AMENDMENT OF SOLICITATION/	MODIFICATION C	OF CONTRACT	1. CONTRACT ID CO	DDE F			AGES
2. AMENDMENT/MODIFICATION NUMBER	3. EFFECTIVE DATE	4. REQUISITION/PURCHASI	E REQUISITION NUMBER	5. PROJECT I	1 NUMBER		8 icable)
31	04/30/2020	VARIO			N/A	` ''	,
6. ISSUED BY CODE	N00174	7. ADMINISTERED BY (I	f other than Item 6)	CODE S220	06A S	CD C	5
NSWC IHEODTD		DCMA BOSTO)N				
4081 North Jackson Road		495 SUMMER	STREET				
Indian Head, MD 20640-5116		BOSTON, MA	02210-2138				
8. NAME AND ADDRESS OF CONTRACTOR (Number, stre	et, county, State and ZIP Co	de)	(X) 9A. AMENDMEN	NT OF SOLICITA	ATION NL	JMBER	
Eastern Research Group, Inc.			9B. DATED (SEE	- (TEM 44)			
110 Hartwell Avenue			9B. DATED (SEE	= 11 EM 11)			
Lexington, Massachusetts 02421			10A. MODIFICAT	TION OF CONT	RACT/OR	DER NU	UMBE
-			N00178-14-	D-7701/FG	01		
			10B. DATED (SE	E ITEM 13)			
	CILITY CODE 112947395		07/15/2016				
11. THIS ITEM	ONLY APPLIES TO	AMENDMENTS OF S	OLICITATIONS				
	eady submitted, such change nendment, and is received prodection of the contract of the contra	may be made by letter or election to the opening hour and of the opening hour and of the control	ectronic communication, plate specified. NTRACTS/ORDER RIBED IN ITEM 14 RTH IN ITEM 14 ARE MA	RS. ADE IN THE CO	etter or ele	ectronic	
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Org. SEE PAGE 2 Except as provided herein, all terms and conditions of the doc. 15A. NAME AND TITLE OF SIGNER (Type or print)		ngs, including solicitation/cor	ntract subject matter when	and in full force	and effect		
Kelly Loomis, Contract Manager	450 0475 0:0::5	10D	AMERICA		1466 -	\	
15B. CONTRACTOR/OFFEROR /s/Kelly Loomis	15C. DATE SIGNED	16B. UNITED STATES OF	AIVIERICA		16C. DA	ATE SIG	»NED
(Signature of person authorized to sign)	<u> </u>	(Signature	e of Contracting Officer)		04/3	0/202	20

General Information

The purpose of this modification is to 1. Incorporate verbal authorization to extend the period of performance to technical instructions #5, 18 and 38, 2.) Correct section B funded amount, 3.) Correct section B Technical Instruction (TI) revisions, 4) Correct HQ E-1-0007, 5) correct TI period of performance date, 6) correct IHEODTD 6 clause, 7) correct Section G funded amount and Technical Instruction revisions, 8) correct allotment of funds, 9) Exercise Option Year IV, 10) add Incremental Funding for Option Year IV, and 11) Option IV period of performance.

1. An verbal authorization to extend the period of performance to technical instructions #5, 18 and 38, due to SEAPORT Brown Out March 22, 2020 through March 29, 2020. The effective date will be 24 March 2020. The following TI's will be extend to May 02, 2020 with no additional funding:

TI 5	7000-06/AC	\$79,309.00
	9000-06/AC	\$2,671.00
TI 5 - Rev 1	7100-12/BC	\$90,291.75
TI 5 - Rev 2		\$0.00
TI 5 - Rev 3	7100-37/CD	\$38,263.00
TI 5 - Rev 4	7100-50/CS	\$47,410.33
TI 5 - Rev 4	7100-51/CT	\$14,338.49
TI 5 - Rev 1	9100-12/BC	\$3,864.21
TI 5 - Rev 2		\$0.00
TI 5 - Rev 3	9100-37/CD	\$1,107.00
TI 5 - Rev 4	9100-52/CS	\$2,589.67
TI 5 - Rev 4	9100-53/CT	\$871.58
TI 5 - Rev 6	7200-13/DL	\$26,733.40
TI 5 - Rev 7	7200-22/DU	\$33,414.17
TI 5 - Rev 7	7200-23/DU	\$92,853.53
TI 5 - Rev 7	7200-24/DU	\$35,887.56
TI 5 - Rev 8	7200-39/EE	\$15,301.96
TI 5 - Rev 6	9200-14/DL	\$1,010.29
TI 5 - Rev 7	9200-24/DU	\$3,201.91
TI 5 - Rev 7	9200-25/DU	\$4,475.95
TI 5 - Rev 7	9200-26/DU	\$2,536.15
TI 5 - Rev 8	9200-41/EE	\$4,698.04
TI 5 - Rev 9	7300-28/FL	\$72,860.46
TI 5 - Rev 9	9300-29/FL	\$1,609.01
TI 5 Total		\$575,298.46

TI	18			7100-31/BX	\$42,015.42
				7100-32/BY	\$35,870.78
TI	18	Rev	1	7100-53/CW	\$48,069.41
TI	18			9100-31/BX	\$1,686.38
TI	18			9100-32/BY	\$2,474.35
TI	18	Rev	1	9100-56/CW	\$1,870.76
TI	18	Rev	2	7200-17/DP	\$159,645.90
TI	18	Rev	3	7200-26/DW	\$43,932.38
TI	18	Rev	3	7200-27/DW	\$17,339.87
TI	18	Rev	3	7200-28/DX	\$144,819.81
TI	18	Rev	2	9200-18/DP	\$6,035.97
TI	18	Rev	3	9200-28/DW	\$3,567.00
TI	18	Rev	3	9200-29/DW	\$2,585.34
TI	18	Rev	3	9200-30/DX	\$5,269.60
TI	18	Rev	4	7300-30/FN	\$123,535.29

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TI 18 Rev 4 9300-31/FN $2,373.92
TI 18 Total $641,092.18
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-		
TI 38	7200-41/EG	\$26,528.86
	9200-43/EG	\$3,857.30
TI 38		
Total		\$30,386.16

2. Section B - is to correct the funding amount on the applicable SLIN:

```
7100-36 - Funding description is changed to $ 32,125.45
7100-38 - Funding description is changed to $ 11,470.06
7200-18 - Funding description is changed to $201,093.86
7300-28 - Funding description is changed to $ 72,860.46
7300-38 - Funding description is changed to $ 21,649.23
7300-40 - Funding description is changed to $ 7,174.61
9100-08 - Funding description is changed to $ 21,446.99
9100-29 - Funding description is changed to $ 17,283.92
9100-30 - Funding description is changed to $ 5,120.53
9100-44 - Funding description is changed to $ 466.04
9200-23 - Funding description is changed to $ 1,025.23
```

3. Section B - is to correct the Technical Instructions (TI) Revision (Rev) on the applicable SLIN:

7100-21 - Funding description is changed to TI #02 Rev 6
7100-22 - Funding description is changed to TI #02 Rev 6
7100-23 - Funding description is changed to TI #02 Rev 6
7100-24 - Funding description is changed to TI #02 Rev 6
7100-52 - Funding description is changed to TI #10 Rev 4
7200-21 - Funding description is changed to TI #16 Rev 2
7200-40 - Funding description is changed to TI #25 Rev 4
7300-03 - Funding description is changed to TI #25 Rev 3
7300-04 - Funding description is changed to TI #30 Rev 3

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9300-03 - Funding description is changed to TI #25 Rev 3
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9300-04 - Funding description is changed to TI #30 Rev 3
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4. Section E - is hereby changed to correct HQ E-1-0007

From: 7300-26, 9300-27

To: 7300-41, 9300-41

Incorporate the following: 7400-01 to 7400-10 and 9400-01 to 9400-10

5. Section F - Update the Period of Performance End date on the following TIs:

```
TI-03, TI-04, TI-05, TI-10, TI-14, TI-15, TI-17, TI-18, TI-19, TI 20, TI-23, TI-24, TI-25, TI-26, TI-27, TI-28, TI-30, TI-31, TI-32, TI-33 TI-34, TI-35, TI-37, TI-38, TI-39, TI-41, TI-42, TI-43 and TI-44
```

- 6. Section G Contract Administration Data is changed to correct IHEODTD 6 Contracts Point of Contact. See Section G.
- 7. Section G Accounting Data is hereby changed:

Slin 7000-10 is changed to read TI #08 Engineering Analysis for Ultraviolet NG/Detect System

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Slin 7100-21 is changed to read TI #02 Rev 6
Slin 7100-22 is changed to read TI #02 Rev 6
Slin 7100-23 is changed to read TI #02 Rev 6
Slin 7100-24 is changed to read TI #02 Rev 6
Slin 7100-52 is changed to read TI #02 Rev 6
Slin 7200-15 is changed to read TI #10 Rev 4
Slin 7200-21 is changed to read TI #14 Rev 2
Slin 7200-40 is changed to read TI #16 Rev 2
Slin 7300-03 is changed to read TI #25 Rev 4
Slin 7300-04 is changed to read TI #25 Rev 3
Slin 7300-25 is changed to read TI #30 Rev 3
Slin 7300-25 is changed to read TI #41 Rev 1
Slin 9200-23 is changed to read TI #41 Rev 1
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Slin 9200-37 is changed to read TI #14 Rev 3

Slin 9300-03 is changed to read TI #25 Rev 3

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Slin 7100-18 - Funding description is changed to $ 17,992.50
Slin 7100-25 - Funding description is changed to $ 96,439.94
Slin 7100-36 - Funding description is changed to $ 32,125.45
Slin 7100-38 - Funding description is changed to $ 11,470.06
Slin 7200-15 - Funding description is changed to $ 15,946.38
Slin 7200-18 - Funding description is changed to $201,093.86
Slin 7300-28 - Funding description is changed to $ 72,860.46
Slin 7300-35 - Funding description is changed to $ 33,750.10
Slin 7300-38 - Funding description is changed to $ 21,649.23
Slin 7300-40 - Funding description is changed to $ 7,174.61
Slin 9100-08 - Funding description is changed to $ 21,446.99
Slin 9100-29 - Funding description is changed to $ 17,283.92
Slin 9100-30 - Funding description is changed to $ 5,120.53
Slin 9100-44 - Funding description is changed to $
                                                      466.04
Slin 9100-59 - Funding description is changed to $
                                                      479.42
Slin 9200-23 - Funding description is changed to $
                                                    1,025.23
Slin 9200-27 - Funding description is changed to $
                                                    7,201.27
Slin 9200-37 - Funding description is changed to $
                                                    2,096.52
Slin 9200-40 - Funding description is changed to $
                                                      916.68
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Slin 7300-29 is changed to read TI 15 Rev. 2

Slin 7300-31 is changed to Slin 7300-40 (TI 25 Rev 5) - The funds were not added in Section G so the

funds were added in this modification which increases the value.

Slin 7300-32 is changed to Slin 7300-41 (TI 25 Rev 5) - The funds were not added in Section G so the funds were added in this modification which increases the value.

Slin 7300-38 is changed to read \$21,649.23

Slin 9300-32 is changed to Slin 9300-41 (TI 25 Rev 5) - The funds were not added in Section G so the

funds were added in this modification which increases the value.

8. Section H - Special Contract Requirements is hereby changed:

Correct Allotment of Funds for CLIN 7200, 7300 and 9300 in both charts

Table 1 - CLIN 7200 (Option 2 Labor) - (Alloted to Cost - (Alloted to Fee -

CLIN 7300 (Option 3 Labor) - (Alloted to Cost -

Table 2 - CLIN 7300 (Option 3 Labor) - (Funded - \$3,605,042.93)

Table 3 - is updated reflect allotment of funds of TIs.

9. The unused ceiling amounts for Option Year II and III are hereby rolled over into Option Year IV ceiling amounts. The tables below reflects the changes made as a result of rolling over unused Option Year II and III amounts into Option Year IV CLIN amounts.

CLIN	Option Year II/III Ceiling	Option Year II/III Unused Ceiling	Revised Option Year II/III Ceiling
7200	\$5,065,244.04	\$200,912.15	\$4,855,331.89
9200	\$380,000.00	\$19,211.54	\$360,788.46
7300	\$3,627,251.65	\$22,208.72	\$3,605,042.93
9300	\$278,276.30	\$13,601.22	\$264,675.08

Option Year IV Ceiling
Amount Rolled to Option Year IV Revised Option Year IV Ceiling from Option Year II/III

7400 \$223,120.87 \$4,042,193.27

9400 \$32,812.76 \$108,287.34

10. Incremental Funding for Option Year IV is as follows:

SLIN	TI	FUNDING LABOR	PR#	ACRN
7400-01	TI-10 REV 7	\$17,822.89	1300836352	FX
7400-02	TI-25 REV 6	\$40,843.62	1300829612	FY
7400-03	TI-28 REV 5	\$161,089.47	1300838450	FZ
7400-04	TI-30 REV 7	\$88,516.56	1300841189	GA
7400-05	TI-30 REV 7	\$271,742.16	1300841189	GA
7400-06	TI-30 REV 7	\$63,349.00	1300841189	GA
7400-07	TI-32 REV 2	\$96,531.22	1300838134	GB
7400-08	TI-33 REV 3	\$728,354.93	1300844409	GC
7400-09	TI-33 REV 3	\$6,112.24	1300844409	GC
7400-10	TI-39 REV 3	\$82,095.06	1300848301	GD

SLIN	TI	FUNDING LABOR	PR#	ACRN
9400-01	TI-10 REV 7	\$1,565.63	1300836352	FX
9400-02	TI-25 REV 6	\$3,062.42	1300829612	FY
9400-03	TI-28 REV 5	\$4,529.25	1300838450	FZ
9400-04	TI-28 REV 5	\$20,372.85	1300838450	FZ

				Page 7 of 8
9400-05	TI-30 REV 7	\$9,427.23	1300841189	GA
9400-06	TI-30 REV 7	\$11,357.59	1300841189	GA
9400-07	TI-30 REV 7	\$3,440.65	1300841189	GA
9400-08	TI-32 REV 2	\$5,534.54	1300838134	GB
9400-09	TI-33 REV 3	\$15,530.99	1300844409	GC
9400-10	TI-39 REV 3	\$7,519.51	1300848301	GD

11. The period of performance for Option Year IV is from 05/01/2020 through 04/30/2021.

The line of Accounting information is hereby changed as follows:

The total amount of funds obligated to the task order is hereby increased from \$14,717,452.53 by \$1,646,533.73 to \$16,363,986.26.

CLIN/SLIN	Fund Type	From	Ву	To
730038	Fund Type - TBD	\$21,649.03	\$0.20	\$21,649.23
730040	Fund Type - TBD	\$0.00	\$7,174.61	\$7,174.61
730041	Fund Type - TBD	\$0.00	\$187.20	\$187.20
740001	Fund Type - TBD	\$0.00	\$17,822.89	\$17,822.89
740002	Fund Type - TBD	\$0.00	\$40,843.62	\$40,843.62
740003	Fund Type - TBD	\$0.00	\$161,089.47	\$161,089.47
740004	Fund Type - TBD	\$0.00	\$88,516.56	\$88,516.56
740005	Fund Type - TBD	\$0.00	\$271,742.16	\$271,742.16
740006	Fund Type - TBD	\$0.00	\$63,349.00	\$63,349.00
740007	Fund Type - TBD	\$0.00	\$96,531.22	\$96,531.22
740008	Fund Type - TBD	\$0.00	\$728,354.93	\$728,354.93
740009	Fund Type - TBD	\$0.00	\$6,112.24	\$6,112.24
740010	Fund Type - TBD	\$0.00	\$82,095.06	\$82,095.06
930041	Fund Type - TBD	\$0.00	\$373.91	\$373.91
940001	Fund Type - TBD	\$0.00	\$1,565.63	\$1,565.63
940002	Fund Type - TBD	\$0.00	\$3,062.42	\$3,062.42
940003	Fund Type - TBD	\$0.00	\$4,529.25	\$4,529.25
940004	Fund Type - TBD	\$0.00	\$20,372.85	\$20,372.85
940005	Fund Type - TBD	\$0.00	\$9,427.23	\$9,427.23
940006	Fund Type - TBD	\$0.00	\$11,357.59	\$11,357.59
940007	Fund Type - TBD	\$0.00	\$3,440.65	\$3,440.65
940008	Fund Type - TBD	\$0.00	\$5,534.54	\$5,534.54
940009	Fund Type - TBD	\$0.00	\$15,530.99	\$15,530.99
940010	Fund Type - TBD	\$0.00	\$7,519.51	\$7,519.51

The total value of the task order is hereby increased from \$18,875,669.06 by \$0.00 to \$18,875,669.06.

CLIN/SLIN	From	Ву	То
7200	\$5,056,244.04	(\$200,912.15)	\$4,855,331.89
7300	\$3,627,251.65	(\$22,208.72)	\$3,605,042.93
7400	\$3,819,072.40	\$223,120.87	\$4,042,193.27
9200	\$380,000.00	(\$19,211.54)	\$360,788.46
9300	\$278,276.30	(\$13,601.22)	\$264,675.08
9400	\$75,474.58	\$32,812.76	\$108,287.34

- 12. All other terms and conditions remain the same.
- 13. Contractor's Statement of Release

The parties have considered whether an equitable adjustment in the task order price or other terms and conditions of the task order is warranted by the above change to the task order. The parties agree that no such adjustment is warranted. The contractor waives all right, title, and interest, if any, to further equitable adjustments arising under this modification.

Direct any questions or concerns to

or email:

Ī		ORDER	FOR SUPPLI	ES (OR SERVICES	s					PAGE 1 OF 123
1 CONTRACT/D	URCH ORDER/AGREEMENT NO.	2 DELIVERY	ORDER/CALL NO.		3. DATE OF ORDER	R/CALL	4 DE	ALIISITIO	N/DI IDCU	REQUEST NO.	5. PRIORITY
	178-14-D-7701	Z. DELIVER	FG01		(YYYYMMMDD) 2020APR)	4. RE		ARIC		DO-C9
6. ISSUED BY		CODE	N00174	7. ADI	MINISTERED BY (If o	other than 6	6)	CODE	S2206A		8. DELIVERY FOB
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4081 North Jac					UMMER STREE	T.					OTHER
	MD 20640-5116				ΓΟΝ, MA 02210-:						(See Schedule if other)
9. CONTRACTOR		CODE	00GP8		FACILITY 112947					DINT BY (Date)	11. X IF BUSINESS IS
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OF PURCH	ASE Reference your	CONTRACTOR	HERERY ACCEPTS	THE O	FEER REPRESENTED	RV THE N	IIMRER	ED BLIBO			n terms specified herein.
ORDER	ACCEPTANCE. THE BEEN OR IS NOW MC	DIFIED, SUBJ	ECT TO ALL OF THE	TERM	S AND CONDITIONS	S SET FOR	TH, ANI	AGREE	S TO PER	FORM THE SAM	E.
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	OF CONTRACTOR	S	GNATURE				NAME /	AND TIT	LE		DATE SIGNED
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If quantity acc same as quanti	SEE SCHEDULE Lepted by the Government is by ordered, indicate by X.					ORDEF ACCEP	RED/ TED*		22. U	25. TOTAL 26.	23. AMOUNT \$18,875,669.06
If quantity acc same as quanti	SEE SCHEDULE Repted by the Government is by ordered, indicate by X. ser actual quantity accepted below					ORDEF	RED/ TED	UNIT		25. TOTAL	
If quantity acc same as quanti If different, ente quantity ordered	SEE SCHEDULE Repted by the Government is by ordered, indicate by X. ser actual quantity accepted below	24. UNITED				ORDEF ACCEP	RED/ TED*	UNIT		25. TOTAL 26.	
If quantity acc same as quanti If different, ente quantity ordered	SEE SCHEDULE septed by the Government is by ordered, indicate by X. er actual quantity accepted belowed and encircle. IN COLUMN 20 HAS BEEN	24. UNITED				ORDEF ACCEP	RED/ TED*	UNIT		25. TOTAL 26.	
If quantity acc same as quantit If different, ent quantity ordered 27a. QUANTITY	SEE SCHEDULE septed by the Government is by ordered, indicate by X. er actual quantity accepted belowed and encircle. IN COLUMN 20 HAS BEEN	24. UNITED BY:	STATES OF AMERIC	A	. DATE	O4/30/20 ONTRACTI	RED/ TED	DERING ME AND	OFFICER	25. TOTAL 26.	\$18,875,669.06
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If quantity acc same as quantit If different, ent quantity ordered 27a. QUANTITY	SEE SCHEDULE septed by the Government is y ordered, indicate by X. er actual quantity accepted belowed and encircle. N COLUMN 20 HAS BEEN	24. UNITED BY:	STATES OF AMERIC	A	. DATE	O4/30/20 ONTRACTI	RED/ TED	DERING ME AND	OFFICER	25. TOTAL 26. DIFFERENCES -	\$18,875,669.06
*If quantity acc same as quantity if different, ent quantity ordered 27a. QUANTITY INSPECTED b. SIGNATURE	SEE SCHEDULE septed by the Government is y ordered, indicate by X. er actual quantity accepted belowed and encircle. N COLUMN 20 HAS BEEN	24. UNITED BY: CEPTED, AND CONTRACT REPRESENTA	STATES OF AMERIC. CONFORMS TO EXCEPT AS NOTED: TIVE	c	. DATE	O4/30/20 ONTRACTI	D20 ING/ORI	DERING ME AND ATIVE	OFFICER	25. TOTAL 26. DIFFERENCES	\$18,875,669.06
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Section B - Supplies and Services

CLIN - SUPPLIES OR SERVICES

Cost Type Items:

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF
7000	R425	The Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division (NSWC IHEODTD) requires assistance to provide analytical engineering and technical services to support Process Engineering, Instrumentation and Controls Engineering, Specialty Equipment and Tooling Design, Documentation Support, Program Management, Training, and Meeting Support. All technical aspects of contractor support require significant expertise in energetics and energetics manufacturing. NOTE: As a result of the realignment adjustments done on Mod 17, the current total labor ceiling for CLIN 7000 IS \$1,880,912.16. (Fund Type - OTHER)	18,865.00	Labor Hours			\$1,880,912.16
700001	R425	TI #01, PR number 1300584243, Title: of TI: Agile Chemical Facility (ACF) Commissioning and Startup Team(ACT)Technical Support. (Fund Type - OTHER)					
700002	R425	TI #02, PR Number 1300582765 Title of TI: Rocket & CAD/PAD Engineering Support (Fund Type - OTHER)					
700003	R425	TI #03, PR Number 1300595403 Title of TI: Provide CWAP Support (Fund Type - OTHER)					
700004	R425	TI # 04, PR Number 1300584243 Title of TI: Chemical Scale-up Group Engineering Support (Fund Type - OTHER)					
700005	R425	TI #01 Rev 1, PR # 1300584243 incremental funding of \$275,766 added to TI #01. Title of TI: Agile Chemical Facility (ACF) Commissioning & Startup Team (CST) Technical Support. (Fund Type - OTHER)					
700006	R425	TI #05, PR # 1300595403, incremental funding of \$79,309. Title: Fire Protection System Hazard Analyses. (Fund Type - OTHER)					
700007	R425	TI #06, PR # PRW2017-1106, incremental funding of \$26,778.49. Title: RAM 5 Electronic Hazard Assessment & Control (Fund Type - OTHER)					

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF
700008	R425	TI #02, Rev 1, PR Number 1300582765 Title of TI: Rocket & CAD/PAD Engineering Support. Incremental funding of \$71,480 (Fund Type - OTHER)					
700009	R425	TI #07, PR #1300624877, Title of TI: Evaluation of Contained Burn Technology to replace SATTP # IWP. Incremental funding of \$38,147.93. (Fund Type - OTHER)					
700010	R425	TI #08, PR #1300624492, Title of TI: Engineering Analysis for Ultraviolet NG Destruct System. Incremental funding of \$11,917.83. (Fund Type - OTHER)					
700011	R425	TI #02, Rev 2, PR #1300624492, Title of TI: Rockets & CAD/PAD Engineering Support. Incremental funding of \$139,614.68 (Fund Type - OTHER)					
700012	R425	TI #09, PR #1300631182, Title of TI: RDX Manufacture Hazard Analysis. Incremental funding of \$33,888.07 (Fund Type - OTHER)					
700013	R425	TI #10, PR #1300635032, Title of TI: Qualification & Certification Training Plan Development. incremental funding of \$9,573.32. (Fund Type - OTHER)					
700014	R425	TI #11, PR #1300635032, Title of TI: Sluice Line Coordination Support. Incremental funding of \$21,480.69. (Fund Type - OTHER)					
700015	R425	TI #02, Rev 3, PR #1300635032, Title of TI: Rockets & CAD/PAD Engineering Support. Incremental funding: \$99,980.80 (Fund Type - OTHER)					
700016	R425	TI #12, PR # 1300595403, Title of TI: RWFSS Analysis, initial funding of \$67,438.04 (Fund Type - OTHER)					
700017	R425	Additional funding for TI 2 (Rev 4) in the amount of \$233,564.96, under PR # 1300641221. (Fund Type - OTHER)					
700018	R425	Additional funding to TI #10 (Rev 1) in the amount of \$54,761.80 under PR # 1300641221. (Fund Type - OTHER)					
700019	R425	Additional funding to TI #10 (Rev 1) in the amount of \$36,442.55 under PR # 1300641221. (Fund Type - OTHER)					
7100	R425	The Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division (NSWC IHEODTD) requires assistance to provide analytical engineering and technical services to support Process Engineering, Instrumentation and Controls Engineering, Specialty Equipment and Tooling Design, Documentation Support, Program Management, Training, and Meeting	34,432.00	Labor Hours			\$3,401,941.71

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF
		Support. All technical aspects of contractor support require significant expertise in energetics and energetics manufacturing. Option Year I. NOTE: As a result of the realignment adjustments done on Mod 17, the current total labor ceiling for CLIN 7100 is \$3,401,941.71. (Fund Type - OTHER)					
710001	R425	Additional funding to TI #01 (Rev 2)under PR # 1300651043 in the amount of \$8,193.04 for ACF (Carbon System) (Fund Type - OTHER)					
710002	R425	Additional funding to TI #01 (Rev 2)under PR # 1300651043 in the amount of \$5,837.95 for ACF Drawing Revision. (Fund Type - OTHER)					
710003	R425	Additional funding to TI #01 (Rev 2)under PR # 1300651043 in the amount of \$15,487.for ACF Support (Fund Type - OTHER)					
710004	R425	Incremental funding for TI 2 (Rev 5) in the amount of \$69,498.37 under PR # 1300662107 for rockets & CAD/PAD Support. (Fund Type - OTHER)					
710005	R425	Incremental funding for TI 4 (Rev 1)under PR # 1300650594 in the amount of \$55,433.02 for B856 PHA (Fund Type - OTHER)					
710006	R425	Incremental funding for TI 4 (Rev 1)under PR #1300662544 in the amount of \$61,051.86 for Scale Up Support (Fund Type - OTHER)					
710007	R425	Incremental funding for TI 6 (Rev 1)under PR # 1300664811 in the amount of \$2,324.26 for RAM 5 HA (Fund Type - OTHER)					
710008	R425	Initial funding for TI # 16 for CPF Support under PR # 1300669303 in the amount of \$228,504.38. (Fund Type - OTHER)					
710009	R425	Initial funding for TI # 14 for Bldg. 704 PHA under PR # 1300667243 in the amount of \$29,598.41. (Fund Type - OTHER)					
710010	R425	Initial funding for TI # 15 for SATTP sampling under PR # 1300671604 in the amount of \$34,959.30 (Fund Type - OTHER)					
710011	R425	Additional funding for TI 01 (Rev 3) for ACF support under PR # 1300671518 in the amount of \$45,054.36. (Fund Type - OTHER)					
710012	R425	Additional funding for TI # 05 (Rev 1) for FPS HA under PR # 1300595403 in the amount of \$90,291.75. (Fund Type - OTHER)					

OTHER)

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF
710013	R425	Additional funding for TI # 09 (Rev 1) for RDX HA under PR # 1300631182 in the amount of \$8,749.73. (Fund Type - OTHER)					
710014	R425	Initial funding for \$296,965.86 for TI #17 for ACF Support. (Fund Type - OTHER)					
710015	R425	Incremental funding to TI #01, Rev 4 in the amount of \$215,078.67 under line item 1 of PR # 1300679178. (Fund Type - OTHER)					
710016	R425	Incremental funding to TI #01, Rev 4 in the amount of \$10,807.58 under line item 4 of PR # 1300679178. (Fund Type - OTHER)					
710017	R425	Incremental funding to TI #01, Rev 4 in the amount of \$15,443.78 under line item 5 of PR # 1300679178. (Fund Type - OTHER)					
710018	R425	Incremental funding to TI #01, Rev 4 in the amount of \$17,992.50 under line item 6 of PR # 1300679178. (Fund Type - OTHER)					
710019	R425	Incremental funding to TI #01, Rev 4 in the amount of \$18,364.35 under line item 3 of PR # 1300679178. (Fund Type - OTHER)					
710020	R425	Incremental funding to TI #01, Rev 4 in the amount of \$7,425.06 under line item 2 of PR # 1300679178. (Fund Type - OTHER)					
710021	R425	Incremental funding to TI #02, Rev 6 in the amount of \$16,037.96 under line item 1 of PR # 1300676799. (Fund Type - OTHER)					
710022	R425	Incremental funding to TI #02, Rev 6 in the amount of \$261,546.87 under line item 1 of PR # 1300676799. (Fund Type - OTHER)					
710023	R425	Incremental funding to TI #02, Rev 6 in the amount of \$95,102.70 under line item 1 of PR # 1300676799. (Fund Type - OTHER)					
710024	R425	Incremental funding to TI #02, Rev 6 in the amount of \$14,563.16 under line item 1 of PR # 1300676799. (Fund Type - OTHER)					
710025	R425	Incremental funding to TI #03, Rev 1 in the amount of \$96,439.94 under line item 1 of PR # 1300676799. (Fund Type - OTHER)					
710026	R425	Incremental funding to TI #04, Rev 2 in the amount of \$20,202.23 under line item 1 of PR # 1300676799. (Fund Type - OTHER)					

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF
710027	R425	Incremental funding to TI #10, Rev 2 in the amount of \$32,760.15 under line item 3 of PR # 1300676799. (Fund Type - OTHER)					
710028	R425	Initial funding for TI #19 in the amount of \$142,435.96 under pr number # 1300595403. (Fund Type - OTHER)					
710029	R425	Incremental funding to TI #04 (Rev 3) in the amount of \$207,507.87 under PR # 1300683804 Line Item 1. Scale up Support (Fund Type - OTHER)					
710030	R425	Incremental funding to TI #04 (Rev 3) in the amount of \$44,041.40 under PR # 1300684501 Line Item 1. Scale-up Drawing Support. (Fund Type - OTHER)					
710031	R425	Initial funding for TI #18, (Safety Support including PSM), in the amount of \$42,015.42 under line 2 of PR # 1300688209. (Fund Type - OTHER)					
710032	R425	Initial funding for TI #18, (Safety Support including PSM), in the amount of \$35,870.78, under PR # 1300688209 Line 1. (Fund Type - OTHER)					
710033	R425	Initial funding for TI #20, (Routing RIEs), in the amount of \$33,346.23, under PR # 1300684409 Line 1. (Fund Type - OTHER)					
710034	R425	Initial funding for TI #20, (Routing RIEs), in the amount of \$15,591.71, under PR # 1300684409 Line 1. (Fund Type - OTHER)					
710035	R425	Initial funding for TI #23, (Strand Burn Lab PHA), in the amount of \$24,659.08, under PR # 1300595403 Line 8 (Fund Type - OTHER)					
710036	R425	Incremental funding to TI #02 (Rev 7) in the amount of \$32,125.45 under PR # 1300680076 Line Item 5 FOR Rockets & CAD/PAD Engineering Support. (Fund Type - OTHER)					
710037	R425	Incremental funding to TI #05 (Rev 3) in the amount of \$38,263 under PR # 1300595403 Line Item 5 FOR Rockets & CAD/PAD Engineering Support. (Fund Type - OTHER)					
710038	R425	Incremental funding to TI #09 (Rev 2) in the amount of \$11,470.06 under PR # 1300631182 Line Item 4 RDX Manufacturer Hazard Analysis. (Fund Type - OTHER)					
710039	R425	Incremental funding to TI #11 (Rev 1) in the amount of \$7,608.01 under PR # 1300680076 Line Item 1 Sluice Line Coordination Support. (Fund Type - OTHER)					

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF
710040	R425	Incremental funding to TI #14 (Rev 1) in the amount of \$18,199.81 under PR # 1300684142 Line Item 1 Code R PHA (Fund Type - OTHER)					
710041	R425	Initial funding to TI # 22 (Code E Process Eng Support), in the amount of \$28,034.38, under PR # 1300692136 Line Item 1. (Fund Type - OTHER)					
710042	R425	Initial funding to TI # 24 (Code E Equipment Design Support), in the amount of \$250,000, under PR # 1300694497 Line Item 1. (Fund Type - OTHER)					
710043	R425	Initial funding to TI # 24 (Code E Equipment Design Support), in the amount of \$195,505.83, under PR # 1300694497 Line Item 2. (Fund Type - OTHER)					
710044	R425	Initial funding to TI # 25 (Nitration Support), in the amount of \$82,611.91, under PR # 1300698574 Line Item 1. (Fund Type - OTHER)					
710045	R425	Incremental funding to TI #01 (Rev 5) (Agile Chemical Facility) in the amount of \$69,750.93 under PR # 1300690196 Line Item 1 (Fund Type - OTHER)					
710046	R425	Incremental funding to TI #10 (Rev 3) (Quality & Certification Training Plan) in the amount of \$8,390.20 under PR # 1300680076 Line Item 4. (Fund Type - OTHER)					
710047	R425	Incremental funding to TI #10 (Rev 3) (Quality & Certification Training Plan) in the amount of \$8,648.07 under PR # 1300680076 Line Item 4. (Fund Type - OTHER)					
710048	R425	Initial funding for TI # 26 for UFAP Relocation under PR # 1300707272 in the amount of \$100,351.83. (Fund Type - OTHER)					
710049	R425	7100-50 Initial funding for TI # 28 for Rock Island Support under PR # 1300713014 in the amount of \$5,892.54 (Fund Type - OTHER)					
710050	R425	Incremental funding for TI # 05 (Rev 4) for FPS Support (Water) under PR # 1300595403 in the amount of \$47,410.33 (Fund Type - OTHER)					
710051	R425	Incremental funding for TI # 05 (Rev 4) for FPS Support (P190 SHA) under PR # 1300595403 in the amount of \$14,338.49 (Fund Type - OTHER)					
710052	R425	Incremental funding for TI #10 1300707272(Rev 4) for Qual/Cert Training under PR # in the amount of \$28,989.05 (Fund Type - OTHER)					

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Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF
710053	R425	Incremental funding for TI # 18 (Rev 1) for Site Approval Support under PR # 1300688209 in the amount of \$48,069.41 (Fund Type - OTHER)					
710054	R425	Incremental funding for TI # 25 (Rev 1) for Nitration Safety Support under PR # 1300713235 in the amount of \$57,004.62 (Fund Type - OTHER)					
710055	R425	Incremental funding for TI # 25 (Rev 1) for Nitration Database Support under PR # 1300713235 in the amount of \$22,290.96 (Fund Type - OTHER)					
710056	R425	Incremental funding for TI # 25 (Rev 1) for B1006 PHA under PR # 1300713235 in the amount of \$7,804.16 (Fund Type - OTHER)					
710059	R425	(Fund Type - OTHER)					
710060	R425	(Fund Type - OTHER)					
710061	R425	(Fund Type - OTHER)					
7200	R425	The Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division (NSWC IHEODTD) requires assistance to provide analytical engineering and technical services to support Process Engineering, Instrumentation and Controls Engineering, Specialty Equipment and Tooling Design, Documentation Support, Program Management, Training, and Meeting Support. All technical aspects of contractor support require significant expertise in energetics and energetics manufacturing. Option Year II. (Fund Type - TBD)	48,470.00	Labor Hours			\$4,855,331.89
720001	R425	Incremental funding of \$217,644.23 for TI #27 for Code M Manufacturing Technical Support under PR # 1300729424 Line # 3. (Fund Type - OTHER)					
720002	R425	Initial funding of \$265,984.81 for TI #30 for Rockets & CAD/PAD Division Eng. support under PR # 1300729424 Line # (Fund Type - OTHER)					
720003	R425	Initial funding of \$183,101.36 for TI #31 for Facilities Tech Support under PR # 13007341163 Line # 1 (Fund Type - OTHER)					
720004	R425	Initial funding of \$227,229.13 for TI #32 for Explosive Safety Program Management Support under PR # 1300726610 Line # (Fund Type - OTHER)					
720005	R425	TI #16 (Rev 1) Incremental funding of \$14,368.68 for Consolidated Propellant Facility (CPF) under PR # 1300732725 Line # (Fund Type - OTHER)					

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF
720006	R425	TI #19 (Rev 1) Incremental funding of \$48,697.42 for Support for Transferring Chemical Biological Radiological (CBR)Operations under PR # 1300734116 Line # 3. (Fund Type - OTHER)					
720007	R425	TI #19 (Rev 1) Incremental funding of \$47,331.21 for Support for Transferring Chemical Biological Radiological (CBR)Operations under PR # 1300734116 Line # 3. (Fund Type - OTHER)					
720008	R425	TI #22 (Rev 1) Incremental funding of \$32,168.47 for Code E Process Engineering Support under PR # 1300729649 Line # 1. (Fund Type - OTHER)					
720009	R425	TI # 28 (Rev 1)Incremental funding of \$168,000 for Rock Island Arsenal Support under PR # 1300730757 Line # 1. (Fund Type - OTHER)					
720010	R425	Transferred \$3500 from CLIN 7200-10 to CLIN 9200-11 under Modification #25. Initial funding of \$701,331.25 for TI # 33 for Facilities Engineering/PM Support PR # 1300741928 Line # 2. (Fund Type - OTHER)					
720011	R425	Initial funding of \$38,450.85 for TI # 34 for MK 104 DTRM Support, PR # 13007377177 Line #1. (Fund Type - OTHER)					
720012	R425	Initial funding of \$284,471.11 for TI # 35 for Combustion Lab Engineering Support, PR # 1300741928 Line # 3. (Fund Type - OTHER)					
720013	R425	TI 05(Rev 6), Incremental funding of @26,733.40 for Fire Protection System Hazard Analyses under PR # 1300741928 under Line #1. (Fund Type - OTHER)					
720014	R425	TI 14(Rev 2), Incremental funding of \$15,946.38 for Code R PHA Support under PR # 1300739453 underline #1 (Fund Type - OTHER)					
720015	R425	TI 14(Rev 2), Incremental funding of \$15,946.38 for Code R PHA Support under PR # 1300739453 under IIne # (Fund Type - OTHER)					
720016	R425	TI 15(Rev 1), Incremental funding of \$38,533.87 for SATTP Goundwater Sampling under PR # 1300741441 under IIne #1. (Fund Type - OTHER)					
720017	R425	TI 18(Rev 2), Incremental funding of \$159,645.90 for Site Approval Support under PR # 1300688209 under IIne #4. (Fund Type - OTHER)					

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Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF	
720018	R425	TI 24(Rev 1), Incremental funding of \$201,093.86 for Code E Equipment Design Support under PR # 1300741218 under IIne # 1. (Fund Type - OTHER)						
720019	R425	TI # 28 (Rev 2), Incremental funding of \$417,500 for Rock Island Arsenal Support under line # (Fund Type - OTHER)						
720020	R425	Initial funding of \$27,437.86 for TI # 37 for Code M SME Support under PR # 1300745338 Line # 3. (Fund Type - OTHER)						
720021	R425	TI #16 (Rev 2), Incremental funding of \$14,634.94 for CPF Support under line # 7 of PR # 1300745338. (Fund Type - OTHER)						
720022	R425	TI 05, Rev 7, incremental funding of \$33,414.17 for Fire Protective System Hazard Analyses under line # 1 of PR # 1300756863. (Fund Type - OTHER)						
720023	R425	TI 05, Rev 7, incremental funding of \$92,853.53 for Fire Protective System Hazard Analyses under line # 1 of PR # 1300756863. (Fund Type - OTHER)						
720024	R425	TI 05, Rev 7, incremental funding of \$35,887.56 for Fire Protective System Hazard Analyses under line # 1 of PR # 1300756863. (Fund Type - OTHER)						
720025	R425	TI 10, Rev 5, incremental funding of \$38,589.76 for Qualification & Certification Training Plan Development under line # 5 of PR # 1300745338. (Fund Type - OTHER)						
720026	R425	TI 18, Rev 3, incremental funding of \$43,932.38 for MI/MO PSM Site Approval Support under line # 3 of PR # 1300754657. (Fund Type - OTHER)						
720027	R425	TI 18, Rev 3, incremental funding of \$17,339.87 for MI/MO PSM Site Approval Support under line # 3 of PR # 1300754657. (Fund Type - OTHER)						
720028	R425	TI 18, Rev 3, incremental funding of \$144,819.81 for MI/MO PSM Site Approval Support under line # 1 of PR # 1300752083. (Fund Type - OTHER)						
720029	R425	TI 26, Rev 1, incremental funding of \$46,069.85 for UFAP Relocation Support under line # 5 of PR # 1300754657. (Fund Type - OTHER)						
720030	R425	TI 30, Rev 1, incremental funding of \$220,597.42 for Rocket/CAD/PAD Division Engineering support under line # 1 of PR # 1300745338. (Fund Type - OTHER)						
720031	R425	TI 30, Rev 1, incremental funding of						

\$103,570.86 for Rocket/CAD/PAD

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF
		Division Engineering support under line # 1 of PR # 1300745657. (Fund Type - OTHER)					
720032	R425	TI 30, Rev 1, incremental funding of \$72,565.07 for Rocket/CAD/PAD Division Engineering support under line # 1 of PR # 1300745657. (Fund Type - OTHER)					
720033	R425	TI # 36, initial funding of \$35,674.40 for Code M SharePoint Support under line # 1 of PR # 1300747915. (Fund Type - OTHER)					
720034	R425	TI 17, Rev 2, incremental funding of \$487,766.12 for Mechanical Drafter Support under line # 1 of PR # 1300759580. (Fund Type - OTHER)					
720035	R425	TI 14 (Rev 3), incremental funding of \$45,644.70 for Code R PHA Support. PR # 1300761382 Line # 1. (Fund Type - OTHER)					
720036	R425	TI 03 Rev 2, incremental funding of \$37,246.81 for CWAP Support, under PR # 1300595403 line 11. (Fund Type - OTHER)					
720037	R425	TI 04 Rev 5, incremental funding of \$136,304.78 for Chemicals Scale Up Group Engineering Support, under PR # 1300773451 line 1. (Fund Type - OTHER)					
720038	R425	TI 04 Rev 5, incremental funding of \$18,074.67 for Chemicals Scale Up Group Engineering Support , under PR # 1300775738 line 1. (Fund Type - OTHER)					
720039	R425	TI 05 Rev 8, incremental funding of \$15,301.96 for Fire Protection Systems Hazards Analyses, under PR # 1300766705 line 1. (Fund Type - OTHER)					
720040	R425	De-obligation of \$104,462-Mutual agreement of both parties. TI 25 Rev 4, incremental funding of \$115,744.77 for Nitration Support, under PR # 1300761192 line 1. (Fund Type - OTHER)					
720041	R425	TI 38, Initial funding of \$26,528.86 for Gallon Mixer Control systems Hazard Analyses under PR # 1300770638 line 1. (Fund Type - OTHER)					
720042	R425	TI 39, Initial funding of \$49,115.43 for IHU e-Learning Course Development Support under PR # 1300766467 line 1. (Fund Type - OTHER)					
7300	R425	The Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division (NSWC IHEODTD) requires assistance to	35,606.00	Labor Hours			\$3,605,042.93

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Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF	
		provide analytical engineering and technical services to support Process Engineering, Instrumentation and Controls Engineering, Specialty Equipment and Tooling Design, Documentation Support, Program Management, Training, and Meeting Support. All technical aspects of contractor support require significant expertise in energetics and energetics manufacturing. Option Year III. (Fund Type - TBD)						
730001	R425	Initial funding of \$6,851.70 for Code E Qual/Cert Trianing Plan Development under PR # 1300774905 Line 1. (Fund Type - OTHER)						
730002	R425	Incremental funding for TI-22 (Rev 2)for SME Support under PR # 1300780121. (Fund Type - OTHER)						
730003	R425	Incremental funding for TI-25 (Rev 3)for Nitration Support under PR # 1300774901. (Fund Type - OTHER)						
730004	R425	Incremental funding for TI-30 (Rev 3)for Rockets & CAD/PAD Engineering Support under PR # 1300774590. (Fund Type - OTHER)						
730005	R425	Initial funding for TI-41 for EED Support under PR # 1300776507. (Fund Type - OTHER)						
730006	R425	Incremental funding for TI #03 (Rev 3) under PR # 1300788498 Line 1. (Fund Type - OTHER)						
730007	R425	Incremental funding for TI 04 (Rev 6)under PR #1300792441 Line 1. (Fund Type - OTHER)						
730008	R425	Incremental funding for TI 19 (Rev 2)under PR #1300791967 Line 1. (Fund Type - OTHER)						
730009	R425	Incremental funding for TI 31 (Rev 1)under PR #1300788490 Line 1. (Fund Type - OTHER)						
730010	R425	Incremental funding for TI 32 (Rev 1)under PR #1300790731 Line 10. (Fund Type - OTHER)						
730011	R425	Incremental funding for TI 37 (Rev 1)under PR #1300794152 Line 7. (Fund Type - OTHER)						
730012	R425	Incremental funding for TI 39 (Rev 1)under PR #1300794152 Line 3. (Fund Type - OTHER)						
730013	R425	Incremental funding for TI 42 under PR #1300794152 Line 5. (Fund Type - OTHER)						
730014	R425	Incremental funding for TI 43 under PR #1300794152 Line 9. (Fund Type - OTHER)						

OTHER)

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Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF	
730015	R425	Incremental funding for TI 44 under PR #1300789617 Line 1. (Fund Type - OTHER)						
730016	R425	Incremental funding for TI 10 (Rev 6) under PR #13007900830 Line 1. (Fund Type - OTHER)						
730017	R425	Incremental funding for TI 10 (Rev 6) under PR #1300794152 Line 1. (Fund Type - OTHER)						
730018	R425	Incremental funding for TI 14 (Rev 4) under PR #1300795039 Line 1. (Fund Type - OTHER)						
730019	R425	Incremental funding for TI 17 (Rev 3) under PR #1300797176 Line 1. (Fund Type - OTHER)						
730020	R425	Incremental funding for TI 25 (Rev 4) under PR #1300797526 Line 1. (Fund Type - OTHER)						
730021	R425	Incremental funding for TI 42 (Rev 1) under PR # 1300801888 Line 1. (Fund Type - OTHER)						
730022	R425	Incremental funding for TI 43 (Rev 1) under PR # 1300798576 Line 1. (Fund Type - OTHER)						
730023	R425	Incremental funding for TI 28 (Rev 3)in the amount of \$125,881.75 under PR # 1300811269 Line 1. (Fund Type - OTHER)						
730024	R425	Incremental funding for TI 30 (Rev 5)in the amount of \$238,132.32 under PR # 1300812656 Line 1. (Fund Type - OTHER)						
730025	R425	Incremental funding for TI 41(Rev 1) in the amount of \$93,862.88 under PR # 1300818342 Line 1. (Fund Type - OTHER)						
730026	R425	Incremental funding for TI 37 (Rev 2)in the amount of \$55,373.66 under PR # 1300818342 Line 3. (Fund Type - OTHER)						
730027	R425	Incremental funding for TI, 03 (Rev 4)in the amount of \$33,556.46 under PR # 1300825622 Line Item 1. (Fund Type - TBD)						
730028	R425	Incremental funding for TI, 05 (Rev 9)in the amount of \$72860.46 under PR # 1300825621 Line Item 1. (Fund Type - TBD)						
730029	R425	Incremental funding for TI, 15 (Rev 2)in the amount of \$82,145.68 under PR # 1300825046 Line Item 1. (Fund Type - TBD)						
730030	R425	Incremental funding for TI, 18 (Rev 4)in the amount of \$123535.29 under PR # 1300821475 Line Item 1. (Fund Type -						

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	Fixed Fee	CPFF
730033	R425	TBD) Incremental funding for TI, 31 (Rev 2) in the amount of \$73021.87 under PR # 1300825255 Line Item 1. (Fund Type - TBD)					
730034	R425	Incremental funding for TI, 39 (Rev 2) in the amount of \$26,223.72 under PR # 1300822711 Line Item 1. (Fund Type - TBD)					
730035	R425	Incremental funding for TI, 39 (Rev 2) in the amount of \$33,750.10 under PR # 1300822481 Line Item 1. (Fund Type - TBD)					
730036	R425	Incremental funding for TI, 42 (Rev 2) in the amount of \$88,615.31 under PR # 1300824976 Line Item 1. (Fund Type - TBD)					
730037	R425	Incremental funding for TI, 33 (Rev 2) in the amount of \$548,974.11 under PR # 1300825049 Line Item 1. (Fund Type - TBD)					
730038	R425	Incremental funding for TI, 19 (Rev 3) in the amount of \$21,649.23 under PR # 1300830003 Line Item 3. (Fund Type - TBD)					
730039	R425	Incremental funding for TI, 28 (Rev 4) in the amount of \$45,000.00 under PR # 1300829518 Line Item 1. (Fund Type - TBD)					
730040	R425	Incremental Funding for TI-25 Rev 5 in the amount of \$7174.61 under PR# 1300812631 Line Item 1 (Fund Type - TBD)					
730041	R425	Incremental funding for TI, 25 (Rev 5) in the amount of \$187.20 under PR # 1300812631 Line Item 2. (Fund Type - TBD)					
7400	R425	The Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division (NSWC IHEODTD) requires assistance to provide analytical engineering and technical services to support Process Engineering, Instrumentation and Controls Engineering, Specialty Equipment and Tooling Design, Documentation Support, Program Management, Training, and Meeting Support. All technical aspects of contractor support require significant expertise in energetics and energetics manufacturing. Option Year IV. (Fund Type - TBD)	48,833.00	Labor Hours			\$4,042,193.27
740001	R425	Incremental Funding for TI 10 - Rev. 7, PR # 1300836352 Line 1 in the amount of \$17,822.89 (Fund Type - TBD)					

CPFF

Cost Type / NSP Items:

7999 Not Separately Priced Data CLIN to support CLINS 7000, 7100, 7200, 7300, & 7400. In accordance with CDRLS A001-A004, the Government shall have unlimited data rights to all data generated IAW DFARS 252.227-7013 unless an assertion in provided an accepted by the Government with the offer IAW DFARS 252.227-7017. All data generated under this procurement has been paid in full by the government.

1.00 Lot NSP

ODC Items:

Item	PSC	Supplies/Services		Qty	Unit	Est. Cost
9000	R425	Other Direct Costs Not to Exceed (NTE) Travel and Materials/Supplies \$67,058.18 NOTE: As a result of realignment adjustments done on Mod 17, the current total ODC ceiling for CLIN 9000 is \$139,171.50. (Fund Type - TBD)	1.00		Lot	\$139,171.50
900001	R425	TI #01, Title: Agile Chemical Facility (ACF) Commissioning and Startup Team (CST) Technical Support (Fund Type - OTHER)				
900002	R425	TI #02, PR Number 1300582765 Title of TI: Rocket & CAD/PAD Engineering Support (Fund Type - OTHER)				

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost
900003	R425	TI #03, PR Number 1300595403 Title of TI: Provide CWAP Support (Fund Type - OTHER)			
900004	R425	TI #04, PR Number 1300584243 Title of TI: Chemical Scale-up Engineering Support (Fund Type - OTHER)			
900005	R425	TI #01 Rev 1, PR # 1300584243 incremental funding. Title of TI: Agile Chemical Facility (ACF) Commissioning & Startup Team (CST) Technical Support. (Fund Type - OTHER)			
900006	R425	TI #05, PR #1300595403, incremental funding of \$2,671. Title: Fire Protection System Hazard Analyses (Fund Type - OTHER)			
900007	R425	TI #06, PR #1300620752. Incremental funding of \$204.09. Title: RAM 5 Electrostatic Hazard Assessment and Control (Fund Type - OTHER)			
900008	R425	TI #02 Rev 1, PR Number 1300582765. Incremental funding of \$28,520. Title of TI: Rocket & CAD/PAD Engineering Support (Fund Type - OTHER)			
900009	R425	TI #07, PR #1300624877, Title of TI: Evaluation of Contained Burn Technology to replace SATTP # IWP. Incremental funding of \$3,308.59. (Fund Type - OTHER)			
900010	R425	TI #08, PR #1300624492, Title of TI: Engineering Analysis for Ultraviolet NG Destruct System. Incremental funding of \$1,882.59. (Fund Type - OTHER)			
900011	R425	TI #02, Rev 2, PR #1300624492, Title of TI: Rockets & CAD/PAD Engineering Support. Incremental funding of \$9,661.23. (Fund Type - OTHER)			
900012	R425	TI #09, PR #, Title of TI: RDX Manufacture Hazard Analysis. Incremental funding of \$1,510.70 (Fund Type - OTHER)			
900013	R425	TI #10, PR #1300635032, Title of TI: Qualification & Certification Training Plan Development. incremental funding of \$1,040.12. (Fund Type - OTHER)			
900014	R425	TI #02, Rev 3, PR #1300635032, Title of TI: Rockets & CAD/PAD Engineering Support. Incremental funding: \$2,850.62 (Fund Type - OTHER)			
900015	R425	TI #12, PR # 1300595403, Title of TI: RWFSS Analysis, initial funding of \$14,734.29 (Fund Type - OTHER)			
900016	R425	Additional funding of \$8,335.73 to TI #2 (Rev 4) under PR # 1300641221. (Fund Type - OTHER)			

Item	PSC	Supplies/Services		Qty	Unit	Est. Cost
900017	R425	Additional funding of \$6,902.40 to TI #10 (Rev 1) under PR # 1300641221. (Fund Type - OTHER)				
900018	R425	Additional funding of \$4,580.14to TI #10 (Rev 1) under PR # 1300641221. (Fund Type - OTHER)				
9100	R425	Other Direct Costs – Not to Exceed (NTE) – Travel and Materials/Supplies. Option Year I, \$69,069.93. Note: Because of increases in ODC, the current ODC ceiling for 9100 is \$215,584.93 as of 1/4/2018. NOTE: As a result of the realignment adjustments done on Mod 17, the current ODC ceiling for CLIN 9100 is \$217,324.72. (Fund Type - TBD)	1.00		Lot	\$217,324.72
910001	R425	Additional funding to TI 1 (Rev 2) under PR # 1300651043 in the amount of \$379.31 for ACF (Carbon System) (Fund Type - OTHER)				
910002	R425	Additional funding to TI 1 (Rev 2)) under PR # 1300651043 in the amount of \$15.71 for ACF (Dwg. Rev) (Fund Type - OTHER)				
910003	R425	Additional funding to TI 1 (Rev 2)) under PR # 1300651043in the amount of \$1,188.60 for ACF Support. (Fund Type - OTHER)				
910004	R425	Incremental funding for TI 02 (Rev 5) under PR # 1300662107 in the amount of \$4,355 for Rockets & CAP/PAD support (Fund Type - OTHER)				
910005	R425	Incremental funding for TI 4, Rev 1 under PR #1300650594 in the amount of \$2,472.37 for B856 PHA. (Fund Type - OTHER)				
910006	R425	Incremental funding for TI 4, Rev 1 under PR # 1300662544 in the amount of \$2,132.20 for Scale Up Support. (Fund Type - OTHER)				
910007	R425	Incremental funding to TI 06 (Rev 1) under PR # 1300664811 in the amount of \$9,897.70 for RAM 5 HA. (Fund Type - OTHER)				
910008	R425	Initial funding for TI # 16 for CPF Support under PR # 1300669303 in the amount of \$21,446.99. (Fund Type - OTHER)				
910009	R425	Initial funding for TI # 14 for Bldg. 704 PHA under PR # 1300667243. (Fund Type - OTHER)				
910010	R425	Initial funding for TI # 15 for SATTP sampling under PR # 1300671604. (Fund Type - OTHER)				
910011	R425	Additional funding for TI 01 (Rev 3) for ACF Support under PR # 1300671518 (Fund Type - OTHER)				

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost
910012	R425	Additional funding for TI 05 (Rev 1) for FPS HA under PR # 1300595403 (Fund Type - OTHER)			
910013	R425	Additional funding for TI 09 (Rev 1) for RDX HA under PR # 1300631182. (Fund Type - OTHER)			
910014	R425	Initial funding for \$8,566.33 for TI #17 for ACF Support under line item 1 of PR number 1300767924. (Fund Type - OTHER)			
910015	R425	Incremental funding to TI #01, Rev 4 in the amount of \$20,355.98 under line item 1 of PR # 1300679178. (Fund Type - OTHER)			
910016	R425	Incremental funding to TI #01, Rev 4 in the amount of \$628.45 under line item 4 of PR # 1300679178. (Fund Type - OTHER)			
910017	R425	Incremental funding to TI #01, Rev 4 in the amount of \$2,548.71 under line item 5 of PR # 1300679178. (Fund Type - OTHER)			
910019	R425	Incremental funding to TI #01, Rev 4 in the amount of \$58.34 under line item 3 of PR # 1300679178. (Fund Type - OTHER)			
910020	R425	Incremental funding to TI #01, Rev 4 in the amount of \$331.79 under line item 2 of PR # 1300679178. (Fund Type - OTHER)			
910021	R425	Incremental funding to TI #02, Rev 6 in the amount of \$716.69 under line item 2 of PR # 1300676799. (Fund Type - OTHER)			
910022	R425	Incremental funding to TI #02, Rev 6 in the amount of \$19,684.50 under line item 2 of PR # 1300676799. (Fund Type - OTHER)			
910023	R425	Incremental funding to TI #02, Rev 6 in the amount of \$4,897.31 under line item 2 of PR # 1300676799. (Fund Type - OTHER)			
910024	R425	Incremental funding to TI #02, Rev 6 in the amount of \$865.92 under line item 2 of PR # 1300676799. (Fund Type - OTHER)			
910025	R425	Incremental funding to TI #03, Rev 1 in the amount of \$4,838.30 under line item 5 of PR # 1300595403. (Fund Type - OTHER)			
910026	R425	Incremental funding to TI #04, Rev 2 in the amount of \$1,005.47 under line item 1 of PR # 1300675305. (Fund Type - OTHER)			

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost
910027	R425	Incremental funding to TI #10, Rev 2 in the amount of \$1,299.73 under line item 1 of PR # 1300676799. (Fund Type - OTHER)			
910028	R425	Initial funding for TI # 19 in the amount of \$7,514.90 under line item 7 of PR # 1300595403. (Fund Type - OTHER)			
910029	R425	Incremental funding to TI #04 (Rev 3) in the amount of \$17,283.92 under PR # 1300683804 Line Item 2. Scale up Support (Fund Type - OTHER)			
910030	R425	Incremental funding to TI #04 (Rev 3) in the amount of \$5,120.53 under PR # 1300684501 Line Item 2. Scale-up Drawing Support. (Fund Type - OTHER)			
910031	R425	Initial funding for TI #18, (Safety Support including PSM), in the amount of \$1,686.38 under line 2 of PR # 1300688209. (Fund Type - OTHER)			
910032	R425	Initial funding for TI #18, (Safety Support including PSM), in the amount of \$2,474.35, under PR # 1300688209 Line 1. (Fund Type - OTHER)			
910033	R425	Initial funding for TI #20, (Routing RIEs), in the amount of \$4,905.57, under PR # 1300684409 Line 2. (Fund Type - OTHER)			
910034	R425	Initial funding for TI #20, (Routing RIEs), in the amount of \$811.37, under PR # 1300684409 Line 2. (Fund Type - OTHER)			
910035	R425	Initial funding for TI #23, (Strand Burn Lab PHA), in the amount of \$1,498.26, under PR # 1300595403 Line 8 (Fund Type - OTHER)			
910036	R425	Incremental funding to TI #02 (Rev 7) in the amount of \$348.75 under PR # 1300680076 Line Item 6 FOR Rockets & CAD/PAD Engineering Support. (Fund Type - OTHER)			
910037	R425	Incremental funding to TI #05 (Rev 3) in the amount of \$1,107 under PR # 1300595403 Line 6 for Fire Protection System Hazard Analysis. (Fund Type - OTHER)			
910038	R425	Incremental funding to TI #09 (Rev 2) in the amount of \$461.89 under PR # 1300631132 Line Item 5 RDX Manufacturer Hazard Analysis. (Fund Type - OTHER)			
910039	R425	Incremental funding to TI #11 (Rev 1) in the amount of \$60.17 under PR # 1300680076 Line Item 2 Sluice Line Coordination Support. (Fund Type - OTHER)			

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost
910040	R425	Incremental funding to TI #14 (Rev 1) in the amount of \$986.26 under PR # 1300684142 Line Item 2 Code R PHA (Fund Type - OTHER)			
910041	R425	Initial funding to TI # 22 (Code E Process Eng Support), in the amount of \$176.24, under PR # 1300692136 Line Item 1. (Fund Type - OTHER)			
910043	R425	Initial funding to TI # 24 (Code E Equipment Design Support), in the amount of \$4,294.81, under PR # 1300694497 Line Item 2. (Fund Type - OTHER)			
910044	R425	Initial funding to TI # 25 (Nitration Support), in the amount of \$466.04 under PR #300698574 Line Item 1 (Fund Type - OTHER)			
910045	R425	Incremental funding to TI #01 (Rev 5) (Agile Chemical Facility) in the amount of \$116.68 under PR # 1300690196 Line Item 1 (Fund Type - OTHER)			
910046	R425	Incremental funding to TI #10 (Rev 3) (Quality & Certification Training Plan)in the amount of \$1,379.37 under PR #1300680076 Line Item 3. (Fund Type - OTHER)			
910047	R425	Incremental funding to TI #10 (Rev 3) (Quality & Certification Training Plan)in the amount of \$1,142.41 under PR #1300680076 Line Item 3. (Fund Type - OTHER)			
910048	R425	Initial funding for TI # 26 for Nitration Support under PR # 1300707272 in the amount of \$8058.33 (Fund Type - OTHER)			
910049	R425	Initial funding for TI # 26 for Nitration Support under PR # 1300707272 in the amount of \$3.36. (Fund Type - OTHER)			
910050	R425	9100-50 Initial funding for TI # 28 for Rock Island Support under PR # 1300713014 in the amount of \$256.58 (Fund Type - OTHER)			
910051	R425	Initial funding for TI # 28 for Rock Island Support under PR # 1300713014 in the amount of \$2,248.44 (Fund Type - OTHER)			
910052	R425	Incremental funding for TI # 05 (Rev 4) for FPS Support (Water) under PR # 1300595403 in the amount of \$2,589.67 (Fund Type - OTHER)			
910053	R425	Incremental funding for TI # 05 (Rev 4) for FPS Support (P190 SHA) under PR # 1300595403 in the amount of \$871.58 (Fund Type - OTHER)			
910054	R425	Incremental funding for TI # 10 (Rev 4) for Qual/Cert Training under PR #			

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost
		1300707272 in the amount of \$1,048.18 (Fund Type - OTHER)			
910055	R425	Incremental funding for TI # 17 (Rev 1) for Mechanical Drafter Support under PR # 1300710470 in the amount of \$10,106.63. (Fund Type - OTHER)			
910056	R425	Incremental funding for TI # 18 (Rev 1) for Site Approval Support under PR # 1300688209 in the amount of \$1,870.76 (Fund Type - OTHER)			
910057	R425	Incremental funding for TI # 25 (Rev 1) for Nitration Safety Support under PR # 1300713235 in the amount of \$3,861.60 (Fund Type - OTHER)			
910058	R425	Incremental funding for TI # 25 (Rev 1) for Nitration Database Support under PR # 1300713235 in the amount of \$1,029.71. (Fund Type - OTHER)			
910059	R425	Incremental funding for TI # 25 (Rev 1) for B1006 PHA under PR # 1300713235 in the amount of \$479.42 (Fund Type - OTHER)			
9200	R425	Other Direct Costs – Not to Exceed (NTE) – Travel and Materials/Supplies. Option Year II, \$71,142.00 NOTE: As a result of the realignment adjustments done on Mod 17, the current ODC ceiling is \$380,000. (Fund Type - TBD)	1.00	Lot	\$360,788.46
920001	R425	Incremental funding of \$17,601.03 for TI E27 for Code M Manufacturing Technical Support under PR # 1300729424 Line # 4. (Fund Type - OTHER)			
920002	R425	Initial funding of \$9,777.49 for TI #30 for Rockets & CAD/PAD Division Eng. support under PR # 1300729424 Line # 2. (Fund Type - OTHER)			
920003	R425	Initial funding of \$15,983.15 for Facilities Tech Support under PR # 1300734116 Line # 2 (Fund Type - OTHER)			
920004	R425	Initial funding of \$6,732.09 for TI #32 for Explosive Safety Program Management Support under PR # 1300726610 Line # 20. (Fund Type - OTHER)			
920005	R425	TI #16 (Rev 1) Incremental funding of \$1,622.79 for Consolidated Propellant Facility (CPF) under PR # 1300732725 Line # 1. (Fund Type - OTHER)			
920006	R425	TI #19 (Rev 1) Incremental funding of \$20,947.36 for Support for Transferring Chemical Biological Radiological (CBR)Operations under PR # 1300734116 Line # 4. (Fund Type - OTHER)			

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost
920007	R425	TI #19 (Rev 1) Incremental funding of \$2,302.86 for Support for Transferring Chemical Biological Radiological (CBR)Operations under PR # 1300734116 Line # 4. (Fund Type - OTHER)			
920008	R425	TI #22 (Rev 1) Incremental funding of \$76.88 for Code E Process Engineering Support under PR # 1300729649 Line # 1. (Fund Type - OTHER)			
920009	R425	TI # 28 (Rev 1) Incremental funding of \$4000 for Rock Island Arsenal Support under PR # 1300730757 Line # 2. (Fund Type - OTHER)			
920010	R425	TI # 28 (Rev 1) Incremental funding of \$28,000 for Rock Island Arsenal Support under PR # 1300730757 Line # 3. (Fund Type - OTHER)			
920011	R425	Transferred \$3500 from CLIN 7200-10 under Modification #25. Initial funding of \$9,400.80 for TI # 33 for Facilities Engineering/PM Support PR # 1300741928 Line # 2. (Fund Type - OTHER)			
920012	R425	Initial funding of \$8,490.67 for TI # 34 for MK 104 DTRM Support, PR # 13007377177 Line #1. (Fund Type - OTHER)			
920013	R425	Initial funding of \$15,528.90 for TI # 35 for Combustion Lab Engineering Support, PR # 1300741928 Line # 3. (Fund Type - OTHER)			
920014	R425	TI 05(Rev 6), Incremental funding of \$1,010.29 for Fire Protection System Hazard Analyses under PR # 1300741928 under Line #1. (Fund Type - OTHER)			
920015	R425	TI 14(Rev 2), Incremental funding of \$852.65 for Code R PHA Support under PR # 1300739453 under line # 1 (Fund Type - OTHER)			
920016	R425	TI 14(Rev 2), Incremental funding of \$852.65 for Code R PHA Support under PR # 1300739453 underline # 2. (Fund Type - OTHER)			
920017	R425	TI 15(Rev 1), Incremental funding of \$17,149.09 for Code R PHA Support under PR # 1300741441 under IIne # 1 . (Fund Type - OTHER)			
920018	R425	TI 18(Rev 2), Incremental funding of \$6,035.97 for Site Approval Support under PR # 1300688209 under IIne # 4. (Fund Type - OTHER)			
920019	R425	TI 24 (Rev 1), Incremental funding of \$9,396.90 for Code E Equipment Design Support under PR # 1300741218 under Ilne # 1. (Fund Type - OTHER)			

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost
920020	R425	TI # 28 (Rev 2), Incremental funding of \$71,700 for Rock Island Arsenal Support under line # 1 (Fund Type - OTHER)			
920021	R425	TI # 28 (Rev 2), Incremental funding of \$10,800 for Rock Island Arsenal Support under line # 3. (Fund Type - OTHER)			
920022	R425	Initial funding of \$223.94 for TI # 37 for Code M SME Support under PR # 1300745338 Line # 4. (Fund Type - OTHER)			
920023	R425	TI #16 (Rev 2), Incremental funding of \$1,025.23 for CPF Support under line # 8 of PR # 1300745338. (Fund Type - OTHER)			
920024	R425	TI 05, Rev 7, incremental funding of \$3,201.91 for Fire Protective System Hazard Analyses under line # 1 of PR # 1300756863. (Fund Type - OTHER)			
920025	R425	TI 05, Rev 7, incremental funding of \$4,475.95 for Fire Protective System Hazard Analyses under line # 2 of PR # 1300756863. (Fund Type - OTHER)			
920026	R425	TI 05, Rev 7, incremental funding of \$2,536.15 for Fire Protective System Hazard Analyses under line # 2 of PR # 1300756863. (Fund Type - OTHER)			
920027	R425	TI 10, Rev 5, incremental funding of \$1,429.07for Qualification & Certification Training Plan Development under line # 6 of PR # 1300745338. (Fund Type - OTHER)			
920028	R425	TI 18, Rev 3, incremental funding of \$3,567 for MI/MO PSM Site Approval Support under line # 4 of PR # 1300754657. (Fund Type - OTHER)			
920029	R425	TI 18, Rev 3, incremental funding of \$2,585.34 for MI/MO PSM Site Approval Support under line # 4 of PR # 1300754657. (Fund Type - OTHER)			
920030	R425	TI 18, Rev 3, incremental funding of \$5,269.60 for MI/MO PSM Site Approval Support under line # 1 of PR # 1300752083. (Fund Type - OTHER)			
920031	R425	TI 26, Rev 1, incremental funding of \$3,080.84 for UFAP Relocation Support under line # 6 of PR # 1300754657 (Fund Type - OTHER)			
920032	R425	TI 30, Rev 1, incremental funding of \$12,420.78 for Rocket/CAD/PAD Division Engineering support under line # 2 of PR # 1300745338. (Fund Type - OTHER)			
920033	R425	TI 30, Rev 1, incremental funding of \$5,905.76 for Rocket/CAD/PAD Division Engineering support under line # 1 of PR # 1300745657. (Fund Type -			

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost
		OTHER)			
920034	R425	TI 30, Rev 1, incremental funding of \$3,421.39 for Rocket/CAD/PAD Division Engineering support under line #2 of PR # 1300745657. (Fund Type - OTHER)			
920035	R425	TI # 36, initial funding of \$7,585.77 for Code M SharePoint Support under line # 1 of PR # 1300747915. (Fund Type - OTHER)			
920036	R425	TI 17, Rev 2, incremental funding of \$6,373.03 for Mechanical Drafter Support under line # 1 of PR # 1300759580. (Fund Type - OTHER)			
920037	R425	TI 14 (Rev 3), incremental funding of \$2,096.52 for Code R PHA Support. PR # 1300761382 Line # 2. (Fund Type - OTHER)			
920038	R425	TI 03 Rev 2, incremental funding of \$2,569.13 for CWAP Support, under PR # 1300595403 line 12 (Fund Type - OTHER)			
920039	R425	TI 04 Rev 5, incremental funding of \$15,478.91 for Chemicals Scale Up Group Engineering Support , under PR # 1300773451 line 2. (Fund Type - OTHER)			
920040	R425	TI 04 Rev 5, incremental funding of \$916.68 for Chemicals Scale Up Group Engineering Support, under PR # 1300775738 line 1. (Fund Type - OTHER)			
920041	R425	TI 05 Rev 8, incremental funding of \$4,698.04 for Fire Protection Systems Hazards Analyses, under PR # 1300766705 line 2. (Fund Type - OTHER)			
920042	R425	De-obligation of \$1,539-Mutual agreement of both parties. TI 25 Rev 2, incremental funding of \$3,058.14 for Nitration Support, under PR # 1300761192 line 2. (Fund Type - OTHER)			
920043	R425	TI 38, Initial funding of \$3,857.30 for Gallon Mixer Control systems Hazard Analyses under PR # 1300770638 line 1. (Fund Type - OTHER)			
920044	R425	TI 39, Initial funding of \$4,789.41for IHU e-Learning Course Development Support under PR # 1300766467 line 2. (Fund Type - OTHER)			
9300	R425	Other Direct Costs – Not to Exceed 1. (NTE) – Travel and Materials/Supplies. Option Year III, \$73,276.30. (Fund Type - TBD)	.00	Lot	\$264,675.08

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Item	PSC	Supplies/Services	Qty	Unit	Est. Cost	
930001	R425	Initial funding of \$327.00 for Code E Qual/Cert Trianing Plan Development under PR # 1300774905 Line 1. (Fund Type - OTHER)				
930002	R425	Incremental funding for TI-22 (Rev 2) for SME Support under PR # 1300780121 Line # 1. (Fund Type - OTHER)				
930003	R425	Incremental funding for TI-25 (Rev 3) for Nitration Support under PR # 1300774901 Line 2. (Fund Type - OTHER)				
930004	R425	Incremental funding for TI-30 (Rev 3) for Rockets & CAD/PAD Engineering Support under PR # 1300774590 Line 2. (Fund Type - OTHER)				
930005	R425	Initial funding for TI-41 for EED Support under PR # 1300776507 Line 2. (Fund Type - OTHER)				
930006	R425	Incremental funding for TI 03 (Rev 3) under PR #1300788498 Line 1. (Fund Type - OTHER)				
930007	R425	Incremental funding for TI 04 (Rev 6)under PR #1300792441 Line 2. (Fund Type - OTHER)				
930008	R425	Incremental funding for TI 19 (Rev 2)under PR #1300791967 Line 2. (Fund Type - OTHER)				
930009	R425	Incremental funding for TI 31 (Rev 1)under PR #1300788499 Line 2. (Fund Type - OTHER)				
930010	R425	Incremental funding for TI 32 (Rev 1)under PR #1300790731 Line 10. (Fund Type - OTHER)				
930011	R425	Incremental funding for TI 37 (Rev 1)under PR #1300794152 Line 8. (Fund Type - OTHER)				
930012	R425	Incremental funding for TI 39 (Rev 1)under PR #1300794152 Line 4. (Fund Type - OTHER)				
930013	R425	Incremental funding for TI 42 under PR #1300794152 Line 7. (Fund Type - OTHER)				
930014	R425	Incremental funding for TI 43 under PR #1300794152 Line 10. (Fund Type - OTHER)				
930015	R425	Incremental funding for TI 44 under PR #1300789617 Line 2. (Fund Type - OTHER)				
930016	R425	Incremental funding for TI 10 (Rev 6) under PR #13007900830 Line 2. (Fund Type - OTHER)				
930017	R425	Incremental funding for TI 10 (Rev 6) under PR #1300794152 Line 2. (Fund Type - OTHER)				

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost
930018	R425	Incremental funding for TI 14 (Rev 4) under PR #1300795039 Line 2. (Fund Type - OTHER)			
930019	R425	Incremental funding for TI 17(Rev 3 under PR #1300797176. (Fund Type - OTHER)			
930020	R425	Incremental funding for TI 25 (Rev 4) under PR #1300797526 Line 2. (Fund Type - OTHER)			
930021	R425	Incremental funding for TI 42 (Rev 1) under PR # 1300801888 Line 2. (Fund Type - OTHER)			
930022	R425	Incremental funding for TI 43 (Rev 1) under PR # 1300798576 Line 2. (Fund Type - OTHER)			
930023	R425	Incremental funding for TI 28 (Rev 3)in the amount of \$3,846.78 under PR # 1300811269 Line 2. (Fund Type - OTHER)			
930024	R425	Incremental funding for TI 28 (Rev 3)in the amount of \$20,271.47 under PR # 1300811269 Line 3. (Fund Type - OTHER)			
930025	R425	Incremental funding for TI 30 (Rev 5)in the amount of \$21,836.58 under PR # 1300812656 Line 2. (Fund Type - OTHER)			
930026	R425	Incremental funding for TI 41 (Rev 1)in the amount of \$6,137.12 under PR # 1300818342 Line 2. (Fund Type - OTHER)			
930027	R425	Incremental funding for TI 37 (Rev 2)in the amount of \$7,201.27 under PR # 1300818342 Line 4. (Fund Type - OTHER)			
930028	R425	Incremental funding for TI, 03 (Rev 4)in the amount of \$2,371.27 under PR # 1300825622 Line Item 2. (Fund Type - TBD)			
930029	R425	Incremental funding for TI, 05 (Rev 9)in the amount of \$1,609.01 under PR # 1300825621 Line Item 2. (Fund Type - TBD)			
930030	R425	Incremental funding for TI, 15 (Rev 2)in the amount of \$34,704.59 under PR # 1300825046 Line Item 1. (Fund Type - TBD)			
930031	R425	Incremental funding for TI, 18 (Rev 4)in the amount of \$2,373.92 under PR # 1300821475 Line Item 1. (Fund Type - TBD)			
930033	R425	Incremental funding for TI, 31 (Rev 2) in the amount of \$2,637.49 under PR # 1300825255 Line Item 2. (Fund Type - TBD)			

Item	PSC	Supplies/Services	Qty	Unit	Est. Cost
930034	R425	Incremental funding for TI, 39 (Rev 2) in the amount of \$14,378.46 under PR # 1300822711 Line Item 1. (Fund Type - TBD)			
930035	R425	Incremental funding for TI, 39 (Rev 2) in the amount of \$9,054.21 under PR # 1300822481 Line Item 1. (Fund Type - TBD)			
930036	R425	Incremental funding for TI, 33 (Rev 2) in the amount of \$17,318.98 under PR # 1300825049 Line Item 1. (Fund Type - TBD)			
930037	R425	Incremental funding for TI, 42 (Rev 2) in the amount of \$11,384.69 under PR # 1300824976 (Fund Type - TBD)			
930038	R425	Incremental funding for TI, 19 (Rev 3) in the amount of \$1,651.01 under PR # 1300830003 Line Item 2. (Fund Type - TBD)			
930039	R425	Incremental funding for TI, 28 (Rev 4) in the amount of \$1,115.82 under PR # 1300829518 Line Item 2. (Fund Type - TBD)			
930040	R425	Incremental funding for TI, 28 (Rev 4) in the amount of \$18,884.18 under PR # 1300829518 Line Item 3. (Fund Type - TBD)			
930041	R425	Incremental funding for TI, 25 (Rev 5) in the amount of \$373.91 under PR # 1300812631 Line Item 3. (Fund Type - TBD)			
9400	R425	Other Direct Costs – Not to Exceed (NTE) – Travel and Materials/Supplies. Option IV, \$75,474.58. (Fund Type - TBD)	1.00	Lot	\$108,287.34
940001	R425	Incremental Funding for TI 10 - Rev. 7, PR # 1300836352 Line 1 in the amount of \$1,565.63 (Fund Type - TBD)			
940002	R425	Incremental Funding for TI 25 Rev 6., PR # 1300829612 Line 2 in the amount of \$3,062.42 (Fund Type - TBD)			
940003	R425	Incremental Funding for TI 28 Rev 5., PR # 1300838450 Line 2 in the amount of \$4,529.25 (Fund Type - TBD)			
940004	R425	Incremental Funding for TI 28 Rev 5., PR # 1300838450 Line 3 in the amount of \$20,372.85 (Fund Type - TBD)			
940005	R425	Incremental Funding for TI 30 Rev 7., PR # 1300841189 Line 4 in the amount of \$9,427.23 (Fund Type - TBD)			
940006	R425	Incremental Funding for TI 30 Rev 7., PR # 1300841189 Line 2 in the amount of \$11,357.59 (Fund Type - TBD)			

Item	PSC	Supplies/Services	Qty Unit	Est. Cost
940007	R425	Incremental Funding for TI 30 Rev 7., PR # 1300841189 Line 2 in the amount of \$3,440.65 (Fund Type - TBD)		
940008	R425	Incremental Funding for TI 32 Rev 2., PR # 1300838134 Line 2 in the amount of \$5,534.54 (Fund Type - TBD)		
940009	R425	Incremental Funding for TI 33 Rev 3., PR # 13008444409 Line 2 in the amount of \$15,530.99 (Fund Type - TBD)		
940010	R425	Incremental Funding for TI 39 Rev 3., PR # 1300848301 Line 2 in the amount of \$7,519.51 (Fund Type - TBD)		

FEE IS NOT ALLOWED ON ODCS. THE ODCS ARE NOT TO EXCEED AMOUNTS THAT ARE INCLUSIVE OFANY ASSOCIATED INDIRECT RATES

HQ B-2-0004 - EXPEDITING CONTRACT CLOSEOUT (NAVSEA) (DEC 1995)

- (a) As part of the negotiated fixed price or total estimated amount of this contract, both the Government and the Contractor have agreed to waive any entitlement that otherwise might accrue to either party in any residual dollar amount of \$500 or less at the time of final contract closeout. The term "residual dollar amount" shall include all money that would otherwise be owed to either party at the end of the contract, except that, amounts connected in any way with taxation, allegations of fraud and/or antitrust violations shall be excluded. For purposes of determining residual dollar amounts, offsets of money owed by one party against money that would otherwise be paid by that party may be considered to the extent permitted by law.
- (b) This agreement to waive entitlement to residual dollar amounts has been considered by both parties. It is agreed that the administrative costs for either party associated with collecting such small dollar amounts could exceed the amount to be recovered.

HQ B-2-0007 - LIMITATION OF COST OR LIMITATION OF FUNDS LANGUAGE

The clause entitled "LIMITATION OF COST" (FAR 52.232-20) or "LIMITATION OF FUNDS" (FAR 52.232-22), as appropriate, shall apply separately and independently to each separately identified estimated cost.

HQ-B-2-0015-PAYMENT OF FEES(S) (LEVEL OF EFFORT – ALTERNATE I) (NAVSEA) (MAY 2010)

- (a) For purposes of this contract, "fee" means "target fee" in cost-plus-incentive-fee type contracts, "base fee" in cost-plus-award-fee type contracts, or "fixed fee" in cost-plus-fixed-fee type contracts for level of effort type contracts.
- (b) The Government shall make payments to the Contractor, subject to and in accordance with the clause in this contract entitled "FIXED FEE" (FAR 52.216-8) or "INCENTIVE FEE", (FAR 52.216-10), as applicable. Such payments shall be submitted by and payable to the Contractor pursuant to the clause of this contract entitled "ALLOWABLE COST AND PAYMENT" (FAR 52.216-7), subject to the withholding terms and conditions of the "FIXED FEE" or "INCENTIVE FEE" clause, as applicable, and shall be paid at the hourly rate(s) specified above

per man-hour performed and invoiced. Total fee(s) paid to the Contractor shall not exceed the fee amount(s) set forth in this contract. In no event shall the Government be required to pay the Contractor any amount in excess of the funds obligated under this contract.

HQ B-2-0020 TRAVEL COSTS - ALTERNATE I (NAVSEA) (DEC 2005)

- (a) Except as otherwise provided herein, the Contractor shall be reimbursed for its reasonable actual travel costs in accordance with FAR 31.205-46. The costs to be reimbursed shall be those costs accepted by the cognizant DCAA.
- (b) Reimbursable travel costs include only that travel performed from the Contractor's facility to the worksite, in and around the worksite, and from the worksite to the Contractor's facility.
- (c) Relocation costs and travel costs incident to relocation are allowable to the extent provided in FAR 31.205-35; however, Contracting Officer approval shall be required prior to incurring relocation expenses and travel costs incident to relocation.
- (d) The Contractor shall not be reimbursed for the following daily local travel costs:
 - (i) travel at U.S. Military Installations where Government transportation is available,
 - (ii) travel performed for personal convenience/errands, including commuting to and from work, and
- (iii) travel costs incurred in the replacement of personnel when such replacement is accomplished for the Contractor's or employee's convenience.

HQ B-2-0021 CONTRACT SUMMARY FOR PAYMENT OFFICE (COST TYPE) (FEB 1997

This entire task order is Cost-Plus-Fixed-Fee, Level of Effort type, with the exception of the ODC CLINS, which are cost-reimbursable, ODCs will be awarded as a Not-To-Exceed (NTE) cost under this task order.

Section C - Description/Specifications/Statement of Work

PERFORMANCE BASED STATEMENT OF WORK FOR

ANALYTICAL ENGINEERING AND TECHNICAL SUPPORT SERVICES

1.0 GENERAL

1.1 Background (For Informational Purposes Only)

The Naval Surface Warfare Center, Indian Head Explosive Ordnance Disposal Technology Division (NSWC IHEODTD) is actively involved in providing engineering and technical expertise relative to energetics manufacturing; process, equipment and facility modernization. The Industrial Support Division (Code M3) of the Energetics Manufacturing Department (Code M) at NSWC IHEODTD provides specialized engineering services to support these efforts. These include development, scale-up and full scale demonstration of advanced energetic formulations; development of operating procedures and hazard analyses; design of manufacturing processes, equipment and tooling; design of complex computerized control systems; coordination and technical support of equipment and facility maintenance; and technical support of energetics manufacturing related projects. These efforts are accomplished with safety, quality, cost and productivity to meet the mission of providing support to the warfighter.

No Construction, Catering, Video Production, procurement of Information Technology (IT) is authorized under this TO. The Contractor shall not act as a procurement organization for the Government. This is not a supply support task order. In support of this task order the Contractor will not be working with explosives. This task order is not for the procurement of security/police/guard/protection personnel support services.

All contract personnel attending meetings, answering Government telephones, and working in other situations where their contractor status is not obvious to third parties are required to identify themselves as such to avoid creating an impression in the minds of members of the public or Congress that they are Government officials, unless, in the judgment of the agency, no harm can come from failing to identify themselves. They must also ensure that all documents or reports produced by contractors are suitably marked as contractor products or that contractor participation is appropriately disclosed.

1.2 Scope

The Contractor shall provide analytical engineering and technical services to support *Process Engineering; Instrumentation and Controls Engineering; Specialty Equipment and Tooling Design: Documentation Support; Program Management; Training; and Meeting Support.* All technical aspects of Contractor support require significant expertise in energetics and energetics manufacturing.

The Contractor shall advise and assist the Government, but shall not make final decisions or certifications on behalf of the Government or perform any inherently governmental functions. The Contractor and its employees shall not represent the Government or appear to represent the Government in the performance of any contract services under this Statement of Work and the awarded contract.

The tasks performed under this Statement of Work (SOW) will be issued as individual Technical Instructions (TIs). TIs are detailed requirements which will provide specific guidance, and assist in the interpretation of technical portions of the work described within the scope of this SOW and the awarded contract. All TIs issued to the Contractor shall be within scope. Should the Contractor determine that full compliance with a TI is outside the scope of the contract, the Contractor shall notify the Contracting Officer's Representative (COR) and the Contracting Officer by official correspondence within ten (10) working days after receipt of a TI. In such case, the Contractor is to take no further action with regard to the TI until notified by the Contracting Officer that the TI is within the scope of the contract.

2.0 APPLICABLE DOCUMENTS

Unless otherwise specified, the following documents listed form a part of this Statement of Work and are to be used for *general guidance only*. Applicable standards, specifications, instructions and directives shall be tailored to meet the specific requirement of the task and are identified in each TI.

Contract Data Requirements List as detailed in the attached Form 1423s:

DI-MGMT-81864 Contracting Officer's Management Report (A001)

DI-MISC-80711A Scientific and Technical Report (A002)
DI-MISC-80508B Technical Reports – Study/Services (A003)

DI-ADMN-81250A Conference Minutes (A004)

3.0 REQUIREMENTS

The Contractor shall provide analytical, technical and engineering support services and program management to include personnel and services. The following task statements are the types of services that are required under this contract. The Government requires contractor personnel in accordance with 17 IHEODTD Personnel Qualifications.

3.1 **Process Engineering Support**

The Contractor shall assist the Government in analyzing, assessing and designing chemical, industrial, and explosives processes, process equipment and process flows; providing process design support; estimating capital purchase costs, operational and maintenance costs and implementation time frames; recommending strategies for process improvement; assessing occupational and explosives safety issues; assessing environmental impacts and permitting implications; and conducting waste identification and reduction at any process stage, including conceptualization, design, operation and reconfiguration. The contractor shall provide experienced personnel with specific expertise in energetics and energetics manufacturing.

- 3.1.1 The Contractor shall assist the Government in the preparation of industrial and process hazard analyses and risk assessments, including but not limited to System and Subsystem Hazard Analyses, Operating and Support Hazard Analyses (O&SHA), Layers of Protection Analyses (LOPA), and Failure Modes and Effects Analyses (FMEA). The Contractor shall conduct Hazard Analyses in accordance with Military Standard 882-D, Department of Defense Standard Practice for System Safety.
- 3.1.2. The Contractor shall prepare engineering feasibility studies, concept studies, strategic plans, and/or analyses to evaluate new or redesigned chemical, industrial, and energetic processes and supporting infrastructure. These studies shall evaluate the mission implications of one or more options, including but not limited to capital, maintenance, and lifecycle costs; explosives and occupational safety issues; and environmental impacts.
- 3.1.3 The Contractor shall provide technical expertise across the full lifecycle of energetic materials production and processing to support process and equipment troubleshooting and mishap or malfunction investigations. This may include the analysis of equipment from specific manufacturers, including but not limited to specialty energetics processing equipment, disposal or treatment systems, instrumentation and controls equipment, and fire protection systems.
- 3.1.4 The Contractor shall provide explosives safety support to ensure that energetic processes comply with NAVSEA OP-5 Ammunition and Explosives Safety Ashore regulations including handling, storing, production, renovation, disposal/decontamination, and shipping. This may require the preparation, review, and tracking of explosives safety documentation, including but not limited to Work Review Forms and Standard Operating Procedures.
- 3.1.5 The Contractor shall support research, development, testing, and evaluation (RDT&E) projects on a wide variety of programs including but not limited to chemical and explosives development, explosives sampling and lab analysis, explosives decontamination and explosives waste disposal.

3.2 Instrumentation and Controls Engineering

The Contractor shall provide technical support in the design, programming and implementation of control systems used for manufacturing of energetic materials. This support shall entail implementation of new systems, upgrading of existing systems and conversion of relay-type controls with Programmable Logic Controller (PLC) -based systems. There are a variety of control systems from a variety of suppliers in place at NSWC IHEODTD. These systems and services shall be provided in accordance with applicable NAVSEA standards.

- 3.2.1 The Contractor shall provide engineering expertise in the preparation of process flow sheets, piping and instrumentation diagrams, loop diagrams, electrical one line diagrams and logic diagrams, in accordance with NAVSEA standards.
- 3.2.2 The Contractor shall provide programming expertise in the PLC ladder logic and HMI (Human Machine Interface) programming for the various systems in accordance with NAVSEA standards.

3.3 Specialty Equipment & Tooling Design

The Contractor shall provide technical support in the design and specification of specialty chemical and energetics manufacturing and processing equipment; specialty tooling; and fire protection systems for energetics manufacturing.

- 3.3.1 The Contractor shall design prototype components, tooling and assemblies in a variety of materials for use in energetics manufacturing and processing applications. The Contractor shall ensure all designs, specifications and drawings adhere to NAVSEA standards.
- 3.3.2 The Contractor shall design ultra-high speed deluge fire protection systems for energetics manufacturing operations which interface with existing fire protection systems. Contractor designs shall specify upgrades or modifications necessary to existing systems required to implement new designs. Contractor shall coordinate flow testing of fire protection water supplies to ensure adequacy of new designs. Contractor shall coordinate testing of newly installed systems for performance and shall provide testing and certification reports.

3.4 Program Management

The Contractor shall provide program management, technical and administrative support to Government personnel and other programs that support NSWC IHEODTD. This support shall include assisting the Government in the development of management plans and strategies, milestone planning and tracking, evaluation of program schedules, and deliverable tracking. The Contractor shall attend meetings and reviews, as required by the Government.

3.5 Training

The Contractor shall offer training services in a variety of venues, including hands-on/one-on-one, presentations for small or large groups, instructional materials and manuals, and interactive multimedia training systems accessed via compact disc or the internet. The Contractor shall provide training for the operation of equipment or software systems, explosives safety and environmental or safety topics.

3.6 Meeting Support

The Contractor shall facilitate and moderate meetings with a wide range of government representatives, including Command personnel, program and project managers, engineers and technical staff, and environmental and safety representatives. This may also include the preparation and presentation of briefing packages. Meetings may include such topics as design reviews, project or program-level briefings, Production Readiness Reviews, Safety Review Committees, and Process Review Boards.

4.0 DELIVERABLES

All deliverable documentation as specified herein shall be inspected and approved by the Technical Point of Contact (TPOC) and the Contracting Officer's Representative (COR).

- **4.1** The Contractor shall submit Contracting Officer's Management Reports in accordance with CDRL A001:
- **4.2** The contractor shall provide *Scientific and Technical Reports*, on an as-required basis in accordance with CDRL A002.
- **4.3** The Contractor shall provide *Technical Report-Studies/Services*, on an as-required basis in accordance with CDRL A003.
- 4.4 The Contractor shall provide Conference/Meeting Minutes, on an as-required basis in accordance with CDRL A004.

5.0 GOVERNMENT FURNISHED EQUIPMENT AND INFORMATION

The Government will provide the appropriate Government furnished equipment and information which will be identified in individual technical instructions.

6.0 GOVERNMENT FURNISHED FACILITIES

The Contractor shall provide off-site facilities for contract performance; however, the Government may provide on-site facilities to the Contractor if deemed necessary and will be identified in individual technical instructions.

7.0 Enterprise-wide Contractor Manpower Reporting Application (ECMRA)

The Contractor shall report ALL Contractor labor hours (including subcontractor labor hours) required for performance of services provided under this contract for technical acquisition support via a secure data collection site. The Contractor is required to completely fill in all required data fields using the following web address https://doncmra.nmci.navy.mil.

Reporting inputs will be for the labor executed during the period of performance during each Government fiscal year (FY), which runs October 1 through September 30. While inputs may be reported any time during the FY, all data shall be reported no later than October 31 of each calendar year. Contractors may direct questions to the help desk, linked at https://doncmra.nmci.navy.mil.

8.0 SECURITY

Personnel associated with this contract may be required to have a DoD security clearance, as deemed necessary by the Contracting Officer's Representative and in accordance with the attached Personnel Qualifications document. The Contractor may be required to access information with a "SECRET" classification to support tasks within this SOW. All on-site contractor personnel are required to have a "SECRET" clearance. All deliverables associated with this SOW shall only contain "UNCLASSIFIED" information.

9.0 TRAVEL REQUIREMENTS

The Contractor may be required to travel in performance of this contract. Specific travel requirements will be identified in individual technical instructions and will be negotiated. Costs associated with travel and lodging shall be preapproved by the COR and reimbursed in accordance with the Federal Joint Travel Regulations (JTR).

10.0 DISCLAIMER STATEMENT

All reports resulting from this contract shall contain the following disclaimer statement on the cover of such reports:

"The views, opinions and findings, contained in this report are those of the author(s) and should not be construed as an official Department of Defense (DoD) position, policy, or decision, unless so designated by other official DoD documentation."

11.0 MANDATORY GOVERNMENT REQUIRED TRAINING

All on-site Contractor personnel shall execute and comply with NSWC IHEODTD annual training requirements including, but not limited to: Prevention of Sexual Harassment, Operations Security (OPSEC), Information Assurance Awareness, Ethics Training, Personally Identifiable Information (PII), Safety Stand-down, etc. Contractor personnel performing work with energetic materials shall also comply with NSWC IHEODTD requirements for participation in the Qual/Cert Program, medical surveillance program, respirator fit test program, etc., as required for the operations being performed.

12.0 Electronic Cost Reporting and Financial Tracking System (eCRAFT)

- a. The Contractor agrees to upload the Contractor's Funds and Man-hour ExpenditureReports (A005) in the Electronic Cost Reporting and Financial Tracking (eCRAFT) System and submit the Contract Status Report on the day and for the same timeframe the contractor submits an invoice into the Invoicing, Receipt, Acceptance, and PropertyTransfer (iRAPT) system. Compliance with this requirement is a material requirement of this contract. Failure to comply with this requirement may result in contract termination.
- b. The Contract Status Report indicates the progress of work and the status of the programand of all assigned tasks. It informs the Government of existing or potential problem areas.
- c. The Contractor's Funds and Man-hour Expenditure Report reports contractor expenditures for labor, materials, travel, subcontractor usage, and other contract charges.
- (1)Access: eCRAFT: Reports are uploaded through the eCRAFT System Periodic Report Utility(EPRU). The EPRU spreadsheet and user manual can be obtained at: http://www.navsea. nayy.mil/Home/Warfare-Centers/NUWCNewport/Partnerships/Commercial-Contracts/Information-eCraft-/ under eCRAFT information. The eCRAFT e-mail address for report submission is: Ecraft.nuwc.npt.fct@nayy.mil. If you have problems uploading reports, please see the Frequently Asked Questions at the site

address above.

(2) Submission and Acceptance/Rejection:

The contractor shall submit their reports on the same day and for the same timeframe

the contractor submits an invoice in iRAPT. The amounts shall be the same. eCraft

acceptance/rejection will be indicated by e-mail notification from eCraft.

HQ C-1-0001 - ITEM(S) <u>A001-A004</u>- DATA REQUIREMENTS (NAVSEA)(SEP 1992)

The data to be furnished hereunder shall be prepared in accordance with the Contract Data Requirements List, DD Form 1423, Exhibit(s) \underline{A} , attached hereto.

HQ C-2-0014 CONTRACTOR'S PROPOSAL (NAVSEA) (MAR 2001)

(a) Performance of this contract by the Contractor shall be conducted and performed in accordance with detailed obligations to which the Contractor committed itself in Proposal Eastern Research Group_ dated 10 August 2015 in response to NAVSEA Solicitation No. N00024-15-R-3221.

(b) The technical volume(s) of the Contractor's proposal is incorporated by reference and hereby made subject to the provisions of the "ORDER OF PRECEDENCE" (FAR 52.215-8) clause of this contract. Under the "ORDER OF PRECEDENCE" clause, the technical volume of the Contractor's proposal referenced herein is hereby designated as item (f) of the clause, following "the specification" in the order of precedence.

HQ C-2-0037 ORGANIZATIONAL CONFLICT OF INTEREST (NAVSEA) (JUL 2000)

- (a) "Organizational Conflict of Interest" means that because of other activities or relationships with other persons, a person is unable or potentially unable to render impartial assistance or advice to the Government, or the person's objectivity in performing the contract work is or might be otherwise impaired, or a person has an unfair competitive advantage. "Person" as used herein includes Corporations, Partnerships, Joint Ventures, and other business enterprises.
- (b) The Contractor warrants that to the best of its knowledge and belief, and except as otherwise set forth in the contract, the Contractor does not have any organizational conflict of interest(s) as defined in paragraph (a).
- (c) It is recognized that the effort to be performed by the Contractor under this contract may create a potential organizational conflict of interest on the instant contract or on a future acquisition. In order to avoid this potential conflict of interest, and at the same time to avoid prejudicing the best interest of the Government, the right of the Contractor to participate in future procurement of equipment and/or services that are the subject of any work under this contract shall be limited as described below in accordance with the requirements of FAR 9.5.
- (d) (1) The Contractor agrees that it shall not release, disclose, or use in any way that would permit or result in disclosure to any party outside the Government any information provided to the Contractor by the Government during or as a result of performance of this contract. Such information includes, but is not limited to, information submitted to the Government on a confidential basis by other persons. Further, the prohibition against release of Government provided information extends to cover such information whether or not in its original form, e.g., where the information has been included in Contractor generated work or where it is discernible from materials incorporating or based upon such information. This prohibition shall not expire after a given period of time.
- (2) The Contractor agrees that it shall not release, disclose, or use in any way that would permit or result in disclosure to any party outside the Government any information generated or derived during or as a result of performance of this contract. This prohibition shall expire after a period of three years after completion of performance of this contract.
- (3) The prohibitions contained in subparagraphs (d)(1) and (d)(2) shall apply with equal force to any affiliate of the Contractor, any subcontractor, consultant, or employee of the Contractor, any joint venture involving the Contractor, any entity into or with which it may merge or affiliate, or any successor or assign of the Contractor. The terms of paragraph (f) of this Special Contract Requirement relating to notification shall apply to any release of information in contravention of this paragraph (d).
- (e) The Contractor further agrees that, during the performance of this contract and for a period of three years after completion of performance of this contract, the Contractor, any affiliate of the Contractor, any subcontractor, consultant, or employee of the Contractor, any joint venture involving the Contractor, any entity into or with which it may subsequently merge or affiliate, or any other successor or assign of the Contractor, shall not furnish to the United States Government, either as a prime contractor or as a subcontractor, or as a consultant to a prime contractor or subcontractor, any system, component or services which is the subject of the work to be performed under this contract. This exclusion does not apply to any recompetition for those systems, components or services furnished pursuant to this contract. As provided in FAR 9.505-2, if the Government procures the system, component, or services on the basis of work statements growing out of the effort performed under this contract, from a source other than the contractor, subcontractor, affiliate, or assign of either, during the course of performance of this contract or before the three year period following completion of this contract has lapsed, the Contractor may, with the authorization of the cognizant Contracting Officer, participate in a subsequent procurement for the same system, component, or service. In other words, the Contractor may be authorized to compete for procurement(s) for systems, components or services subsequent to an intervening procurement.

- (f) The Contractor agrees that, if after award, it discovers an actual or potential organizational conflict of interest, it shall make immediate and full disclosure in writing to the Contracting Officer. The notification shall include a description of the actual or potential organizational conflict of interest, a description of the action which the Contractor has taken or proposes to take to avoid, mitigate, or neutralize the conflict, and any other relevant information that would assist the Contracting Officer in making a determination on this matter. Notwithstanding this notification, the Government may terminate the contract for the convenience of the Government if determined to be in the best interest of the Government.
- (g) Notwithstanding paragraph (f) above, if the Contractor was aware, or should have been aware, of an organizational conflict of interest prior to the award of this contract or becomes, or should become, aware of an organizational conflict of interest after award of this contract and does not make an immediate and full disclosure in writing to the Contracting Officer, the Government may terminate this contract for default.
- (h) If the Contractor takes any action prohibited by this requirement or fails to take action required by this requirement, the Government may terminate this contract for default.
- (i) The Contracting Officer's decision as to the existence or nonexistence of an actual or potential organizational conflict of interest shall be final.
- (j) Nothing in this requirement is intended to prohibit or preclude the Contractor from marketing or selling to the United States Government its product lines in existence on the effective date of this contract; nor, shall this requirement preclude the Contractor from participating in any research and development or delivering any design development model or prototype of any such equipment. Additionally, sale of catalog or standard commercial items are exempt from this requirement.
- (k) The Contractor shall promptly notify the Contracting Officer, in writing, if it has been tasked to evaluate or advise the Government concerning its own products or activities or those of a competitor in order to ensure proper safeguards exist to guarantee objectivity and to protect the Government's interest.
- (l) The Contractor shall include this requirement in subcontracts of any tier which involve access to information or situations/conditions covered by the preceding paragraphs, substituting "subcontractor" for "contractor" where appropriate.
- (m) The rights and remedies described herein shall not be exclusive and are in addition to other rights and remedies provided by law or elsewhere included in this contract.
- (n) Compliance with this requirement is a material requirement of this contract.

HQ C-2-0063 USE OF NAVY SUPPORT CONTRACTORS FOR OFFICIAL CONTRACT FILES (NAVSEA) (APR 2004)

- (a) NAVSEA may use a file room management support contractor, hereinafter referred to as "the support contractor", to manage its file room, in which all official contract files, including the official file supporting this procurement, are retained. These official files may contain information that is considered a trade secret, proprietary, business sensitive or otherwise protected pursuant to law or regulation, hereinafter referred to as "protected information". File room management services consist of any of the following: secretarial or clerical support; data entry; document reproduction, scanning, imaging, or destruction, operation, management, or maintenance of paper-based or electronic mail room, file rooms, or libraries; and supervision in connection with functions listed herein.
- (b) The cognizant Contracting Officer will ensure that any NAVSEA contract under which these file room management services are required will contain a requirement that:
- (1) The support contractor not discloses any information;
- (2) Individual employees are to be instructed by the support contractor regarding the sensitivity of the official contract files;
- (3) The support contractor performing these services be barred from providing any other supplies and/or services, or competing to do so, to NAVSEA for the period of performance of its contract and for an additional three years thereafter unless otherwise provided by law or regulation; and,
- (4) In addition to any other rights the contractor may have, it is a third party beneficiary who has the right of direction against the support contractor, or any person to whom the support contractor has released or disclosed protected information, of the unauthorized duplication, release, or disclosure of such protected information.
- (c) Execution of this contract by the contractor is considered consent to NAVSEA's permitting access to any information, irrespective or restrictive markings or the nature of the information submitted, by its file room management support contractor for the limited purpose of executing its file room support contract responsibilities.
- (d) NAVSEA may, without further notice, enter into contracts with other contractors for these services. Contractors are free to enter into separate non-disclosure agreements with the file room contractor. (Please contact Director, E Business Division for contractor specifics.)

 However, any such agreement will not be considered a prerequisite before information submitted is stored in the file room or otherwise encumber

the government.

IHEODTD 17 - PERSONNEL QUALIFICATIONS (MINIMUM) NAVSEA/NSWC IHEODTD (OCT 2013)

- (a) Personnel assigned to or utilized by the Contractor in the performance of this contract shall, as a minimum, meet the experience, educational, or other background requirements set forth below and shall be fully capable of performing in an efficient, reliable, and professional manner. If the offeror does not identify the labor categories listed below by the same specific title, then a cross-reference list should be provided in the offeror's proposal identifying the difference.
- (b) The Government will review resumes of Contractor personnel proposed to be assigned, and if personnel not currently in the employ of Contractor, a written agreement from the potential employee to work will be part of the technical proposal.
- (c) If the Ordering Officer questions the qualifications or competence of any person performing under the contract, the burden of proof to sustain that the person is qualified as prescribed herein shall be upon the Contractor.
- (d) The Contractor must have the personnel, organization, and administrative control necessary to ensure that the services performed meet all requirements specified in delivery orders. The work history of each Contractor employee shall contain experience directly related to the tasks and functions to be assigned. The Ordering Officer reserves the right to determine if a given work history contains necessary and sufficiently detailed, related experience to reasonably ensure the ability for effective and efficient performance.

The Contractor shall provide personnel with the following Labor Category Descriptions to support the required services. The Contractor shall submit resumes for all key personnel. Resumes shall identify previous work experience and accomplishments that meet the specified requirements necessary to provide the required services in this SOW. Where applicable, resumes for key personnel shall include examples of technical reports or published papers which corroborate the required expertise and identify relevant programs or projects worked on. Key Personnel Include:

- **Program Manager (1,920 hours)** Engineer or scientist with at least 15 years relevant technical experience. Experience should include minimum of 10 years managing multi-year contracts of similar size, scope and duration. Occasional on-site program management support required at NSWC IHEODTD.
- **Project Manager/Technical Project Manager (5,760 hours)** Engineer or scientist with a comprehensive understanding of energetic proprocesses and documentation requirements and a minimum of 8 years experience managing relevant technical projects of similar size, scope duration. Occational on-site project management support required at NSWC IHEODTD.
- Senior Engineer/Subject Matter Expert Energetics Processing (5,760 hours) Each expert shall have a minimum of 20 years experi their area of expertise. Experts shall be able to provide rapid (within 24 houirs) on-site response to support urgent project requirements, his priority programs or investigative services. Combined expertise shall cover the following areas of energetics processing.
 - Vertical and horizontal mixing of energetic compounds.
 - Pour and pressure casting of energetic compounds.
 - Energetics reaction chemistry, including batch and continuous reactor configurations.
 - Propellant and explosive formulations bench-scale research, pilot-scale manufacturing and production-scale development.
 - Pressing and extrusion of propellants and explosives using mechanical, screw and ram presses.
 - Machining of propellants and explosives using conventional lathes/mills/saws and CNC machining centers.
 - Preparation and review of Standard Operating Procedures (SOPs) for energetics processing operations.
 - Analytical studies of energetics processes, methods, facilities and equipment for the preparation of process hazards analyses (PHAs), system hazards analyses (SHAs), operating and support hazards analyses (O&SHAs), layers of protection analyses (LOPAs) and failure modes and effects analyses (FMEAs).
 - Energitics malfunction and incident investigation support, including application of root cause analyses (RCAs) and fault tree analyses (FTAs).
 - Development of process review board (PRB) and safety review committee (SRC) documentation packages and facilitization of associated meetings.
- Senior Engineer/Subject Matter Expert Energetics Process/Equipment/Facility Safety Systems (1,920 hours) Engineer or scientis a minimum of 20 years experience with fire protection systems, lightning protection systems, grounding systems and electrical power system energetics processing, equipment and facilities.
- Engineer/Energetics Process Engineer (5,760 hours) Engineer or scientist with a minimum of 5 years hands-on experience with energ mixing, pressing, extrusion, machining, explosive waste disposal, equipment/facility decontamination, manufacturing documentation require and/or manufacturing environmental/safety requirements. Frequent on-site support (up to 5 days per week) may be required at NSWC IHEODTD. Must be capable of obtaining Ammunition and Explosive Certification per the NSWC IHEODTD explosive worker qualification.

certification guidelines.

- Senior Technician/Subject Matter Expert Machining and Ordnance Hardware Lifecycle Management (1,920 hours) Technical/mechanical expert with a minimum of 20 years experience with machining using lathes, mills, and CNC turning centers. Experie should include a minimum of 5 years involving a comprehensive knowledge of ordnance hardware design, manufacturing, testing, assembly function.
- **Technician/Energetics Process Technician (5,760 hours)** Technician with a minimum of 5 years hands-on experience with energetics r pressing, extrusion, machining, waste disposal, equipment/facility decontamination, manufacturing documentation requirements, and manufacturing environmental/safety requirements. Must be able to provide extensive on-site support (up to 5 days per week long term) at 1 IHEODTD. Must be capable of obtaining Ammunition and Explosive Certification per the NSWC IHEODTD explosive worker qualification certification guidelines.

Additional Non-Key Personnel (resumes not required)

- Scientist (7,680 hours) Scientist with a degree in chemistry, physics, biology, environmental science or related scientific discipline.
- **Junior Engineer** (**7,680 hours**) **E**ngineer with a degree in chemical, mechanical, aerospace, electrical, civil, environmental or related engineering discipline.
- Administrative Assistant (Equivalent to Word Processor) (1,920 hours) A high-school diploma and a minimum of 3 years experienc administrative and project assistence.

Section D - Packaging and Marking

See Basic Contract and Performance Work Statement

HQ D-1-0001 DATA PACKAGING LANGUAGE (NAVSEA)

All unclassified data shall be prepared for shipment in accordance with best commercial practice. Classified reports, data, and documentation shall be prepared for shipment in accordance with National Industrial Security Program Operating Manual (NISPOM), DOD 5220.22-M dated 28 February 2006.

Section E - Inspection and Acceptance

Inspection and Acceptance at Destination

All provisions and clauses in Section E of the basic contract apply to this task order, unless otherwise specified in this task order.

HQ E-1-0007 INSPECTION AND ACCEPTANCE LANGUAGE FOR LOE SERVICES

Item(s) 7000-01 to 7000-19 and 9000-01 to 9000-18, 7100-01 to 7100-56 and 9100-01 to 9100-17, 9100-19 to 9100-41, and 9100-43 – 9100-59, 7200-01 to 7200-42, 9200-01 to 9200-44, 7300-01 to 7300-41, 9300-01 to 9300-41, 7400-01 to 7400-10, 9400-01 to 9400-10 - Inspection and acceptance shall be made by the Contracting Officer's Representative (COR) or a designated representative of the Government.

HQ C-1-0001 - ITEM(S) A001-A005 - DATA REQUIREMENTS (NAVSEA)(SEP 1992

The data to be furnished hereunder shall be prepared in accordance with the Contract Data Requirements List, DD Form 1423, Exhibit(s) $\underline{\mathbf{A}}$, attached hereto.

IHEODTD 7 - <u>VERIFICATION OF SERVICES AND TIME RECORDS (NAVSEA/NSWC IHEODTD)</u>

- (a) The performance of work and the assignment of personnel hereunder shall be subject to random verification by the Government from time to time during the effective period of the contract. The purpose of such inspection is to assure the qualifications of assigned personnel, verify the categories of labor being utilized, ascertain the accuracy of time and labor charges, preserve the identification of Government equipment and/or parts and material acquired for Government use and otherwise verify compliance with contractual requirements.
- (b) In this regard the Contractor recognizes the Government's right to conduct random "checks" provided such are made during reasonable hours of the workday and do not unduly delay or inhibit workflow or Contractor performance. The Contractor agrees to make available, upon request, to cognizant Government personnel, appropriate resumes, individual labor category classifications, pertinent time cards and payroll records and such other contract associated records as may be reasonably required to substantiate contract compliance.
- (c) When review of work in-process is determined necessary by the Contracting Officer, the Government reserves the right to conduct this review at the Contractor's plant or to require the Contractor to bring work-in-process to the Indian Head Division, Naval Surface Warfare Center for review.

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Section F - Deliveries or Performance

CLIN - DELIVERIES OR PERFORMANCE

CLIN 7000	12 Months From Date of Contract Award
CLIN 9000	12 Months From Date of Contract Award
CLIN 7100	12 Months After Date of Option I Exercised
CLIN 9100	12 Months After Date of Option I Exercised
CLIN 7200	12 Months After Date of Option II Exercised
CLIN 9200	12 Months After Date of Option II Exercised
CLIN 7300	12 Months After Date of Option III Exercised
CLIN 9300	12 Months After Date of Option III Exercised
*CLIN 7400	12 Months After Date of Option IV Exercised
*CLIN 9400	12 Months After Date of Option IV Exercised

The basic effort to be performed under this contract, shall be completed within a period of twelve (12) months for the base year, with Four One-Year Options to be exercised if deemed in the best interest of the government.

The following table reflects the period of performance Technical Instructions 01-12, 14-20, 22-28, 30-44.

Technical Instruction	Effective Date	Period of Performance (POP)	
		End Date	
01	15 July 2016	25 March 2019	
02	21 September 2016	24 January 2020	
03	21 September 2016	End of Option Year IV	
04	1	End of Option Year IV	
	14 December 2016		
05	17 February 2017	End of Option Year IV	
06	17 February 2017	31 March 2019	
07	02 March 2017	01 March 2018	
08	02 March 2017	01 March 2018	
09	23 March 2017	22 January 2019	
10	28 April 2017	Effective date of modification	
		through one year	
11	28 April 2017	22 January 2019	
12	27 June 2017	26 June 2018	
14	26 September 2017	End of Option Year IV	
15	26 September 2017	End of Option Year IV	
16	26 September 2017	25 September 2019	
17	27 November 2017	End of Option Year IV	
18	23 January 2018	End of Option Year IV	
19	27 November 2017	End of Option Year IV	
20	23 January 2018	End of Option Year IV	
22	26 March 2018	22 May 2020	
23	23 January 2018	End of Option Year IV	
24	26 March 2018	End of Option Year IV	
25	26 March 2018	Effective date of modification	
23	20 Water 2016	through one year	
26	27 June 2018	End of Option Year IV	
27	24 August 2018	End of Option Year IV	
28	2 1 1 tagast 2010	Effective date of modification	
20		through one year	
	27 June 2018	diffough one year	
30		Effective date of modification	
		through one year	
	24 August 2018		
31		End of Option Year IV	
	24 August 2019		
20	24 August 2018		
32			
	24 August 2018	Effective date of modification	
	2 1 1 1 1 1 2 U 1 U	through one year	

		1 a
33	26 September 2018	Effective date of modification
		through one year
34		
	26 September 2018	End of Option Year IV
35		
	26 Santambar 2019	End of Option Voca IV
	26 September 2018	End of Option Year IV
36	12 December 2018	11 December 2019
		End of Option Year IV
25	25.5	
37	26 September 2018	
38	27 March 2019	End of Option Year IV
39	27 March 2019	Effective date of modification
		through one year
40	03 May 2019	02 May 2020
41	23 May 2019	End of Option Year IV
42	15 July 2019	End of Option Year IV
43	15 July 2019	End of Option Year IV
44	15 July 2019	End of Option Year IV

The task order period of performance shall not exceed the period of performance of the Seaport Contract. * In the event that Seaport-e contracts are not extended beyond 3 August 2020, then this task order will not exceed 3 August 2020.

HQ F-2-0003 DATA DELIVERY LANGUAGE FOR SERVICES ONLY PROCUREMENTS

(JUN 2011)

All data to be furnished under this contract shall be delivered prepaid to the destination(s) and at the time(s) specified on the Contract Data Requirements List(s), DD Form 1423.

DELIVERY INFORMATION

Deliverables shall be made in accordance with the Performance Work Statement in Section C of this documents.

The Period of Performance of the following Firm items are as follows:

7000	07/15/2016 - 07/14/2017
7100	07/15/2017 - 05/02/2020
7200	07/15/2018 - 05/02/2020
7300	05/03/2019 - 05/02/2020
7400	05/01/2020 - 04/30/2021
9000	07/15/2016 - 07/14/2017
9100	07/15/2017 - 05/02/2020

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9200	07/15/2018 - 05/02/2020
9300	05/03/2019 - 05/02/2020
9400	05/01/2020 - 04/30/2021

Section G - Contract Administration Data

IHEODTD 76 - NAVAL SURFACE WARFARE CENTER INDIAN HEAD EXPLOSIVE ORDNANCE DISPOSAL TECHNOLOGY DIVISION (NSWC IHEODTD), NAVAL SEA SYSTEMS COMMAND, HOURS OF OPERATION AND HOLIDAY SCHEDULE (NAVSEA/NSWC IHEODTD) (DEC 2013)

- 1. The policy of this station is to schedule periods of reduced operations or shutdown during holiday periods. Deliveries will not be accepted on Saturdays, Sundays or Holidays except as specifically requested by the NAVSEA, Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division. All goods or services attempted to be delivered on a Saturday, Sunday or Holiday without specific instructions from the Contracting Officer or his duly appointed representative will be returned to the contractor at his expense with no cost or liability to the U.S. Government.
- 2. The scheduled holidays for NAVSEA, Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division, are:

HOLIDAYS*

New Year's Day
Martin Luther King's Birthday
President's Day
Memorial Day
Independence Day
Labor Day
Columbus Day
Veteran's Day
Thanksgiving Day
Christmas Day

* If the actual date falls on a Saturday, the holiday will be observed the preceding Friday. If the holiday falls on a Sunday, the observance shall be on the following Monday.

For a specific calendar year, the actual date of observance for each of the above holidays may be obtained from the OPM website at OPM.GOV or by using the following direct link: http://www.opm.gov/fedhol/index.asp.

3. The hours of operation for the Contracts Department and Receiving Branch are as follows:

AREA	FROM	TO
NORTH CAMPUS (Maryland):		
Contracts Office (BLDG. 1558)	7:30 A.M.	4:00 P.M.
Receiving Office (BLDG. 116)	7:30 A.M.	11:30 A.M.
12:30	P.M. 3:30 I	P.M.
SOUTH CAMPUS (Maryland):		
Contracts Office (BLDG. 2008)	7:30 A.M.	4:00 P.M.
Receiving Office (BLDG, 2195)	7:30 A.M.	3:30 A.M.

PICATINNY CAMPUS (New Jersey):

Contracts Office (BLDG. 61N) 7:30 A.M. 4:00 P.M.

Receiving Office (BLDG. 3355) 7:00 A.M. 3:30 A.M.

If you intend to visit the Contracts Office, it is advised that you call for an appointment at least 24 hours in advance.

4. NAVSEA, Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division is a tenant of the Naval Support Activity South Potomac (NSASP) at Indian Head. Access to the NSASP at Indian Head Explosive Ordnance Disposal Technology Division shall be in accordance with NAVSEA, Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division Command Security Policy requirements.

Routine Physical Contractor Access to a Federally-controlled Activity

4.1 Activity Regulations

All contractor personnel employed on the Activity shall become familiar with and obey all Activity regulations including but are not limited to installation access control policy, safety, traffic and security regulations. The contractor in the performance of work requirements must comply with these regulations.

4.2 Personally Identifiable Information (PII)

Personally Identifiable Information is information that can be used to distinguish or trace someone's identity. It includes information such as name, social security number, date and place of birth, mother's maiden name, and biometric records, including any other personnel information which is linked to an individual. When submitting any of this information in electronic communication methods ensure the subject line indicates "For Official Use Only (FOUO) Privacy Sensitive". Contractor's who work with records that contain the aforementioned sensitive information are responsible for protection of PII. Failure to safeguard PII can result in identity theft as well as can result in criminal penalties against the individual and civil penalties against the agency. In order to protect PII, all documentation utilized by Naval Support Activity South Potomac (NSASP) for vetting and determining the fitness of individual requesting and/or requiring access to NSASP installations will be destroyed.

4.3 Citizenship

Individuals working on this contract must be U.S. citizens, immigrant/resident aliens who hold a current resident alien card with a photo; either the I-551 with a photo and without an expiration date or who hold the new type I-766 Employment Authorization Card (with magnetic strip, photo, hologram) issued by Homeland Security in their possession in order to enter the installation. As is the case with anyone allowed access to the installation, these individuals must also have a current driver's license or state issued identification card.

Resident aliens or those with a Homeland Security I-766 may work in the general or restricted areas but cannot enter or work inside technical buildings unless authorized by the cognizant command.

Those with any other type of work permit, resident cards with expiration dates, visas, etc. will not be granted access.

4.4 Expected Visitor

Submission of personal information is required for the purpose of vetting individuals to ensure fitness for access to military installations, to include criminal record and sex offender registry status. In accordance with the Office of the Chief of Naval Operations (OPNAV), OPNAVINST 1752.3 dated 27 May 2009 sex offenders are prohibited from accessing Navy facilities. Information obtained will be destroyed once verified. Non-compliance in providing personal information will result in denial of access.

An expected visitor must identify the Company Name along with address, Date of the Visit, Visitor Name (first name, middle initial and last name), Social Security Number (SSN), Date of Birth, Citizenship, Drivers License or State issued ID (State issued, photo ID number and expiration date), Building Number Visiting, Point of Contact and Telephone number not later than five working days before the required visit to the Contracting Officer Representative (COR).

Prior to granting access, the aforementioned expected visitor information is required to be submitted to the COR.

On the day of the arrival, the person must bring their photo identification, vehicle registration and proof of insurance card. All visitors must stop at the Activity pass office for clearance.

4.5 Recurring Vendors, Contractors, Suppliers and Other Service Providers

NAVSEA, Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division has implemented RAPIDGate for non-common access card (CAC) vendors, contractors, and suppliers program in accordance with Commander, Navy Installations Command (CNIC) Notice 5530 dated 12 July 2010. It is strongly encouraged that all non-CAC holders who require base access enroll into the RAPIDGate program. RAPIDGate provides a standardized background check, identification credential, biometric capabilities and entry procedures that will enhance security while significantly expediting access. RAPIDGate credential will be issued and base access granted once the enrollee passes vetting and National background checks conducted by RAPIDGate systems maintained by the installation. The RAPIDGate credential will be the only means for long term installation access. After 1 June 2011, NSASP will only issue one day Temporary Paper Passes and all previously issued passes will expire. Participants in the RAPIDGate program will have streamlined access to the installation which will reduce time and costs to companies desiring to conduct business on NSASP installations. The following RAPIDGate Program Enrollment Information is provided:

4.5.1 Enrollment in RAPIDGate

Enroll your company by calling 1-877-RAPIDGate (1-877-727-4342). A customer service representative will give you all the necessary information regarding the program and send you the necessary enrollment forms. You will need to provide your installation name (NSA South Potomac) and sponsor point of contact or (COR), including a name, phone number and e-mail address. NSASP must authorize your request to participate in the RAPIDGate Program. The minimum elapsed time from company enrollment to an employee receiving RAPIDGate credential is approximately two weeks.

4.5.2 Current RAPIDGate Enrollment

If your company is already enrolled in the RAPIDGate Program at another installation, you may request access to this installation by calling the aforementioned number. Once your company is approved by NSASP your employees who already hold RAPIDGate credentials will be able to use the same credentials at our installation.

4.5.3 Approved RAPIDGate Enrollment

Once your company has been approved for enrollment and paid the enrollment fee, instruct your employees to register at the self service registration located at the NAVSEA, Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division Pass and ID Office at Indian Head Explosive Ordnance Disposal Technology Division. Each employee should be ready to provide your company's RAPIDGate company code, his or her address, phone number, date of birth, and social security number. The registration station will capture the employee's photograph for badging and fingerprints for identity verification.

4.5.4 Assisted RAPIDGate registrations

Assisted registration at your company's location may be available if you have 50 or more employees to register. Contact RAPIDGate for details at 1-877-RAPIDGate.

4.5.5 RAPIDGate Background Screening and Credentialing

RAPIDGate program performs background screening and credentialing. Upon the company approving an employee participation and paid the registration fee, the RAPIDGate Program performs identity authentication and background screening. Your company will be notified when qualified employees may pick up their personalized RAPIDGate credentials at the NAVSEA, Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division Pass and ID Office. To retrieve the credential, the employee must show proof of identity by presenting one form of identification from List A or two forms of identification from List B.

4.5.6 Forms of Acceptable Identification for picking up credentials:

List A – One Required

- U.S. Passport (current not expired)
- Permanent Resident Card or Alien Registration Receipt Card (Form I-551)
- Unexpired foreign passport, with I-551 stamp or attached Form I-94 indicating unexpired employment authorization
- Unexpired Employment Authorization Document that contains a photograph (Form I-766, I-688, I-688A, I-688B)

List B – Two Required

- Drivers license or ID card issued by a state
- ID Card issued by federal, state or local government agencies or entities
- School ID card with a photograph
- Voter's registration card
- U.S. Military card or draft card
- Military Dependent's ID Card
- U.S. Coast Guard Merchant Mariner Card
- Native American Tribal document
- Driver's license issued by a Canadian Government Authority
- U.S. Social Security card issued by the Social Security Administration
- Certification of Birth Abroad issued by the Department of Sate (Form FS-545 or Form DS-1350)
- Original or certified copy of a birth certificate issued by a state, county, municipal authority or outlying possession of the United States bearing an official seal
- U.S. Citizen ID Card (Form I-197)
- ID Card for use of Resident Citizen in the United States (Form I-179)
- Unexpired employment authorization document issued by DHS (other than those listed under List A)

4.5.6.7 RAPIDGate entry

After activating the RAPIDGate credentials, employees present them to the officer at the entry control point to request entry to NAVSEA, Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division. Participants must wear and display their credential at all times while on the installation. Questions about the RAPIDGate program shall be addressed to info@rapidgate.com with the subject line RE: RAPIDGate Program.

4.6 Activity Identification Badges

Contractors that require routine access to the installation shall obtain an identification badge accordance with Naval Support Activity South Potomac installation access control procedures.

Contractor employees shall submit an application for badge requests to the COR by providing their personal information such as Company Name and Address, Name (last name, first name and middle initial), SSN, Date of

Birth, Citizenship, Drivers License or State issued ID (State issued, photo ID number and expiration date). Any lost or stolen badges shall immediately be reported to the COR along with the Security Office.

4.7 Badge Returns

Notify the Physical Security Office and the COR of all terminations of employees to ensure access levels are removed and all badges issued to the person by the Activity are returned.

4.8 Installation Traffic and Parking Regulations

All contractors at NSASP are subject to federal law, DoD, DoN, Navy Installation Command (CNIC), Navy District Washington (NDW), and NSASP regulations, policies and appropriate supported command instructions. All provisions of Virginia and Maryland vehicle codes apply unless one of the aforementioned regulations or policies is more restrictive.

Contractors must comply with NSASP Instruction 5560.1 dated 26 February 2009 for traffic control, parking control and traffic court at the Naval Support Activity, South Potomac installations for NAVSEA, Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division This aforementioned instruction is located on the internet website, http://dahlgrensharks.com

/NSASPINST% 205560.1% 20Installation% 20Traffic% 20&% 20Parking% 20Regulations.pdf . Any violations of the instruction, Navy or DoD regulation or policy, or state or federal laws may result in a wide range of penalties. These may include but are not limited to: criminal charges, civil charges, vehicle towing, vehicle impoundment at owner's expense, and/or other administrative or legal action up to and including removal of vehicle or individuals from the confines of NSASP installations.

Privately owned vehicles that operate on the Activity must comply with state inspection requirements of the state in which the vehicle is registered.

Regardless of status, all vehicles and personnel entering and exiting the Activity shall be subject to searches to ensure the overall readiness of the Activity.

All drivers entering shall possess a valid driver's license, issued by competent authority, on their person when operating a motor vehicle. In addition, all vehicles shall have a current registration, license plates, and proof of insurance.

All personnel onboard the Activity are subject to federal law, DoD, DoN, Navy Installation Command (CNIC), Navy District Washington (NDW), NSASP regulations and State laws, policies and appropriate supported commands instructions in support of the mission.

4.9 Smoking Policy

Smoking is prohibited within and outside of all buildings on the installation activity except in designated areas. Discarding tobacco materials other than into designated tobacco receptacles is considered littering and is subject to fines. Matches or lighters and other spark/flame producing devices are prohibited in the Activity restricted area. Only installed electric lighters shall be allowed in designated smoking areas. A vehicle is not a designated smoking area.

4.10 Hand Held Cellular Devices and Earpieces

a. All vehicle operators onboard the Activity shall not use cell phones unless the vehicle is safely parked or unless they are using a hands free device. Use of cellular phones, CB radios, walkie-talkies, and other portable radio transmitters is prohibited in the restricted areas beyond NSASP NAVSEA, Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division unless approved by the hazards of electromagnetic radiation to ordnance (HERO) program manager.

b. Restrictions on Electronic Devices – In accordance with NAVSEA Instruction 5510.2C dated 7 August 2012 entitled "NAVSEA Access and Movement Control" designates that any device or equipment capable of recording, transmitting, or exporting photographic images or audible information of any kind is strictly prohibited within all NAVSEA, Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division buildings and detachments.

4.11 Photographic Equipment

Photographic equipment of any kind is prohibited within the restricted area unless a camera permit is approved by their command and issued by the Activity Pass and ID.

4.12 Early Dismissal and Closure of NAVSEA, Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division Facilities

When a Government facility is closed and/or early dismissal of Federal employees is directed due to severe weather, a security threat, or a facility related problem that prevents personnel from working, on-site contractor personnel regularly assigned to work at that facility shall follow the same reporting and/or departure directions given to Government personnel. The contractor shall not direct charge to the contract for time off, but shall follow parent company policies regarding taking leave (administrative or other). Non-essential contractor personnel, who are not required to remain at or report to the facility, shall follow their parent company policy regarding whether they shall go/stay home or report to another company facility. Subsequent to an early dismissal and during periods of inclement weather, on-site contractors shall monitor radio and television announcements before departing for work to determine if the facility is closed or operating on a delayed arrival basis.

External local media (television and radio) will be used to communicate the working status for employees of NAVSEA, Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division for inclement weather. Ensure to look/listen for the notifications specific to NAVSEA, Naval Surface Warfare Center Indian Head Explosive Ordnance Disposal Technology Division.

Television Stations: Radio Stations:

WRC-TV – Channel 4 WTOP – 103.5 FM (http://www.wtop.com/?nid=667)

Fox – Channel 5 WSMD – 98.3 FM

ABC News - Channels 7 and 8

WUSA – Channel 9

WJZ-TV – Channel 13 (CBS – Baltimore)

When Federal employees are excused from work due to a holiday or a special event (that is unrelated to severe weather, a security threat or a facility related problem), on site contractors will continue working established work hours off site as permitted by parent company policy or take leave in accordance with parent company policy. Those contractors who take leave shall not direct charge the nonworking hours to the contract or task order.

Non-essential contractor personnel are not permitted to remain or work at a Government facility when the facility is closed to Federal employees and/or early dismissal of Federal employees.

Contractors are responsible for predetermining and disclosing their charging practices for early dismissal, delayed openings, or closing in accordance with FAR, applicable cost accounting standards, and company policy. Contractors shall follow their disclosed charging practices during the contract or task order period of performance, and shall not follow any verbal directions to the contrary. The Contracting Officer will make the determination of cost allowability for time lost due to facility closure in accordance with FAR, applicable Cost Accounting Standards, and the Contractor's established accounting policy.

IHEODTD 86 - SECURITY BADGES AND ON-SITE CONTRACTOR PERSONNEL (NAVSEA/NSWC IHEODTD) (OCT 2013)

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Warfare Center, Indian Head Explosive Ordnance Disposal Technology Division (NAVSEA, NSWC IHEODTD), Naval Support Activity South Potomac (NSASP) in connection with work to be performed under this contract. Approval for such issuance may only be granted by the COTR, Ordering or Contracting Officer. As contained in the DON Homeland Security Presidential Directive-12 (HSPD-12) dated 22 December 2011 policy, a National Agency Check with Inquiries (NACI) investigation with a favorable fingerprint result are the basis for the issuance of a Common Access Card (CAC). However, the Commanding Officer is the final adjudicating official for CAC issuance and will be based on OPM Final Credentialing Standards for Issuing Personal Identity Verification Cards under HSPD-12. The command, during the adjudication, has the flexibility to apply the supplemental credentialing standards delineated in OPM Final Credentialing Standards for Issuing Personal Identity Verification Cards, in addition to the six basic standards if information is developed during the credentialing process that may present an unacceptable risk to the life, safety, or health of employees, contractors, vendors or visitors.

The Contractor shall maintain a register of employees currently authorized access to NAVSEA, NSWC IHEODTD, NSASP. This does not include badges temporarily authorized for contractor visitors to NAVSEA, NSWC IHEODTD, NSASP. Furthermore, the contractor shall maintain a current register of contractor personnel with full or part-time work or office space located on board the Naval Support Activity South Potomac. This register will be made available upon request of the Contracting Officer. The contractor shall follow station security procedures in this regard.

252.232-7006 WIDE AREA WORKFLOW PAYMENT INSTRUCTIONS (MAY 2013)

a) Definitions. As used in this clause--

Department of Defense Activity Address Code (DoDAAC) is a six position code that uniquely identifies a unit, activity, or organization.

Document type means the type of payment request or receiving report available for creation in Wide Area WorkFlow (WAWF).

Local processing office (LPO) is the office responsible for payment certification when payment certification is done external to the entitlement system.

- (b) Electronic invoicing. The WAWF system is the method to electronically process vendor payment requests and receiving reports, as authorized by DFARS 252.232-7003, Electronic Submission Payment Requests and Receiving Reports.
- (c) WAWF access. To access WAWF, the Contractor shall--
- (1) Have a designated electronic business point of contact in the System for Award Management at https://www.acquisition.gov; and
- (2) Be registered to use WAWF at https://wawf.eb.mil/ following the step-by-step procedures for self-registration available at this Web site.
- (d) WAWF training. The Contractor should follow the training instructions of the WAWF Web-Based Training Course and use the Practice Training Site before submitting payment requests through WAWF. Both can be accessed by selecting the "Web Based Training" link on the WAWF home page at https://wawf.eb.mil/.
- (e) WAWF methods of document submission. Document submissions may be via Web entry, Electronic Data Interchange, or File Transfer Protocol.
- (f) WAWF payment instructions. The Contractor must use the following information when submitting payment requests and receiving reports in WAWF for this contract/order:
- (1) Document type. The Contractor shall use the following document type(s).

Cost Voucher/Reimbursement____

(Contracting Officer: Insert applicable document type(s).

Note: If a "Combo" document type is identified but not supportable by the

Contractor's business systems, an "Invoice" (stand-alone) and "Receiving Report"

(stand-alone) document type may be used instead.)

(2) Inspection/acceptance location. The Contractor shall select the following inspection/acceptance location(s) in WAWF, as specified by the contracting officer.

Destination/Destina	

(Contracting Officer: Insert inspection and acceptance locations or "Not applicable".)

(3) Document routing. The Contractor shall use the information in the Routing Data Table below only to fill in applicable fields in WAWF when creating payment requests and receiving reports in the

system.	
Routing Data Table*	
Field Name in WAWF	Data to be entered in WAWF
Pay Official DoDAAC	HQ0337
Issue By DoDAAC	<u>N00174</u>
Admin DoDAAC	S2206A
Inspect By DoDAAC	N00174
Ship To Code	N00174
Ship From Code	N00174
Mark For Code	N00174
Service Approver (DoDAAC)	HAA621
Service Acceptor (DoDAAC)	HAA621
Accept at Other DoDAAC	N00174
LPO DoDAAC	N/A
DCAA Auditor DoDAAC	HAA621
Other DoDAAC(s)	N/A

(*Contracting Officer: Insert applicable DoDAAC information or "See schedule" if multiple ship to/acceptance locations apply, or "Not applicable.")

- (4) Payment request and supporting documentation. The Contractor shall ensure a payment request includes appropriate contract line item and subline item descriptions of the work performed or supplies delivered, unit price/cost per unit, fee (if applicable), and all relevant back-up documentation, as defined in DFARS Appendix F, (e.g. timesheets) in support of each payment request.
- (5) WAWF email notifications. The Contractor shall enter the email address identified below in the "Send Additional Email Notifications" field of WAWF once a document is submitted in the system.

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(g) WAWF point of contact. (1) The Contractor may obtain clarification regarding invoicing in WAWF from the following contracting activity's WAWF point of contact.

ccl-ec-navy-wawf-helpdesk@dfas.mil

(Contracting Officer: Insert applicable information or "Not applicable.")

(2) For technical WAWF help, contact the WAWF helpdesk at 866-618-5988.

(End of clause)

HQ G-2-0009 SUPPLEMENTAL INSTRUCTIONS REGARDING ELECTRONIC INVOICING (NAVSEA) (SEP 2012)

- (a) The Contractor agrees to segregate costs incurred under this contract/task order (TO), as applicable, at the lowest level of performance, either at the technical instruction (TI), sub line item number (SLIN), or contract line item number (CLIN) level, rather than on a total contract/TO basis, and to submit invoices reflecting costs incurred at that level. Supporting documentation in Wide Area Workflow (WAWF) for invoices shall include summaries of work charged during the period covered as well as overall cumulative summaries by individual labor categories, rates, and hours (both straight time and overtime) invoiced; as well as, a cost breakdown of other direct costs (ODCs), materials, and travel, by TI, SLIN, or CLIN level. For other than firm fixed price subcontractors, subcontractors are also required to provide labor categories, rates, and hours (both straight time and overtime) invoiced; as well as, a cost breakdown of ODCs, materials, and travel invoiced. Supporting documentation may be encrypted before submission to the prime contractor for WAWF invoice submittal. Subcontractors may email encryption code information directly to the Contracting Officer (CO) and Contracting Officer Representative (COR). Should the subcontractor lack encryption capability, the subcontractor may also email detailed supporting cost information directly to the CO and COR; or other method as agreed to by the CO.
- (b) Contractors submitting payment requests and receiving reports to WAWF using either Electronic Data Interchange (EDI) or Secure File Transfer Protocol (SFTP) shall separately send an email notification to the COR and CO on the same date they submit the invoice in WAWF. No payments shall be due if the contractor does not provide the COR and CO email notification as required herein.

IHEODTD 6 - CONTRACT POINTS OF CONTACT (NAVSEA/NSWC IHEODTD) (JAN 2014)

The following contacts are provided for this contract:

Contract Administrator:	
Payments/Invoicing:	Accounting Office
Phone Number:	(301) 744-6998
E-mail:	E-mail: NAVSEA.NSWC.IHEODTDVendorPay@navy.mi
Technical Representative:	

Any concerns regarding your contract, should be directed to the above mentioned personnel, or the Contracting Officer,

252.242-7005 CONTRACTOR BUSINESS SYSTEMS (FEB 2012)

- (a) This clause only applies to covered contracts that are subject to the Cost Accounting Standards under 41 U.S.C. chapter 15, as implemented in regulations found at 48 CFR 9903.201-1 (see the FAR Appendix).
- (b) Definitions. As used in this clause--

Acceptable contractor business systems means contractor business systems that comply with the terms and conditions of the applicable business system clauses listed in the definition of ``contractor business systems' in this clause.

Contractor business systems means--

- (1) Accounting system, if this contract includes the clause at 252.242-7006, Accounting System Administration;
- (2) Earned value management system, if this contract includes the clause at 252.234-7002, Earned Value Management System;
- (3) Estimating system, if this contract includes the clause at 252.215-7002, Cost Estimating System Requirements;
- (4) Material management and accounting system, if this contract includes the clause at 252.242-7004, Material Management and Accounting System;
- (5) Property management system, if this contract includes the clause at 252.245-7003, Contractor Property Management System Administration; and
- (6) Purchasing system, if this contract includes the clause at 252.244-7001, Contractor Purchasing System Administration.

Significant deficiency, in the case of a contractor business system, means a shortcoming in the system that materially affects the ability of

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- officials of the Department of Defense to rely upon information produced by the system that is needed for management purposes.
- (c) General. The Contractor shall establish and maintain acceptable business systems in accordance with the terms and conditions of this contract.
- (d) Significant deficiencies.
- (1) The Contractor shall respond, in writing, within 30 days to an initial determination that there are one or more significant deficiencies in one or more of the Contractor's business systems.
- (2) The Contracting Officer will evaluate the Contractor's response and notify the Contractor, in writing, of the final determination as to whether the Contractor's business system contains significant deficiencies. If the Contracting Officer determines that the Contractor's business system contains significant deficiencies, the final determination will include a notice to withhold payments.

 (e) Withholding payments.
- (1) If the Contracting Officer issues the final determination with a notice to withhold payments for significant deficiencies in a contractor business system required under this contract, the Contracting Officer will withhold five percent of amounts due from progress payments and performance-based payments, and direct the Contractor, in writing, to withhold five percent from its billings on interim cost vouchers on cost-reimbursement, labor-hour, and time-and-materials contractsuntil the Contracting Officer has determined that the Contractor has corrected all significant deficiencies as directed by the Contracting Officer's final determination. The Contractor shall, within 45 days of receipt of the notice, either correct the deficiencies or submit an acceptable corrective action plan showing milestones and actions to eliminate the deficiencies.
- (2) If the Contractor submits an acceptable corrective action plan within 45 days of receipt of a notice of the Contracting Officer's intent to withhold payments, and the Contracting Officer, in consultation with the auditor or functional specialist, determines that the Contractor is effectively implementing such plan, the Contracting Officer will reduce withholding directly related to the significant deficiencies covered under the corrective action plan, to two percent from progress payments and performance-based payments, and direct the Contractor, in writing, to reduce the percentage withheld on interim cost vouchers to two percent until the Contracting Officer determines the Contractor has corrected all significant deficiencies as directed by the Contracting Officer's final determination. However, if at any time, the Contracting Officer determines that the Contractor has failed to follow the accepted corrective action plan, the Contracting Officer will increase withholding from progress payments and performance-based payments, and direct the Contractor, in writing, to increase the percentage withheld on interim cost vouchers to the percentage initially withheld, until the Contracting Officer determines that the Contractor has corrected all significant deficiencies as directed by the Contracting Officer's final determination.
- (3) Payment withhold percentage limits.
- (i) The total percentage of payments withheld on amounts due under each progress payment, performance-based payment, or interim cost voucher, on this contract shall not exceed--
- (A) Five percent for one or more significant deficiencies in any single contractor business system; and
- (B) Ten percent for significant deficiencies in multiple contractor business systems.
- (ii) If this contract contains pre-existing withholds, and the application of any subsequent payment withholds will cause withholding under this clause to exceed the payment withhold percentage limits in paragraph (e)(3)(i) of this clause, the Contracting Officer will reduce the payment withhold percentage in the final determination to an amount that will not exceed the payment withhold percentage limits.
- (4) For the purpose of this clause, payment means any of the following payments authorized under this contract:
- (i) Interim payments under--
- (A) Cost-reimbursement contracts;
- (B) Incentive type contracts;
- (C) Time-and-materials contracts;
- (D) Labor-hour contracts.
- (ii) Progress payments.
- (iii) Performance-based payments.
- (5) Payment withholding shall not apply to payments on fixed-price line items where performance is complete and the items were accepted by the Government.
- (6) The withholding of any amount or subsequent payment to the Contractor shall not be construed as a waiver of any rights or remedies the Government has under this contract.
- (7) Notwithstanding the provisions of any clause in this contract providing for interim, partial, or other payment withholding on any basis, the Contracting Officer may withhold payment in accordance with the provisions of this clause.
- (8) The payment withholding authorized in this clause is not subject to the interest-penalty provisions of the Prompt Payment Act.
- (f) Correction of deficiencies.
- (1) The Contractor shall notify the Contracting Officer, in writing, when the Contractor has corrected the business system's deficiencies.
- (2) Once the Contractor has notified the Contracting Officer that all deficiencies have been corrected, the Contracting Officer will take one of the following actions:
- (i) If the Contracting Officer determines that the Contractor has corrected all significant deficiencies as directed by the Contracting Officer's final determination, the Contracting Officer will, as appropriate, discontinue the withholding of progress payments and performance-based payments, and direct the Contractor, in writing, to discontinue the payment withholding from billings on interim cost

vouchers under this contract associated with the

Contracting Officer's final determination, and authorize the Contractor to bill for any monies previously withheld that are not also being withheld due to other significant deficiencies. Any payment withholding under this contract due to other significant deficiencies, will remain in effect until the Contracting Officer determines that those significant deficiencies are corrected.

- (ii) If the Contracting Officer determines that the Contractor still has significant deficiencies, the Contracting Officer will continue the withholding of progress payments and performance-based payments, and the Contractor shall continue withholding amounts from its billings on interim cost vouchers in accordance with paragraph (e) of this clause, and not bill for any monies previously withheld. (iii) If the Contracting Officer determines, based on the evidence submitted by the Contractor, that there is a reasonable expectation that the corrective actions have been implemented and are expected to correct the significant deficiencies, the Contracting Officer will discontinue withholding payments, and release any payments previously withheld directly related to the significant deficiencies identified
- the corrective actions have been implemented and are expected to correct the significant deficiencies, the Contracting Officer will discontinue withholding payments, and release any payments previously withheld directly related to the significant deficiencies identified in the Contractor notification, and direct the Contractor, in writing, to discontinue the payment withholding from billings on interim cost vouchers associated with the Contracting Officer's final determination, and authorize the Contractor to bill for any monies previously withheld.
- (iv) If, within 90 days of receipt of the Contractor notification that the Contractor has corrected the significant deficiencies, the Contracting Officer has not made a determination in accordance with paragraphs (f)(2)(i), (ii), or (iii) of this clause, the Contracting Officer will reduce withholding directly related to the significant deficiencies identified in the Contractor notification by at least 50 percent of the amount being withheld from progress payments and performance-based payments, and direct the Contractor, in writing, to reduce the payment withholding from billings on interim cost vouchers directly related to the significant deficiencies identified in the Contractor notification by a specified percentage that is at least 50 percent, but not authorize the Contractor to bill for any monies previously withheld until the Contracting Officer makes a determination in accordance with paragraphs (f)(2)(i), (ii), or (iii) of this clause. (v) At any time after the Contracting Officer reduces or discontinues the withholding of progress payments and performance-based payments, or directs the Contractor to reduce or discontinue the payment withholding from billings oninterim cost vouchers under this contract, if the Contracting Officer determines that the Contractor has failed to correct the significant deficiencies identified in the Contractor's notification, the Contracting Officer will reinstate or increase withholding from progress payments and performance-based payments, and direct the Contractor, in writing, to reinstate or increase the percentage withheld on interim cost vouchers to the percentage initially withheld, until the Contracting Officer determines that the Contractor has corrected all significant deficiencies as directed by the Contracting Officer's final determination.

(End of clause)

252.242-7006 ACCOUNTING SYSTEM ADMINISTRATION (FEB 2012)

- (a) Definitions. As used in this clause--
- (1) Acceptable accounting system means a system that complies with the system criteria in paragraph (c) of this clause to provide reasonable assurance that--
- (i) Applicable laws and regulations are complied with;
- (ii) The accounting system and cost data are reliable;
- (iii) Risk of misallocations and mischarges are minimized; and
- (iv) Contract allocations and charges are consistent with billing procedures.
- (2) Accounting system means the Contractor's system or systems for accounting methods, procedures, and controls established to gather, record, classify, analyze, summarize, interpret, and present accurate and timely financial data for reporting in compliance with applicable laws, regulations, and management decisions, and may include subsystems for specific areas such as indirect and other direct costs, compensation, billing, labor, and general information technology.
- (3) Significant deficiency means a shortcoming in the system that materially affects the ability of officials of the Department of Defense to rely upon information produced by the system that is needed for management purposes.
- (b) General. The Contractor shall establish and maintain an acceptable accounting system. Failure to maintain an acceptable accounting system, as defined in this clause, shall result in the withholding of payments if the contract includes the clause at 252.242-7005, Contractor Business Systems, and also may result in disapproval of the system.
- (c) System criteria. The Contractor's accounting system shall provide for-
- (1) A sound internal control environment, accounting framework, and organizational structure;
- (2) Proper segregation of direct costs from indirect costs;
- (3) Identification and accumulation of direct costs by contract;
- (4) A logical and consistent method for the accumulation and allocation of indirect costs to intermediate and final cost objectives;
- (5) Accumulation of costs under general ledger control;
- (6) Reconciliation of subsidiary cost ledgers and cost objectives to general ledger;
- (7) Approval and documentation of adjusting entries;
- (8) Management reviews or internal audits of the system to ensure compliance with the Contractor's established policies, procedures, and accounting practices;
- (9) A timekeeping system that identifies employees' labor by intermediate or final cost objectives;
- (10) A labor distribution system that charges direct and indirect labor to the appropriate cost objectives;
- (11) Interim (at least monthly) determination of costs charged to a contract through routine posting of books of account;

- (12) Exclusion from costs charged to Government contracts of amounts which are not allowable in terms of Federal Acquisition Regulation (FAR) part 31, Contract Cost Principles and Procedures, and other contract provisions;
- (13) Identification of costs by contract line item and by units (as if each unit or line item were a separate contract), if required by the
- (14) Segregation of preproduction costs from production costs, as applicable;
- (15) Cost accounting information, as required--
- (i) By contract clauses concerning limitation of cost (FAR 52.232-20), limitation of funds (FAR 52.232-22), or allowable cost and payment (FAR 52.216-7); and
- (ii) To readily calculate indirect cost rates from the books of accounts;
- (16) Billings that can be reconciled to the cost accounts for both current and cumulative amounts claimed and comply with contract terms;
- (17) Adequate, reliable data for use in pricing follow-on acquisitions; and
- (18) Accounting practices in accordance with standards promulgated by the Cost Accounting Standards Board, if applicable, otherwise, Generally Accepted Accounting Principles.
- (d) Significant deficiencies.
- (1) The Contracting Officer will provide an initial determination to the Contractor, in writing, on any significant deficiencies. The initial determination will describe the deficiency in sufficient detail to allow the Contractor to understand the deficiency.
- (2) The Contractor shall respond within 30 days to a written initial determination from the Contracting Officer that identifies significant deficiencies in the Contractor's accounting system. If the Contractor disagrees with the initial determination, the Contractor shall state, in writing, its rationale for disagreeing.
- (3) The Contracting Officer will evaluate the Contractor's response and notify the Contractor, in writing, of the Contracting Officer's final determination concerning--
- (i) Remaining significant deficiencies;
- (ii) The adequacy of any proposed or completed corrective action; and
- (iii) System disapproval, if the Contracting Officer determines that one or more significant deficiencies remain.
- (e) If the Contractor receives the Contracting Officer's final determination of significant deficiencies, the Contractor shall, within 45 days of receipt of the final determination, either correct the significant deficiencies or submit an acceptable corrective action plan showing milestones and actions to eliminate the significant deficiencies.
- (f) Withholding payments. If the Contracting Officer makes a final determination to disapprove the Contractor's accounting system, and the contract includes the clause at 252.242-7005, Contractor Business Systems, the Contracting Officer will withhold payments in accordance with that clause.

PAYMENT INSTRUCTIONS

Code:

Telephone No.:

In accordance with DFARS PGI 204.7108(d)(12); CLINs under this task order have multiple funds from multiple

customers, each customer is assigned a specific task and the funds need to be disbursed as the task is accomplished.

The PGI clauses will not provide proper payment so therefore, use PGI 204.7108(d)(12) and pay from ACRN cited

on the invoice. Government will advise contractor on which ACRNS to cite on each invoice.

IHEODTD 114 - CONTRACTING OFFICER'S REPRESENTATIVE (COR) (NAVSEA/NSWC IHEODTD) (OCT 2013)
(a) The COR for this contract is:
Name:
Mailing Address:

(b) The Alternate COR for this contract is: NONE

Name: Mailing Address: Code: Telephone No.:

- (c) The COR will act as the Contracting Officer's representative for technical matters, providing technical direction and discussion, as necessary, with respect to the specification or statement of work, and monitoring the progress and quality of contractor performance. The COR is not an Administrative Contracting Officer and does not have authority to direct the accomplishment of effort which is beyond the scope of the statement of work in the contract (or delivery order).
- (d) When, in the opinion of the contractor, the COR requests effort outside the existing scope of the contract (or delivery order), the contractor shall promptly notify the contracting officer (or ordering officer) in writing. No action shall be taken by the contractor under such direction until the contracting officer has issued a modification to the contract (or in the case of a delivery order, until the ordering officer has issued a modification to the delivery order); or until the issue has been otherwise resolved.
- (e) In the event that the COR named above is absent due to leave, illness or official business, all responsibility and functions assigned to the COR will be the responsibility of the alternate COR.

<

700001 130058424300003 167620.00

LLA:

AA 97X4930 NH1F 251 77777 0 050120 2F 000000 A10003530612

TI #01, TI Title: Agile Chemical Facility (ACF) Commissioning and Startup Team

(CST) Technical Support.

TI #01 Rev 1, incremental funding of \$275,766.00

900001 130058424300004 11637.00

LLA:

AA 97X4930 NH1F 251 77777 0 050120 2F 000000 A10003530612

TI #01, Title: Agile Chemical Facility (ACF) Commissioning ad Startup Team (CST)

Technical Support.

TI #01 Rev 1, incremental funding of \$19,168.

BASE Funding 179257.00 Cumulative Funding 179257.00

MOD 01

700002 130058276500001 238908.00

LLA:

AB 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003521386

Funding for TI #02, Title of TI: Rockets & CAD/PAD. Incremental funding of

\$238,908.

700003 130059540300001 93975.00

LLA:

AC 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553

Funding for TI #03, Title of TI: Provide CWAP Support

900002 130058276500001 11065.00

LLA:

AB 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003521386

Funding for TI #02, Title of TI: Rockets & CAD/PAD

900003 130059540300001 5977.00

LLA:

AC 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553

Funding for TI #03, Title of TI: Provide CWAP Support

MOD 01 Funding 349925.00 Cumulative Funding 529182.00

MOD 02

700004 130058424300005 180265.00

LLA:

AD 97X4930 NH1F 251 77777 0 050120 2F 000000 A20003530612

Incremental funding of \$180,265 to this labor SLIN for TI # 04. Title of TI #

Chemicals Scale-Up Group Engineering Support.

700005 130058424300003 275766.00

LLA:

AE 97X4930 NH1F 251 77777 0 050120 2F 000000 A10003530612

TI #01 Rev 1, PR # 1300584243 incremental funding of \$275,766 added to TI # 01.

Title of TI: Agile Chemical Facility (ACF) Commissioning & Startup Team (CST)

Technical Support.

900004 130058424300005 5123.00

LLA:

AD 97X4930 NH1F 251 77777 0 050120 2F 000000 A20003530612

Incremental funding OF \$5,123 to this ODC for TI # 04. Title of TI # Chemicals

Scale-Up Group Engineering Support

900005 130058424300004 19168.00

LLA:

AE 97X4930 NH1F 251 77777 0 050120 2F 000000 A10003530612

TI #01 Rev 1, PR # 1300584243 incremental funding of \$19,168 for TI #01. Title of

TI: Agile Chemical Facility (ACF) Commissioning & Startup Team (CST) Technical

Support.

MOD 02 Funding 480322.00 Cumulative Funding 1009504.00

MOD 03

700006 130059540300002 79309.00

LLA:

AC 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553

TI #05, PR # 1300595403, incremental funding of \$79,309. Title: Fire Protection System Hazard Analyses.

700007 130062075200001 26778.49

LLA:

AF 9760400 1101 S0 2016 0 8 8000 3 060371 6D8Z 255Y 2H G3J5 044213 TI #6, PR # 1300620752, Title of TI: RAM 5 Electrostatic Hazard Assessment and Control. Incremental funding of \$26,778.49.

700008 130058276500002 71480.00

LLA:

AB 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003521386 00 TI #02, Rev 1, PR Number 1300582765, Incremental funding of \$71,480. Title of TI: Rocket & CAD/PAD Engineering Support.

900006 130059540300002 2671.00

LLA:

AC 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553

TI #05, PR # 1300595403. Title: Fire Protection System Hazard Analysis. Incremental funding of \$2,671.

900007 130062075200001 204.09

LLA:

AF 9760400 1101 S0 2016 0 8 8000 3 060371 6D8Z 255Y 2H G3J5 044213 TI # 06, PR # 1300620752, Title of TI: RAM 5 Elect4owtatic Hazard Assessment and Control. Incremental funding of \$204.09.

900008 130058276500003 28520.00

LLA:

AB 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003521386

TI #2, Rev 1, PR Number 1300582765, Title of TI: Rockets & CAD/PAD Engineering Support. Incremental funding of \$28,520.

MOD 03 Funding 208962.58 Cumulative Funding 1218466.58

MOD 04

700009 130062487700001 38147.93

LLA:

AG 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003843492

TI #07, PR #1300624877, Title of TI: Evaluation of Contained Burn Technology to replace SATTP # IWP. Incremental funding of \$38,147.93.

700010 130062449200003 11917.83

LLA:

AH 97X4930 NH1F 251 77777 0 050120 2F 000000 A10003839296

TI #08, PR #1300624877, Title of TI: Engineering Analysis for Ultraviolet NG Destruct System. Incremental funding of \$11,917.83.

700011 130062449200001 139614.68

LLA:

AJ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003839296

TI #02, Rev 2, PR #1300624492, Title of TI: Rockets & CAD/PAD Engineering Support.

Incremental funding of \$139,614.68

900009 130062487700002 3308.59

LLA:

AG 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003843492

TI #07, PR #1300624877, Title of TI: Evaluation of Contained Burn Technology to

replace SATTP # IWP. Incremental funding of \$3,308.59.

900010 130062449200004 1882.59

LLA:

AH 97X4930 NH1F 251 77777 0 050120 2F 000000 A10003839296

TI #08, PR #1300624492, Title of TI: Engineering Analysis for Ultraviolet NG

Destruct System. Incremental funding of \$1,882.59.

900011 130062449200002 9661.23

LLA:

AJ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003839296

TI #02, Rev 2, PR #1300624492, Title of TI: Rockets & CAD/PAD Engineering Support.

Incremental funding of \$9,661.23.

MOD 04 Funding 204532.85 Cumulative Funding 1422999.43

MOD 05

700012 130063118200001 33888.07

LLA:

AK 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003898915

TI #09, PR #, Title of TI: RDX Manufacture Hazard Analysis. Incremental funding of

\$33,888.07

900012 130063118200001 1510.70

LLA:

AK 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003898915

TI #09, PR #, Title of TI: RDX Manufacture Hazard Analysis. Incremental funding of

\$1,510.70

MOD 05 Funding 35398.77 Cumulative Funding 1458398.20

MOD 06

700013 130063503200002 9573.32

LLA:

AL 97X4930 NH1F 251 77777 0 050120 2F 000000 A10003929466

TI #10, PR #1300635032, Title of TI: Qualification & Certification Training Plan

Development. incremental funding of \$9,573.32.

700014 130063503200001 21480.69

LLA:

AM 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003929466

TI #11, PR #1300635032, Title of TI: Sluice Line Coordination Support. Incremental funding of \$21,480.69.

700015 130063503200004 99980.80

LLA:

AN 97X4930 NH1F 251 77777 0 050120 2F 000000 A20003929466

TI #02, Rev 3, PR #1300635032, Title of TI: Rockets & CAD/PAD Engineering Support.

Incremental funding: \$99,980.80

900013 130063503200003 1040.12

LLA:

AL 97X4930 NH1F 251 77777 0 050120 2F 000000 A10003929466

TI #10, PR #1300635032, Title of TI: Qualification & Certification Training Plan

Development. incremental funding of \$1,040.12

900014 130063503200005 2850.62

LLA:

AM 97X4930 NH1F 251 77777 0 050120 2F 000000 A20003929466

TI #02, Rev 3, PR #1300635032, Title of TI: Rockets & CAD/PAD Engineering Support.

Incremental funding: \$2,850.62

MOD 06 Funding 134925.55

Cumulative Funding 1593323.75

MOD 07

700016 130059540300003 67438.04

LLA:

AP 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553

TI #12, PR # 1300595403, Title of TI: RWFSS Analysis, initial funding of \$67,438.04

700017 130064122100003 233564.96

LLA:

AQ 97X4930 NH1F 251 77777 0 050120 2F 000000 A10003979767

Additional funding for TI 2 (Rev 4) in the amount of \$233,564.96, under PR # 1300641221.

700018 130064122100001 54761.80

LLA

AR 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003979767

Additional funding to TI #10 (Rev 1) in the amount of \$54,761.80 under PR # 1300641221.

700019 130064122100005 36442.55

LLA:

AS 97X4930 NH1F 251 77777 0 050120 2F 000000 A20003979767

Additional funding to TI #10 (Rev 1) in the amount of \$36,442.55 under PR #1300641221.

900015 130059540300003 14734.29

LLA:

AP 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553

TI #12, PR # 1300595403, Title of TI: RWFSS Analysis, initial funding of \$14,734.29

900016 130064122100004 8335.73

LLA:

AQ 97X4930 NH1F 251 77777 0 050120 2F 000000 A10003979767

Additional funding of \$8,335.73 to TI #2 (Rev 4) under PR # 1300641221

900017 130064122100002 6902.40

LLA:

AR 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003979767

Additional funding of \$6,902.40 to TI #10 (Rev 1) under PR # 1300641221.

900018 130064122100006 4580.14

LLA:

AS 97X4930 NH1F 251 77777 0 050120 2F 000000 A20003979767

Additional funding of \$4,580.14 to TI #10 (Rev 1) under PR # 1300641221.

MOD 07 Funding 426759.91

Cumulative Funding 2020083.66

MOD 08 Funding 0.00

Cumulative Funding 2020083.66

710001 130065104300001 8193.04

LLA:

AT 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004049095 Additional funding to TI #01 (Rev 2)under PR# 13006541043 in the amount of \$8,193.04 for ACF (Carbon System)

710002 130065104300001 5837.95

LLA

AT 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004049095 Additional funding to TI #01 (Rev 2) under PR # 1300651043 in the amount of \$5,837.95 for ACF Drawing Revision.

710003 130065104300001 15487.00

LLA:

AT 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004049095 Additional funding to TI #01 (Rev 2) under PR # 1300651043 in the amount of \$15,487.for ACF Support.

710004 130066210700001 69498.37

LLA:

AU 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004119118 Incremental funding for TI 2 (Rev 5) in the amount of \$69,498.37 under PR # 1300662107 for rockets & CAD/PAD Support

710005 130065059400001 55433.02

LLA:

AV 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004046445 Incremental funding for TI 4 (Rev 1) under PR #1300650594 in the amount of \$55,433.02 for B856 PHA.

710006 130066254400001 61051.86

LLA:

AW 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004121883 Incremental funding for TI 4 (Rev 1) under PR # 1300662544 in the amount of \$61,051.86 for Scale Up Support.

710007 130066481100001 2324.26

LLA:

AX 97X4930 NH1F 310 77777 0 050120 2F 000000 A00004136404 Incremental funding for TI 6 (Rev 1) under PR # 1300664811 in the amount of \$2,324.26 for RAM 5 HA.

710008 130066930300001 228504.38

LLA:

AY 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004166250 Initial funding for TI # 16 for CPF Support under PR # 1300669303 in the amount of \$228,504.38.

710009 130066724300001 29598.41

LLA:

AZ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004152032

Initial funding for TI # 14 for Bldg. 704 PHA under PR # 1300667243 in the amount of \$29,598.41.

710010 130067160400001 34959.30

LLA:

BA 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004186112

Initial funding for TI # 15 for SATTP sampling under PR # 1300671604 in the amount of \$34,959.30.

710011 130067151800001 45054.36

LLA:

BB 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004185151

Initial funding for TI 01 (Rev 3) for ACF support under PR # 1300671518 in the amount of \$45,054.36.

710012 130059540300004 90291.75

LLA:

BC 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553

Additional funding for TI # 05 (Rev 1) for FPS HA under PR # 1300595403 in the amount of \$90,291.75.

710013 130063118200002 8749.73

LLA:

BD 97X4930 NH1F 251 77777 0 050120 2F 000000 A10003898915

Additional funding for TI # 09 (Rev 1) for RDX HA under PR # 1300631182 in the amount of \$8,749.73.

910001 130065104300001 379.31

LLA:

AT 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004049095

Additional funding to TI 1 (Rev 2) under PR # 1300651043 in the amount of \$379.31 for ACF (Carbon System)

910002 130065104300001 15.71

I I A

AT 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004049095

Additional funding to TI 1 (Rev 2)) under PR # 1300651043 in the amount of \$15.71 for ACF (Dwg. Rev)

910003 130065104300001 1188.50

LLA:

AT 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004049095

Additional funding to TI 1 (Rev 2)) under PR # 1300651043in the amount of \$1,188.60 for ACF Support.

910004 130066210700002 4355.00

LLA:

AU 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004119118

Incremental funding for TI 02 (Rev 5) under PR # 1300662107 in the amount of \$4,355 for Rockets & CAP/PAD support.

910005 130065059400001 2472.37

LLA:

AV 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004046445

Incremental funding for TI 4, Rev 1 under PR #1300650594 in the amount of \$2,472.37 for B856 PHA.

910006 130066254400001 2132.20

LLA:

AW 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004121883

Incremental funding for TI 4, Rev 1 under PR # 1300662544 in the amount of \$2,132.20 for Scale Up Support.

910007 130066481100002 9897.70

LLA:

AX 97X4930 NH1F 310 77777 0 050120 2F 000000 A00004136404

Incremental funding to TI 06 (Rev 1) under PR # 1300664811 in the amount of \$9,897.70 for RAM 5 HA.

910008 130066930300001 21446.99

LLA:

AY 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004166250

Initial funding for TI # 16 for CPF Support under PR # 1300669303 in the amount of \$21,446.99.

910009 130066724300001 1537.17

LLA:

AZ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004152032

Initial funding for TI # 14 for Bldg. 704 PHA under PR # 1300667243.

910010 130067160400001 15610.19

LLA:

BA 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004186112

Initial funding for TI # 15 for SATTP sampling under PR # 1300671604.

910011 130067151800001 4096.22

LLA:

BB 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004185151

Additional funding for TI 01 (Rev 3) for ACF Support under PR # 1300671518.

910012 130059540300004 3864.21

I I A

BC 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553

Additional funding for TI 05 (Rev 1) for FPS HA under PR # 1300595403.

910013 130063118200003 272.47

LLA:

BD 97X4930 NH1F 251 77777 0 050120 2F 000000 A10003898915

Additional funding for TI 09 (Rev 1) for RDX HA under PR # 1300631182.

MOD 09 Funding 722251.47 Cumulative Funding 2742335.13

MOD 10

710014 130067692400001 296965.86

LLA:

BE 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004235157

Initial funding for \$296,965.86 for TI #17 for ACF Support.

710015 130067917800001 215078.67

LLA:

BF 97X4930 NH1F 254 77777 0 050120 2F 000000 A00004259493

Incremental funding to TI #01, Rev 4 in the amount of \$215,078.67 under line item 1 of PR # 1300679178.

710016 130067917800004 10807.58

LLA:

BG 97X4930 NH1F 254 77777 0 050120 2F 000000 A00004259493

Incremental funding to TI #01, Rev 4 in the amount of \$10,807.58 under line item 4 of PR # 1300679178.

710017 130067917800005 15443.78

LLA:

BH 97X4930 NH1F 254 77777 0 050120 2F 000000 A10004259493

Incremental funding to TI #01, Rev 4 in the amount of \$15,443.78 under line item 5 of PR # 1300679178.

710018 130067917800006 17992.50

LLA:

BJ 97X4930 NH1F 254 77777 0 050120 2F 000000 A20004259493

Incremental funding to TI #01, Rev 4 in the amount of \$17,992.50 under line item 6 of PR # 1300679178.

710019 130067917800003 18364.35

LLA:

BK 97X4930 NH1F 254 77777 0 050120 2F 000000 A00004259493

710020 130067917800002 7425.06

HA

BL 97X4930 NH1F 254 77777 0 050120 2F 000000 A00004259493

Incremental funding to TI #01, Rev 4 in the amount of \$7,425.06 under line item 2 of PR # 1300679178.

710021 130067679900001 16037.96

LLA:

BM 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004234660

Incremental funding to TI #02, Rev 6 in the amount of \$16,037.96 under line item 1 of PR # 1300676799.

710022 130067679900001 261546.87

LLA:

BN 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004234660

Incremental funding to TI #02, Rev 6 in the amount of \$261,546.87 under line item 1 of PR # 1300676799.

710023 130067679900001 95102.70

LLA:

BP 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004234660

Incremental funding to TI #02, Rev 6 in the amount of \$95,102.70 under line item 1 of PR # 1300676799.

710024 130067679900001 14563.16

LLA:

BQ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004234660

Incremental funding to TI #02, Rev 6 in the amount of \$14,563.16 under line item 1 of PR # 1300676799.

710025 130059540300005 96439.94

LLA:

BR 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553

Incremental funding to TI #03, Rev 1 in the amount of \$96,439.94 under line item 1 of PR # 1300595403. .

710026 130067530500001 20202.23

LLA:

BS 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004218508

Incremental funding to TI #04, Rev 2 in the amount of \$20,202.23 under line item 1 of PR # 1300676799.

710027 130067679900003 32760.15

LLA:

BT 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004234660

Incremental funding to TI #10, Rev 2 in the amount of \$32,760.15 under line item 3 of PR # 1300676799.

710028 130059540300007 142435.96

LLA:

BU 97X4930 NH1F 251 77777 0 050120 2F 000000 A10003602553

Initial funding for TI #19 in the amount of \$142,435.96 under pr number # 1300595403.

910014 130067692400001 8566.33

LLA:

BE 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004235157

Initial funding for \$8,566.33 for TI #17 for ACF Support under line 1 of PR #

1300676924.

910015 130067917800001 20355.98

LLA:

BF 97X4930 NH1F 254 77777 0 050120 2F 000000 A00004259493

Incremental funding to TI #01, Rev 4 in the amount of \$20,355.98 under line item 1 of PR # 1300679178.

910016 130067917800004 628.45

LLA:

BG 97X4930 NH1F 254 77777 0 050120 2F 000000 A00004259493

Incremental funding to TI #01, Rev 4 in the amount of \$628.45 under line item 4 of PR # 1300679178.

910017 130067917800005 2548.71

LLA:

BH 97X4930 NH1F 254 77777 0 050120 2F 000000 A10004259493

Incremental funding to TI #01, Rev 4 in the amount of \$2,548.71 under line item 5 of PR # 1300679178.

910019 130067917800003 58.34

LLA:

BK 97X4930 NH1F 254 77777 0 050120 2F 000000 A00004259493

Incremental funding to TI #01, Rev 4 in the amount of \$58.34 under line item 3 of PR # 1300679178.

910020 130067917800002 331.79

LLA:

BL 97X4930 NH1F 254 77777 0 050120 2F 000000 A00004259493

Incremental funding to TI #01, Rev 4 in the amount of \$331.79 under line item 2 of PR # 1300679178.

910021 130067679900002 716.69

LLA:

BM 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004234660

Incremental funding to TI #02, Rev 6 in the amount of \$716.69 under line item 2 of PR # 1300676799.

910022 130067679900002 19684.50

LLA:

BN 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004234660

Incremental funding to TI #02, Rev 6 in the amount of \$19,684.50 under line item 2 of PR # 1300676799.

910023 130067679900002 4897.31

LLA:

BP 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004234660

Incremental funding to TI #02, Rev 6 in the amount of \$4,897.31 under line item 2 of PR # 1300676799.

910024 130067679900002 865.92

LLA:

BQ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004234660

Incremental funding to TI #02, Rev 6 in the amount of \$865.92 under line item 2 of PR # 1300676799.

910025 130059540300005 4838.30

LLA:

BR 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553

Incremental funding to TI #03, Rev 1 in the amount of \$4,838.30 under line item 5 of PR # 1300595403.

910026 130067530500001 1005.47

LLA:

BS 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004218508

Incremental funding to TI #04, Rev 2 in the amount of \$1,005.47 under line item 1 of PR # 1300675305.

910027 130067679900004 1299.73

LLA:

BT 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004234660

Incremental funding to TI #10, Rev 2 in the amount of \$1,299.73 under line item 1 of PR # 1300676799.

910028 130059540300007 7514.90

LLA:

BU 97X4930 NH1F 251 77777 0 050120 2F 000000 A10003602553

Initial funding for TI # 19 in the amount of \$7,514.90 under line item 7 of PR # 1300595403.

MOD 10 Funding 1334479.19 Cumulative Funding 4076814.32

MOD 11

710029 130068380400001 207507.87

LLA:

BV 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004294568

Incremental funding to TI #04 (Rev 3) in the amount of \$207,507.87 under PR # 1300683804. Scale up Support

710030 130068450100001 44041.40

LLA:

BW 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004299336

Incremental funding to TI #04 (Rev 3) in the amount of \$44,041.40 under PR # 1300684501 Line Item 1. Scale-up Drawing Support.

910029 130068380400002 17283.92

LLA:

BV 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004294568 Incremental funding to TI #04 (Rev 3) in the amount of \$17,283.92 under PR # 1300683804 Line Item 2. Scale up Support

910030 130068450100002 5120.53

LLA:

BW 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004299336 Incremental funding to TI #04 (Rev 3) in the amount of \$5,120.23 under PR # 1300684501 Line Item 2. Scale-up Drawing Support.

MOD 11 Funding 273953.72 Cumulative Funding 4350768.04

MOD 12

710031 130068820900002 42015.42

LLA:

BX 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004333281 Initial funding for TI #18, (Safety Support including PSM), in the amount of \$42,015.42 under line 2 of PR # 1300688209.

710032 130068820900001 35870.78

LLA:

BY 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004333281 Initial funding for TI #18, (Safety Support including PSM), in the amount of \$35,870.78, under PR # 1300688209 Line 1.

710033 130068440900001 33346.23

LLA:

BZ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004299335 Initial funding for TI #20, (Routing RIEs), in the amount of \$33,346.23, under PR # 1300684409 Line 1.

710034 130068440900001 15591.71

LLA:

CA 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004299335 Initial funding for TI #20, (Routing RIEs), in the amount of \$15,591.71, under PR # 1300684409 Line 1.

710035 130059540300008 24659.08

LLA

CB 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553 Initial funding for TI #23, (Strand Burn Lab PHA), in the amount of \$24,659.08, under PR # 1300595403 Line 8

710036 130068007600005 32125.45

LLA:

CC 97X4930 NH1F 251 77777 0 050120 2F 000000 A20004265862 Incremental funding to TI #02 (Rev 7) in the amount of \$32,125.45 under PR # 1300680076 Line Item 5 FOR Rockets & CAD/PAD Engineering Support.

710037 130059540300006 38263.00

LLA:

CD 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553 Incremental funding to TI #05 (Rev 3) in the amount of \$38,263 under PR # 1300595403 Line 6 for Fire Protection System Hazard Analysis.

710038 130063118200004 11470.06

LLA:

CE 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003898915 Incremental funding to TI #09 (Rev 2) in the amount of \$11,470.06 under PR # 1300631182 Line Item 4 RDX Manufacturer Hazard Analysis.

710039 130068007600001 7608.01

LLA:

CF 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004265862 Incremental funding to TI #11 (Rev 1) in the amount of \$7,608.01 under PR # 1300680076 Line Item 1 Sluice Line Coordination Support.

710040 130068414200001 18199.81

LLA:

CG 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004296857 Incremental funding to TI #14 (Rev 1) in the amount of \$18,199.81 under PR # 1300684142 Line Item 1 Code R PHA

910031 130068820900002 1686.38

LLA:

BX 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004333281 Initial funding for TI #18, (Safety Support including PSM), in the amount of \$1,686.38 under line 2 of PR # 1300688209.

910032 130068820900001 2474.35

LLA:

BY 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004333281 Initial funding for TI #18, (Safety Support including PSM), in the amount of \$2,474.35, under PR # 1300688209 Line 1.

910033 130068440900002 4905.57

LLA:

BZ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004299335 Initial funding for TI #20, (Routing RIEs), in the amount of \$4,905.57, under PR #

1300684409 Line 2.

910034 130068440900002 811.37

LLA:

CA 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004299335

Initial funding for TI #20, (Routing RIEs), in the amount of \$811.37, under PR # 1300684409 Line 2.

910035 130059540300008 1498.26

LLA:

CB 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553 Initial funding for TI #23, (Strand Burn Lab PHA), in the amount of \$1,498.26, under PR # 1300595403 Line 8

910036 130068007600006 348.75

LLA:

CC 97X4930 NH1F 251 77777 0 050120 2F 000000 A20004265862 Incremental funding to TI #02 (Rev 7) in the amount of \$348.75 under PR # 1300680076 Line Item 6 FOR Rockets & CAD/PAD Engineering Support.

910037 130059540300006 1107.00

LLA:

CD 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553 Incremental funding to TI #05 (Rev 3) in the amount of \$1,107 under PR # 1300595403 Line 6 for Fire Protection System Hazard Analysis.

910038 130063118200005 461.89

LLA:

CE 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003898915 Incremental funding to TI #09 (Rev 2) in the amount of \$461.89 under PR # 1300631182 Line Item 5 RDX Manufacturer Hazard Analysis.

910039 130068007600002 60.17

LLA:

CF 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004265862 Incremental funding to TI #11 (Rev 1) in the amount of \$60.17 under PR # 1300680076 Line Item 2 Sluice Line Coordination Support.

910040 130068414200002 986.26

LLA:

CG 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004296857 Incremental funding to TI #14 (Rev 1) in the amount of \$986.26 under PR # 1300684142 Line Item 2 Code R PHA

MOD 12 Funding 273489.55 Cumulative Funding 4624257.59

MOD 13

710041 130069213600001 28034.38

LLA:

CH 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004362126 initial funding to TI # 22 (Code E Process Eng Support), in the amount of

\$28,034.38, under PR # 1300692136 Line Item 1.

710042 130069449700001 250000.00

LLA:

CJ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004379875

Initial funding to TI #24 (Code E Equipment Design Support), in the amount of \$250,000, under PR # 1300694497 Line Item 1.

710043 130069449700002 195505.83

LLA:

CK 97X4930 NH1F 251 77777 0 050120 2F 000000 B40004379875

Initial funding to TI # 24 (Code E Equipment Design Support), in the amount of \$195,505.83, under PR # 1300694497 Line Item 2.

710044 130069857400001 82611.91

LLA:

CL 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004413312

Initial funding to TI # 25 (Nitration Support), in the amount of \$82,611.91, under PR # 1300698574 Line Item 1.

710045 130069019600001 69750.93

LLA:

CM 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004347861

Incremental funding to TI #01 (Rev 5) (Agile Chemical Facility) in the amount of \$69,750.93 under PR # 1300690196 Line Item 1

710046 130068007600004 8390.20

LLA:

CN 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004265862

Incremental funding to TI #10 (Rev 3) (Quality & Certification Training Plan) in the amount of \$8,390.20 under PR # 1300680076 Line Item 4.

710047 130068007600004 8648.07

LLA:

CP 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004265862

Incremental funding to TI #10 (Rev 3) (Quality & Certification Training Plan) in the amount of \$8,648.07 under PR # 1300680076 Line Item 4.

910041 130069213600001 176.24

LLA:

CH 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004362126

Initial funding to TI #22 (Code E Process Eng Support), in the amount of \$176.24, under PR # 1300692136 Line Item 1.

910043 130069449700002 4294.81

LLA:

CK 97X4930 NH1F 251 77777 0 050120 2F 000000 B40004379875

910044 130069857400001 466.04

LLA:

CL 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004413312 Initial funding to TI # 25 (Nitration Support), in the amount of \$466.04, under PR #300698574 Line Item 1

910045 130069019600001 116.68

LLA:

CM 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004347861 Incremental funding to TI #01 (Rev 5) (Agile Chemical Facility)in the amount of \$116.68 under PR # 1300690196 Line Item 1

910046 130068007600003 1379.37

LLA:

CN 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004265862 Incremental funding to TI #10 (Rev 3) (Quality & Certification Training Plan)in the amount of \$1,379.37 under PR #1300680076 Line Item 3.

910047 130068007600003 1142.41

LLA

CP 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004265862 Incremental funding to TI #10 (Rev 3) (Quality & Certification Training Plan)in the amount of \$1,142.41 under PR #1300680076 Line Item 3.

MOD 13 Funding 650516.87 Cumulative Funding 5274774.46

MOD 14

710048 130070727200003 100351.83

LLA:

CQ 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004477911 Initial funding for TI # 26 for UFAP Relocation under PR # 1300707272 in the amount of \$100,351.83.

710049 130071301400001 5892.52

LLA:

CR 97X4930 NH1F 251 77777 0 050120 2F A00004519493 7100-50 Initial funding for TI # 28 for Rock Island Support under PR # 1300713014 in the amount of \$5,892.54

710050 130059540300010 47410.33

I I A

CS 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553 Incremental funding for TI # 05 (Rev 4) for FPS HA under PR # 1300595403 in the amount of \$47,410.33

710051 130059540300009 14338.49

LLA:

CT 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553 Incremental funding for TI # 05 (Rev 4) for FPS Support (P190 SHA) under PR # 1300595403 in the amount of \$14,338.49

710052 130070727200001 28989.05

LLA:

CU 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004477911

Incremental funding for TI #10 1300707272(Rev 4) for Qual/Cert Training under PR # in the amount of \$28,989.05

710053 130068820900003 48069.41

LLA:

CW 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004333281

Incremental funding for TI # 18 (Rev 1) for Site Approval Support under PR # 1300688209 in the amount of \$48,069.41

710054 130071323500002 57004.62

LLA:

CX 97X4930 NH1F 254 77777 0 050120 2F 000000 A10004521293

Incremental funding for TI # 25 (Rev 1) for Nitration Safety Support under PR # 1300713235 in the amount of \$57,004.62

710055 130071323500003 22290.96

LLA:

CY 97X4930 NH1F 254 77777 0 050120 2F 000000 A10004521293

Incremental funding for TI # 25 (Rev 1) for Nitration Database Support under PR # 1300713235 in the amount of \$22,290.96

710056 130071323500004 7804.16

LLA:

CZ 97X4930 NH1F 254 77777 0 050120 2F 000000 A20004521293

Incremental funding for TI # 25 (Rev 1) for B1006 PHA under PR # 1300713235 in the amount of \$7,804.16

910048 130070727200004 8058.33

LLA:

CQ 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004477911

Initial funding for TI #26 for Nitration Support under PR # 1300707272 in the amount of \$8058.33

910049 130070727200003 3.36

LLA:

CQ 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004477911

Initial funding for TI # 26 for Nitration Support under PR # 1300707272 in the amount of \$3.36.

910050 130071301400002 256.58

LLA:

CR 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004519493

Initial funding for TI # 28 for Rock Island Support under PR # 1300713014 in the

amount of \$256.58

910051 130071301400003 2248.44

LLA:

CR 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004519493

Initial funding for TI # 28 for Rock Island Support under PR # 1300713014 in the amount of \$2,248.44

910052 130059540300010 2589.67

LLA:

CS 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553

Incremental funding for TI # 05 (Rev 4) for FPS HA under PR # 1300595403 in the amount of \$2,589.67

910053 130059540300009 871.58

LLA:

CT 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553

Incremental funding for TI # 05 (Rev 4) for FPS HA under PR # 1300595403 in the amount of \$871.58

910054 130070727200002 1048.18

LLA:

CU 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004477911

Incremental funding for TI # 10 (Rev 4) for Qual/Cert Training under PR # in the amount of \$1,048.18

910055 130071047000001 10106.63

LLA:

CV 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004502380

Incremental funding for TI # 17 (Rev 1) for Mechanical Drafter Support under PR # 1300710470 in the amount of \$10,106.63

910056 130068820900003 1870.76

LLA:

CW 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004333281

Incremental funding for TI # 18 (Rev 1) for Site Approval Support under PR # 1300688209 in the amount of \$1,870.76

910057 130071323500002 3861.60

LLA:

CX 97X4930 NH1F 254 77777 0 050120 2F 000000 A10004521293

Incremental funding for TI # 25 (Rev 1) for Nitration Safety Support under PR # 1300713235 in the amount of \$3,861.60

910058 130071323500003 1029.71

LLA:

CY 97X4930 NH1F 254 77777 0 050120 2F 000000 A10004521293

Incremental funding for TI # 25 (Rev 1) for Nitration Database Support under PR # 1300713235 in the amount of \$1,029.71.

910059 130071323500004 479.42

LLA:

CZ 97X4930 NH1F 254 77777 0 050120 2F 000000 A20004521293 Incremental funding for TI # 25 (Rev 1) for B1006 PHA under PR # 1300713235 in the amount of \$479.42

MOD 14 Funding 364575.63 Cumulative Funding 5639350.09

MOD 15 Funding 0.00 Cumulative Funding 5639350.09

MOD 16

720001 130072942400003 217644.23

LLA :

DA 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004619990 Incremental funding of \$217,644.23 for TI E27 for Code M Manufacturing Technical Support under PR # 1300729424 Line # 3.

720002 130072942400001 265984.81

LLA:

DA 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004619990 Initial funding of \$265,984.81 for TI #30 for Rockets & CAD/PAD Division Eng. support under PR # 1300729424 Line # 1.

720003 130073411600001 183101.36

LLA:

DB 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004649048 Initial funding of \$183,101.36 for TI #31 for Facilities Tech Support under PR # 13007341163 Line # 1

720004 130072661000020 227229.13

LLA

DC 1781804 8B2B 251 68963 0 050120 2D 000000 A10004602462 Initial funding of \$227,229.13 for TI #32 for Explosive Safety Program Management Support under PR # 1300726610 Line # 20.

720005 130073272500001 14368.68

LLA:

DD 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004640388 TI #16 (Rev 1) Incremental funding of \$14,368.68 for Consolidated Propellant Facility (CPF) under PR # 1300732725 Line # 1.

720006 130073411600003 48697.42

LLA:

DE 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004649048

TI #19 (Rev 1) Incremental funding of \$48,697.42 for Support for Transferring Chemical Biological Radiological (CBR)Operations under PR # 1300734116 Line # 3.

720007 130073411600003 47331.21

LLA:

DE 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004649048

TI #19 (Rev 1) Incremental funding of \$47,331.21 for Support for Transferring

Chemical Biological Radiological (CBR)Operations under PR # 1300734116 Line # 3.

720008 130072964900001 32168.47

LLA:

DF 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004621411

TI #22 (Rev 1) Incremental funding of \$32,168.47 for Code E Process Engineering Support under PR # 1300729649 Line # 1.

720009 130073075700001 168000.00

LLA:

DG 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004627868

TI # 28 (Rev 1) Incrementalfunding of \$168,000 for Rock Island Arsenal Support under PR # 1300730757 Line # 1.

920001 130072942400004 17601.03

LLA:

DA 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004619990

Incremental funding of \$17,601.03 for TI E27 for Code M Manufacturing Technical Support under PR # 1300729424 Line # 4.

920002 130072942400002 9777.49

LLA:

DA 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004619990

Initial funding of \$9,777.49 for TI #30 for Rockets & CAD/PAD Division Eng. support under PR # 1300729424 Line # 2.

920003 130073411600002 15983.15

LLA:

DB 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004649048

Initial funding of \$15,983.15 for Facilities Tech Support under PR # 1300734116 Line # 2

Line # 2

920004 130072661000020 6732.09

LLA:

DC 1781804 8B2B 251 68963 0 050120 2D 000000 A10004602462

Initial funding of \$6,732.09 for TI #32 for Explosive Safety Program Management Support under PR # 1300726610 Line # 20.

920005 130073272500001 1622.79

LLA:

DD 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004640388

TI #16 (Rev 1) Incremental funding of \$1,622.79 for Consolidated Propellant

Facility (CPF) under PR # 1300732725 Line # 1.

920006 130073411600004 20947.36

LLA:

DE 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004649048

TI #19 (Rev 1) Incremental funding of \$20,947.36 for Support for Transferring

Chemical Biological Radiological (CBR)Operations under PR # 1300734116 Line # 4.

920007 130073411600004 2302.86

LLA:

DE 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004649048

TI #19 (Rev 1) Incremental funding of \$2,302.86 for Support for Transferring

Chemical Biological Radiological (CBR)Operations under PR # 1300734116 Line # 4.

920008 130072964900001 76.88

LLA:

DF 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004621411

TI #22 (Rev 1) Incremental funding of \$76.88 for Code E Process Engineering Support under PR # 1300729649 Line # 1.

920009 130073075700002 4000.00

LLA:

DG 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004627868

TI # 28 (Rev 1) Incremental funding of \$4000 for Rock Island Arsenal Support under PR # 1300730757 Line # 2.

920010 130073075700003 28000.00

LLA:

DG 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004627868

TI # 28 (Rev 1) Incremental funding of \$28,000 for Rock Island Arsenal Support under PR # 1300730757 Line # 3.

MOD 16 Funding 1311568.96 Cumulative Funding 6950919.05

MOD 17

720010 130074192800002 701331.25

LLA:

DH 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004700074

Transferred \$3500 from CLIN 7200-10 to CLIN 9200-11 under Modification #25.

Initial funding of \$701,331.25 for TI # 33 for Facilities Engineering/PM Support PR # 1300741928 Line # 2.

720011 130073717700001 38450.85

LLA:

DJ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004668020

Initial funding of \$38,450.85 for TI # 34 for MK 104 DTRM Support, PR # 13007377177

Line # 1.

720012 130074192800003 284471.11

LLA:

DK 97X4930 NH1F 251 77777 0 050120 2F 000000 A20004700074

Initial funding of \$284,471.11 for TI # 35 for Combustion Lab Engineering Support,

PR # 1300741928 Line # 3.

720013 130074192800001 26733.40

LLA:

DL 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004700074

TI 05(Rev 6), Incremental funding of @26,733.40 for Fire Protection System Hazard Analyses under PR # 1300741928 under Line #1.

720014 130073945300001 15946.38

LLA:

DM 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004681119

TI 14(Rev 2), Incremental funding of \$15,946.38 for Code R PHA Support under PR # 1300739453 underline #1.

720015 130073945300002 15946.38

LLA:

DM 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004681119

TI 14(Rev 2), Incremental funding of \$15,946.38 for Code R PHA Support under PR # 1300741441 under IIne # 2.

720016 130074144100001 38533.87

LLA:

DN 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004695059

TI 15(Rev 1), Incremental funding of \$38,533.87 for SATTP Groundwater Sampling under PR # 1300741441 under IIne #1.

720017 130068820900004 159645.90

LLA:

DP 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004333281

TI 18(Rev 2), Incremental funding of \$159,645.90 for Site Approval Support under PR # 1300688209 under IIne #4.

720018 130074121800001 201093.86

LLA:

DQ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004694141

TI 24(Rev 1), Incremental funding of \$201,093.86 for Code E Equipment Design Support under PR # 1300741218 under IIne # 1.

720019 130074152800001 417500.00

LLA:

DR 1781508 A1AC 251 WS030 0 050120 2D 000000 A00004697314

TI # 28 (Rev 2), Incremental funding of \$417,500 for Rock Island Arsenal Support under line #1.

720020 130074533800003 27437.86

LLA:

DS 97X4930 NH1F 251 77777 0 050120 2F 000000

Initial funding of \$27,437.86 for TI # 37 for Code M SME Support under PR # 1300745338 Line # 3.

720021 130074533800007 14634.94

LLA:

DT 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004724280

TI #16 (Rev 2), Incremental funding of \$14,634.94 for CPF Support under line #7 of PR # 1300745338.

920011 130074192800002 9400.80

LLA:

DH 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004700074

Transferred \$3500 from CLIN 7200-10 under Modification #25.

Initial funding of \$9,400.80 for TI # 33 for Facilities Engineering/PM Support PR # 1300741928 Line # 2.

920012 130073717700001 8490.67

LLA:

DJ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004668020

Initial funding of \$8,490.67 for TI # 34 for MK 104 DTRM Support, PR # 13007377177 Line #1.

920013 130074192800003 15528.90

LLA:

DK 97X4930 NH1F 251 77777 0 050120 2F 000000 A20004700074

Initial funding of \$15,528.90 for TI # 35 for Combustion Lab Engineering Support, PR # 1300741928 Line # 3.

920014 130074192800001 1010.29

LLA:

DL 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004700074

TI 05(Rev 6), Incremental funding of \$1,010.29 for Fire Protection System Hazard Analyses under PR # 1300741928 under Line #1.

920015 130073945300001 852.65

LLA:

DM 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004681119

TI 14(Rev 2), Incremental funding of \$852.65 for Code R PHA Support under PR # 1300739453 under line # 1

920016 130073945300002 852.65

LLA:

DM 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004681119

TI 14(Rev 2), Incremental funding of \$852.65 for Code R PHA Support under PR # 1300739453 underline # 2.

920017 130074144100001 17149.09

LLA

DN 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004695059

TI 15(Rev 1), Incremental funding of \$17,149.09 for Code R PHA Support under PR # 1300741441 under IIne # 1 .

920018 130068820900004 6035.97

LLA:

DP 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004333281

TI 18(Rev 2), Incremental funding of \$6,035.97 for Site Approval Support under PR # 1300688209 under IIne # 4.

920019 130074121800001 9396.90

LLA:

DQ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004694141

TI 24 (Rev 1), Incremental funding of \$9,396.90 for Code E Equipment Design Support under PR # 1300741218 under IIne # 1.

920020 130074152800002 71700.00

LLA:

DR 1781508 A1AC 251 WS030 0 050120 2D 000000 A00004697314

TI # 28 (Rev 2), Incremental funding of \$71,700 for Rock Island Arsenal Support under line # 2.

920021 130074152800003 10800.00

LLA:

DR 1781508 A1AC 251 WS030 0 050120 2D 000000 A00004697314

TI # 28 (Rev 2), Incremental funding of \$10,800 for Rock Island Arsenal Support under PR # 1300741528 line # 3.

920022 130074533800004 223.94

LLA:

DS 97X4930 NH1F 251 77777 0 050120 2F 000000

Initial funding of 223.94 for TI # 37 for Code M SME Support under PR # 1300745338 Line # 4.

920023 130074533800008 1025.23

LLA:

DT 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004724280

TI #16 (Rev 2), Incremental funding of \$1,025.23 for CPF Support under line # 8 of PR # 1300745338.

MOD 17 Funding 2094192.89 Cumulative Funding 9045111.94

MOD 18

720022 130075686300001 33414.17

LLA:

DU 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004825259

TI 05, Rev 7, incremental funding of \$33,414.17 for Fire Protective System Hazard Analyses under line # 1 of PR # 1300756863.

720023 130075686300001 92853.53

LLA:

DU 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004825259

TI 05, Rev 7, incremental funding of \$92,853.53 for Fire Protective System Hazard Analyses under line # 1 of PR # 1300756863.

720024 130075686300001 35887.56

LLA:

DU 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004825259

TI 05, Rev 7, incremental funding of \$35,887.56 for Fire Protective System Hazard Analyses under line # 1 of PR # 1300756863.

720025 130074533800005 38589.76

LLA

DV 97X4930 NH1F 251 77777 0 050120 2F 000000 A20004724280

TI 10, Rev 5, incremental funding of \$38,589.76 for Qualification & Certification Training Plan Development under line # 5 of PR # 1300745338.

720026 130075465700003 43932.38

LLA:

DW 97X4930 NH1F 251 77777 0 050120 2F 000000

TI 18, Rev 3, incremental funding of \$43,932.38 for MI/MO PSM Site Approval Support under line # 3 of PR # 1300754657.

720027 130075465700003 17339.87

LLA:

DW 97X4930 NH1F 251 77777 0 050120 2F 000000

TI 18, Rev 3, incremental funding of \$17,339.87 for MI/MO PSM Site Approval Support under line # 3 of PR # 1300754657.

720028 130075208300001 144819.81

IIA

DX 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004789139

TI 18, Rev 3, incremental funding of \$144,819.81 for MI/MO PSM Site Approval Support under line # 1 of PR # 1300752083.

720029 130075465700005 46069.85

LLA:

DW 97X4930 NH1F 251 77777 0 050120 2F 000000

TI 26, Rev 1, incremental funding of \$46,069.85 for UFAP Relocation Support under line # 5 of PR # 1300754657.

720030 130074533800001 220597.42

LLA:

DV 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004724280

TI 30, Rev 1, incremental funding of \$220,597.42 for Rocket/CAD/PAD Division Engineering support under line # 1 of PR # 1300745338.

720031 130075465700001 103570.86

LLA:

DW 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004811072

TI 30, Rev 1, incremental funding of \$103,570.86 for Rocket/CAD/PAD Division Engineering support under line # 1 of PR # 1300745657.

720032 130075465700001 72565.07

LLA:

DY 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004811072

TI 30, Rev 1, incremental funding of \$72,565.07 for Rocket/CAD/PAD Division Engineering support under line # 1 of PR # 1300745657.

720033 130074791500001 35674.40

LLA:

DY 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004750881

TI # 36, initial funding of \$35,674.40 for Code M SharePoint Support under line # 1 of PR # 1300747915.

920024 130075686300002 3201.91

LLA:

DU 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004825259

TI 05, Rev 7, incremental funding of \$3,201.91 for Fire Protective System Hazard Analyses under line # 1 of PR # 1300756863.

920025 130075686300002 4475.95

LLA:

DU 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004825259

TI 05, Rev 7, incremental funding of \$4,475.95 for Fire Protective System Hazard Analyses under line # 2 of PR # 1300756863.

920026 130075686300002 2536.15

LLA:

DU 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004825259

TI 05, Rev 7, incremental funding of \$2,536.15 for Fire Protective System Hazard Analyses under line # 2 of PR # 1300756863.

920027 130074533800006 1429.07

LLA:

DV 97X4930 NH1F 251 77777 0 050120 2F 000000 A20004724280

TI 10, Rev 5, incremental funding of \$1,429.07for Qualification & Certification Training Plan Development under line # 6 of PR # 1300745338.

920028 130075465700004 3567.00

LLA:

DW 97X4930 NH1F 251 77777 0 050120 2F 000000

TI 18, Rev 3, incremental funding of \$3,567 for MI/MO PSM Site Approval Support under line # 4 of PR # 1300754657.

920029 130075465700004 2585.34

LLA:

DV 97X4930 NH1F 251 77777 0 050120 2F 000000

TI 18, Rev 3, incremental funding of \$2,585.34 for MI/MO PSM Site Approval Support under line #4 of PR # 1300754657.

920030 130075208300001 5269.60

LLA:

DX 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004789139

TI 18, Rev 3, incremental funding of \$5,269.60 for MI/MO PSM Site Approval Support under line # 1 of PR # 1300752083.

920031 130075465700006 3080.84

LLA:

DW 97X4930 NH1F 251 77777 0 050120 2F 000000

TI 26, Rev 1, incremental funding of \$3,080.84 for UFAP Relocation Support under line # 6 of PR # 1300754657.

920032 130074533800002 12420.78

LLA:

DV 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004724280

TI 30, Rev 1, incremental funding of \$12,420.78 for Rocket/CAD/PAD Division Engineering support under line # 2 of PR # 1300745338.

920033 130075465700002 5905.76

LLA:

DW 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004811072

TI 30, Rev 1, incremental funding of \$5,905.76 for Rocket/CAD/PAD Division Engineering support under line # 1 of PR # 1300745657.

920034 130075465700002 3421.39

LLA:

DW 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004811072

TI 30, Rev 1, incremental funding of \$3,421.39 for Rocket/CAD/PAD Division Engineering support under line #2 of PR # 1300745657.

920035 130074791500002 7585.77

LLA:

DY 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004750881

TI # 36, initial funding of \$7,585.77 for Code M SharePoint Support under line # 1 of PR # 1300747915.

MOD 18 Funding 940794.24 Cumulative Funding 9985906.18 720034 130075958000001 487766.12

LLA:

DZ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004844911

TI 17, Rev 2, incremental funding of \$487,766.12 for

Mechanical Drafter Support under

line # 1 of PR # 1300759580.

920036 130075958000001 6373.03

LLA:

DZ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004844911

TI 17, Rev 2, incremental funding of \$6,373.03 for Mechanical Drafter Support under line # 1 of PR # 1300759580.

MOD 19 Funding 494139.15 Cumulative Funding 10480045.33

MOD 20

720035 130076138200001 45644.70

LLA:

EA 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004854657 TI 14 (Rev 3), incremental funding of \$45,644.70 for Code R PHA Support. PR # 1300761382 Line # 1.

920037 130076138200002 2096.52

LLA:

EA 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004854657 TI 14 (Rev3), incremental funding of \$2,096.52 for Code R PHA Support. PR # 1300761382 Line # 1.

MOD 20 Funding 47741.22 Cumulative Funding 10527786.55

MOD 21

720036 130059540300011 37246.81

LLA:

EB 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553

TI 03 Rev 2, incremental funding of \$37,246.81 for CWAP Support, under PR # 1300595403 line 11.

720037 130077345100001 136304.78

LLA:

EC 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004950858

TI 04 Rev 5, incremental funding of \$136,304.78 for Chemicals Scale Up Group

Engineering Support, under PR # 1300773451 line 1.

720038 130077573800001 18074.67

LLA:

ED 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004971724

TI 04 Rev 5, incremental funding of \$18,074.67 for Chemicals Scale Up Group

Engineering Support, under PR # 1300775738 line 1.

720039 130076670500001 15301.96

LLA:

EE 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004897201

TI 05 Rev 8, incremental funding of \$15,301.96 for Fire Protection Systems Hazards Analyses, under PR # 1300766705 line 1.

720040 130076119200001 115744.77

LLA:

EF 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004853503

TI 25 Rev 4, incremental funding of \$115,744.77 for Nitration Support, under PR # 1300761192 line 1.

720041 130077063800001 26528.86

LLA:

EG 97X4930 NH1F 255 77777 0 050120 2F 000000 A00004926374

TI 38, Initial funding of \$26,528.86 for Gallon Mixer Control systems Hazard Analyses under PR # 1300770638 line 1.

720042 130076646700001 49115.43

LLA:

EH 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004896453

TI 39, Initial funding of \$49,115.43 for IHU e-Learning Course Development Support under PR # 1300766467 line 1.

920038 130059540300012 2569.13

LLA:

EB 97X4930 NH1F 251 77777 0 050120 2F 000000 A00003602553

TI 03 Rev 2, incremental funding of \$2,569.13 for CWAP Support, under PR # 1300595403 line 12

920039 130077345100002 15478.91

LLA :

EC 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004950858

TI 04 Rev 5, incremental funding of \$15,478.91 for Chemicals Scale Up Group

Engineering Support, under PR # 1300773451 line 2.

920040 130077573800001 916.68

LLA:

ED 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004971724 TI 04 Rev 5, incremental funding of \$916.68 for Chemicals Scale Up Group Engineering Support , under PR # 1300775738 line 1.

920041 130076670500002 4698.04

LLA:

EE 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004897201

TI 05 Rev 8, incremental funding of \$4,698.04 for Fire Protection Systems Hazards Analyses , under PR # 1300766705 line 2.

920042 130076119200002 3058.14

LLA:

EF 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004853503

TI 25 Rev 2, incremental funding of \$3,058.14 for Nitration Support, under PR # 1300761192 line 2.

920043 130077063800001 3857.30

LLA:

EG 97X4930 NH1F 255 77777 0 050120 2F 000000 A00004926374

TI 38, Initial funding of \$3,857.30 for Gallon Mixer Control systems Hazard Analyses under PR # 1300770638 line 1.

920044 130076646700002 4789.41

LLA:

EH 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004896453

MOD 21 Funding 433684.89 Cumulative Funding 10961471.44

MOD 22

730001 130077490500001 6851.70

LLA:

EJ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004965019

Initial funding of \$6,851.70 for Code E Qual/Cert Trianing Plan Development under PR # 1300774905 Line 1.

930001 130077490500001 327.00

LLA:

EJ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004965019

Initial funding of \$327.00 for Code E Qual/Cert Trianing Plan Development under PR # 1300774905 Line 1.

MOD 22 Funding 7178.70 Cumulative Funding 10968650.14 MOD 23

730002 130078012100001 39894.78

LLA:

EK 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005000609

Incremental funding for TI-22 (Rev 2) for SME Support under PR # 1300780121 Line #1.

730003 130077490100001 11114.48

LLA

EL 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004964126

Incremental funding for TI-25 (Rev 3) for Nitration Support under PR # 1300774901

Line 1.

730004 130077459000001 94613.55

LLA:

EM 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004961834

Incremental funding for TI-30 (Rev 3) for Rockets & CAD/PAD Engineering Support

under PR # 1300774590 Line 1.

730005 130077650700001 80000.83

LLA:

EN 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004977227

Initial funding for TI-41 for EED Support under PR # 1300776507 Line 1.

930002 130078012100001 105.23

LLA:

EK 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005000609

Incremental funding for TI-22 (Rev 2) for SME Support under PR # 1300780121 Line #

1.

930003 130077490100002 751.92

LLA:

EL 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004964126

Incremental funding for TI-25 (Rev 3) for Nitration Support under PR # 1300774901

Line 2.

930004 130077459000002 5386.44

LLA:

EM 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004961834

Incremental funding for TI-30 (Rev 2) for Rockets & CAD/PAD Engineering Support

under PR # 1300774590 Line 2.

930005 130077650700002 9999.17

IIA

EN 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004977227

Initial funding for TI-41 for EED Support under PR # 1300776507 Line 2.

MOD 23 Funding 241866.40

Cumulative Funding 11210516.54

MOD 24

720040 130076119200001 (104462.00)

LLA:

EF 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004853503

TI 25 Rev 2, incremental funding of \$115,744.77 for Nitration Support, under PR # 1300761192 line 1.

730006 130078849800001 93804.00

LLA:

EP 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005067719

Incremental funding for TI #03 (Rev 3) under PR # 1300788498 Line 1.

730007 130079244100001 150430.89

LLA:

EQ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005107952

Incremental funding for TI 04 (Rev 6)under PR #1300792441 Line 1.

730008 130079196700001 19434.37

LLA:

ER 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005104036 Incremental funding for TI 19 (Rev 2)under PR #1300791967 Line 1.

730009 130078849900001 183845.11

LLA:

ES 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005067913 Incremental funding for TI 31 (Rev 1)under PR #1300788499 Line 1.

730010 130079073100010 89757.19

LLA:

ET 1791804 8B2B 251 68963 0 050120 2D 000000 A00005087015 Incremental funding for TI 32 (Rev 1)under PR #1300790731 Line 10.

730011 130079415200007 102452.59

LLA:

EU 97X4930 NH1F 251 77777 0 050120 2F 000000 A50005125063 Incremental funding for TI 37 (Rev 1)under PR #1300794152 Line 7.

730012 130079415200003 61228.39

LLA:

EV 97X4930 NH1F 251 77777 0 050120 2F 000000 A10005125063 Incremental funding for TI 39 (Rev 1)under PR #1300794152 Line 3.

730013 130079415200005 95489.94

LLA:

EW 97X4930 NH1F 251 77777 0 050120 2F 000000 A20005125063 Incremental funding for TI 42 under PR #1300794152 Line 5.

730014 130079415200009 22263.06

LLA

EX 97X4930 NH1F 251 77777 0 050120 2F 000000 A40005125063

Incremental funding for TI 43 under PR #1300794152 Line 9.

730015 130078961700001 157772.76

LLA:

EY 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005077817

Incremental funding for TI 44 under PR #1300789617 Line 1.

730016 130079083000001 23643.75

LLA:

EZ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005090887

Incremental funding for TI 10 (Rev 6) under PR #13007900830 Line 1.

730017 130079415200001 27682.48

LLA:

FA 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005125063

Incremental funding for TI 10 (Rev 6) under PR #1300794152 Line 1.

730018 130079503900001 27318.63

LLA:

FB 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005133473

Incremental funding for TI 14 (Rev 4) under PR #1300795039 Line 1.

730019 130079717600001 392618.76

LLA:

FC 97X4930 NH1F 257 77777 0 050120 2F 000000 A00005156815

Incremental funding for TI 17 (Rev 3) under PR #1300797176 Line 1.

730020 130079752600001 7361.81

LLA:

FD 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005162218

Incremental funding for TI 25 (Rev 4) under PR #1300797526 Line 1.

920042 130076119200002 (1539.00)

I I A

EF 97X4930 NH1F 251 77777 0 050120 2F 000000 A00004853503

TI 25 Rev 2, incremental funding of \$3,058.14 for Nitration Support, under PR # 1300761192 line 2.

930006 130078849800002 5476.09

LLA:

EP 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005067719

Incremental funding for TI 03 (Rev 3) under PR #1300788498 Line 1.

930007 130079244100002 10684.49

LLA:

EQ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005107952

Incremental funding for TI 04 (Rev 6)under PR #1300792441 Line 2.

930008 130079196700002 565.63

LLA:

ER 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005104036 Incremental funding for TI 19 (Rev 2)under PR #1300791967 Line 2.

930009 130078849900002 5715.76

LLA:

ES 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005067913 Incremental funding for TI 31 (Rev 1)under PR #1300788499 Line 2.

930010 130079073100010 3483.95

LLA:

ET 1791804 8B2B 251 68963 0 050120 2D 000000 A00005087015 Incremental funding for TI 32 (Rev 1)under PR #1300790731 Line 10.

930011 130079415200008 4945.97

LLA:

EU 97X4930 NH1F 251 77777 0 050120 2F 000000 A30005125063 Incremental funding for TI 37 (Rev 1)under PR #1300794152 Line 8.

930012 130079415200004 5247.07

LLA:

EV 97X4930 NH1F 251 77777 0 050120 2F 000000 A10005125063 Incremental funding for TI 39 (Rev 1)under PR #1300794152 Line 4.

930013 130079415200006 4510.06

LLA:

EW 97X4930 NH1F 251 77777 0 050120 2F 000000 A20005125063 Incremental funding for TI 42 under PR #1300794152 Line 6.

930014 130079415200010 1129.28

LLA:

EX 97X4930 NH1F 251 77777 0 050120 2F 000000 A40005125063 Incremental funding for TI 43 under PR #1300794152 Line 10.

930015 130078961700002 1027.77

LLA:

EY 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005077817 Incremental funding for TI 44 under PR #1300789617 Line 2.

930016 130079083000002 2006.08

LLA:

EZ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005090887 Incremental funding for TI 10 (Rev 6) under PR #13007900830 Line 2.

930017 130079415200002 1467.19

LLA:

FA 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005125063 Incremental funding for TI 10 (Rev 6) under PR #1300794152 Line 2.

930018 130079503900002 1489.69

LLA:

FB 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005133473 Incremental funding for TI 14 (Rev 4) under PR #1300795039 Line 2.

930019 130079717600001 13650.26

LLA:

FC 97X4930 NH1F 257 77777 0 050120 2F 000000 A00005156815 Incremental funding for TI 17(Rev 3 under PR #1300797176 Line 1.

930020 130079752600002 373.91

LLA:

FD 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005162218 Incremental funding for TI 25 (Rev 4) under PR #1300797526 Line 2.

MOD 24 Funding 1410875.93 Cumulative Funding 12621392.47

MOD 25

720010 130074192800002 (3500.00)

LLA:

DH 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004700074 Transferred \$3500 from CLIN 7200-10 to CLIN 9200-11 under Modification #25.

Initial funding of \$701,331.25 for TI # 33 for Facilities Engineering/PM Support PR # 1300741928 Line # 2.

730021 130080188800001 75409.13

LLA:

FE 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005200576 Incremental funding for TI 42 (Rev 1) under PR # 1300801888 Line 1.

730022 130079857600001 172110.08

LLA:

FF 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005172390 Incremental funding for TI 43 (Rev 1) under PR # 1300798576 Line 1.

920011 130074192800002 3500.00

LLA:

DH 97X4930 NH1F 251 77777 0 050120 2F 000000 A10004700074 Transferred \$3500 from CLIN 7200-10 under Modification #25.

Initial funding of \$9,400.80 for TI # 33 for Facilities Engineering/PM Support PR # 1300741928 Line # 2.

930021 130080188800002 4282.76

LLA:

FE 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005200576 Incremental funding for TI 42 (Rev 1) under PR # 1300801888 Line 2.

930022 130079857600002 4898.60

LLA:

FF 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005172390 Incremental funding for TI 43 (Rev 1) under PR # 1300798576 Line 2.

MOD 25 Funding 256700.57 Cumulative Funding 12878093.04

MOD 26

730023 130081126900001 125881.75

LLA:

FG 1791508 A1AC 251 WS030 0 050120 2D 000000 A10005270315 Incremental funding for TI 28 (Rev 3)in the amount of \$125,881.75 under PR # 1300811269 Line 1.

730024 130081265600001 238132.32

LLA:

FH 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005286025 Incremental funding for TI 30 (Rev 5)in the amount of \$238,132.32 under PR # 1300812656 Line 1.

930023 130081126900002 3846.78

LLA:

FG 1791508 A1AC 251 WS030 0 050120 2D 000000 A10005270315 Incremental funding for TI 28 (Rev 3)in the amount of \$3,846.78 under PR # 1300811269 Line 2.

930024 130081126900003 20271.47

LLA:

FG 1791508 A1AC 251 WS030 0 050120 2D 000000 A10005270315 Incremental funding for TI 28 (Rev 3)in the amount of \$20,271.47 under PR # 1300811269 Line 3.

930025 130081265600002 21836.58

LLA:

FH 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005286025 Incremental funding for TI 30 (Rev 5)in the amount of \$21,836.58 under PR # 1300812656 Line 2.

MOD 26 Funding 409968.90 Cumulative Funding 13288061.94

MOD 27

730025 130081834200001 93862.88

LLA:

FJ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005353408

Incremental funding for TI 41 (Rev 1)in the amount of \$93,862.88 under PR # 1300818342 Line 1.

730026 130081834200003 55373.66

LLA:

FJ 97X4930 NH1F 251 77777 0 050120 2F 000000 A10005353408

Incremental funding for TI 37 (Rev 2)in the amount of \$55,373.66 under PR # 1300818342 Line 3.

930026 130081834200002 6137.12

LLA:

FJ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005353408

Incremental funding for TI 41 (Rev 1)in the amount of \$6,137.12 under PR # 1300818342 Line 2.

930027 130081834200004 7201.27

LLA:

FJ 97X4930 NH1F 251 77777 0 050120 2F 000000 A10005353408

Incremental funding for TI 37 (Rev 2)in the amount of \$7,201.27 under PR # 1300818342 Line 4.

MOD 27 Funding 162574.93

Cumulative Funding 13450636.87

MOD 28

730027 130082562200001 33556.46

LLA:

FK 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005415734

Incremental funding for TI, 03 (Rev 4)in the amount of \$33,556.46 under PR # 1300825622 Line Item 1.

730028 130082562100001 72860.46

LLA:

FL 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005415733

Incremental funding for TI, 05 (Rev 9)in the amount of \$72860.46 under PR # 1300825621 Line Item 1.

730029 130082504600001 82145.68

LLA:

FM 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005411977

Incremental funding for TI, 15 (Rev 2)in the amount of \$82145.68 under PR #

1300825621 Line Item 1.

730030 130082147500001 123535.29

LLA:

FN 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005384043

Incremental funding for TI, 18 (Rev 4) in the amount of \$123535.29 under PR # 1300821475 Line Item 1.

730033 130082525500001 73021.87

LLA:

FQ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005413246

Incremental funding for TI, 31 (Rev 2) in the amount of \$73021.87 under PR # 1300825255 Line Item 1.

730034 130082271100001 26223.72

LLA:

FR 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005392943

Incremental funding for TI, 39 (Rev 2) in the amount of \$26,223.72 under PR # 1300822711 Line Item 1.

730035 130082248100001 33750.10

LLA:

FS 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005390881

Incremental funding for TI, 39 (Rev 2) in the amount of \$33,750.10 under PR # 1300822481 Line Item 1.

730036 130082497600001 88615.31

LLA:

FT 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005411160

Incremental funding for TI, 42 (Rev 2) in the amount of \$88,615.31 under PR # 1300824976 Line Item 1.

730037 130082504900001 548974.11

LLA:

FU 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005412335

Incremental funding for TI, 33 (Rev 2) in the amount of \$548,974.11 under PR # 1300825049 Line Item 1.

730038 130083000300003 21649.23

LLA:

FV 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005448378

Incremental funding for TI, 19 (Rev 3) in the amount of \$21,649.23 under PR # 1300830003 Line Item 3.

930028 130082562200002 2371.27

LLA:

FK 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005415734

Incremental funding for TI, 03 (Rev 4)in the amount of \$2,371.27 under PR \$41300825622 Line Item 2.

930029 130082562100002 1609.01

LLA:

FL 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005415733

Incremental funding for TI, 05 (Rev 9)in the amount of \$1,609.01 under PR # 1300825621 Line Item 2.

930030 130082504600001 34704.59

LLA:

FM 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005411977

Incremental funding for TI, 15 (Rev 2)in the amount of \$34,704.59 under PR # 1300825046 Line Item 1.

930031 130082147500001 2373.92

LLA:

FN 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005384043

Incremental funding for TI, 18 (Rev 4)in the amount of \$2,373.92 under PR \$41300821475 Line Item 1.

930033 130082525500002 2637.49

LLA:

FQ 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005413246

Incremental funding for TI, 31 (Rev 2) in the amount of \$2,637.49 under PR # 1300825255 Line Item 2.

930034 130082271100001 14378.46

LLA:

FR 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005392943

Incremental funding for TI, 39 (Rev 2) in the amount of \$14,378.46 under PR # 1300822711 Line Item 1.

930035 130082248100001 9054.21

LLA:

FS 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005390881

Incremental funding for TI, 39 (Rev 2) in the amount of \$9,054.21 under PR # 1300822481 Line Item 1.

930036 130082504900001 17318.98

LLA:

FU 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005412335

Incremental funding for TI, 33 (Rev 2) in the amount of \$17,318.98 under PR # 1300825049 Line Item 1.

930037 130082497600002 11384.69

I.I.A

FT 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005411160

Incremental funding for TI, 42 (Rev 2) in the amount of \$11,384.69 under PR # 1300824976 Line Item 2.

930038 130083000300003 1651.01

LLA:

FV 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005448378 Incremental funding for TI, 19 (Rev 3) in the amount of \$1,651.01 under PR # 1300791967 Line Item 3.

MOD 28 Funding 1201815.66 Cumulative Funding 14652452.53

MOD 29

730039 130082951800001 45000.00

LLA:

FW 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005445287

930039 130082951800002 1115.82

LLA:

FW 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005445287

930040 130082951800003 18884.18

LLA:

FW 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005445287

MOD 29 Funding 65000.00 Cumulative Funding 14717452.53

MOD 30 Funding 0.00

Cumulative Funding 14717452.53

Accounting Data

CLIN/SLIN	PR Number	Amount
N00178-14-D-7701-FG0131		
7200 LLA :		\$0.00
Standard Document #:		
730038	130083000300003	\$0.20

LLA:

FV 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005448378

Standard Document #:

Accounting Data

Incremental funding for TI, 19 (Rev 3) in the amount of \$21,649.23 under PR # 1300830003 Line Item 3.

730040 130081263100001 \$7,174.61

LLA:

FP 97X4930 NH1F 251 7777 0 050120 2F 00000 A00005284896

Standard Document #:

Incremental Funding for TI-25 Rev 5 in the amount of \$7174.61 under PR# 1300812631 Line Item 1

730041 130081263100002 \$187.20

LLA:

FP 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005284896

Standard Document #:

Incremental funding for TI, 25 (Rev 5) in the amount of \$187.20 under PR # 1300812631 Line Item 2.

740001 130083635200001 \$17,822.89

LLA:

FX 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005497692

Standard Document #:

Incremental Funding for TI 10 - Rev. 7, PR # 1300836352 Line 1 in the amount of \$17,822.89

740002 130082961200001 \$40,843.62

LLA:

FY 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005444527

Standard Document #:

Incremental Funding for TI 25 Rev 6., PR # 1300829612 Line 1 in the amount of \$40,843.62

740003 130083845000001 \$161,089.47

LLA:

FZ 1701508 A1AC 251 WS030 0 050120 2D 000000 A00005513917

Standard Document #:

Incremental Funding for TI 28 Rev 5, PR # 1300838450 Line 1 in the amount of \$161,089.47

740004 130084118900003 \$88,516.56

LLA:

GA 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005531036

Standard Document #:

Incremental Funding for TI 30 Rev 7., PR # 300841189 Line 3 in the amount of \$88,516.56

740005 130084118900001 \$271,742.16

Accounting Data

LLA:

GA 97X4930 NH1F 251 77777 0 050120 2F 000000 A10005531036

Standard Document #:

Incremental Funding for TI 30 Rev 7., PR # 1300841189 Line 1 in the amount of \$271,742.16

740006 130084118900001 \$63,349.00

LLA:

GA 97X4930 NH1F 251 77777 0 050120 2F 000000 A10005531036

Standard Document #:

Incremental Funding for TI 30 Rev 7., PR # 1300841189 Line 1 in the amount of \$63,349.00

740007 130083813400001 \$96,531.22

LLA:

GB 1701804 8B2B 251 68963 0 050120 2D 000000 A00005510858

Standard Document #:

Incremental Funding for TI 32 Rev 2., PR # 1300838134 Line 1 in the amount of \$96,531.22

740008 130084440900001 \$728,354.93

LLA:

GC 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005554131

Standard Document #:

Incremental Funding for TI 33 Rev 3., PR # 13008444409 Line 1 in the amount of \$728,354.93

740009 130084440900002 \$6,112.24

LLA:

GC 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005554131

Standard Document #:

Incremental Funding for TI 33 Rev 3., PR # 13008444409 Line 2 in the amount of \$6,112.24

740010 130084830100001 \$82,095.06

LLA:

GD 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005580923

Standard Document #:

Incremental Funding for TI 39 Rev 3., PR # 1300848301 Line 1 in the amount of \$82,095.06

930041 130081263100003 \$373.91

LLA:

FP 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005284896

Standard Document #:

Accounting Data

Incremental funding for TI, 25 (Rev 5) in the amount of \$373.91 under PR # 1300812631 Line Item 3.

940001 130083635200002

\$1,565.63

LLA:

FX 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005497692

Standard Document #:

Incremental Funding for TI 10 - Rev. 7, PR # 1300836352 Line 1 in the amount of \$1,565.63

940002 130082961200002 \$3,062.42

LLA:

FY 97X4930 NH1F 210 77777 0 050120 2F 000000 A00005444527

Standard Document #:

Incremental Funding for TI 25 Rev 6., PR # 1300829612 Line 2 in the amount of \$3,062.42

940003 130083845000002 \$4,529.25

LLA:

FZ 1701508 A1AC 251 WS030 0 050120 2D 000000 A00005513917

Standard Document #:

Incremental Funding for TI 28 Rev 5., PR # 1300838450 Line 2 in the amount of \$4,529.25

940004 130083845000003 \$20,372.85

LLA:

FZ 1701508 A1AC 251 WS030 0 050120 2D 000000 A00005513917

Standard Document #:

Incremental Funding for TI 28 Rev 5., PR # 1300838450 Line 3 in the amount of \$20,372.85

940005 130084118900004 \$9,427.23

LLA:

GA 97X4930 NH1F 251 77777 0 050120 2F 000000 A10005531036

Standard Document #:

Incremental Funding for TI 30 Rev 7., PR # 1300841189 Line 4 in the amount of \$9,427.23

940006 130084118900002 \$11,357.59

LLA:

GA 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005531036

Standard Document #:

Incremental Funding for TI 30 Rev 7., PR # 1300841189 Line 2 in the amount of \$11,357.59

940007 130084118900002 \$3,440.65

Accounting Data

LLA:

GA 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005531036

Standard Document #:

Incremental Funding for TI 30 Rev 7., PR # 1300841189 Line 2 in the amount of \$3,440.65

940008 130083813400002 \$5,534.54

LLA:

GB 1701804 8B2B 251 68963 0 050120 2D 000000 A00005510858

Standard Document #:

Incremental Funding for TI 32 Rev 2., PR # 1300838134 Line 2 in the amount of \$5,534.54

940009 130084440900002 \$15,530.99

LLA:

GC 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005554131

Standard Document #:

Incremental Funding for TI 33 Rev 3., PR # 13008444409 Line 2 in the amount of \$15,530.99

940010 130084830100002 \$7,519.51

LLA:

GD 97X4930 NH1F 251 77777 0 050120 2F 000000 A00005580923

Standard Document #:

Incremental Funding for TI 39 Rev 3., PR # 1300848301 Line 2 in the amount of \$7,519.51

MOD Funding: \$1,646,533.73

Cumulative Funding: \$16,363,986.26

Section H - Special Contract Requirements

52.236-13 ACCIDENT PREVENTION, ALTERNATE I (NOV 1991)

NAVSEA 5252,216-9122 LEVEL OF EFFORT – ALTERNATE I (MAY 2010)

- (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 total 230,093 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 <u>0</u> 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 (i) 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 N/A 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) The Contractor shall provide and maintain an accounting system, acceptable to the Administrative Contracting Officer and the Defense Contract Audit Agency (DCAA), which collects costs incurred and effort (compensated and uncompensated, if any) provided in fulfillment of the level of effort obligations of this contract. The Contractor shall indicate on each invoice the total level of effort claimed during the period covered by the invoice, separately identifying compensated effort and uncompensated effort, if any.
- (h) 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. All submissions shall include subcontractor information.

- (i) Unless the Contracting Officer determines that alternative worksite arrangements are detrimental to contract performance, the Contractor may perform up to 10% of the hours at an alternative worksite, provided the Contractor has a company-approved alternative worksite plan. The primary worksite is the traditional "main office" worksite. An alternative worksite means an employee's residence or a telecommuting center. A telecommuting center is a geographically convenient office setting as an alternative to an employee's main office. The Government reserves the right to review the Contractor's alternative worksite plan. In the event performance becomes unacceptable, the Contractor will be prohibited from counting the hours performed at the alternative worksite in fulfilling the total level of effort obligations of the contract. Regardless of work location, all contract terms and conditions, including security requirements and labor laws, remain in effect. The Government shall not incur any additional cost nor provide additional equipment for contract performance as a result of the Contractor's election to implement an alternative worksite plan.
- (j) Notwithstanding any of the provisions in the above paragraphs and subject to the LIMITATION OF FUNDS or LIMITATION OF COST clauses, as applicable, the period of performance may be extended and the estimated cost may be increased in order to permit the Contractor to provide all of the man-hours listed in paragraph (a) above. The contractor shall continue to be paid fee for each man-hour performed in accordance with the terms of the contract.

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:

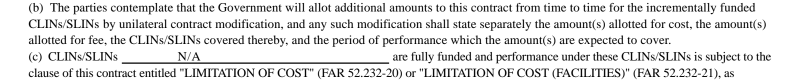
ITEM(S)	ALLOTTED TO	ALLOTTED TO	PERIOD OF
	COST	<u>FEE</u>	PERFORMANCE
CLIN 7000 (Base			14 July 2017
Year Labor)			
CLIN 9000 (Base	\$139,171.50	.00	14 July 2017
Year ODC)			
CLIN 7100 (Option			14 July 2018
1 Labor)			
CLIN 9100 (Option	\$217,324.72	.00	14 July 2018
1 ODC)			
CLIN 7200 (Option			14 July 2019
2 Labor)			
CLIN 9200 (Option			
2 ODC)	¢ 260 700 46	00	14 July 2010
CL IN 7200 (O	\$ 360,788.46	.00	14 July 2019
CLIN 7300 (Option			
3 Labor)			02 May 2020
CLIN 9300 (Option			
3 ODC)			
	\$264,675.08	.00	02 May 2020
CLIN 7400 (Option			Effective Date of
4 Labor)			Modification through one
			year
CLIN 9400 (Option		\$.00	Effective Date of
4 Labor)			Modification through one
	\$82,340.66		year

CONTRACT YEAR	CEILING	FUNDED	<u>UNFUNDED</u>
CLIN 7000 (Base Year	\$1,880,912.16	\$1,880,912.16	\$.00
Labor)			
CLIN 9000 (Base Year	\$139,171.50	\$139,171.50	\$.00
ODC)			
CLIN 7100 (Option 1	\$3,401,941.71	\$3,401,941.71	\$.00
Labor)			
CLIN 9100 (Option 1	\$217,324.72	217,324.72	\$.00
ODC)			
CL IN 7000 (O .: 2	Φ4.055.221.00	Φ4.055.221.00	Φ0.00
CLIN 7200 (Option 2	\$4,855,331.89	\$4,855,331.89	\$0.00
Labor)			
CLIN 9200 (Option 1	\$360,788.46	\$360,788.46	\$0.00
ODC)	φ500,700.10	φ300,700.10	40.00
CLIN 7300 (Option 3	\$3,605,042.93	\$3,605,042.93	\$0.00
Labor)			
CI IN 0200 (O .;	\$264.675.09	Φ264.675.00	Φ0.00
CLIN 9300 (Option 3	\$264,675.08	\$264,675.08	\$0.00
ODC)	¢4.042.102.27	Φ1.55¢.457.15	Φ2.407.724.12
CLIN 7400 (Option 4	\$4,042,193.27	\$1,556,457,15	\$2,485,736.12
Labor)	ф100 2 0 7 2 4	402.240.66	ф. 27 045 50
CLIN 9400 (Option 4	\$108,287.34	\$82,340.66	\$ 25,946.68
Labor)			

Technical Instruction	Allotment of Funds	Period of Performance End	
	(Cumulative)	Date	
01	\$933,345.91	25 March 2019	
02	\$1,363,723.70	24 January 2020	
03	\$376,254.00	End of Option Year IV	
04	\$933,529.29	End of Option Year IV	
05	\$575,298.46	End of Option Year IV	
06	\$39,204.54	31 March 2019	
07	\$41,456.52	01 March 2018	
08	\$13,800.42	01 March 2018	
09	\$56,352.92	22 January 2019	
10	\$311,164.34	Effective Date of	
		Modification through One	
		Year	
11	\$29,148.87	22 January 2019	
12	\$82,172.33	26 June 2018	
14	\$160,469.25	End of Option Year IV	
15	\$223,102.72	End of Option Year IV	
16	\$281,603.01	25 September 2019	

17	\$1,216,046.99	End of Option Year IV
18	\$641,092.18	End of Option Year IV
19	\$312,529.95	End of Option Year IV
20	\$54,654.88	End of Option Year IV
22	\$100,455.98	22 May 2020
23	\$26,157.34	End of Option Year IV
24	\$660,291.40	End of Option Year IV
25	\$259,594.21	Effective Date of
		Modification through One
		Year
26	\$157,564.21	End of Option Year IV
27	\$235,245.26	End of Option Year IV
28	\$1,109,389.11	Effective Date of
		Modification through One
		Year
30	\$1,502,045.66	Effective Date of
		Modification through One
		Year
31	\$464,304.74	End of Option Year IV
32	\$429,268.12	Effective Date of
		Modification through One
	***	Year
33	\$2,027,023.30	Effective Date of
		Modification through One Year 2020
34	\$46.041.52	
35	\$46,941.52	End of Option Year IV End of Option Year IV
33	\$300,000.01	End of Option Teal TV
36	\$43,260.17	11 December 2019
37	\$197,635.29	End of Option Year IV
		-
38	\$30,386.16	End of Option Year IV
39	\$293,401.36	Effective Date of
		Modification through One
	*	Year
40	\$7,178.70	02 May 2020
41	\$190,000.00	End of Option Year IV
42	\$279,691.89	End of Option Year IV
43	\$200,401.02	End of Option Year IV
44	\$158,800.53	End of Option Year IV

The total amount of funds obligated to the task order is hereby increased from \$14,717,452.53 by \$1,646,533.73 to \$16,363,986.26.



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

CLINs/SLINs.

5252.237-9106 SUBSTITUTION OF PERSONNEL (SEP 1990)

(a) The Contractor agrees that a partial basis for award of this contract is the list of key personnel proposed. Accordingly, the Contractor agrees to assign to this contract those key persons whose resumes were submitted with the proposal necessary to fulfill the requirements of the contract. No substitution shall be made without prior notification to and concurrence of the Contracting Officer in accordance with this requirement.

(b) All proposed substitutes shall have qualifications equal to or higher than the qualifications of the person to be replaced. The Contracting Officer shall be notified in writing of any proposed substitution at least forty-five (45) days, or ninety (90) days if a security clearance is to be obtained, in advance of the proposed substitution. Such notification shall include: (1) an explanation of the circumstances necessitating the substitution; (2) a complete resume of the proposed substitute; and (3) any other information requested by the Contracting Officer to enable him/her to judge whether or not the Contractor is maintaining the same high quality of personnel that provided the partial basis for award.

IHEODTD 113 - NOTICE OF INCORPORATION OF SECTIONS K, L, AND M (NAVSEA/NSWC IHEODTD) (OCT 2013)

The following sections of the solicitation will not be distributed with the contract; however, they are incorporated in and form a part of the resultant contract as though furnished in full text therewith:

SECTION TITLE

K Representations, Certifications and Other Statements of Offerors (Bidders)

L Instructions, Conditions, and Notices to Offerors (Bidders)

M Evaluation Factors for Award

5252.242-9115 TECHNICAL INSTRUCTIONS (APR 1999)

- (a) Performance of the work hereunder may be subject to written technical instructions signed by the Contracting Officer's Representative specified in Section G of this contract. As used herein, technical instructions are defined to include the following:
- (1) Directions to the Contractor which suggest pursuit of certain lines of inquiry, shift work emphasis, fill in details or otherwise serve to accomplish the contractual statement of work.
- (2) Guidelines to the Contractor which 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 contract. Technical instructions may not be used to: (1) assign additional work under the contract; (2) direct a change as defined in the "CHANGES" clause of this contract; (3) increase or decrease the contract price or estimated contract amount (including fee), as applicable, the level of effort, or the time required for contract performance; or (4) change any of the terms, conditions or specifications of the contract.
- (c) If, in the opinion of the Contractor, any technical instruction calls for effort outside the scope of the contract 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 Contractor is notified by the Contracting Officer that the technical instruction is within the scope of this contract.
- (d) Nothing in the foregoing paragraph shall be construed to excuse the Contractor from performing that portion of the contractual work statement which is not affected by the disputed technical instruction.

Individual Task Order for Subcontracting Performance Report

The contractor shall submit a semi-annual subcontracting report reflecting task order goals and actual achievement during the task order performance for the periods ending to be completed at time of award and ______. The contractor shall also submit a report for the task order within 30 days of task order completion. Reports are due 30 days after the close of each reporting period, unless otherwise directed by the Contracting Officer. Reports are required when due, regardless of whether there has been any subcontracting activity since the inception of the task order or the previous reporting period.

Government Furnished Equipment, Manuals, and Information

The Government will provide the appropriate Government furnished equipment, manuals, and information as required to support the requirements of this task order.

Both the Contractor and the designated Contracting Officer's Representative (COR) will maintain accountability and inventory records.

Specific GFE/GFI details will be provided in modification issued under task order.

Travel

The Contractor shall be required to travel in performance of this task order. The numbers of trips and types of personnel travelling shall be limited to the minimum required to accomplish work requirements and shall be coordinated and approved by the COR. Specific travel requirements shall be delineated in technical and shall be in accordance with Joint Travel Regulations. All travel will be provided in a Technical Instruction (TI).

Data Item Description (DIDs)

DIDs are available for downloading and/or viewing at www.assistdocs.com.

Substitution of Key Personnel

In accordance with 5252.237-9106, Substitution of Personnel clause, when requesting to substitute Key Personnel the Contractor shall propose substitutions who have qualifications equal to or higher than the qualifications of the key personnel being replaced that were proposed at time of award. The Contractor shall provide documentation with the request for Key Personnel substitution that addresses how the proposed substitute has equal or higher qualifications than the Key Personnel proposed at time of award.

Special Contract Provisions

Unless specifically identified in this task order the purchase of Information Technology Assets under Other Direct Costs (ODC) is NOT authorized.

5252,245-9106 FACILITIES TO BE GOVERNMENT-FURNISHED (COST-REIMBURSEMENT) (SEP 1990)

- (a)(1) The estimated cost and fee, if any, and delivery schedule set forth in this contract contemplate the rent-free use of the facilities identified in paragraph (b) below and in paragraph (d) (applicable only for research and development contracts) if such paragraph (d) is added to this requirement. If the Government limits or terminates the Contractor's rent-free use of said facilities, and such action affects the ability of the Contractor to perform this contract in accordance with its terms and conditions, then an equitable adjustment in the estimated cost and fee, if any, or delivery schedule, or both, shall be made pursuant to the clause entitled "CHANGES--COST-REIMBURSEMENT" (FAR 52.243-2), provided, however, that if the limitation or termination is due to failure by the Contractor to perform its obligations under this contract, the Contractor shall be entitled only to such adjustment as the Contracting Officer determines as a fact to be appropriate under the circumstances.
- (2) For the purposes of this requirement, facilities means industrial property (other than material, special tooling, military property, and special test equipment) for production, maintenance, research, development, or test, including real property and rights therein, buildings, structures, improvements, and plant equipment as defined in FAR Part 45.
- (b) The Contractor is authorized to acquire or use the facilities described below upon the prior written approval of the cognizant Contract Administration Office, which shall determine that such facilities are required to carry out the work provided for by this contract. Immediately upon delivery of each item of approved facilities to the Contractor's plant, the Contractor shall notify the cognizant Contract Administration Office of the receipt of such facilities owned by the Government, which shall be made a part of the plant account assigned to the Contractor at that location.

DESCRIPTION AND IDENTITY OF FACILITIES

- (c)(1) In the event that the cumulative total acquisition costs (actual or estimated) of all facilities provided by the Naval Sea Systems Command to the Contractor at the same plant or general location (including the facilities to be furnished hereunder) does not exceed \$50,000, such facilities shall be provided to the Contractor as Government Property subject to and in accordance with the clause entitled "GOVERNMENT PROPERTY (COST-REIMBURSEMENT, TIME-AND-MATERIAL, OR LABOR-HOUR CONTRACTS) (FAR 52.245-5), unless there is in existence a facilities management contract at the same plant or general location.
- (2) In the event there is in existence a facilities management contract effective at the same plant or general location, the facilities provided hereunder shall be made subject to all the terms and conditions of the facilities management contract.
- *(d) In addition to those items of facilities identified in paragraph (b), above, the following items may be required for the complete performance of the work called for by this contract:

ADDITIONAL ITEMS OF FACILITIES

N/A

Accordingly, the right of the parties to agree upon such additional facilities during the term of performance of this contract is hereby expressly reserved. The aggregate total value of facilities provided shall in no case exceed \$50,000 at any one plant or general location.

IHEODTD 126 - GOVERNMENT-FURNISHED PROPERTY (NAVSEA/NSWC IHEODTD) (OCT 2013)

(a) The Government will furnish the following property to the Contractor for use in performance of this contract in accordance with the following schedule:

GFE to be specified with Technical Instructions

- (b) The property will be delivered at the Government expense at or near (The contractor is to insert the address, city or town and state in which the plant is located,; and if rail transportation is specified in paragraph (a) above, the exact location of private siding or public team tract at which rail shipments will be received, as well as the name of the railroad(s)):
- (c) Only the property listed above in the quantity shown will be furnished by the Government. All other property required for performance of this contract shall be furnished by the contractor.
- (d) Within 30 days after Government furnished property is determined by the contractor to be lost, damaged, destroyed, no longer usable, or no longer needed for the performance of the contract, the Contractor shall notify the Contracting Officer, in writing, thereof.

Section I - Contract Clauses

In addition to the clauses in the basic contract, the following clauses are incorporated by reference into

the subject task order:

FAR 52.203-16 Preventing Personal Conflicts of Interest (DEC 2011)

FAR 52.204-2 Security Requirements (AUG 1996)

FAR 52.204-9 Personal Identity Verification of Contractor Personnel (JAN 2011)

FAR 52.204-10 Reporting Executive Compensation and First-Tier Subcontract Awards

(JUL 2013)

FAR 52.204-12 Data Universal Numbering System Number Maintenance (DEC 2012)

FAR 52.204-13 System for Award Management Maintenance (JUL 2013)

FAR 52.204-19 Incorporation by Reference of Representations and Certifications (DEC

2014)

FAR 52.209-9 Updates of Publicly Available Information Regarding Responsibility Matters

(JUL 2013)

FAR 52.209-10 Prohibition on Contracting with Inverted Domestic Corporations (DEC 2014)

FAR 52.215-22 Limitations on Pass-Through Charges (OCT 2009)

FAR 52.222-41 Service Contract Act of 1965 (Nov 2007)

FAR 52.222-50 Combatting Trafficking in Person (Mar 2015)

FAR 52.223-18 Encouraging Contractor Policies to Ban Text Messaging While Driving (Aug 2011)

FAR 52.224-1 Privacy Act Notification (APR 1984)

FAR 52.224-2 Privacy Act (APR 1984)

FAR 52.225-26 - Contractors Performing Private Security Functions Outside the United States (JUL 2013)

FAR 52.228-3 - Workers' Compensation Insurance (Defense Base Act) (JUL 2014)

FAR 52.232-18 Availability of Funds (APR 1984)

FAR 52.232-22 Limitation of Funds (APR 1984)

FAR 52.232-39 Unenforceability of Unauthorized Obligations (JUN 2013)

FAR 52.232-40 Providing Accelerated Payments to Small Business Subcontractors (Dec 2013)

FAR 52.233-3 Protest After Award (Aug 1996)

FAR 52.233-4 Applicable Law for Breach of Contract Claim (Oct 2004)

FAR 52.245-1 Government Property (APR 2012)

FAR 52.245-9 Use and Charges (APR 2012)

DFARS 252.203-7000 Requirements Relating to Compensation of Former DoD Officials (SEP 2011)

DFARS 252.203-7002 Requirements to Inform Employees of Whistleblower Rights (SEP 2013)

DFARS 252.204-7002 Payment for Subline Items Not Separately Priced (DEC 1991)

DARS 252.204-7003 Control of Government Work Product (APR 1992)

DFARS 252.204-7004 Alt A Alternate A, System for Award Management (FEB 2014)

DFARS 252.204-7005 Oral Attestation of Security Responsibilities (NOV 2001)

DFARS 252.204-7012 Safeguarding of Unclassified Controlled Technical Information (NOV 201

DFARS 252-204-7015 Disclosure of Information Litigation Support Contractors (Feb 2014)

DFARS 252.211-7007 Reporting of Government-Furnished Property (AUG 2012)

DFARS 252.225-7039 - Defense Contractors Performing Private Security Functions Outside the United States (JAN 2015)

DFARS 252.225-7048 Export Controlled Items (June 2013)

DFARS 252.225-7993 - Prohibition on Contracting with the Enemy (DEVIATION 2014-O0020)(SEP 2014)

DFARS 252.225-7997 - Contractor Demobilization (DEVIATION 2013-O0017) (AUG 2013)

DFARS 252.227-7013 RIGHTS IN TECHNICAL DATA--NONCOMMERCIAL ITEMS (FEB 2014)

DFARS 252.227-7016 RIGHTS IN BID OR PROPOSAL INFORMATION (JAN 2011)

DFARS 252.227-7030 TECHNICAL DATA—WITHHOLDING OF PAYMENT (MAR 2000)

DFARS 252.227-7037 VALIDATION OF RESTRICTIVE MARKINGS ON TECHNICAL DATA (JUN 2013)

DFARS 252.232-7003 Electronic Submission of Payment Request and Receiving Reports (JUN 2012)

DFARS 252.232-7003 Electronic Submission of Payment Requests and Receiving Reports (JUN 2012)

DFARS 252.232-7010 Levies on Contract Payments (DEC 2006)

DFARS 252.232-7014 - Notification of Payment in Local Currency (Afghanistan (SEP 2014)

DFARS 252.245-7001 Tagging, Labeling, and Marking of Government-Furnished Property

(APR 2012)

DFARS 252.245-7002 Reporting Loss of Government Property (APR 2012)

DFARS 252.245-7003 Contractor Property Management System Administration (APR 2012)

DFARS 252.246-7004 - Safety of Facilities, Infrastructure and Equipment for Military Operations (OCT 2010)

DFARS 252.247-7023 Transportation of Supplies by Sea (April 2004)

52.217-9 -- Option to Extend the Term of the Contract. (mar 2008)

(a) The Government may extend the term of this contract by written notice to the Contractor within 365 days of award or exercise of previous option; provided that the Government gives the Contractor a preliminary written notice of its intent to extend at least 60 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.

52.219-28 POST-AWARD SMALL BUSINESS PROGRAM REPRESENTATION (JUL 2013)

(a) Definitions. As used in this clause—

Long-term contract means a contract of more than five years in duration, including options. However, the term does not include contracts that exceed five years in duration because the period of performance has been extended for a cumulative period not to exceed six months under the clause at 52.217-8, Option to Extend Services, or other appropriate authority.

Small business concern means a concern, including its affiliates, that is independently owned and operated, not dominant in the field of operation in which it is bidding on Government contracts, and qualified as a small business under the criteria in 13 CFR part 121 and the size standard in paragraph (c) of this clause. Such a concern is "not dominant in its field of operation" when it does not exercise a controlling or major influence on a national basis in a kind of business activity in which a number of business concerns are primarily engaged. In determining whether dominance exists, consideration shall be given to all appropriate factors, including volume of business, number of employees, financial resources, competitive status or position, ownership or control of materials, processes, patents, license agreements, facilities, sales territory, and nature of business activity.

- (b) If the Contractor represented that it was a small business concern prior to award of this contract, the Contractor shall rerepresent its size status according to paragraph (e) of this clause or, if applicable, paragraph (g) of this clause, upon the occurrence of any of the following:
- (1) Within 30 days after execution of a novation agreement or within 30 days after modification of the contract to include this clause, if the novation agreement was executed prior to inclusion of this clause in the contract.
- (2) Within 30 days after a merger or acquisition that does not require a novation or within 30 days after modification of the contract to include this clause, if the merger or acquisition occurred prior to inclusion of this clause in the contract.
- (3) For long-term contracts—
- (i) Within 60 to 120 days prior to the end of the fifth year of the contract; and
- (ii) Within 60 to 120 days prior to the date specified in the contract for exercising any option thereafter.
- (c) The Contractor shall rerepresent its size status in accordance with the size standard in effect at the time of this rerepresentation that corresponds to the North American Industry Classification System (NAICS) code assigned to this contract. The small business size standard corresponding to this NAICS code can be found at http://www.sba.gov/content/table-small-business-size-standards.
- (d) The small business size standard for a Contractor providing a product which it does not manufacture itself, for a contract other than a construction or service contract, is 500 employees.
- (e) Except as provided in paragraph (g) of this clause, the Contractor shall make the representation required by paragraph (b) of this clause by validating or updating all its representations in the Representations and Certifications section of the System for Award Management (SAM) and its other data in SAM, as necessary, to ensure that they reflect the Contractor's current status. The Contractor shall notify the contracting office in writing within the timeframes specified in paragraph (b) of this clause that the data have been validated or updated, and provide the date of the validation or update.
- (f) If the Contractor represented that it was other than a small business concern prior to award of this contract, the contractor may, but is not required to, take the actions required by paragraphs (e) or (g) of this clause.
- (g) If the Contractor does not have representations and certifications in SAM, or does not have a representation in SAM for the NAICS code applicable to this contract, the Contractor is required to complete the following rerepresentation and submit it to the contracting office, along with the contract number and the date on which the rerepresentation was completed:

The Contractor represents that _	it is,	is not a small business	s concern under NAI	CS Code <u>541330</u>	assigned to contract
number					

[Contractor to sign and date and insert authorized signer's name and title].

(End of clause)

252.215-7008 ONLY ONE OFFER (OCT 2013)

- (a) After initial submission of offers, the Offeror agrees to submit any subsequently requested additional cost or pricing data if the Contracting Officer notifies the Offeror that--
- (1) Only one offer was received; and
- (2) Additional cost or pricing data is required in order to determine whether the price is fair and reasonable or to comply with the statutory requirement for certified cost or pricing data (10 U.S.C. 2306a and FAR 15.403-3).
- (b) Requirement for submission of additional cost or pricing data. Except as provided in paragraph (c) of this provision, the Offeror shall submit additional cost or pricing data as follows:
- (1) If the Contracting Officer notifies the Offeror that additional cost or pricing data are required in accordance with paragraph (a) of this clause, the data shall be certified unless an exception applies (FAR 15.403-1(b)).
- (2) Exceptions from certified cost or pricing data. In lieu of submitting certified cost or pricing data, the Offeror may submit a written request for exception by submitting the information described in the following paragraphs. The Contracting Officer may require additional supporting information, but only to the extent necessary to determine whether an exception should be granted, and whether the price is fair and reasonable.
- (i) Identification of the law or regulation establishing the price offered. If the price is controlled under law by periodic rulings, reviews, or similar actions of a governmental body, attach a copy of the controlling document, unless it was previously submitted to the contracting office.
- (ii) Commercial item exception. For a commercial item exception, the Offeror shall submit, at a minimum, information on prices at which the same item or/similar items have previously been sold in the commercial market that is adequate for evaluating the reasonableness of the price for this acquisition. Such information may include—
- (A) For catalog items, a copy of or identification of the catalog and its date, or the appropriate pages for the offered items, or a statement that the catalog is on file in the buying office to which the proposal is being submitted. Provide a copy or describe current discount policies and price lists (published or unpublished), e.g., wholesale, original equipment manufacturer, or reseller. Also explain the basis of each offered price and its relationship to the established catalog price, including how the proposed price relates to the price of recent sales in quantities similar to the proposed quantities;
- (B) For market-priced items, the source and date or period of the market quotation or other basis for market price, the base amount, and applicable discounts. In addition, describe the nature of the market; or
- (C) For items included on an active Federal Supply Service Multiple Award Schedule contract, proof that an exception has been granted for the schedule item.
- (3) The Offeror grants the Contracting Officer or an authorized representative the right to examine, at any time before award, books, records, documents, or other directly pertinent records to verify any request for an exception under this provision, and the reasonableness of price. For items priced using catalog or market prices, or law or regulation, access does not extend to cost or profit information or other data relevant solely to the Offeror's determination of the prices to be offered in the catalog or marketplace.
- (4) Requirements for certified cost or pricing data. If the Offeror is not granted an exception from the requirement to submit certified cost or pricing data, the following applies:
- (i) The Offeror shall prepare and submit certified cost or pricing data and supporting attachments in accordance with the instructions contained in Table 15-2 of FAR 15.408, which is incorporated by reference with the same force and effect as though it were inserted here in full text. The instructions in Table 15-2 are incorporated as a mandatory format to be used, unless the Contracting Officer and the Offeror agree to a different format.
- (ii) As soon as practicable after agreement on price, but before contract award (except for unpriced actions such as letter contracts), the offeror shall submit a Certificate of Current Cost or Pricing Data, as prescribed by FAR 15.406-2.

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- (c) If the Offeror is the Canadian Commercial Corporation, certified cost or pricing data are not required. If the Contracting Officer notifies the Canadian Commercial Corporation that additional data other than certified cost or pricing data are required in accordance with 225.870-4(c), the Canadian Commercial Corporation shall obtain and provide the following:
- (1) Profit rate or fee (as applicable).
- (2) Analysis provided by Public Works and Government Services Canada to the Canadian Commercial Corporation to determine a fair and reasonable price (comparable to the analysis required at FAR 15.404-1).
- (3) Data other than certified cost or pricing data necessary to permit a determination by the U.S. Contracting Officer that the proposed price is fair and reasonable [U.S. Contracting Officer to provide description of the data required in accordance with FAR 15.403-3(a)(1) with the notification].
- (4) As specified in FAR 15.403-3(a)(4), an offeror who does not comply with a requirement to submit data that the U.S. Contracting Officer has deemed necessary to determine price reasonableness or cost realism is ineligible for award unless the head of the contracting activity determines that it is in the best interest of the Government to make the award to that offeror.
- (d) If negotiations are conducted, the negotiated price should not exceed the offered price.

252.225-7994 ADDITIONAL ACCESS TO CONTRACTOR AND SUBCONTRACTOR RECORDS IN THE UNITED STATES CENTRAL COMMAND THEATER OF OPERATIONS (DEVIATION 2014-00020) (SEP 2014)

- (a) In addition to any other existing examination-of-records authority, the Department of Defense is authorized to examine any records of the Contractor to the extent necessary to ensure that funds available under this Contract are not—
- (1) Subject to extortion or corruption; or
- (2) Provided, directly or indirectly, to persons or entities that are actively supporting an insurgency or otherwise actively opposing United States or coalition forces in a contingency operation.
- (b) The substance of this clause, including this paragraph (b), is required to be included in subcontracts under this contract that have an estimated value over \$100,000.

Section J - List of Attachments

SECTION J LIST OF ATTACHMENTS

Attachment 1. Contract Administration Plan

Attachment 2. Quality Assurance Surveillance Plan

Attachment 3. Contractor Safety Manual

Attachment 4. Wage Determination 2015-4281 (Rev. 3) dated 08/08/2016

Attachment 5. Technical Instruction (TI) # 01

Attachment 6. Technical Instruction (TI) 02, 5 pages. (Attachment is incorporated as reference)

Attachment 7. Technical Instruction (TI) 03, 6 pages. (Attachment is incorporated as reference)

Attachment 8. Technical Instruction (TI) # 04, 4 pages. (Attachment is incorporated as reference)

Attachment 9. Technical Instruction (TI) # 01 Rev 1, 5 pages. (Attachment is incorporated as reference)

Attachment 10. New Approved Subcontractors Under N00178-14-D-7701-FG01

Approved Subcontractor		
	Effective Date	Expiration Date
	Date modification 02 is issued	07/14/2021, if all options exercised
	Date modification 02 is issued	07/14/2021, if all options exercised

- 11. Technical Instruction (TI) # 05, 4 pages. (Attachment is incorporated as reference)
- 12. Technical Instruction (TI) # 06, 5 pages. (Attachment is incorporated as reference)
- 13. Technical Instruction (TI) # 02 Rev 1, 4 pages. (Attachment is incorporated as reference)
- 14. Technical Instruction (TI) # 07, 4 pages. (Attachment is incorporated as reference)
- 15. Technical Instruction (TI) # 08, 4 pages. (Attachment is incorporated as reference)\

- 16. Technical Instruction (TI) # 02 Rev 2, 4 pages. (Attachment is incorporated as reference)
- 17. Technical Instruction (TI) # 09, 4 pages, (Attachment is incorporated as reference)
- 18. Technical Instruction (TI) # 10, 4 pages. (Attachment is incorporated as reference)
- 19. Technical Instruction (TI) # 11, 5 pages. (Attachment is incorporated as reference)
- 20. Technical Instruction (TI) # 02 (Rev 3), 4 pages. (Attachment is incorporated as reference)
- 21. Technical Instruction (TI) # 12, 6 pages. (Attachment is incorporated as reference)
- 22. Technical Instruction (TI) # 02 (Rev 4), 5 pages. (Attachment is incorporated as reference)
- 23. Technical Instruction (TI) # 10 (Rev 1), 5 pages. (Attachment is incorporated as reference)
- 24. Technical Instruction (TI) # 01 Rev 2, 5 pages. (Attachment is incorporated as reference)
- 25. Technical Instruction (TI) # 02 Rev 5, 5 pages. (Attachment is incorporated as reference)
- 26. Technical Instruction (TI) # 04 Rev 1, 4 pages. (Attachment is incorporated as reference)
- 27. Technical Instruction (TI) # 06 Rev 1, 5 pages. (Attachment is incorporated as reference)
- 28. Technical Instruction (TI) # 16, 3 pages. (Attachment is incorporated as reference)
- 29. Technical Instruction (TI) # 14, 4 pages. (Attachment is incorporated as reference)
- 30. Technical Instruction (TI) # 15, 4 pages. (Attachment is incorporated as reference)
- 31. Technical Instruction (TI) # 01 Rev 3, 5 pages. (Attachment is incorporated as reference)
- 32. Technical Instruction (TI) # 05 Rev 1, 4 pages. (Attachment is incorporated as reference)
- 33. Technical Instruction (TI) # 09 Rev 1, 4 pages. (Attachment is incorporated as reference)

16. Section J, List of Attachments is revised to include the following attachment:

Attachment (34)

NEW APPROVED SUBCONTRACTOR UNDER N00178-14-D-7701-FG01

Approved Subcontractor	Effective Date	Expiration Date
	Date modification 09 is issued	07/14/2021, if all options exercised

- 35. Technical Instruction (TI) # 17, 5 pages. (Attachment is incorporated as reference)
- 36. Technical Instruction (TI) # 01 Rev 4, 6 pages. (Attachment is incorporated as reference)
- 37. Technical Instruction (TI) # 02 Rev 6, 5 pages. (Attachment is incorporated as reference)
- 38. Technical Instruction (TI) # 03, Rev 1, 4 pages. (Attachment is incorporated as reference)
- 39. Technical Instruction (TI) # 04, Rev 2, 4 pages. (Attachment is incorporated as reference)
- 40. Technical Instruction (TI) # 10, Rev 2, 5 pages. (Attachment is incorporated as reference)
- 41. Technical Instruction (TI) # 19, 5 pages. (Attachment is incorporated as reference)
- 42. Technical Instruction (TI) # 05, Rev 2, 4 pages. (Attachment is incorporated as reference)
- 43. Technical Instruction (TI) # 04, Rev 3, 6 pages. (Attachment is incorporated as reference)
- 44. Technical Instruction (TI) # 18, 5 pages. (Attachment is incorporated as reference)
- 45. Technical Instruction (TI) # 20, 5 pages. (Attachment is incorporated as reference)
- 46. Technical Instruction (TI) # 23, 4 pages. (Attachment is incorporated as reference)
- 47. Technical Instruction (TI) # 02, Rev 7, 7 pages. (Attachment is incorporated as reference)
- 48. Technical Instruction (TI) # 05 Rev 3, 5 pages. (Attachment is incorporated as reference)
- 49. Technical Instruction (TI) # 09, Rev 2, 4 pages. (Attachment is incorporated as reference)
- 50. Technical Instruction (TI) # 11, Rev 1, 6 pages. (Attachment is incorporated as reference)
- 51. Technical Instruction (TI) # 14, Rev 1, 5 pages. (Attachment is incorporated as reference)
- 52. CDRL A005, 3 pages (Attachment is incorporated as reference).
- 53. Technical Instruction (TI) # 22, 4 pages. (Attachment is incorporated as reference)
- 54. Technical Instruction (TI) # 24, 5 pages. (Attachment is incorporated as reference)
- 55. Technical Instruction (TI) # 25, 6 pages. (Attachment is incorporated as reference)
- 56. Technical Instruction (TI) # 01, Rev 5, 6 pages. (Attachment is incorporated as reference)
- 57. Technical Instruction (TI) # 10, Rev 3, 5 pages. (Attachment is incorporated as reference)
- 58. Technical Instruction (TI) # 26, 7pages. (Attachment is incorporated as reference)
- 59. Technical Instruction (TI) # 28, 5 pages. (Attachment is incorporated as reference)
- 60 Technical Instruction (TI) # 05 Rev 4, 5 pages. (Attachment is incorporated as reference)
- 61-. Technical Instruction (TI) # 10, Rev 4, 6 pages. (Attachment is incorporated as reference)
- 62. Technical Instruction (TI) # 17, Rev 1, 4 pages. (Attachment is incorporated as reference)
- 63-. Technical Instruction (TI) # 18, Rev 1, 6 pages. (Attachment is incorporated as reference)

- 64. Technical Instruction (TI) # 25, Rev 1, 7 pages. (Attachment is incorporated as reference)
- 65. Technical Instruction (TI) # 27, 4 pages. (Attachment is incorporated as reference)
- 66. Technical Instruction (TI) # 30, 6 pages. (Attachment is incorporated as reference)
- 67. Technical Instruction (TI) # 31, 4 pages. (Attachment is incorporated as reference)
- 68. Technical Instruction (TI) # 32, 5 pages. (Attachment is incorporated as reference)
- 69. Technical Instruction (TI) # 16, Rev 1, 8 pages. (Attachment is incorporated as reference)
- 70. Technical Instruction (TI) # 19, Rev 1, 7 pages. (Attachment is incorporated as reference)
- 71. Technical Instruction (TI) # 22, Rev 1, 4 pages. (Attachment is incorporated as reference)
- 72. Technical Instruction (TI) # 28, Rev 1, 7pages. (Attachment is incorporated as reference)
- 73. Technical Instruction (TI) # 05, Rev 5, 5 pages. (Attachment is incorporated as reference)
- 74. Technical Instruction (TI) # 20, Rev 1, 5pages. (Attachment is incorporated as reference)

75. NEW APPROVED SUBCONTACTOR UNDER THIS TASK ORDER

Approved Subcontractor		
	Effective Date	Expiration Date
	Date modification 16 is issued	07/14/2021, if all options exercised

- 76. Technical Instruction (TI) # 33, 5 pages. (Attachment is incorporated as reference)
- 77. Technical Instruction (TI) # 34, 7 pages. (Attachment is incorporated as reference)
- 78. Technical Instruction (TI) # 35, 7 pages. (Attachment is incorporated as reference)
- 79. Technical Instruction (TI) # 05, Rev 6, 6 pages. (Attachment is incorporated as reference)
- 80. Technical Instruction (TI) # 14, Rev 2, 7 pages. (Attachment is incorporated as reference)
- 81 Technical Instruction (TI) # 15, Rev 1, 5 pages. (Attachment is incorporated as reference)
- 82. Technical Instruction (TI) # 18, Rev 2, 7pages. (Attachment is incorporated as reference)

- 83. Technical Instruction (TI) # 24, Rev 1, 7pages. (Attachment is incorporated as reference)
- 84. Technical Instruction (TI) # 28, Rev 2, 8 pages. (Attachment is incorporated as reference)
- 85. Technical Instruction (TI) # 37, 5pages. (Attachment is incorporated as reference)
- 86. Technical Instruction (TI) # 16 Rev 2, 9 pages. (Attachment is incorporated as reference)
- 87. Technical Instruction (TI) # 23 Rev 1, 5 pages. (Attachment is incorporated as reference)
- 88. NAVSEA approved DD-254, signed 24 August 2018, 5 pages, (Attachment is incorporated as reference)
- 89. Technical Instruction (TI) # 05 (Rev 7) 6 pages. (Attachment is incorporated as reference)
- 90. Technical Instruction (TI) # 10 (Rev 5) 6 pages. (Attachment is incorporated as reference)
- 91. Technical Instruction (TI) # 18 (Rev 3) 6 pages. (Attachment is incorporated as reference)
- 92. Technical Instruction (TI) # 26 (Rev 1) 7 pages. (Attachment is incorporated as reference)
- 93. Technical Instruction (TI) # 30 (Rev 1) 8 pages. (Attachment is incorporated as reference)
- 94. Technical Instruction (TI) # 36, 5 pages. (Attachment is incorporated as reference)
- 95. Technical Instruction (TI) # 06, (Rev 2), 5 pages. (Attachment is incorporated as reference)
- 96. Technical Instruction (TI) # 17 Rev 2), 4 pages, (Attachment is incorporated as reference)
- 97. Technical Instruction (TI) # 14 (Rev 3), 7 pages. (Attachment is incorporated as reference)
- 98. Technical Instruction (TI) # 4 (Rev 4), 5 pages (Attachment is incorporated as reference)
- 99.Technical Instruction (TI) # 2 (Rev 8), 7 pages (Attachment is incorporated as reference)
- 100. Technical Instruction (TI) # 03 (Rev 2), 4 pages. (Attachment is incorporated as reference)
- 101. Technical Instruction (TI) # 04 (Rev 5), 5 pages (Attachment is incorporated as reference)
- 102. Technical Instruction (TI) # 05 (Rev 8), 7 pages (Attachment is incorporated as reference)
- 103. Technical Instruction (TI) # 25 (Rev 2), 6 pages (Attachment is incorporated as reference)
- 104. Technical Instruction (TI) # 38, 4 pages (Attachment is incorporated as reference)
- 105. Technical Instruction (TI) # 39, 6 pages (Attachment is incorporated as reference)
- 106. Technical Instruction (TI) # 30, (Rev 2), 9 pages (Attachment is incorporated as reference)
- 107. Technical Instruction (TI) # 40, 5 pages (Attachment is incorporated as reference)
- 108. Technical Instruction (TI) # 22 (Rev 2), 4 pages. (Attachment is incorporated as reference)
- 109. Technical Instruction (TI) # 25 (Rev 2), 7 pages. (Attachment is incorporated as reference)
- 110. Technical Instruction (TI) # 30 (Rev 3), 9 pages. (Attachment is incorporated as reference)

- 111. Technical Instruction (TI) # 41, 5 pages. (Attachment is incorporated as reference)
- 112. Technical Instruction (TI) # 03 (Rev 3), 5 pages. (Attachment is incorporated as reference)
- 113. Technical Instruction (TI) # 04 (Rev 6), 5 pages. (Attachment is incorporated as reference)
- 114. Technical Instruction (TI) # 19 (Rev 2), 7 pages. (Attachment is incorporated as reference)
- 115. Technical Instruction (TI) # 31 (Rev 3), 5 pages. (Attachment is incorporated as reference)
- 116. Technical Instruction (TI) # 32 (Rev 1), 5 pages. (Attachment is incorporated as reference)
- 117. Technical Instruction (TI) # 37 (Rev 1), 5 pages. (Attachment is incorporated as reference)
- 118. Technical Instruction (TI) # 39 (Rev 1), 5 pages. (Attachment is incorporated as reference)
- 119. Technical Instruction (TI) # 42, 6 pages. (Attachment is incorporated as reference)
- 120. Technical Instruction (TI) # 43, 10 pages. (Attachment is incorporated as reference)
- 121. Technical Instruction (TI) # 44, 4 pages. (Attachment is incorporated as reference)
- 122. Technical Instruction (TI) # 10 (Rev 6), 5 pages. (Attachment is incorporated as reference)
- 123. Technical Instruction (TI) # 14 (Rev 4), 7 pages. (Attachment is incorporated as reference)
- 124. Technical Instruction (TI) # 17 (Rev 6), 6 pages. (Attachment is incorporated as reference)
- 125. Technical Instruction (TI) # 25 (Rev 4), 4 pages. (Attachment is incorporated as reference)
- 126. Technical Instruction (TI) # 26 (Rev 2), 7 pages. (Attachment is incorporated as reference)

127. NEW APPROVED SUBCONTACTOR UNDER THIS TASK ORDER

Approved Subcontractor	Effective Date	Expiration Date
	Date of Modification 24	05/02/2021, if all Options are exercised.

- 128. Technical Instruction (TI) 42 (Rev 1), 7 pages. (Attachment is incorporated as reference)
- 129. Technical Instruction (TI) 43 (Rev 1), 10 pages. (Attachment is incorporated as reference)
- 130. Technical Instruction (TI) 33 (Rev 1), 4 pages. (Attachment is incorporated as reference)

- 131. Technical Instruction (TI) 30 (Rev 4), 9 pages. (Attachment is incorporated as reference)
- 132. Technical Instruction (TI) 28 (Rev 3), 7 pages. (Attachment is incorporated as reference)
- 133. Technical Instruction (TI) 30 (Rev 5), 9 pages. (Attachment is incorporated as reference)
- 134. Technical Instruction (TI) 41 (Rev 1), 5 pages. (Attachment is incorporated as reference)
- 135. Technical Instruction (TI) 37 (Rev 2), 5 pages. (Attachment is incorporated as reference)
- 136. Technical Instruction (TI) 03 (Rev 4), 6 pages. (Attachment is incorporated as reference)
- 137. Technical Instruction (TI) 05 (Rev 9), 8 pages. (Attachment is incorporated as reference)
- 138. Technical Instruction (TI) 15 (Rev 2), 6 pages. (Attachment is incorporated as reference)
- 139. Technical Instruction (TI) 18 (Rev 4), 7 pages. (Attachment is incorporated as reference)
- 140. Technical Instruction (TI) 19 (Rev 3), 9 pages. (Attachment is incorporated as reference)
- 141. Technical Instruction (TI) 25 (Rev 5), 9 pages. (Attachment is incorporated as reference)
- 142. Technical Instruction (TI) 31 (Rev 2), 6 pages. (Attachment is incorporated as reference)
- 143. Technical Instruction (TI) 33 (Rev 2), 6 pages. (Attachment is incorporated as reference)
- 144. Technical Instruction (TI) 39 (Rev 2), 8 pages. (Attachment is incorporated as reference)
- 145. Technical Instruction (TI) 42 (Rev 2), 8 pages. (Attachment is incorporated as reference)
- 146. Technical Instruction (TI) 28 (Rev 4), 8 pages. (Attachment is incorporated as reference)
- 147. Technical Instruction (TI) 30 (Rev 6), 8 pages. (Attachment is incorporated as reference)
- 148. Technical Instruction (TI) 38 (Rev 1), 8 pages. (Attachment is incorporated as reference)
- 149. Technical Instruction (TI) 43 (Rev 2), 8 pages. (Attachment is incorporated as reference)
- 150. Technical Instruction (TI) 10 (Rev 7), 8 pages. (Attachment is incorporated as reference)
- 151. Technical Instruction (TI) 25 (Rev 6), 8 pages. (Attachment is incorporated as reference)
- 152. Technical Instruction (TI) 28 (Rev 5), 8 pages. (Attachment is incorporated as reference)
- 153. Technical Instruction (TI) 30 (Rev 7), 8 pages. (Attachment is incorporated as reference)
- 154. Technical Instruction (TI) 32 (Rev 2), 8 pages. (Attachment is incorporated as reference)
- 155. Technical Instruction (TI) 33 (Rev 3), 8 pages. (Attachment is incorporated as reference)
- 156. Technical Instruction (TI) 39 (Rev 3), 8 pages. (Attachment is incorporated as reference)

Attachment Number	File Name	Description
	Technical_Instructions_for_Modification_25.pdf	Technical Instructions for Modification 25
	Technical_Instruction_06_for_Mod_03.pdf	Technical Instruction 06 for Modification 03
	Technical_Instructions_for_Modification_26.pdf	Technical Instructions for Modification 26
	ContractorSafetyManual.pdf	Contractor Safety Manual
	Technical_Instruction_02_Rev1_for_Mod_03.pdf	Technical Instruction 02 Rev1
	Technical_Instructions_for_Modification_25.pdf	Technical Instructions for Modification 25
	Technical_Instructions_for_Modification_09.pdf	Technical Instructions for Modification 09
	Technical_Instruction_02_Rev_3_under_Mod_06.pdf	Technical Instruction 02 Rev 3 under mod 6
	CDRLA001toA004.pdf	CDRLs
	Fully_Signed_TIs_for_Modification_21.pdf	Fully Signed TIs for Modification 21
	Fully_Signed_TIs_for_Modification_P00024.pdf	Fully Signed TIs for Modification P00024
	Combined_TIs_for_Modification_12.pdf	Combined Technical Instructionss for Modification 12
	Technical_Instruction_11_under_Mod_06.pdf	Technical Instruction
	Technical_Instructions_for_Modification_18.pdf	Technical Instructions for Modification 18
	TIs_For_Modification_14_ERG.pdf	Fully Signed TIs For Modification 14
	Technical_Instructions_for_Modification_10.pdf	Technical Instructions for Modification 10
	Fully_Signed_DD_254_for_N00174_14_D_7701_FG01_under_Mod_17.pdf	Fully Signed DD 254 for N00174-14- D-7701-FG01 Under Mod 17

Attachment Number	File Name	Description
	Fully_signed_TI_17_Rev_2_for_Mod_19.pdf	Fully Signed TI # 17 Rev 2 for Modification 19
	Technical_Instruction_05_for_Mod_03.pdf	Technical Instruction 05 Modification 03
	Technical_Instruction_01_Rev_1_for_Mod_02.pdf	Technical Instruction 01 Rev 1 for Mod 2
	Technical_Instruction_10_to_Mod_06.pdf	Technical Instruction 10
	Technical_Instruction_09_to_Mod_05.pdf	Technical Instrcution #09 to modification 05
	Fully_signed_TIs_for_Modification_17.pdf	Fully Signed TIs for Mod 17
	Combined_TIs_for_Mod_16_Fully_Signed.pdf	Fully Signed Combined TIs for Modification 16
	QASP.pdf	Quality Assurance Surveillance Plan
	Technical_Instructions_for_Modification_13.pdf	Technical Instructiosn for Modification 13
	ContractAdminPlanERG.pdf	Contract Admin Plan
	Technical_Instruction_07_for_Mod_04.pdf	Technical Instruction 07 for Modification 04
	Technical_Instruction_08_for_Mod_04.pdf	Technical Instruction 08 for Modification 04
	Technical_Instructions_2_and_3_for_Mod_01.pdf	Technical Instructions 2 and 3 for Mod 01
	Fully_signed_TI_04_Rev_3_for_Mod_11.pdf	Technical Instruction # 04 Rev 3 for Mod 11
	Technical_Instruction_04_for_Mod_02.pdf	Technical Instruction 04 for Mod 02
	Fully_Signed_TIs_for_Modification_20.pdf	Fully Signed Technical Instructions for Modification 20
	Technical_Instruction_11_under_Mod_06.pdf	Technical Instruction

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Attachment Number	File Name	Description
	Fully_Signed_TIs_for_Modification_23.pdf	Fully Signed TIs for Modification 23
	TechnicalInstruction01.pdf	Technical Instruction 01
	Technical_Instructions_Under_Modification_07.pdf	Technical Instructions attachments for modification 07
	CDRL_A005_in_Modification_12.pdf	CDRL # A005 for Modification 12
	WageDetermination20154281Rev3.pdf	Wage Determination 2015-4281 Rev 3 dtd 04/08/2016