	R425	Incremental Funding for TI-13-04, [REDACTED] 0 (OPN)			
600060	R425	Incremental Funding for TI-13, [REDACTED] (OPN)			
600061	R425	Incremental Funding for TI-29, [REDACTED] (FMS)			
600062	R425	Incremental Funding for TI-15, [REDACTED] (Fund Type - OTHER)			
600063	R425	Incremental Funding for TI-15, [REDACTED] (Fund Type - OTHER)			
600064	R425	Incremental Funding for TI-28, [REDACTED] (Fund Type - OTHER)			
600065	R425	Incremental Funding for TI-22, [REDACTED] (O&MN,N)			
600066	R425	Incremental Funding for TI-27, [REDACTED] (RDT&E)			
600067	R425	Incremental Funding for TI-14, [REDACTED] (RDT&E)			
600068	R425	Incremental Funding for TI-18, [REDACTED] (RDT&E)			
600069	R425	Incremental Funding for TI-30, [REDACTED] F10 USC 2410(a) authority is invoked (O&MN,N)			
600070	R425	Incremental Funding for TI-31, [REDACTED] 10 USC 2410(a) authority is invoked (O&MN,N)			
600071	R425	Incremental Funding for TI-32, [REDACTED] (RDT&E)			
600072	R425	Incremental Funding for TI-35, [REDACTED] (RDT&E)			
600073	R425	Incremental Funding for TI-36, [REDACTED] (O&MN,N)			
600074	R425	Incremental Funding for TI-37, [REDACTED] (RDT&E)			
600075	R425	Incremental Funding for TI-34-01, [REDACTED] (OPN)			
600076	R425	Incremental Funding for TI-0033-01, [REDACTED] (Fund Type - OTHER)			
600077	R425	Incremental Funding for TI-0038, [REDACTED] (O&MN,N)			
600078	R425	Incremental Funding for TI- 0039, [REDACTED] (FMS)			
600079	R425	Incremental Funding for TI-0040, [REDACTED] 10 USC 2410(a) (RDT&E)			
600080	R425	Incremental Funding for TI-0037-01, [REDACTED] 10 USC 2410(a) (RDT&E)			
600081	R425	Incremental Funding for TI-0044, [REDACTED] 10 USC 2410(a) (O&MN,N)			

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Item	PSC	Supplies/Services	Qty	Unit	Est. Cost
600082	R425	Incremental Funding for TI-0045, [REDACTED] 10 USC 2410(a) (Fund Type - OTHER)			

The fee percentage applied to CLINs 4000, 4100, 4200, and 4300 is [REDACTED]

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## **SECTION C DESCRIPTIONS AND SPECIFICATIONS**

### **STATEMENT OF WORK FOR ENGINEERING AND TECHNICAL SERVICES SUPPORT**

#### **CONTRACT**

##### **I. INTRODUCTION**

The services to be performed under this task order are considered performance based and will be evaluated by the Government in accordance with Clause No. CAR-H09 - Performance-Based Acquisition Evaluation Procedures for a Seaport-e Task Order (MAY 2007).

##### **1.0 Background**

The contractor shall provide scientific, engineering, and technical management services in support of navy and marine signatures, signature measurement systems and technology, signature control technology, advanced signal processing, and advanced technology programs. Contractor analytical and technical efforts will be required in all stages of navy and marine signature programs from concept formulation, engineering analysis and development, operational test and evaluation, through implementation, upgrade and life cycle support.

##### **2.0 Implementation**

The contractor will provide the personnel, material, and facilities necessary to accomplish task assignments within the task areas generally described in the SCOPE OF WORK. These efforts will be implemented through the issuance of written work assignments, or Technical Instructions. Carderock Division, Naval Surface Warfare Center (NSWCCD), through the Task Order Manager (TOM), will provide the classified information and technical data necessary for task performance and will provide information on ship schedules for those tasks requiring visits to fleet units.

##### **II. SCOPE OF WORK**

The contractor shall perform specific tasks within the following areas:

**TASK AREA 1** Operational Trials Design, Sonar Data Collection, Signature Data Collection, and Data Analysis and Reporting

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The contractor shall provide trial design engineering and analysis services for special experimental programs, submarine signature trials, and standard Sonar Calibration (SOCAL) exercises which involve both acoustic and non-acoustic measurements in support of the mission. In support of special programs the contractor may be required to support TUBA trials including data reduction on AN/BQH-9(V) Signal Data Recording Set (SDRS), AN/BQH-11(V) Miniature Element Recording System (MERS), or future TUBA or tactical collection systems using Combined Processing System (CPS), External Monitor and Playback (EMAP) system, Calibration Processor (CAL Processor), TUBA Portable Element Analysis System (T-PEAS) or future TUBA Data Reduction Systems, and STAFAC and SEAFAC life cycle and R&D trials. The engineering and analysis efforts shall include the evaluation of HGMS trial data to develop more efficient ways of utilizing the full system capacity during reduced duration trials. Production of draft trials plans, incorporation of Fleet safety and NSWCCD operational guidelines, and accepted statistical design techniques for at-sea scenarios and installation planning, will be required. The contractor shall also be required to participate in at-sea experiments in the areas of signature collection, data reduction and data management, special trials engineering, ILS support of trials equipment including recommendations for methods of equipment installation acceptable to Fleet Commanders, and providing pre-trial planning for STAFAC, SEAFAC and Target Strength system trials to accomplish more efficient resource utilization. The contractor shall assist NSWCCD personnel in the design and execution of at-sea experiments for the purposes of acoustic and non-acoustic data collection. The contractor shall assist in the planning of tow tracks, submarine tracks, sensor design, manufacture and placement, projector levels and signal type, and pre-assessments of acoustic, non-acoustic and environmental conditions expected to influence the system/test. The contractor shall also furnish personnel to participate in the data collection experiments. These personnel shall provide at-sea data and model analysis support and perform general purpose functions such as the installation and removal of sea test hardware; the operation of tape-recorders, sonobuoy receivers, filters, amplifiers, spectrum analyzers and other monitoring and recording equipment; and also maintain data log sheets. To support this task area, the contractor shall be responsible for all necessary logistics, such as providing any necessary special sensors and instrumentation, equipment and expendables/consumables, shipping and

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handling to support these data collection experiments. The contractor shall accomplish special engineering investigations for NSWCCD acquired data, including real-time spectral processing and data summarization suitable for direct publications. The contractor shall prepare technical presentations and instructive material to serve as guidance to NSWCCD and the Signatures technical community in the data reduction, data processing, and analysis of specialized sonar data. These presentations/materials shall emphasize the technical explanation of system processing characteristics associated with the collection sensors, and shall specify system induced statistical variations of the data. System dependent techniques for the incorporation of low signal-to-noise ratio data in the processed database shall be analyzed. Procedures to specify the extent of sensor self-noise in data fluctuations shall be incorporated. The contractor shall prepare and/or update operator and user manuals and Interactive Electronic Technical Manuals (IETM) for selected data collection equipment, data reduction/analysis equipment, and sensor system equipment operating in a data gathering mode. Manuals shall encompass system operation, system deployment, system monitoring and system operations employment. Furthermore, the manuals shall specify organizational and operational requirements for data collection, a review of collection directives, and new signature processing requirements and modifications required by the introduction of new systems and/or components. The contractor shall also provide ILS support on selected signature acquisition equipment. The task efforts shall be documented in technical reports and trials summaries.

## TASK AREA 2 NSWCCD Signal Processing Systems Operational and Maintenance Support

The contractor shall perform signal processing related to program efforts, including: operation and maintenance of TUBA data processing systems (e.g., CPS, CAL Processor, EMAP, T-PEAS) and related systems; processing upgrades and enhancements to support TUBA data analysis, archive, and reporting functions; performing initial file set-up for post reduction; data analysis, review, and editing, and database updating and maintenance; preparation of Acoustic Data Analysis Center (ADAC) data reduction requests aided by Advanced Digital Auxillary Data Set (ADADS), Support Data Interface (SDI), and/or shipboard logs; and monitoring data flow and quality. The contractor shall provide sonar measurement products such as Le, sonar sensitivity,

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SPL, and NDI, and shall prepare final tabular summaries and graphical outputs. In addition, the contractor shall perform data averages from data generated in ADAC and make data comparisons to satisfy reporting requirements. The contractor shall also provide operational and maintenance support to the systems at NSWCCD which are used for post-trial analysis, including the Common Analysis Tool (CAT), Multi-channel Acquisition and Recording System (MARS), Submarine Acoustic Beamformer Replacement (SABRE-3), Source Localization Analysis Workstation (SLAWS), Source Localization Imaging Tool (SLIT), and the Total Ship Monitoring Systems (TSMS). ~~The contractor shall also provide operational and maintenance support for servers at ADAC including DNS, Web Server, Mail Server, and print and file servers. The contractor shall provide operational and maintenance support of network infrastructure at ADAC including routers, switches, end user computers, and network administration. The contractor shall provide Information Assurance support including management, documentation and remediation to ensure the network and infrastructure are maintained in compliance with IA directives.~~ In addition, the contractor shall provide operational and maintenance support to the NSWCCD in-house systems that provide post-test processing capability for data processed at the ARD including ISMS, LSV, and other test data.

### TASK AREA 3 NSWCCD Signal Processing Systems Design and Upgrade Support

The contractor shall design, implement, upgrade, and support systems for post-trial TUBA Acoustic Reporting and Processing System (TARPS), ISMS post-test processing and related systems, and the STAFAC/SEAFAC High Gain Measurement Systems (HGMS), which includes but is not limited to beamformers, beamsteering, data formatters, telemetry interface, MARS, Continuous Monitor, Array Monitor, Common Analysis Tool, Storage Area Network (SAN), and Source Localization Analysis Workstation (SLAWS). System changes shall be developed, tested, and installed to; expand capabilities; to remain compatible with sonar data gathering systems; or as requested by system users and approved by NSWCCD System Managers, via the Task Order Manager (TOM). The contractor shall provide changes to existing program documentation and deliver concurrent with system integration. Documentation shall follow accepted standards and include usage and operation instructions. The contractor shall also



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provide engineering support for NSWCCD's data acquisition and processing systems. The maintenance shall include existing and follow-on TARPS systems, desktop automated systems, tape recorders, disk drives and analyzers, and other measurement/storage instrumentation. Also, engineering support will be required in the areas of operational checkout, corrective and preventative maintenance, calibration, and system documentation.

#### TASK AREA 4 On Board Sonar System and Acoustic System Support

The contractor shall design and implement specialized analysis algorithms and databases for customized on-board sonar processing equipment and on-board signature monitoring systems to perform selected measurements and data collection. Systems to be incorporated will include automatic controllers associated with AN/BQH-9(V) SDRS, AN/BQH-11(V) MERS, future TUBA and tactical recording systems, and AN/BQQ-10 series sonar systems and shall include TARPS subsystems such as CPS, T-PEAS, CAL Processor, EMAP and future TUBA on-board data processing systems; special purpose measurement equipment such as BATTPHONE; all STAFAC and SEAFAC processing and analysis subsystems, including the beamformer, beamsteerer, data formatters, telemetry interface, MARS, Continuous Monitor, Array Analysis, SAN, CAT, and Tracking and Underwater Comms (TUC) subsystems. The contractor shall also support ADAC legacy acoustic processing and analysis systems. The contractor shall provide engineering support for the D&D workstation and Transient Processor; as well as related shipboard measurement systems, including ATOMS and SSNFS. The subsystems will be interfaced to data gathering systems such as AN/BQH-9(V) or other TUBA data collection systems, and/or Platform Sonar Systems, and will monitor data during sonar grooms, calibrations, and other acoustic trials. System development shall be performed to enhance acquisition, execution, and processing time dictated by the introduction of additional sonar systems or to meet special objectives. Where applicable, each development will follow the NSWCCD Configuration Management Plans. All system expansions, modifications, and changes are to be documented in accordance with established reporting procedures. The contractor shall provide engineering support for NSWCCD's data acquisition and processing systems in the areas of operational checkout, corrective and preventative maintenance, calibration, and system

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documentation. Included are CPS, EMAP, STAFAC and SEAFAC High Gain Measurement Systems telemetry and beamforming systems, target strength arrays and telemetry systems, Large Scale Vehicle (LSV) radiated noise and on-board measurement systems (i.e., RNDAAS and ODAS), ATOMS, SSNFS, and Tracking and Underwater Communication Systems. The contractor shall also be required to design, develop, build, and assemble or modify data processing equipment, special cards, or DSP codes required to meet trial objectives.

#### TASK AREA 5 Measurement System Modeling, Performance Prediction, and Data Collection Support

The contractor shall perform engineering analyses involving modeling and systems performance prediction for Navy sonars using advanced digital and electronic sonar interface modeling techniques. The analyses shall involve simulation of various improvements to AN/BQQ-10 sonars and the AN/BQH-9(V), HFA, STA, other TUBA systems, and signature monitoring systems. A complete array/processor performance prediction model shall also be developed and exercised for an evaluation of processor self-noise degradation. EDM test results, as well as at-sea test data, shall be incorporated into these models. Advanced sonar configurations, including AN/BQQ-10 and future sonar configurations, and measurement systems such as the High Gain Measurement Systems, shall be analyzed, and specific simulations, which provide information on the application of these concepts to program objectives, shall be performed. The contractor shall conduct analyses of High Gain Measurement System measurements to assess noise, array gain, signature measurement accuracy, and operational performance in shallow and deep water environments. In all cases, simulations shall employ performance models which explicitly account for electronic interfaces and control aspects of modern sonar systems. The contractor shall also provide scientific and technical analyses for several high frequency sonar system developments and assessment efforts using advanced sonar simulation, self-noise evaluation, and signal processing techniques. High frequency sensor concepts shall be considered, and the analyses shall address technical issues relative to the application of the concepts for high frequency data collection. The issues shall include self-noise, design tradeoffs, and groom/calibration procedure modifications for assessing the impact of these sonar programs on

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the data collection functions, and shall be documented with technical reports.

#### TASK AREA 6 Algorithms and Numerical Modeling

The Contractor shall be responsible for analyzing, developing, updating, implementing, and maintaining numerical algorithms for acoustic and non-acoustic prediction systems, processors, and trainers. This task area also includes analysis and assessment of AN/BQQ-10 A-RCI APB algorithms. Analysis and implementation shall include a recommendation for the best algorithms for specific uses. Algorithms, databases and models shall be implemented for specific scenarios that can apply to either prediction systems, processors, sonar systems, or trainers. Analysis also includes model/data comparisons, and identification and classification of model and/or data deficiencies. Development may include, but is not limited to, passive and active localization, tracking, classification, signal processing, propagation loss, sound pressure level and target strength computation, transmission path loss, probability of detection, signal synthesis, and beamforming. Algorithms and models will also require software maintenance and upgrades for transportability between platforms, for tactical and training displays, for access to new databases, and for modeling new sensor characteristics.

#### TASK AREA 7 Future Data Acquisition and Measurement System Design, Analysis, and Systems Development

The contractor shall perform detailed design analyses of future data acquisition and/or measurement systems, methods, and geometries required for new generation submarines such as VIRGINIA Class block upgrades, next generation SSBN, and other Team Sub assets, as well as DDG-1000 and other surface ships. Analysis and prediction of measurement system performance for VIRGINIA R&D measurements and VIRGINIA trials will be required. This support shall include design and development support of future systems at the Acoustic Research Detachment (ARD) in Bayview, ID, the South Florida Test Facility (SFTF) in Fort Lauderdale, FL, SEAFAC, and STAFAC. Other areas of study will determine alternative methods for routine signature monitoring using onboard systems and methods for further refining target strength measurement, source characterization, and non-acoustic signatures. The contractor

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shall also perform detailed analyses of planned new data acquisition systems to assess the impact of such on the requirements for processing and analyzing the resulting data at NSWCCD signature processing facilities. The introduction of new signature acquisition systems employing advanced technologies and new sonar sensor arrays, hydrophone arrays, and telemetry systems, as well as new measurement approaches and new processing/analysis techniques, shall also be studied. The contractor shall use the results of these studies to provide recommendations for upgrading and/or modernizing current facilities and equipment. The results of each study effort shall be documented in a final report. Based on design analyses and studies, the contractor shall be required to develop new radiated noise measurement systems; advanced signal processing systems; Information Technology (IT) systems; and mass data storage, retrieval and analysis systems; structureborne noise and sonar self-noise measurement, acquisition, and processing systems in support of Signature Directorate Programs.

#### TASK AREA 8 ACINT Analysis, Assessment, Quality Assurance, Signal Processing Support and Studies

The contractor shall assist the ACINT program in Science and Technology (S&T) analysis by reviewing ACINT reports, publications, and other products for accuracy and consistency and assist in the development and implementation of new products and production procedures. The contractor shall review individual acoustic intelligence reports for possible trends and new developments and produce intelligence assessments and studies of the results of these analyses. The contractor shall assist the ACINT program in Sound Pressure Level (SPL) analysis and conduct in-depth studies using specialized SPL processing and analysis equipment, report results and identify hardware, software, or architecture changes that would improve efficiency and throughput. The contractor shall reconstruct the target track relative to the sensor in order to calculate sensor-to-target range and aspect as a function of time, and compute sensor-to-target propagation loss using an appropriate propagation loss model. The contractor shall assist the ACINT program in the area of signal processing by participating in the design, development and rapid prototyping of specialized acoustic analysis signal processing tools and related

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displays/graphical interface units.

### TASK AREA 9 Program Management Support

The contractor shall perform scientific and engineering analyses for long term Navy development programs. The analyses will involve combining the disciplines of underwater acoustics, undersea warfare, acoustic propagation, signature data collection, submarine quieting, RCS measurement & reduction, and Navy acoustic system development to support NSWCCD participation in current and future signature measurement programs. Analyze and review program areas including planning for advanced transient experimentation, developing POA&M and ILS planning, configuration management planning, documentation, and support for SASMP, SSGN, SSN23, NAVAIR, SPAWARS, ONI, ONR, Virginia Class Programs, and ACINT Programs. Results shall be incorporated into both planning and analysis functions for NSWCCD in each long term project area. The contractor shall provide liaison and progress monitoring of NSWCCD programs through attendance at program design and progress reviews, Engineering Development Model installations, and at-sea test planning conferences. Participation in overall program reviews shall also be required during stages from equipment formulation and validation of new concepts, through engineering design and development, test and evaluation, production, deployment, operations and final disposition of equipment being replaced. Task tracking, status of efforts toward accomplishments of milestones, and overall program feedback shall be provided via periodic status reports and trip reports.

### **Media Transfer Agent Requirements**

The contractor shall ensure that personnel transferring classified data to removable media have the proper training and approval to perform Media Transfer Agent functions in accordance with CARDEROCKDIVINST 5510.12. The Contractor shall ensure that personnel designated as Media Transfer Agents have the appropriate security clearance in accordance with the Contractor DD Form 254 Contract Security Classification Specification.

### **III. PROGRAM MANAGEMENT**

The contractor shall maintain a management structure and management reporting system that

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ensures proper and timely performance, delivery, and completion of all contract requirements and individual task requirements. The contractor shall appoint a Program Manager to act as the focal point for all communications between the Contractor and Government. The Program Manager shall have overall responsibility for accomplishing the efforts ordered under each Technical Instruction.

The Government may schedule program and technical review meetings to review the status of programs and of any work related to this contract, and to discuss emergent problems. The Contractor shall provide personnel and technical data to support these meetings, and maintain records of the proceedings as specified in each Technical Instruction.

#### **IV. PLACE OF PERFORMANCE**

The principal place of performance shall be at the Contractor's facility, NSWCCD facilities and/or National Maritime Intelligence Center, Suitland, Maryland. Travel may be required to various facilities including US Navy ships, shipyards, and Government and Contractor facilities. Travel requirements shall be stated in the Technical Instruction.

#### **V. DELIVERABLES**

The Contractor shall provide a monthly progress and financial status report in accordance with DD Form 1423 Exhibit A CDRL Item A001.

Technical reports and conclusions reflecting the work accomplished under each task set forth in individual Technical Instructions shall be prepared and delivered in accordance with DD Form 1423 Exhibit A CDRL Item A002, and as specified in individual Technical Instructions.

#### **VI. ACRONYM DEFINITIONS**

ACINT - Acoustic Intelligence

ADAC - Acoustic Data Analysis Center

ADADS - Advanced Digital Auxiliary Data Set

ADAS - Acoustic Data Analysis System

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AMFIP - Acoustic Measurement Facilities Improvement Program

APB - Advanced Processor Build

A-RCI - Acoustic Rapid COTS Insertion

ARD - Acoustic Research Detachment

ARMS - Acoustic Range Measurement System

ASW - Antisubmarine Warfare

ATAMS - AMFIP Towed Array Measurement System

ATAMS-NAP - ATAMS Navigation Assistance Program

ATOMS - Acoustic Trial Onboard Measurement System

BARB - Bearing and Range Box

BATTPHONE - Battery operated Hydrophone

BDC - Beamformer Data Coupling

CAL - Calibration

CAT - Common Analysis Tool

COR - Contracting Officer's Representative

COTS - Commercial Off The Shelf

CPS - Combined Processing System

D&D - Detection & Detectability

DMS - Data Measurement System

DNS - Domain Name Server

DOD - Department of Defense

DSP - Digital Signal Processing

EDM - Engineering Design Model

EMAP - External Monitor And Playback System

ERDS - Element Recording Data System

EVM - Earned Value Management

FCCM - Federal Contract Compliance Manual

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FOUO - For Official Use Only

G&A - General and Administrative

GFE - Government Furnished Equipment

GFI - Government Furnished Information

GFM - Government Furnished Material

HA - Hull Array

HFA - High Frequency Array

HGMS - High Gain Measurement Systems

IA - Information Assurance

IETM - Interactive Electronic Technical Manual

ILS - Integrated Logistic Support

IMAT - Interactive Multi-sensor Analysis Trainer

ISMS - Intermediate Scale Measurement System

IT - Information Technology

Le - Sonar self-noise

LFTS - Low Frequency Target Strength System

LSV - Large Scale Vehicle

MARS - Multi-channel Acquisition and Recording System

MERS - Miniature Element Recording System

MIS - Management Information System

NDI - Directivity Index

NSWCCD - Naval Surface Warfare Center, Carderock Division

ODAS - Onboard Data Acquisition System

ONI - Office of Naval Intelligence

ONR - Office of Naval Research

PERT - Program Evaluation Review Technique

POA&M - Plan Of Action and Milestones



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PPB - Planning, Programming and Budgeting

PPIRS - Past Performance Information Retrieval System

R&D - Research & Development

RCS - Radar Cross Section

RDT&E - Research, Development, Test and Evaluation

RNDAAS - Radiated Noise Data Acquisition and Analysis System

S&T - Science and Technology

SA - Spherical Array

SABRE-3 - Submarine Acoustic Beamformer Replacement

SAN - Storage Area Network

SASMP - Submarine Acoustic Silencing Maintenance Program

SDI - Support Data Interface

SDRS - Signal Data Recording Set

SEAFAC - Southeast Alaska Facility

SEAWOLF - Nuclear Submarine Class

SFTF - South Florida Test Facility

SLAWS - Source Localization Analysis Workstation

SLIT - Source Localization Imaging Tool

SOCAL - Sonar Calibration

SPAWARS - Space and Naval Warfare Systems Command

SPL - Sound Pressure Level

SSBN - Submersible Ship Ballistic Nuclear

SSGN - Submersible Ship Guidance Nuclear

SSN - Submersible Ship Nuclear

SSNFS - Sonar Self Noise Field System

STA - Special Towed Array

STAFAC - South Toto Acoustic Facility

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TA - Towed Array

TARPS - TUBA Acoustic Reporting and Processing System

TIU - Telemetry Interface Unit

TOMS - Third Octave Monitoring System

TOPS - TUBA On-Line Processing System

T-PEAS - TUBA Portable Element Analysis System

TPS - Tape Processing System

TSMS - Target Strength Measurement System

TS/SCI - Top Secret/Sensitive Compartmented Information

TUC - Tracking and Underwater Communication

USW - Undersea Warfare

VIRGINIA - Nuclear Submarine Class

WBS - Work Breakdown Structures

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## SECTION D PACKAGING AND MARKING

MARK FOR:

DODAAC: N00167  
Contracting Officer's Representative (COR)  
John Fregly, Code 7320  
Naval Surface Warfare Center, Carderock Division  
9500 MacArthur Blvd.  
West Bethesda, MD 20817-5700  
301-227-4903  
[john.fregly@navy.mil](mailto:john.fregly@navy.mil)

### HQ D-2-0008 MARKING OF REPORTS (NAVSEA) (SEP 1990)

All reports delivered by the Contractor to the Government under this contract shall prominently show on the cover of the report:

- (1) name and business address of the Contractor
- (2) contract number
- (3) task order number
- (4) sponsor:

\_\_\_\_\_  
(Name of Individual Sponsor)

\_\_\_\_\_  
(Name of Requiring Activity)

\_\_\_\_\_  
(City and State)

All Deliverables shall be packaged and marked IAW Best Commercial Practice.

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## **SECTION E INSPECTION AND ACCEPTANCE**

Inspection and acceptance shall be performed at destination by the Government.

DODAAC: N00167  
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## SECTION F DELIVERABLES OR PERFORMANCE

The periods of performance for the following Items are as follows:

4000	9/28/2010 - 9/27/2015
4100	9/28/2012 - 9/27/2015
4200	9/28/2013 - 9/27/2015
4300	9/28/2014 - 9/27/2015
6000	9/28/2010 - 9/27/2015

### 52.211-8 TIME OF DELIVERY (JUN 1997)

(a) The Government requires delivery to be made according to the following schedule:

ITEM NO.	QUANTITY	WITHIN DAYS AFTER DATE OF TASK ORDER
4000	1 lt	Through 27 September 2015
4100 Option 1	1 lt	Through 27 September 2015
4200 Option 2	1 lt	Through 27 September 2015
4300 Option 3	1 lt	Through 27 September 2015
6000	1 lt	Through 27 September 2015

(End of Clause)

### DELIVERY INFORMATION

FOB: Destination

SHIP TO ADDRESS:

DODAAC: N00167  
Contracting Officer's Representative (COR)  
John Fregly, Code 7320  
Naval Surface Warfare Center, Carderock Division  
9500 MacArthur Blvd.  
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## SECTION G CONTRACT ADMINISTRATION DATA

DODAAC: N00167  
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john.fregly@navy.mil

### CAR-G11 INVOICE INSTRUCTIONS (DEC 2007) (NSWCCD)

(a) In accordance with the clause of this contract entitled "ELECTRONIC SUBMISSION OF PAYMENT REQUESTS" (DFARS 252.232-7003), the Naval Surface Warfare Center, Carderock Division (NSWCCD) will utilize the DoD Wide Area Workflow Receipt and Acceptance (WAWF) system to accept supplies/services delivered under this contract. This web-based system located at <https://wawf.eb.mil> provides the technology for government contractors and authorized Department of Defense (DoD) personnel to generate, capture and process receipt and payment-related documentation in a paperless environment. Invoices for supplies/services rendered under this contract shall be submitted electronically through WAWF. Submission of hard copy DD250/invoices may no longer be accepted for payment.

(b) It is recommended that the person in your company designated as the Central Contractor Registration (CCR) Electronic Business (EB) Point of Contact and anyone responsible for the submission of invoices, use the online training system for WAWF at <http://wawftraining.com>. The Vendor, Group Administrator (GAM), and sections marked with an asterisk in the training system should be reviewed. Vendor Quick Reference Guides also are available at <http://acquisition.navy.mil/navyaos/content/view/full/3521/>. The most useful guides are "Getting Started for Vendors" and "WAWF Vendor Guide".

(c) The designated CCR EB point of contact is responsible for activating the company's CAGE code on WAWF by calling 1-866-618-5988. Once the company is activated, the CCR EB point of contact will self-register under the company's CAGE code on WAWF and follow the instructions for a group administrator. After the company is set-up on WAWF, any additional persons responsible for submitting invoices must self-register under the company's CAGE code at <https://wawf.eb.mil>.

(d) The contractor shall use the following document types, DODAAC codes and inspection and acceptance locations when submitting invoices in WAWF:

Type of Document (*contracting officer check all that apply*)

- Invoice (FFP Supply & Service)
- Invoice and Receiving Report Combo (FFP Supply)
- Invoice as 2-in-1 (FFP Service Only)
- Cost Voucher (Cost Reimbursable, T&M , LH, or FPI)
- Receiving Report (FFP, DD250 Only)

DODAAC Codes and Inspection and Acceptance Locations (*contracting officer complete appropriate information as applicable*)

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Issue DODAAC	<u>N00167</u>
Admin DODAAC	<u>S0514A</u>
Pay Office DODAAC	<u>HQ0339</u>
Inspector DODAAC	<u>N/A</u>
Service Acceptor DODAAC	<u>N/A</u>
Service Approver DODAAC	<u>N00167</u>
Ship To DODAAC	<u>See Section F</u>
DCAA Auditor DODAAC	<u>HAA062</u>
LPO DODAAC	<u>N/A</u>
Inspection Location	<u>See Section E</u>
Acceptance Location	<u>See Section E</u>

Attachments created in any Microsoft Office product may be attached to the WAWF invoice, e.g., backup documentation, timesheets, etc. Maximum limit for size of each file is 2 megabytes. Maximum limit for size of files per invoice is 5 megabytes.

(e) Before closing out of an invoice session in WAWF, but after submitting the document(s), you will be prompted to send additional email notifications. Click on “Send More Email Notification” and add the acceptor/receiver email addresses noted below in the first email address block, and add any other additional email addresses desired in the following blocks. This additional notification to the government is important to ensure that the acceptor/receiver is aware that the invoice documents have been submitted into WAWF.

Send Additional Email Notification To:
<a href="mailto:John.Fregly@navy.mil">John.Fregly@navy.mil</a>
<del>David Sherwood - david.sherwood@navy.mil</del>
<del>Angela Cook - angela.l.cook@navy.mil</del>
<del>Jeannette Hicks - jeannette.hicks@navy.mil</del>

(f) The contractor shall submit invoices/cost vouchers for payment per contract terms and the government shall process invoices/cost vouchers for payment per contract terms. Contractors approved by DCAA for direct billing will submit cost vouchers directly to DFAS via WAWF. Final voucher submission will be approved by the ACO.

(g) The WAWF system has not yet been implemented on some Navy programs; therefore, upon written concurrence from the cognizant Procuring Contracting Officer, the Contractor is authorized to use DFAS WinS for electronic end to end invoicing until the functionality of WinS has been incorporated into WAWF.

(h) If you have any questions regarding WAWF, please contact the WAWF helpdesk at the above 1-866 number or the NSWCCD WAWF point of contact: Christian Teye; [christian.t.teye@navy.mil](mailto:christian.t.teye@navy.mil); (301) 227-1910 or the Alternate POC: Richard Ford; [richard.a.ford@navy.mil](mailto:richard.a.ford@navy.mil); 301-227-1116.

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(End of Clause)

SEA 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 [REDACTED] total man-hours of direct labor including subcontractor direct labor for those subcontractors specifically identified in the Contractor's proposal as having hours included in the proposed level of effort.

(b) Of the total man-hours of direct labor set forth above, it is estimated that - 0 - 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 [REDACTED] 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 follows:

$$\text{Fee Reduction} = \text{Fee} \times ((\text{Required LOE} \text{ minus } \text{Expended LOE}) \text{ divided by } \text{Required LOE})$$

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



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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) 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.

(End of Clause)

SEA 5252.232-9104 ALLOTMENT OF FUNDS (MAY 1993)

(a) This contract is incrementally funded with respect to both cost and fee. The amount(s) presently available and allotted to this contract for payment of fee for incrementally funded contract line item number/contract subline item number (CLIN/SLIN), subject to the clause entitled "FIXED FEE" (FAR 52.216-8) or "INCENTIVE FEE" (FAR 52.216-10), as appropriate, is specified below. The amount(s) presently available and allotted to this contract for payment of cost for incrementally funded CLINs/SLINs is set forth below. As provided in the clause of this contract entitled "LIMITATION OF FUNDS" (FAR 52.232-22), the CLINs/SLINs covered thereby, and the period of performance for which it is estimated the allotted amount(s) will cover are as follows:

ESTIMATED ITEM(S)	ALLOTED TO COST	ALLOTED TO FEE	PERIOD OF PERFORMANCE
4000	██████████	██████████	Through 9/27/15
4100	██████████	██████████	Through 9/27/15
4200	██████████	██████████	Through 9/27/15
4300	██████████	██████████	Through 9/27/15
6000	██████████	████	Through 9/27/15

(b) The parties contemplate that the Government will allot additional amounts to this contract from time to time for the incrementally funded CLINs/SLINs by unilateral contract modification, and any such modification shall state separately the amount(s) allotted for cost, the amount(s) allotted for fee, the CLINs/SLINs covered thereby, and the period of performance which the amount(s) are expected to cover.

(c) CLINs/SLINs are fully funded and performance under these CLINs/SLINs is subject to the clause of this contract entitled "LIMITATION OF COST" (FAR 52.232-20) or "LIMITATION OF COST (FACILITIES)" (FAR 52.232-21), as applicable.

(d) The Contractor shall segregate costs for the performance of incrementally funded CLINs/SLINs from the from the costs of performance of fully funded CLINs/SLINs.

(End of Clause)

Accounting Data

SLINID	PR Number	Amount
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400001 02171942 [REDACTED]  
 LLA :  
 AA 1701319 N726 252 00015 068892 2D X30023 000150MPG3RQ  
 Standard Number: N00015WX30023 / AA

400002 02214024 [REDACTED]  
 LLA :  
 AB 97X4930 NH1C 000 77777 0 000167 2F 000000 101730008106

400003 02214045 [REDACTED]  
 LLA :  
 AC 97X4930 NH1C 000 77777 0 000167 2F 000000 101730008102

400004 02214146 [REDACTED]  
 LLA :  
 AD 97X4930 NH1C 000 77777 0 000167 2F 000000 101710050537

400005 02537327 [REDACTED]  
 LLA :  
 AE 1701804 70CA 252 62853 0 068566 2D CFD078 628530CMD58Q  
 Standard Number: N6285310RCFD078 / AA

400006 02537376 [REDACTED]  
 LLA :  
 AF 1701804 70CA 253 62853 0 068566 2D CFD077 628530CMD61Q  
 Standard Number: N6285310RCFD077 / AA

600001 02171942 [REDACTED]  
 [REDACTED]  
 AA 1701319 N726 252 00015 068892 2D X30023 000150MPG3RQ  
 Standard Number: N00015WX30023 / AA

600002 02214024 [REDACTED]  
 LLA :  
 AB 97X4930 NH1C 000 77777 0 000167 2F 000000 101730008106

600003 02214045 [REDACTED]  
 LLA :  
 AC 97X4930 NH1C 000 77777 0 000167 2F 000000 101730008102

600004 02214146 [REDACTED]  
 LLA :  
 AD 97X4930 NH1C 000 77777 0 000167 2F 000000 101710050537

600005 02537327 [REDACTED]  
 LLA :  
 AE 1701804 70CA 252 62853 0 068566 2D CFD078 628530CMD58Q  
 Standard Number: N6285310RCFD078 / AA

600006 02537376 [REDACTED]  
 LLA :  
 AF 1701804 70CA 253 62853 0 068566 2D CFD077 628530CMD61Q  
 Standard Number: N6285310RCFD077 / AA

BASE Funding 468456.00  
 Cumulative Funding 468456.00

MOD 01

400007 02857693 [REDACTED]  
 LLA :  
 AG 1711804 15VR 252 00015 068892 2D X18002 000151MSGJMQ  
 Standard Number: N0001511WX18002/AA

400008 03013192 [REDACTED]  
 LLA :  
 AH 97X4930 NH1C 000 77777 0 000167 2F 000000 111710015021

400009 03269092 [REDACTED]  
 LLA :  
 AJ 97X4930 NH1C 000 77777 0 000167 2F 000000 111733310210

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400010 03269114 [REDACTED]  
 [REDACTED]  
 AK 97X4930 NH1C 000 77777 0 000167 2F 000000 101707271510

600007 02857693 [REDACTED]  
 LLA :  
 AG 1711804 15VR 252 00015 068892 2D X18002 000151MSGJMQ  
 Standard Number: N0001511WX18002/AA

600008 03269092 [REDACTED]  
 LLA :  
 AJ 97X4930 NH1C 000 77777 0 000167 2F 000000 111733310210

600009 03269114 [REDACTED]  
 LLA :  
 AK 97X4930 NH1C 000 77777 0 000167 2F 000000 101707271510

MOD 01 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 02

400011 03167153 [REDACTED]  
 LLA :  
 AL 97X4930 NH1C 000 77777 0 000167 2F 000000 101710057006

400012 03218068 [REDACTED]  
 LLA :  
 AM 1701319 15A9 253 SASHP 0 068342 2D 010240 324640000010  
 Standard Number: N0002410WX10728/AA

600010 03167153 [REDACTED]  
 LLA :  
 AL 97X4930 NH1C 000 77777 0 000167 2F 000000 101710057006

MOD 02 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 03

400013 03361835 [REDACTED]  
 LLA :  
 AN 97X4930 NH1C 000 77777 0 000167 2F 000000 111707281612

400014 03361832 [REDACTED]  
 LLA :  
 AP 97X4930 NH1C 000 77777 0 000167 2F 000000 111710015020

400015 03361776 [REDACTED]  
 LLA :  
 AM 1701319 15A9 253 SASHP 0 068342 2D 010240 324640000010  
 Standard Number: N0002410WX10728/AA

400016 03361771 [REDACTED]  
 [REDACTED]  
 AM 1701319 15A9 253 SASHP 0 068342 2D 010240 324640000010  
 Standard Number: N0002410WX10728/AA

MOD 03 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 04

400017 03638897 [REDACTED]  
 LLA :  
 AQ 1711804 70CB 252 62853 0 068566 2D CFD004 628531CMD58Q  
 Standard Number: N6285311RCFD004/AA

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400018 03649101 [REDACTED]  
 [REDACTED]  
 AR 1711804 70CB 252 62853 0 068566 2D CFD040 628531CMD61Q  
 Standard Number: N6285311RCFD040/AA

600011 03638897 [REDACTED]  
 LLA :  
 AQ 1711804 70CB 252 62853 0 068566 2D CFD004 628531CMD58Q  
 Standard Number: N6285311RCFD004/AA

600012 03649101 [REDACTED]  
 [REDACTED]  
 AR 1711804 70CB 252 62853 0 068566 2D CFD040 628531CMD61Q  
 Standard Number: N6285311RCFD040/AA

MOD 04 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 05

400019 10287471 [REDACTED]  
 LLA :  
 AS 97X4930 NH1C 000 77777 0 000167 2F 000000 111720075430

MOD 05 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 06

400020 10701290 [REDACTED]  
 [REDACTED]  
 AG 1711804 15VR 252 00015 068892 2D X18002 000151MSGJMQ  
 Standard Number: N0001511WX18002/AA

400021 10835970 [REDACTED]  
 LLA :  
 AQ 1711804 70CB 252 62853 0 068566 2D CFD004 628531CMD58Q  
 Standard Number: N6285311RCFD004/AA

400022 10836005 [REDACTED]  
 LLA :  
 AR 1711804 70CB 252 62853 0 068566 2D CFD040 628531CMD61Q  
 Standard Number: N6285311RCFD040/AA

600013 10835970 [REDACTED]  
 LLA :  
 AQ 1711804 70CB 252 62853 0 068566 2D CFD004 628531CMD58Q  
 Standard Number: N6285311RCFD004/AA

600014 10836005 [REDACTED]  
 LLA :  
 AR 1711804 70CB 252 62853 0 068566 2D CFD040 628531CMD61Q  
 Standard Number: N6285311RCFD040/AA

600015 10607656 [REDACTED]  
 LLA :  
 AT 97X4930 NH1C 000 77777 0 000167 2F 000000 111710037201

MOD 06 Funding 621367.00  
 Cumulative Funding 2373268.00

MOD 07

400023 11031745 [REDACTED]  
 LLA :  
 AU 1711319 N726 252 00015 068892 2D X35013 000151MSPJRQ  
 Standard Number: N0001511WX35013/AA

600016 11031745 [REDACTED]

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LLA :  
AU 1711319 N726 252 00015 068892 2D X35013 000151MSPJRQ  
Standard Number: N0001511WX35013/AA

MOD 07 Funding [REDACTED]  
Cumulative Funding [REDACTED]

MOD 08

400024 11321686 [REDACTED]  
LLA :  
AV 97X4930 NH1C 000 77777 0 000167 2F 000000 111731010206

400025 11363414 [REDACTED]  
LLA :  
AW 97X4930 NH1C 000 77777 0 000167 2F 000000 111710090052

400026 11321569 [REDACTED]  
LLA :  
AX 97X4930 NH1C 000 77777 0 000167 2F 000000 111710071209

400027 11321591 [REDACTED]  
LLA :  
AY 97X4930 NH1C 000 77777 0 000167 2F 000000 111710071206

400028 11517056 [REDACTED]  
LLA :  
AZ 97X4930 NH1C 000 77777 0 000167 2F 000000 111707281870

600017 11321686 [REDACTED]  
LLA :  
AV 97X4930 NH1C 000 77777 0 000167 2F 000000 111731010206

600018 11363414 [REDACTED]  
LLA :  
AW 97X4930 NH1C 000 77777 0 000167 2F 000000 111710090052

600019 11249185 [REDACTED]  
LLA :  
BA 97X4930 NH1C 000 77777 0 000167 2F 000000 111730018206

600020 11321599 [REDACTED]  
LLA :  
BB 97X4930 NH1C 000 77777 0 000167 2F 000000 111710030233

MOD 08 Funding [REDACTED]  
Cumulative Funding [REDACTED]

MOD 09

400029 11921664 [REDACTED]  
LLA :  
BC 1711319 H4RJ 255 SB397 0 050120 2D 000000 A00000652920  
Standard Number: N0002411RX01016 / AA PR#1400178822

400030 11931917 [REDACTED]  
LLA :  
BD 97X4930 NH1C 000 77777 0 000167 2F 000000 111712020640

400031 12089063 [REDACTED]  
LLA :  
AQ 1711804 70CB 252 62853 0 068566 2D CFD004 628531CMD58Q  
Standard Number: N6285311RCFD004/AA

400032 12089129 [REDACTED]  
LLA :  
AR 1711804 70CB 252 62853 0 068566 2D CFD040 628531CMD61Q  
Standard Number: N6285311RCFD040/AA

400033 12100693 [REDACTED]

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LLA :  
BE 1711804 8B2B 252 V7200 0 050120 2D 000000 A00000817323  
Standard Number: N0002411RX02634/AA PR# 1400205850

600021 11921664 [REDACTED]  
LLA :  
BC 1711319 H4RJ 255 SB397 0 050120 2D 000000 A00000652920  
Standard Number: N0002411RX01016 / AA PR#1400178822

600022 11931917 [REDACTED]  
LLA :  
BD 97X4930 NH1C 000 77777 0 000167 2F 000000 111712020640

600023 12089063 [REDACTED]  
LLA :  
AQ 1711804 70CB 252 62853 0 068566 2D CFD004 628531CMD58Q  
Standard Number: N6285311RCFD004/AA

600024 12089129 [REDACTED]  
[REDACTED]  
AR 1711804 70CB 252 62853 0 068566 2D CFD040 628531CMD61Q  
Standard Number: N6285311RCFD040/AA

600025 12100693 [REDACTED]  
LLA :  
BE 1711804 8B2B 252 V7200 0 050120 2D 000000 A00000817323  
Standard Number: N0002411RX02634/AA PR# 1400205850

MOD 09 Funding [REDACTED]  
Cumulative Funding [REDACTED]

MOD 10

400034 12100737 [REDACTED]  
LLA :  
BF 97X4930 NH1C 000 77777 0 000167 2F 000000 111710030818

400035 12100773 [REDACTED]  
LLA :  
BG 97X4930 NH1C 000 77777 0 000167 2F 000000 111710030635

400036 12100753 [REDACTED]  
LLA :  
BH 97X4930 NH1C 000 77777 0 000167 2F 000000 111710030653

400037 12100749 [REDACTED]  
LLA :  
BJ 97X4930 NH1C 000 77777 0 000167 2F 000000 111710038420

600026 12100737 [REDACTED]  
LLA :  
BF 97X4930 NH1C 000 77777 0 000167 2F 000000 111710030818

600027 12100773 [REDACTED]  
LLA :  
BG 97X4930 NH1C 000 77777 0 000167 2F 000000 111710030635

600028 12100753 [REDACTED]  
LLA :  
BH 97X4930 NH1C 000 77777 0 000167 2F 000000 111710030653

600029 12100749 [REDACTED]  
LLA :  
BJ 97X4930 NH1C 000 77777 0 000167 2F 000000 111710038420

MOD 10 Funding [REDACTED]  
Cumulative Funding [REDACTED]

MOD 11

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400038 12508296 [REDACTED]  
 LLA :  
 BK 1711319 15A9 252 SH500 0 050120 2D 000000 A00000686971  
 Standard Number: N0002411RX01450/AA PR#1400184513

400039 12344922 [REDACTED]  
 LLA :  
 AG 1711804 15VR 252 00015 068892 2D X18002 000151MSGJMQ  
 Standard Number: N0001511WX18002/AA

400040 12344905 [REDACTED]  
 LLA :  
 BL 97X4930 NH1C 000 77777 0 000167 2F 000000 111732000014

600030 12508296 [REDACTED]  
 LLA :  
 BK 1711319 15A9 252 SH500 0 050120 2D 000000 A00000686971  
 Standard Number: N0002411RX01450/AA PR#1400184513

MOD 11 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 12 Funding 0.00  
 Cumulative Funding [REDACTED]

MOD 13

400041 1300244556 [REDACTED]  
 [REDACTED]  
 BM 1721319 N726 253 00015 068892 2D C35014 000152MSPJRQ  
 Standard Number: N0001512RC35014

400042 1300241920 [REDACTED]  
 LLA :  
 BN 97X4930 NH1C 251 77777 0 050120 2F 000000 A00000998471  
 Standard Number: N4175612WX50155

600031 1300241920 [REDACTED]  
 LLA :  
 BN 97X4930 NH1C 251 77777 0 050120 2F 000000 A00000998471  
 Standard Number: N4175612WX50155

MOD 13 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 14

400043 1300244413 [REDACTED]  
 LLA :  
 BP 1721804 15VR 253 00015 068892 2D C17017 000152MSGJMQ  
 Standard Number: N0001512RC17017

400044 1300248932 [REDACTED]  
 LLA :  
 BQ 1721804 70CB 252 62853 0 068566 2D CFD004 628532CMD58Q  
 Standard Number: N6285312RCFD004

400045 1300249215 [REDACTED]  
 LLA :  
 BR 1721804 70CB 252 62853 0 068566 2D CFD040 628532CMD61Q  
 Standard Number: N6285312RCFD040

400046 1300248890 [REDACTED]  
 LLA :  
 BS 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001049746

600032 1300244413 [REDACTED]  
 LLA :  
 BP 1721804 15VR 253 00015 068892 2D C17017 000152MSGJMQ  
 Standard Number: N0001512RC17017

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600033 1300248932 [REDACTED]  
 LLA :  
 BQ 1721804 70CB 252 62853 0 068566 2D CFD004 628532CMD58Q  
 Standard Number: N6285312RCFD004

600034 1300249215 [REDACTED]  
 LLA :  
 BR 1721804 70CB 252 62853 0 068566 2D CFD040 628532CMD61Q  
 Standard Number: N6285312RCFD040

600035 1300248890 [REDACTED]  
 LLA :  
 BS 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001049746

MOD 14 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 15

400047 1300250446 [REDACTED]  
 [REDACTED]  
 BT 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001061466  
 Standard Number: N0002412WX02990

400048 1300250300 [REDACTED]  
 LLA :  
 BP 1721804 15VR 253 00015 068892 2D C17017 000152MSGJMQ  
 Standard Number: N0001512RC17017

400049 1300250443 [REDACTED]  
 LLA :  
 BV 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001061463  
 Standard Number: N0002412WX01008

400050 1300253499 [REDACTED]  
 [REDACTED]  
 BU 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001082659

600036 1300250300 [REDACTED]  
 LLA :  
 BP 1721804 15VR 253 00015 068892 2D C17017 000152MSGJMQ  
 Standard Number: N0001512RC17017

600037 1300250443 [REDACTED]  
 LLA :  
 BV 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001061463  
 Standard Number: N0002412WX01008

600038 1300253499 [REDACTED]  
 LLA :  
 BU 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001082659

MOD 15 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 16

400051 1300259620 [REDACTED]  
 LLA :  
 BW 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001125045

400052 1300259713 [REDACTED]  
 LLA :  
 BX 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001125125

400053 1300259711 [REDACTED]  
 LLA :  
 BY 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001125050



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400054 1300260689 [REDACTED]  
 LLA :  
 BZ 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001132643

400055 1300254135 [REDACTED]  
 LLA :  
 CA 97X4930 NH1C 253 77777 0 050120 2F 000000 A00001087622

600039 1300259620 [REDACTED]  
 LLA :  
 BW 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001125045

600040 1300259711 [REDACTED]  
 LLA :  
 BY 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001125050

600041 1300260689 [REDACTED]  
 LLA :  
 BZ 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001132643

600042 1300254135 [REDACTED]  
 LLA :  
 CA 97X4930 NH1C 253 77777 0 050120 2F 000000 A10001087622

MOD 16 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 17

400056 1300246060 [REDACTED]  
 LLA :  
 CB 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001030517

400057 1300246057 [REDACTED]  
 LLA :  
 CC 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001030319

400058 1300273064 [REDACTED]  
 LLA :  
 CD 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001216556

400059 1300270483 [REDACTED]  
 LLA :  
 BR 1721804 70CB 252 62853 0 068566 2D CFD040 628532CMD61Q  
 Standard Number: N6285312RCFD040/AA

400060 1300273065 [REDACTED]  
 LLA :  
 CF 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001216665

600043 1300246057 [REDACTED]  
 LLA :  
 CC 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001030319

600044 1300273064 [REDACTED]  
 LLA :  
 CD 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001216556

MOD 17 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 18

400061 1300281685 [REDACTED]  
 LLA :  
 CG 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001272982

400062 1300279581 [REDACTED]  
 LLA :  
 CH 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001259351

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400063 1300280893 [REDACTED]  
 LLA :  
 CJ 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001268480

400064 1300270173 [REDACTED]  
 [REDACTED]  
 CK 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001197215

400065 1300292009 [REDACTED]  
 LLA :  
 BR 1721804 70CB 252 62853 0 068566 2D CFD040 628532CMD61Q  
 Standard Number: N6285312RCFD040/AA

400066 1300281598 [REDACTED]  
 LLA :  
 CM 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001272900

400067 1300290829 [REDACTED]  
 LLA :  
 CN 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001317387

400068 1300290830 [REDACTED]  
 LLA :  
 CP 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001317388

400069 1300290828 [REDACTED]  
 LLA :  
 CQ 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001317386

400070 1300291055 [REDACTED]  
 LLA :  
 CR 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001318029

410001 1300291977 [REDACTED]  
 LLA :  
 CS 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001322139

600045 1300281685 [REDACTED]  
 LLA :  
 CG 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001272982

600046 1300279581 [REDACTED]  
 LLA :  
 CH 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001259351

600047 1300290829 [REDACTED]  
 [REDACTED]  
 CN 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001317387

600048 1300290828 [REDACTED]  
 LLA :  
 CQ 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001317386

MOD 18 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 19 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 20

400071 1300248932 [REDACTED]  
 LLA :  
 BQ 1721804 70CB 252 62853 0 068566 2D CFD004 628532CMD58Q  
 Standard Number: N6285312RCFD004/AA

600049 1300248932 [REDACTED]  
 [REDACTED]  
 BQ 1721804 70CB 252 62853 0 068566 2D CFD004 628532CMD58Q  
 Standard Number: N6285312RCFD004/AA

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MOD 20 Funding ██████████  
Cumulative Funding ██████████

MOD 21

410002 1300311173 ██████████  
LLA :  
CT 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001459725

410003 1300316271 ██████████  
LLA :  
CU 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001498941

410004 1300312613 ██████████  
LLA :  
CV 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001471852

410005 1300316281 ██████████  
██████████  
CW 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001498965

410006 1300324137 ██████████  
LLA :  
CX 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001543941

600050 1300311173 ██████████  
LLA :  
CT 97X4930 NH1C 251 77777 0 050120 2F 000000 A10001459725

600051 1300316271 ██████████  
LLA :  
CU 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001498941

600052 1300324137 ██████████  
LLA :  
CX 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001543941

MOD 21 Funding ██████████  
Cumulative Funding ██████████

MOD 22

410007 1300326021 ██████████  
LLA :  
CY 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001555690

410008 1300330374 ██████████  
LLA :  
CZ 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001584682

410009 1300330849 ██████████  
LLA :  
DA 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001587950

410010 1300330872 ██████████  
LLA :  
DB 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001588307

410011 1300332695 ██████████  
LLA :  
DC 1731804 70CB 252 57020 C 068566 2D CFD040 628533CMD61Q  
Standard Number: N6285313RCFD040/AA

410012 1300326028 ██████████  
LLA :  
DD 1731804 15VR 253 00015 068892 2D X18006 000153PMGJMQ  
Standard Number: N0001513WX18006/AA

600053 1300326021 ██████████

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LLA :  
CY 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001555690

600054 1300326028 [REDACTED]

LLA :  
DD 1731804 15VR 253 00015 068892 2D X18006 000153PMGJMQ  
Standard Number: N0001513WX18006/AA

MOD 22 Funding [REDACTED]  
Cumulative Funding [REDACTED]

MOD 23

410013 1300326023 [REDACTED]

LLA :  
DE 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001556121

410014 1300329941 [REDACTED]

LLA :  
DF 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001581923

410015 1300332275 [REDACTED]

LLA :  
DG 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001598145

410016 1300336872 [REDACTED]

LLA :  
DH 1731804 70CB 252 57020 C 068566 2D CFD004 628533CMD58Q  
Standard Number: N6285313RCFD004

600055 1300329941 [REDACTED]

LLA :  
DF 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001581923

600056 1300332275 [REDACTED]

LLA :  
DG 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001598145

600057 1300336872 [REDACTED]

LLA :  
DH 1731804 70CB 252 57020 C 068566 2D CFD004 628533CMD58Q  
Standard Number: N6285313RCFD004

MOD 23 Funding [REDACTED]  
Cumulative Funding [REDACTED]

MOD 24

410017 1300326295 [REDACTED]

LLA :  
DJ 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001557580

410018 1300342339 [REDACTED]

LLA :  
DK 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001667972

600058 1300331447 [REDACTED]

LLA :  
DL 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001592264

600059 1300326293 [REDACTED]

LLA :  
DM 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001557330

MOD 24 Funding [REDACTED]  
Cumulative Funding [REDACTED]

MOD 25

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410019 1300359142 [REDACTED]  
 LLA :  
 DQ 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001787727

410020 1300354282 [REDACTED]  
 LLA :  
 DR 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001754684

410021 1300351145 [REDACTED]  
 LLA :  
 DS 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001733639

410022 1300324920 [REDACTED]  
 LLA :  
 DT 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001548653

410023 1300341333 [REDACTED]  
 LLA :  
 DX 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001661380

410024 1300346054 [REDACTED]  
 LLA :  
 DU 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001694616

410025 1300359744 [REDACTED]  
 LLA :  
 DV 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001790889

410026 1300359700 [REDACTED]  
 LLA :  
 DW 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001791474

410027 1300374567 [REDACTED]  
 LLA :  
 DP 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001879135  
 Only work uniquely and specifically identifiable to FMS CASE Uk-P-GJB is chargeable to this CLIN/SLIN. Common support costs which benefit other customers may not be charged to CLIN/SLIN.

600060 1300331611 [REDACTED]  
 LLA :  
 DN 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001592421

600061 1300374567 [REDACTED]  
 LLA :  
 DP 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001879135  
 Only work uniquely and specifically identifiable to FMS CASE Uk-P-GJB is chargeable to this CLIN/SLIN. Common support costs which benefit other customers may not be charged to CLIN/SLIN.

600062 1300359142 [REDACTED]  
 LLA :  
 DQ 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001787727

600063 1300354282 [REDACTED]  
 LLA :  
 DR 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001754684

600064 1300351145 [REDACTED]  
 LLA :  
 DS 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001733639

600065 1300324920 [REDACTED]  
 LLA :  
 DT 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001548653

600066 1300346054 [REDACTED]  
 LLA :  
 DU 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001694616

600067 1300359744 [REDACTED]  
 LLA :

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DV 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001790889

600068 1300359700 [REDACTED]

LLA :

DW 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001791474

MOD 25 Funding [REDACTED]

Cumulative Funding [REDACTED]

MOD 26

420001 1300369045 [REDACTED]

LLA :

DX 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001842477

420002 1300371764 [REDACTED]

LLA :

DY 1731804 70CB 252 57020 C 068566 2D CFD041 628533CMD61Q  
Standard Number: N6285313RCFD041/AA

420003 1300371764 [REDACTED]

LLA :

DY 1731804 70CB 252 57020 C 068566 2D CFD041 628533CMD61Q  
Standard Number: N6285313RCFD041/AA

420004 1300371766 [REDACTED]

LLA :

DZ 1731804 70CB 252 57020 C 068566 2D CFD010 628533CMD58Q  
Standard Number: N6285313RCFD010/AA

420005 1300371766 [REDACTED]

LLA :

DZ 1731804 70CB 252 57020 C 068566 2D CFD010 628533CMD58Q  
Standard Number: N6285313RCFD010/AA

420006 1300364006 [REDACTED]

LLA :

EA 97X4930 NH1C 253 77777 0 050120 2F 000000 A00001815628

600069 1300371764 [REDACTED]

LLA :

DY 1731804 70CB 252 57020 C 068566 2D CFD041 628533CMD61Q  
Standard Number: N6285313RCFD041/AA

600070 1300371766 [REDACTED]

LLA :

DZ 1731804 70CB 252 57020 C 068566 2D CFD010 628533CMD58Q  
Standard Number: N6285313RCFD010/AA

600071 1300364006 [REDACTED]

LLA :

EA 97X4930 NH1C 253 77777 0 050120 2F 000000 A00001815628

MOD 26 Funding [REDACTED]

Cumulative Funding [REDACTED]

MOD 27

420007 1300383811 [REDACTED]

LLA :

EB 97X4930 NH1C 251 77777 0 050120 2F 000000 A00001970901

420008 1300383811 [REDACTED]

LLA :

EC 97X4930 NH1C 251 77777 0 050120 2F 000000 A10001970901

420009 1300385481 [REDACTED]

LLA :

ED 1731319 H4RJ 252 SB397 0 050120 2D 000000 A00001982893

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600072 1300385481 [REDACTED]  
 LLA :  
 ED 1731319 H4RJ 252 SB397 0 050120 2D 000000 A00001982893

MOD 27 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 28 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 29

420010 130039539200001 [REDACTED]  
 LLA :  
 EE 1741804 15VR 253 00015 068892 2D X18004 000154PMGJMQ  
 Standard Number: N0001514WX18004/AA

420011 130039646300001 [REDACTED]  
 LLA :  
 EF 1741319 H4RJ 251 SB397 0 050120 2D 000000 A00002069548

600073 130039539200001 [REDACTED]  
 LLA :  
 EE 1741804 15VR 253 00015 068892 2D X18004 000154PMGJMQ  
 Standard Number: N0001514WX18004/AA

600074 130039646300002 [REDACTED]  
 LLA :  
 EF 1741319 H4RJ 251 SB397 0 050120 2D 000000 A00002069548

MOD 29 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 30

600075 130040380100001 [REDACTED]  
 LLA :  
 EG 97X4930 NH1C 251 77777 0 050120 2F 000000 A00002130170

MOD 30 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 31

420012 130040986100001 [REDACTED]  
 [REDACTED]  
 EH 97X4930 NH1C 251 77777 0 050120 2F 000000 A00002177585

420013 130041325000001 [REDACTED]  
 LLA :  
 EJ 97X4930 NH1C 251 77777 0 050120 2F 000000 A00002201408

420014 130041324900001 [REDACTED]  
 LLA :  
 EK 97X4930 NH1C 251 77777 0 050120 2F 000000 A00002201403

600076 130041325000001 [REDACTED]  
 LLA :  
 EJ 97X4930 NH1C 251 77777 0 050120 2F 000000 A00002201408

600077 130041324900001 [REDACTED]  
 [REDACTED]  
 EK 97X4930 NH1C 251 77777 0 050120 2F 000000 A00002201403

MOD 31 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 32

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420015 130042312800001 [REDACTED]  
 LLA :  
 EL 97X4930 NH1C 251 77777 0 050120 2F 000000 A00002277122  
 Only work uniquely and specifically identifiable to FMS CASE UK-P-GJB is chargeable to this CLIN/SLIN. Common support costs which benefit other customers may not be charged to CLIN/SLIN.

600078 130042312800002 [REDACTED]  
 LLA :  
 EL 97X4930 NH1C 251 77777 0 050120 2F 000000 A00002277122  
 Only work uniquely and specifically identifiable to FMS CASE UK-P-GJB is chargeable to this CLIN/SLIN. Common support costs which benefit other customers may not be charged to CLIN/SLIN.

MOD 32 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 33

420016 130042893800001 [REDACTED]  
 LLA :  
 EM 97X4930 NH1C 251 77777 0 050120 2F 000000 A00002317043

420017 130042893600001 [REDACTED]  
 LLA :  
 EN 97X4930 NH1C 251 77777 0 050120 2F 000000 A00002316896

600079 130042893600002 [REDACTED]  
 LLA :  
 EN 97X4930 NH1C 251 77777 0 050120 2F 000000 A00002316896

MOD 33 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 34

420018 130043784000001 [REDACTED]  
 LLA :  
 EP 1741319 H4RJ 252 SB397 0 050120 2D 000000 A00002380415

MOD 34 Funding [REDACTED]  
 Cumulative Funding [REDACTED]

MOD 35

430001 130044442600001 [REDACTED]  
 LLA :  
 EQ 1741319 H4RJ 252 SB397 0 050120 2D 000000 A00002423777

430002 130044447600001 [REDACTED]  
 LLA :  
 ER 97X4930 NH1C 251 77777 0 050120 2F 000000 A00002424068

430003 130044449400001 [REDACTED]  
 LLA :  
 ES 97X4930 NH1C 251 77777 0 050120 2F 000000 A00002424497

600080 130044442600002 [REDACTED]  
 LLA :  
 EQ 1741319 H4RJ 252 SB397 0 050120 2D 000000 A00002423777

600081 130044447600002 [REDACTED]  
 LLA :  
 ER 97X4930 NH1C 251 77777 0 050120 2F 000000 A00002424068

600082 130044449400002 [REDACTED]  
 LLA :  
 ES 97X4930 NH1C 251 77777 0 050120 2F 000000 A00002424497



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MOD 35 Funding [REDACTED]  
Cumulative Funding [REDACTED]

MOD 36

430004 130046635300001 [REDACTED]  
LLA :  
ET 1751804 70CB 252 57020 C 068566 2D C05003 570205N8CTRQ  
Standard Number: N5702015RC05004/AA

430005 130046669800001 [REDACTED]  
LLA :  
EU 1751804 70CB 252 57020 C 068566 2D C05003 570205NBCTRQ  
Standard Number: N5702015RC05003/AA

MOD 36 Funding [REDACTED]  
Cumulative Funding [REDACTED]

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## SECTION H SPECIAL CONTRACT REQUIREMENTS

Clause HQ C-2-0037 "Organizational Conflict of Interest" (NAVSEA) (JUL 2000) is hereby invoked in accordance with the Basic Contract.

CAR-H09 Performance-Based Acquisition Evaluation Procedures for a SeaPort e Task Order (MAR 2006) (NSWCCD)

(a) Introduction: The contractor's performance on this task order will be evaluated by the Government, in accordance with this task order clause. The first evaluation will cover the period ending twelve months after the date of task order award with successive evaluations being performed for each twelve-month period thereafter until the contractor completes performance under the task order. Based on the evaluation results, the PCO will assign an overall performance rating in accordance with paragraph (b) of this clause. The purpose of the evaluation is to determine remedies that may be invoked due to "Unsatisfactory" performance. If the PCO assigns an "Unsatisfactory" performance rating for the period evaluated, the PCO may take unilateral action, in accordance with clause 52.246-5 entitled "Inspection of Services-Cost Reimbursement", dated Apr 1984, in Section E of the base contract, to provide for a fee reduction covering the performance period evaluated. This clause provides the basis for evaluation of the contractor's performance and for determining if the fee amount should be reduced due to "Unsatisfactory" performance.

(b) Performance Ratings: The Government will evaluate the contractor's performance of the Statement of Work under the task order for each twelve month period of performance, using the measurable performance standards set forth in the Performance Requirements Summary Table in the SOW, or elsewhere in the task order, and the PCO will assign one of the following ratings:

- (1) Excellent
- (2) Very Good
- (3) Satisfactory
- (4) Unsatisfactory

The standards associated with these ratings are given in the following Table 1.

Table 1: Overall Performance Ratings

For The Evaluation Period

Overall Performance Rating	Standard
Excellent	"Excellent" ratings for all performance evaluation criteria.
Very Good	A combination of "Excellent" and "Satisfactory" ratings determined by the PCO to exceed Satisfactory" overall.
Satisfactory	A minimum of "Satisfactory" ratings for all performance evaluation criteria.
Unsatisfactory	A rating of "Unsatisfactory" for one or more performance evaluation criteria.

(c) Evaluation Objective: The purpose of the evaluation and the inclusion of a remedy to the Government for unsatisfactory contractor performance under this task order is to ensure that the Government receives at least "Satisfactory" overall performance.

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(d) Performance Evaluation Criteria: The contractor's performance will be evaluated on an annual basis using the criteria and standards provided for each task objective in the Performance Requirements Summary Table, and considering the criterion in Tables 2 through 4 of this task order clause.

(e) Organization: The performance evaluation organization consists of the Procuring Contracting Officer (PCO), who will serve as the Evaluation Official, and the Task Order Manager (ToM).

(1) ToM: The ToM will provide ongoing performance monitoring, evaluate task performance based on the task order Performance Requirements Summary, prepare the evaluation report, including a recommended overall performance rating, and submit the report to the PCO for final decision within thirty days after the end of the evaluation period. The ToM will maintain the written records of the contractor's performance so that a fair and accurate evaluation is made.

(2) Procuring Contracting Officer (PCO): The PCO is responsible for properly administering the performance evaluation process, maintaining the official performance evaluation file, and making the decision about the overall performance rating and whether to reduce the fee if performance is rated as unsatisfactory.

(f) Evaluation Schedule: Each performance evaluation will cover the previous twelve months of performance. The Government will evaluate all work under the task order performed by the contractor during the twelve-month period. Following each evaluation period, the PCO (or Contract Specialist if so designated by the PCO) and the ToM will hold a meeting with the contractor's Senior Technical Representative to review performance under the task order during the previous twelve months, including overall trends, specific problem areas, if any, and their resolution. Other Government and contractor personnel may also participate as deemed appropriate.

(g) Contractor's Self-Evaluation: The contractor may also submit a Self-Evaluation Report for consideration. The report must include an overall performance rating for the task order, covering the evaluation period, and may include whatever information the contractor deems relevant to support that rating. The report shall not exceed two (2) pages in length.

(h) Performance Evaluation: The PCO will make the decision on the overall performance rating for the work performed under the task order within thirty days after receipt of the evaluation report from the ToM. The decision will be based upon the ToM's recommendations, the contractor's comments, including any Self-Evaluation Report, and any other information deemed relevant by the PCO. The PCO shall resolve disagreements between the ToM's recommendations and the contractor's comments/report regarding the evaluation. The PCO will provide a copy of the evaluation report, including the overall rating, to the contractor within five working days after completion of the evaluation.

(i) Contractor's Review of the Evaluation Report: Contractors shall be given a minimum of 15 calendar days to submit comments, rebut statements, or provide additional information. The PCO shall consider the contractor's submission and respond as appropriate. Although the PCO will consider the contractor's comments, rebuttals, or additional information, the PCO may, or may not, change the overall rating. The decision to change the rating based on contractor input at this stage is solely at the discretion of the PCO.

(j) This performance evaluation does not replace any other requirement for evaluating contractor performance that may be required by the base contract, such as a Contractor Performance Assessment Reporting System (CPARS) report, or a Task Order Performance Evaluation (TOPE).

TABLE 2: TASK PERFORMANCE EVALUATION CRITERIA AND STANDARDS

Criterion	UNSATISFACTORY	SATISFACTORY	EXCELLENT
Task Performance	Work product fails to meet Acceptable Quality Levels (AQLs) defined in	Work product routinely meets Acceptable Quality Levels (AQLs) defined in	Work product frequently exceeds Acceptable Quality Levels (AQLs) defined in
	Performance Requirements	Performance Requirements	Performance Requirements

Staffing	<p>Summary Table (see SOW or elsewhere in the Task Order).</p> <p>Contractor provides marginally qualified or unqualified personnel. Lapses in coverage occur regularly.</p>	<p>Summary Table(see SOW or elsewhere in the Task Order).</p> <p>Contractor provides qualified personnel. Lapses in coverage may occasionally occur and are managed per individual task order policy.</p>	<p>Summary Table (see SOW or elsewhere in the Task Order).</p> <p>Contractor provides highly qualified personnel. Contractor reassigns personnel to ensure proper coverage. Actual lapses in coverage occur very rarely, if ever, and are managed per individual task order policy. Contractor ensures staff training remains current.</p>
Timeliness	<p>Contractor frequently misses deadlines, schedules, or is slow to respond to government requests or is non-responsive to government requests.</p>	<p>Contractor routinely meets deadlines, schedules, and responds quickly to government requests.</p>	<p>Contractor always meets deadlines, schedules, and responds immediately to government requests.</p>
Customer Satisfaction	<p>Fails to meet customer expectations</p>	<p>Meets customer expectations.</p>	<p>Exceeds customer expectations.</p>

TABLE 3: CONTRACT MANAGEMENT PERFORMANCE EVALUATION CRITERIA AND STANDARDS

CRITERION	UNSATISFACTORY	SATISFACTORY	EXCELLENT
Problem Resolution	<p>Problems are unresolved, repetitive, or take excessive government effort to resolve.</p>	<p>Problems are resolved quickly with minimal government involvement.</p>	<p>Problems are non-existent or the contractor takes corrective action without government involvement.</p>
Responsiveness	<p>Contractor's management is unresponsive to government requests and concerns.</p>	<p>Contractor's management is responsive to government requests and concerns.</p>	<p>Contractor's management takes proactive approach in dealing with government representatives and anticipates</p>

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			Government concerns.
Communications	Contractor often fails to communicate with government in an effective and timely manner.	Contractor routinely communicates with government in an effective and timely manner.	Contractor takes a proactive approach such that communications are almost always clear, effective, and timely.

TABLE 4: COST EFFICIENCY PERFORMANCE EVALUATION CRITERIA AND STANDARDS

CRITERION	UNSATISFACTORY	SATISFACTORY	EXCELLENT
CostManagement	Contractor routinely fails to complete the effort within the originally agreed to estimated cost, i.e. cost overruns frequently occur.	Contractor routinely completes the effort within the originally agreed to estimated cost. Contractor provides measures for controlling all costs at estimated costs. Funds and resources are generally used in a cost-effective manner. No major resource management problems are apparent.	Reductions in direct costs to the Government below contract estimated costs are noteworthy. Contractor provides detailed cost analysis and recommendations to Government for resolution of problems identified. Funds and resources are optimally used to provide the maximum benefit for the funds and resources available. Documented savings are apparent.
CostReporting	Reports are generally late, inaccurate incomplete or unclear.	Reports are timely, accurate, complete and clearly written. Problems and/or trends are addressed, and an analysis is also submitted.	Reports are clear, accurate, and pro-active. Problems and/or trends are addressed thoroughly, and the contractor's recommendations and/or corrective plans are implemented and effective.

CAR H11 – CONTRACTOR PERSONNEL SECURITY REQUIREMENTS (JUL 2009)

In accordance with SECNAV M-5510.30 Chapters 5 and 6, all Contractor personnel that require access to Department of Navy (DON) information systems and/or work on-site are designated

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Non-Critical Sensitive/IT-II positions, which require an open investigation or favorable adjudicated National Agency Check (NACLC) by the Industrial Security Clearance Office (DISCO). Investigations should be completed using the SF- 85 Form and the SF-87 finger print card. An interim clearance can be granted by the company Security Officer and recorded in the Joint Personnel Adjudication System (JPAS). An open investigation or favorable adjudication is required prior to issuance of a Common Access Card (CAC) card or a badge providing access to NSWCCD sites and buildings. If an unfavorable adjudication is determined by DISCO all access will terminated.

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## SECTION I CONTRACT CLAUSES

### 52.217-9 Option to Extend the Term of the Contract (Mar 2000)

(a) The Government may extend the term of this contract by written notice to the Contractor before the end of the period of performance; provided that the Government gives the Contractor a preliminary written notice of its intent to extend at least 30 days before the contract expires. The preliminary notice does not commit the Government to an extension.

(b) If the Government exercises this option, the extended contract shall be considered to include this option clause.

(c) The total duration of this contract, including the exercise of any options under this clause, shall not exceed five years.

(End of Clause)

### 52.222-2 PAYMENT FOR OVERTIME PREMIUMS (JUL 1990)

(a) The use of overtime is authorized under this contract if the overtime premium cost does not exceed \$ ~~-0-~~ or the overtime premium is paid for work --

(End of Clause)

### CAR-I18 TECHNICAL INSTRUCTIONS (DEC 2001)

(a) Performance of the work hereunder may be subject to written technical instructions signed by the Task Order Manager. As used herein, technical instructions are defined to include the following:

(1) Directions to the Contractor that suggest pursuit of certain lines of inquiry, shift work emphasis, fill in details or otherwise serve to accomplish the statement of work.

(2) Guidelines to the Contractor that assist in the interpretation of drawings, specifications or technical portions of work description.

(b) Technical instructions must be within the general scope of work stated in the task order. Technical instructions may not be used to :

(1) assign additional work under the task order;

(2) direct a change as defined in the "Changes" clause of the base contract;

(3) increase or decrease the contract price or estimated amount (including fee), as applicable,

the level of effort, or the time required for task order performance; or

(4) change any of the terms, conditions or specifications of the task order.

(c) If, in the opinion of the Contractor, any technical instruction calls for effort outside the scope of the task order

or is inconsistent with this requirement, the Contractor shall notify the Contracting Officer in writing within ten (10) working days after the receipt of any such instruction. The Contractor shall not proceed with the work affected by the technical instruction unless and until the Contracting Officer notifies the Contractor that the technical instruction is within the scope of this task order.

(d) Nothing in the paragraph (c) of this clause shall be construed to excuse the Contractor from performing that portion of the task order statement of work which is not affected by the disputed technical instruction.

(End of Clause)

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252.239-7000 PROTECTION AGAINST COMPROMISING EMANATIONS (JUN 2004)

(a) The Contractor shall provide or use only information technology, as specified by the Government, that has been accredited to meet the appropriate information assurance requirements of—

(1) The National Security Agency National TEMPEST Standards (NACSEM No. 5100 or NACSEM No. 5100A, Compromising Emanations Laboratory Test Standard, Electromagnetics (U)); or

(2) Other standards specified by this contract, including the date through which the required accreditation is current or valid for the contract.

(b) Upon request of the Contracting Officer, the Contractor shall provide documentation supporting the accreditation.

(c) The Government may, as part of its inspection and acceptance, conduct additional tests to ensure that information technology delivered under this contract satisfies the information assurance standards specified. The Government may conduct additional tests—

(1) At the installation site or contractor's facility; and

(2) Notwithstanding the existence of valid accreditations of information technology prior to the award of this contract.

(d) Unless otherwise provided in this contract under the Warranty of Supplies or Warranty of Systems and Equipment clause, the Contractor shall correct or replace accepted information technology found to be deficient within 1 year after proper installations.

(1) The correction or replacement shall be at no cost to the Government.

(2) Should a modification to the delivered information technology be made by the Contractor, the 1-year period applies to the modification upon its proper installation.

(3) This paragraph (d) applies regardless of f.o.b. point or the point of acceptance of the deficient information technology.

(End of clause)

252.239-7001 INFORMATION ASSURANCE CONTRACTOR TRAINING AND CERTIFICATION (JAN 2008)

(a) The Contractor shall ensure that personnel accessing information systems have the proper and current information assurance certification to perform information assurance functions in accordance with DoD 8570.01-M, Information Assurance Workforce Improvement Program. The Contractor shall meet the applicable information assurance certification requirements, including—

(1) DoD-approved information assurance workforce certifications appropriate for each category and level as listed in the current version of DoD 8570.01-M; and

(2) Appropriate operating system certification for information assurance technical positions as required by DoD 8570.01-M.

(b) Upon request by the Government, the Contractor shall provide documentation supporting the information assurance certification status of personnel performing information assurance functions.

(c) Contractor personnel who do not have proper and current certifications shall be denied access to DoD information systems for the purpose of performing information assurance functions.

(End of clause)



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## **SECTION J LIST OF ATTACHMENTS**

DD254 DoD Contract Security Classification Specification