

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT		1. CONTRACT ID CODE	PAGE OF PAGES 1   2
2. AMENDMENT/MODIFICATION NO. 0001	3. EFFECTIVE DATE 9/7/2007	4. REQUISITION/PURCHASE REQ. NO.	5. PROJECT NO. (If applicable)
6. ISSUED BY AMQ-340 CONTRACT MANAGEMENT TEAM FAA AERONAUTICAL CENTER PO BOX 25082 MPB ROOM 369 OKLAHOMA CITY OK 73125	CODE AMQ0340-ARC	7. ADMINISTERED BY (If other than Item 6) AMQ-340 CONTRACT MANAGEMENT TEAM FAA AERONAUTICAL CENTER PO BOX 25082 MPB ROOM 369 OKLAHOMA CITY OK 73125	CODE AMQ340-ARC
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code) KEYBRIDGE TECHNOLOGIES INC 1300 S. MERIDIAN AVENUE SUITE 600-A OKLAHOMA CITY OK 73108-1761		(X) 9A. AMENDMENT OF SOLICITATION NO.	9B. DATED (SEE ITEM 11)
CODE		FACILITY CODE	10A. MODIFICATION OF CONTRACT/ORDER NO. DTFAAC-07-D-00077
			10B. DATED (SEE ITEM 13) 09/21/2007

ORIGINAL

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 \_\_\_\_\_ 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 number. 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.) \$0.00  
See Schedule

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

<input type="checkbox"/>	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 checked="" type="checkbox"/>	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.
<input type="checkbox"/>	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO THE AUTHORITY OF:
<input type="checkbox"/>	D. OTHER (Specify type of modification and authority)

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

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

Administrative Contract Modification 001 to change buyer and contracting officer from Cynthia Cooper to Judy A. Queen.

NO MONETARY CHANGE.

ALL TERMS AND CONDITIONS REMAIN UNCHANGED AND IN FULL FORCE AND EFFECT.

Technical Operations Training Instructional Support Services for the FAA Academy Technical Operations Training Division

All services to be performed in accordance with Technical Operations Training Instructional Support Service Contract Statement of Work dated 6-5-2007.

DISTR: TS

Continued ...

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)	16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) Judy A. Queen
15B. CONTRACTOR/OFFEROR	16B. CONTRACT AUTHORITY
15C. DATE SIGNED	16C. DATE SIGNED 9/25/07
(Signature of person authorized to sign)	(Signature of Contracting Officer)

**CONTINUATION SHEET**

REFERENCE NO. OF DOCUMENT BEING CONTINUED  
DTFAAC-07-D-00077/0001

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NAME OF OFFEROR OR CONTRACTOR

KEYBRIDGE TECHNOLOGIES INC

ITEM NO. (A)	SUPPLIES/SERVICES (B)	QUANTITY (C)	UNIT (D)	UNIT PRICE (E)	AMOUNT (F)
	Payment: FAA AC ACCTG OFC DOT/FAA AMZ-110 PO BOX 25710 OKLAHOMA CITY OK 73125 Period of Performance: 10/01/2007 to 09/30/2012  All funding will be provided on separate delivery orders.				

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT		1. CONTRACT ID CODE	PAGE OF PAGES 1   38 2/6
2. AMENDMENT/MODIFICATION NO. 0002	3. EFFECTIVE DATE 11/26/2007	4. REQUISITION/PURCHASE REQ. NO.	5. PROJECT NO. (if applicable)
6. ISSUED BY AMQ-340 CONTRACT MANAGEMENT TEAM FAA AERONAUTICAL CENTER PO BOX 25082 MPB ROOM 369 OKLAHOMA CITY OK 73125	CODE AMQ0340-ARC	7. ADMINISTERED BY (if other than Item 6)	CODE AMQ340-ARC
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code) KEYBRIDGE TECHNOLOGIES INC 1300 S. MERIDIAN AVENUE SUITE 600-A OKLAHOMA CITY OK 73108-1761		(x) 9A. AMENDMENT OF SOLICITATION NO.	
		9B. DATED (SEE ITEM 11)	
		x 10A. MODIFICATION OF CONTRACT/ORDER NO. DTFAAC-07-D-00077	
		10B. DATED (SEE ITEM 13) 09/10/2007	
CODE	FACILITY CODE		

ORIGINAL

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 \_\_\_\_\_ 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 number. 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.)

\$0.00

See Schedule

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

<input type="checkbox"/>	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"/>	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.
<input checked="" type="checkbox"/>	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO THE AUTHORITY OF: T3.101(a) 6(b) (1) (c) Bilateral- Contract Mods & changes
<input type="checkbox"/>	D. OTHER (Specify type of modification and authority)

E. IMPORTANT: Contractor  is not.  is required to sign this document and return 2 copies to the issuing office.

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

Bilateral Contract Modification 0002 is to modify the following:  
 I. Adjust original submittal of Contract Appendix C - "Technical Course Offering Prices" for Option Years 001 through 004 to remove "rounding" of totals; reflect reduction in hours for contract Base Year through Option Year 004 in sections 412; 414 and 415 only due to Demonstration of Proficiency (DOP) portion of course conducted by FAA. (Sidebars mark changes.) The class hourly rates negotiated at award remain unchanged.  
 II. Revise Contract Appendix F "Contract Data Requirements List" (CDRLs-without forms) A001 and A003 to allow reporting on or before the fifth (5) business day of each month. (A002, A004-A006 are unchanged).

Continued ...

Except as provided herein, all terms and conditions of the document referenced in Item 8A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. NAME AND TITLE OF SIGNER (Type or print) Kelly Z. Lynch, Sr. Program Mgr KeyBridgete	15B. CONTRACTOR/OFFEROR <i>[Signature]</i>	15C. DATE SIGNED 29 NOV 07	16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) Judy A. Queen	16B. CONTRACT AUTHORITY <i>[Signature]</i>	16C. DATE SIGNED 12/3/07
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CONTINUATION SHEET

REFERENCE NO. OF DOCUMENT BEING CONTINUED  
DTFAAC-07-D-00077/0002

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NAME OF OFFEROR OR CONTRACTOR

KEYBRIDGE TECHNOLOGIES INC

ITEM NO. (A)	SUPPLIES/SERVICES (B)	QUANTITY (C)	UNIT (D)	UNIT PRICE (E)	AMOUNT (F)				
	<p>TOTAL ESTIMATED VALDE OF CONTRACT IS UNCHANGED.</p> <p>ALL TERMS AND CONDITIONS REMAIN UNCHANGED AND IN FULL FORCE AND EFFECT.##</p> <p>Technical Operations Training Instructional Support Services for the FAA Academy                      Technical Operations Training Division                      All services to be performed in accordance with Technical Operations Training                      Instructional Support Service Contract Statement of Work dated 6-5-2007.                      DISTR: TS                      Payment:                          FAA AC ACCTG OFC                          DOT/FAA AMZ-110                          PO BOX 25710                          OKLAHOMA CITY OK 73125                      Period of Performance: 10/01/2007 to 09/30/2012                      All funding will be provided on separate delivery orders.</p>								

12/3/2007

## **APPENDIX C**

### **Contract Technical Course Offering Price Document**

Information regarding the tasks, subtasks and their descriptions  
for use in connection with the solicitation for

**FAA ACADEMY TECHNICAL OPERATIONS TRAINING DIVISION**

**DTFAAC-07-R-00018**

CONTRACT DTFAAC-07-D-00077

REVISED 11/21/07

May 25, 2007

Prepared by Technical Operations Training Division Contract Team

Volume III Pricing Proposal - Appendix C-Base Year  
Procurement Sensitive Material

REVISED PAGE 5 (12/3/07)  
Modification 0002  
Printed: 11/21/2007

Course #	Course Title	Class Hours	AMA Section Number	Class Size	Scheduled Offering Price for 1 instructor	Scheduled Offering Price for 2 instructors	Scheduled Offering Price for 3 instructors	Class Hour Rate
40617	ARTS Color Display Complete (ACD, RGW & Sony DOM)	80	421	9	\$	\$	n/a	\$
40626	Micro-EARTS Hardware Maintenance	120	421	8	\$	\$	n/a	\$
40627	ARTS-IIIIE Mosaic for AF	32	421	6	\$	\$	n/a	\$
40644	ARTS IIIIE Power PC Hardware	280	421	6	\$	\$	n/a	\$
42010	Sensor, Receiver and Processor (SRAP)	160	421	12	\$	\$	n/a	\$
42039	ARTS-IIIIE for Technicians	240	421	8	\$	\$	n/a	\$
42051	Full Digital ARTS Display (FDAD) Hardware Maintenance	64	421	9	\$	\$	n/a	\$
42054	ARTS-IIIIE (A0.05) NAS/ NOM	80	421	8	\$	\$	n/a	\$
42055	ARTS-IIIIE Software Maintenance for SPSs	160	421	8	\$	\$	n/a	\$
42062	Common ARTS Software for OSF Personnel	160	421	8	\$	\$	n/a	\$
42065	RACD Maintenance	64	421	8	\$	\$	n/a	\$
42066	Automation Interface Unit-II (AIU-II)	16	421	6	\$	\$	n/a	\$
42070	MICRO-EARTS Software Maintenance	120	421	8	\$	\$	n/a	\$
42071	Full STARS Maintenance	200	421	12	\$	\$	n/a	\$
40420	HOST Concepts	128	422	12	\$	\$	n/a	\$
40426	HOST Peripheral Devices and Diagnostics	104	422	12	\$	\$	n/a	\$
40440	ECG Hardware Maintenance	88	422	12	\$	\$	n/a	\$
40449	ECG Software Maintenance	112	422	12	\$	\$	n/a	\$
40452	EBUS for NAS/ NOM Specialist	84	422	12	\$	\$	n/a	\$
40453	EBUS for Software Specialist	120	422	6	\$	\$	n/a	\$
40454	EBUS Overview for ATSS Hardware Maintenance	64	422	12	\$	\$	n/a	\$
40466	Display System Overview (DSO)	80	422	12	\$	\$	n/a	\$
40467	Display System (DS) Hardware Maintenance	240	422	12	\$	\$	n/a	\$
40468	URET Hardware Maintenance	96	422	12	\$	\$	n/a	\$
40470	Display System (DS) URET Software Administration and Maintenance	136	422	8	\$	\$	n/a	\$
43021	HOST NAS Monitor, FDP, and OLC SIM for System Specialists	216	422	12	\$	\$	n/a	\$
43022	HOST Abort Analysis for Systems Specialists	80	422	12	\$	\$	n/a	\$
43023	HOST Radar Data Processing for Systems Specialists	160	422	12	\$	\$	n/a	\$
43536	HOST NAS Operations for NAS/ NOMS	178	422	12	\$	\$	n/a	\$
40409	Advanced MPS Network Management	80	423	12	\$	\$	n/a	\$
40412	Fundamentals of MGC/ MPS Network Management	120	423	12	\$	\$	n/a	\$
40417	Automated Surface Observing System (ASOS) Maintenance	80	423	12	\$	\$	n/a	\$
40418	Fundamentals of Internetworking	160	423	16	\$	\$	n/a	\$
40422	Tower Data Link Services (TDLs)	64	423	12	\$	\$	n/a	\$
40423	UNIX	120	423	12	\$	\$	n/a	\$
40420	Stand-Alone Weather Sensors (SAWS) Maintenance	24	423	8	\$	\$	n/a	\$
40429	Automated Weather Sensor System (AWSS) Maintenance	72	423	8	\$	\$	n/a	\$

Pricing for an individual scheduled offering required for each entry.

*Exemption 4*

Volume III Pricing Proposal - Appendix C-Base Year  
Procurement Sensitive Material

Printed: 11/21/2007

Course #	Course Title	Class Hours	AMA Section Number	Class Size	Scheduled Offering Price for 1 Instructor	Scheduled Offering Price for 2 Instructors	Scheduled Offering Price for 3 Instructors	Class Hour Rate
40430	NADIN Network Control Center (NCC) Operators and Maintenance	120	423	6	\$	\$	n/a	\$
40431	Automated Weather Observing System (AWOS) Maintenance 133	56	423	8	\$	\$	n/a	\$
40450	ACE-IDS Hardware Maintenance	84	423	8	\$	\$	n/a	\$
40455	SOLARIS for NAS	152	423	12	\$	\$	n/a	\$
40458	Monitor and Control (M&C) for the TMA System	40	423	6	\$	\$	n/a	\$
40461	Traffic Management Advisor (TMA) for System Administrators	40	423	6	\$	\$	n/a	\$
43003	AWOS Data Acquisition System (ADAS) Hardware Maintenance	48	423	6	\$	\$	n/a	\$
43040	MPS Tandem Himalayas K2008 Hardware and Utilities	280	423	12	\$	\$	n/a	\$
43049	MPS Tandem Himalaya K2008 Software and Administration	240	423	12	\$	\$	n/a	\$
43485	NADIN Concentrator/ Modem Subsystem Hardware, ARTCC	80	423	8	\$	\$	n/a	\$
43542	NADIN PSN Hardware Maintenance Course	80	423	8	\$	\$	n/a	\$
40149	Exide Power Conditioning System (PCS) Maintenance	80	424	8	\$	\$	n/a	\$
40156	Air Conditioning	120	424	8	\$	\$	n/a	\$
40157	UPS 30-160 KVA Balanced Power (BP III)	64	424	8	\$	\$	n/a	\$
40160	ACEPS Standby Power and Distribution System (SPDS)	320	424	12	\$	\$	n/a	\$
40161	ACEPS Critical Distribution System (CDS)	200	424	12	\$	\$	n/a	\$
40163	ACEPS SPDS Proficiency	80	424	8	\$	\$	n/a	\$
40164	ACEPS CDS Proficiency	80	424	8	\$	\$	n/a	\$
40165	EPA Section 608 Certification	8	424	12	\$	\$	n/a	\$
40166	NAS Electrical Infrastructure Systems (NEIS)	120	424	8	\$	\$	n/a	\$
40169	York and Trane Centrifugal Chillers	80	424	8	\$	\$	n/a	\$
40170	Mitsubishi 2033A and 9700 UPS	64	424	8	\$	\$	n/a	\$
40171	DR/CRPDS Part 1	360	424	8	\$	\$	n/a	\$
40172	DR/CRPDS Part 2	240	424	8	\$	\$	n/a	\$
47608	Engine Generator Power Systems Laboratory	160	424	8	\$	\$	n/a	\$

Pricing for an individual scheduled offering required for each entry.

*Exemption 4*

Volume III Pricing Proposal - Appendix C-Option I  
Procurement Sensitive Material

Printed: 11/21/2007

Course #	Course Title	Class Hours	AMA Section Number	Class Size	Scheduled Offering Price for 1 instructor	Scheduled Offering Price for 2 instructors	Scheduled Offering Price for 3 instructors	Class Hour Rate
40065	Communications Equipment Laboratory	64	411	12	\$	\$	n/a	\$
40058	Radio Control Equipment (RCE) Hardware Maintenance Laboratory	24	411	6	\$	\$	n/a	\$
40283	Theory of Instrument Landing Systems (ILS)	144	411	12	\$	\$	n/a	\$
41903	Navigation Systems Concepts	176	411	15	\$	\$	n/a	\$
40135	Approach Lighting System with Flashers (ALSF)-II (Godfrey)	120	412	8	\$	\$	n/a	\$
40136	Approach Lighting System with Flashers (ALSF)-II (Alrfo)	120	412	8	\$	\$	n/a	\$
40143	Medium Intensity Approach Lighting System with REIL (MALSR)	80	412	6	\$	\$	n/a	\$
40147	DME MALSR/ RMS	48	412	6	\$	\$	n/a	\$
40168	NBP Dual Mode ALSF-2/ E-HOT/ DoP	192	412	6	\$	\$	n/a	\$
40213	Runway Visual Range (RVR) Equipment, Type FA-7861	80	412	6	\$	\$	n/a	\$
40252	Runway Visual Range (RVR) Equipment, Tasker 500	80	412	6	\$	\$	n/a	\$
40250	Distance Measuring Equipment (DME), Models FA-8974/ FA-9639	80	412	12	\$	\$	n/a	\$
40261	Doppler VHF Omnidirectional Range (DVOR) System	56	412	6	\$	\$	n/a	\$
40285	Low-Power TACAN Antenna Maintenance	40	412	12	\$	\$	n/a	\$
40286	Third Generation VOR/ DME Maintenance	120	412	8	\$	\$	n/a	\$
40290	LLWAS NE++	40	412	6	\$	\$	n/a	\$
40291	LLWAS RS, Type FA-14100	80	412	6	\$	\$	n/a	\$
40297	Cardion Distance Measuring Equipment (DME), FA-9783 Laboratory	40	412	4	\$	\$	n/a	\$
40299	Second Generation VORTAC Hardware Laboratory	64	412	8	\$	\$	n/a	\$
41239	Instrument Landing System (ILS) Mark I DEF Laboratory	96	412	8	\$	\$	n/a	\$
41246	Low-Level Windshear Alert System (LLWAS) Cllmatronics Laboratory	40	412	6	\$	\$	n/a	\$
41248	DME Model 1118 Laboratory	40	412	6	\$	\$	n/a	\$
41900	Distance Measuring Equipment (DME) Model 415SE/ E-Hot/ DoP	64	412	8	\$	\$	n/a	\$
41902	WAAS WRS Maintenance	80	412	8	\$	\$	n/a	\$
47708	Capture Effect Glideslope (CEG) Laboratory	40	412	6	\$	\$	n/a	\$
47709	End-Fire Glideslope (EFGS) Antenna System Laboratory	40	412	6	\$	\$	n/a	\$
47713	Low-Level Windshear Alert System (LLWAS) FA-10240 Laboratory	40	412	6	\$	\$	n/a	\$
47714	DME Model 1118 with ERMM	80	412	6	\$	\$	n/a	\$
47717	MARK 20/20A Instrument Landing Systems (ILS) Laboratory	104	412	8	\$	\$	n/a	\$
40000	VTABS Site Maintenance	64	413	12	\$	\$	n/a	\$
40023	ICSS TYPE I, Maintenance	56	413	5	\$	\$	n/a	\$
40028	Denro Rapid Deployment Voice Switch (RDVS)	48	413	6	\$	\$	n/a	\$
40029	ICSS LJA 3080	48	413	10	\$	\$	n/a	\$
40041	ETVS Hardware Maintenance	96	413	12	\$	\$	n/a	\$
40042	Llton Rapid Deployment Voice Switch (RDVS) IIA	80	413	10	\$	\$	n/a	\$
40043	ACD/VRS - DSP 1000 Maintenance	80	413	6	\$	\$	n/a	\$
40045	Digital Voice Recorder (DVR), Type II (DVR2)	40	413	12	\$	\$	n/a	\$

Pricing for an individual scheduled offering required for each entry.

*Exemption 4*

Volume III Pricing Proposal - Appendix C-Option I  
Procurement Sensitive Material

Printed: 11/21/2007

Course #	Course Title	Class Hours	AMA Section Number	Class Size	Scheduled Offering Price for 1 instructor	Scheduled Offering Price for 2 instructors	Scheduled Offering Price for 3 instructors	Class Hour Rate
40049	NRCS VHF/FM Radio Systems for Technicians	24	413	6	\$	\$	n/a	\$
40050	NRCS VHF/FM Network Software	32	413	6	\$	\$	n/a	\$
40059	Small Tower Voice Switch (STVS) Laboratory	24	413	4	\$	\$	n/a	\$
40150	Fiber Optic Concepts	40	413	12	\$	\$	n/a	\$
40159	Rascal-Premnet Fiber Optic Multiplexer	40	413	6	\$	\$	\$ 5,863.20	\$
40067	Solid-State Direction Finder (DF), Type FA-9964	24	413	4	\$	\$	n/a	\$
40289	VSCS System Overview	112	413	12	\$	\$	n/a	\$
40391	Airport Surveillance Radar (ASR)-9 SCIP	40	414	6	\$	\$	n/a	\$
40395	Airport Surveillance Radar (ASR)-7E	200	414	12	\$	\$	n/a	\$
40390	Mode-S Sensor Maintenance	200	414	12	\$	\$	n/a	\$
40606	Radiation Hazard Measurement Procedures	24	414	6	\$	\$	n/a	\$
40611	Weather System Processor (WSP)	80	414	6	\$	\$	n/a	\$
40664	Airport Surveillance Radar (ASR) Model 9	240	414	6	\$	\$	n/a	\$
40665	Airport Surveillance Radar (ASR)-8	240	414	12	\$	\$	n/a	\$
40666	ATCBI-6 Hardware Maintenance	56	414	6	\$	\$	n/a	\$
40669	Radar Concepts	240	414	12	\$	\$	n/a	\$
40674	ATCBI-6 Hardware Maintenance E-HOT/DoP	144	414	6	\$	\$	n/a	\$
42069	Airport Surveillance Radar (ASR)-11	160	414	6	\$	\$	n/a	\$
40313	Terminal Doppler Weather Radar (TDWR) System	136	415	8	\$	\$	n/a	\$
40335	Air Traffic Control Beacon Interrogator (ATCBI)-4	80	415	8	\$	\$	n/a	\$
40340	Radio Communication Link (RCL) Terminal Equipment	80	415	6	\$	\$	n/a	\$
40383	ARSR-1/2 EnRoute Radar System with SSR/ DMTI Mod	120	415	8	\$	\$	n/a	\$
40399	FPS Series Radar	120	415	8	\$	\$	n/a	\$
40408	Air Route Surveillance Radar (ARSR)-4 Hardware	240	415	8	\$	\$	n/a	\$
40600	Common Equipment for Radio Communications Link (CE-RCL) Sys	120	415	8	\$	\$	n/a	\$
40603	Low-Density RCL (LDRCL) 1.8 GHz Digital System	40	415	6	\$	\$	n/a	\$
40609	ASDE-3A Hardware/ AMASS	80	415	4	\$	\$	n/a	\$
40630	RCL Terminal Equipment - Delta	24	415	6	\$	\$	n/a	\$
40667	ITWS Hardware Maintenance with TCWF and E-HOT/DoP	64	415	4	\$	\$	n/a	\$
40668	ARSR-3 E-HOT/DoP	320	415	4	\$	\$	n/a	\$
42059	MDR-6000 8GHz Series Microwave Digital Radio LDRCL System	40	415	6	\$	\$	n/a	\$
42060	TSM-2500 Monitoring and Control LDRCL RMMS System	40	415	6	\$	\$	n/a	\$
42064	TDX 2000 Digitizer	48	415	6	\$	\$	n/a	\$
43549	Common Digitizer (CD), Model 2A/B/C/D	160	415	12	\$	\$	n/a	\$
47706	ATC Beacon Interrogator (ATCBI-5) Trans/ Receiver Site Laboratory	40	415	8	\$	\$	n/a	\$
40373	DBRITE	64	421	8	\$	\$	n/a	\$
40605	DBRITE Display (Remote Tower Equipment)	32	421	8	\$	\$	n/a	\$

Pricing for an individual scheduled offering required for each entry.

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*Exemptions*

Volume III Pricing Proposal - Appendix C-Option I  
Procurement Sensitive Material

Printed: 11/21/2007

Course #	Course Title	Class Hours	AMA Section Number	Class Size	Scheduled Offering Price for 1 instructor	Scheduled Offering Price for 2 instructors	Scheduled Offering Price for 3 instructors	Class Hour Rate
40617	ARTS Color Display Complete (ACD, RGW & Sony DDM)	80	421	9	\$	\$	n/a	\$
40626	Micro-EARTS Hardware Maintenance	120	421	8	\$	\$	n/a	\$
40627	ARTS-IIIIE Mosaic for AF	32	421	6	\$	\$	n/a	\$
40644	ARTS IIIIE Power PC Hardware	280	421	6	\$	\$	n/a	\$
42010	Sensor, Receiver and Processor (SRAP)	160	421	12	\$	\$	n/a	\$
42039	ARTS-IIIE for Technicians	240	421	6	\$	\$	n/a	\$
42051	Full Digital ARTS Display (FDAD) Hardware Maintenance	64	421	9	\$	\$	n/a	\$
42054	ARTS-IIIIE (AG.05) NAS/ NOM	80	421	6	\$	\$	n/a	\$
42055	ARTS-IIIIE Software Maintenance for SPSs	160	421	6	\$	\$	n/a	\$
42062	Common ARTS Software for OSF Personnel	160	421	6	\$	\$	n/a	\$
42065	RACD Maintenance	64	421	9	\$	\$	n/a	\$
42066	Automation Interface Unit-II (AIU-II)	16	421	6	\$	\$	n/a	\$
42070	MICRO-EARTS Software Maintenance	120	421	8	\$	\$	n/a	\$
42071	Full STARS Maintenance	200	421	12	\$	\$	n/a	\$
40420	HOST Concepts	128	422	12	\$	\$	n/a	\$
40426	HOST Peripheral Devices and Diagnostics	104	422	12	\$	\$	n/a	\$
40440	ECG Hardware Maintenance	88	422	12	\$	\$	n/a	\$
40449	ECG Software Maintenance	112	422	12	\$	\$	n/a	\$
40452	EBUS for NAS/ NOM Specialist	64	422	12	\$	\$	n/a	\$
40453	EBUS for Software Specialist	120	422	6	\$	\$	n/a	\$
40454	EBUS Overview for ATSS Hardware Maintenance	64	422	12	\$	\$	n/a	\$
40465	Display System Overview (DSO)	80	422	12	\$	\$	n/a	\$
40467	Display System (DS) Hardware Maintenance	240	422	12	\$	\$	n/a	\$
40468	URET Hardware Maintenance	96	422	12	\$	\$	n/a	\$
40470	Display System (DS) URET Software Administration and Maintenance	136	422	6	\$	\$	n/a	\$
43021	HOST NAS Monitor, FDP, and OLC SIM for System Specialists	216	422	12	\$	\$	n/a	\$
43022	HOST Abort Analysis for Systems Specialists	80	422	12	\$	\$	n/a	\$
43023	HOST Radar Data Processing for Systems Specialists	160	422	12	\$	\$	n/a	\$
43535	HOST NAS Operations for NAS/ NOMS	176	422	12	\$	\$	n/a	\$
40409	Advanced MPS Network Management	80	423	12	\$	\$	n/a	\$
40412	Fundamentals of MCC/ MPS Network Management	120	423	12	\$	\$	n/a	\$
40417	Automated Surface Observing System (ASOS) Maintenance	80	423	12	\$	\$	n/a	\$
40418	Fundamentals of Internetworking	160	423	16	\$	\$	n/a	\$
40422	Tower Data Link Services (TDLs)	64	423	12	\$	\$	n/a	\$
40423	UNIX	112	423	12	\$	\$	n/a	\$
40428	Stand-Alone Weather Sensors (SAWS) Maintenance	24	423	8	\$	\$	n/a	\$
40429	Automated Weather Sensor System (AWSS) Maintenance	72	423	8	\$	\$	n/a	\$

Pricing for an individual scheduled offering required for each entry.

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Volume III Pricing Proposal - Appendix C-Option I  
Procurement Sensitive Material

Printed: 11/21/2007

Course #	Course Title	Class Hours	AMA Section Number	Class Size	Scheduled Offering Price for 1 Instructor	Scheduled Offering Price for 2 instructors	Scheduled Offering Price for 3 instructors	Class Hour Rate
40430	NADIN Network Control Center (NCC) Operators and Maintenance	120	423	6	\$	\$	n/a	\$
40431	Automated Weather Observing System (AWOS) Maintenance 133	56	423	8	\$	\$	n/a	\$
40450	ACE-IDS Hardware Maintenance	64	423	8	\$	\$	n/a	\$
40455	SOLARIS for NAS	152	423	12	\$	\$	n/a	\$
40458	Monitor and Control (M&C) for the TMA System	40	423	6	\$	\$	n/a	\$
40461	Traffic Management Advisor (TMA) for System Administrators	40	423	6	\$	\$	n/a	\$
43003	AWOS Data Acquisition System (ADAS) Hardware Maintenance	48	423	6	\$	\$	n/a	\$
43048	MPS Tandem Himalayas K2008 Hardware and Utilities	280	423	12	\$	\$	n/a	\$
43049	MPS Tandem Himalaya K2008 Software and Administration	240	423	12	\$	\$	n/a	\$
43485	NADIN Concentrator/ Modem Subsystem Hardware, ARTCC	80	423	8	\$	\$	n/a	\$
43542	NADIN PSN Hardware Maintenance Course	80	423	8	\$	\$	n/a	\$
40149	Exide Power Conditioning System (PCS) Maintenance	80	424	8	\$	\$	n/a	\$
40156	Air Conditioning	120	424	8	\$	\$	n/a	\$
40157	UPS 30-160 KVA Balanced Power (BP III)	64	424	8	\$	\$	n/a	\$
40160	ACEPS Standby Power and Distribution System (SPDS)	320	424	12	\$	\$	n/a	\$
40161	ACEPS Critical Distribution System (CDS)	200	424	12	\$	\$	n/a	\$
40163	ACEPS SPDS Proficiency	80	424	8	\$	\$	n/a	\$
40164	ACEPS CDS Proficiency	80	424	8	\$	\$	n/a	\$
40165	EPA Section 608 Certification	8	424	12	\$	\$	n/a	\$
40166	NAS Electrical Infrastructure Systems (NEIS)	120	424	8	\$	\$	n/a	\$
40169	York and Trane Centrifugal Chillers	80	424	8	\$	\$	n/a	\$
40170	Mitsubishi 2033A and 9700 UPS	64	424	8	\$	\$	n/a	\$
40171	DR/CRPDS Part 1	360	424	8	\$	\$	n/a	\$
40172	DR/CRPDS Part 2	240	424	8	\$	\$	n/a	\$
47608	Engine Generator Power Systems Laboratory	160	424	8	\$	\$	n/a	\$

Pricing for an individual scheduled offering required for each entry.

*Exemption 4*

Volume III Pricing Proposal - Appendix C-Option II  
Procurement Sensitive Material

Printed: 11/21/2007

Course #	Course Title	Class Hours	AMA Section Number	Class Size	Scheduled Offering Price for 1 instructor	Scheduled Offering Price for 2 instructors	Scheduled Offering Price for 3 instructors	Class Hour Rate
40065	Communications Equipment Laboratory	64	411	12	\$		n/a	\$
40058	Radio Control Equipment (RCE) Hardware Maintenance Laboratory	24	411	6	\$		n/a	\$
40283	Theory of Instrument Landing Systems (ILS)	144	411	12	\$		n/a	\$
41903	Navigation Systems Concepts	176	411	15	\$		n/a	\$
40135	Approach Lighting System with Flashers (ALSF)-II (Godfrey)	120	412	8	\$		n/a	\$
40136	Approach Lighting System with Flashers (ALSF)-II (Airflo)	120	412	8	\$		n/a	\$
40143	Medium Intensity Approach Lighting System with REIL (MALSR)	80	412	6	\$		n/a	\$
40147	DME MALSR/ RMS	48	412	6	\$		n/a	\$
40168	NBP Dual Mode ALSF-2/ E-HOT/ DoP	192	412	6	\$		n/a	\$
40213	Runway Visual Range (RVR) Equipment, Type FA-7861	80	412	6	\$		n/a	\$
40252	Runway Visual Range (RVR) Equipment, Tasker 500	80	412	6	\$		n/a	\$
40258	Distance Measuring Equipment (DME), Models FA-8974/ FA-9639	80	412	12	\$		n/a	\$
40261	Doppler VHF Omnidirectional Range (DVOR) System	56	412	6	\$		n/a	\$
40285	Low-Power TACAN Antenna Maintenance	40	412	12	\$		n/a	\$
40286	Third Generation VOR/ DME Maintenance	120	412	8	\$		n/a	\$
40290	LLWAS NE++	40	412	6	\$		n/a	\$
40291	LLWAS RS, Type FA-14100	80	412	6	\$		n/a	\$
40297	Cardion Distance Measuring Equipment (DME), FA-9783 Laboratory	40	412	4	\$		n/a	\$
40299	Second Generation VORTAC Hardware Laboratory	64	412	8	\$		n/a	\$
41239	Instrument Landing System (ILS) Mark I DEF Laboratory	96	412	8	\$		n/a	\$
41246	Low-Level Windshear Alert System (LLWAS) Climatronics Laboratory	40	412	6	\$		n/a	\$
41248	DME Model 1118 Laboratory	40	412	6	\$		n/a	\$
41900	Distance Measuring Equipment (DME) Model 415SE/E-HOT/ DoP	64	412	8	\$		n/a	\$
41902	WAAS WRS Maintenance	80	412	8	\$		n/a	\$
47708	Capture Effect Glideslope (CEG) Laboratory	40	412	6	\$		n/a	\$
47709	End-Fire Glideslope (EFGS) Antenna System Laboratory	40	412	6	\$		n/a	\$
47713	Low-Level Windshear Alert System (LLWAS) FA-10240 Laboratory	40	412	6	\$		n/a	\$
47714	DME Model 1118 with ERMM	80	412	6	\$		n/a	\$
47717	MARK 20/20A Instrument Landing Systems (ILS) Laboratory	104	412	8	\$		n/a	\$
40000	VTABS Site Maintenance	64	413	12	\$		n/a	\$
40023	ICSS TYPE I, Maintenance	56	413	5	\$		n/a	\$
40028	Denro Rapid Deployment Voice Switch (RDVS)	48	413	6	\$		n/a	\$
40029	ICSS I/A 3080	48	413	10	\$		n/a	\$
40041	ETVS Hardware Maintenance	96	413	12	\$		n/a	\$
40042	Lifton Rapid Deployment Voice Switch (RDVS) IIA	80	413	10	\$		n/a	\$
40043	ACD/VRS - DSP 1000 Maintenance	80	413	8	\$		n/a	\$
40045	Digital Voice Recorder (DVR), Type II (DVR2)	40	413	12	\$		n/a	\$

Pricing for an individual scheduled offering required for each entry.

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Volume III Pricing Proposal - Appendix C-Option II  
Procurement Sensitive Material

Printed: 11/21/2007

Course #	Course Title	Class Hours	AMA Section Number	Class Size	Scheduled Offering Price for 1 instructor	Scheduled Offering Price for 2 instructors	Scheduled Offering Price for 3 instructors	Class Hour Rate
40049	NRCS VHF/FM Radio Systems for Technicians	24	413	6	\$	\$	n/a	\$
40050	NRCS VHF/FM Network Software	32	413	6	\$	\$	n/a	\$
40059	Small Tower Voice Switch (STVS) Laboratory	24	413	4	\$	\$	n/a	\$
4015B	Fiber Optic Concepts	40	413	12	\$	\$	n/a	\$
40159	Rascal-Premnet Fiber Optic Multiplexer	40	413	6	\$	\$	n/a	\$
40067	Solid-State Direction Finder (DF), Type FA-9964	24	413	4	\$	\$	n/a	\$
40289	VSCS System Overview	112	413	12	\$	\$	n/a	\$
40397	Airport Surveillance Radar (ASR)-9 SCIP	40	414	6	\$	\$	n/a	\$
40395	Airport Surveillance Radar (ASR)-7E	200	414	12	\$	\$	n/a	\$
40398	Mode-S Sensor Maintenance	200	414	12	\$	\$	n/a	\$
40606	Radiation Hazard Measurement Procedures	24	414	6	\$	\$	n/a	\$
40611	Weather System Processor (WSP)	80	414	6	\$	\$	n/a	\$
40664	Airport Surveillance Radar (ASR) Model 9	240	414	6	\$	\$	n/a	\$
40665	Airport Surveillance Radar (ASR)-8	240	414	12	\$	\$	n/a	\$
40666	ATCBI-6 Hardware Maintenance	56	414	6	\$	\$	n/a	\$
40669	Radar Concepts	240	414	12	\$	\$	n/a	\$
40674	ATCBI-6 Hardware Maintenance E-HOT/DoP	144	414	6	\$	\$	n/a	\$
42069	Airport Surveillance Radar (ASR)-11	160	414	6	\$	\$	n/a	\$
40313	Terminal Doppler Weather Radar (TDWR) System	136	415	8	\$	\$	n/a	\$
40335	Air Traffic Control Beacon Interrogator (ATCBI)-4	80	415	8	\$	\$	n/a	\$
40340	Radio Communication Link (RCL) Terminal Equipment	80	415	6	\$	\$	n/a	\$
40383	ARSR-1/2 EnRoute Radar System with SSR/ DMTI Mod	120	415	8	\$	\$	n/a	\$
40399	FPS Series Radar	120	415	8	\$	\$	n/a	\$
40408	Air Route Surveillance Radar (ARSR)-4 Hardware	240	415	8	\$	\$	n/a	\$
40600	Common Equipment for Radio Communications Link (CE-RCL) Sys	120	415	8	\$	\$	n/a	\$
40603	Low-Density RCL (LDRCL) 1.8 GHz Digital System	40	415	6	\$	\$	n/a	\$
40609	ASDE-3A Hardware/ AMASS	80	415	4	\$	\$	n/a	\$
40638	RCL Terminal Equipment - Delta	24	415	6	\$	\$	n/a	\$
40667	ITWS Hardware Maintenance with TCWF and E-HOT/ DoP	64	415	4	\$	\$	n/a	\$
40668	ARSR-3 E-HOT/ DoP	320	415	4	\$	\$	n/a	\$
42059	MDR-6000 8GHz Series Microwave Digital Radio LDRCL System	40	415	6	\$	\$	n/a	\$
42060	TSM-2500 Monitoring and Control LDRCL RMMS System	40	415	6	\$	\$	n/a	\$
42064	TDX 2000 Digitizer	48	415	6	\$	\$	n/a	\$
43540	Common Digitizer (CD), Model 2A/B/C/D	160	415	12	\$	\$	n/a	\$
47706	ATC Beacon Interrogator (ATCBI-5) Trans/ Receiver Site Laboratory	40	415	8	\$	\$	n/a	\$
40373	DBRITE	64	421	8	\$	\$	n/a	\$
40605	DBRITE Display (Remote Tower Equipment)	32	421	8	\$	\$	n/a	\$

Pricing for an individual scheduled offering required for each entry.

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Volume III Pricing Proposal - Appendix C-Option II  
Procurement Sensitive Material

Printed: 11/21/2007

Course #	Course Title	Class Hours	AMA Section Number	Class Size	Scheduled Offering Price for 1 instructor	Scheduled Offering Price for 2 instructors	Scheduled Offering Price for 3 instructors	Class Hour Rate
40617	ARTS Color Display Complete (ACD, RGW & Sony DDM)	80	421	9			n/a	\$ 50.57
40626	Micro-EARTS Hardware Maintenance	120	421	8			n/a	\$ 50.57
40627	ARTS-IIIIE Mosaic for AF	32	421	6			n/a	\$ 50.57
40644	ARTS IIIIE Power PC Hardware	280	421	6			n/a	\$ 50.57
42010	Sensor, Receiver and Processor (SRAP)	160	421	12			n/a	\$ 50.57
42039	ARTS-IIIIE for Technicians	240	421	6			n/a	\$ 50.57
42051	Full Digital ARTS Display (FDAD) Hardware Maintenance	64	421	9			n/a	\$ 50.57
42054	ARTS-IIIIE (A6.05) NAS/ NOM	80	421	6			n/a	\$ 50.57
42055	ARTS-IIIIE Software Maintenance for SPSs	160	421	6			n/a	\$ 50.57
42062	Common ARTS Software for OSF Personnel	160	421	6			n/a	\$ 50.57
42065	RACD Maintenance	64	421	9			n/a	\$ 50.57
42066	Automation Interface Unit-II (AIU-II)	16	421	6			n/a	\$ 50.57
42070	MICRO-EARTS Software Maintenance	120	421	8			n/a	\$ 50.57
42071	Full STARS Maintenance	200	421	12			n/a	\$ 50.57
40420	HOST Concepts	128	422	12			n/a	\$ 50.57
40426	HOST Peripheral Devices and Diagnostics	104	422	12			n/a	\$ 50.57
40448	ECG Hardware Maintenance	88	422	12			n/a	\$ 50.57
40449	ECG Software Maintenance	112	422	12			n/a	\$ 50.57
40452	EBUS for NAS/ NOM Specialist	64	422	12			n/a	\$ 50.57
40453	EBUS for Software Specialist	120	422	6			n/a	\$ 50.57
40454	EBUS Overview for ATSS Hardware Maintenance	64	422	12			n/a	\$ 50.57
40465	Display System Overview (DSO)	80	422	12			n/a	\$ 50.57
40467	Display System (DS) Hardware Maintenance	240	422	12			n/a	\$ 50.57
40468	URET Hardware Maintenance	96	422	12			n/a	\$ 50.57
40470	Display System (DS) URET Software Administration and Maintenance	136	422	6			n/a	\$ 50.57
43021	HOST NAS Monitor, FDP, and OLC SIM for System Specialists	216	422	12			n/a	\$ 50.57
43022	HOST Abort Analysis for Systems Specialists	80	422	12			n/a	\$ 50.57
43023	HOST Radar Data Processing for Systems Specialists	160	422	12			n/a	\$ 50.57
43535	HOST NAS Operations for NAS/ NOMS	176	422	12			n/a	\$ 50.57
40409	Advanced MPS Network Management	80	423	12			n/a	\$ 50.57
40412	Fundamentals of MCC/ MPS Network Management	120	423	12			n/a	\$ 50.57
40417	Automated Surface Observing System (ASOS) Maintenance	80	423	12			n/a	\$ 50.57
40418	Fundamentals of Internetworking	160	423	16			n/a	\$ 50.57
40422	Tower Data Link Services (TDLS)	64	423	12			n/a	\$ 50.57
40423	UNIX	112	423	12			n/a	\$ 50.57
40428	Stand-Alone Weather Sensors (SAWS) Maintenance	24	423	8			n/a	\$ 50.57
40429	Automated Weather Sensor System (AWSS) Maintenance	72	423	8			n/a	\$ 50.57

Pricing for an individual scheduled offering required for each entry.

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Volume III Pricing Proposal - Appendix C-Option II  
**Procurement Sensitive Material**

Printed: 11/21/2007

Course #	Course Title	Class Hours	AMA Section Number	Class Size	Scheduled Offering Price for 1 instructor	Scheduled Offering Price for 2 instructors	Scheduled Offering Price for 3 instructors	Class Hour Rate
40430	NADIN Network Control Center (NCC) Operators and Maintenance	120	423	6	\$	\$	n/a	\$
40431	Automated Weather Observing System (AWOS) Maintenance 133	56	423	8	\$	\$	n/a	\$
40450	ACE-IDS Hardware Maintenance	64	423	8	\$	\$	n/a	\$
40455	SOLARIS for NAS	152	423	12	\$	\$	n/a	\$
40450	Monitor and Control (M&C) for the TMA System	40	423	6	\$	\$	n/a	\$
40461	Traffic Management Advisor (TMA) for System Administrators	40	423	6	\$	\$	n/a	\$
43003	AWOS Data Acquisition System (ADAS) Hardware Maintenance	48	423	6	\$	\$	n/a	\$
43048	MPS Tandem Himalayas K2008 Hardware and Utilities	280	423	12	\$	\$	n/a	\$
43049	MPS Tandem Himalaya K2008 Software and Administration	240	423	12	\$	\$	n/a	\$
43485	NADIN Concentrator/ Modem Subsystem Hardware, ARTCC	80	423	8	\$	\$	n/a	\$
43542	NADIN PSN Hardware Maintenance Course	80	423	8	\$	\$	n/a	\$
40149	Exide Power Conditioning System (PCS) Maintenance	80	424	8	\$	\$	n/a	\$
40156	Air Conditioning	120	424	8	\$	\$	n/a	\$
40157	UPS 30-160 KVA Balanced Power (BP III)	64	424	8	\$	\$	n/a	\$
40160	ACEPS Standby Power and Distribution System (SPDS)	320	424	12	\$	\$	n/a	\$
40161	ACEPS Critical Distribution System (CDS)	200	424	12	\$	\$	n/a	\$
40163	ACEPS SPDS Proficiency	80	424	8	\$	\$	n/a	\$
40164	ACEPS CDS Proficiency	80	424	8	\$	\$	n/a	\$
40165	EPA Section 608 Certification	8	424	12	\$	\$	n/a	\$
40166	NAS Electrical Infrastructure Systems (NEIS)	120	424	8	\$	\$	n/a	\$
40169	York and Trane Centrifugal Chillers	80	424	8	\$	\$	n/a	\$
40170	Mitsubishi 2033A and 9700 UPS	64	424	8	\$	\$	n/a	\$
40171	DR/CRPDS Part 1	360	424	8	\$	\$	n/a	\$
40172	DR/CRPDS Part 2	240	424	8	\$	\$	n/a	\$
47608	Engine Generator Power Systems Laboratory	160	424	8	\$	\$	n/a	\$

Pricing for an individual scheduled offering required for each entry.

*Exemption 4*

Volume III Pricing Proposal - Appendix C-Option III  
Procurement Sensitive Material

Printed: 11/21/2007

Course #	Course Title	Class Hours	AMA Section Number	Class Size	Scheduled Offering Price for 1 instructor	Scheduled Offering Price for 2 instructors	Scheduled Offering Price for 3 instructors	Class Hour Rate
40065	Communications Equipment Laboratory	64	411	12	\$		n/a	\$
40058	Radio Control Equipment (RCE) Hardware Maintenance Laboratory	24	411	6	\$		n/a	\$
40283	Theory of Instrument Landing Systems (ILS)	144	411	12	\$		n/a	\$
41903	Navigation Systems Concepts	176	411	15	\$		n/a	\$
40135	Approach Lighting System with Flashers (ALSF)-II (Godfrey)	120	412	8	\$		n/a	\$
40136	Approach Lighting System with Flashers (ALSF)-II (Airflo)	120	412	8	\$		n/a	\$
40143	Medium Intensity Approach Lighting System with REIL (MALSR)	80	412	6	\$		n/a	\$
40147	DME MALSR/ RMS	48	412	6	\$		n/a	\$
40168	NBP Dual Mode ALSF-2/ E-HOT/ DoP	192	412	6	\$		n/a	\$
40213	Runway Visual Range (RVR) Equipment, Type FA-7861	80	412	6	\$		n/a	\$
40252	Runway Visual Range (RVR) Equipment, Tasker 500	80	412	6	\$		n/a	\$
40258	Distance Measuring Equipment (DME), Models FA-8974/ FA-9639	80	412	12	\$		n/a	\$
40261	Doppler VHF Omnidirectional Range (DVOR) System	56	412	6	\$		n/a	\$
40285	Low-Power TACAN Antenna Maintenance	40	412	12	\$		n/a	\$
40286	Third Generation VOR/ DME Maintenance	120	412	8	\$		n/a	\$
40290	LLWAS NE++	40	412	6	\$		n/a	\$
40291	LLWAS RS, Type FA-14100	80	412	6	\$		n/a	\$
40297	Cardion Distance Measuring Equipment (DME), FA-9783 Laboratory	40	412	4	\$		n/a	\$
40299	Second Generation VORTAC Hardware Laboratory	64	412	8	\$		n/a	\$
41239	Instrument Landing System (ILS) Mark1DEF Laboratory	96	412	8	\$		n/a	\$
41246	Low-Level Windshear Alert System (LLWAS) Climatronics Laboratory	40	412	6	\$		n/a	\$
41248	DME Model 1118 Laboratory	40	412	6	\$		n/a	\$
41900	Distance Measuring Equipment (DME) Model 415SE/ E-HOT/ DoP	64	412	8	\$		n/a	\$
41902	WAAS WRS Maintenance	80	412	8	\$		n/a	\$
47708	Capture Effect Glideslope (CEG) Laboratory	40	412	6	\$		n/a	\$
47709	End-Fire Glideslope (EFGS) Antenna System Laboratory	40	412	6	\$		n/a	\$
47713	Low-Level Windshear Alert System (LLWAS) FA-10240 Laboratory	40	412	6	\$		n/a	\$
47714	DME Model 1118 with ERMW	80	412	6	\$		n/a	\$
47717	MARK 20/20A Instrument Landing Systems (ILS) Laboratory	104	412	8	\$		n/a	\$
40000	VTABS Site Maintenance	64	413	12	\$		n/a	\$
40023	ICSS TYPE I, Maintenance	56	413	5	\$		n/a	\$
40028	Denro Rapid Deployment Voice Switch (RDVS)	48	413	6	\$		n/a	\$
40029	ICSS L/A 3080 -	48	413	10	\$		n/a	\$
40041	ETVS Hardware Maintenance	96	413	12	\$		n/a	\$
40042	Liloi Rapid Deployment Voice Switch (RDVS) IIA	80	413	10	\$		n/a	\$
40043	ACD/VRS - DSP 1000 Maintenance	80	413	6	\$		n/a	\$
40045	Digital Voice Recorder (DVR), Type II (DVR2)	40	413	12	\$		n/a	\$

*Exemption 4*

Volume III Pricing Proposal - Appendix C-Option III  
 Procurement Sensitive Material

Printed: 11/21/2007

Course #	Course Title	Class Hours	AMA Section Number	Class Size	Scheduled Offering Price for 1 instructor	Scheduled Offering Price for 2 instructors	Scheduled Offering Price for 3 instructors	Class Hour Rate
40049	NRCS VHF/FM Radio Systems for Technicians	24	413	6	\$		n/a	\$
40050	NRCS VHF/FM Network Software	32	413	6	\$		n/a	\$
40059	Small Tower Voice Switch (STVS) Laboratory	24	413	4	\$		n/a	\$
40158	Fiber Optic Concepts	40	413	12	\$		n/a	\$
40159	Rascal-Premnet Fiber Optic Multiplexer	40	413	6	\$		n/a	\$
40067	Solid-State Direction Finder (DF), Type FA-9964	24	413	4	\$		n/a	\$
40289	VSCS System Overview	112	413	12	\$		n/a	\$
40391	Airport Surveillance Radar (ASR)-9 SCIP	40	414	6	\$		n/a	\$
40395	Airport Surveillance Radar (ASR)-7E	200	414	12	\$		n/a	\$
40398	Mode-S Sensor Maintenance	200	414	12	\$		n/a	\$
40606	Radiation Hazard Measurement Procedures	24	414	6	\$		n/a	\$
40611	Weather System Processor (WSP)	80	414	6	\$		n/a	\$
40664	Airport Surveillance Radar (ASR) Model 9	240	414	6	\$		n/a	\$
40665	Airport Surveillance Radar (ASR)-8	240	414	12	\$		n/a	\$
40666	ATCBI-6 Hardware Maintenance	56	414	6	\$		n/a	\$
40669	Radar Concepts	240	414	12	\$		n/a	\$
40674	ATCBI-6 Hardware Maintenance E-HOT/DoP	144	414	6	\$		n/a	\$
42069	Airport Surveillance Radar (ASR)-11	160	414	6	\$		n/a	\$
40313	Terminal Doppler Weather Radar (TDWR) System	136	415	8	\$		n/a	\$
40335	Air Traffic Control Beacon Interrogator (ATCBI)-4	80	415	8	\$		n/a	\$
40340	Radio Communication Link (RCL) Terminal Equipment	80	415	6	\$		n/a	\$
40383	ARSR-1/2 EnRoute Radar System with SSR/ DMTI Mod	120	415	8	\$		n/a	\$
40399	FPS Series Radar	120	415	8	\$		n/a	\$
40408	Air Route Surveillance Radar (ARSR)-4 Hardware	240	415	8	\$		n/a	\$
40600	Common Equipment for Radio Communications Link (CE-RCL) Sys	120	415	8	\$		n/a	\$
40603	Low-Density RCL (LDRCL) 1.8 GHz Digital System	40	415	6	\$		n/a	\$
40609	ASDE-3A Hardware/ AMASS	80	415	4	\$		n/a	\$
40638	RCL Terminal Equipment - Delta	24	415	6	\$		n/a	\$
40667	ITWS Hardware Maintenance with TCWF and E-HOT/DoP	64	415	4	\$		n/a	\$
40668	ARSR-3 E-HOT/ DoP	320	415	4	\$		n/a	\$
42059	MDR-6000 8GHz Series Microwave Digital Radio LDRCL System	40	415	6	\$		n/a	\$
42060	TSM-2500 Monitoring and Control LDRCL RMMS System	40	415	6	\$		n/a	\$
42064	TDX 2000 Digitizer	48	415	6	\$		n/a	\$
43549	Common Digitizer (CD), Model 2A/B/C/D	160	415	12	\$		n/a	\$
47706	ATC Beacon Interrogator (ATCBI-5) Trans/ Receiver Site Laboratory	40	415	8	\$		n/a	\$
40373	DBRITE	64	421	8	\$		n/a	\$
40605	DBRITE Display (Remote Tower Equipment)	32	421	8	\$		n/a	\$

Pricing for an individual scheduled offering required for each entry.

*Exemption 4*

Volume III Pricing Proposal - Appendix C-Option III  
Procurement Sensitive Material

Printed: 11/21/2007

Course #	Course Title	Class Hours	AMA Section Number	Class Size	Scheduled Offering Price for 1 instructor	Scheduled Offering Price for 2 instructors	Scheduled Offering Price for 3 instructors	Class Hour Rate
40617	ARTS Color Display Complete (ACD, RGW & Sony DDM)	80	421	9	\$			
40626	Micro-EARTS Hardware Maintenance	120	421	8	\$		n/a	\$
40627	ARTS-IIIIE Mosaic for AF	32	421	6	\$		n/a	\$
40644	ARTS IIIIE Power PC Hardware	280	421	6	\$		n/a	\$
42010	Sensor, Receiver and Processor (SRAP)	160	421	12	\$		n/a	\$
42039	ARTS-IIIE for Technicians	240	421	6	\$		n/a	\$
42051	Full Digital ARTS Display (FDAD) Hardware Maintenance	64	421	9	\$		n/a	\$
42054	ARTS-IIIIE (A6.05) NAS/ NOM	80	421	6	\$		n/a	\$
42055	ARTS-IIIIE Software Maintenance for SPSs	160	421	6	\$		n/a	\$
42062	Common ARTS Software for OSF Personnel	160	421	6	\$		n/a	\$
42065	RACD Maintenance	64	421	9	\$		n/a	\$
42066	Automation Interface Unit-II (AIU-II)	16	421	6	\$		n/a	\$
42070	MICRO-EARTS Software Maintenance	120	421	8	\$		n/a	\$
42071	Full STARS Maintenance	200	421	12	\$		n/a	\$
40420	HOST Concepts	128	422	12	\$		n/a	\$
40426	HOST Peripheral Devices and Diagnostics	104	422	12	\$		n/a	\$
40448	ECG Hardware Maintenance	88	422	12	\$		n/a	\$
40449	ECG Software Maintenance	112	422	12	\$		n/a	\$
40452	EBUS for NAS/ NOM Specialist	64	422	12	\$		n/a	\$
40453	EBUS for Software Specialist	120	422	6	\$		n/a	\$
40454	EBUS Overview for ATSS Hardware Maintenance	64	422	12	\$		n/a	\$
40465	Display System Overview (DSO)	80	422	12	\$		n/a	\$
40467	Display System (DS) Hardware Maintenance	240	422	12	\$		n/a	\$
40468	URET Hardware Maintenance	96	422	12	\$		n/a	\$
40470	Display System (DS) URET Software Administration and Maintenance	136	422	6	\$		n/a	\$
43021	HOST NAS Monitor, FDP, and OLC SIM for System Specialists	216	422	12	\$		n/a	\$
43022	HOST Abort Analysis for Systems Specialists	80	422	12	\$		n/a	\$
43023	HOST Radar Data Processing for Systems Specialists	160	422	12	\$		n/a	\$
43535	HOST NAS Operations for NAS/ NOMS	176	422	12	\$		n/a	\$
40409	Advanced MPS Network Management	80	423	12	\$		n/a	\$
40412	Fundamentals of MCC/ MPS Network Management	120	423	12	\$		n/a	\$
40417	Automated Surface Observing System (ASOS) Maintenance	80	423	12	\$		n/a	\$
40418	Fundamentals of Internetworking	160	423	16	\$		n/a	\$
40422	Tower Data Link Services (TDLS)	64	423	12	\$		n/a	\$
40423	UNIX	112	423	12	\$		n/a	\$
40428	Stand-Alone Weather Sensors (SAWS) Maintenance	24	423	8	\$		n/a	\$
40429	Automated Weather Sensor System (AWSS) Maintenance	72	423	8	\$		n/a	\$

Pricing for an individual scheduled offering required for each entry.

*Exemption 4*



Volume III Pricing Proposal - Appendix C-Option IV  
Procurement Sensitive Material

Printed: 11/21/2007

Course #	Course Title	Class Hours	AMA Section Number	Class Size	Scheduled Offering Price for 1 Instructor	Scheduled Offering Price for 2 Instructors	Scheduled Offering Price for 3 Instructors	Class Hour Rate
40065	Communications Equipment Laboratory	64	411	12			n/a	
40058	Radio Control Equipment (RCE) Hardware Maintenance Laboratory	24	411	6			n/a	
40283	Theory of Instrument Landing Systems (ILS)	144	411	12			n/a	
41903	Navigation Systems Concepts	176	411	15			n/a	
40135	Approach Lighting System with Flashers (ALSF)-II (Godfrey)	120	412	8			n/a	
40136	Approach Lighting System with Flashers (ALSF)-II (Airtlo)	120	412	8			n/a	
40143	Medium Intensity Approach Lighting System with REIL (MALSR)	80	412	6			n/a	
40147	DME MALSR/ RMS	48	412	6			n/a	
40160	NBP Dual Mode ALSF-2/E-HOT/DoP	192	412	6			n/a	
40213	Runway Visual Range (RVR) Equipment, Type FA-7861	80	412	6			n/a	
40252	Runway Visual Range (RVR) Equipment, Tasker 500	80	412	6			n/a	
40250	Distance Measuring Equipment (DME), Models FA-8974/ FA-9639	80	412	12			n/a	
40261	Doppler VHF Omnidirectional Range (DVOR) System	56	412	6			n/a	
40285	Low-Power TACAN Antenna Maintenance	40	412	12			n/a	
40286	Third Generation VOR/ DME Maintenance	120	412	8			n/a	
40290	LLWAS NE++	40	412	6			n/a	
40291	LLWAS RS, Type FA-14100	80	412	6			n/a	
40297	Cardon Distance Measuring Equipment (DME), FA-9783 Laboratory	40	412	4			n/a	
40299	Second Generation VORTAC Hardware Laboratory	64	412	8			n/a	
41239	Instrument Landing System (ILS) Mark I DEF Laboratory	96	412	8			n/a	
41246	Low-Level Windshear Alert System (LLWAS) Climatronics Laboratory	40	412	6			n/a	
41240	DME Model 1118 Laboratory	40	412	6			n/a	
41900	Distance Measuring Equipment (DME) Model 415SE/E-HOT/DoP	64	412	8			n/a	
41902	WAAS WRS Maintenance	80	412	8			n/a	
47708	Capture Effect Glideslope (CEG) Laboratory	40	412	6			n/a	
47709	End-Fire Glideslope (EFGS) Antenna System Laboratory	40	412	6			n/a	
47713	Low-Level Windshear Alert System (LLWAS) FA-10240 Laboratory	40	412	6			n/a	
47714	DME Model 1118 with ERMM	80	412	6			n/a	
47717	MARK 20/20A Instrument Landing Systems (ILS) Laboratory	104	412	8			n/a	
40000	VTABS Site Maintenance	64	413	12			n/a	
40023	ICSS TYPE I, Maintenance	56	413	5			n/a	
40028	Denro Rapid Deployment Voice Switch (RDVS)	48	413	6			n/a	
40029	ICSS L/A 3080	48	413	10			n/a	
40041	ETVS Hardware Maintenance	96	413	12			n/a	
40042	Litton Rapid Deployment Voice Switch (RDVS) IIA	80	413	10			n/a	
40043	ACD/VRS - DSP 1000 Maintenance	80	413	6			n/a	
40045	Digital Voice Recorder (DVR), Type II (DVR2)	40	413	12			n/a	
40049	NRCS VHF/FM Radio Systems for Technicians	24	413	6			n/a	
40050	NRCS VHF/FM Network Software	32	413	6			n/a	
40059	Small Tower Voice Switch (STVS) Laboratory	24	413	4			n/a	
40150	Fiber Optic Concepts	40	413	12			n/a	

Pricing for an individual scheduled offering required for each entry.

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*Exemption 4*

Volume III Pricing Proposal - Appendix C-Option IV  
Procurement Sensitive Material

Printed: 11/21/2007

Course #	Course Title	Class Hours	AMA Section Number	Class Size	Scheduled Offering Price for 1 Instructor	Scheduled Offering Price for 2 Instructors	Scheduled Offering Price for 3 Instructors	Class Hour Rate
40159	Rascal-Preminet Fiber Optic Multiplexer	40	413	6			n/a	\$
40067	Solid-State Direction Finder (DF), Type FA-9964	24	413	4			n/a	\$
40289	VSCS System Overview	112	413	12			n/a	\$
40391	Airport Surveillance Radar (ASR)-9 SCIP	40	414	6			n/a	\$
40395	Airport Surveillance Radar (ASR)-7E	200	414	12			n/a	\$
40398	Mode-S Sensor Maintenance	200	414	12			n/a	\$
40606	Radiation Hazard Measurement Procedures	24	414	6			n/a	\$
40611	Weather System Processor (WSP)	80	414	6			n/a	\$
40664	Airport Surveillance Radar (ASR) Model 9	240	414	6			n/a	\$
40665	Airport Surveillance Radar (ASR)-8	240	414	12			n/a	\$
40666	ATCBI-6 Hardware Maintenance	88	414	6			n/a	\$
40669	Radar Concepts	240	414	12			n/a	\$
40674	ATCBI-6 Hardware Maintenance E-HOT/DoP	144	414	6			n/a	\$
42069	Airport Surveillance Radar (ASR)-11	160	414	6			n/a	\$
40313	Terminal Doppler Weather Radar (TDWR) System	136	415	8			n/a	\$
40335	Air Traffic Control Beacon Interrogator (ATCBI)-4	80	415	8			n/a	\$
40340	Radio Communication Link (RCL) Terminal Equipment	80	415	6			n/a	\$
40383	ARSR-1/2 EnRoute Radar System with SSR/ DMTI Mod	120	415	8			n/a	\$
40399	FPS Series Radar	120	415	8			n/a	\$
40408	Air Route Surveillance Radar (ARSR)-4 Hardware	240	415	8			n/a	\$
40600	Common Equipment for Radio Communications Link (CE-RCL) Sys	120	415	8			n/a	\$
40603	Low-Density RCL (LDRCL) 1.8 GHz Digital System	40	415	6			n/a	\$
40609	ASDE-3A Hardware/ AMASS	80	415	4			n/a	\$
40638	RCL Terminal Equipment - Delta	24	415	6			n/a	\$
40667	ITWS Hardware Maintenance with TCWF and E-HOT/DoP	64	415	4			n/a	\$
40668	ARSR-3 E-HOT/ DoP	320	415	4			n/a	\$
42059	MDR-6000 8GHz Series Microwave Digital Radio LDRCL System	40	415	6			n/a	\$
42060	TSM-2500 Monitoring and Control LDRCL RMMS System	40	415	6			n/a	\$
42064	TDX 2000 Digitizer	48	415	6			n/a	\$
43549	Common Digitizer (CD), Model 2A/B/C/D	160	415	12			n/a	\$
47706	ATC Beacon Interrogator (ATCBI-5) Trans/ Receiver Site Laboratory	40	415	8			n/a	\$
40373	DBRITE	64	421	8			n/a	\$
40605	DBRITE Display (Remote Tower Equipment)	32	421	8			n/a	\$
40617	ARTS Color Display Complete (ACD, RGW & Sony DDM)	80	421	9			n/a	\$
40626	Micro-EARTS Hardware Maintenance	120	421	8			n/a	\$
40627	ARTS-IIIIE Mosaic for AF	32	421	6			n/a	\$
40644	ARTS IIIIE Power PC Hardware	280	421	6			n/a	\$
42010	Sensor, Receiver and Processor (SRAP)	160	421	12			n/a	\$
42039	ARTS-IIIIE for Technicians	240	421	6			n/a	\$
42051	Full Digital ARTS Display (FDAD) Hardware Maintenance	64	421	9			n/a	\$
42054	ARTS-IIIIE (A6.05) NAS/ NOM	80	421	6			n/a	\$

Pricing for an individual scheduled offering required for each entry.

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*Exemption 4*

Volume III Pricing Proposal - Appendix C-Option IV  
Procurement Sensitive Material

Printed: 11/21/2007

Course #	Course Title	Class Hours	AMA Section Number	Class Size	Scheduled Offering Price for 1 Instructor	Scheduled Offering Price for 2 Instructors	Scheduled Offering Price for 3 Instructors	Class Hour Rate
42055	ARTS-III Software Maintenance for SPSs	160	421	6	\$		n/a	\$
42062	Common ARTS Software for OSF Personnel	160	421	6	\$		n/a	\$
42065	RACD Maintenance	84	421	9	\$		n/a	\$
42066	Automation Interface Unit-II (AIU-II)	16	421	6	\$		n/a	\$
42070	MICRO-EARTS Software Maintenance	120	421	8	\$		n/a	\$
42071	Full STARS Maintenance	200	421	12	\$		n/a	\$
40420	HOST Concepts	128	422	12	\$		n/a	\$
40426	HOST Peripheral Devices and Diagnostics	104	422	12	\$		n/a	\$
40440	ECG Hardware Maintenance	88	422	12	\$		n/a	\$
40449	ECG Software Maintenance	112	422	12	\$		n/a	\$
40452	EBUS for NAS/ NOM Specialist	64	422	12	\$		n/a	\$
40453	EBUS for Software Specialist	120	422	6	\$		n/a	\$
40454	EBUS Overview for ATSS Hardware Maintenance	64	422	12	\$		n/a	\$
40465	Display System Overview (DSO)	80	422	12	\$		n/a	\$
40467	Display System (DS) Hardware Maintenance	240	422	12	\$		n/a	\$
40468	URET Hardware Maintenance	96	422	12	\$		n/a	\$
40470	Display System (DS) URET Software Administration and Maintenance	136	422	6	\$		n/a	\$
43021	HOST NAS Monitor, FDP, and OLC SIM for System Specialists	216	422	12	\$		n/a	\$
43022	HOST Abort Analysis for Systems Specialists	80	422	12	\$		n/a	\$
43023	HOST Radar Data Processing for Systems Specialists	160	422	12	\$		n/a	\$
43535	HOST NAS Operations for NAS/ NOMS	176	422	12	\$		n/a	\$
40409	Advanced MPS Network Management	80	423	12	\$		n/a	\$
40412	Fundamentals of MCC/ MPS Network Management	120	423	12	\$		n/a	\$
40417	Automated Surface Observing System (ASOS) Maintenance	80	423	12	\$		n/a	\$
40418	Fundamentals of Internetworking	160	423	16	\$		n/a	\$
40422	Tower Data Link Services (TDLS)	64	423	12	\$		n/a	\$
40423	UNIX	112	423	12	\$		n/a	\$
40428	Stand-Alone Weather Sensors (SAWS) Maintenance	24	423	8	\$		n/a	\$
40429	Automated Weather Sensor System (AWSS) Maintenance	72	423	8	\$		n/a	\$
40430	NADIN Network Control Center (NCC) Operators and Maintenance	120	423	6	\$		n/a	\$
40431	Automated Weather Observing System (AWOS) Maintenance 133	56	423	8	\$		n/a	\$
40431	Automated Weather Observing System (AWOS) Maintenance 133	64	423	8	\$		n/a	\$
40450	ACE-IDS Hardware Maintenance	152	423	12	\$		n/a	\$
40455	SOLARIS for NAS	40	423	6	\$		n/a	\$
40458	Monitor and Control (M&C) for the TMA System	40	423	6	\$		n/a	\$
40461	Traffic Management Advisor (TMA) for System Administrators	48	423	6	\$		n/a	\$
43003	AWOS Data Acquisition System (ADAS) Hardware Maintenance	280	423	12	\$		n/a	\$
43048	MPS Tandem Himalayas K2008 Hardware and Utilities	240	423	12	\$		n/a	\$
43049	MPS Tandem Himalaya K2008 Software and Administration	80	423	8	\$		n/a	\$
43485	NADIN Concentrator/ Modern Subsystem Hardware, ARTCC	80	423	8	\$		n/a	\$
43542	NADIN PSN Hardware Maintenance Course	80	423	8	\$		n/a	\$
40149	Exide Power Conditioning System (PCS) Maintenance	80	424	8	\$		n/a	\$

Pricing for an individual scheduled offering required for each entry.

*Exemption 4*

Volume III Pricing Proposal - Appendix C-Option IV  
Procurement Sensitive Material

Printed: 11/21/2007

Course #	Course Title	Class Hours	AMA Section Number	Class Size	Scheduled Offering Price for 1 instructor	Scheduled Offering Price for 2 Instructors	Scheduled Offering Price for 3 Instructors	Class Hour Rate
40156	Air Conditioning	120	424	8	\$	\$	n/a	\$
40157	UPS 30-180 KVA Balanced Power (BP III)	64	424	8	\$	\$	n/a	\$
40160	ACEPS Standby Power and Distribution System (SPDS)	320	424	12	\$	\$	n/a	\$
40161	ACEPS Critical Distribution System (CDS)	200	424	12	\$	\$	n/a	\$
40163	ACEPS SPDS Proficiency	80	424	8	\$	\$	n/a	\$
40164	ACEPS CDS Proficiency	80	424	8	\$	\$	n/a	\$
40165	EPA Section 608 Certification	8	424	12	\$	\$	n/a	\$
40166	NAS Electrical Infrastructure Systems (NEIS)	120	424	8	\$	\$	n/a	\$
40169	York and Trane Centrifugal Chillers	80	424	8	\$	\$	n/a	\$
40170	Mitsubishi 2033A and 9700 UPS	64	424	8	\$	\$	n/a	\$
40171	DR/CRPDS Part 1	360	424	8	\$	\$	n/a	\$
40172	DR/CRPDS Part 2	240	424	8	\$	\$	n/a	\$
47608	Engine Generator Power Systems Laboratory	160	424	8	\$	\$	n/a	\$

Pricing for an individual scheduled offering required for each entry.

*Exemption 4*

## APPENDIX F

### Contract Data Requirements List (CDRLs)

Information regarding Contract Data Requirements  
for use in connection with the Instructional Support Services solicitation of

**FAA ACADEMY TECHNICAL OPERATIONS TRAINING DIVISION**

**DTFAAC-07-R-00018**

CONTRACT DTFAAC-07-D-00077

REVISED 11/21/07  
May 25, 2007

Prepared by Technical Operations Training Division Contract Team

DTFAAC-07-R-00018

DTFAAC-07-D-00077  
Contact Mod 0002  
12/2/2007

A. Contract line Item No.	B. Exhibit	C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> OTHER X		
D. System/Item	E. Contract/PR No.	F. Contractor		

1. Data Item No. A001	2. Title of Data Item Contract Employment Change Report	3. Subtitle
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4. Authority	5. Contact Reference SIR DTFAAC-07-R-00018	6. Requiring Office AMA-400
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7. DD 250 Req'd No	8. AFP Code A	9. Distribution Statement Required N/A	10. Frequency As required	11. As of Date (AOD)
-----------------------	------------------	---	------------------------------	----------------------

12. Date of First Submission See Block 14	13. Date of Subsequent Submission As required	15. Distribution
--	--	------------------

<p>14. REMARKS:</p> <p>The contractor shall submit on/or before the fifth (5) business day of each month any employment changes made during the reporting period in the format provided in the Attachment A001, Contract Employee Personnel Change Report.</p> <p>Employment changes include: terminations (name, social security number and termination date), new hires (name, social security number and hire date), and name changes (current name, new name, and effective date).</p> <p>The list is to be provided in alphabetical order with the name of the contract company, contract number and date. Social security number references are to be omitted on the CO and COTR copies.</p> <p>Copies are to be provided to the Security Servicing Element (SSE), Contracting Officer, and Contracting Officer's Technical Representative (COTR).</p>	a. Addressee	b. Draft Copies	c. Final Copies	
			Reg.	Repro
	AMC-700 SSE		1 ea.	
	AMQ-300 CO		1 ea.	
AMA-405 COTR		1 ea.		
16. Total		0	3	

G. Prepared By: Technical Operations Training Division Contract Team	H. Date	I. Approved By	J. Date
--	---------	----------------	---------

17. Price Group	18. Estimated Total Price
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**CONTRACT DATA REQUIREMENTS LIST (CDRL)**

A. Contract line Item No.	B. Exhibit	C. Category (Check appropriate one)		
		TDP <input type="checkbox"/>	TM <input type="checkbox"/>	Other <input checked="" type="checkbox"/>
D. System/Item	E. Contract/PR No.	F. Contractor		

1. Data Item No. AC02	2. Title of Data Item AC Form 3370-2 (01/07), Contract Employee Clearance Record		3. Subtitle	
4. Authority	5. Contact Reference SIR DTFAAC-07-R-00018		6. Requiring Office AMA-400	
7. DD 250 Req'd No No	8. APP Code A	9. Distribution Statement Required N/A	10. Frequency As required	11. As of Date (AOD)
12. Date of First Submission See Block 14	13. Date of Subsequent Submission As required		15. Distribution	

14. REMARKS:  Contractor will prepare AC Form 3370-2, attached, for each terminating contract employee.  Final clearance will be accomplished by close of business the final workday of the contract employee or the next day under special conditions. Special conditions will be provided to CO and COTR. Original will be retained in contractor files and copies will be distributed to SSE, CO, and COTR after completion.	a. Addressee	b. Draft Copies	c. Final Copies	
			Reg.	Repro
	AMA-700 SSE		1 ea.	
	AMQ-300 CO		1 ea.	
	AMA-405 COTR		1 ea.	
16. Total		0	3	

G. Prepared By: Technical Operations Training Division Contract Team	H. Date	I. Approved By	J. Date

17. Price Group	18. Estimated Total Price

**CONTRACT DATA REQUIREMENTS LIST (CDRL)**

A. Contract line Item No.	B. Exhibit	C. Category (Check appropriate one)		
		TDP <input type="checkbox"/>	TM <input type="checkbox"/>	Other <input checked="" type="checkbox"/>
D. System/Item	E. Contract/PR No.	F. Contractor		

1. Data Item No. A003	2. Title of Data Item Contract Employee Personnel Status Report	3. Subtitle		
4. Authority	5. Contract Reference SIR DTFAAC-07-R-00018	6. Requiring Office AMA-400		
7. DD 250 Req'd No	8. APP Code A	9. Distribution Statement Required N/A	10. Frequency As required	11. As of Date (AOD)
12. Date of First Submission	See Block 14	13. Date of Subsequent Submission	As required	

14. REMARKS:  The contractor shall submit on or before the fifth (5) business day of each month a Contract Employee Personnel Status Report in the format provided in the Attachment 003, Contract Employee Personnel Status Report.  Report will be in Microsoft Excel Spreadsheet format and is to be transmitted by e-mail to Security Servicing Element (SSE), Contracting Officer, and Contracting Officer's Technical Representative (COTR).  List is to be in alphabetical order with the name of the contract company, contract number and date.	15. Distribution			
	a. Addressee	b. Draft Copies	c. Final Copies Reg. / Repro	
	AMA-700 SSE		1 ea.	
	AMQ-300 CO		1 ea.	
	AMA-405 COTR		1 ea.	
16. Total		0	3	

G. Prepared By: Technical Operations Training Division Contract Team	H. Date	I. Approved By	J. Date
--	---------	----------------	---------

17. Price Group	18. Estimated Total Price
-----------------	---------------------------

**CONTRACT DATA REQUIREMENTS LIST (CDRL)**

A. Contract Line Item No.		B. Exhibit	C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other <input checked="" type="checkbox"/>				
D. System/Item		E. Contract/PR No.	F. Contractor				
1. Data Item No. A004		2. Title of Data Item Computer Hardware and Software Report		3. Subtitle			
4. Authority		5. Contract Reference SIR DTFAAC-07-R-00018		6. Requiring Office AMA-400			
7. DD 250 Req'd No	8. APP Code A	9. Distribution Statement Required N/A		10. Frequency As required	11. As of Date (AOD)		
12. Date of First Submission	See Block 14	13. Date of Subsequent Submission As required		15. Distribution			
14. REMARKS:  Within 5 business days of the end of each calendar quarter, the contractor will provide report identifying all items of computer hardware (computers and peripherals) and software provided by the government for contractor personnel use in the Attachment A004 Computer Hardware Report and Attachment A004 Computer Software Report.  Reports will be in Microsoft Excel Spreadsheet format and are to be transmitted by e-mail to Contracting Officer and Contracting Officer's Technical Representative (COTR).  Computer hardware list will include hardware FAA barcode number, manufacturer, make/model number, serial number, government issue date, contractor return date and location of equipment (building and room).  Computer software list will include software manufacturer, name of program, government issue date, contractor return date, hardware FAA number barcode where installed, date of installation on hardware, date of removal from hardware, location of hardware (building and room).				n. Addressee	b. Draft Copies	c. Final Copies Reg. Repro	
				AMQ-300 CO		1 ea.	
				AMA-405 COTR		1 ea.	
				16. Total	0	2	
G. Prepared By: Technical Operations Training Division Contract Team		H. Date	I. Approved By		J. Date		
17. Price Group			18. Estimated Total Price				

**CONTRACT DATA REQUIREMENTS LIST (CDRL)**

A. Contract Line Item No.		B. Exhibit	C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other <input checked="" type="checkbox"/>			
D. System/Item		E. Contract/PR No.	F. Contractor			
1. Data Item No. A005		2. Title of Data Item Contractor Training Report		3. Subtitle		
4. Authority		5. Contract Reference SIR DTFAAC-07-R-00018		6. Requiring Office AMA-400		
7. DD 250 Req'd No No	8. APP Code A	9. Distribution Statement Required N/A		10. Frequency As required	11. As of Date (ADD)	
12. Date of First Submission	See Block 14	13. Date of Subsequent Submission As required		15. Distribution		
14. REMARKS:  Within 5 business days of the end of each invoice period, the contractor will provide information in writing to the COR reflecting hours expended in support of training for contract employees in the Attachment A005 Contract Employee Training Report.  Reports will be in Microsoft Excel Spreadsheet format and are to be transmitted by e-mail to Contracting Officer's Technical Representative (COTR).				a. Addressee	b. Draft Copies	c. Final Copies Reg.   d. Final Copies Repro
				AMA-405 COTR		1 ea.
				16. Total	0	3
G. Prepared By: Technical Operations Training Division Contract Team		H. Date	I. Approved By		J. Date	
17. Price Group			18. Estimated Total Price			

**CONTRACT DATA REQUIREMENTS LIST (CDRL)**

A. Contract line Item No.		B. Exhibit	C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other <input checked="" type="checkbox"/>		
D. System/Item		E. Contract/TR No.	F. Contractor		
1. Data Item No. A006		2. Title of Data Item Contract Funds Status Report (CFSR)		3. Subtitle	
4. Authority		5. Contract Reference SIR DTFAAC-07-R-00018		6. Requiring Office AMA-400	
7. DD 250 Req'd No	B. APP Code A	9. Distribution Statement Required N/A		10. Frequency As required	11. As of Date (AOD)
12. Date of First Submission See Block 14	13. Date of Subsequent Submission As required		15. Distribution		
14. REMARKS:  The contractor will provide Contract Funds Status Report (CFSR) for each monthly invoice period in the format provided in the Attachment 006, Monthly CFSR.  Report will be in Microsoft Excel Spreadsheet format and is to be transmitted by e-mail to Contracting Officer, and Contracting Officer's Technical Representative (COTR).  Report will include the following: Contract Number, Contract Company Name, Date of Report. This report will have at a minimum Contract Line Item Number (CLIN), CLIN description, delivery order number, delivery order funding amount, delivery order cumulative expenses incurred, amount billed, current balance of funds, and comments.			n. Addressee	b. Draft Copies	c. Final Copies Reg. Repr
			AMQ-300 CO AMA-405 COTR		1 ea. 1 ea.
			16. Total	0	3
G. Prepared By: Technical Operations Training Division Contract Team		H. Date	I. Approved By		J. Date
17. Price Group			18. Estimated Total Price		