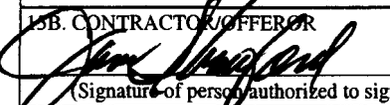
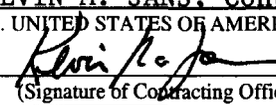


AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				I. CONTRACT ID CODE	PAGE OF PAGES
2. AMENDMENT/MODIFICATION NO. P00104		3. EFFECTIVE DATE 10-Feb-2003	4. REQUISITION/PURCHASE REQ. NO.		5. PROJECT NO.(If applicable)
6. ISSUED BY 45 CONS/LGCZR 1201 EDWARD H. WHITE II ST. PATRICK AFB FL 32925-3237		CODE FA2521	7. ADMINISTERED BY (If other than item 6) See Item 6		
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code) COMPUTER SCIENCES RAYTHEON 1201 EDWARD H. WHITE II ST PATRICK AFB FL 32925-0127				9A. AMENDMENT OF SOLICITATION NO.	
				9B. DATED (SEE ITEM 11)	
				X 10A. MOD. OF CONTRACT/ORDER NO. F08650-00-C-0005	
CODE 0DN90				FACILITY CODE	
				X 10B. DATED (SEE ITEM 13) 06-Mar-2001	
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS					
<input type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input type="checkbox"/> is extended, <input type="checkbox"/> is not extended. Offer 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 _____ copies 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 ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.					
12. ACCOUNTING AND APPROPRIATION DATA (If required) See Schedule					
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.					
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.					
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).					
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:					
X D. OTHER (Specify type of modification and authority) MUTUAL AGREEMENT OF THE PARTIES					
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input checked="" type="checkbox"/> is required to sign this document and return <u>1</u> copies to the issuing office.					
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) POC: Kevin M. Jans PHONE: 321.494-2764 E-MAIL: kevin.jans@patrick.af.mil SEE PAGE TWO					
Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.					
15A. NAME AND TITLE OF SIGNER (Type or print) James Shackelford, Sr. Contracts Manager			16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) KEVIN M. JANS, Contracting Officer		
15B. CONTRACTOR/OFFEROR  (Signature of person authorized to sign)		15C. DATE SIGNED 3/11/03	16B. UNITED STATES OF AMERICA BY  (Signature of Contracting Officer)		16C. DATE SIGNED 3/11/03

EXCEPTION TO SF 30
APPROVED BY OIRM 11-84

30-105-04

STANDARD FORM 30 (Rev. 10-83)
Prescribed by GSA
FAR (48 CFR) 53.243

STANDARD FORM 30(continued)

A. The purpose of this bilateral modification is to incorporate Contract Change Proposal (CCP) 03-102, Operation and Maintenance (O&M) of Sea Surveillance Radars, dated 30 Jan 03, and to add \$2,131.00 in funding for the support of Army Technical Operations at Antigua Air Station.

All changes are denoted by a vertical line in the right margin.

B. Part 1- THE SCHEDULE

(1) Section A – Contract Form

The amount in block 20 of Standard Form 33, Solicitation/Offer and Award is hereby changed from \$251,583,542 to \$251,636,478 to reflect an increase of \$52,936 in the total funded value of the contract to date.

(2) Section B – Supplies/Services and Price/Cost

FY 03 CLINs 3001 (Technical Services) is increased by \$41,428, 3009AA (Award Fee) is increased by \$337, 3009AB (Award Fee) is increased by \$2,020, 3009AC (Award Fee) is increased by \$337, 3010AA (Overtime) is increased by \$9,378 and CLIN 3010AC (Contractor-Acquired Property) is increased by \$2,131. The estimated FY04-FY06 amounts for CLINs x001, x002, x009AA-AF, and x010AA have been increased as listed in this modification. Pages B-18 through B-37 are hereby superseded by the attached replacement pages B-18 through B-37 marked “Modification P00104.”

The total estimated amount is changed from \$462,175,556 to \$462,485,612, a total increase of \$310,056.00. Page B-38 (Summary) is hereby superseded by the attached replacement page B-38, marked “Modification P00104”.

(3) Section G – Contract Administration Data

Summary for the Payment Office

The following funding changes are made with this modification:

- ACRN DA is increased in the amount of \$50,806.
- ACRN DN is established in the amount of \$1,441.00.
- ACRN DP is established in the amount of \$690.00.

The attached replacement page G-1.3 marked “Modification P00104” hereby supersedes Page G-1.3.

(4) Section J – Attachments - Statement of Work

Replace current pages 14, 16, 152, 152.1, 153-157 with replacement pages 14, 16, 152, 152.1, 153-157 marked “Modification P00104.”

Due to system memory limitations, replacement pages 153-157 can be found as an attachment to P00104 at the NAFI/DOD EDA website.

C. All other contract terms and conditions remain unchanged.

D. Release of Claims: In consideration of the modification agreed to herein as complete and equitable adjustment for CCP 03-102, dated 30 Jan 03. The contractor releases the government from any and all liability under this contract for further equitable adjustment attributable to such facts or circumstances giving rise to the reference proposal.

////////////////////////////////////LAST ITEM////////////////////////////////////

CONTRACT LINE ITEM (CLIN)	DESCRIPTION	QTY	UNIT	ESTIMATED COST
3001	TECHNICAL SERVICES - Nominal range turn time 48 hours (Operations and Maintenance) (Cost-Plus-Award Fee) From Change To Est. Cost \$ 45,401,892 \$ 41,428 \$ 45,443,320	1	JO	\$ 45,443,320
3002	RESERVED(Operations and Maintenance) (Cost-Plus-Award Fee) From Change To Est. Cost	1	JO	\$ -
3003	RANGE COMMUNICATIONS SUSTAINMENT (Firm Fixed Price or Cost-Plus-Fixed Fee Modifications) Baseline \$8.12M 3003AA Cost-Plus-Fixed Fee From Change To 3003AA01 Est. Cost \$0 \$0 \$0 From Change To 3003AA02 Fixed Fee \$0 \$0 \$0 3003AB Firm Fixed Price From Change To \$ - \$0 \$0	1	JO	\$ -
3004	RESERVED			
3005	PRICE OPTION CLIN - WEATHER STATION OBSERVATIONS AT PATRICK AFB (Cost-Plus-Award Fee) SEE NOTE 3 From Change To Est. Cost \$ 183,018 \$ 183,018	1	JO	\$ 183,018
3006	PRICE OPTION CLIN - COMMUNICATIONS (MXB) (Cost-Plus-Award Fee) SEE NOTE 4 From Change To Est. Cost \$ 1,491,724 \$ - \$ 1,491,724	1	JO	\$ 1,491,724
3007	RSA/SLRS PROGRAM SUPPORT (Cost-Plus-Award Fee/LoE) From Change To Est. Cost \$ 6,706,377 \$ 6,706,377	1	JO	\$ 6,706,377

CONTRACT LINE ITEM (CLIN)	DESCRIPTION	QTY	UNIT	ESTIMATED COST
3008	DATA REQUIREMENTS	1	JO	\$NSP
3009	AWARD FEE POOL (In accordance with Award Fee Plan)			Available Pool
3009AA	Award Fee Pool Available/Earned 01 Oct 02 – 28 Feb 03 (Associated with CLIN 3001) From Change To Est. Cost \$ 1,157,911 \$ 337 \$ 1,158,248			\$ 1,158,248
3009AB	Award Fee Pool Available/Earned 01 Mar 03 – 31 Aug 03 (Associated with CLIN 3001) From Change To Est. Cost \$ 1,391,670 \$ 2,020 \$ 1,393,690			\$ 1,393,690
3009AC	Award Fee Pool Available/Earned 01 Sep 03 – 30 Sep 03 (Associated with CLIN 3001) From Change To Est. Cost \$ 231,857 \$ 337 \$ 232,194			\$ 232,194
3009AD	RESERVED 01 Oct 02 – 28 Feb 03 (Associated with CLIN 3002) From Change To Est. Cost			\$ -
3009AE	RESERVED 01 Mar 03 – 31 Aug 03 (Associated with CLIN 3002) From Change To Est. Cost \$ -			\$ -
3009AF	RESERVED 01 Sep 03 – 30 Sep 03 (Associated with CLIN 3002) From Change To Est. Cost \$ -			\$ -
3009AG-3009AJ	RESERVED			
3009AK	Award Fee Pool Available/Earned 01 Oct 02 – 28 Feb 03 (Associated with CLIN 3005) From Change To Est. Cost \$ 4,957 \$ 4,957			\$ 4,957
3009AL	Award Fee Pool Available/Earned 01 Mar 03 – 31 Aug 03 (Associated with CLIN 3005) From Change To Est. Cost \$ 5,948 \$ 5,948			\$ 5,948

CONTRACT LINE ITEM (CLIN)	DESCRIPTION	ESTIMATED COST
3009AM	Award Fee Pool Available/Earned 01 Sep 03 – 30 Sep 03 (Associated with CLIN 3005) From Change To Est. Cost \$ 991 \$ 991	\$ 991
3009AN	Award Fee Pool Available/Earned 01 Oct 02 – 28 Feb 03 (Associated with CLIN 3006) From Change To Est. Cost \$ 40,401 \$ 40,401	\$ 40,401
3009AP	Award Fee Pool Available/Earned 01 Mar 03 – 31 Aug 03 (Associated with CLIN 3006) From Change To Est. Cost \$ 48,481 \$ 48,481	\$ 48,481
3009AQ	Award Fee Pool Available/Earned 01 Sep 03 – 30 Sep 03 (Associated with CLIN 3006) From Change To Est. Cost \$ 8,080 \$ 8,080	\$ 8,080
3009AR	Award Fee Pool Available/Earned 01 Oct 02 – 28 Feb 03 (Associated with CLIN 3007) From Change To Est. Cost \$ 182,837 \$ 182,837	\$ 182,837
3009AS	Award Fee Pool Available/Earned 01 Mar 03 – 31 Aug 03 (Associated with CLIN 3007) From Change To Est. Cost \$ 216,993 \$ 216,993	\$ 216,993
3009AT	Award Fee Pool Available/Earned 01 Sep 03 – 30 Sep 03 (Associated with CLIN 3007) From Change To Est. Cost \$ 36,085 \$ 36,085	\$ 36,085
TOTAL PROPOSED AWARD FEE		\$ 3,328,905
AWARD FEE (CLINS 3009AA-AC & 3009AG-AT)		\$ 3,328,905
AWARD FEE (CLINS 3009AD-AT)		\$ 544,773

CONTRACT LINE ITEM (CLIN)	DESCRIPTION	QTY	UNIT	ESTIMATED COST
3010	REIMBURSABLE SERVICES (Non-fee bearing)			
3010AA	Overtime From Change To Est. Cost \$ 5,628,751 \$ 9,378 \$ 5,638,129	1	JO	\$ 5,638,129
3010AB	Travel and Per Diem From Change To Est. Cost \$ 1,001,595 \$ - \$ 1,001,595	1	JO	\$ 1,001,595
3010AC	Contractor Acquired Property (CAP) From Change To Funding \$ 8,150,686 \$ 2,131 \$ 8,152,817 Est Amount Unfunded Funded Est. Cost \$ 8,152,817 \$ 8,152,817	1	JO	\$ 8,152,817
3010AD	Downrange A&E From Change To Est. Cost \$ 1,620,000 \$ - \$ 1,620,000	1	JO	\$ 1,620,000
3010AE	Downrange Construction <u>Baseline \$2.77M</u> From Change To Est. Cost \$ - \$ - \$ -	1	JO	\$ -

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ESTIMATED COSTS (CLINS 3001 – 3008) (exclude 3002 & 3003)	\$	53,824,439
Total Funded Amount (CLINS 3001-3008) (exclude 3002&3003)	\$	53,824,439
ESTIMATED COST (CLIN 3003)	\$	-
AWARD FEE (CLINS 3009AA – AC & 3009AG - AT) Held in Contingent Liability	\$	3,328,905
ESTIMATED COSTS (CLINS 3010AA - AE)	\$	16,412,541
Total Funded Amount (CLINS 3010AA-AE)	\$	16,412,541
TOTAL ESTIMATED AMOUNT FY03	\$	73,565,885
TOTAL FUNDED AMOUNT FY03	\$	70,236,980
ESTIMATED COSTS (CLINS 3002 – 3008) (exclude 3003)		
ESTIMATED COST (CLIN 3003)	\$	-
AWARD FEE (CLINS 3009AD - AT)		
ESTIMATED COSTS (CLINS 3010AA - AE)		
TOTAL ESTIMATED AMOUNT FY03	\$	-

CONTRACT LINE ITEM (CLIN)	DESCRIPTION	QTY	UNIT	ESTIMATED COST
4001	TECHNICAL SERVICES - Nominal range turn time 48 hours (Operations and Maintenance) (Cost-Plus-Award Fee) From Change To Est. Cost \$ 43,476,835 \$ 66,850 \$ 43,543,685	1	JO	\$ 43,543,685
4002	TECHNICAL SERVICES - Nominal range turn time 24 hours (Operations and Maintenance) (Cost-Plus-Award Fee) From Change To Est. Cost \$ 44,778,939 \$ 66,850 \$ 44,845,789	1	JO	\$ 44,845,789
4003	RANGE COMMUNICATIONS SUSTAINMENT (Firm Fixed Price or Cost-Plus-Fixed Fee Modifications) Baseline \$8.30M	1	JO	\$ -
4003AA	Cost-Plus-Fixed Fee			
4003AA01	From Change To Est. Cost \$0 \$0 \$0			
4003AA02	From Change To Fixed Fee \$0 \$0 \$0			
4003AB	Firm Fixed Price			
	From Change To \$ - \$0 \$0			
4004	RESERVED			
4005	PRICE OPTION CLIN - WEATHER STATION OBSERVATIONS AT PATRICK AFB (Cost-Plus-Award Fee) SEE NOTE 3 From Change To Est. Cost \$ 189,853 \$ 189,853	1	JO	\$ 189,853
4006	PRICE OPTION CLIN - COMMUNICATIONS (MXB) (Cost-Plus-Award Fee) SEE NOTE 4 From Change To Est. Cost \$ 1,546,020 \$ - \$ 1,546,020	1	JO	\$ 1,546,020
4007	RSA/SLRS PROGRAM SUPPORT (Cost-Plus-Award Fee/LoE) From Change To Est. Cost \$ 1,857,070 \$ - \$ 1,857,070	1	JO	\$ 1,857,070

CONTRACT LINE ITEM (CLIN)	DESCRIPTION	QTY	UNIT	ESTIMATED COST
4008	DATA REQUIREMENTS	1	JO	\$NSP
4009	AWARD FEE POOL (In accordance with Award Fee Plan)			Available Pool
4009AA	Award Fee Pool Available/Earned 01 Oct 03 – 28 Feb 04 (Associated with CLIN 4001) From Change To Est. Cost \$ 1,177,589 \$ 1,811 \$ 1,179,400			\$ 1,179,400
4009AB	Award Fee Pool Available/Earned 01 Mar 04 – 31 Aug 04 (Associated with CLIN 4001) From Change To Est. Cost \$ 1,412,998 \$ 2,173 \$ 1,415,171			\$ 1,415,171
4009AC	Award Fee Pool Available/Earned 01 Sep 04 – 30 Sep 04 (Associated with CLIN 4001) From Change To Est. Cost \$ 235,408 \$ 362 \$ 235,770			\$ 235,770
4009AD	Award Fee Pool Available/Earned 01 Oct 03 – 28 Feb 04 (Associated with CLIN 4002) From Change To Est. Cost \$ 1,212,855 \$ 1,811 \$ 1,214,666			\$ 1,214,666
4009AE	Award Fee Pool Available/Earned 01 Mar 04 – 31 Aug 04 (Associated with CLIN 4002) From Change To Est. Cost \$ 1,455,317 \$ 2,173 \$ 1,457,490			\$ 1,457,490
4009AF	Award Fee Pool Available/Earned 01 Sep 04 – 30 Sep 04 (Associated with CLIN 4002) From Change To Est. Cost \$ 242,459 \$ 362 \$ 242,821			\$ 242,821
4009AG-	4009AJ RESERVED			
4009AK	Award Fee Pool Available/Earned 01 Oct 03 – 28 Feb 04 (Associated with CLIN 4005) From Change To Est. Cost \$ 5,142 \$ 5,142			\$ 5,142
4009AL	Award Fee Pool Available/Earned 01 Mar 04 – 31 Aug 04 (Associated with CLIN 4005) From Change To Est. Cost \$ 6,170 \$ 6,170			\$ 6,170

CONTRACT LINE ITEM (CLIN)	DESCRIPTION	ESTIMATED COST
4009AM	Award Fee Pool Available/Earned 01 Sep 04 – 30 Sep 04 (Associated with CLIN 4005) From Change To Est. Cost \$ 1,028 \$ 1,028	\$ 1,028
4009AN	Award Fee Pool Available/Earned 01 Oct 03 – 28 Feb 04 (Associated with CLIN 4006) From Change To Est. Cost \$ 41,871 \$ 41,871	\$ 41,871
4009AP	Award Fee Pool Available/Earned 01 Mar 04 – 31 Aug 04 (Associated with CLIN 4006) From Change To Est. Cost \$ 50,246 \$ 50,246	\$ 50,246
4009AQ	Award Fee Pool Available/Earned 01 Sep 04 – 30 Sep 04 (Associated with CLIN 4006) From Change To Est. Cost \$ 8,374 \$ 8,374	\$ 8,374
4009AR	Award Fee Pool Available/Earned 01 Oct 03 – 28 Feb 04 (Associated with CLIN 4007) From Change To Est. Cost \$ 50,300 \$ - \$ 50,300	\$ 50,300
4009AS	Award Fee Pool Available/Earned 01 Mar 04 – 31 Aug 04 (Associated with CLIN 4007) From Change To Est. Cost \$ 60,355 \$ - \$ 60,355	\$ 60,355
4009AT	Award Fee Pool Available/Earned 01 Sep 04 – 30 Sep 04 (Associated with CLIN 4007) From Change To Est. Cost \$ 10,055 \$ - \$ 10,055	\$ 10,055
TOTAL PROPOSED AWARD FEE		\$ 5,978,859
AWARD FEE (CLINS 4009AA-AC & 4009AG-AT)		\$ 3,063,882
AWARD FEE (CLINS 4009AD-AT)		\$ 3,148,518

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CONTRACT LINE ITEM (CLIN)	DESCRIPTION	QTY	UNIT	ESTIMATED COST
4010	REIMBURSABLE SERVICES (Non-fee bearing)			
4010AA	Overtime From Change To Est. Cost \$ 5,722,953 \$ 11,188 \$ 5,734,141	1	JO	\$ 5,734,141
4010AB	Travel and Per Diem From Change To Est. Cost \$ 942,692 \$ - \$ 942,692	1	JO	\$ 942,692
4010AC	Contractor Acquired Property (CAP) From Change To Est. Cost \$ 7,870,586 \$ 7,870,586	1	JO	\$ 7,870,586
4010AD	Downrange A&E From Change To Est. Cost \$ 1,660,000 \$ - \$ 1,660,000	1	JO	\$ 1,660,000
4010AE	Downrange Construction <u>Baseline \$2.77M</u> From Change To Est. Cost \$ - \$ - \$ -	1	JO	\$ -

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ESTIMATED COSTS (CLINS 4001 – 4008) (exclude 4002 & 4003)	\$ 47,136,628
ESTIMATED COST (CLIN 4003)	\$ -
AWARD FEE (CLINS 4009AA – AC & 4009AG - AT)	\$ 3,063,882
ESTIMATED COSTS (CLINS 4010AA - AE)	\$ 16,207,419
TOTAL ESTIMATED AMOUNT FY04	\$ 66,407,929
ESTIMATED COSTS (CLINS 4002 – 4008) (exclude 4003)	\$ 48,438,732
ESTIMATED COST (CLIN 4003)	\$ -
AWARD FEE (CLINS 4009AD - AT)	\$ 3,148,518
ESTIMATED COSTS (CLINS 4010AA - AE)	\$ 16,207,419
TOTAL ESTIMATED AMOUNT FY04	\$ 67,794,669

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CONTRACT LINE ITEM (CLIN)	DESCRIPTION	QTY	UNIT	ESTIMATED COST
5001	TECHNICAL SERVICES - Nominal range turn time 48 hours (Operations and Maintenance) (Cost-Plus-Award Fee) From Change To Est. Cost \$ 44,663,718 \$ 68,768 \$ 44,732,486	1	JO	\$ 44,732,486
5002	TECHNICAL SERVICES - Nominal range turn time 24 hours (Operations and Maintenance) (Cost-Plus-Award Fee) From Change To Est. Cost \$ 46,003,088 \$ 68,768 \$ 46,071,856	1	JO	\$ 46,071,856
5003	RANGE COMMUNICATIONS SUSTAINMENT (Firm Fixed Price or Cost-Plus-Fixed Fee Modifications) Baseline \$8.48M	1	JO	\$ -
5003AA	Cost-Plus-Fixed Fee			
5003AA01	From Change To Est. Cost \$0 \$0 \$0			
5003AA02	From Change To Fixed Fee \$0 \$0 \$0			
5003AB	Firm Fixed Price			
	From Change To \$ - \$0 \$0			
5004	RESERVED			
5005	PRICE OPTION CLIN - WEATHER STATION OBSERVATIONS AT PATRICK AFB (Cost-Plus-Award Fee) SEE NOTE 3 From Change To Est. Cost \$ 195,441 \$ 195,441	1	JO	\$ 195,441
5006	PRICE OPTION CLIN - COMMUNICATIONS (MXB) (Cost-Plus-Award Fee) SEE NOTE 4 From Change To Est. Cost \$ 1,590,136 \$ - \$ 1,590,136	1	JO	\$ 1,590,136
5007	RSA/SLRS PROGRAM SUPPORT (Cost-Plus-Award Fee/LoE) From Change To Est. Cost \$ 1,255,703 \$ - \$ 1,255,703	1	JO	\$ 1,255,703

CONTRACT LINE ITEM (CLIN)	DESCRIPTION	QTY	UNIT	ESTIMATED COST
5008	DATA REQUIREMENTS	1	JO	\$NSP
5009	AWARD FEE POOL (In accordance with Award Fee Plan)			Available Pool
5009AA	Award Fee Pool Available/Earned 01 Oct 04 – 28 Feb 05 (Associated with CLIN 5001) From Change To Est. Cost \$ 1,209,738 \$ 1,862 \$ 1,211,600			\$ 1,211,600
5009AB	Award Fee Pool Available/Earned 01 Mar 05 – 31 Aug 05 (Associated with CLIN 5001) From Change To Est. Cost \$ 1,451,571 \$ 2,235 \$ 1,453,806			\$ 1,453,806
5009AC	Award Fee Pool Available/Earned 01 Sep 05 – 30 Sep 05 (Associated with CLIN 5001) From Change To Est. Cost \$ 241,835 \$ 372 \$ 242,207			\$ 242,207
5009AD	Award Fee Pool Available/Earned 01 Oct 04 – 28 Feb 05 (Associated with CLIN 5002) From Change To Est. Cost \$ 1,246,014 \$ 1,862 \$ 1,247,876			\$ 1,247,876
5009AE	Award Fee Pool Available/Earned 01 Mar 05 – 31 Aug 05 (Associated with CLIN 5002) From Change To Est. Cost \$ 1,495,101 \$ 2,235 \$ 1,497,336			\$ 1,497,336
5009AF	Award Fee Pool Available/Earned 01 Sep 05 – 30 Sep 05 (Associated with CLIN 5002) From Change To Est. Cost \$ 249,088 \$ 372 \$ 249,460			\$ 249,460
5009AG	-5009AJ RESERVED			
5009AK	Award Fee Pool Available/Earned 01 Oct 04 – 28 Feb 05 (Associated with CLIN 5005) From Change To Est. Cost \$ 5,293 \$ 5,293			\$ 5,293
5009AL	Award Fee Pool Available/Earned 01 Mar 05 – 31 Aug 05 (Associated with CLIN 5005) From Change To Est. Cost \$ 6,352 \$ 6,352			\$ 6,352

CONTRACT LINE ITEM (CLIN)	DESCRIPTION	ESTIMATED COST
5009AM	Award Fee Pool Available/Earned 01 Sep 05 – 30 Sep 05 (Associated with CLIN 5005) From Change To Est. Cost \$ 1,059 \$ 1,059	\$ 1,059
5009AN	Award Fee Pool Available/Earned 01 Oct 04 – 28 Feb 05 (Associated with CLIN 5006) From Change To Est. Cost \$ 43,066 \$ 43,066	\$ 43,066
5009AP	Award Fee Pool Available/Earned 01 Mar 05 – 31 Aug 05 (Associated with CLIN 5006) From Change To Est. Cost \$ 51,679 \$ 51,679	\$ 51,679
5009AQ	Award Fee Pool Available/Earned 01 Sep 05 – 30 Sep 05 (Associated with CLIN 5006) From Change To Est. Cost \$ 8,613 \$ 8,613	\$ 8,613
5009AR	Award Fee Pool Available/Earned 01 Oct 04 – 28 Feb 05 (Associated with CLIN 5007) From Change To Est. Cost \$ 34,011 \$ - \$ 34,011	\$ 34,011
5009AS	Award Fee Pool Available/Earned 01 Mar 05 – 31 Aug 05 (Associated with CLIN 5007) From Change To Est. Cost \$ 40,810 \$ - \$ 40,810	\$ 40,810
5009AT	Award Fee Pool Available/Earned 01 Sep 05 – 30 Sep 05 (Associated with CLIN 5007) From Change To Est. Cost \$ 6,799 \$ - \$ 6,799	\$ 6,799
TOTAL PROPOSED AWARD FEE		\$ 6,099,967
AWARD FEE (CLINS 5009AA-AC & 5009AG-AT)		\$ 3,105,295
AWARD FEE (CLINS 5009AD-AT)		\$ 3,192,354

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CONTRACT LINE ITEM (CLIN)	DESCRIPTION	QTY	UNIT	ESTIMATED COST
5010	REIMBURSABLE SERVICES (Non-fee bearing)			
5010AA	Overtime From Change To Est. Cost \$ 5,843,698 \$ 11,553 \$ 5,855,251	1	JO	\$ 5,855,251
5010AB	Travel and Per Diem From Change To Est. Cost \$ 958,893 \$ - \$ 958,893	1	JO	\$ 958,893
5010AC	Contractor Acquired Property (CAP) From Change To Est. Cost \$ 8,042,660 \$ 8,042,660	1	JO	\$ 8,042,660
5010AD	Downrange A&E From Change To Est. Cost \$ 1,700,000 \$ - \$ 1,700,000	1	JO	\$ 1,700,000
5010AE	Downrange Construction <u>Baseline \$2.77M</u> From Change To Est. Cost \$ - \$ - \$ -	1	JO	\$ -

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ESTIMATED COSTS (CLINS 5001 – 5008) (exclude 5002 & 5003)	\$	47,773,766
ESTIMATED COST (CLIN 5003)	\$	-
AWARD FEE (CLINS 5009AA – AC & 5009AG - AT)	\$	3,105,295
ESTIMATED COSTS (CLINS 5010AA - AE)	\$	16,556,804
TOTAL ESTIMATED AMOUNT FY05	\$	67,435,865
<hr/>		
ESTIMATED COSTS (CLINS 5002 – 5008) (exclude 5003)	\$	49,113,136
ESTIMATED COST (CLIN 5003)	\$	-
AWARD FEE (CLINS 5009AD - AT)	\$	3,192,354
ESTIMATED COSTS (CLINS 5010AA - AE)	\$	16,556,804
TOTAL ESTIMATED AMOUNT FY05	\$	68,862,294

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CONTRACT LINE ITEM (CLIN)	DESCRIPTION	QTY	UNIT	ESTIMATED COST
6001	TECHNICAL SERVICES - Nominal range turn time 48 hours (Operations and Maintenance) (Cost-Plus-Award Fee) From Change To Est. Cost \$ 45,792,702 \$ 70,726 \$ 45,863,428	1	JO	\$ 45,863,428
6002	TECHNICAL SERVICES - Nominal range turn time 24 hours (Operations and Maintenance) (Cost-Plus-Award Fee) From Change To Est. Cost \$ 47,170,443 \$ 70,726 \$ 47,241,169	1	JO	\$ 47,241,169
6003	RANGE COMMUNICATIONS SUSTAINMENT (Firm Fixed Price or Cost-Plus-Fixed Fee Modifications) Baseline \$8.48M	1	JO	\$ -
6003AA	Cost-Plus-Fixed Fee From Change To 6003AA01 Est. Cost \$0 \$0 \$0			
6003AA02	Fixed Fee From Change To 6003AA02 Fixed Fee \$0 \$0 \$0			
6003AB	Firm Fixed Price From Change To \$ - \$0 \$0			
6004	RESERVED			
6005	PRICE OPTION CLIN - WEATHER STATION OBSERVATIONS AT PATRICK AFB (Cost-Plus-Award Fee) SEE NOTE 3 From Change To Est. Cost \$ 201,214 \$ 201,214	1	JO	\$ 201,214
6006	PRICE OPTION CLIN - COMMUNICATIONS (MXB) (Cost-Plus-Award Fee) SEE NOTE 4 From Change To Est. Cost \$ 1,635,677 \$ - \$ 1,635,677	1	JO	\$ 1,635,677
6007	RSA/SLRS PROGRAM SUPPORT (Cost-Plus-Award Fee/LoE) From Change To Est. Cost \$ 1,287,446 \$ - \$ 1,287,446	1	JO	\$ 1,287,446

CONTRACT LINE ITEM (CLIN)	DESCRIPTION	QTY	UNIT	ESTIMATED COST
6008	DATA REQUIREMENTS	1	JO	\$NSP
6009	AWARD FEE POOL (In accordance with Award Fee Plan)			Available Pool
6009AA	Award Fee Pool Available/Earned 01 Oct 05 – 28 Feb 06 (Associated with CLIN 6001) From Change To Est. Cost \$ 1,240,316 \$ 1,915 \$ 1,242,231			\$ 1,242,231
6009AB	Award Fee Pool Available/Earned 01 Mar 06 – 31 Aug 06 (Associated with CLIN 6001) From Change To Est. Cost \$ 1,488,264 \$ 2,299 \$ 1,490,563			\$ 1,490,563
6009AC	Award Fee Pool Available/Earned 01 Sep 06 – 30 Sep 06 (Associated with CLIN 6001) From Change To Est. Cost \$ 247,947 \$ 383 \$ 248,330			\$ 248,330
6009AD	Award Fee Pool Available/Earned 01 Oct 05 – 28 Feb 06 (Associated with CLIN 6002) From Change To Est. Cost \$ 1,277,631 \$ 1,915 \$ 1,279,546			\$ 1,279,546
6009AE	Award Fee Pool Available/Earned 01 Mar 06 – 31 Aug 06 (Associated with CLIN 6002) From Change To Est. Cost \$ 1,533,041 \$ 2,299 \$ 1,535,340			\$ 1,535,340
6009AF	Award Fee Pool Available/Earned 01 Sep 06 – 30 Sep 06 (Associated with CLIN 6002) From Change To Est. Cost \$ 255,408 \$ 383 \$ 255,791			\$ 255,791
6009AG	-6009AJ RESERVED			
6009AK	Award Fee Pool Available/Earned 01 Oct 05 – 28 Feb 06 (Associated with CLIN 6005) From Change To Est. Cost \$ 5,450 \$ 5,450			\$ 5,450
6009AL	Award Fee Pool Available/Earned 01 Mar 06 – 31 Aug 06 (Associated with CLIN 6005) From Change To Est. Cost \$ 24,539 \$ 24,539			\$ 24,539

CONTRACT LINE ITEM (CLIN)	DESCRIPTION	ESTIMATED COST
6009AM	Award Fee Pool Available/Earned 01 Sep 06 – 30 Sep 06 (Associated with CLIN 6005) From Change To Est. Cost \$ 1,090 \$ 1,090	\$ 1,090
6009AN	Award Fee Pool Available/Earned 01 Oct 05 – 28 Feb 06 (Associated with CLIN 6006) From Change To Est. Cost \$ 44,300 \$ 44,300	\$ 44,300
6009AP	Award Fee Pool Available/Earned 01 Mar 06 – 31 Aug 06 (Associated with CLIN 6006) From Change To Est. Cost \$ 53,160 \$ 53,160	\$ 53,160
6009AQ	Award Fee Pool Available/Earned 01 Sep 06 – 30 Sep 06 (Associated with CLIN 6006) From Change To Est. Cost \$ 8,860 \$ 8,860	\$ 8,860
6009AR	Award Fee Pool Available/Earned 01 Oct 05 – 28 Feb 06 (Associated with CLIN 6007) From Change To Est. Cost \$ 34,871 \$ - \$ 34,871	\$ 34,871
6009AS	Award Fee Pool Available/Earned 01 Mar 06 – 31 Aug 06 (Associated with CLIN 6007) From Change To Est. Cost \$ 41,842 \$ - \$ 41,842	\$ 41,842
6009AT	Award Fee Pool Available/Earned 01 Sep 06 – 30 Sep 06 (Associated with CLIN 6007) From Change To Est. Cost \$ 6,971 \$ - \$ 6,971	\$ 6,971
TOTAL PROPOSED AWARD FEE		\$ 6,272,884
AWARD FEE (CLINS 6009AA-AC & 6009AG-AT)		\$ 3,202,207
AWARD FEE (CLINS 6009AD-AT)		\$ 3,291,760

CONTRACT LINE ITEM (CLIN)	DESCRIPTION	QTY	UNIT	ESTIMATED COST
6010	REIMBURSABLE SERVICES (Non-fee bearing)			
6010AA	Overtime From Change To Est. Cost \$ 5,964,457 \$ 11,928 \$ 5,976,385	1	JO	\$ 5,976,385
6010AB	Travel and Per Diem From Change To Est. Cost \$ 976,100 \$ - \$ 976,100	1	JO	\$ 976,100
6010AC	Contractor Acquired Property (CAP) From Change To Est. Cost \$ 8,242,571 \$ 8,242,571	1	JO	\$ 8,242,571
6010AD	Downrange A&E From Change To Est. Cost \$ 1,730,000 \$ - \$ 1,730,000	1	JO	\$ 1,730,000
6010AE	Downrange Construction <u>Baseline \$2.77M</u> From Change To Est. Cost \$ - \$ - \$ -	1	JO	\$ -

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ESTIMATED COSTS (CLINS 6001 – 6008) (exclude 6002 & 6003)	\$	48,987,765
ESTIMATED COST (CLIN 6003)	\$	-
AWARD FEE (CLINS 6009AA – AC & 6009AG - AT)	\$	3,202,207
ESTIMATED COSTS (CLINS 6010AA - AE)	\$	16,925,056
TOTAL ESTIMATED AMOUNT FY06	\$	69,115,028
ESTIMATED COSTS (CLINS 6002 – 6008) (exclude 6003)	\$	50,365,506
ESTIMATED COST (CLIN 6003)	\$	-
AWARD FEE (CLINS 6009AD - AT)	\$	3,291,760
ESTIMATED COSTS (CLINS 6010AA - AE)	\$	16,925,056
TOTAL ESTIMATED AMOUNT FY06	\$	70,582,322

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SUMMARY

1. Total Phase-in Price	\$	142,597
2. Total Estimated Amount - FY 00	\$	35,223,527
3A. Total Funded Amount - FY 01 (CLINs 1001, 1003-1010 [exclude 1009AD-AF])	\$	-
3B. Total Funded Amount - FY 01 (CLINs 1002-1010 [exclude 1009AA-AC])	\$	70,704,392
4A. Total Estimated Amount - FY 02 (CLINs 2001, 2003-2010 [exclude 2009AD-AF])	\$	-
4B. Total Estimated Amount - FY 02 (CLINs 2002-2010 [exclude 2009AA-AC])	\$	75,609,926
Total Funded Amount-FY02 (CLINs 2002-2010 [exclude 2009AA-AC])	\$	75,328,979
5A. Total Estimated Amount - FY 03 (CLINs 3001, 3003-3010 [exclude 3009AD-AF])	\$	73,565,885
Total Funded Amount-FY03 (CLINs 3001-3010 [exclude 3009AD-AF])	\$	70,236,980
5B. Total Estimated Amount - FY 03 (CLINs 3002-3010 [exclude 3009AA-AC])	\$	-
6A. Total Estimated Amount - FY 04 (CLINs 4001, 4003-4010 [exclude 4009AD-AF])	\$	66,407,929
6B. Total Estimated Amount - FY 04 (CLINs 4002-4010 [exclude 4009AA-AC])	\$	67,794,669
7A. Total Estimated Amount - FY 05 (CLINs 5001, 5003-5010 [exclude 5009AD-AF])	\$	67,435,865
7B. Total Estimated Amount - FY 05 (CLINs 5002-5010 [exclude 5009AA-AC])	\$	68,862,294
8A. Total Estimated Amount - FY 06 (CLINs 6001, 6003-6010 [exclude 6009AD-AF])	\$	69,115,028
8B. Total Estimated Amount - FY 06 (CLINs 6002-6010 [exclude 6009AA-AC])	\$	70,582,322
TOTAL ESTIMATED AMOUNT FY 00-06 (Items 1, 2, 3B, 4B, 5A, 6B, 7B, 8B)	\$	462,485,612

- 1.7.6.1.3 Forward viable RS and technical assessments to the Government validation official.
- 1.7.6.1.4 Track all RS from submission to closure and provide regular status reports to the requirement originators and Government.
- 1.7.6.1.5 Close RS upon delivery of the required capability or when withdrawn by the originator.
- 1.7.6.1.6 Provide periodic reviews of outstanding RS and recommend priority adjustments or cancellation when circumstances change.
- 1.7.6.1.7 Track requirements using automated tracking system. Upgrade systems as needed.
- 1.7.6.1.8 Develop and maintain documentation describing the instrumentation requirements process and provide periodic requirements process training to Range and Range customer organizations.
- 1.7.6.1.9 Develop and regularly report metrics that characterize the effectiveness of the instrumentation requirements process. [CDRLs A212, A213, A214A]
- 1.7.6.2 Instrumentation Requirements, Design, and Test Reviews. RIPTs to develop a detailed description of the ER functional requirements for major instrumentation projects. These requirements are captured in a FRD to be provided to the implementing organization. [CDRL A216]
 - 1.7.6.2.1 Participate in requirement and design reviews held by the implementing organization to verify that ER requirements are understood and to identify and resolve requirement conflicts that arise during the development cycle.
 - 1.7.6.2.2 Participate in test reviews held by the implementing organization to verify that ER requirements are adequately tested and recommend test effectiveness improvements to the implementing organization.

1.7.7 Instrumentation Acceptance

Review all new or modified instrumentation before initial use to verify that the system meets minimum operational requirements and does not introduce unacceptable risk to the ER mission.

- 1.7.7.1 Communicate results of the instrumentation acceptance determination to the Government and all system stakeholders.
- 1.7.7.2 Develop and maintain documentation describing the instrumentation acceptance process.
- 1.7.7.3 Develop and regularly report metrics that characterize the effectiveness of the instrumentation acceptance process. [CDRL A215]

1.7.8 Independent Test

Prepare test plans and procedures, conduct testing, evaluate test data, and prepare test reports when independent testing is required to evaluate the operational suitability of a new or modified instrumentation system. Operator and maintainer support of all testing required for RS 10597 to support removal process of M43 FTSS equipment.

1.7.9 Instrumentation System Operations and Maintenance

Operate and maintain ER instrumentation systems to full certified capability to meet scheduled mission activities. Develop instructions to meet mission needs for operating and maintaining Range instrumentation. Notify the MOCC of systems operational availability whenever a change in status occurs. [CDRL A220]

- 1.7.9.1 Radar Systems. Operate and maintain radar systems to meet scheduled operations, tests, and space track requirements (see section 5.5.1.1). (Note: Space Track is not applicable at Antigua AS)
 - 1.7.9.1.1 Record tracking data for domestic and foreign launches, position data for satellites, SOI data and catalog data for transmission to CCAS and NORAD 24 hours a day, 7 days a week.
 - 1.7.9.1.2 Operate the RADCAL ground station located at PAFB and Ascension AAF.
 - 1.7.9.1.3 Verify operability and maintain the surveillance systems (identified in SOW section/paragraph 5.5.1, Major Technical Systems) at CCAFS/ROCC and KSC/SLF to support air and sea surveillance control functions in the ROCC and SLF (including equipment used for data collection, processing, and display of air and sea radar information). Systems shall be operated by government employees or appropriate government representatives.
 - 1.7.9.1.4 Operate the SPARC for real-time monitoring and radar asset control.

1.7.9.6 Timing Systems. Operate and maintain the ER and NASA/KSC distributed timing, countdown, photographic control, and hold-fire systems for accurate time correlation of all mission events as real-time and recorded data traceable to the DoD master clock at the US Naval Observatory (see section 5.5.1.6).

1.7.9.6.1 Perform organic maintenance on the timing system, including the Central Timing Facility, terminal units, GPS timing station, and cesium timing standards at operating locations to meet published, in-service performance levels.

1.7.9.6.2 Maintain and document timing correlation between all locations and the DoD master clock.

1.7.9.6.3 Operate the Central Timing Facility and the cesium-standard support center to monitor the operating environment and condition, stability, and accuracy of standards.

1.7.9.6.4 Support countdowns and procedures tests for various launch contractors and customers as specified in launch directives. This includes countdown sequencer setup, operation, and maintenance.

1.7.9.6.5 Provide timing support to the VITC contractor as required to ensure timing accuracy for countdown clocks and photographic sequencing.

1.7.9.7 Special Systems. Provide necessary activities as follows.

1.7.9.7.1 Maintain pad safety consoles at the launch complexes located at CCAS.

1.7.9.7.2 Deleted.

1.7.9.7.3 Operate and maintain the THBCC systems at CCAS, PAFB, and KSC and the Toxic Plume Information Dissemination System at the Brevard Emergency Management Center (BEMC) and CCAFS.

1.7.10 Organic Repair Unit

Perform base-level repair of circuit cards, modules, and equipment that is within the Contractor's repair capability.

1.7.10.1 Logistics

1.7.10.1.1 Receive and ship defective instrumentation parts and equipment to vendor or depot repair locations.

1.7.10.1.2 Process and transport items for repair to the vendor or depot.

1.7.10.2 Repair Services

1.7.10.2.1 Provide repair of ADPE systems including but not limited to flight analysis, meteorological, data reduction and analysis, radar, telemetry, command, and Range Safety.

1.7.10.2.2 Repair circuit cards, modules, and television and video components and equipment and provide repair support to the VITC contractor on a limited basis.

1.7.10.2.3 Provide reports on repair activities and the status of high-power tubes. [ADPLs A221A, A222A].

1.7.10.3 Repair ER Command Destruct Equipment from Wallops Island

1.7.10.3.1 Process and repair failed components from the ER command destruct equipment at the NASA Tracking Station, Wallops Island VA, IAW paragraphs 1.7.10.1 (Logistics) and 1.7.10.2 (Repair Services). The ER equipment includes: Two CME/Vs two Secure Command Units, one Automated Command Message Evaluation Unit, and two RS-4 Transmitters.

1.7.10.3.2 Make all shipping arrangements for failed components, including the initial shipping of the failed component from Wallops Island and return of the repaired asset back to Wallops Island.

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Location	System
PAFB	OPTICS – IGOR
PAFB	Radar – 0.14
Playalinda	OPTICS – DOAMS (Playalinda Beach)
ROCC	DMNE
ROCC	DPDE
ROCC	MOTHR
ROCC	RAMS
ROCC	RS/RCS – CME/V Command Message Encoder/Verifier
ROCC	RS/RCS – DIS ROCC
ROCC	RS/RCS – CORDIAL Configuration, Recording, Display, and Logging
ROCC	RS/RCS – DRSD Addendum for Phase II (Engineering)
ROCC	RS/RCS – DRSD ROCC
ROCC	RS/RCS – OTCC Optical Tracker Central Computer
ROCC	RS/RCS – Range Safety/Range Control Subsystem
ROCC	RS/RCS – SPD3 (VTAM Near Read Time)
ROCC	RS/RCS – SVE Secure Voice Element
ROCC	RSAS Range Safety Advisory System (Engineering)
ROCC	SMARTS
ROCC	VNE Video Distribution Network Element
ROCC	Weather – LDAR
ROCC	Weather – LLP Lightning Location and Protection System
ROCC	Weather – LPLWS
ROCC	Weather – MARSS
ROCC	Weather – MARSS Replacement
ROCC	Weather – MIDDS
ROCC	Weather – MIDDS NEXT (Engineering)
ROCC	Weather – NEXRAD PUP
ROCC	Weather – NLDN
ROCC	Weather – Volumetric Scan Radar WSR74C
ROCC	Weather – WINDS (Meteorological)
ROCC	Weather – WINDS – RWPS Radar Winds Profile Site
XY	AMS
XY	BIDDS – Telephone Switch CCAS
XY	DCSS Digital Comm Switch System
XY	Harris System (IPE)

5.5.1.10 Sea Surveillance Radars

	KSC	CCAFS	
System	Furuno Radar	Furuno Radar	Radar Console (ROCC)
Designator 19.21 1.21 None	19.21	1.21	None
Radar Scan Unit FR-2125	FR-2125	FR-2125	
Radiator Assembly	XN-24AF/7	XN-24AF/7	
Radar Processor	SSR Eng Model 201	SSR Eng Model 201	
Media Converter (Copper to FO)	AT-MC103-SC/FS3	AT-MC103-SC/FS3	
Radar Display Computer			SSR Eng IC686II
Display Unit			VLCDS23433-1W
Media Converter (FO to Copper)			AT-MC103-SC/FS3

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5.5.2 CCAS, PAFB, Florida Annexes, and KSC

Facility Number	Facility Name
2	Melbourne ROTI Comm/Timing
2	DOAMS (Cocoa Beach)
6	Comm Transmitter Site (Malabar)
7	ROTI (Melbourne Beach)
215	WINDS Tower 003
216	Weather Building
228	Field Mill Site 28
313	SMC Machine & Paint Shops (PAFB)
423	Administration (PAFB)
425	Information Systems (PAFB)

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Facility Number	Facility Name
557	Evaluation & Analysis (PAFB)
800	Facilities Engineering—East, 2 nd Floor (PAFB)
908	PIGOR (PAFB)
926	SMC Optics Test Facility (PAFB)
945	Warehouse Supply (PAFB)
950	Boresight Tower (0.14) (PAFB)
961	SMC Mount Shop (PAFB)
965	Mail Facility (PAFB)
969	AN/FPQ-14 Radar Building (PAFB)
970	AN/FPQ-14 Antenna Pedestal (PAFB)
971	Mk-51 Tracker Platform (PAFB)
978	SMC Antenna Test Facility (PAFB)
981	ORU and SMC Shops/DLM (PAFB)
983	SMC Paint Locker (PAFB)
986	SMC West Side, Center Up/Downstairs Hgr. B (PAFB)
989	SMC Engineering—A Wing & C Wing Basement (PAFB)
1033	Universal Camera Site (UCS)—26
1063	Downrange Shipping/Receiving
1102	Comm Receiver Site
1103	Comm Receiver Site Storage Building
1125	UCS-19
1290	UDRL Camera Site U71R147
1307	South Cable Terminal Building
1321	Camera Site U73R95
1386	Installation Support (SMC)
1485	Camera Site D5R67
1510	Camera Site D38L0
1532	East Cable Terminal Building
1604	Hangar H DLM/Engr Shops (SMC)
1606	Metric Tracking—Hangar G
1619	RSA Maintenance Center
1625	Comm Storage Warehouse
1641	X-Y Communications Building (BIDDS UPS)
1653	SMC Test Bed Boresight Tower (PAFB)
1648	Camera Site U112L24
1663	TV Operations
1664	North Cable Terminal Building
1711	Electro-Chem and LMR – Hangar I
1722	CCC Repair/Admin Facility
1734	Communications
1739	Hangar T (WX Maint, Cable, Telephone, Timing)
3505	Camera Site D42R53
5959	Command Storage Building
7000	Blockhouse 12 (SMC)
7003	Comm Cable Building, CX-12
10751	Blockhouse 15—Comm Eng (SMC)
10907	Comm Cable Building, CX-14
16901	Weather Paint & Flammables Storage
19110	UCS-23
19127	Field Mill Site 27

Facility Number	Facility Name
20170	Field Mill Site 30
20185	Weather Operations
20187	Weather Storage
20395	UCS-21
22003	MOTR Pedestal
22004	MOTR Van Shelter
22005	MOTR Restrooms
22007	MOTR Optical Tracker
22008	MOTR Substation
22100	Weather Building
22101	WINDS Tower 006
23210	Camera Site U102R6
24225	Camera Site U43R78
24434	Field Mill Site 34
24605	WINDS Tower 002
24606	Weather Building
26001	Boresight Tower (MOTR)
26002	Boresight Building
27200	UCS-27 @LOCC
28001	Instrumentation Building (JDMTA)
28002	Power House (JDMTA)
28010	Boresight Building (JDMTA)
28011	Boresight Tower (JDMTA)
28012	TAA-50 (JDMTA)
28014	TAA-50 (JDMTA)
28015	CMD Antenna (JDMTA)
28016	CMD Antenna (JDMTA)
28017	AN/FPQ-14 (JDMTA)
28018	TAA-50 (JDMTA)
28019	TAA-50 (JDMTA)
28020	Microwave Tower (JDMTA)
28022	CMD Broadbeam (JDMTA)
28101	Microwave Shelter (Stuart)
28102	Microwave Tower (Stuart)
28201	Microwave Shelter (Fort Pierce)
28202	Microwave Tower (Fort Pierce)
28301	Microwave Shelter (Wabasso)
28302	Microwave Tower (Wabasso)
32326	Field Mill Site 26
32347	Weather Rocket Site
32348	Weather Rocket Launch Pad
34500	TV OPS Storage/Van Garage
34515	Microwave/TV Platform
34520	Satellite Antenna Foundation
34525	UCS-22
36665	Fiber Optics Terminal Building
36950	UCS-25
38715	Camera Site U190L62
38910	UDRL Camera Site U176L46

Facility Number	Facility Name
40602	Weather Building
40603	WINDS Tower 303
41500	WINDS Tower 001
41501	Weather Building
41505	UCS-20
42910	UDRL Camera Site U247L116
42911	TV Skyscreen Building
42948	WINDS Tower 108
42949	Weather Building
44426	UPS Building (XY)
46400	Radar Wind Profiler (RWP) No. 1 Antenna Pad
46401	Radar Wind Profiler Shelter
46711	Radar 1.21 Equip. Bldg
46712	Radar 1.21 Tower
49639	Central Computer Complex (CCC)
49641	Backup Power Building—CCC
49712	Microwave Tower
50166	AN/FPQ-16 Radar
54705	UCS-24
54714	UHF Timing Tower
54715	Timing Building
54716	Timing Van Pad
54850	Hangar T Annex
54935	Weather Storage
55383	Boresight Building
55384	Boresight Tower (1.16)
57032	Field Mill Site 32
60604	Installation Support Annex (SMC)
61510	Mobile C-Band Radar Site
61510A	Mobile C-Band Radar Pedestal
61510D	Boresight Building
61510E	Boresight Pole
61629	Field Mill Site 29
63301	Weather Building
63302	WINDS Tower 110
63700	UCS-8
70532	UDRL 280L72
73101	Lightning Location Positioning (LLP) No. 1
73112	WINDS Site 403 Tower
78150	Southwest Cable Terminal Building
78710	Receivers Backup Power Building
81550	Command Control Building
81551	Command Backup Power Building
81556	Command Antenna Tower
81557	Command Antenna Tower
81558	Command Antenna Tower
81559	Command Antenna Tower
81560	Command Control Building (New)
81561	Command Antenna Tower
81562	Command Antenna Tower

Facility Number	Facility Name
81563	Command Antenna Tower
81564	Command Antenna Tower
81565	Command UPS Building (New)
81900	Range Operations Control Center (ROCC)
90400	BIDDS Telephone Switch Building (NHTB)
90433	Field Mill Site 33
N/A	Camera Site at 46A (MOTS site for LMLV)
N/A	Camera Site at CPX 21/20 (MOTS site for LMLV)
N/A	LLP No. 2 (Melbourne Airport)
N/A	LLP No. 3 (Duda Ranch)
N/A	LLP No. 4 (Seminole Ranch)
N/A	LLP No. 6 (Tosohatchee)
N/A	Forecast Critical (FC) WINDS Tower No. 300 (Old 520 Toll Gate)
N/A	FC WINDS Tower No. 819 (Pinewood)
N/A	FC WINDS Tower No. 1000 (Railroad Yard)
N/A	FC WINDS Tower No. 1012 (Whispering Hills)
N/A	FC WINDS Tower No. 1204 (Port St. John)
N/A	FC WINDS Tower No. 1500 (Deseret Mining)
N/A	FC WINDS Tower No. 1605 (Tosohatchee)
N/A	FC WINDS Tower No. 1612 (Hatbill Park)
N/A	FC WINDS Tower No. 1617 (Cabbage Slough)
N/A	FC WINDS Tower No. 2008 (Christmas)
N/A	FC WINDS Tower No. 2016 (Chuluota)
N/A	FC WINDS Tower No. 2202 (Deseret Ranch)
N/A	FC WINDS Tower No. 9001 (Brevard Landfill)
N/A	FC WINDS Tower No. 9404 (Lee Wenner Park)
Kennedy Space Center	
N6-2296	TEL-IV (95150)
N6-2296D	TEL-IV Boresight Tower
Q6-82	AN/FPQ-14 (95040) and Field Mill Site (FMS)—25
Q6-484	Boresight Tower (19.14)
J6-407	19.17 Radar
J6-306	Boresight Tower (19.17)
K8-590	Radar 19.21 Equip. Bldg.
K8-590A	Radar 19.21 Tower
J6-490	WINDS Tower 313
H4-1723	WINDS Tower 714
H5-585	WINDS Tower 415 and FMS-5
J6-1869	WINDS Tower 412 and FMS-11
J7-2111	WINDS Tower 311 and FMS-12
L6-75	WINDS Tower 509 and FMS-17
M7-913	WINDS Tower 506
N6-2274	WINDS Tower 803
J7-1288	WINDS Tower 112
M5-791	Forecast Critical (FC) WINDS Tower 805
G5-1011	UCS-11 and FMS-2
F5-2151	FC WINDS Tower 418
M3-2	FC WINDS Tower 1007
G5-961	SLF Laser Beam Ceilometer (North)

Facility Number	Facility Name
J5-1144	SLF Laser Beam Ceilometer (Center)
L7-1557	SLF Laser Beam Ceilometer (South)
J6-553	Weather Station B
J6-2313	Landing Aids Control Building (LACB)
J5-132	SLF MET SYS Tower 513
J5-1144	SLF MET SYS Tower 512
J6-2409	SLF MET SYS Tower 511
J5-583	FMS-10
K7-1557	FMS-15 (MARGO)
L5-683	FMS-18 (DTB Site)
L7-988	FMS-19 (Fire Training Area)
L7-1760	FMS-20 (Environmental Health Building)
M5-1545	FMS-22 (USB)
N6-2245	UCS-1
N6-1118	FMS-23
M7-286	UCS-2 and FMS-21
K8-1648	UCS-3 and FMS-16
H7-1986	UCS-4 and FMS-8
H6-1629	UCS-5 and FMS-6
J6-1725	UCS-6
J8-754	UCS-7 and FMS-9
H7-163	UCS-9 and FMS -4
F6-2325	UCS-10 and FMS-1
J8-2228	UCS-12 and FMS-13
H4-1725	UCS-13 and FMS-7
K8-1403	UCS-15 and FMS-14
J6-393	UCS-16
J7-2162	UCS-17
K6-2498	UCS-18
C2-1409	MIGOR SHILO Camera Site and LLP No. 5
J8-1821	North Beach Camera Site
K8-741	South Beach Camera Site
J8-2227	Radar Wind Profiler No. 2 (False Cape)
L6-0133	Radar Wind Profiler No. 4 (Merritt Island)
G5-0960	Radar Wind Profiler No. 3 (Mosquito Lagoon)
N/A	Radar Wind Profiler No. 5 (TICO)
N/A	Forecast Critical (FC) WINDS Tower 19 (Playalinda South)
N/A	FC WINDS Tower 22 (Playalinda North)
N/A	FC WINDS Tower 421 (Shiloh, KSC North)
F6-2375A	DOAMS (Playalinda)
SLF	Camera Site A
SLF	Camera Site B
SLF	Camera Site D
SLF	Camera Site E
SLF	Camera Site F
SLF	Camera Site CC
SLF	Camera Site 1
SLF	Camera Site 2
SLF	Camera Site 3
SLF	Camera Site 4

PART I - THE SCHEDULE
SECTION G
CONTRACT ADMINISTRATION DATA

A. CONTRACT ADMINISTRATIVE INFORMATION

G-900 ACCOUNTING AND APPROPRIATION DATA

<u>ACRN</u>	<u>Accounting Classification Data</u>	<u>Change</u>	<u>Amount</u>
DA	5733400 303 83LE 252R13 010000 554R0 35182F 662400 F62400	\$50,805	\$64,031,219
DB	5733400 303 83LE 252R1A 010000 554R0 35119F 662400 F62400		\$472,700
DC	5733400 303 83LE 252R1C 010000 554R0 33605F 662400 F62400		\$61,451
DD	5733400 303 83LE 252R1D 010000 554R0 35119F 662400 F62400		\$1,815,168
DE	5733400 303 83LE 252R1L 010000 554R0 35895F 662400 F62400		\$19,688
DF	5733400 303 83LE 252R1R 040000 554R0 33133F 662400 F62400		\$271,150
DG	5733400 303 83LE 252R1S 010000 554R0 33605F 662400 F62400		\$21,744
DH	5733400 303 83LE 252R1T 010000 554R0 35144F 662400 F62400		\$2,649,011
DJ	5733400 303 83LE 252R1W 010000 554R0 35111F 662400 F62400		\$183,018
DK	5733400 303 83LE 264D18 010000 554R0 35856F 662400 F62400		\$320,000
DL	5733400 303 4750 2CL040 040000 59200 33112F 50300		\$4,700
DM	5733400 303 83LE 264D91 010000 554R0 31378F 662400 F62400		\$385,000
DN	9730100 56SA 50-5023 012172.B3000 25GX MIPR3DSFD16020	\$1,441	\$1,441
DP	9730100 56SA 50-5023 012172.B3000 21T2 MIPR3DSFD16020	\$690	\$690
Total FY03		\$52,936	\$70,236,980

PR'S obligated under this modification:

F700MS30300900	\$ 50,805
F700MS30280100	\$ 2,131
	<u>\$ 52,936</u>