

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT		1. CONTRACT ID CODE U	PAGE OF PAGES 1 2	
2. AMENDMENT/MODIFICATION NO. 47	3. EFFECTIVE DATE 20-May-2009	4. REQUISITION/PURCHASE REQ. NO. N68936-09-MR-59893		5. PROJECT NO. (If applicable) N/A
6. ISSUED BY NAVAIR Weapons Division Point Mugu 575 I Avenue, Suite 1, Bldg 65 Point Mugu CA 93042-5049 david.b.geary@navy.mil 760-939-2654	CODE N68936	7. ADMINISTERED BY (If other than Item 6) DCMA ATLANTA 2300 LAKE PARK DRIVE, SUITE 300 SMYRNA GA 30080		CODE S1103A

NAVAIR Weapons Division Point Mugu
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david.b.geary@navy.mil 760-939-2654

DCMA ATLANTA
2300 LAKE PARK DRIVE, SUITE 300
SMYRNA GA 30080

8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State, and Zip Code) Jacobs Technology, Inc. 600 William Northen Blvd. PO Box 884 Tullahoma TN 37388		9A. AMENDMENT OF SOLICITATION NO.
		9B. DATED (SEE ITEM 11)
[X]		10A. MODIFICATION OF CONTRACT/ORDER NO. N00178-04-D-4072-GM01
		10B. DATED (SEE ITEM 13) 13-Oct-2005
CAGE CODE 07486	FACILITY CODE 007923014	

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

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

12. ACCOUNTING AND APPROPRIATION DATA (If required)

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

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

E. IMPORTANT: Contractor [X] is not, is required to sign this document and return ___ copies to the issuing office.

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

15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) Mary Jacobs, Contracting Officer	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA BY /s/Mary Jacobs	16C. DATE SIGNED 20-May-2009
(Signature of person authorized to sign)		(Signature of Contracting Officer)	

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GENERAL INFORMATION

The purpose of this modification is to correct the lines of accounting as follows:

SLIN 3000ER LLA was changed
from:

to:

DFAS stated that: Oac/Oban 4748 is indicative of a Limestone (667100) paid line and requested a corrective mod be done changing the adsn for to in place of because there is an invoice overage accruing interest in Mocas.

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

The total amount of funds obligated to the task is hereby increased by \$ from \$ to \$.

The total value of the order is hereby increased by \$ from \$ to \$.

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SECTION B SUPPLIES OR SERVICES AND PRICES

CLIN - SUPPLIES OR SERVICES

For Cost Type Items:

Item	Supplies/Services Qty	Unit	Est. Cost	Fixed Fee	CPFF

1000	Base Period Labor				
1000AA	Labor - initial PoP (Holding SLIN) (WCF)	1.0 Lot			
1000AB	Incremental funding for labor - base PoP (WCF)	1.0 Lot			
1000AC	Incremental funding for labor - base PoP (WCF)	1.0 Lot			
1000AD	Incremental labor funding - base PoP (WCF)	1.0 Lot			
1000AE	Incremental labor funding - basic PoP. (WCF)	1.0 Lot			
1000AF	Incremental funding - base PoP. (WCF)	1.0 Lot			
1000AG	Incremental funding - basic PoP. (WCF)	1.0 Lot			
1000AH	Incremental labor funding - base PoP. (WCF)	1.0 Lot			
1000AJ	Incremental funding - base PoP (WCF)	1.0 Lot			
1000AK	Incremental labor funding - base PoP. (WCF)	1.0 Lot			
1000AM	Incremental Funding for Labor (PR 0010154188 Line Item 0001) (WCF)	1.0 Lot			
1000AN	Incremental Funding for Labor (PR 0010154188 Line Item 0002) (WCF)	1.0 Lot			
1000AP	Incremental	1.0 Lot			

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Funding Labor (PR
0010154188 Line
Item 0003) (WCF)

1000AQ	Incremental funding for Labor (PR 0010156554-0001) (WCF)	1.0 Lot
1000AR	Incremental funding for labor (PR 0010157564 00001) (OTHER)	1.0 Lot
1000AS	Incremental Labor Funding (PR 0010159817 0003 (OTHER)	1.0 Lot
1000AT	Incremental Funding for Labor (PR 0010161221 0001) (WCF)	1.0 Lot
1000AU	Incremental Funding for Labor (PR 0010161226 00001) (WCF)	1.0 Lot
1000AV	Incremental Funding for Labor (PR 0010161729 00001) (WCF)	1.0 Lot
1000AW	Incremental funding for labor (PR 0010161729 00002) (WCF)	1.0 Lot
1000AX	Incremental Funding for Labor (PR 0010161729 00003) (WCF)	1.0 Lot
1000AY	Incremental Funding for Labor (PR 0010162385 00001) (OTHER)	1.0 Lot
1000AZ	Incremental Funding for Labor (PR 0010164136 00002) (WCF)	1.0 Lot
1000BA	Incremental Funding for Labor (PR 0010165162 00001) (WCF)	1.0 Lot
1000BB	Incremental Funding for Labor (PR 0010165077 00001) (WCF)	1.0 Lot

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1000BC	Incremental Funding for Labor (PR 0010165006 00001) (WCF)	1.0 Lot
1000BD	Incremental Funding for Labor (PR 0010165006 00002) (WCF)	1.0 Lot
1000BE	Incremental Funding for Labor (PR 0010165006 00003) (WCF)	1.0 Lot
1000BF	Incremental Funding for Labor (PR 0010165006 00004) (WCF)	1.0 Lot
1000BG	Incremental Funding for Labor (PR 0010165006 00005) (WCF)	1.0 Lot
1000BH	Incremental Funding for Labor (PR 0010165006 00006) (WCF)	1.0 Lot
1000BJ	Incremental Funding for Labor (PR 0010165006 00007) (WCF)	1.0 Lot
1000BK	Incremental Funding for Labor (PR 0010166351 00003) (WCF)	1.0 Lot
1000BL	Incremental Funding for Labor (PR 0010165874 00001) (WCF)	1.0 Lot
1000BM	Incremental Funding for ODCs (PR 0010165234 00001) (SCN)	1.0 Lot
1000BN	Incremental funding for Labor (PR 0010165234 00002) (SCN)	1.0 Lot
1000BP	Incremental funding for labor (PR 0010168827 00004) (OTHER)	1.0 Lot
1000BQ	Incremental funding for labor (PR 0010168670 00001) (WCF)	1.0 Lot

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1000BR	Incremental Funding for Labor (PR 0010168670 00002) (WCF)	1.0 Lot
1000BS	Incremental Funding for labor (PR 0010168670 00003) (WCF)	1.0 Lot
1000BT	Incremental Funding for Labor (PR 0010170979 00002) (RDT&E)	1.0 Lot
1000BU	Incremental Funding for Labor (PR 0010169944 00002) (OPN)	1.0 Lot
1000BV	Incremental Funding for Labor (PR 0010169547 00001) (WCF)	1.0 Lot
1000BW	Incremental Funding for Labor (PR 0010169547 00002) (WCF)	1.0 Lot
1000BX	Incremental Funding for Labor (PR 0010169547 00003) (WCF)	1.0 Lot
1000BY	Incremental funding for Labor (PR 0010169547 00004) (WCF)	1.0 Lot
1000BZ	Incremental Funding for Labor (PR 0010171675 00001) (WPN)	1.0 Lot
1000CA	Incremental Funding for Labor (PR 0010171497 00001) (RDT&E)	1.0 Lot
1000CB	Incremental Funding for Labor (PR 0010173203 00004) (WCF)	1.0 Lot
1000CC	Increment Funding for Labor (PR 0010173282 00002) (WCF)	1.0 Lot
1000CD	Incremental Funding for Labor ECM TAAS (PR 0010172517 00001) (RDT&E)	1.0 Lot

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1000CE	Incremental funding for Labor (PR 0010173327 00003) (OTHER)	1.0 Lot
1000CF	Fund Labor PR 10177274 (OTHER)	1.0 Lot
1000CG	Fund Labor PR 0010177274 (OTHER)	1.0 Lot
1000CH	Fund Labor PR 0010177410 (OTHER)	1.0 Lot
1000CJ	Fund Labor PR 0010177410 (OTHER)	1.0 Lot
1000CK	Fund Labor PR 10177410 (OTHER)	1.0 Lot
1000CL	Fund Labor PR 10178143 (OTHER)	1.0 Lot
1000CM	Fund Labor PR 10178112 (OTHER)	1.0 Lot
1000CN	Fund Labor PR 10178112 (OTHER)	1.0 Lot
1000CP	Fund Labor PR 10178112 (OTHER)	1.0 Lot
1000CQ	Fund Labor PR 10178112 (OTHER)	1.0 Lot
1000CR	Fund Labor PR 10178112 (OTHER)	1.0 Lot
1000CS	Fund Labor PR 10178112 (OTHER)	1.0 Lot
1000CT	Fund Labor PR 10178112 (OTHER)	1.0 Lot
1000CU	Fund Labor PR 10178958 (OTHER)	1.0 Lot
1000CV	Fund Labor PR 10178826 (OTHER)	1.0 Lot

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1000CW Fund Labor 1.0 Lot
PR 10177410
(OTHER)

1000CY Correct Mod 16 1.0 Lot
1000CG
SAP PR
No: 0010177274
(OTHER)

1000CZ Correct Mod 16 1.0 Lot
1000CH
SAP PR
No: 0010177410
(OTHER)

1000DA Correct Mod 16 1.0 Lot
1000CJ
SAP PR
No: 0010177410
(OTHER)

1000DB Correct Mod 16 1.0 Lot
1000CK
SAP PR
No: 0010177410
(OTHER)

1000DC Correct Mod 16 1.0 Lot
1000CL
SAP PR
No: 0010178143
(OTHER)

1000DD Correct Mod 16 1.0 Lot
1000CM
SAP PR
No: 0010178112
(OTHER)

1000DE Correct Mod 16 1.0 Lot
1000CN
SAP PR
No: 0010178112
(OTHER)

1000DF Correct Mod 16 1.0 Lot
1000CP
SAP PR
No: 0010178112
(OTHER)

1000DG Correct Mod 16 1.0 Lot
1000CQ
SAP PR
No: 0010178112
(OTHER)

1000DH Correct Mod 16 1.0 Lot
1000CR
SAP PR
No: 0010178112
(OTHER)

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1000DJ	Correct Mod 16 1000CS SAP PR No: 0010178112 (OTHER)	1.0 Lot
1000DK	Correct Mod 16 1000CT SAP PR No: 0010178112 (OTHER)	1.0 Lot
1000DL	Correct Mod 16 1000CU SAP PR No: 0010178958 (OTHER)	1.0 Lot
1000DM	Correct Mod 16 1000CV SAP PR No: 0010178826 (OTHER)	1.0 Lot
1000DN	Correct Mod 16 1000CW SAP PR No: 0010177410 (OTHER)	1.0 Lot
1000DP	Fund Labor PR 0010186491 (OTHER)	1.0 Lot
1000DQ	Fund Labor PR 0010186491 (OTHER)	1.0 Lot
1000DR	Fund Labor PR 0010186491 (OTHER)	1.0 Lot
1000DS	Fund Labor PR 0010184762 (OTHER)	1.0 Lot
1000DT	Fund Labor PR 0010187093 (OTHER)	1.0 Lot
1000DU	Fund Labor PR 0010187736 (OTHER)	1.0 Lot
1000DV	Labor PR 001017727400001 (OTHER)	1.0 Lot
1000DW	Fund Labor PR 0010194832 (OTHER)	1.0 Lot
1000DX	Fund Labor PR 0010194832	1.0 Lot

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(OTHER)

1000DY Fund Labor 1.0 Lot
PR 0010194832
(OTHER)

1000DZ Fund Labor PR 1.0 Lot
0010190196
(OTHER)

1100 Option One, Labor 1.0 Lot
(OTHER)

110001 Fund Labor
PR 0010189903
ACRN HA (OTHER)

110002 Fund Labor
PR 0010190244
ACRN HB (OTHER)

110003 Fund Labor
PR 0010190196
ACRN HC (OTHER)

110004 Fund Labor
PR 0010190216
ACRN HD (OTHER)

110005 Fund Labor
PR 0010190197
ACRN HE (OTHER)

110006 Fund Labor
PR 0010190198
ACRN HF (OTHER)

110007 Fund Labor
PR 0010197116
ACRN HG (OTHER)

110008 Fund Labor
PR 0010196536
ACRN HH (OTHER)

110009 Fund Labor
PR 0010196537
ACRN HJ (OTHER)

110010 Fund Labor
PR 0010198803
ACRN HK (OTHER)

110011 Fund Labor
PR 0010197470
ACRN HL (OTHER)

110012 Fund Labor
PR 0010199267
ACRN HM (OTHER)

110013 Fund Labor
PR 0010199212
ACRN HN (OTHER)

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110014 Fund Labor
PR 0010199212
ACRN HP (OTHER)

110015 Fund Labor
PR 0010205729
ACRN HQ (OTHER)

110016 Fund Labor
PR 0010199212
ACRN HR (OTHER)

110017 Fund Labor
PR 0010203688
ACRN HS (OTHER)

110018 Fund Labor
PR 0010208025
ACRN HT (OTHER)

110019 Fund Labor
PR 0010209752
ACRN HU (OTHER)

110020 Fund Labor
PR 0010211054
ACRN HV (OTHER)

110021 Fund Labor
PR 0010211068
ACRN HW (OTHER)

110023 Fund Labor
PR 0010213913
ACRN HY (OTHER)

110024 Fund Labor
PR 0010213308
ACRN HZ (OTHER)

110025 Fund Labor
PR 0010212983
ACRN JA (OTHER)

110026 Fund Labor
PR 0010212983
ACRN JB (OTHER)

110027 Fund Labor
PR 0010212983
ACRN JC (OTHER)

110028 Fund Labor
PR 0010212983
ACRN JD (OTHER)

110029 Fund Labor
PR 0010212983
ACRN JE (OTHER)

110030 Fund Labor
PR 0010212983
ACRN JF (OTHER)

110031 Fund Labor

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PR 0010213111
ACRN JG (OTHER)

110032 Fund Labor
PR 0010211414
ACRN JH (OTHER)

110033 Fund Labor
PR 0010216111
ACRN JJ (OTHER)

110034 Fund Labor
PR 0010212478
ACRN JK (OTHER)

110035 Fund Labor
PR 0010215032
ACRN JL (OTHER)

110036 Fund Labor
PR 0010214783
ACRN JM (OTHER)

110037 Fund Labor
PR 0010214783
ACRN JN (OTHER)

110038 Fund Labor
PR 0010214783
ACRN JP (OTHER)

110039 Fund Labor
PR 0010214943
ACRN JQ (OTHER)

110040 Fund Labor
PR 0010214943
ACRN JR (OTHER)

110041 Fund Labor
PR 0010216622
ACRN JS (OTHER)

110042 Fund Labor
PR 0010216751
ACRN JT (OTHER)

110043 Fund Labor
PR 0010218116
ACRN JU (OTHER)

110044 Fund Labor
PR 0010221610
ACRN JV (OTHER)

110045 Fund Labor
PR 0010221610
ACRN JW (OTHER)

110046 Fund Labor
PR 0010212478
ACRN JX (OTHER)

110047 Fund Labor
PR 0010221397

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ACRN JY (OTHER)

110048 Fund Labor
PR 0010226285
ACRN JZ (OTHER)

110049 Fund Labor
PR 0010224218
ACRN KA (OTHER)

110050 Fund Labor
PR 0010230480
ACRN KB (OTHER)

110051 Fund Labor
PR 0010224219
ACRN KC (OTHER)

110052 Fund Labor
PR 0010224219
ACRN KD (OTHER)

110053 Fund Labor
PR 0010224219
ACRN KE (OTHER)

110054 Fund Labor
PR 0010224219
ACRN KF (OTHER)

110055 Fund Labor
PR 0010224219
ACRN KG (OTHER)

110056 Fund Labor
PR 0010223942
ACRN KH (OTHER)

110057 Fund Labor
PR 0010223942
ACRN KJ (OTHER)

110058 Fund Labor
PR 0010223942
ACRN KK (OTHER)

110059 Fund Labor
PR 0010223942
ACRN KL (OTHER)

110060 Fund Labor
PR 0010223942
ACRN KM (OTHER)

110061 Fund Labor
PR 0010223942
ACRN KN (OTHER)

110062 Fund Labor
PR 0010223942
ACRN KP (OTHER)

110063 Fund Labor
PR 0010223942
ACRN KQ (OTHER)

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110064 Fund Labor
PR 0010223942
ACRN KR (OTHER)

110065 Fund Labor
PR 0010223942
ACRN KS (OTHER)

110066 Fund Labor
PR 0010223942
ACRN KT (OTHER)

110067 Fund Labor
PR 0010223942
ACRN KU (OTHER)

110068 Fund Labor
PR 0010225225
ACRN KV (OTHER)

110069 Fund Labor
PR 0010224603
ACRN KX (OTHER)

110070 Fund Labor
PR 0010223942
ACRN KY (OTHER)

110071 Fund Labor
PR 0010223942
ACRN KZ (OTHER)

110072 Fund Labor
PR 0010223942
ACRN ZA (OTHER)

110073 Fund Labor
PR 0010223942
ACRN ZB (OTHER)

110074 Fund Labor
PR 0010223942
ACRN ZC (OTHER)

110075 Fund Labor
PR 0010223942
ACRN ZD (OTHER)

110076 Fund Labor
PR 0010226076
ACRN ZE (OTHER)

110077 Fund Labor
PR 0010226648
ACRN ZF (OTHER)

110078 Fund Labor
PR 0010228382
ACRN ZG (OTHER)

110079 Fund Labor
PR 0010223087
ACRN ZH (OTHER)

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110080 Fund Labor
PR
N6312608PRPM048
ACRN ZJ (OTHER)

110081 Fund Labor
PR 1300096898
ACRN ZK (OTHER)

110082 Fund Labor
PR 1300100182
ACRN ZL (OTHER)

110088 Fund Labor
PR 1300100435
ACRN ZM (OTHER)

110089 Fund Labor
PR 1300100435
ACRN ZN (OTHER)

110090 Fund Labor
PR 1300100435
ACRN ZP (OTHER)

110091 Fund Labor
PR 1300099883
ACRN ZQ (OTHER)

110092 Fund Labor
PR 1300100195
ACRN ZR (OTHER)

110093 Fund Labor
PR 1300101357
ACRN ZS (OTHER)

110094 Fund Labor
PR 1300101472
ACRN ZT (OTHER)

110095 Fund Labor
PR 1300101360
ACRN ZU (OTHER)

110096 Fund Labor
PR 1300101361
ACRN ZV (OTHER)

110097 Fund Labor
PR 1300101362
ACRN ZW (OTHER)

110098 Fund Labor
PR 1300101359
ACRN ZX (OTHER)

110099 Fund Labor
PR 1300101263
ACRN ZY (OTHER)

1101 Labor (OTHER) 1.0 Lot

110101 Fund Labor
PR 1300104091

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ACRN VA (OTHER)

110102 Fund Labor
PR 1300103743
ACRN VB (OTHER)

110103 Fund Labor
PR 1300103693
ACRN VC (OTHER)

110104 Fund Labor
PR 1300103591
ACRN VD (OTHER)

110105 Fund Labor
PR 1300103447
ACRN VE (OTHER)

110106 Fund Labor
PR 1300103362
ACRN VF (OTHER)

110107 Fund Labor
PR 1300103200
ACRN VG (OTHER)

110108 Fund Labor
PR 1300103198
ACRN VH (OTHER)

110109 Fund Labor
PR 1300101973
ACRN VJ (OTHER)

110110 Fund Labor
PR 1300099925
ACRN VK (OTHER)

110111 Fund Labor
PR 1300103449
ACRN VL (OTHER)

110112 Fund Labor
PR 1300104416
ACRN VM (OTHER)

110113 Fund Labor
PR 1300105752
ACRN VN (OTHER)

110114 Fund Labor
PR 1300105678
ACRN VP (OTHER)

110115 Fund Labor
PR 1300107479
ACRN VQ (OTHER)

110116 Fund Labor
PR 1300106336
ACRN VR (OTHER)

110117 Fund Labor
PR 1300107194
ACRN VS (OTHER)

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110118 Fund Labor
PR 1300108196
ACRN VT (OTHER)

110119 Fund Labor
PR 1300106785
ACRN VU (OTHER)

110120 Fund Labor
PR 1300108194
ACRN VV (OTHER)

110121 Fund Labor
PR 1300108201
ACRN TD (OTHER)

110122 Fund Labor
PR 1300104144
ACRN TE (OTHER)

110123 Fund Labor
PR 1300104144
ACRN TE (OTHER)

110124 Fund Labor
PR 1300108191
ACRN VW (OTHER)

110125 Fund Labor
PR 1300107393
ACRN VX (OTHER)

110126 Fund Labor
PR 1300106335
ACRN VY (OTHER)

110127 Fund Labor
PR 1300107989
ACRN VZ (OTHER)

110128 Fund Labor
PR 1300110232
ACRM WA (OTHER)

110129 Fund Labor
PR 1300110878
ACRM WB (OTHER)

110130 Fund Labor
PR 1300110878
ACRM WC (OTHER)

110131 Fund Labor
PR 1300110878
ACRM WD (OTHER)

110132 Fund Labor
PR 1300110878
ACRM WE (OTHER)

110133 Fund Labor
PR 1300110878
ACRM WF (OTHER)

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110134 Fund Labor
PR 1300110452
ACRN WG (OTHER)

110135 Fund Labor
PR 1300110915
ACRN WH (OTHER)

110136 Fund Labor
PR 1300110915
ACRN WJ (OTHER)

110137 Fund Labor
PR 1300110915
ACRN WK (OTHER)

110138 Fund Labor
PR 1300110915
ACRN WL (OTHER)

110139 Fund Labor
PR 1300110915
ACRN WM (OTHER)

110140 Fund Labor
PR 1300110915
ACRN WN (OTHER)

110141 Fund Labor
PR 1300110915
ACRN WP (OTHER)

110142 Fund Labor
PR 1300109052
ACRN WQ (OTHER)

110143 Fund Labor
PR 1300109052
ACRN WR (OTHER)

110144 Fund Labor
PR 1300109594
ACRN WS (OTHER)

110145 Fund Labor
PR 1300110454
ACRN WT (OTHER)

110146 Fund Labor
PR 1300111765
ACRN WV (OTHER)

110147 Fund Labor
PR 1300111877
ACRN WW (OTHER)

110148 Fund Labor
PR 1300113969
ACRN WX (OTHER)

110149 Fund Labor
PR 1300113969
ACRN WY (OTHER)

110150 Fund Labor

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PR 1300113969
ACRN WZ (OTHER)

110151 Fund Labor
PR 1300113969
ACRN XA (OTHER)

110152 Fund Labor
PR 1300113969
ACRN XB (OTHER)

110153 Fund Labor
PR 1300113969
ACRN XC (OTHER)

110154 Fund Labor
PR 1300113969
ACRN XD (OTHER)

110155 Fund Labor
PR 1300113969
ACRN XE (OTHER)

110156 Fund Labor
PR 1300114280
ACRN XF (OTHER)

110157 Fund Labor
PR 1300114240
ACRN XG (OTHER)

110158 Fund Labor
PR 1300114240
ACRN XH (OTHER)

110159 Fund Labor
PR 1300114040
ACRN XJ (OTHER)

110160 Fund Labor
PR 1300115503
ACRN XK (OTHER)

110161 Fund Labor
PR 1300116098
ACRN XL (OTHER)

110162 Fund Labor
PR 1300115435
ACRN XM (OTHER)

110163 Fund Labor
PR 1300115435
ACRN XN (OTHER)

110164 Fund Labor
PR 1300116568
ACRN XP (OTHER)

110165 Fund Labor
PR 1300116568
ACRN XQ (OTHER)

110166 Fund Labor
PR 1300116568

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ACRN XR (OTHER)

110167 Fund Labor
PR 1300116568
ACRN XS (OTHER)

110168 Fund Labor
PR 1300116568
ACRN XT (OTHER)

110169 Fund Labor
PR 1300116568
ACRN XU (OTHER)

110170 Fund Labor
PR 1300116568
ACRN XV (OTHER)

110171 Fund Labor
PR 1300116568
ACRN XW (OTHER)

110172 Fund Labor
PR 1300116568
ACRN XX (OTHER)

110173 Fund Labor
PR 1300116568
ACRN XY (OTHER)

110174 Fund Labor
PR 1300116568
ACRN XZ (OTHER)

110175 Fund Labor
PR 1300116568
ACRN YA (OTHER)

110176 Fund Labor
PR 1300116693
ACRN YB (OTHER)

110177 Fund Labor
PR 1300116693
ACRN YC (OTHER)

110178 Fund Labor
PR 1300116693
ACRN YD (OTHER)

110179 Fund Labor
PR 1300116693
ACRN YE (OTHER)

110180 Fund Labor
PR 1300116693
ACRN YF (OTHER)

110181 Fund Labor
PR 1300116693
ACRN YG (OTHER)

110182 Fund Labor
PR 1300116693
ACRN YH (OTHER)

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110183 Fund Labor
PR 1300116693
ACRN YJ (OTHER)

110184 Fund Labor
PR 1300117584
ACRN YQ (OTHER)

110185 Fund Labor
PR 1300117584
ACRN YL (OTHER)

110186 Fund Labor
PR 1300117645
ACRN YM (OTHER)

110187 Fund Labor
PR 1300117659
ACRN YN (OTHER)

110188 Fund Labor
PR 1300117659
ACRN YP (OTHER)

110189 Fund Labor
PR 1300119634
ACRN YU (OTHER)

110190 Fund Labor
PR 1300119634
ACRN YV (OTHER)

110191 Fund Labor
PR 1300118749
ACRN YW (OTHER)

For ODC Items:

Item	Supplies/Services Qty	Unit Est. Cost
3000	Base Period ODC	
3000AA	ODC's, Initial PoP (Holding SLIN) (WCF)	1.0 Lot
3000AB	Funding for ODC's. (PR 0010155541 Line Item 0002) (WCF)	1.0 Lot
3000AC	Incremental Funding for ODC's (PR 0010155541 Line Item 0001) (WCF)	1.0 Lot
3000AD	Funding for ODC's (PR 0010155541 Line Item 0004) (WCF)	1.0 Lot

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3000AE	Funding for ODC's (PR 0010155249 Line Item 0001) (WCF)	1.0 Lot
3000AF	Funding for ODCs (PR0010154773 Line Item 0001 (WCF)	1.0 Lot
3000AG	Incremental funding for ODCs (PR 0010156554-0001 00002) (WCF)	1.0 Lot
3000AH	Incremental funding for ODCs (PR 0010156554-0001 00003) (WCF)	1.0 Lot
3000AJ	Incremental Funding for ODCs (PR 0010158041 00001) (WCF)	1.0 Lot
3000AK	Incremental Funding for ODCs (PR 0010157613 00001) (WCF)	1.0 Lot
3000AL	Incremental Funding for ODCs (PR 0010156706 00001) (WCF)	1.0 Lot
3000AM	Incremental funding for ODCs (PR 0010158714 00001) (WCF)	1.0 Lot
3000AN	Incremental Funding for ODCs (PR 0010158852 00001) (WCF)	1.0 Lot
3000AP	Incremental Funding for ODCs (PR 0010159817 0001) (WCF)	1.0 Lot
3000AQ	Incremental Funding for ODCs (PR 0010159817 0002) (OTHER)	1.0 Lot
3000AR	Incremental Funding for ODCs (PR 0010161002 0001) (WCF)	1.0 Lot
3000AS	Incremental Funding for ODCs (PR 0010161221	1.0 Lot

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0002) (WCF)

3000AT	Incremental Funding for ODC's (PR 0010158852 00001) (WCF)	1.0 Lot
3000AU	Incremental Funding for ODCs (PR 0010161361 0001) (WCF)	1.0 Lot
3000AV	Incremental funding for ODCs (PR 0010163587 00001) (WCF)	1.0 Lot
3000AW	Incremental Funding for ODCs (PR 0010163227 00002) (WCF)	1.0 Lot
3000AX	Incremental Funding for ODCs (PR 0010163227 00003) (WCF)	1.0 Lot
3000AY	Incremental Funding for ODCs (PR 0010163227 00004) (WCF)	1.0 Lot
3000AZ	Incremental Funding for ODCs (PR 0010163227 00005) (WCF)	1.0 Lot
3000BA	Incremental Funding for ODCs (PR 0010161729 00004) (WCF)	1.0 Lot
3000BB	Incremental funding for ODCs (PR 0010161729 00005) (WCF)	1.0 Lot
3000BC	Incremental funding for ODCs (PR 0010160445 00001) (WCF)	1.0 Lot
3000BD	Incremental funding for ODCs (PR 0010160445 00002) (WCF)	1.0 Lot
3000BE	Incremental funding for ODCs (PR 0010160445 00003) (WCF)	1.0 Lot
3000BF	Incremental Funding for ODCs (PR 0010161786	1.0 Lot

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00001) (WCF)

3000BG Incremental 1.0 Lot
 Funding for ODCs
 (PR 0010161786
 00002) (WCF)

3000BH Incremental 1.0 Lot
 Funding for ODCs
 (PR 0010160432
 00001) (WCF)

3000BJ Incremental 1.0 Lot
 Funding for ODCs
 (PR 0010162385
 00002) (OTHER)

3000BK Incremental 1.0 Lot
 Funding for ODCs
 (PR 0010164136
 00001) (WCF)

3000BL Incremental 1.0 Lot
 Funding for ODCs
 (PR 0010164218
 00001) (WCF)

3000BM Incremental 1.0 Lot
 Funding for ODCs
 (PR 0010161943
 00001) (WCF)

3000BN Incremental 1.0 Lot
 Funding for ODCs
 (PR 0010164674
 00001) (WCF)

3000BP Incremental 1.0 Lot
 Funding for ODCs
 (PR 0010164218
 0001) (WCF)

3000BQ Incremental 1.0 Lot
 funding for ODCs
 (PR 0010164674
 00001) (WCF)

3000BR Incremental 1.0 Lot
 Funding for ODCS
 (PR 0010166351
 00001) (WCF)

3000BS Incremental 1.0 Lot
 Funding for ODCS
 (PR 0010166351
 00002) (WCF)

3000BT Incremental 1.0 Lot
 Funding for ODCS
 (PR 0010166279
 00001) (WCF)

3000BU Incremental 1.0 Lot
 Funding for ODCs
 (PR 0010165969

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00001) (WCF)

3000BV Incremental 1.0 Lot
Funding for ODCs
(PR 0010167796
00001) (WCF)

3000BW Incremental 1.0 Lot
Funding for ODC
(PR
0010168827-0001
00003) (OTHER)

3000BX Incremental 1.0 Lot
Funding for ODC
(PR 0010167278
00001) (WCF)

3000BY Incremental 1.0 Lot
Funding for ODCs
(PR 0010167276
00001) (WCF)

3000BZ Incremental 1.0 Lot
Funding for ODCs
(PR 0010167972
00001) (WCF)

3000CA Incremental 1.0 Lot
funding for ODCs
(PR 0010167446
00001) (WCF)

3000CB Incremental 1.0 Lot
funding for ODC
(PR 0010167570
00001) (WCF)

3000CC Incremental 1.0 Lot
funding for ODCs
(PR 0010167570
00002) (WCF)

3000CD Incremental 1.0 Lot
funding for ODCs
(PR 0010168670
00004) (WCF)

3000CE Incremental 1.0 Lot
Funding for ODCs
(PR 0010170979
00001) (RDT&E)

3000CF Incremental 1.0 Lot
Funding for ODCs
(PR 0010169944
00001) (OPN)

3000CG Incremental 1.0 Lot
Funding for ODCs
(PR 0010171331
00001) (WCF)

3000CH Incremental 1.0 Lot
Funding for ODCs

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(PR 0010171716
00001) (WCF)

3000CJ	Incremental Funding for ODCs (PR 0010157564-0001 00001) (OTHER)	1.0 Lot
3000CK	Incremental Funding for ODCs (PR 0010157564-0001 00002) (OTHER)	1.0 Lot
3000CL	Incremental Funding for ODCs (PR 0010171640 00001) (WPN)	1.0 Lot
3000CM	Incremental Funding for ODCs (PR 0010172202 00001) (WCF)	1.0 Lot
3000CN	Incremental Funding for ODCs (PR 0010170402 00001) (WCF)	1.0 Lot
3000CP	Incremental Funding for ODCs (PR 0010170402 00002) (WCF)	1.0 Lot
3000CQ	Incremental Funding for ODCs (PR 0010170402 00003) (WCF)	1.0 Lot
3000CR	Incremental Funding for ODCs (PR 0010170402 00004) (WCF)	1.0 Lot
3000CS	Incremental Funding for ODCs (PR 0010170779 00001) (OPN)	1.0 Lot
3000CT	Incremental Funding for ODCs (PR 0010172660 00001) (WCF)	1.0 Lot
3000CU	Incremental Funding for ODCs (PR 0010172660 00002) (WCF)	1.0 Lot
3000CV	Incremental Funding for ODCs (PR 0010173203 00003) (WCF)	1.0 Lot

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3000CW	Incremental Funding for ODCs (PR 0010174465 00001) (WCF)	1.0 Lot
3000CX	Incremental Funding for ODCs (PR 0010173282 00001) (WCF)	1.0 Lot
3000CY	Incremental Funding for ODCs (PR 0010173209 00001) (WCF)	1.0 Lot
3000CZ	Incremental Funding for ODCs (PR 0010173209 00002) (WCF)	1.0 Lot
3000DA	Incremental Funding for ODCs ECM TAAS (PR 0010172517 00002) (RDT&E)	1.0 Lot
3000DB	Incremental funding for ODCs (PR 0010169040 00002) (WCF)	1.0 Lot
3000DC	Incremental funding for ODCs (PR 0010173327 00002) (OTHER)	1.0 Lot
3000DD	Inc funds/ ODC PR 0010174121/ 0001 (WCF)	1.0 Lot
3000DE	Inc Funds/ ODC PR 0010174121-002 (WCF)	1.0 Lot
3000DF	Inc. Fund/ ODC PR 0010174813 00002 (WCF)	1.0 Lot
3000DG	Inc. Fund/ ODC PR 001017481300001 (WCF)	1.0 Lot
3000DH	Inc. Fund/ ODC PR 001017506100001 (WCF)	1.0 Lot
3000DJ	Inc. Fund/ ODC PR 001017536100001 (WCF)	1.0 Lot
3000DK	Fund ODC PR 10177274 (OTHER)	1.0 Lot
3000DL	Fund ODC	1.0 Lot

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PR 10177274 (OTHER)	
3000DM Fund ODC PR 10177186 (OTHER)	1.0 Lot
3000DN Fund ODC PR 10177410 (OTHER)	1.0 Lot
3000DP Fund ODC PR 10178104 (OTHER)	1.0 Lot
3000DQ Fund ODC PR 10178104 (OTHER)	1.0 Lot
3000DR Fund ODC PR 10178104 (OTHER)	1.0 Lot
3000DS Fund ODC PR 10178143 (OTHER)	1.0 Lot
3000DT Fund ODC PR 10178112 (OTHER)	1.0 Lot
3000DU Fund ODC PR 10178112 (OTHER)	1.0 Lot
3000DV Fund ODC PR 10178112 (OTHER)	1.0 Lot
3000DW Fund ODC PR 10179028 (OTHER)	1.0 Lot
3000DX Fund ODC PR 10178826 (OTHER)	1.0 Lot
3000DY Fund ODC PR 10178826 (OTHER)	1.0 Lot
3000DZ Fund ODC PR 10184762 (OTHER)	1.0 Lot
3000EA Fund ODC PR 10184762 (OTHER)	1.0 Lot
3000EB Fund ODC PR 10184762 (OTHER)	1.0 Lot
3000EC Fund ODC PR 10185120	1.0 Lot

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(OTHER)

3000ED Fund ODC 1.0 Lot
PR 10184075
(OTHER)

3000EE Fund ODC 1.0 Lot
PR 10183672
(OTHER)

3000EF Fund ODC 1.0 Lot
PR 10184853
(OTHER)

3000EG Fund ODC 1.0 Lot
PR 10184853
(OTHER)

3000EH Fund ODC 1.0 Lot
PR 10176942
(OTHER)

3000EJ Fund ODC 1.0 Lot
PR 10183730
(OTHER)

3000EK Fund ODC 1.0 Lot
PR 10182830
(OTHER)

3000EL Fund ODC 1.0 Lot
PR 10181885
(OTHER)

3000EM Fund ODC 1.0 Lot
PR 10182168
(OTHER)

3000EN Fund ODC 1.0 Lot
PR 10183953
(OTHER)

3000EP Correct Mod 16 1.0 Lot
3000DK
SAP PR
No: 0010177274
(OTHER)

3000EQ Correct Mod 16 1.0 Lot
3000DL
SAP PR
No: 0010177274
(OTHER)

3000ER Correct Mod 16 1.0 Lot
3000DM
SAP PR
No: 0010177186
(OTHER)

3000ES Correct Mod 16 1.0 Lot
3000DN
SAP PR
No: 0010177410
(OTHER)

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3000ET	Correct Mod 16	1.0 Lot
	3000DP	
	SAP PR	
	No: 0010178104	
	(OTHER)	
3000EU	Correct Mod 16	1.0 Lot
	3000DQ	
	SAP PR	
	No: 0010178104	
	(OTHER)	
3000EV	Correct Mod 16	1.0 Lot
	3000DR	
	SAP PR	
	No: 0010178104	
	(OTHER)	
3000EW	Correct Mod 16	1.0 Lot
	3000DS	
	SAP PR	
	No: 0010178143	
	(WPN)	
3000EX	Correct Mod 16	1.0 Lot
	3000DT	
	SAP PR	
	No: 0010178112	
	(OTHER)	
3000EY	Correct Mod 16	1.0 Lot
	3000DU	
	SAP PR	
	No: 0010178112	
	(OTHER)	
3000EZ	Correct Mod 16	1.0 Lot
	3000DV	
	SAP PR	
	No: 0010178112	
	(OTHER)	
3000FA	Correct Mod 16	1.0 Lot
	3000DW	
	SAP PR	
	No: 0010179028	
	(OTHER)	
3000FB	Correct Mod 16	1.0 Lot
	3000DX	
	SAP PR	
	No: 0010178826	
	(OTHER)	
3000FC	Correct Mod 16	1.0 Lot
	3000DY	
	SAP PR	
	No: 0010178826	
	(OTHER)	
3000FD	Fund ODC	1.0 Lot
	PR 0010186491	
	(OTHER)	

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3000FE Fund ODC PR 0010188065 (OTHER)	1.0 Lot
3000FF Fund ODC PR 0010188065 (OTHER)	1.0 Lot
3000FG Fund ODC PR 0010188065 (OTHER)	1.0 Lot
3000FH Fund ODC PR 0010187093 (OTHER)	1.0 Lot
3000FJ Fund ODC PR 0010188457 (OTHER)	1.0 Lot
3000FK Fund ODC PR 0010188457 (OTHER)	1.0 Lot
3000FL Fund ODC PR 0010187736 (OTHER)	1.0 Lot
3000FM Fund ODC PR 0010187736 (OTHER)	1.0 Lot
3000FN Fund ODC PR 0010189275 (OTHER)	1.0 Lot
3000FP Fund ODC PR 0010189162 (OTHER)	1.0 Lot
3000FQ FDund ODC PR 0010189162 (OTHER)	1.0 Lot
3000FR Fund ODC SAP PR No: 0010189162 (OTHER)	1.0 Lot
3000FS Fund ODC PR 0010189162 (OTHER)	1.0 Lot
3000FT Fund ODC PR 0010189278 (OTHER)	1.0 Lot
3000FU Fund ODC 0010189278 (OTHER)	1.0 Lot
3000FV Fund ODC PR 0010189278 (OTHER)	1.0 Lot

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3000FW	Fund ODC PR 0010190154 (OTHER)	1.0 Lot
3000FX	Fund ODC PR 0010188925 (OTHER)	1.0 Lot
3000FY	Fund ODC PR 0010176280 (OTHER)	1.0 Lot
3000FZ	Fund ODC PR 0010176280 (OTHER)	1.0 Lot
3100	Option One, ODC's (OTHER)	1.0 Lot
310001	Fund ODC PR 0010189903 ACRN LA (OTHER)	
310002	Fund ODC PR 0010194353 ACRN LB (OTHER)	
310003	Fund ODC PR 0010194353 ACRN LC (OTHER)	
310004	Fund ODC PR 0010194029 ACRN LD (OTHER)	
310005	Fund ODC PR 0010195756 ACRN LE (OTHER)	
310006	Fund ODC PR 0010196148 ACRN LF (OTHER)	
310007	Fund ODC PR 0010195969 ACRN LG (OTHER)	
310008	Fund ODC PR 0010197116 ACRN LH (OTHER)	
310009	Fund ODC PR 0010196466 ACRN LJ (OTHER)	
310010	Fund ODC PR 0010196466 ACRN LK (OTHER)	
310011	Fund ODC PR 0010192528 ACRN LL (OTHER)	
310012	Fund ODC PR 0010197470	

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ACRN LM (OTHER)

310013 Fund ODC
PR 0010199404
ACRN LN (OTHER)

310014 Fund ODC
PR 0010199404
ACRN LP (OTHER)

310015 Fund ODC
PR 0010200083
ACRN LQ (OTHER)

310016 Fund ODC
PR 0010200114
ACRN LR (OTHER)

310017 PR 0010202098
ACRN LS (OTHER)

310018 PR 0010202098
ACRN LT (OTHER)

310019 PR 0010202098
ACRN LU (OTHER)

310020 PR 0010202098
ACRN LV (OTHER)

310021 PR 0010202098
ACRN LW (OTHER)

310022 PR 0010202098
ACRN LX (OTHER)

310023 PR 0010202098
ACRN LY (OTHER)

310024 PR 0010202098
ACRN LZ (OTHER)

310025 PR 0010200317
ACRN MA (OTHER)

310026 PR 0010201477
ACRN MB (OTHER)

310027 PR 0010201477
ACRN MC (OTHER)

310028 PR 0010201326
ACRN MD (OTHER)

310029 PR 0010201108
ACRN ME (OTHER)

310030 PR 0010201108
ACRN MF (OTHER)

310031 PR 0010200566
ACRN MG (OTHER)

310032 PR 0010200525
ACRN MH (OTHER)

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310033 PR 0010204275
ACRN MJ (OTHER)

310034 PR 0010205729
ACRN MK (OTHER)

310035 PR 0010205729
ACRN ML (OTHER)

310036 PR 0010205729
ACRN MM (OTHER)

310037 PR 0010205729
ACRN MN (OTHER)

310038 PR 0010204962
ACRN MP (OTHER)

310039 PR 0010204037
ACRN MQ (OTHER)

310040 PR 0010203688
ACRN MR (OTHER)

310041 PR 0010203688
ACRN MS (OTHER)

310042 PR 0010203205
ACRN MT (OTHER)

310043 PR 0010203050
ACRN MU (OTHER)

310044 PR 0010208025
ACRN MV (OTHER)

310045 PR 0010208025
ACRN MW (OTHER)

310046 PR 0010198803
ACRN MX (OTHER)

310047 PR 0010211240
ACRN MY (OTHER)

310048 PR 0010211045
ACRN MZ (OTHER)

310049 PR 0010208976
ACRN NA (OTHER)

310050 PR 0010207025
ACRN NB (OTHER)

310051 PR 0010209752
ACRN NC (OTHER)

310052 PR 0010209752
ACRN ND (OTHER)

310053 PR 0010213376
ACRN NE (OTHER)

310054 PR 0010213376

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ACRN NF (OTHER)

310055 PR 0010212642
ACRN NG (OTHER)

310056 PR 0010212817
ACRN NH (OTHER)

310057 PR 0010211373
ACRN NJ (OTHER)

310058 PR 0010213268
ACRN NK (OTHER)

310059 PR 0010212813
ACRN NL (OTHER)

310060 PR 0010212813
ACRN NM (OTHER)

310061 PR 0010212851
ACRN NP (OTHER)

310062 PR 0010211414
ACRN NQ (OTHER)

310063 PR 0010211414
ACRN NR (OTHER)

310064 PR 0010211414
ACRN NS (OTHER)

310065 PR 0010211414
ACRN NT (OTHER)

310066 PR 0010211693
ACRN NU (OTHER)

310067 PR 0010213460
ACRN NV (OTHER)

310068 PR 0010209752
ACRN NW (OTHER)

310069 Fund ODC
PR 0010215109
ACRN NX (OTHER)

310070 Fund ODC
PR 0010215109
ACRN NY (OTHER)

310071 Fund ODC
PR 0010215109
ACRN NZ (OTHER)

310072 Fund ODC
PR 0010215109
ACRN PA (OTHER)

310073 Fund ODC
PR 0010212478
ACRN PB (OTHER)

310074 Fund ODC

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PR 0010214590
 ACRN PC (OTHER)

310075 Fund ODC
 PR 0010214590
 ACRN PD (OTHER)

310076 Fund ODC
 PR 0010214943
 ACRN PE (OTHER)

310077 Fund ODC
 PR 0010216622
 ACRN PF (OTHER)

310078 Fund ODC
 PR 0010216751
 ACRN PG (OTHER)

310079 Fund ODC
 PR 0010216751
 ACRN PH (OTHER)

310080 Fund ODC
 PR 0010216751
 ACRN PJ (OTHER)

310081 Fund ODC
 PR 0010216751
 ACRN PK (OTHER)

310082 Fund ODC
 PR 0010213334
 ACRN PL (OTHER)

310083 Fund ODC
 PR 0010219275
 ACRN PM (OTHER)

310084 Fund ODC
 PR 0010218912
 ACRN PN (OTHER)

310085 Fund ODC
 PR 0010217967
 ACRN PP (OTHER)

310086 Fund ODC
 PR 0010217295
 ACRN PR (OTHER)

310087 Fund ODC
 PR 0010220863
 ACRN PS (OTHER)

310088 Fund ODC
 PR 0010221690
 ACRN PT (OTHER)

310089 Fund ODC
 PR 0010219905
 ACRN PU (OTHER)

310090 Fund ODC
 PR 0010216751

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ACRN PV (OTHER)

310091 Fund ODC
PR 0010222942
ACRN PW (OTHER)

310092 Fund ODC
PR 0010222942
ACRN PX (OTHER)

310093 Fund ODC
PR 0010226285
ACRN PY (OTHER)

310094 Fund ODC
PR 0010224850
ACRN PZ (OTHER)

310095 Fund ODC
PR 0010226925
ACRN QA (OTHER)

310096 Fund ODC
PR 0010227066
ACRN QB (OTHER)

310097 Fund ODC
PR 0010227107
ACRN QC (OTHER)

310098 Fund ODC
PR 0010227107
ACRN QD (OTHER)

310099 Fund ODC
PR 0010228329
ACRN QE (OTHER)

3200 ODC (OTHER) 1.0 Lot

320001 ODC
PR 10230140 ACRN
QF (OTHER)

320002 ODC
PR 0010230473
ACRN QG (OTHER)

320003 ODC
PR 0010230480
ACRN QH (OTHER)

320004 ODC
PR 0010230480
ACRN QJ (OTHER)

320005 ODC
PR 0010223437
ACRN QK (OTHER)

320006 ODC
PR
ACRN QL (OTHER)

320007 ODC

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PR 0010224219
ACRN QM (OTHER)

320008 ODC
PR 0010224219
ACRN QN (OTHER)

320009 ODC
PR 0010224219
ACRN QP (OTHER)

320010 ODC
PR 0010225415
ACRN QQ (OTHER)

320011 ODC
PR 0010225415
ACRN QR (OTHER)

320012 ODC
PR 0010225461
ACRN QS (OTHER)

320013 ODC
PR 0010225461
ACRN QT (OTHER)

320014 ODC
PR 0010224704
ACRN QU (OTHER)

320015 ODC
PR 0010224704
ACRN QV (OTHER)

320016 ODC
PR 0010224704
ACRN QW (OTHER)

320017 ODC
PR 0010224704
ACRN QX (OTHER)

320018 ODC
PR 0010224704
ACRN QY (OTHER)

320019 ODC
PR 0010224704
ACRN QZ (OTHER)

320020 ODC
PR 0010224704
ACRN RA (OTHER)

320021 ODC
PR 0010224704
ACRN RB (OTHER)

320022 ODC
PR 0010224704
ACRN RC (OTHER)

320023 ODC
PR 0010224704

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320024 ODC
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320025 ODC
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ACRN RF (OTHER)

320026 ODC
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ACRN RG (OTHER)

320027 ODC
PR 0010225770
ACRN RH (OTHER)

320028 ODC
PR 0010226076
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ACRN RK (OTHER)

320030 ODC
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ACRN RL (OTHER)

320031 ODC
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ACRN RM (OTHER)

320032 ODC
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ACRN RN (OTHER)

320033 ODC
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ACRN RP (OTHER)

320034 ODC
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320035 ODC
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320036 ODC
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ACRN RS (OTHER)

320037 ODC
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ACRN RT (OTHER)

320038 ODC
PR 0010225970
ACRN RU (OTHER)

320039 ODC
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ACRN RV (OTHER)

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ACRN RY (OTHER)

320043 ODC
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ACRN RZ (OTHER)

320044 ODC
PR 0010224219
ACRN QM (OTHER)

320045 ODC
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ACRN QP (OTHER)

320046 ODC
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320047 ODC
PR 0010228382
ACRN SA (OTHER)

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320052 ODC
PR 0010230972
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320053 ODC
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ACRN SG (OTHER)

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320055 ODC
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320056 ODC
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ACRN SK (OTHER)

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ACRN SL (OTHER)

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ACRN SM (OTHER)

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PR 1300101371
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320066 ODC
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320069 ODC
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320086 ODC
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ACRN TE (OTHER)

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320088 ODC

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PR 1300105906
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320089 ODC
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320104 ODC
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320105 ODC
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ACRN TX (OTHER)

320108 ODC
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ACRN TY (OTHER)

320109 ODC
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ACRN TZ (OTHER)

320110 ODC
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320111 ODC
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320116 ODC
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320117 ODC
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320122 ODC
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ACRN UN (OTHER)

320123 ODC
PR 1300114010
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320124 ODC
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320136 ODC
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ACRN YR (OTHER)

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ACRN YS (OTHER)

320138 ODC
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ACRN YT (OTHER)

320139 ODC
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ACRN YX (OTHER)

Section B, Supplies and Services

This task order is severable.

SEA 5252.216-9122 LEVEL OF EFFORT (DEC 2000)

(a) The Contractor agrees to provide the total level of effort specified in the next sentence in performance of the work described in Sections B and C of this task order. The total level of effort for the performance of this task order shall be hours per year or for three years total man-hours of direct labor, including subcontractor direct labor for those subcontractors specifically identified in the Contractor's proposal as having hours included in the proposed level of effort.

(b) Of the total man-hours of direct labor set forth above, it is estimated that zero 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 task order and shall not include time and effort expended on such things as local travel to and from an employee's usual work location, uncompensated effort while on travel status, truncated lunch periods, work (actual or inferred) at an employee's residence or other non-work locations(except as provided in paragraph (j) below), or other time and effort which does not have a specific and direct contribution to the tasks described in Sections B and C.

(d) The level of effort for this contract task order be expended at an average rate of approximately [yearly number of labor hours divided by 52 weeks] 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 Task Order 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 Task Order Contracting Officer, shall constitute a binding contract. The Contractor shall not accelerate any effort until receipt of such written approval by the Task Order Contracting Officer. Any agreement to accelerate will be formalized by contract modification.

(f) The Task Order Contracting Officer may, by written order, direct the Contractor to accelerate the expenditure of direct labor such that the total man hours of effort specified in paragraph (a) above would be used prior to the expiration of the term. This order shall specify the acceleration required and the resulting revised term. The Contractor shall acknowledge this order within five days of receipt.

(g) If the total level of effort specified in paragraph (a) above is not provided by the Contractor during the period of this task order, the Task Order Contracting Officer, at its sole discretion, shall either (i) reduce the fee of this task order as follows:

$$\text{Fee Reduction} = \text{Fee (Required LOE - Expended LOE)} \div \text{Required LOE}$$

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

(h) The Contractor shall provide and maintain an accounting system, acceptable to the Administrative Contracting Officer and the Defense Contract Audit Agency (DCAA), which collects costs incurred and effort (compensated and uncompensated, if any) provided

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in fulfillment of the level of effort obligations of this task order. The Contractor shall indicate on each invoice the total level of effort claimed during the period covered by the invoice, separately identifying compensated effort and uncompensated effort, if any.

(i) Within 45 days after completion of the work under each separately identified period of performance hereunder, the Contractor shall submit the following information in writing to the Task Order 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 task order, the Contractor shall submit, in addition, in the case of a cost under run; (5) the amount by which the estimated cost of this task order may be reduced to recover excess funds and, in the case of an under run in hours specified as the total level of effort; and (6) a calculation of the appropriate fee reduction in accordance with this clause. All submissions shall include subcontractor information.

(j) Notwithstanding any of the provisions in the above paragraphs, the Contractor may furnish man hours up to five percent in excess of the total man hours specified in paragraph (a) above, provided that the additional effort is furnished within the term hereof, and provided further that no increase in the estimated cost or fee is required.

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SECTION C DESCRIPTIONS AND SPECIFICATIONS

The following Contract SOW Sections are applicable to this task order: 3.1; 3.2; 3.4; 3.5; 3.6; 3.7; 3.14; 3.16

SB Goals

The contractor shall subcontract at least 10% of the total dollar amount delivered under this task order to small business concern(s) as defined by FAR 19.001.

NAWCWD Airborne Threat Organization Support

STATEMENT OF WORK (SOW)

Airborn Threat Simulation Organization

1.0 BACKGROUND:

The Airborne Threat Simulation Organization (ATSO) is responsible for the entire life-cycle management of numerous RF threat simulations ranging from electronic attack (EA) systems to emitter (radar) simulations. Customers range from Navy, Air Force and Army, to foreign governments and private-party DOD contractors. As the Project Reliance service lead for airborne emitters, the ATSO provides emitter and EA systems and life-cycle support to virtually all DOD target systems. In addition, the ATSO provides Fleet (Air Force and Navy) with various airborne and ground based systems for training at various levels. Fed by a close working relationship with the DOD's major intelligence offices the ATSO develops a flexible and robust line of products that not only keeps-up with the threat but is able to project, or lead, out-year developments in order to provide the war fighter with simulations of 'historic' and new and emerging threat systems.

1.1 SCOPE:

The purpose of this task order is to obtain the required engineering development, logistics and program support that will significantly improve and maintain ATSO capabilities and maintain its reputation as a leader in electronic attack (EA), passive countermeasures, and active emitter systems for the simulation of threats against US forces in a dynamic electronic warfare environment. This includes such activities as Research & Development (R&D), design engineering, production, just in time inventories, product and acquisition documentation, product re-designs, maintenance and repairs as well as future actions associated with new system development. This Statement of Work reflects current NAVAIR policies and practices, allowing offerors to propose and price a solution to known requirements.

Furthermore, due to the complexity and the dynamic nature of electronic warfare, ATSO anticipates that requirements and resulting objectives will change over the life of this order. Therefore, the items covered under this task order must incorporate advances in technology that will allow them to continue to work better and cost less. Throughout the life of this agreement, the ATSO contractor is encouraged to continuously seek ways to incorporate innovative and emerging technologies that in the most economic and efficient manner improves system and mission performance.

2.0 APPLICABLE DOCUMENTS:

The documents listed in the following sections are applicable in the performance of this task order.

2.1 Specifications, Standards & Handbooks:

MIL-STD-461E

Electromagnetic Interference/Electromagnetic Control

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MIL-STD-810,

Environmental Test Methods and Engineering
Guidelines (Guidance Only)

2.2 Other Government Documents, Drawings & Publications (Technical):

13672-ATS676E	Specification, Miniaturized Digital RF Memory	10/15/03
13672-ATS668C	Specification, Receiver-Transmitter, Mini-IFM	11/19/03
13672-ATS666C	Specification, Modulator, Mini Digital RF Memory (E/F)	8/8/03
13672-TS637F	Specification, Microwave Power Module	12/21/99
13672-TS635A	Specification, AN/UPT-2A	4/17/02
13672-ATS690	Specification, AN/UPT-2B	3/26/03
13672-TS634A	Specification, AN/DPT-2B	4/30/03
13672-TS640C	Radar Transmitting Set, AN/DPT-2C (V)	4/30/03
13672-ATS-TRD-130	Statement of Work (SOW), ISRFS	9/5/03
1236AS2600-31	Technical Drawing Package, RWR Lite	7/21/03
1236AS2600-32	Technical Drawing Package, RWR Lite	7/21/03
1236AS2600-33	Technical Drawing Package, RWR Lite	7/21/03
1236AS2600-34	Technical Drawing Package, Combat Hammer	9/30/03
1236AS2600-35	Technical Drawing Package, Combat Hammer	9/30/03
1236AS2600-36	Technical Drawing Package, Combat Hammer	9/30/03
1236AS2600-37	Technical Drawing Package, Harm Target Transmitter	10/30/03
1236AS2600-38	Technical Drawing Package, Harm TWTA Emitter H/I Band	10/30/03
1236AS2600-39	Technical Drawing Package, Harm TWTA Emitter I Band	10/30/03
1611AS9395	Technical Drawing Package, Hydra	12/21/01
13672-ATS-SOW-012A	Statement of Work (SOW), Target Generator Interface Unit	5/15/03
13672-ATS-678B	Specification, RF 1 Card Deck	12/31/01
13672-ATS-681B	Specification, RF 2 Card Deck	6/3/02

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13672-ATS-687B	Specification, RF 3 Card Deck	12/13/01
1236A55000	Technical Drawing Package, Advanced Supersonic Simulator Pod	2/28/04
ATSO-CONFIG-HDBK-001-03	AN/ALQ-167 (V) CM Set CPUIF Circuit Card Assembly RGSAM Circuit Card Assembly Dual Serro Circuit Card Assembly Noise Circuit Card Assembly Pulse Circuit Card Assembly	7/1/02

2.3 Other Documents (Non-technical):

JFTR/JTR	DOD Joint Travel Regulations	8/1/02
NAWCWDINST 4650.1	NAWCWD Travel Policies	6/14/02

3.0 SUMMARY OF REQUIREMENTS:

All work requests will be via technical direction letters (TDL's) issued in accordance with clause 5252.242-6502, Technical Direction, by way of the contractor's in-basket in the government office or by electronic mail. The contractor shall develop/acquire/calibrate any test/measurement equipment/facilities necessary to meet or validate the requirements in the SOW and specific TDL's.

3.1 Design Engineering:

The contractor will use the specifications and standards listed in section 2.1 in addition to documentation of emergent requirements and specific TDLs as guidelines in fulfilling the various prototype development efforts listed herein. These efforts shall include design, development, prototyping, fabrication, integration, installation, and testing. These efforts shall also include the development / modification of software necessary to meet the stated requirements in addition to the hardware. In some cases these tasks may be limited to software efforts only. All design efforts will be guided by and approved according to the established ATSO Engineering approval process.

Due to the complexity and the dynamic nature of electronic warfare, ATSO anticipates that available technologies, requirements and resulting objectives will change over the life of this order. Therefore, the contractor shall stay abreast of the latest developments and be able to incorporate advanced technologies and capabilities into all ATSO assets with the eventual integration into a multitude of platform configurations. This may include, but is not limited to, Air Force and Navy target airframes, manned aircraft, Unmanned Aerial Vehicles (UAV's), ships, and wheeled and track vehicles and fixed installations.

3.1.1 Hydra Controller Modulator:

The contractor will design, develop, fabricate, modify, integrate, install and test enhanced Hydra Controller Modulator capabilities, circuit cards and other associated subassemblies to meet the performance requirements listed in section 2.0 together with emergent requirements. The contractor shall prepare or update the performance evaluation report, pre-production drawing package, technical manuals, checkout procedures and performance specifications in accordance with (IAW) the TDL's. The contractor shall produce Hydra Controller Modulator prototypes unit that will demonstrate producibility and pre-production data package accuracy. The contractor shall produce and deliver pre-production quantities of these new/modified systems. A total of 10 pre-production units per

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year should be used for planning purposes. All designs, hardware, software and manufacturing processes utilized in the execution of this contract will be the property of the U.S. Government.

Indicator: Design, development, fabrication, modification, integration, installation and testing of Hydra Controller Modulator capabilities and subassemblies and documentation of requirements as stated in the technical direction letter.

Acceptance Criteria: Hydra Controller Modulator prototype demonstrates producibility and pre-production data package accuracy.

Method of Surveillance: Review of prototype based on technical direction letter requirements and documentation .

3.1.2 High Fidelity Threat Simulators:

The contractor will design, develop, fabricate, modify, integrate, install and test enhanced High Fidelity Threat Simulators and other associated subassemblies to meet the performance requirements listed in section 2.0 together with emergent requirements. The contractor shall prepare or update the performance evaluation report, pre-production drawing package, technical manuals, checkout procedures and performance specifications in accordance with (IAW) the TDL's. The contractor will produce High Fidelity Threat Simulator prototypes that will demonstrate producibility and pre-production data package accuracy. The contractor will update all maintenance data to reflect the new configuration. The contractor will produce and deliver pre-production quantities of these new/modified systems. A total of 10 pre-production units per year should be used for planning purposes. All designs, hardware, software and manufacturing processes utilized in the execution of this contract will be the property of the U.S. Government.

Indicator: Design, development, fabrication, modification, integration, installation and testing of enhanced High Fidelity Threat Simulators and subassemblies and documentation of requirements as stated in the technical direction letter.

Acceptance Criteria: Enhanced High Fidelity Threat Simulator prototype demonstrates producibility and pre-production data package accuracy.

Method of Surveillance: Review of prototype based on technical direction letter requirements and documentation .

3.1.3 Active Electronically Steered Array (AESA):

The contractor will design, develop, fabricate, modify, integrate, install and test an Active Electronically Steered Array (AESA) for use with the AN/ULQ-21 (V) system to meet the performance requirements listed in section 2.0 together with emergent requirements. The contractor will prepare or update the performance evaluation report, pre-production drawing package, technical manuals, checkout procedures and performance specifications in accordance with (IAW) the TDL's. The contractor will produce an Active Electronically Steered Array (AESA) prototype unit that will demonstrate producibility and pre-production data package accuracy. The contractor will update all maintenance data to reflect the new configuration. The contractor will produce and deliver pre-production quantities of these new/modified systems. A total of 2 pre-production units per year should be used for planning purposes. All designs, hardware, software and manufacturing processes utilized in the execution of this contract will be the property of the U.S. Government.

Indicator: Design, development, fabrication, modification, integration, installation and testing of an Active Electronically Steered Array (AESA) for use with the AN/ULQ-21 (V) system and documentation of requirements as stated in the technical direction letter.

Acceptance Criteria: Active Electronically Steered Array (AESA) prototype demonstrates producibility and pre-production data package accuracy.

Method of Surveillance: Review of prototype based on technical direction letter requirements and documentation

3.1.4 Electronic Attack (EA) & Active Emitter (AE) Modules:

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The contractor will design, develop, fabricate, modify, integrate, install and test new capabilities, upgrades and/or changes to all EA and AE threat simulation modules to meet the performance requirements listed in section 2.0 together with emergent requirements. The contractor will incorporate the latest emitter threats into a multitude of platform configurations and systems. The contractor will prepare or update the performance evaluation report, pre-production drawing package, technical manuals, checkout procedures and performance specifications in accordance with (IAW) the TDL's. The contractor will produce prototype units for each configuration that will demonstrate producibility and pre-production data package accuracy. The contractor will update all maintenance data to reflect the new configuration. The contractor shall produce and deliver pre-production quantities of these new/modified systems. A total of 10 pre-production units per year should be used for planning purposes. All designs, hardware, software and manufacturing processes utilized in the execution of this contract will be the property of the U.S. Government.

Indicator: Design, development, fabrication, modification, integration, installation and testing of new capabilities, upgrades and/or changes to all EA and AE threat simulation modules and documentation of requirements as stated in the technical direction letter.

Acceptance Criteria: Configuration prototype demonstrates producibility and pre-production data package accuracy.

Method of Surveillance: Review of prototype based on technical direction letter requirements and documentation

3.1.5 Towed Decoy Systems:

The contractor will design, develop, fabricate, modify, integrate, install and test Towed Decoy Systems to meet the performance requirements listed in section 2.0 together with emergent requirements. The contractor will prepare or update the performance evaluation report, pre-production drawing package, technical manuals, checkout procedures and performance specifications in accordance with (IAW) the TDL's. The contractor will produce prototype units for each Towed Decoy System that will demonstrate producibility and pre-production data package accuracy. The contractor will update all maintenance data to reflect the new configuration. The contractor shall produce and deliver pre-production quantities of these new/modified systems. A total of 2 pre-production units per year should be used for planning purposes. All designs, hardware, software and manufacturing processes utilized in the execution of this contract will be the property of the U.S. Government.

Indicator: Design, development, fabrication, modification, integration, installation and testing of Towed Decoy Systems and documentation of requirements as stated in the technical direction letter.

Acceptance Criteria: Towed Decoy Systems prototype demonstrates producibility and pre-production data package accuracy.

Method of Surveillance: Review of prototype based on technical direction letter requirements and documentation

3.1.6 Network Centric Warfare (NCW):

The contractor will research, analyze and document potential vulnerabilities in the electromagnetic spectrum to the interconnection of US weapon systems commonly referred to as Network Centric Warfare (NCW). In response to this research, the contractor may be tasked by the government via TDL's to design, develop, prototype and document new threat simulation systems that could affect the NCW concept. The contractor will produce and deliver pre-production quantities of these new systems. A total of 10 pre-production units per year should be used for planning purposes. All designs, hardware, software and manufacturing processes utilized in the execution of this contract will be the property of the U.S. Government.

Indicator: Research, analysis and documentation of vulnerabilities in the electromagnetic spectrum to the interconnection of US weapon systems referred to as Network Centric Warfare (NCW) and documentation of requirements as stated in the TDL.

Acceptance Criteria: Threat Simulation Systems prototype demonstrates producibility and pre-production data package accuracy.

Method of Surveillance: Review of prototype based on TDL requirements and documentation

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3.1.7 Threat Research:

The contractor will research and analyze all historic and emerging real world foreign and domestic threats. The contractor will evaluate the information gained and provide the government a list of legitimate threat systems. The contractor shall prioritize the list based on projected vulnerabilities to existing US systems. In response to this research, the contractor may be tasked by the government via TDL to design, develop, prototype and produce and deliver pre-production quantities of these new threat simulation systems

Indicator: Research, analysis and documentation of historic and emerging real world foreign and domestic threats as well as design and development of prototype as directed by Government via TDL.

Acceptance Criteria: Threat Simulation systems prototype demonstrates producibility and pre-production data package accuracy

Method of Surveillance: Review of documentation and prototype based on requirements and documentation

3.1.8 Advanced Threat Simulation Capabilities

The contractor will design, develop, fabricate, modify, integrate, install and test new capabilities, upgrade and/or changes to threat simulation systems to meet the performance requirements listed in section 2.0 together with emergent requirements. These capabilities shall include, but not be limited to antennas, amplifiers, filters, transmission lines, waveguides, rotary joints and positioning systems. The contractor will incorporate these capabilities into a multitude of platform configurations and systems. The contractor will prepare or update the performance evaluation report, pre-production drawing package, technical manuals, checkout procedures and performance specifications in accordance with (IAW) the TDL's. The contractor will produce prototype units for each capability that will demonstrate producibility and pre-production data package accuracy. The contractor will update all maintenance data to reflect the new configuration. The contractor will produce and deliver pre-production quantities of these new/modified capabilities.

Indicator: Design, development, fabrication, modification, integration, installation and testing of new capabilities, upgrade and/or changes to threat simulation systems and documentation of requirements as stated in the technical direction letter.

Acceptance Criteria: Prototype demonstrates producibility and pre-production data package accuracy.

Method of Surveillance: Review of prototype based on technical direction letter requirements and documentation

3.1.9 Test and Evaluation Systems

The contractor will design, develop, fabricate, modify, integrate, install and test new, upgrade and/or changes to Test and Evaluation (T&E) systems to meet the performance requirements listed in section 2.0 together with emergent requirements. The contractor will incorporate these T&E capabilities into a multitude of platform configurations and systems. The contractor will prepare or update the performance evaluation report, pre-production drawing package, technical manuals, checkout procedures and performance specifications in accordance with (IAW) the TDL's. The contractor will produce prototype units for each T&E capability that will demonstrate producibility and pre-production data package accuracy. The contractor will update all maintenance data to reflect the new configuration. The contractor will produce and deliver pre-production quantities of these new/modified T&E capabilities.

Indicator: Design, development, fabrication, modification, integration, installation and testing of new capabilities, upgrade and/or changes to Test and Evaluation (T&E) systems and documentation of requirements as stated in the technical direction letter.

Acceptance Criteria: T&E Systems prototype demonstrates producibility and pre-production data package accuracy.

Method of Surveillance: Review of prototype based on technical direction letter requirements and documentation

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3.1.10 Tactical Support Systems

The contractor will design, develop, fabricate, modify, integrate, install and test new, upgrade and/or changes to Tactical Support systems to meet the performance requirements listed in section 2.0 together with emergent requirements. The contractor will incorporate these Tactical Support capabilities into a multitude of platform configurations and systems. The contractor will prepare or update the performance evaluation report, pre-production drawing package, technical manuals, checkout procedures and performance specifications in accordance with (IAW) the TDL's. The contractor will produce prototype units for each Tactical Support capability that will demonstrate producibility and pre-production data package accuracy. The contractor will update all maintenance data to reflect the new configuration. The contractor will produce and deliver pre-production quantities of these new/modified Tactical Support capabilities

Indicator: Design, development, fabrication, modification, integration, installation and testing of new capabilities, upgrade and/or changes to Tactical Support Systems and documentation of requirements as stated in the technical direction letter.

Acceptance Criteria: Tactical Support Capability prototype demonstrates producibility and pre-production data package accuracy.

Method of Surveillance: Review of prototype based on technical direction letter requirements and documentation

3.2 Critical Design Review(CDR):

The contractor will conduct quarterly Design Reviews and a Critical Design Review (CDR) with government participation on all development and prototype efforts listed herein. The CDR will be conducted when the design is essentially 95% complete. The purpose of the CDR is to:

1. Determine that the detail design of the product items satisfies the performance and requirements of the hardware specifications. This will be determined by testing/technical reviews conducted by the contractor and monitored by the U.S. Government.
2. Review the preliminary hardware specifications and engineering drawings.
3. Assess the detail design compatibility between the configuration item and other items of equipment, facilities, software and personnel.
4. Assess configuration item risk areas on a technical, performance, cost and schedule basis.

Indicator: Conducting of quarterly Design and critical design reviews (CDR) and providing assessment and reviews as stated in the Statement of work.

Acceptance Criteria: Reviews and documentation done when design is at at 95% completion level

Method of Surveillance: Review of assessments and reviews of the CDR

3.3 Operational Support:

The contractor will provide operational support for all ATSO assets and support missions, which will entail fleet exercises, testing and evaluation, maintenance and all other normal activities that may include, but are not limited to:

1. Pre-Build-up
2. Pre-Check out
3. Load/check out

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4. Real time support

5. Post-Download

6. Post-Checkout

Operational support will be required at NAWC-WD and a multitude of other possible locations based on customer requirements.

Indicator: Providing support and documentation as required via TDLs.

Acceptance Criteria: Support meets minimal needs as stated in TDLs.

Method of Surveillance: Review of contractor support activities and any documentation as directed by technical direction letters.

3.4 Acquisition Logistics Support:

3.4.1 Life Cycle Management:

The contractor will provide life cycle support for all ATSO assets. The specific tasks that the contractor will be responsible for are as follows.

1. Maintenance: The contractor will be tasked to perform maintenance on all ATSO assets as required based on customer requirements via TDL.

Indicator: Maintenance of ATSO assets as required via TDL

Acceptance Criteria: Maintenance meets minimal needs as stated in TDL

Method of Surveillance: Review of maintenance performance

2. Repair: The contractor will be tasked via TDL to repair units at the government's discretion. The government will request that the contractor evaluate specific units for repair. The contractor is then responsible for providing the government an itemized fixed priced cost proposal detailing repairs necessary to bring unit into an operational status. The government will then evaluate the contractor's unit repair proposal and provide the contractor authorization to proceed with unit repairs or direct that the unit be returned, "As is" or stripped for parts.

Indicator: Evaluation, proposal and repair of government units as directed by TDL

Acceptance Criteria: Performance meets minimal needs as stated in TDL

Method of Surveillance: Review of repair requirements and performance as stated in TDL

3. Obsolescence: The contractor will monitor all units for system obsolescence and, if directed by the government via TDL, will perform a system obsolescence review. Once a review is complete, the contractor will identify the problem to the government and provide an estimated design upgrade cost proposal that will itemize the costs associated with the upgrade. The government will evaluate the proposal and determine whether to accept or reject the proposed design upgrade.

Indicator: Monitor and perform system obsolescence review and proposal preparation as directed by TDL

Acceptance Criteria: Performance meets minimal needs as stated in TDL

Method of Surveillance: Review of system obsolescence review and proposed design upgrade

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4. Inventory Database: The contractor will upkeep an asset inventory database that will provide a real-time picture of all ATSO assets. If directed by the government via TDL, the contractor will develop/modify/update the inventory databases. The database belongs to the U.S. Government. Any changes the contractor makes to the database must have prior approval by the TOM and/or TA and remains government property.

Indicator: Upkeep of asset inventory database and development, modification, and update of database as directed in TDL.

Acceptance Criteria: Upkeep and development, modification, and update of database meets minimal needs as stated in TDL.

Method of Surveillance: Review upkeep of asset as well as any development, modification and update to inventory database and documentation as stated in TDL.

The contractor will strive to continuously seek ways to incorporate innovative and emerging technologies that in the most economic and efficient manner improves system and mission performance.

3.5 Program Support:

The contractor shall perform the tasks listed herein.

1. The contractor will perform and support program studies and analyses, workshop conferences and meetings, option papers, program planning, document review, preparation of presentations and marketing materials, and risk assessment.

Indicator: Performance and support of stated requirements

Acceptance Criteria: Performance and documentation meet minimum needs as directed by government.

Method of Surveillance: Review of performance and documentation

2. The contractor will prepare presentation materials from rough draft source data that will be reviewed by the government. Upon approval, the contractor shall produce the final presentation materials in hardcopy, viewgraph or electronic media format.

Indicator: Preparation of presentation materials

Acceptance Criteria: Approved presentation produced in accordance with government direction.

Method of Surveillance: Review of presentation materials and final presentation.

3. The contractor will develop, modify, update and repair databases for the tracking of multiple ATSO sources of information.

Indicator: Development, modification, update and repair of database

Acceptance Criteria: Database performs for the function of tracking multiple ATSO sources of information

Method of Surveillance: Review of database changes

4. The contractor will develop, review, edit, and archive acquisition documentation for procurements other than this contract/task order. The contractor will maintain a library of all ATSO acquisition actions.

Indicator: Development, review, edit and archived acquisition documentation

Acceptance Criteria: Documents archived in the library

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Method of Surveillance: Review of archived documents

5. The contractor will attend government meetings when scheduled. The contractor will research and provide data or prepare reports in preparation for meetings. The contractor will provide minutes of all meetings including items and issues discussed, action taken and action item status. The government will provide the contractor with the meeting schedule.

Indicator: Preparation for meetings and taking minutes

Acceptance Criteria: Preparation and documentation completed prior to meeting and minutes distributed within a reasonable time after the meeting per direction of the government.

Method of Surveillance: Review of presentation materials and minutes

3.5.1 Configuration Management:

The contractor will implement and maintain a viable CM program for this effort (subject to government approval) in accordance with the contractor's internal policies. The contractor's CM efforts may include configuration status accounting, change control management and documentation, library management including provision for off-site libraries, configuration audits, and baseline control and maintenance.

Indicator: Implementation and maintenance of CM program

Acceptance Criteria: CM program implemented with Government approval and in accordance with contractor's internal policies

Method of Surveillance: Review of CM program

4.0 DELIVERABLES:

Work will commence upon award of this task order.

4.1 Advanced Development Model (ADM) Schedule:

Desired TDL's delivery schedules will be stated in the TDL and will be established upon issuance of the TDL. The contractor will notify the Task Order Manager (TOM) and Technical Coordinator (TA) if the delivery schedule is unattainable. If a mutually satisfactory delivery schedule cannot be identified the issue shall be referred to the Contracting Officer for resolution.

4.2 Monthly Status Report (CDRL A001):

In support of this task order, the contractor will deliver a monthly Cost Schedule and Status Report in accordance with CDRL A001. The Contractor will deliver a monthly status report that includes:

1. Summary of the work performed.
2. Problems encountered.
3. Problems resolved.
4. Current schedules, and time and cost information, including reporting period and cumulative funds and hours planned and expended.
5. Task order billings and payments received.

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This report will be provided to the Technical Coordinator no later than 10 working days following the end of the contractor's monthly accounting period.

4.3 Deviations And Engineering Change Proposals (CDRL's A002 & A003):

Request for Deviations (RFD's) and Engineering Change Proposals (ECP's) of contract requirements will be prepared for all proposed deviations and changes. All RFD's and ECP's shall be submitted to the Technical Coordinator for approval.

5.0 QUALITY ASSURANCE PLAN:

The contractor shall implement and maintain throughout contract performance a Quality Assurance Program subject to government approval. This QA program shall be based on existing QA procedures developed by the government. Specific efforts shall include, but not be limited to, inspection and test planning, conduct of inspections and tests, process validation and verification, software code walkthroughs, and requirements traceability analyses.

6.0 GENERAL:

6.1 Government Furnished Data/Access:

The government will provide access to the applicable documents cited in section 2.0. In addition, the government may provide access to other drawings, specifications, and configuration data that may be pertinent to the performance of this order.

The government will provide the contractor use of available spaces, furniture and equipment (including phones for those seated in ATSO spaces) for all work that is required or can be more efficiently conducted in government spaces during the performance of this order.

6.1.1 Computer Access:

The contractor will request access authorization to government computer systems for only those employees actually needing such access in the performance of their duties under this order. The contractor will ensure that all contractor personnel adhere to all related government security procedures.

In the event that a contractor employee no longer requires access to government computer systems for any reason the contractor shall verbally notify the appropriate Government Computer Resources Access Data Manager and provide written notification within 2 days of the occurrence.

6.2 Government Vehicles:

The government may require the contractor to operate special purpose government-owned vehicles for on and off site use. Such special purpose vehicles include fork lifts, flight line vehicles, and vehicles used for transport (primarily back and forth from Mugu to China Lake or Edwards) The contractor's vehicle operator will have a valid California license and in certain circumstances the ability to obtain a license to operate special purpose vehicle through government certification processes.

6.3 Security Servicing Agreement:

This task order will require a Security Servicing Agreement. The performance of this SOW requires transfer, storage, use or generation of classified information up to (including) the level of TOP SECRET at the NAWC-WD sites only.

Tasks performed at contractor facilities will require access to information up to (including) the level of SECRET.

6.4 Travel:

The contractor shall be required to travel in the performance of this task order. The contractor shall be responsible for

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all transportation, billeting, and messing for contractor personnel except in those cases where government transportation, billeting, and messing are the only services available. All travel costs will be in accordance with the Joint Travel Regulation. The Government anticipates travel to the following locations. Other destinations will be defined based Government requirements.

LOCATION

China Lake, CA

Eglin AFB, FL

Fallon, NV

Norfolk, VA

Patuxent River, MD

PMRF, HI

San Diego, CA

Tyndall AFB, FL

Washington, DC

White Sands Missile Range, NM

6.5 Technical Coordinators:

The Technical Coordinator and Alternate Technical Coordinator for this task order are as follows:

Technical Coordinator:

Lee Mumma

Code 539400E

NAWC-WD, Point Mugu

Telephone 805-989-5971

Alternate Technical Coordinator:

Tom Williams

Code 539400E

NAWC-WD, Point Mugu

Telephone 805-989-3538

C.22 REQUIREMENTS FOR LOCAL SECURITY SYSTEM

The contractor agrees to provide locator information regarding all employees requiring a permanent badge for authorized entrance to the Naval Air Warfare Center Weapons Division, Point Mugu. Entrance is authorized by this

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contract as a result of tasks associated with performance of the Section C - Statement of Work only. Initial information shall be provided as each individual is assigned to this contract by using the Locator Form provided as an attachment to this contract. Thereafter, quarterly reports (due at the beginning of each quarter by the fifth day of the month) will be provided with gains/losses (identification of new and replaced or added individuals) and any changes to current personnel (such as telephone number, building number and room number). A point of contact is to be named on each quarterly report for any questions/additional information needed by the Government recipient. The quarterly reports are to be addressed to the Task Order Manager (TOM). All losses are to have the permanent badges returned to the base Pass and Decal Office, 311 Main Rd., Suite 1, Point Mugu, CA 93042 on the last day of the individual's task requirement.

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SECTION D PACKAGING AND MARKING

Packaging and Marking shall be in accordance with Section D of the Seaport-e Multiple Award Basic Contract.

5252.247-9507 PACKAGING AND MARKING OF REPORTS (SEP 1999)

(a) All unclassified data shall be prepared for shipment in accordance with best commercial practice. Classified reports, data and documentation, if any, shall be prepared for shipment in accordance with the National Industry Security Program Operating Manual, DoD 5220.22-M.

(b) The contractor shall promptly display on the cover of each report the following information:

- (1) Name and business address of contractor.
- (2) Contract Number/Delivery/Task order number.
- (3) Contract/Delivery/task order dollar amount.
- (4) Whether the contract was competitively or non-competitively awarded;
- (5) Name, code and activity of sponsoring individual.

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SECTION E INSPECTION AND ACCEPTANCE

Inspection and Acceptance for CLIN 1000, CLIN 1100, CLIN 1200, CLIN 1300 shall be in accordance with Section E of the SeaPort-e Multiple Award IDIQ contract and supplemented by the following performance assessment standard:

Task Order Performance Standard:

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

Rating Number	Rating Description
5	Significantly Exceeds Expectation
4	Exceeds Expectation
3	Meets Expectation
2	Barely Meets Expectation
1	Fails to Meet Expectation

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

Rating Definitions:

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

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

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

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

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

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SECTION F DELIVERABLES OR PERFORMANCE

CLIN - DELIVERIES OR PERFORMANCE

The periods of performance for the following firm items are from date of task order award through 12 months thereafter, estimated at:

1000AA	10/17/2005 - 10/16/2006
1000AB	10/17/2005 - 10/16/2006
1000AC	10/17/2005 - 10/16/2006
1000AD	10/17/2005 - 10/16/2006
1000AE	10/17/2005 - 10/16/2006
1000AF	10/17/2005 - 10/16/2006
1000AG	10/17/2005 - 10/16/2006
1000AH	10/17/2005 - 10/16/2006
1000AJ	10/17/2005 - 10/16/2006
1000AK	10/17/2005 - 10/16/2006
1000AM	10/17/2005 - 10/16/2006
1000AN	10/17/2005 - 10/16/2006
1000AP	10/17/2005 - 10/16/2006
1000AQ	10/17/2005 - 10/16/2006
1000AR	10/17/2005 - 10/16/2006
1000AS	10/17/2005 - 10/16/2006
1000AT	10/17/2005 - 10/16/2006
1000AU	10/17/2005 - 10/16/2006
1000AV	10/17/2005 - 10/16/2006
1000AW	10/17/2005 - 10/16/2006
1000AX	10/17/2005 - 10/16/2006
1000AY	10/17/2005 - 10/16/2006
1000AZ	10/17/2005 - 10/16/2006
1000BA	10/17/2005 - 10/16/2006
1000BB	10/17/2005 - 10/16/2006
1000BC	10/17/2005 - 10/16/2006
1000BD	10/17/2005 - 10/16/2006
1000BE	10/17/2005 - 10/16/2006
1000BF	10/17/2005 - 10/16/2006
1000BG	10/17/2005 - 10/16/2006
1000BH	10/17/2005 - 10/16/2006
1000BJ	10/17/2005 - 10/16/2006
1000BK	10/17/2005 - 10/16/2006
1000BL	10/17/2005 - 10/16/2006
1000BM	10/17/2005 - 10/16/2006
1000BN	10/17/2005 - 10/16/2006
1000BP	10/17/2005 - 10/16/2006
1000BQ	10/17/2005 - 10/16/2006

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1000BR	10/17/2005 - 10/16/2006
1000BS	10/17/2005 - 10/16/2006
1000BT	10/17/2005 - 10/16/2006
1000BU	10/17/2005 - 10/16/2006
1000BV	10/17/2005 - 10/16/2006
1000BW	10/17/2005 - 10/16/2006
1000BX	10/17/2005 - 10/16/2006
1000BY	10/17/2005 - 10/16/2006
1000BZ	10/17/2005 - 10/16/2006
1000CA	10/17/2005 - 10/16/2006
1000CB	10/17/2005 - 10/16/2006
1000CC	10/17/2005 - 10/16/2006
1000CD	10/17/2005 - 10/16/2006
1000CE	10/17/2005 - 10/16/2006
1000CF	10/17/2005 - 10/16/2006
1000CG	10/17/2005 - 10/16/2006
1000CH	10/17/2005 - 10/16/2006
1000CJ	10/17/2005 - 10/16/2006
1000CK	10/17/2005 - 10/16/2006
1000CL	10/17/2005 - 10/16/2006
1000CM	10/17/2005 - 10/16/2006
1000CN	10/17/2005 - 10/16/2006
1000CP	10/17/2005 - 10/16/2006
1000CQ	10/17/2005 - 10/16/2006
1000CR	10/17/2005 - 10/16/2006
1000CS	10/17/2005 - 10/16/2006
1000CT	10/17/2005 - 10/16/2006
1000CU	10/17/2005 - 10/16/2006
1000CV	10/17/2005 - 10/16/2006
1000CW	10/17/2005 - 10/16/2006
1000CY	10/17/2005 - 10/16/2006
1000CZ	10/17/2005 - 10/16/2006
1000DA	10/17/2005 - 10/16/2006
1000DB	10/17/2005 - 10/16/2006
1000DC	10/17/2005 - 10/16/2006
1000DD	10/17/2005 - 10/16/2006
1000DE	10/17/2005 - 10/16/2006
1000DF	10/17/2005 - 10/16/2006
1000DG	10/17/2005 - 10/16/2006
1000DH	10/17/2005 - 10/16/2006
1000DJ	10/17/2005 - 10/16/2006
1000DK	10/17/2005 - 10/16/2006
1000DL	10/17/2005 - 10/16/2006
1000DM	10/17/2005 - 10/16/2006
1000DN	10/17/2005 - 10/16/2006
1000DP	10/17/2005 - 10/16/2006
1000DQ	10/17/2005 - 10/16/2006
1000DR	10/17/2005 - 10/16/2006

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1000DS	10/17/2005 - 10/16/2006
1000DT	10/17/2005 - 10/16/2006
1000DU	10/17/2005 - 10/16/2006
1000DV	10/17/2005 - 10/16/2006
1000DW	10/17/2005 - 10/16/2006
1000DX	10/17/2005 - 10/16/2006
1000DY	10/17/2005 - 10/16/2006
1000DZ	10/17/2005 - 10/16/2006
1100	10/17/2006 - 2/1/2009
1101	10/17/2006 - 2/1/2009
3000AA	10/17/2005 - 10/16/2006
3000AB	10/17/2005 - 10/16/2006
3000AC	10/17/2005 - 10/16/2006
3000AD	10/17/2005 - 10/16/2006
3000AE	10/17/2005 - 10/16/2006
3000AF	10/17/2005 - 10/16/2006
3000AG	10/17/2005 - 10/16/2006
3000AH	10/17/2005 - 10/16/2006
3000AJ	10/17/2005 - 10/16/2006
3000AK	10/17/2005 - 10/16/2006
3000AL	10/17/2005 - 10/16/2006
3000AM	10/17/2005 - 10/16/2006
3000AN	10/17/2005 - 10/16/2006
3000AP	10/17/2005 - 10/16/2006
3000AQ	10/17/2005 - 10/16/2006
3000AR	10/17/2005 - 10/16/2006
3000AS	10/17/2005 - 10/16/2006
3000AT	10/17/2005 - 10/16/2006
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3000BL	10/17/2005 - 10/16/2006
3000BM	10/17/2005 - 10/16/2006
3000BN	10/17/2005 - 10/16/2006
3000BP	10/17/2005 - 10/16/2006
3000BQ	10/17/2005 - 10/16/2006

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3000BU	10/17/2005 - 10/16/2006
3000BV	10/17/2005 - 10/16/2006
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3000CJ	10/17/2005 - 10/16/2006
3000CK	10/17/2005 - 10/16/2006
3000CL	10/17/2005 - 10/16/2006
3000CM	10/17/2005 - 10/16/2006
3000CN	10/17/2005 - 10/16/2006
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3000CQ	10/17/2005 - 10/16/2006
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3000CS	10/17/2005 - 10/16/2006
3000CT	10/17/2005 - 10/16/2006
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3000DD	10/17/2005 - 10/16/2006
3000DE	10/17/2005 - 10/16/2006
3000DF	10/17/2005 - 10/16/2006
3000DG	10/17/2005 - 10/16/2006
3000DH	10/17/2005 - 10/16/2006
3000DJ	10/17/2005 - 10/16/2006
3000DK	10/17/2005 - 10/16/2006
3000DL	10/17/2005 - 10/16/2006
3000DM	10/17/2005 - 10/16/2006
3000DN	10/17/2005 - 10/16/2006
3000DP	10/17/2005 - 10/16/2006
3000DQ	10/17/2005 - 10/16/2006

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3000DR	10/17/2005 - 10/16/2006
3000DS	10/17/2005 - 10/16/2006
3000DT	10/17/2005 - 10/16/2006
3000DU	10/17/2005 - 10/16/2006
3000DV	10/17/2005 - 10/16/2006
3000DW	10/17/2005 - 10/16/2006
3000DX	10/17/2005 - 10/16/2006
3000DY	10/17/2005 - 10/16/2006
3000DZ	10/17/2005 - 10/16/2006
3000EA	10/17/2005 - 10/16/2006
3000EB	10/17/2005 - 10/16/2006
3000EC	10/17/2005 - 10/16/2006
3000ED	10/17/2005 - 10/16/2006
3000EE	10/17/2005 - 10/16/2006
3000EF	10/17/2005 - 10/16/2006
3000EG	10/17/2005 - 10/16/2006
3000EH	10/17/2005 - 10/16/2006
3000EJ	10/17/2005 - 10/16/2006
3000EK	10/17/2005 - 10/16/2006
3000EL	10/17/2005 - 10/16/2006
3000EM	10/17/2005 - 10/16/2006
3000EN	10/17/2005 - 10/16/2006
3000EP	10/17/2005 - 10/16/2006
3000EQ	10/17/2005 - 10/16/2006
3000ER	10/17/2005 - 10/16/2006
3000ES	10/17/2005 - 10/16/2006
3000ET	10/17/2005 - 10/16/2006
3000EU	10/17/2005 - 10/16/2006
3000EV	10/17/2005 - 10/16/2006
3000EW	10/17/2005 - 10/16/2006
3000EX	10/17/2005 - 10/16/2006
3000EY	10/17/2005 - 10/16/2006
3000EZ	10/17/2005 - 10/16/2006
3000FA	10/17/2005 - 10/16/2006
3000FB	10/17/2005 - 10/16/2006
3000FC	10/17/2005 - 10/16/2006
3000FD	10/17/2005 - 10/16/2006
3000FE	10/17/2005 - 10/16/2006
3000FF	10/17/2005 - 10/16/2006
3000FG	10/17/2005 - 10/16/2006
3000FH	10/17/2005 - 10/16/2006
3000FJ	10/17/2005 - 10/16/2006
3000FK	10/17/2005 - 10/16/2006
3000FL	10/17/2005 - 10/16/2006
3000FM	10/17/2005 - 10/16/2006
3000FN	10/17/2005 - 10/16/2006
3000FP	10/17/2005 - 10/16/2006
3000FQ	10/17/2005 - 10/16/2006
3000FR	10/17/2005 - 10/16/2006

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3000FS	10/17/2005 - 10/16/2006
3000FT	10/17/2005 - 10/16/2006
3000FU	10/17/2005 - 10/16/2006
3000FV	10/17/2005 - 10/16/2006
3000FW	10/17/2005 - 10/16/2006
3000FX	10/17/2005 - 10/16/2006
3000FY	10/17/2005 - 10/16/2006
3000FZ	10/17/2005 - 10/16/2006
3100	10/17/2006 - 2/1/2009
3200	10/17/2006 - 2/1/2009
3201	10/16/2007 - 2/1/2009

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SECTION G CONTRACT ADMINISTRATION DATA

SEA 5252.232-9104 ALLOTMENT OF FUNDS (MAY 1993)

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

CLIN 1000

Total allocated to Cost:

Total allocated to Fee:

Estimated Period of Performance: 17 October 2005 through 16 October 2006

CLIN 1100

Total allocated to Cost:

Total allocated to Fee:

Estimated Period of Performance: 17 October 2006 through 1 February 2009

CLIN 1101

Total allocated to Cost:

Total allocated to Fee:

Estimated Period of Performance: 17 October 2006 through 1 February 2009

CLINs 3000

Total allocated to Cost:

Estimated Period of Performance: 17 October 2005 through 16 October 2006

CLINs 3100

Total allocated to Cost:

Estimated Period of Performance: 17 October 2006 through 1 February 2009

CLINs 3200

Total allocated to Cost:

Estimated Period of Performance: 17 October 2006 through 1 February 2009

CLINs 3201

Total allocated to Cost:

Estimated Period of Performance: 17 October 2006 through 1 February 2009

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

(c) CLIN 3100 is fully funded and performance under this CLIN is subject to the clause of this contract entitled "LIMITATION OF COST" (FAR 52.232-20) or "LIMITATION OF COST (FACILITIES)" (FAR 52.232-21), as

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applicable.

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

FUNDING PROFILE

It is estimated that these incremental funds will provide for [if LOE, enter the number of hours; if completion or supply enter items and quantities] The following details funding to date:

New Funds this Action

Funds Deobligated this Action

Funds Available

Total Task Order CPPF

Balance Unfunded

TASK ORDER MANAGER (TOM) APPOINTMENT (JUL 2005)

(a) The Task Order Contracting Officer hereby appoints the following individual as the Task Order Manger (TOM) for this task order:

Name: Adel Dabbah
Code: 531400E
E-mail: adel.dabbah@navy.mil
Mailing Address:

Telephone: 805-989-5447
DSN 351-5447

(b) The TOM is responsible for those specific functions assigned in the Task Order Manager appointment letter.

(c) Only the Task Order Contracting Officer has the authority to modify the terms of the task order. Therefore, in no event will any understanding, agreement, modification, change order, or other matter deviating from the terms of the basic contract or this task order between the contractor and any other person be effective or binding on the Government. If, in the opinion of the contractor, an effort outside the existing scope of this task order is requested, the contractor shall promptly notify the Task Order Contracting Officer in writing. No action shall be taken by the contractor unless the Task Order Contracting Officer, PCO or ACO has issued a formal modification.

Use in all orders.

G-TXT-10 INVOICING INSTRUCTIONS AND PAYMENT (WAWF)(JUN 2005) – ALT I (JUN 2005)

(a) Invoices under this Order shall be submitted electronically through Wide Area Work Flow – Receipt and Acceptance (WAWF):

(1) The vendor shall self-register at the web site <https://wawf.eb.mil>. Vendor training is available on the internet at <http://www.wawftraining.com/>. Additional support can be accessed by calling the NAVY WAWF Assistance Line: 800-559-WAWF (9293).

(2) A separate invoice will be prepared [insert desired invoice submission timing]. Do not combine payment claims for multiple Orders within one invoice.

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(3) Select the invoice type within WAWF as specified below. Back up documentation (such as timesheets, etc.) can be included and attached to the invoice in WAWF. Attachments created in any Microsoft Office product are acceptable.

(b) The following information regarding NAWC WD is provided for completion of the invoice in WAWF:

WAWF Invoice Type: Cost Voucher
Issuing Office DODAAC N68936
Admin DODAAC: S1103A
Inspector DODAAC (if applicable): N68936
Acceptor DODAAC: N68936
LPO DODAAC: N68936
PAY DODAAC: N68688

(c) The contractor shall submit invoices for payment per contract terms.

(d) The Government shall process invoices for payment per contract terms.

(e) For Navy accounting purposes only: See Task Order Manager (TOM)

```
Accounting Data
SLINID  PR Number          Amount
-----
1000AB  001014260900010
LLA :
AA 97X4930 NH2C 252 77777 0 054219 2F 000000 010925660020

1000AC  001014260900002
LLA :
AB 97X4930 NH2C 252 77777 0 054219 2F 000000 011199602240

1000AD  001014260900003
LLA :
AC 97X4930 NH2C 252 77777 0 054219 2F 000000 011345600520

1000AE  001014260900005
LLA :
AD 97X4930 NH2C 252 77777 0 054219 2F 000000 011348240010

1000AF  001014260900004
LLA :
AE 97X4930 NH2C 252 77777 0 054219 2F 000000 011372590010

1000AG  001014260900009
LLA :
AF 97X4930 NH2C 252 77777 0 054219 2F 000000 011469870020

1000AH  001014260900006
LLA :
AG 97X4930 NH2C 252 77777 0 054219 2F 000000 011494770090

1000AJ  001014260900008
LLA :
AH 97X4930 NH2C 252 77777 0 054219 2F 000000 011500790030

1000AK  001014260900007
LLA :
AJ 97X4930 NH2C 252 77777 0 054219 2F 000000 011555910020
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MOD 1

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1000AL  001015477300001
LLA :
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AN 97X4930 NH2C 252 77777 0 054219 2F 000000 011246440010

1000AM 001015418800001

LLA :

AH 97X4930 NH2C 252 77777 0 054219 2F 000000 011500790030

1000AN 001015418800002

LLA :

AP 97X4930 NH2C 252 77777 0 054219 2F 000000 011500840010

1000AP 001015418800003

LLA :

AQ 97X4930 NH2C 252 77777 0 054219 2F 000000 011500830010

3000AB 001015554100002

LLA :

AG 97X4930 NH2C 252 77777 0 054219 2F 000000 011494770090

3000AC 001015554100001

LLA :

AK 97X4930 NH2C 252 77777 0 054219 2F 000000 011494770130

3000AD 001015554100004

LLA :

AL 97X4930 NH2C 252 77777 0 054219 2F 000000 011606970100

3000AE 001015524900001

LLA :

AM 97X4930 NH2C 252 77777 0 054219 2F 000000 011646960080

MOD 2

3000AF 001015477300001

LLA :

AN 97X4930 NH2C 252 77777 0 054219 2F 000000 011246440010

MOD 3

1000AQ 0010156554-000100001

LLA :

AR 97X4930 NH2C 252 77777 0 054219 2F 000000 010735470010

1000AR 001015756400001

LLA :

AV 1761506 Y5CW 252 00019 0 050119 2D 000000 PMA272DBB1A0

3000AG 001015655400002

LLA :

AR 97X4930 NH2C 252 77777 0 054219 2F 000000 010735470010

3000AH 001015655400003

LLA :

AR 97X4930 NH2C 252 77777 0 054219 2F 000000 010735470010

3000AJ 001015804100001

LLA :

AS 97X4930 NH2C 252 77777 0 054219 2F 000000 011505840010

3000AK 001015761300001

LLA :

AU 97X4930 NH2C 252 77777 0 054219 2F 000000 011424140020

3000AL 001015670600001

LLA :

AB 97X4930 NH2C 252 77777 0 054219 2F 000000 011199602240

3000AM 001015871400001

LLA :

AW 97X4930 NH2C 252 77777 0 054219 2F 000000 011246440050

3000AN 001015885200001

LLA :

AX AW 97X4930 NH2C 252 77777 0 054219 2F 000000 011246440050

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MOD 4

1000AF 001014260900004
 LLA :
 AE 97X4930 NH2C 252 77777 0 054219 2F 000000 011372590010
 ACRN AE has been added to this LOA.

1000AS 0010159817
 LLA :
 AX 2152040 0000 362 21563 3 1 COED1 00 25GYMI PR5MSBAA2974 5HHC09S01021

1000AT 001016122100001
 LLA :
 BA 97X4930 NH2C 252 77777 0 054219 2F 000000 011613030010

1000AU 001016122600001
 LLA :
 BC 97X4930 NH2C 252 77777 0 054219 2F 000000 011663860010

3000AP 001015981700001
 LLA :
 AY 97X4930 NH2C 252 77777 0 054219 2F 000000 011662900010

3000AQ 001015981700002
 LLA :
 AX 2152040 0000 362 21563 3 1 COED1 00 25GYMI PR5MSBAA2974 5HHC09S01021

3000AR 001016100200001
 LLA :
 AJ 97X4930 NH2C 252 77777 0 054219 2F 000000 011555910020

3000AS 001016122100002
 LLA :
 BA 97X4930 NH2C 252 77777 0 054219 2F 000000 011613030010

3000AT 001016136100001
 LLA :
 BB 97X4930 NH2C 252 77777 0 054219 2F 000000 011692250020

MOD 6

1000AF 001014260900004
 LLA :
 AE 97X4930 NH2C 252 77777 0 054219 2F 000000 011372590010
 ACRN AE has been added to this LOA.

1000AV 001016172900001
 LLA :
 BJ 97X4930 NH2C 252 77777 0 054219 2F 000000 011610010040

1000AW 001016172900002
 LLA :
 BK 97X4930 NH2C 252 77777 0 054219 2F 000000 011619260030

1000AX 001016172900003
 LLA :
 BL 97X4930 NH2C 252 77777 0 054219 2F 000000 011470440331

3000AN 001015885200001
 LLA :
 AX AW 97X4930 NH2C 252 77777 0 054219 2F 000000 011246440050

3000AU 001015885200001
 LLA :
 BD 97X4930 NH2C 252 77777 0 054219 2F 000000 011326740020

3000AV 001016358700001
 LLA :
 BE 97X4930 NH2C 252 77777 0 054219 2F 000000 011663990110

3000AW 001016322700002
 LLA :
 AL 97X4930 NH2C 252 77777 0 054219 2F 000000 011606970100

3000AX 001016322700003
 LLA :

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BF 97X4930 NH2C 252 77777 0 054219 2F 000000 011494770100

3000AY 001016322700004

LLA :

BG 97X4930 NH2C 252 77777 0 054219 2F 000000 011494770140

3000AZ 001016322700005

LLA :

BH 97X4930 NH2C 252 77777 0 054219 2F 000000 011606970080

3000BA 001016172900004

LLA :

BM 97X4930 NH2C 252 77777 0 054219 2F 000000 011692040040

3000BB 001016172900005

LLA :

BN 97X4930 NH2C 252 77777 0 054219 2F 000000 011685220030

3000BC 001016044500001

LLA :

BP 97X4930 NH2C 252 77777 0 054219 2F 000000 011473190040

3000BD 001016044500002

LLA :

BQ 97X4930 NH2C 252 77777 0 054219 2F 000000 011489930040

3000BE 001016044500003

LLA :

BR 97X4930 NH2C 252 77777 0 054219 2F 000000 011444180030

3000BF 001016178600001

LLA :

BS 97X4930 NH2C 252 77777 0 054219 2F 000000 011473190020

3000BG 001016178600002

LLA :

BS 97X4930 NH2C 252 77777 0 054219 2F 000000 011473190020

3000BH 001016043200001

LLA :

AZ 97X4930 NH2C 252 77777 0 054219 2F 000000 011151530010

MOD 7

1000AY 001016238500001

LLA :

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1000AZ 001016413600002

LLA :

AE 97X4930 NH2C 252 77777 0 054219 2F 000000 011372590010

1000BA 001016516200001

LLA :

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1000BB 001016507700001

LLA :

BV 97X4930 NH2C 252 77777 0 054219 2F 000000 011505840020

1000BC 001016500600001

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1000BD 001016500600002

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1000BE 001016500600003

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BR 97X4930 NH2C 252 77777 0 054219 2F 000000 011444180030

1000BF 001016500600004

LLA :

CA 97X4930 NH2C 252 77777 0 054219 2F 000000 011692250030

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1000BG 001016500600005
 LLA :
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1000BH 001016500600006
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 CB 97X4930 NH2C 252 77777 0 054219 2F 000000 011670230040

1000BJ 001016500600007
 LLA :
 CC 97X4930 NH2C 252 77777 0 054219 2F 000000 011710570030

3000BJ 001016238500002
 LLA :
 BT 1751810 43SC 311 00019 0 050119 2D 000000 PMA205E48170

3000BK 001016413600001
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3000BL 001016421800001
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 BW BV 97X4930 NH2C 252 77777 0 054219 2F 000000 011505840020

3000BM 001016194300001
 LLA :
 BW 97X4930 NH2C 253 77777 0 054219 2F 000000 011372590010

3000BN 001016467400001
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 BX BW 97X4930 NH2C 253 77777 0 054219 2F 000000 011372590010

MOD 8

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3000BN 001016467400001
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 BX BW 97X4930 NH2C 253 77777 0 054219 2F 000000 011372590010

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 CD 97X4930 NH2C 252 77777 0 054219 2F 000000 011610010020

3000BQ 001016467400001
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MOD 9

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1000BL 001016587400001
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 CE 97X4930 NH2C 252 77777 0 054219 2F 000000 011619260020

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3000BR 001016635100001
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 BB 97X4930 NH2C 252 77777 0 054219 2F 000000 011692250020

3000BS 001016635100002
 LLA :
 CF 97X4930 NH2C 252 77777 0 054219 2F 000000 011670230020

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3000BT 001016627900001
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 CG 97X4930 NH2C 252 77777 0 054219 2F 000000 011444180020

3000BU 001016596900001
 LLA :
 CH 97X4930 NH2C 252 77777 0 054219 2F 000000 011043530001

MOD 10

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1000BQ 001016867000001
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1000BR 001016867000002
 LLA :
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1000BS 001016867000003
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3000BZ 001016797200001
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3000CB 001016757000001
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 CM 97X4930 NH2C 252 77777 0 054219 2F 000000 011444180041

3000CC 001016757000002
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 CN 97X4930 NH2C 252 77777 0 054219 2F 000000 011444180010

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MOD 11

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1000BU 001016994400002
 LLA :
 CS 1761810 43SC 311 00019 0 050119 2D 000000 PMA205E48150

1000BV 001016954700001
 LLA :

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 1000BW 001016954700002
 LLA :
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 1000BX 001016954700003
 LLA :
 CU 97X4930 NH2C 252 77777 0 054219 2F 000000 011664020310
 1000BY 001016954700004
 LLA :
 CV 97X4930 NH2C 252 77777 0 054219 2F 000000 011705220630
 1000BZ 001017167500001
 LLA :
 DA 1761507 J2EM 251 00019 0 050119 2D 000000 PMA208B42210
 1000CA 001017149700001
 LLA :
 DB 1761319 J657 251 00019 0 050119 2D 000000 PMA208B43110
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 LLA :
 CR 1761319 A5XP 253 SASWS 0 068342 2D 054060 K30920000010
 3000CF 001016994400001
 LLA :
 CS 1761810 43SC 311 00019 0 050119 2D 000000 PMA205E48150
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 BC 97X4930 NH2C 252 77777 0 054219 2F 000000 011663860010
 3000CH 001017171600001
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 CG 97X4930 NH2C 252 77777 0 054219 2F 000000 011444180020
 3000CJ 001015756400001
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 3000CK 001015756400002
 LLA :
 AV 1761506 Y5CW 252 00019 0 050119 2D 000000 PMA272DBB1A0
 3000CL 001017164000001
 LLA :
 CW 1761507 J2EM 312 00019 0 050119 2D 000000 PMA208B42210
 3000CM 001017220200001
 LLA :
 BC 97X4930 NH2C 252 77777 0 054219 2F 000000 011663860010
 3000CN 0010170402
 LLA :
 CX 97X4930 NH2C 252 77777 0 054219 2F 000000 011555910040
 3000CP 001017040200002
 LLA :
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 3000CQ 001017040200003
 LLA :
 CY 97X4930 NH2C 252 77777 0 054219 2F 000000 011715380040
 3000CR 001017040200004
 LLA :
 BA 97X4930 NH2C 252 77777 0 054219 2F 000000 011613030010
 3000CS 001017077900001
 LLA :
 CZ 1761810 43SC 312 00019 0 050119 2D 000000 PMA205E48150

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1000CB 001017320300004
 LLA :
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3000CJ 001015756400001
 LLA :
 AV 1761506 Y5CW 252 00019 0 050119 2D 000000 PMA272DBB1A0

3000CT 001017266000001
 LLA :
 DC 97X4930 NH2C 252 77777 0 054219 2F 000000 011606990020

3000CU 001017266000002
 LLA :
 AU 97X4930 NH2C 252 77777 0 054219 2F 000000 011424140020

3000CV 001017320300003
 LLA :
 DE 97X4930 NH2C 252 77777 0 054219 2F 000000 011494770110

MOD 13

3000CS 001017077900001
 LLA :
 CZ 1761810 43SC 312 00019 0 050119 2D 000000 PMA205E48150

MOD 14

1000CC 001017328200002
 LLA :
 DG 97X4930 NH2C 252 77777 0 054219 2F 000000 011768990030

1000CD 001017251700001
 LLA :
 DK 1761319 J657 311 00019 0 050119 2D 000000 PMA208B43110

1000CE 001017332700003
 LLA :
 DL 5763400 8003 306 A303P C 010000 59 291276 04F667100000

3000CW 001017446500001
 LLA :
 DF 97X4930 NH2C 252 77777 0 054219 2F 000000 011470440382

3000CX 001017328200001
 LLA :
 DG 97X4930 NH2C 252 77777 0 054219 2F 000000 011768990030

3000CY 001017320900001
 LLA :
 DH 97X4930 NH2C 252 77777 0 054219 2F 000000 011792760020

3000CZ 001017320900002
 LLA :
 DJ 97X4930 NH2C 252 77777 0 054219 2F 000000 011769190040

3000DA 001017251700002
 LLA :
 DM 1761319 J657 312 00019 0 050119 2D 000000 PMA208B43110

3000DB 001016904000002
 LLA :
 CF 97X4930 NH2C 252 77777 0 054219 2F 000000 011670230020

3000DC 001017332700002
 LLA :
 DL 5763400 8003 306 A303P C 010000 59 291276 04F667100000

MOD 15

3000DD 001017412100001
 LLA :
 DN 97X4930 NH2C 252 77777 0 054219 2F 000000 011801450020

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3000DE 001017412100002
 LLA :
 BB 97X4930 NH2C 252 77777 0 054219 2F 000000 011692250020

3000DF 001017481300002
 LLA :
 BB 97X4930 NH2C 252 77777 0 054219 2F 000000 011692250020

3000DG 001017481300001
 LLA :
 DN 97X4930 NH2C 252 77777 0 054219 2F 000000 011801450020

3000DH 001017506100001
 LLA :
 DQ 97X4930 NH2C 252 77777 0 054219 2F 000000 011199602240

3000DJ 001017536100001
 LLA :
 DP 97X4930 NH2C 252 77777 0 054219 2F 000000 011246400010

MOD 16

1000CF 0010177274
 LLA :
 DQ 97X4930 NH2C 252 77777 0 054219 2F 000000 011619260020
 CIN 001017727400001

1000CG 0010177274
 LLA :
 CG DR 97X4930 NH2C 252 77777 0 054219 2F 000000 011470440382
 CIN 001017727400003

1000CH 011606990010
 LLA :
 CH DS 97X4930 NH2C 252 77777 0 054219 2F 000000 011606990010
 CIN 001017741000001

1000CJ 0010177410
 LLA :
 CJ 97X4930 NH2C 252 77777 0 054219 2F 000000 011199602240
 CIN 001017741000002

1000CK 10177410
 LLA :
 CK DT 97X4930 NH2C 252 77777 0 054219 2F 000000 011699110010
 CIN 001017741000003

1000CL 10178143
 LLA :
 CL DU 97X4930 NH2C 252 77777 0 054219 2F 000000
 CIN 001017814300002

1000CM 10178112
 LLA :
 CM DV 97X4930 NH2C 252 77777 0 054219 2F 000000 011757420030
 CIN 001017811200001

1000CN 10178112
 LLA :
 CN DW 97X4930 NH2C 252 77777 0 054219 2F 000000 011807370020
 CIN 001017811200002

1000CP 10178112
 LLA :
 CP DX 97X4930 NH2C 252 77777 0 054219 2F 000000 011819210030
 CIN 001017811200003

1000CQ 10178112
 LLA :
 CQ DY 97X4930 NH2C 252 77777 0 054219 2F 000000 011670820100
 CIN 001017811200004

1000CR 10178112
 LLA :
 CR DZ 97X4930 NH2C 252 77777 0 054219 2F 000000 011674540020
 CIN 001017811200005

CONTRACT NO.	DELIVERY ORDER NO.	PAGE	FINAL
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1000CS 10178112
 LLA :
 CS EA 97X4930 NH2C 252 77777 0 054219 2F 000000 011470440381
 CIN 001017811200006

1000CT 10178112
 LLA :
 CT EB 97X4930 NH2C 252 77777 0 054219 2F 000000 011757420040
 CIN 001017811200007

1000CU 10178958
 LLA :
 CU EC 97X4930 NH2C 252 77777 0 054219 2F 000000 011768980050
 CIN 001017895800001

1000CV 10178826
 LLA :
 CV ED 5763400 8003 306 A303P C 010000 59 291276 04F667100000
 CIN 001017882600002

1000CW 10177410
 LLA :
 EE 97X4930 NH2C 252 77777 0 054219 2F 000000 011701390040
 CIN 001017741000004

3000DK 10177274
 LLA :
 DK EE 97X4930 NH2C 252 77777 0 054219 2F 000000 011619260020
 CIN 001017727400002

3000DL 10177274
 LLA :
 DL EF 97X4930 NH2C 252 77777 0 054219 2F 000000 011470440382
 CIN 001017727400004

3000DM 10177186
 LLA :
 DM EG 5763600 2964 748 65383 1 3313VT 59 200648 00F503000F03 000
 CIN 001017718600001

3000DN 10177410
 LLA :
 DN EH 97X4930 NH2C 252 77777 0 054219 2F 000000 011792760020
 CIN 001017741000005

3000DP 10178104
 LLA :
 DP EG 97X4930 NH2C 252 77777 0 054219 2F 000000 011699110020
 CIN 001017810400001

3000DQ 10178104
 LLA :
 DQ EH 97X4930 NH2C 252 77777 0 054219 2F 000000 011757160080
 CIN 001017810400002

3000DR 10178104
 LLA :
 DR EJ 97X4930 NH2C 252 77777 0 054219 2F 000000 011348240020
 CIN 001017810400003

3000DS
 LLA :
 DS EK 97X4930 NH2C 252 77777 0 054219 2F 000000
 Standard Number: 10178143
 CIN 001017814300001

3000DT 10178112
 LLA :
 DT EL 97X4930 NH2C 252 77777 0 054219 2F 000000 011768980030
 CIN 001017811200008

3000DU 101781112
 LLA :
 DU EM 97X4930 NH2C 252 77777 0 054219 2F 000000 011835700030
 CIN 001017811200009

CONTRACT NO.	DELIVERY ORDER NO.	PAGE	FINAL
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3000DV 10178112
 LLA :
 DV EN 97X4930 NH2C 252 77777 0 054219 2F 000000 011470440331
 CIN 001017811200010

3000DW 10179028
 LLA :
 DW EP 1761810 43SC 311 00019 0 050119 2D 000000 PMA205E48150
 CIN 001017902800001

3000DX 10178826
 LLA :
 DX EQ 97X4930 NH2C 252 77777 0 054219 2F 000000 011619230020
 CIN 001017882600001

3000DY 10178826
 LLA :
 DY ER 97X4930 NH2C 252 77777 0 054219 2F 000000 011469870020
 CIN 001017882600003

MOD 17

1000CG 0010177274
 LLA :
 CG DR 97X4930 NH2C 252 77777 0 054219 2F 000000 011470440382
 CIN 001017727400003

1000CH 0010177410
 LLA :
 CH DS 97X4930 NH2C 252 77777 0 054219 2F 000000 011606990010
 CIN 001017741000001

1000CJ 0010177410
 LLA :
 CJ 97X4930 NH2C 252 77777 0 054219 2F 000000 011199602240
 CIN 001017741000002

1000CK 0010177410
 LLA :
 CK DT 97X4930 NH2C 252 77777 0 054219 2F 000000 011699110010
 CIN 001017741000003

1000CL 10178143
 LLA :
 CL DU 97X4930 NH2C 252 77777 0 054219 2F 000000
 CIN 001017814300002

1000CM 10178112
 LLA :
 CM DV 97X4930 NH2C 252 77777 0 054219 2F 000000 011757420030
 CIN 001017811200001

1000CN 10178112
 LLA :
 CN DW 97X4930 NH2C 252 77777 0 054219 2F 000000 011807370020
 CIN 001017811200002

1000CP 10178112
 LLA :
 CP DX 97X4930 NH2C 252 77777 0 054219 2F 000000 011819210030
 CIN 001017811200003

1000CQ 10178112
 LLA :
 CQ DY 97X4930 NH2C 252 77777 0 054219 2F 000000 011670820100
 CIN 001017811200004

1000CR 10178112
 LLA :
 CR DZ 97X4930 NH2C 252 77777 0 054219 2F 000000 011674540020
 CIN 001017811200005

1000CS 10178112
 LLA :

CONTRACT NO.	DELIVERY ORDER NO.	PAGE	FINAL
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CS EA 97X4930 NH2C 252 77777 0 054219 2F 000000 011470440381
CIN 001017811200006

1000CT 10178112
LLA :
CT EB 97X4930 NH2C 252 77777 0 054219 2F 000000 011757420040
CIN 001017811200007

1000CU 10178958
LLA :
CU EC 97X4930 NH2C 252 77777 0 054219 2F 000000 011768980050
CIN 001017895800001

1000CV 10178826
LLA :
CV ED 5763400 8003 306 A303P C 010000 59 291276 04F667100000
CIN 001017882600002

1000CW 10177410
LLA :
EE 97X4930 NH2C 252 77777 0 054219 2F 000000 011701390040
CIN 001017741000004

1000CY 00101772
LLA :
DR 97X4930 NH2C 252 77777 0 054219 2F 000000 011470440382
Cost Code: 011470440382

1000CZ
LLA :
GN 97X4930 NH2C 252 77777 0 054219 2F 000000
Cost Code: 011606990010
SAP PR No: 0010177410

1000DA 0010177410
LLA :
GP 97X4930 NH2C 252 77777 0 054219 2F 000000
Cost Code: 011687240040
SAP PR No: 0010177410

1000DB 00101774
LLA :
GQ 97X4930 NH2C 252 77777 0 054219 2F 000000
Cost Code: 011699110010
SAP PR No: 0010177410

1000DC 0010178143
LLA :
GR 97X4930 NH2C 252 77777 0 054219 2F 000000
Cost Code: 011456060020
SAP PR No: 0010178143

1000DD 0010178112
LLA :
GS 97X4930 NH2C 252 77777 0 054219 2F 000000
Cost Code: 011757420030
SAP PR No: 0010178112

1000DE 0010178112
LLA :
GT 97X4930 NH2C 252 77777 0 054219 2F 000000
Cost Code: 011807370020
SAP PR No: 0010178112

1000DF 0010178112
LLA :
GU 97X4930 NH2C 252 77777 0 054219 2F 000000
Cost Code: 011819210030
SAP PR No: 0010178112

1000DG 0010178112
LLA :
GV 97X4930 NH2C 252 77777 0 054219 2F 000000
Cost Code: 011670820100
SAP PR No: 0010178112

1000DH 0010178112

CONTRACT NO.	DELIVERY ORDER NO.	PAGE	FINAL
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LLA :
 GW 97X4930 NH2C 252 77777 0 054219 2F 000000
 Cost Code: 011674540020
 SAP PR No: 0010178112

1000DJ 0010178112
 LLA :
 GX 97X4930 NH2C 252 77777 0 054219 2F 000000
 Cost Code: 011470440381
 SAP PR No: 0010178112

1000DK 0010178112
 LLA :
 GY 97X4930 NH2C 252 77777 0 054219 2F 000000
 Cost Code: 011757420040
 SAP PR No: 0010178112

1000DL 0010178958
 LLA :
 GZ 97X4930 NH2C 252 77777 0 054219 2F 000000
 Cost Code: 011768980050
 SAP PR No: 0010178958

1000DM 0010178826
 LLA :
 DM 5763400 8003 306 A303P C 010000 59 291276
 Cost Code: 04F667100000
 SAP PR No: 0010178826

1000DN 0010177410
 LLA :
 FB 97X4930 NH2C 252 77777 0 054219 2F 000000
 Cost Code: 011701390040
 SAP PR No: 0010177410

1000DP 00101864
 LLA :
 DP 97X4930 NH2C 252 77777 0 054219 2F 000000
 Cost Code: 011469870040
 SAP PR No: 0010186491

1000DQ 00101864
 LLA :
 DQ 97X4930 NH2C 252 77777 0 054219 2F 000000
 Cost Code: 011861240030
 SAP PR No: 0010186491

1000DR 00101864
 LLA :
 DR 97X4930 NH2C 252 77777 0 054219 2F 000000
 Cost Code: 011424760030
 SAP PR No: 0010186491

1000DS 00101847
 LLA :
 EG 5763400 3064 721 2WAA0 G 010000 59 200351
 Cost Code: 16F503000F03 000
 SAP PR No: 0010184762

3000DK 10177274
 LLA :
 DK EE 97X4930 NH2C 252 77777 0 054219 2F 000000 011619260020
 CIN 001017727400002

3000DL 10177274
 LLA :
 DL EF 97X4930 NH2C 252 77777 0 054219 2F 000000 011470440382
 CIN 001017727400004

3000DM 10177186
 LLA :
 DM EG 5763600 2964 748 65383 1 3313VT 59 200648 00F503000F03 000
 CIN 001017718600001

3000DN 10177410
 LLA :

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DN EH 97X4930 NH2C 252 77777 0 054219 2F 000000 011792760020
CIN 001017741000005

3000DP 10178104
LLA :
DP EG 97X4930 NH2C 252 77777 0 054219 2F 000000 011699110020
CIN 001017810400001

3000DQ 10178104
LLA :
DQ EH 97X4930 NH2C 252 77777 0 054219 2F 000000 011757160080
CIN 001017810400002

3000DR 10178104
LLA :
DR EJ 97X4930 NH2C 252 77777 0 054219 2F 000000 011348240020
CIN 001017810400003

3000DS
LLA :
DS EK 97X4930 NH2C 252 77777 0 054219 2F 000000
Standard Number: 10178143
CIN 001017814300001

3000DT 10178112
LLA :
DT EL 97X4930 NH2C 252 77777 0 054219 2F 000000 011768980030
CIN 001017811200008

3000DU 101781112
LLA :
DU EM 97X4930 NH2C 252 77777 0 054219 2F 000000 011835700030
CIN 001017811200009

3000DV 10178112
LLA :
DV EN 97X4930 NH2C 252 77777 0 054219 2F 000000 011470440331
CIN 001017811200010

3000DW 10179028
LLA :
DW EP 1761810 43SC 311 00019 0 050119 2D 000000 PMA205E48150
CIN 001017902800001

3000DX 10178826
LLA :
DX EQ 97X4930 NH2C 252 77777 0 054219 2F 000000 011619230020
CIN 001017882600001

3000DY 10178826
LLA :
DY ER 97X4930 NH2C 252 77777 0 054219 2F 000000 011469870020
CIN 001017882600003

3000DZ 10185784
LLA :
DZ 97X4930 NH2C 252 77777 0 054219 2F 000000
Cost Code: 011666670075
Sap PR No. 0010185784

3000EA 10184762
LLA :
EA 5763600 2964 750 65513 2 000000 00 000274 50F503000F03 000
Cost Code: 50F503000F03 000
Sap PR No. 0010184762

3000EB 10184762
LLA :
EB 97X4930 NH2C 252 77777 0 054219 2F 000000
Cost Code: 011619260020

3000EC 0010185120
LLA :
EC 5763600 2964 748 65383 1 3313VT 59 200648
Cost Code: 00F503000F03 000
SAP PR No: 0010185120

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3000ED 10184075
LLA :
ED 97X4930 NH2C 252 77777 0 054219 2F 000000
Cost Code: 011626440020
SAP PR No: 0010184075

3000EE 0010183672
LLA :
EE 5763600 2964 748 65383 1 3313VT 59 200648
Cost Code: 00F503000F03 000
SAP PR No. 0010183672

3000EF 10184853
LLA :
EF 97X4930 NH2C 252 77777 0 054219 2F 000000
Cost Code: 011444160020
Sap PR No. 0010184853

3000EG 10184853
LLA :
EG 97X4930 NH2C 252 77777 0 054219 2F 000000
Cost Code: 011746000020
Sap PR No. 0010184853

3000EH 10176942
LLA :
EH 1761506 46JC 311 00019 0 050119 2D 000000
Cost Code: AIR30E122Y00
Sap PR No. 0010176942

3000EJ 10183730
LLA :
EJ 97X4930 NH2C 252 77777 0 054219 2F 000000
Cost Code: 011043490151
SAP PR No. 0010183730

3000EK 0010182830
LLA :
EK 5763400 3064 721 2WAA0 G 010000 59 200351
Cost Code: 16F503000F03 000
SAP PR No. 0010182830

3000EL 0010181885
LLA :
EL 5753020 3621 155 20AMR M 010100 00 000271
Cost Code: 63F503000F03 000
Sap PR No. 0010181885

3000EM 10182168
LLA :
EM 97X4930 NH2C 252 77777 0 054219 2F 000000
Cost Code: 011624550020
Sap PR No. 0010182168

3000EN 10183953
LLA :
EN 5763010 1164 721 19000 0 000000 00 000351
Cost Code: 16F503000F03 000
Sap PR No. 0010183953

3000EP 0010177274
LLA :
GA 97X4930 NH2C 252 77777 0 054219 2F 000000
Cost Code: 011619260020
SAP PR No: 0010177274

3000EQ 0010177274
LLA :
GB 97X4930 NH2C 252 77777 0 054219 2F 000000
Cost Code: 011470440382
SAP PR No: 0010177274

3000ER 00101771
LLA :

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ER 5763600 2964 748 65383 1 3313VT 59 200648
 Cost Code: 00F503000F03 000
 SAP PR No: 0010177186

3000ES 00101774
 LLA :
 GC 97X4930 NH2C 252 77777 0 054219 2F 000000
 Cost Code: 011792760020
 SAP PR No: 0010177410

3000ET 00101781
 LLA :
 GD 97X4930 NH2C 252 77777 0 054219 2F 000000
 Cost Code: 011699110020
 SAP PR No: 0010178104

3000EU 00101781
 LLA :
 GE 97X4930 NH2C 252 77777 0 054219 2F 000000
 Cost Code: 011757160080
 SAP PR No: 0010178104

3000EV 00101781
 LLA :
 GF 97X4930 NH2C 252 77777 0 054219 2F 000000
 Cost Code: 011348240020
 SAP PR No: 0010178104

3000EW 00101781
 LLA :
 GG 97X4930 NH2C 252 77777 0 054219 2F 000000
 Cost Code: 011456060020
 SAP PR No: 0010178143

3000EX 00101781
 LLA :
 GH 97X4930 NH2C 252 77777 0 054219 2F 000000
 Cost Code: 011768980030
 SAP PR No: 0010178112

3000EY 0010178
 LLA :
 GJ 97X4930 NH2C 252 77777 0 054219 2F 000000
 Cost Code: 011835700030
 SAP PR No: 0010178112

3000EZ 00101781
 LLA :
 GK 97X4930 NH2C 252 77777 0 054219 2F 000000
 Cost Code: 011470440331
 SAP PR No: 0010178112

3000FA 00101790
 LLA :
 DS 1761810 43SC 311 00019 0 050119 2D 000000
 Cost Code: PMA205E48150
 SAP PR No: 0010179028

3000FB 00101788
 LLA :
 GL 97X4930 NH2C 252 77777 0 054219 2F 000000
 Cost Code: 011619230020
 SAP PR No: 0010178826

3000FC 00101788
 LLA :
 GM 97X4930 NH2C 252 77777 0 054219 2F 000000
 Cost Code: 011469870020
 SAP PR No: 0010178826

3000FD 00101864
 LLA :
 FD 97X4930 NH2C 252 77777 0 054219 2F 000000
 Cost Code: 010931580020
 SAP PR No: 0010186491

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MOD 19

1000DT 0010187093
 LLA :
 DT 5763400 3068 003 A303P C 010000 59 291276 04F667100F57 100
 SAP PR No: 0010187093

1000DU 00101877
 LLA :
 DU 97X4930 NH2C 252 77777 0 054219 2F 000000 011424140020
 SAP PR No: 0010187736

110001 0010189903
 LLA :
 HA 1761319 W3AF 255 JFD3D 0 068342 2D CJT153 031530003040
 PR 0010189903

110002 0010190244
 LLA :
 HB 5763080 1761 58P 83419 0 000000 59 200000 000503000000
 PR 0010190244

110003 0010190196
 LLA :
 HC 97X4930 NH2C 252 77777 0 054219 2F 000000 011834690030
 PR 0010190196

110004 0010190216
 LLA :
 HD 5763010 1164 721 19000 0 000000 00 000351 16F503000F03 000
 PR 0010190216

110005 0010190197
 LLA :
 HE 5763600 2964 748 65383 1 3313VT 59 200648 00F667100F67 100
 PR 0010190197

110006 0010190198
 LLA :
 HF 5763600 2964 748 65383 1 3313VT 59 200648 00F503000F03 000
 PR 0010190198

3000FE 00101880
 LLA :
 FE 97X4930 NH2C 252 77777 0 054219 2F 000000 011619260020
 SAP PR No: 0010188065

3000FF 00101880
 LLA :
 FF 97X4930 NH2C 252 77777 0 054219 2F 000000 011768980050
 SAP PR No: 0010188065

3000FG 00101882
 LLA :
 FG 97X4930 NH2C 252 77777 0 054219 2F 000000 011424140020
 SAP PR No: 0010188288

3000FH 00101870
 LLA :
 FH 5763400 3068 003 A303P C 010000 59 291276 04F667100F57 100
 SAP PR No: 0010187093

3000FJ 00101884
 LLA :
 FJ 5763600 2964 750 65513 2 000000 00 000274 50F503000F03 000
 SAP PR No: 0010188457

3000FK 00101884
 LLA :
 FK 97X4930 NH2C 252 77777 0 054219 2F 000000 011864200040
 SAP PR No: 0010188457

3000FL 00101877
 LLA :
 FL 5763080 1761 58P 83419 0 000000 59 200000 000503000000
 SAP PR No: 0010187736

CONTRACT NO.	DELIVERY ORDER NO.	PAGE	FINAL
N00178-04-D-4072	GM01	86 of 123	

3000FM 0010187736
 LLA :
 FM 5763080 1761 58P 83419 0 000000 59 200000 000503000000
 SAP PR No: 0010187736

3000FN 00101892
 LLA :
 FN 97X4930 NH2C 252 77777 0 054219 2F 000000 011424140020
 SAP PR No: 0010189275

3000FP 0010189162
 LLA :
 FP 5763600 2964 750 65513 2 000000 00 000274 50F503000F03 000
 SAP PR No: 0010189162

3000FQ 00101891
 LLA :
 FQ 97X4930 NH2C 252 77777 0 054219 2F 000000 011757420020
 SAP PR No: 0010189162

3000FR 0010189162
 LLA :
 FR 97X4930 NH2C 252 77777 0 054219 2F 000000 010931580020
 SAP PR No: 0010189162

3000FS 0010189162
 LLA :
 FS 97X4930 NH2C 252 77777 0 054219 2F 000000 011835700020
 SAP PR No: 0010189162

3000FT 0010189278
 LLA :
 FT 97X4930 NH2C 252 77777 0 054219 2F 000000 011757160080
 SAP PR No: 0010189278

3000FU 0010189278
 LLA :
 FU 97X4930 NH2C 252 77777 0 054219 2F 000000 011502765000
 SAP PR No: 0010189278

3000FV 0010189278
 LLA :
 FV 97X4930 NH2C 252 77777 0 054219 2F 000000 011847256320
 SAP PR No: 0010189278

3000FW 0010190154
 LLA :
 FW 97X4930 NH2C 252 77777 0 054219 2F 000000 011834690020
 SAP PR No: 0010190154

3000FX 0010188925
 LLA :
 FX 97X4930 NH2C 252 77777 0 054219 2F 000000 011801450020
 SAP PR No: 0010188925

3000FY 0010176280
 LLA :
 FY 97X4930 NH2C 252 77777 0 054219 2F 000000 011456060020
 PR 0010176280

3000FZ 0010176280
 LLA :
 FZ 97X4930 NH2C 252 77777 0 054219 2F 000000 011444180020
 PR 0010176280

310001 0010189903
 LLA :
 LA 1761319 W3AF 255 JFD3D 0 068342 2D CJT153 031530003040
 Fund ODC
 PR 0010189903

MOD 22

1000AA N68936-05-NR-00447
 LLA :

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XX Holding SLIN - not a deliverable
Holding SLIN

1000DV 001017727400001
LLA :
DV 97X4930 NH2C 252 77777 0 054219 2F 000000 011619260020
PR 001017727400001

1000DW 0010194832
LLA :
DW 97X4930 NH2C 252 77777 0 054219 2F 000000 011778020100
PR 0010194832

1000DX 0010194832
LLA :
DX 97X4930 NH2C 252 77777 0 054219 2F 000000 011424760020
PR 0010194832

1000DY 011424810020
LLA :
DY 97X4930 NH2C 252 77777 0 054219 2F 000000 011424810020
PR 011424810020

310002 0010194353
LLA :
LB 5763600 2964 748 65383 1 3313VT 59 200648 00F503000F03
PR 0010194353

310003 0010194353
LLA :
LC 97X4930 NH2C 252 77777 0 054219 2F 000000 011762960090
PR 0010194353

MOD 23

1000AA N68936-05-NR-00447
LLA :
XX Holding SLIN - not a deliverable
Holding SLIN

1000DV 001017727400001
LLA :
DV 97X4930 NH2C 252 77777 0 054219 2F 000000 011619260020
PR 001017727400001

310004 0010194029
LLA :
LD 97X4930 NH2C 252 77777 0 054219 2F 000000 011424140020
PR 0010194029

310005 0010195756
LLA :
LE 97X4930 NH2C 252 77777 0 054219 2F 000000 011757160080
PR 0010195756

310006 0010196148
LLA :
LF 97X4930 NH2C 252 77777 0 054219 2F 000000 011937520620
PR 0010196148

310007 0010195969
LLA :
LG 97X4930 NH2C 252 77777 0 054219 2F 000000 011762960090
PR 0010195969

MOD 24

110007 0010197116
LLA :
HG 97X4930 NH2C 252 77777 0 054219 2F 000000 011454530020
PR 0010197116

110008 0010196536
LLA :
HH 1771319 J657 251 00019 0 050119 2D 000000 PMA208B43110

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PR 0010196536

110009 0010196537
 LLA :
 HJ 1771804 4D4D 251 00019 0 050119 2D 000000 AIR30J315500
 PR 0010196537

110010 0010198803
 LLA :
 HK 97X4930 NC1A 000 85003 0 000383 7T 000000 7PRS00004P04
 PR 0010198803

110011 0010197470
 LLA :
 HL 97X4930 NH2C 252 77777 0 054219 2F 000000 011943210010
 PR 0010197470

310008 0010197116
 LLA :
 LH 97X4930 NH2C 252 77777 0 054219 2F 000000 011454530020
 PR 0010197116

310009 0010196466
 LLA :
 LJ 97X4930 NH2C 252 77777 0 054219 2F 000000 011763620020
 PR 0010196466

310010 0010196466
 LLA :
 LK 97X4930 NH2C 252 77777 0 054219 2F 000000 011861240020
 PR 0010196466

310011 0010192528
 LLA :
 LL 97X4930 NH2C 252 77777 0 054219 2F 000000 011834690030
 PR 0010192528

310012 0010197470
 LLA :
 LM 97X4930 NH2C 252 77777 0 054219 2F 000000 011943210010
 PR 0010197470

MOD 25

110012 0010199267
 LLA :
 HM 1771507 J2EM 251 00019 0 050119 2D 000000 PMA208B42113
 PR 0010199267

110013 0010199212
 LLA :
 HN 97X4930 NH2C 252 77777 0 054219 2F 000000 011943210010
 PR 0010199212

310013 0010199404
 LLA :
 LN 97X4930 NH2C 252 77777 0 054219 2F 000000 011469870080
 PR 0010199404

310014 0010199404
 LLA :
 LP 97X4930 NH2C 252 77777 0 054219 2F 000000 011619270020
 PR 0010199404

310015 0010200083
 LLA :
 LQ 1791711 A224 253 X3WMW 0 068342 2D 000000 231479001T2B
 PR 0010200083

310016 0010200114
 LLA :

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LR 97X4930 NH2C 252 77777 0 054219 2F 000000 011968470020
PR 0010200114

MOD 26

1000DZ 0010190196
LLA :
DZ 97X4930 NH2C 252 77777 0 054219 2F 000000 011834690030
PR 0010190196

110003 0010190196
LLA :
HC 97X4930 NH2C 252 77777 0 054219 2F 000000 011834690030
PR 0010190196

310017 0010202098
LLA :
LS 5763600 2964 748 65383 1 3313VT 59 200648 00F503000F03 000
PR 0010202098

310018 0010202098
LLA :
LT 97X4930 NH2C 252 77777 0 054219 2F 000000 011607030010
PR 0010202098

310019 0010202098
LLA :
LU 97X4930 NH2C 252 77777 0 054219 2F 000000 011607070020
PR 0010202098

310020 0010202098
LLA :
LV 97X4930 NH2C 252 77777 0 054219 2F 000000 011762960030
PR 0010202098

310021 0010202098
LLA :
LW 97X4930 NH2C 252 77777 0 054219 2F 000000 011762960090
PR 0010202098

310022 0010202098
LLA :
LX 97X4930 NH2C 252 77777 0 054219 2F 000000 011838670020
PR 0010202098

310023 0010202098
LLA :
LY 97X4930 NH2C 252 77777 0 054219 2F 000000 011838680020
PR 0010202098

310024 0010202098
LLA :
LZ 97X4930 NH2C 252 77777 0 054219 2F 000000 011960140010
PR 0010202098

310025 0010200317
LLA :
MA 97X4930 NH2C 252 77777 0 054219 2F 000000 011843800020
PR 0010200317

310026 0010201477
LLA :
MB 97X4930 NH2C 252 77777 0 054219 2F 000000 011528210020
PR 0010201477

310027 0010201477
LLA :
MC 97X4930 NH2C 252 77777 0 054219 2F 000000 011626480020
PR 0010201477

310028 0010201326
LLA :
MD 97X4930 NH2C 252 77777 0 054219 2F 000000 011456120020
PR 0010201326

310029 0010201108

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LLA :
ME 97X4930 NH2C 252 77777 0 054219 2F 000000 011469870080
PR 0010201108

310030 0010201108
LLA :
MF 97X4930 NH2C 252 77777 0 054219 2F 000000 011619270020
PR 0010201108

310031 0010200566
LLA :
MG 1741711 1224 252 X3WMW 0 068342 2D 000000 556859001G3B
PR 0010200566

310032 0010200525
LLA :
MH 97X4930 NH2C 252 77777 0 054219 2F 000000 011626480020
PR 0010200525

MOD 27

110010 0010198803
LLA :
HK 97X4930 NC1A 000 85003 0 000383 7T 000000 7PRS00004P04
PR 0010198803

110013 0010199212
LLA :
HN 97X4930 NH2C 252 77777 0 054219 2F 000000 011943210010
PR 0010199212

110014 0010204275
LLA :
HP 1761810 43SC 311 00019 0 050119 2D 000000 PMA205E34110
PR 0010204275

110015 0010205729
LLA :
HQ 97X4930 NH2C 252 77777 0 054219 2F 000000 011989980020
PR 0010205729

110016 0010199212
LLA :
HR 97X4930 NH2C 252 77777 0 054219 2F 000000 011778020100
PR 0010199212

110017 0010203688
LLA :
HS 97X4930 NH2C 252 77777 0 054219 2F 000000 011990000030
PR 0010203688

110018 0010208025
LLA :
HT 5763080 1763 021 83419 0 000000 59 200000 000667100F67 100
PR 0010208025

310028 0010201326
LLA :
MD 97X4930 NH2C 252 77777 0 054219 2F 000000 011456120020
PR 0010201326

310033 0010204275
LLA :
MJ 1761810 43SC 311 00019 0 050119 2D 000000 PMA205E34110
PR 0010204275

310034 0010205729
LLA :
MK 5773400 3078 7EG 2AATO M 010000 57 800351 16F503000F03 000
PR 0010205729

310035 0010205729
LLA :
ML 97X4930 NH2C 252 77777 0 054219 2F 000000 011619250020
PR 0010205729

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310036 0010205729
 LLA :
 MM 97X4930 NH2C 252 77777 0 054219 2F 000000 011982920010
 PR 0010205729

310037 0010205729
 LLA :
 MN 97X4930 NH2C 252 77777 0 054219 2F 000000 011989980020
 PR 0010205729

310038 0010204962
 LLA :
 MP 97X4930 NH2C 252 77777 0 054219 2F 000000 011843800020
 PR 0010204962

310039 0010204037
 LLA :
 MQ 5763020 1564 721 20AMR M 010100 00 000271 63F503000F03 000
 PR 0010204037

310040 0010203688
 LLA :
 MR 97X4930 NH2C 252 77777 0 054219 2F 000000 011989990020
 PR 0010203688

310041 0010203688
 LLA :
 MS 97X4930 NH2C 252 77777 0 054219 2F 000000 011990000030
 PR 0010203688

310042 0010203205
 LLA :
 MT 97X4930 NH2C 252 77777 0 054219 2F 000000 011965190010
 PR 0010203205

310043 0010203050
 LLA :
 MU 97X4930 NH2C 252 77777 0 054219 2F 000000 011949770020
 PR 0010203050

310044 0010208025
 LLA :
 MV 5763080 1763 021 83419 0 000000 59 200000 000667100F67 100
 PR 0010208025

310045 0010208025
 LLA :
 MW 97X4930 NH2C 252 77777 0 054219 2F 000000 011536390020
 PR 0010208025

310046 0010198803
 LLA :
 MX 97X4930 NC1A 000 85003 0 000383 7T 000000 7PRS00004P04
 PR 0010198803

MOD 28

110019 0010209752
 LLA :
 HU 5773600 2974 748 65383 1 3313VT 59 200648 00F667100F67 100
 PR 0010209752

110020 0010211054
 LLA :
 HV 97X4930 NH2C 252 77777 0 054219 2F 000000 011424810080
 PR 0010211054

110021 0010211068
 LLA :
 HW 97X4930 NH2C 252 77777 0 054219 2F 000000 011626480020
 PR 0010211068

310047 0010211240
 LLA :
 MY 97X4930 NH2C 252 77777 0 054219 2F 000000 011968470010

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PR 0010211240

310048 0010211045

LLA :

MZ 97X4930 NH2C 252 77777 0 054219 2F 000000 011607070010

PR 0010211045

310049 0010208976

LLA :

NA 97X4930 NH2C 252 77777 0 054219 2F 000000 011801450020

PR 0010208976

310050 0010207025

LLA :

NB 1771507 J2EM 312 00019 0 050119 2D 000000 PMA208B42113

PR 0010207025

310051 0010209752

LLA :

NC 97X4930 NH2C 252 77777 0 054219 2F 000000 011798630020

PR 0010209752

310052 0010209752

LLA :

ND 97X4930 NH2C 252 77777 0 054219 2F 000000 011968470010

PR 0010209752

MOD 29

110023 0010213913

LLA :

HY 97X4930 NH2C 252 77777 0 054219 2F 000000 011607070010

PR 0010213913

110024 0010213308

LLA :

HZ 97X4930 NH2C 252 77777 0 054219 2F 000000 011986190010

PR 0010213308

110025 0010212983

LLA :

JA 97X4930 NH2C 252 77777 0 054219 2F 000000 011424810020

PR 0010212983

110026 0010212983

LLA :

JB 97X4930 NH2C 252 77777 0 054219 2F 000000 011619270080

PR 0010212983

110027 0010212983

LLA :

JC 97X4930 NH2C 252 77777 0 054219 2F 000000 011660450040

PR 0010212983

110028 0010212983

LLA :

JD 97X4930 NH2C 252 77777 0 054219 2F 000000 011660480040

PR 0010212983

110029 0010212983

LLA :

JE 97X4930 NH2C 252 77777 0 054219 2F 000000 011990000060

PR 0010212983

110030 0010212983

LLA :

JF 97X4930 NH2C 252 77777 0 054219 2F 000000 012037030060

PR 0010212983

110031 0010213111

LLA :

JG 97X4930 NH2C 252 77777 0 054219 2F 000000 012047180020

PR 0010213111

110032 0010211414

LLA :

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JH 97X4930 NH2C 252 77777 0 054219 2F 000000 011870830030
PR 0010211414

310053 PR 0010213376 ACRN NE
LLA :
NE 5763010 1164 721 19000 0 000000 00 000351 16F503000F03 000
PR PR 0010213376

310054 0010213376
LLA :
NF 97X4930 NH2C 252 77777 0 054219 2F 000000 011536390020
PR 0010213376

310055 0010212642
LLA :
NG 97X4930 NH2C 252 77777 0 054219 2F 000000 011456120020
PR 0010212642

310056 0010212817
LLA :
NH 97X4930 NH2C 252 77777 0 054219 2F 000000 011528210020
PR 0010212817

310057 0010211373
LLA :
NJ 1771506 46JC 311 00019 0 050119 2D 000000 AIR30E122Y00
PR 0010211373

310058 0010213268
LLA :
NK 97X4930 NH2C 252 77777 0 054219 2F 000000 011798630020
PR 0010213268

310059 0010212813
LLA :
NL 5763010 1164 721 19000 0 000000 00 000351 16F503000F03 000
PR 0010212813

310060 0010212813
LLA :
NM 97X4930 NH2C 252 77777 0 054219 2F 000000 011660450020
PR 0010212813

310061 0010212851
LLA :
NP 97X4930 NH2C 252 77777 0 054219 2F 000000 011838670020
PR 0010212851

310062 0010211414
LLA :
NQ 97X4930 NH2C 252 77777 0 054219 2F 000000 011941800230
PR 0010211414

310063 0010211414
LLA :
NR 97X4930 NH2C 252 77777 0 054219 2F 000000 011989990020
PR 0010211414

310064 0010211414
LLA :
NS 97X4930 NH2C 252 77777 0 054219 2F 000000 011998050020
PR 0010211414

310065 0010211414
LLA :
NT 97X4930 NH2C 252 77777 0 054219 2F 000000 012026570020
PR 0010211414

310066 0010211693
LLA :
NU 97X4930 NH2C 252 77777 0 054219 2F 000000 011838670020
PR 0010211693

310067 0010213460
LLA :
NV 97X4930 NH2C 252 77777 0 054219 2F 000000 011986790040
PR 0010213460

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310068 0010209752
 LLA :
 NW 5773600 2974 748 65383 1 3313VT 59 200648 00F667100F67 100
 PR 0010209752

MOD 30

110033 0010216111
 LLA :
 JJ 97X4930 NH2C 252 77777 0 054219 2F 000000 011986790040
 PR 0010216111

110034 0010212478
 LLA :
 JK 1771506 Y5CW 252 00019 0 050119 2D 000000 PMA272DBB180
 PR 0010212478

110035 0010215032
 LLA :
 JL 97X4930 NH2C 252 77777 0 054219 2F 000000 011456120020
 PR 0010215032

110036 0010214783
 LLA :
 JM 97X4930 NH2C 252 77777 0 054219 2F 000000 011959730020
 PR 0010214783

110037 0010214783
 LLA :
 JN 97X4930 NH2C 252 77777 0 054219 2F 000000 011968000020
 PR 0010214783

110038 0010214783
 LLA :
 JP 97X4930 NH2C 252 77777 0 054219 2F 000000 012014900020
 PR 0010214783

110039 0010214943
 LLA :
 JQ 97X4930 NH2C 252 77777 0 054219 2F 000000 011980537220
 PR 0010214943

110040 0010214943
 LLA :
 JR 97X4930 NH2C 252 77777 0 054219 2F 000000 012006080010
 PR 0010214943

110041 0010216622
 LLA :
 JS 97X4930 NH2C 252 77777 0 054219 2F 000000 011992371212
 PR 0010216622

110042 0010216751
 LLA :
 JT 97X4930 NH2C 252 77777 0 054219 2F 000000 011619270020
 PR 0010216751

310053 PR 0010213376 ACRN NE
 LLA :
 NE 5763010 1164 721 19000 0 000000 00 000351 16F503000F03 000
 PR PR 0010213376

310069 0010215109
 LLA :
 NX 97X4930 NH2C 252 77777 0 054219 2F 000000 011619270020
 PR 0010215109

310070 0010215109
 LLA :
 NY 97X4930 NH2C 252 77777 0 054219 2F 000000 011660450020
 PR 0010215109

310071 0010215109
 LLA :
 NZ 97X4930 NH2C 252 77777 0 054219 2F 000000 011986780070

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PR 0010215109

310072 0010215109

LLA :

PA 97X4930 NH2C 252 77777 0 054219 2F 000000 011989990040

PR 0010215109

310073 0010212478

LLA :

PB 1771506 Y5CW 252 00019 0 050119 2D 000000 PMA272DBB180

PR 0010212478

310074 0010214590

LLA :

PC 97X4930 NH2C 252 77777 0 054219 2F 000000 011660450020

PR 0010214590

310075 0010214590

LLA :

PD 97X4930 NH2C 252 77777 0 054219 2F 000000 012047180020

PR 0010214590

310076 0010214943

LLA :

PE 97X4930 NH2C 252 77777 0 054219 2F 000000 011986190020

PR 0010214943

310077 0010216622

LLA :

PF 97X4930 NH2C 252 77777 0 054219 2F 000000 011986190010

PR 0010216622

310078 0010216751

LLA :

PG 97X4930 NH2C 252 77777 0 054219 2F 000000 011469870080

PR 0010216751

310079 0010216751

LLA :

PH 97X4930 NH2C 252 77777 0 054219 2F 000000 012047180020

PR 0010216751

310080 0010216751

LLA :

PJ 97X4930 NH2C 252 77777 0 054219 2F 000000 012047180020

PR 0010216751

310081 0010216751

LLA :

PK 97X4930 NH2C 252 77777 0 054219 2F 000000 012060730010

PR 0010216751

310082 0010213334

LLA :

PL 1771506 Y5CW 311 00019 0 050119 2D 000000 PMA272DBB180

PR 0010213334

MOD 31

110043 0010218116

LLA :

JU 97X4930 NH2C 252 77777 0 054219 2F 000000 012037030030

PR 0010218116

110044 0010221610

LLA :

JV 5773010 1174 721 19000 0 000000 00 000351 16F503000F03 000FSR016100PSR302579

PR 0010221610

110045 0010221610

LLA :

JW 97X4930 NH2C 252 77777 0 054219 2F 000000 011778020190

PR 0010221610

110046 0010212478

LLA :

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N00178-04-D-4072	GM01	96 of 123	

JX 1771506 Y5CW 252 00019 0 050119 2D 000000 PMA272DBB1A0
PR 0010212478

110047 0010221397
LLA :
JY 97X4930 NH2C 252 77777 0 054219 2F 000000 011933750050
PR 0010221397

310080 0010216751
LLA :
PJ 97X4930 NH2C 252 77777 0 054219 2F 000000 012047180020
PR 0010216751

310083 0010219275
LLA :
PM 5773400 3078 7EG 2AATO M 010000 57 800351 16F503000F03 000
PR 0010219275

310084 0010218912
LLA :
PN 97X4930 NH2C 252 77777 0 054219 2F 000000 012064220020
PR 0010218912

310085 0010217967
LLA :
PP 97X4930 NH2C 252 77777 0 054219 2F 000000 011456120020
PR 0010217967

310086 0010217295
LLA :
PR 5763080 1763 021 83419 0 000000 59 200000 000667100F67 100
PR 0010217295

310087 0010220863
LLA :
PS 97X4930 NH2C 252 77777 0 054219 2F 000000 011989990040
PR 0010220863

310088 0010221690
LLA :
PT 5773400 3078 7EG 2AATO M 010000 57 800351 16F503000F03 000
PR 0010221690

310089 0010219905
LLA :
PU 5773600 2974 748 65383 1 3313VT 59 200648 00F667100F67 100
PR 0010219905

310090 0010216751
LLA :
PV 97X4930 NH2C 252 77777 0 054219 2F 000000 011619270020
PR 0010216751

310091 0010222942
LLA :
PW 5763010 1164 721 19000 0 000000 00 000351 16F503000F03 000
PR 0010222942

310092 0010222942
LLA :
PX 97X4930 NH2C 252 77777 0 054219 2F 000000 011998800010
PR 0010222942

MOD 32

110048 0010226285
LLA :
JZ 97X4930 NH2C 252 77777 0 054219 2F 000000 012123030030
PR 0010226285

110049 0010224218
LLA :
KA 1771507 J2EM 251 00019 0 050119 2D 000000 PMA208B42113
PR 0010224218

110050 0010230480

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N00178-04-D-4072	GM01	97 of 123	

LLA :
KB 97X4930 NH2C 253 77777 0 054219 2F 000000 012138430010
PR 0010230480

110051 0010224219
LLA :
KC 97X4930 NH2C 252 77777 0 054219 2F 000000 011528210020
PR 0010224219

110052 0010224219
LLA :
KD 97X4930 NH2C 252 77777 0 054219 2F 000000 011626480020
PR 0010224219

110053 0010224219
LLA :
KE 97X4930 NH2C 252 77777 0 054219 2F 000000 011968000020
PR 0010224219

110054 0010224219
LLA :
KF 97X4930 NH2C 252 77777 0 054219 2F 000000 012010030010
PR 0010224219

110055 0010224219
LLA :
KG 97X4930 NH2C 252 77777 0 054219 2F 000000 012014900020
PR 0010224219

110056 0010223942
LLA :
KH 97X4930 NH2C 252 77777 0 054219 2F 000000 011957601040
PR 0010223942

110057 0010223942
LLA :
KJ 97X4930 NH2C 252 77777 0 054219 2F 000000 011968470050
PR 0010223942

110058 0010223942
LLA :
KK 97X4930 NH2C 252 77777 0 054219 2F 000000 011986780070
PR 0010223942

110059 0010223942
LLA :
KL 97X4930 NH2C 252 77777 0 054219 2F 000000 011986780100
PR 0010223942

110060 0010223942
LLA :
KM 97X4930 NH2C 252 77777 0 054219 2F 000000 011986790040
PR 0010223942

110061 0010223942
LLA :
KN 97X4930 NH2C 252 77777 0 054219 2F 000000 012006080010
PR 0010223942

110062 0010223942
LLA :
KP 97X4930 NH2C 252 77777 0 054219 2F 000000 012007370010
PR 0010223942

110063 0010223942
LLA :
KQ 97X4930 NH2C 252 77777 0 054219 2F 000000 012008300010
PR 0010223942

110064 0010223942
LLA :
KR 97X4930 NH2C 252 77777 0 054219 2F 000000 012039960020
PR 0010223942

110065 0010223942
LLA :
KS 97X4930 NH2C 252 77777 0 054219 2F 000000 012040990010

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PR 0010223942

110066 0010223942

LLA :

KT 97X4930 NH2C 252 77777 0 054219 2F 000000 012051250010

PR 0010223942

110067 0010223942

LLA :

KU 97X4930 NH2C 252 77777 0 054219 2F 000000 012104310020

PR 0010223942

110068 0010225225

LLA :

KV 97X4930 NH2C 252 77777 0 054219 2F 000000 012058810310

PR 0010225225

110069 0010224603

LLA :

KX 5763010 1164 721 19000 0 000000 00 000351 16F503000F03 000

PR 0010224603

110070 0010224603

LLA :

KY 5763010 1164 721 19000 0 000000 00 000351 16F503000F03 000

PR 0010224603

110071 0010224603

LLA :

KZ 97X4930 NH2C 252 77777 0 054219 2F 000000 011619270020

PR 0010224603

110072 0010224603

LLA :

LA 97X4930 NH2C 252 77777 0 054219 2F 000000 011778020040

PR 0010224603

110073 0010224603

LLA :

LB 97X4930 NH2C 252 77777 0 054219 2F 000000 011878500020

PR 0010224603

110074 0010224603

LLA :

LC 97X4930 NH2C 252 77777 0 054219 2F 000000 011989980020

PR 0010224603

110075 0010224603

LLA :

LD 97X4930 NH2C 252 77777 0 054219 2F 000000 012002390020

PR 0010224603

110076 0010226076

LLA :

LE 97X4930 NH2C 252 77777 0 054219 2F 000000 012108330020

PR 0010226076

110077 0010226648

LLA :

LF 97X4930 FA28 6M7 47E35 2 621SMU 7S 027209 5MSHAB050300

PR 0010226648

310093 0010226285

LLA :

PY 97X4930 NH2C 252 77777 0 054219 2F 000000 012123030030

PR 0010226285

310094 0010224850

LLA :

PZ 97X4930 NH2C 252 77777 0 054219 2F 000000 012064220010

PR 0010224850

310095 0010226925

LLA :

QA 97X4930 NH2C 252 77777 0 054219 2F 000000 012080630010

PR 0010226925

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310096 0010227066

LLA :

QB 97X4930 NH2C 252 77777 0 054219 2F 000000 012064220010
PR 0010227066

310097 0010227107

LLA :

QC 97X4930 NH2C 252 77777 0 054219 2F 000000 012041010020
PR 0010227107

310098 0010227107

LLA :

QD 97X4930 NH2C 252 77777 0 054219 2F 000000 012040990010
PR 0010227107

310099 0010228329

LLA :

QE 97X4930 FA28 6M7 47E35 2 621SMU 7S 027209 5MSHAB050300 0F03000
PR 0010228329

320001 0010230140

LLA :

QF 97X4930 NH2C 252 77777 0 054219 2F 000000 011424810130
PR 0010230140

320002 0010230473

LLA :

QG 97X4930 NH2C 252 77777 0 054219 2F 000000 011619270020
PR 0010230473

320003 0010230480

LLA :

QH 97X4930 NH2C 252 77777 0 054219 2F 000000 012123030030
PR 0010230480

320004 0010230480

LLA :

QJ 97X4930 NH2C 252 77777 0 054219 2F 000000 012138430010
PR 0010230480

320005 0010223437

LLA :

QK 97X4930 NH2C 252 77777 0 054219 2F 000000 011838670040
PR 0010223437

320007 0010224219

LLA :

QM 97X4930 NH2C 252 77777 0 054219 2F 000000 011968000020
PR 0010224219

320008 0010224219

LLA :

QN 97X4930 NH2C 252 77777 0 054219 2F 000000 011968000020
PR 0010224219

320009 0010224219

LLA :

QP 1741711 1224 252 X3WMW 0 068342 2D 000000 556859001G3B
PR 0010224219

320010 0010225415

LLA :

QQ 5763020 1564 721 20AMR M 010100 00 000271 63F503000F03 000
PR 0010225415

320011 0010225415

LLA :

QR 97X4930 NH2C 252 77777 0 054219 2F 000000 011607030020
PR 0010225415

320012 0010225461

LLA :

QS 97X4930 NH2C 252 77777 0 054219 2F 000000 011838670040
PR 0010225461

320013 0010225461

LLA :

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QT 97X4930 NH2C 252 77777 0 054219 2F 000000 012006970010
PR 0010225461

320014 0010224704
LLA :
QU 5763010 1164 721 19000 0 000000 00 000351 16F503000F03 000
PR 0010224704

320015 0010224704
LLA :
QV 5763010 1164 721 19000 0 000000 00 000351 16F503000F03 000
PR 0010224704

320016 0010224704
LLA :
QW 5763010 1164 721 19000 0 000000 00 000351 16F503000F03 000
PR 0010224704

320017 0010224704
LLA :
QX 5763080 1763 021 83419 0 000000 59 200000 000667100F67 100
PR 0010224704

320018 0010224704
LLA :
QY 5773010 1174 721 19000 0 000000 00 000351 16F503000F03 000FSR016100PSR302579
PR 0010224704

320019 0010224704
LLA :
QZ 5773400 3078 7EG 2AATO M 010000 57 800351 16F503000F03 000
PR 0010224704

320020 0010224704
LLA :
RA 97X4930 NH2C 252 77777 0 054219 2F 000000 011990000020
PR 0010224704

320021 0010224704
LLA :
RB 97X4930 NH2C 252 77777 0 054219 2F 000000 011989980020
PR 0010224704

320022 0010224704
LLA :
RC 97X4930 NH2C 252 77777 0 054219 2F 000000 011989990020
PR 0010224704

320023 0010224704
LLA :
RD 97X4930 NH2C 252 77777 0 054219 2F 000000 011990000020
PR 0010224704

320024 0010224704
LLA :
RE 97X4930 NH2C 252 77777 0 054219 2F 000000 011998790020
PR 0010224704

320025 0010224704
LLA :
RF 97X4930 NH2C 252 77777 0 054219 2F 000000 012005610020
PR 0010224704

320026 0010224704
LLA :
RG 97X4930 NH2C 252 77777 0 054219 2F 000000 012108330020
PR 0010224704

320027 0010225770
LLA :
RH 97X4930 FA28 6M7 47E35 2 621SMU 7S 027209 5MSHAB050300
PR 0010225770

320028 0010226076
LLA :
RJ 97X4930 NH2C 252 77777 0 054219 2F 000000 011998120020
PR 0010226076

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320029 0010226076
 LLA :
 RK 97X4930 NH2C 252 77777 0 054219 2F 000000 012108330020
 PR 0010226076

320030 0010226648
 LLA :
 RL 97X4930 NH2C 252 77777 0 054219 2F 000000 012056340030
 PR 0010226648

320031 0010225970
 LLA :
 RM 97X4930 NH2C 252 77777 0 054219 2F 000000 011455350020
 PR 0010225970

320032 0010225970
 LLA :
 RN 97X4930 NH2C 252 77777 0 054219 2F 000000 011618530020
 PR 0010225970

320033 0010225970
 LLA :
 RP 97X4930 NH2C 252 77777 0 054219 2F 000000 011619270020
 PR 0010225970

320034 0010225970
 LLA :
 RQ 97X4930 NH2C 252 77777 0 054219 2F 000000 011939400030
 PR 0010225970

320035 0010225970
 LLA :
 RR 97X4930 NH2C 252 77777 0 054219 2F 000000 011949780050
 PR 0010225970

320036 0010225970
 LLA :
 RS 97X4930 NH2C 252 77777 0 054219 2F 000000 011986190010
 PR 0010225970

320037 0010225970
 LLA :
 RT 97X4930 NH2C 252 77777 0 054219 2F 000000 011986780070
 PR 0010225970

320038 0010225970
 LLA :
 RU 97X4930 NH2C 252 77777 0 054219 2F 000000 011986780100
 PR 0010225970

320039 0010225970
 LLA :
 RV 97X4930 NH2C 252 77777 0 054219 2F 000000 011995100010
 PR 0010225970

320040 0010225970
 LLA :
 RW 97X4930 NH2C 252 77777 0 054219 2F 000000 012006080010
 PR 0010225970

320041 0010225970
 LLA :
 RX 97X4930 NH2C 252 77777 0 054219 2F 000000 012057020020
 PR 0010225970

320042 0010225970
 LLA :
 RY 97X4930 NH2C 252 77777 0 054219 2F 000000 012064220010
 PR 0010225970

320043 0010228151
 LLA :
 RZ 97X4930 NH2C 252 77777 0 054219 2F 000000 012039970030
 PR 0010228151

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MOD 33

110078 0010228382
 LLA :
 LG 97X4930 NH2C 252 77777 0 054219 2F 000000 011935580690
 PR 0010228382

110079 0010230587
 LLA :
 LH 97X4930 NH2C 252 77777 0 054219 2F 000000 011963607820
 PR 0010230587

320007 0010224219
 LLA :
 QM 97X4930 NH2C 252 77777 0 054219 2F 000000 011968000020
 PR 0010224219

320009 0010224219
 LLA :
 QP 1741711 1224 252 X3WMW 0 068342 2D 000000 556859001G3B
 PR 0010224219

320023 0010224704
 LLA :
 RD 97X4930 NH2C 252 77777 0 054219 2F 000000 011990000020
 PR 0010224704

320044 0010224219
 LLA :
 QM 97X4930 NH2C 252 77777 0 054219 2F 000000 011528210020
 PR 0010224219

320045 0010224219
 LLA :
 QP 97X4930 NH2C 252 77777 0 054219 2F 000000 011968000020
 PR 0010224219

320046 0010224704
 LLA :
 RD 97X4930 NH2C 252 77777 0 054219 2F 000000 011619270020
 PR 0010224704

320047 0010228382
 LLA :
 SA 97X4930 NH2C 252 77777 0 054219 2F 000000 011935580690
 PR 0010228382

320048 0010228638
 LLA :
 SB 97X4930 NH2C 252 77777 0 054219 2F 000000 012100190020
 PR 0010228638

320049 0010228638
 LLA :
 SC 97X4930 NH2C 252 77777 0 054219 2F 000000 012100180020
 PR 0010228638

320050 0010230587
 LLA :
 SD 97X4930 NH2C 252 77777 0 054219 2F 000000 011963607820
 PR 0010230587

320051 0010227895
 LLA :
 SE 97X4930 NH2C 252 77777 0 054219 2F 000000 012014900020
 PR 0010227895

320052 0010230972
 LLA :
 SF 97X4930 NH2C 252 77777 0 054219 2F 000000 011949780050
 PR 0010230972

MOD 34

110080 N6312608PRPM048
 LLA :

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LJ 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PRPM048
PR N6312608PRPM048

320053 N6312608PRPM024
LLA :
SG 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PRPM024
PR N6312608PRPM024

MOD 35

110081 130009689800001
LLA :
LK 97X4930 NC1A 000 85003 0 000383 7T 000000 7PRW00004P04
Standard Number: N00383-08-WXZ-8005

320054 130009660800001
LLA :
SH 97X4930 NH2C 260 77777 0 050120 2F 000000
Standard Number: N0042107WX02192

320055 130009731300001
LLA :
SJ 97X4930 NH2C 253 77777 0 050120 2F 000000 WC058PR00179
Standard Number: N0002407WX51287
FMS Case JA-P-FFN

320056 130009731300002
LLA :
SK 97X4930 NH2C 253 77777 0 050120 2F 000000 WC058PR00179
Standard Number: N0002408WX20257

MOD 36

110082 130010018200001
LLA :
LL 97X4930 NH2C 253 77777 0 050120 2F 000000 WC058PR00339

110088 130010043500001
LLA :
LM 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00346

110089 130010043500002
LLA :
LN 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00346

110090 130010043500003
LLA :
LP 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00346

110091 130009988300001
LLA :
LQ 1781804 4D4D 251 00019 0 050120 2D 000000 HQ018PR03909

110092 130010019500001
LLA :
LR 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00338

110093 130010135700001
LLA :
LS 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00391

110094 130010147200001
LLA :
LT 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00406

110095 130010136000001
LLA :
LU 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00394

110096 130010136100001
LLA :
LV 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00395

110097 130010136200001
LLA :

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LW 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00396

110098 130010135900001

LLA :

LX 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00393

110099 13001012630001

LLA :

LY 97X4930 NH2C 251 77777 0 050120 2F 000000 WC058PR00388

320057 130010196300001

LLA :

SL 97X4930 NH2C 260 77777 0 050120 2F 000000 WC058PR00431

320058 130010125800001

LLA :

SM 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00389

320059 130010137100001

LLA :

SN 97X4930 NH2C 260 77777 0 050120 2F 000000 WC058PR00399

320060 130010137100002

LLA :

SP 9711X8242 0002 4FX 4721C Y DVGR00 00 000000 000100050300 0F03000 F03000

Standard Number: FLTECS8010G001

County Code: GR-D-YDV

320061 130009875900001

LLA :

SQ 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00266

MOD 37

110101 130010409100001

LLA :

VA 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00563

110102 130010374300001

LLA :

VB 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00537

110103 130010369300001

LLA :

VC 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00534

110104 130010359100001

LLA :

VD 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00532 0F03000 F03000

FMS: GR-D-YDV

110105 130010344700001

LLA :

VE 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00523

110106 130010336200001

LLA :

VF 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00518

110107 130010320000001

LLA :

VG 97X4930 NH2C 251 77777 0 050120 2F 000000 WC058PR00512

110108 130010319800001

LLA :

VH 97X4930 NH2C 251 77777 0 050120 2F 000000 WC058PR00511

110109 130010197300001

LLA :

VJ 97X4930 NH2C 253 77777 0 050120 2F 000000 WC058PR00433

110110 130009992500001

LLA :

VK 1781507 J2EM 251 00019 0 050120 2D 000000 HQ018PR03930

320062 130010348500001

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LLA :
SR 5773020 1574 721 20AMR M 010100 00 000271 63F503000F03 000 503000

320063 130010251800001
LLA :
SS 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00461

320064 130010193600001
LLA :
ST 1781507 J2EM 310 00019 0 050120 2D 000000 HQ018PR05121

320065 130010193600002
LLA :
ST 1781507 J2EM 310 00019 0 050120 2D 000000 HQ018PR05121

320066 130010193600003
LLA :
ST 1781507 J2EM 310 00019 0 050120 2D 000000 HQ018PR05121

320067 130010193600004
LLA :
ST 1781507 J2EM 310 00019 0 050120 2D 000000 HQ018PR05121

320068 130010193600005
LLA :
ST 1781507 J2EM 310 00019 0 050120 2D 000000 HQ018PR05121

320069 130010193600006
LLA :
ST 1781507 J2EM 310 00019 0 050120 2D 000000 HQ018PR05121

320070 130010193600007
LLA :
ST 1781507 J2EM 310 00019 0 050120 2D 000000 HQ018PR05121

320071 130010193600008
LLA :
ST 1781507 J2EM 310 00019 0 050120 2D 000000 HQ018PR05121

320072 130010193600009
LLA :
ST 1781507 J2EM 310 00019 0 050120 2D 000000 HQ018PR05121

320073 130010193600010
LLA :
ST 1781507 J2EM 310 00019 0 050120 2D 000000 HQ018PR05121

320074 130010193600011
LLA :
ST 1781507 J2EM 310 00019 0 050120 2D 000000 HQ018PR05121

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110105 130010344700001
LLA :
VE 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00523

110111 130010344900001
LLA :
VL 1781810 43SC 252 00019 0 050120 2D 000000 HQ018PR05841

110112 130010441600001
LLA :
VM 5763080 1761 176 158P8 3 419000 00 005920 000000050300 0 503000

110113 130010575200001
LLA :
VN 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00684

110114 130010567800001
LLA :
VP 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00678

320075 130010510000001
LLA :
SU 5773020 1574 721 20AMR M 010100 00 000271 63F503000F03 000 503000

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N00178-04-D-4072	GM01	106 of 123	

320076 130010549200001
 LLA :
 SV 5773020 1574 721 20AMR M 010100 00 000271 63F503000F03 000 503000

320077 130010575200001
 LLA :
 VN 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00684

320078 130010577800001
 LLA :
 SW 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00685

320079 130010384800001
 LLA :
 SX 1781810 43SC 252 00019 0 050120 2D 000000 HQ018PR06032

320080 130010581300001
 LLA :
 SY 97X4930 NH2C 260 77777 0 050120 2F 000000 WC058PR00688

320081 130010567800001
 LLA :
 SZ 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00678

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110114 130010567800001
 LLA :
 VP 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00678

110115 130010747900001
 LLA :
 VQ 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00785

110116 130010633600001
 LLA :
 VR 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00733

110117 130010719400001
 LLA :
 VS 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00774

110118 130010819600001
 LLA :
 VT 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00802

110119 130010678500001
 LLA :
 VU 1781810 43SC 252 00019 0 050120 2D 000000 HQ018PR07444

110120 130010819400001
 LLA :
 VV 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00801

110121 130010820100001
 LLA :
 TD 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00806

110122 130010414400001
 LLA :
 TE 1781506 Y5CW 310 00019 0 050120 2D 000000 HQ018P1PQ095

110123 130010414400003
 LLA :
 TE 1781506 Y5CW 310 00019 0 050120 2D 000000 HQ018P1PQ095

110124 130010819100001
 LLA :
 VW 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00800

110125 130010739300001
 LLA :
 VX 97X4930 NH2C 251 77777 0 050120 2F 000000 WC058PR00782

110126 130010633500001

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LLA :
VY 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00732

110127 130010798900001
LLA :
VZ 9711X8242 0002 4FX 4721C Y DVGR00 00 000000 000100050300 0F03000 F03000

320082 130009881300001
LLA :
TA 1781810 43SC 252 00019 0 050120 2D 000000 HQ018PR03169

320083 130010723900001
LLA :
TB 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00775

320084 130010641500001
LLA :
TC 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00735

320085 130010820100002
LLA :
TD 97X4930 NH2C 252 77777 0 050120 2F 000000 WC058PR00806

320086 130010414400002
LLA :
TE 1781506 Y5CW 310 00019 0 050120 2D 000000 HQ018P1PQ095

320087 130010414400003
LLA :
TE 1781506 Y5CW 310 00019 0 050120 2D 000000 HQ018P1PQ095

320088 130010590600001
LLA :
TF 5773020 1574 721 20AMR M 010100 00 000271 63F503000F03 000 503000

320089 130010687100001
LLA :
TG 5783010 118 472 11900 0 000000 00 000035 116F503000F0 3000 HQ0338

MOD 40

110122 130010414400001
LLA :
TE 1781506 Y5CW 310 00019 0 050120 2D 000000 HQ018P1PQ095

110128 130011023200001
LLA :
WA 97X4930 NH2C 252 77777 0 050120 2F 000000 A00000014860

110129 130011087800001
LLA :
WB 97X4930 NH2C 252 77777 0 050120 2F 000000 A00000021349

110130 130011087800002
LLA :
WC 97X4930 NH2C 252 77777 0 050120 2F 000000 A10000021349

110131 130011087800003
LLA :
WD 97X4930 NH2C 252 77777 0 050120 2F 000000 A20000021349

110132 130011087800004
LLA :
WE 97X4930 NH2C 252 77777 0 050120 2F 000000 A30000021349

110133 130011087800005
LLA :
WF 97X4930 NH2C 252 77777 0 050120 2F 000000 A40000021349

110134 130011045200001
LLA :
WG 97X4930 NC1A 000 85003 0 000383 7T 000000 7PRW00004P04

110135 130011091500001
LLA :
WH 97X4930 NH2C 252 77777 0 050120 2F 000000A00000021979

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110136 130011091500002
 LLA :
 WJ 97X4930 NH2C 252 77777 0 050120 2F 000000 A10000021979

110137 130011091500003
 LLA :
 WK 97X4930 NH2C 252 77777 0 050120 2F 000000 A20000021979

110138 130011091500004
 LLA :
 WL 97X4930 NH2C 252 77777 0 050120 2F 000000 A30000021979

110139 130011091500005
 LLA :
 WM 97X4930 NH2C 252 77777 0 050120 2F 000000 A40000021979

110140 130011091500006
 LLA :
 WN 97X4930 NH2C 252 77777 0 050120 2F 000000 A50000021979

110141 130011091500007
 LLA :
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 WT 5773600 0000 297 158H6 7 493600 00 005920 023761F66710 0F67100 667100

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MOD 41

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110147 130011187700001

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XD 97X4930 NH2C 252 77777 0 050120 2F 000000 A70000057508

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320104 130011400200001
LLA :

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MOD 42

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SECTION H SPECIAL CONTRACT REQUIREMENTS

5252.211-9502 GOVERNMENT INSTALLATION WORK SCHEDULE (DEV) (DEC 2001)

(a) The Holidays applicable to this contract are: New Year's Day, Martin Luther King's Birthday, President's Birthday, Memorial Day, Independence Day, Labor Day, Columbus Day, Veteran's Day, Thanksgiving Day, and Christmas Day.

(b) In the event that the contractor is prevented from performance as the result of an Executive Order or an administrative leave determination that applies to the using activity, such time may be charged to the contract as a direct cost provided such charges are consistent with the contractor's accounting practices. In the event that any of the above holidays occur on a Saturday or Sunday, or alternate Friday, then such holiday shall be observed by the assigned Government employees at the using activity.

(c) The Naval Air Warfare Center Weapons Division works a 4/5/9 work schedule. Therefore alternate Fridays are not a part of the normal work week for work performed on-site at a Naval Air Warfare Center Weapons Division site. The majority of the Government offices are closed on alternate Fridays.

(d) No deviation in the normal work week will be permitted without express advance approval by the designated Contracting Officer with coordination of the using departments.

H.4 POST AWARD CONFERENCE

The contractor agrees to attend post award conferences on task orders as required by the task order.

The task order post award conferences will establish work level points of contact for the task order, determine the task order administration strategy, roles and responsibilities and ensure prompt payment and task order close out.

H.10 SAVINGS CLAUSE

A. Cost Reductions for Repetitive High-dollar Value Requirements

For high-dollar value task requirements involving repetitive tasks, (when identified in a task order solicitation) the Government is seeking contractors to identify business improvement processes, innovations, and cost saving initiatives to provide high quality services while achieving a reduction in the cost to the Government. For task orders for repetitive high-dollar value requirements with a base period of one year under Items 1000 and 3000 and/or all Award Term Option Items, the contractor agrees to the maximum extent practicable to reduce the price for services performed under each sequential year by at least:

% Reductions from base period or price from previous year:

Year 2 _____ * % _____

Year 3 _____ * % _____

Year 4 _____ * % _____

Year 5 _____ * % _____

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Year 6 _____ * % _____

Year 7 _____ * % _____

Year 8 _____ * % _____

Year 9 _____ * % _____

Year 10 _____ * % _____

Year 11 _____ * % _____

Year 12 _____ * % _____

Year 13 _____ * % _____

Year 14 _____ * % _____

B. Volume Discount _ Applicable to All Task Order

The Contractor agrees to provide the Government with a volume discount. If the total value of all Task Orders funded within a calendar year exceeds \$ _____ *, the Contractor will reduce the amount bid on all Task Orders issued in the next calendar year by *[]% from the price the Contractor would have otherwise bid for the work.

C. Maximum Pass Through Rates – Applicable to all Task Orders

The Contractor agrees that the maximum pass-through rate that shall be charged against any and all line items under this contract shall not exceed *[]%. For purpose of this clause, the pass-through rate is defined as the cumulative amount of the two elements listed below divided by the price paid to the subcontractor or the vendor.

(1) any and all indirect costs including, but not limited to, program management, subcontract management, invoice processing, Quality Assurance, overhead, material handling charges, G&A, burdens and mark-ups; and

(2) any and all prime contractor profit or fee.

The Prime Contractor may not apply any additional fees and burdens on pass-through.

Other than the elements of pass-through, no additional costs, charges, indirect rates (such as overhead or G&A), or fees may be proposed or applied to subcontract costs.

For purposes of the maximum pass-through, any effort provided by a division, subsidiary, or any other entity of the prime contractor shall not be considered subcontract effort and all fee/profit must be provided at the prime level subject to the limitations specified in this contract.

5252.245-9500 GOVERNMENT PROPERTY FOR THE PERFORMANCE OF THIS CONTRACT (NAVAIR) (APR 1998) - ALT I (APR 1998)

(a) Definition. Government production and research property, as the term is used herein, shall consist of special tooling to which the Government has title or the right to acquire title, Government-owned special test equipment and Government-owned facilities as each term is defined respectively in FAR 45.101 and 45.301.

(b) Authorization to Use Government Production and Research Property, Material, and Agency Peculiar Property Currently Covered by Government Contracts Without Rental Charge in Performing this Contract. Government production and research property, material, and agency peculiar property covered by the following listed Government contracts on the effective date of this contract is hereby authorized for use on a rent-free, non-interference basis in the performance of this contract and sub-contracts of any tier issued hereunder:

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Contract No(s): None

(c) Authorization to Use Government Production and Research Property and Agency Peculiar Property to be Provided Under this Contract Without Rental Charge in Performing this Contract. (This paragraph does not cover such property in possession of the contractor or his subcontractors on the date of award of this contract.)

(1) Subject to the provisions of the Government Property clause of this contract, the Government hereby agrees to provide hereunder the Government production and research property and agency peculiar property identified in (c)(2) through (c)(5) to the contractor. The contractor is hereby authorized to use, on a rent-free basis, said property in the performance of this contract.

(2) Special Tooling (as defined in FAR 45.101): None

(3) Special Test Equipment (as defined in FAR 45.101): None

(4) Facilities (as defined in FAR 45.301 and DFARS 245.301): None

(These facilities shall, when provided, become accountable under and be subject to that facilities contract, if any, in effect between the Government and the contractor or any of his subcontractors at the plant where they are to be located during performance of this contract.)

(5) Agency Peculiar Property (as defined in FAR 45.301 and DFARS 245.301): None

The following terms and conditions shall be applicable to the agency peculiar property, if any, identified above:

(A) each item of agency peculiar property shall be identified by its Federal Item Identification Number and Government Nomenclature;

(B) the agency peculiar property shall be accounted for under this contract; and

(C) upon completion or termination of this contract, the contractor shall request and comply with disposition instructions from the Contracting Officer.

(d) Government Material and Agency Peculiar Property to be Furnished Under this Contract. (This paragraph covers Government-owned material and agency peculiar property furnished to the contractor for (A) consumption in the course of manufacture, testing, development, etc., or (B) incorporation in items to be delivered under this contract, e.g., Master Government-Furnished Equipment List (MGFEL).)

(1) Subject to the provisions of the Government Property clause of this contract, the Government hereby agrees to provide hereunder the Government-owned agency peculiar property and material identified in (d)(2) and (d)(3) to the Contractor. The Contractor is hereby authorized as appropriate, (A) to consume the material identified in (d)(2) and the agency peculiar property identified in (d)(3) in performing this contract or (B) to incorporate such material and agency peculiar property in articles under this contract.

(2) Material (as defined in FAR 45.301): None

Requisitioning Documentation: Contractor access to the federal supply system is permitted only when the material as well as the quantity is identified in the above paragraph. The contractor shall prepare requisitioning documentation for the above material in accordance with the "Military Standard Requisitioning and Issue Procedures (MILSTRIP) for Defense Contractors", DoD 4000.25-1-M, Chapter 11 and NAVSUP Publication 437 as revised by DoD AMCL 1 A guidance. The contractor must submit all requisitions for Government Furnished Material (GFM) from the supply system to the Material Control Activity (MCA) specified in Section G of this contract. Upon completion or termination of this contract, the contractor shall request and comply with disposition instructions from the Contracting Officer.

(3) Agency Peculiar Property (as defined in FAR 45.301 and DFARS 245.301): None

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The terms and conditions made applicable to agency peculiar property in (c)(5) shall be applicable to the agency peculiar property, if any, identified above.

(e) Government Installations to be Made Available Under this Contract. (This paragraph covers Government installations, or portions thereof, to be made available to a contractor but not transferred to his possession - for example, test centers, wind tunnels, aircraft fields, as well as buildings, furniture or equipment. Instructions may be needed to establish ground rules or plans governing availability of installations.)

(1) The Government hereby agrees to make available hereunder on a rent-free, non-interference basis for performing this contract the Government installations, or portions thereof, identified in (e)(2) in accordance with standard operating procedures and priorities unless otherwise specified in the Schedule. Although not "Government-furnished property" under this contract, the provisions of paragraph (a) of the Government Property clause of this contract shall apply to these installations.

(2) Installations. None

(f) Bailed Property to be Used Under this Contract. (This paragraph will not obviate the need to set forth in this contract the terms of the project agreement as required by the pertinent bailment agreement.)

(1) The bailed property identified in (f)(2) is hereby authorized for use on a rent-free basis in the performance of this contract. Although not "Government-furnished property" under this contract, the provisions of paragraph (a) of the Government Property clause of this contract shall apply to this bailed property.

Bailment Agreement

Under which

(2) Description Serial Number Accountable

None

(g) This clause shall in no event be construed to authorize rent-free use of any property identified above for any effort other than that called for under this contract.

(h) Installation Cost. The estimated cost, and fee, if any, of this contract makes full allowance for all costs to be incurred under this contract for the adaptation and installation of the property identified in this clause.

(i) Installation. Government production and research property, other than foundations and similar improvements necessary for the installation of special tooling, special test equipment, and plant equipment, as defined in FAR 45.101, shall not be installed or constructed on land nor owned by the Government in such fashion as to be non-severable unless authority is granted by the Contracting Officer cognizant of the contract under which the property is provided in accordance with FAR 45.309.

(j) Limitation: This clause does not authorize the contractor to acquire any property for the Government.

(k) The contractor represents that the price and delivery schedule of this contract have been established in reliance on the Government granting the authorization in (b), (c), (d), (e) and (f), and that no charge has been included in this contract for use of the property as authorized above.

(l) Whenever the Contracting Officer authorizes or makes available the use, on a rent-free basis, of additional Government production and research property or other Government property in the performance of this contract or subcontracts of any tier under this contract, the contract will be equitably adjusted in accordance with the procedures provided for in the Changes clause.

(m) If the Government production and research property or other Government property authorized or made available above is decreased by the Government, the contractor will be entitled to an equitable adjustment to the terms of this

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contract in accordance with the procedures provided for in the Changes clause hereof, as a result of such decrease; provided, however, that if any such decrease is due to the failure of the contractor or his subcontractors of any tier under this contract to fulfill their respective obligations either with respect to the Government property or with respect to the work such property is to be used to perform, the Contracting Officer will take such circumstances into account in establishing the equitable adjustment.

(n) The contractor is responsible for scheduling the use of all property covered by this clause and the Government shall not be responsible for conflicts, delays, or disruptions to any work performed by the contractor due to use of any or all such property, either under this contract or any other contracts under which use of such property is authorized.

H10S ORGANIZATIONAL CONFLICT OF INTEREST - FAR 9.505-1

(a) In accordance with FAR 9.505-1; whereas this task order provides for systems engineering and technical direction (SETD), the Contractor agrees not to be a supplier to the Department of Defense, a subcontract supplier, or a consultant to a supplier of any system or subsystems for which the SETD functions are performed hereunder. The prohibition relative to being a supplier, a subcontract supplier, or a consultant to a supplier of these systems or their subsystems extends for a period of [fill-in] years after the term of this contract.

(b) For the purpose of this clause, the term "Contractor" means the Contractor, its subsidiaries and affiliates, joint ventures involving the Contractor, any entity with which the Contractor may hereafter merge or affiliate, and any other successor of the Contractor.

(c) The Contractor shall, within 15 days after the effective date of this task order, provide, in writing, to the Task Order Contracting Officer, a certification that all employees, agents and subcontractors involved in the performance of this task order have been informed of the provisions of this clause.

(d) Any subcontractor which performs any work relative to this task order shall be subject to this clause. The Contractor agrees to place in each subcontract affected by these provisions the necessary language contained in this clause.

(e) The prohibitions imposed by this clause may be waived by the Task Order Contracting Officer.

(f) In the event the Contractor, or any of its employees, agents or subcontractors fails to comply with the provisions of this clause, such noncompliance shall be deemed a material breach of contract for which the Government reserves the right to terminate the task order for default and/or resort to such other rights and remedies as provided for under this task order and under the Federal law of contracts. Noncompliance with the provisions of this clause may also adversely affect the determination of Contractor responsibility in future Government acquisitions.

5252.242-9502 TECHNICAL DIRECTION (NAVAIR) (MAR 1999)

(a) When necessary, technical direction or clarification concerning the details of specific tasks set forth in the task order shall be given through issuance of Technical Direction Letters (TDLs) by the Task Order Contracting Officer.

(b) Each TDL shall be in writing and shall include, as a minimum, the following information:

(1) Date of TDL;

(2) Contract and TDL number;

(3) Reference to the relevant section or item in the statement of work;

(4) Signature of Task Order Manager (TOM).

(c) Each TDL issued hereunder is subject to the terms and conditions of this task order; and in no event shall technical directions constitute an assignment of new work or changes to such nature as to justify any adjustment to the fee, estimated costs, or delivery terms under the contract. In the event of a conflict between a TDL and this task

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order, the task order shall control.

(d) When in the opinion of the contractor a technical direction calls for effort outside the task order statement of work, the contractor shall notify the Task Order Contracting Officer thereof in writing, with a copy to the TOM, within two (2) working days of having received the technical direction in question. The contractor shall undertake no performance to comply with the technical direction until the matter has been resolved by the Task Order Contracting Officer through formal contract modification or other appropriate action.

(e) Oral technical directions may be given by the COR only in emergency circumstances, and provided that any oral technical direction given is reduced in writing by the COR within two (2) working days of its issuance.

(f) Amendments to a TDL shall be in writing and shall include the information set forth in paragraph (b) above. A TDL may be amended orally only by [insert the name, title and/or code of the individual authorized to orally amend technical direction letters] in emergencies; oral amendments shall be confirmed in writing within two (2) working days from the time of the oral communication amending the TDL by a TDL modification.

(g) Any effort undertaken by the contractor pursuant to oral or written technical directions issued other than in accordance with the provisions herein shall be at the contractor's risk of not recovering related costs incurred and corresponding proportionate amount of fee, if any.

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SECTION I CONTRACT CLAUSES

Clauses by Reference

52.251-2 Interagency Fleet Management System (IFMS) Vehicles and Related Services JAN 1991

252.251-7001 Use Of Interagency Fleet Management System (IFMS) Vehicles And Related Services DEC 1991

52.211-14 NOTICE OF PRIORITY RATING FOR NATIONAL DEFENSE USE (SEP 1990)

Any contracts awarded as a result of this solicitation will be a [] DX rated order; [X] DO rated order certified for national defense use under the Defense Priorities and Allocations System (DPAS) (15 CFR 350), and the Contractor will be required to follow all of the requirements of this regulation.

52.217-8 OPTION TO EXTEND SERVICES (NOV 1999)

The Government may require continued performance of any services within the limits and at the rates specified in the contract. These rates may be adjusted only as a result of revisions to prevailing labor rates provided by the Secretary of Labor. The option provision may be exercised more than once, but the total extension of performance hereunder shall not exceed 6 months. The Contracting Officer may exercise the option by written notice to the Contractor within 30 days.

52.222-2 PAYMENT FOR OVERTIME PREMIUMS (JUL 1990)

(a) The use of overtime is authorized under this contract if the overtime premium cost does not exceed \$0.00 or the overtime premium is paid for work --

(1) Necessary to cope with emergencies such as those resulting from accidents, natural disasters, breakdowns of production equipment, or occasional production bottlenecks of a sporadic nature;

(2) By indirect-labor employees such as those performing duties in connection with administration, protection, transportation, maintenance, standby plant protection, operation of utilities, or accounting;

(3) To perform tests, industrial processes, laboratory procedures, loading or unloading of transportation conveyances, and operations in flight or afloat that are continuous in nature and cannot reasonably be interrupted or completed otherwise; or

(4) That will result in lower overall costs to the Government.

(b) Any request for estimated overtime premiums that exceeds the amount specified above shall include all estimated overtime for contract completion and shall--

(1) Identify the work unit; e.g., department or section in which the requested overtime will be used, together with present workload, staffing, and other data of the affected unit sufficient to permit the Contracting Officer to evaluate the necessity for the overtime;

(2) Demonstrate the effect that denial of the request will have on the contract delivery or performance schedule;

(3) Identify the extent to which approval of overtime would affect the performance or payments in connection with other Government contracts, together with identification of each affected contract; and

(4) Provide reasons why the required work cannot be performed by using multishift operations or by employing additional personnel.

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52.222-42 STATEMENT OF EQUIVALENT RATES FOR FEDERAL HIRES (MAY 1989)

In compliance with the Service Contract Act of 1965, as amended, and the regulations of the Secretary of Labor (29 CFR Part 4), this clause identifies the classes of service employees expected to be employed under the contract and states the wages and fringe benefits payable to each if they were employed by the contracting agency subject to the provisions of 5 U.S.C. 5341 or 5332.

THIS STATEMENT IS FOR INFORMATION ONLY: IT IS NOT A WAGE DETERMINATION

Employee Class Monetary Wage-Fringe Benefits

See Attachment (3) Wage Determination

5252.237-9501 ADDITION OR SUBSTITUTION OF KEY PERSONNEL (SERVICES)(SEP 1999)

(a) A requirement of this contract is to maintain stability of personnel proposed in order to provide quality services. The contractor agrees to assign only those key personnel whose resumes were submitted and approved, and who are necessary to fulfill the requirements of the effort. The contractor agrees to assign to any effort requiring non-key personnel only personnel who meet or exceed the applicable labor category descriptions. No substitution or addition of personnel shall be made except in accordance with this clause.

(b) If personnel for whatever reason become unavailable for work under the contract for a continuous period exceeding thirty (30) working days, or are expected to devote substantially less effort to the work than indicated in the proposal, the contractor shall propose a substitution to such personnel, in accordance with paragraph (d) below.

(c) The contractor agrees that during the term of the contract no key personnel substitutions or additions will be made unless necessitated by compelling reasons including, but not limited to: an individual's illness, death, termination of employment, declining an offer of employment (for those individuals proposed as contingent hires), or maternity leave. In such an event, the contractor must promptly provide the information required by paragraph (d) below to the Contracting Officer for approval prior to the substitution or addition of key personnel.

(d) All proposed substitutions shall be submitted, in writing, to the Contracting Officer at least fifteen (15) days (thirty (30) days if a security clearance must be obtained) prior to the proposed substitution. Each request shall provide a detailed explanation of the circumstances necessitating the proposed substitution, a complete resume for the proposed substitute, information regarding the full financial impact of the change, and any other information required by the Contracting Officer to approve or disapprove the proposed substitution. All proposed substitutes (no matter when they are proposed during the performance period) shall have qualifications that are equal to or higher than the qualifications of the person being replaced.

(e) In the event a requirement to increase the specified level of effort for a designated labor category, but not the overall level of effort of the contract occurs, the offeror shall submit to the Contracting Officer a written request for approval to add personnel to the designated labor category. The information required is the same as that required in paragraph (d) above. The additional personnel shall have qualifications greater than or equal to at least one (1) of the individuals proposed for the designated labor category.

(f) The Contracting Officer shall evaluate requests for substitution and addition of personnel and promptly notify the offeror, in writing, of whether the request is approved or disapproved.

(g) If the Contracting Officer determines that suitable and timely replacement of personnel who have been reassigned, terminated or have otherwise become unavailable to perform under the contract is not reasonably forthcoming or that the resultant reduction of productive effort would impair the successful completion of the contract or the task order, the contract may be terminated by the Contracting Officer for default or for the convenience of the Government, as appropriate. Alternatively, at the Contracting Officer's discretion, if the Contracting Officer finds the contractor to be at fault for the condition, he may equitably adjust (downward) the contract price or fixed fee to compensate the Government for any delay, loss or damage as a result of the contractor's action.

(h) Noncompliance with the provisions of this clause will be considered a material breach of the terms and conditions

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of the contract for which the Government may seek any and all appropriate remedies including Termination for Default pursuant to FAR Clause 52.249-6, Alt IV, "Termination (Cost-Reimbursement)".

52.222-41 Service Contract Act (1965)

52.222-41 Service Contract Act (1965)

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SECTION J LIST OF ATTACHMENTS

Attachment 1 - CDRLS

Attachment 2 - Part 2 - DD254 FOUO

Attachment 2 - Part 3 - DD254 Intel Memo

Attachment 2 - Part 4 - DD254 OPSEC CDRL

Attachment 2 - Part 5 - DD254 DID Info

Attachment 3 - Wage Determination

Attachment 2 - Part 1 - DD254