Air Force Materiel Command

Birthplace, Home and Future of Aerospace



Training Systems
Product Group (TSPG)

Ms Carol Zelczak 677th AESG/DD 19 June 2008

U.S. AIR FORCE

including suggestions for reducing	ompleting and reviewing the collection this burden, to Washington Headquuld be aware that notwithstanding and DMB control number.	arters Services, Directorate for Infor	mation Operations and Reports	, 1215 Jefferson Davis	Highway, Suite 1204, Arlington	
1. REPORT DATE 19 JUN 2008	2. REPORT TYPE			3. DATES COVERED 00-00-2008 to 00-00-2008		
4. TITLE AND SUBTITLE				5a. CONTRACT NUMBER		
Training Systems I	Product Group (TSI	PG)		5b. GRANT NUMBER		
				5c. PROGRAM E	LEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NU	JMBER	
				5e. TASK NUMB	ER	
				5f. WORK UNIT	NUMBER	
	ZATION NAME(S) AND AD Command,677thAl	` '	tterson	8. PERFORMING REPORT NUMB	G ORGANIZATION ER	
9. SPONSORING/MONITO	9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10. SPONSOR/MONITOR'S ACRONYM(S)				ONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)		
12. DISTRIBUTION/AVAIL Approved for publ	ABILITY STATEMENT ic release; distributi	on unlimited				
13. SUPPLEMENTARY NO 2008 Training & S	TES Imulation Industry S	Symposium (TSIS),	18-19 Jun 2008,	Orlando, FL		
14. ABSTRACT						
15. SUBJECT TERMS						
			17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON	
a. REPORT unclassified				42	RESI UNSIBLE FERSUN	

Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and

Report Documentation Page

Form Approved OMB No. 0704-0188

Overview



Birthplace, Home and Future of Aerospace

- Training Systems Product Group
 - Current AF Challenges
 - 3 Things We Need from Industry
- Business Forecast
 - Acquisition Programs
 - Sustainment Programs
 - Laboratory Programs









Training Systems Product Group



Birthplace, Home and Future of Aerospace

Mission: Lead the development, acquisition and sustainment effort necessary to meet every MAJCOM's simulation and training requirement

TSPG ORGANIZATION

LAB (AFRL/RHA)

ACQUISITION (677 AESG)

SUSTAINMENT (507 ACSS)

Total

FY 08 BUDGET

\$51M

\$435M

\$528M

\$1.014B



EXAMPLE CUSTOMERS

Air Force: ACC, AMC, AETC, AFSOC, Guard, Reserve

Other DoD: Navy, Marines, Army, JFCOM, SOCOM, DARPA

Other US Govt: FAA

Other Nations: UK, Canada, RSAF, Egypt, Australia, Greece, Poland,

Belgium, Norway

EXAMPLE PROGRAMS

Simulation & Trng Systems for: CAF DMO, B-1, B-2, Predator, JSF, F-15, F-16, F-22, C-17, C-130J, KC-10, E-3, KC-135, KC-X, JCA, MH-53, TH-1H, T-1, JTCTRS (JTAC)

Science and Technology for: learning, decisionmaking, human performance, C2, AOC, LVC, JTAC, immersive environments, distributed mission planning/ execution/debrief



Training Systems Product Group



Birthplace, Home and Future of Aerospace











What is the TSPG?

An umbrella term to describe the Air Force organizations that support warfighter training through the use of modeling and simulation techniques. Collectively, we provide the warfighter with a full range of training system lifecycle support.



Training Systems Product Group



Birthplace, Home and Future of Aerospace

Air Force Research Laboratory Warfighter Research Readiness Div Mesa, AZ



Aeronautical Systems Center 677 Aeronautical Systems Group WPAFB, OH



Ogden Air Logistics Center 507 Aircraft Sustainment Squadron Hill AFB, UT



MOA relationship with **Air Force Agency for Modeling & Simulation** provides TSPG connection to Air Force M&S policy implementation and integration Orlando, FL



Current AF Challenges



Birthplace, Home and Future of Aerospace

Rising Costs

- Operating costs ↑179% over 10 yrs
- Personnel costs ↑57% over 10 yrs while end-strength ↓8%
- Health care costs tripled per activeduty member since 1988
- Defense spending at 3.3% of GDP, lowest ever in time of war

Fuel Price Instability

- AF's overall fuel cost fluctuates
 ~\$600M each \$10 change per barrel
- AF fuel costs more than doubled since 2004 (from \$2.8B to \$6.2B)
 with little change in consumption
- DoD standard price for a gallon of \$P-8 from \$1.10 to \$2.87 over 3 yrs

Operations Tempo

- 16 years of sustained combat ops
- 35,000 Airmen deployed
- 1 mobility a/c take-off every 90 sec
- Same flying hrs in '06 as '93 but with 1,280 fewer aircraft
- Readiness down 17% since 2001

Equipment

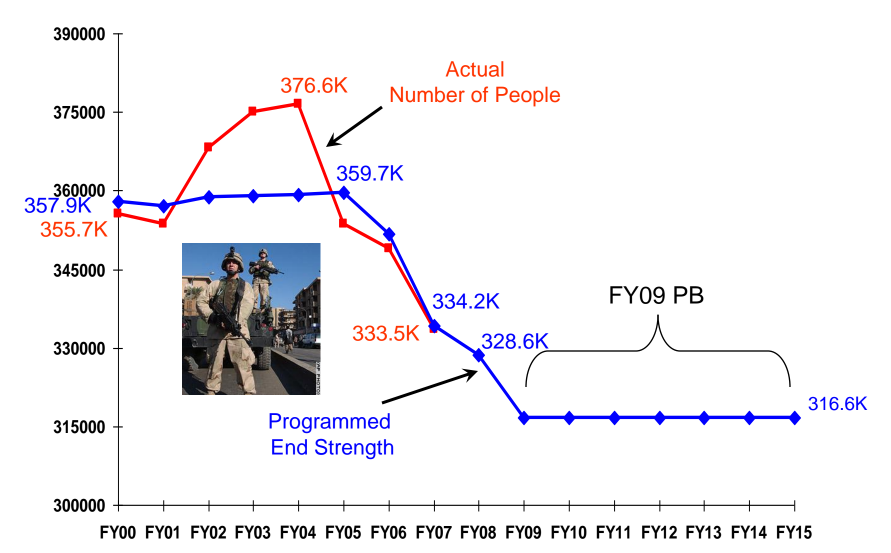
- Avg aircraft age 24 yrs (9 yrs in '71)
- 14% of fleet grounded or restricted
- Investment funds ↓19% over 22 yrs
- F-16 depot requests ↑77% from '01 ... AC-130 depot requests ↑37% from '05 to '06 ... A-10 structures-related requests ↑49% since '03



End Strength and People As of Current FY09 President's Budget



Birthplace, Home and Future of Aerospace





What We Need from Industry



Birthplace, Home and Future of Aerospace

Achievable Solutions

 We are all too focused on technology; need to provide capability, on cost & on time

Improved Proposal Quality

- Disjointed; changes not clearly marked; waste time requesting additional explanation
- Government/Industry Partnership
 - Limited people; increasing workload—demand a new paradigm







Near-Term Business Forecast

677 AESG (Simulator Systems Group)
Wright-Patterson AFB

U.S. AIR FORCE



Planned Acquisitions



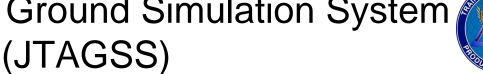
Birthplace, Home and Future of Aerospace

- ACC & DMO Programs Division
 - Joint Theater Air Ground Simulation System (JTAGSS)
 - F-15C

- Mobility & FMS Programs Division
 - ∘ C-17
 - C-130J
 - KC-45
 - FMS



Joint Theater Air Ground Simulation System





Birthplace, Home and Future of Aerospace

Description

USAF JCAS virtual & constructive sim system; link to USA C2 systems for recurring Joint Fires training Stimulate actual C2 systems using simulation w/common terrain databases

Network ASOC & TACP trainers with Fire Support Cell and Airspace C2 for combined battle staff training **Network JTAC trainer for coordinated virtual Joint Fires training**

Train joint team on JCAS process; use intelligent agents to fill C2 functional gaps where appropriate Review and performance measurement AAR capability

Acquisition Strategy	Funding	
Contract type: TBD based on market research Competitive Environment: TBD based on market research Number of Awards: TBD based on strategy	Currently unfunded. To be addressed in FY10 POM	
Program Office Point of Contact	Procurement Authority Point of Contact	
Name: Organization: Phone: Email: Major Michael Conway 677 AESG/TO 937-255-8799 Michael.Conway@wpafb.af.mil	Name: Organization: Phone: Email: Ms. Charlene Jeong 677 AESG/TO 937-255-4955 Charlene.Jeong@wpafba.f.mil	
Period of Performance	Data Status	
TBD. Will probably not start any earlier than FY10.	TBD	

Milestones

- FY10 Connect JTAC and CAS aircraft trainers with ASOC training system (JTAGSS) and USA FSC & AC2
- FY11 Add AOC to training network
- FY12 Full Live-Virtual-Constructive Joint Fires training capability in a Joint National Training Capability environment



F-15C Mission Training Center (MTC)



Birthplace, Home and Future of Aerospace

Description

The F-15C MTC program consists of simulation system capability provided through the use of an MTC that contains high fidelity cockpits, instructor/operator stations, brief/debrief capabilities, threat stations, command and control stations, a realistic combat environment and DMO Network capability. The ACC aircrews may perform any or all functions identified in the Master Training Task List associated with flying solo or multi-ship missions from mission planning through mission debrief. The capability to simulate all functions associated with all aspects of full spectrum F-15C training and wartime missions are present.

Acquisition Strategy Competition Source Selection for Services Contract	Funding Estimate \$190M over life of contract	
Program Office Point of Contact Name: Organization: Phone: Email: Capt Aaron Buck 677 AESG/TO 927-255-2861 aaron.buck@wpafb.af.mil	Procurement Authority Point of Contact Name: Organization: Phone: Email: Kimberly Henderson 677 AESG/TO 937-255-3954 kimberly.henderson@wpafb.af.mil	
Period of Performance	Data Status	
11/12 Start of Service Minimum of 3 years with additional follow on years	N/A for services contract	

Milestones

Released RFI 4/08 Industry Day 8/08



F-15C Mission Training Center (MTC)



Birthplace, Home and Future of Aerospace

Summary of Program Requirements

A high fidelity, simulated combat environment integrated with simulations of all avionics and weapons systems, programmed or interactive threat aircraft, gunnery, air-to-air and surface-to-air missiles, electronic countermeasures, communications networks, command and control structures, atmospherics, and DMO Network capability. Types of devices – cockpits, instructor/operator station, brief/debrief.

Anticipated Installations - Langley AFB (4 ship), Elmendorf AFB (4 ship), RAF Lakenheath (2 ship + 2 ship opt), Kadena AB (4 ship), Nellis AFB (2 ship)

New Technologies/Capabilities Anticipated

State-of-the-Art high-fidelity visual system Intelligent Virtual/Constructive Entities (IV/CE) F-15C Roadmap requirements

Training Analysis/Requirements Results

Meet ACC Master Training Task List and Roadmap Immersive Training Environment Full Spectrum Training Capability

Critical Performance Issues/Risks

Immersive Training Environment
Visual & NVIS Cues
Physical Cues (AOA buffet, Cockpit, HOTAS etc.)

Aural Cues

DMO Interoperability and Standard Compliance Aircraft and DMO Standards Concurrency Participation in DMO Standards Development Thorough Brief/Debrief Capability Risks: IV/CE, Visuals

Additional Information

Developing F-15C MTC documentation Emphasize Hardware-Software Integration, Engineering Verification Testing, On-site Validation Testing



Planned Acquisitions



Birthplace, Home and Future of Aerospace

- ACC & DMO Programs Division
 - Joint Theater Air Ground Simulation System (JTAGSS)
 - F-15C

- Mobility & FMS Programs Division
 - ∘ C-17
 - C-130J
 - KC-45
 - FMS



C-17 Training System Sustainment Re-Compete



Birthplace, Home and Future of Aerospace

Description

Customer: AMC, AETC, AFRES, ANG

Description: This program is comprised of three components; 1) ATS and MTS Contractor Logistics Support (CLS), 2) ATS Instruction, and 3) ATS and MTS Concurrency Management.

-- This will be a combination of the existing ATS and MTS programs; see following charts

Production of the devices will continue to reside with the incumbent contractors. This is the only factor that differs from the existing contracts covered on the following two charts.

Acquisition Strategy	Funding
Full and Open Competition Single Award Conducted outside of TSA	Program Office Estimate in work
Program Office Point of Contact	Procurement Authority Point of Contact
Name: Mr Ricky Fennell Organization: 677 AESG/ Phone: 937-255-2884 Email: Ricky.fennell@wpafb.af.mil	Name: Ms Molly Verbillion Organization: 677 AESG/PK Phone: 937-255-2942 Email: molly.verbillion@wpafb.af.mil
Period of Performance	Data Status
FY10 Contract Award Base Year plus Nine One-Year Options	Bidder's Library being assembled Proprietary Data TBD

Milestones

Industry Day @ Altus – 19 Jun 08, Industry Day @ Charleston – 23-24 Jun 08
Draft RFP – Oct 08, RFP – Jan 09
Contract Award - Jan 10



C-17 Training System Sustainment Re-Compete



Birthplace, Home and Future of Aerospace

Summary of Program Requirements

Aircrew Training System

Four aspects to the program

- -- Production of aircrew training devices/aids
- -- Courseware development and instruction
- -- Contractor Logistics Support
- -- Concurrency Management

Current Contract

Company: Boeing-St Louis

Contract Number: F33657-01-D-2074 (3rd contract)

Period of Performance: Jul 01 – Sep 08 (being extended to Mar 10)

Current Installations

Locations: 10 USAF bases plus RAAF Amberley

Number of Devices: 170 (includes computer-based products up to

and including full motion-based trainers)

Original Developer/OEM

Company: Boeing-St Louis Date Delivered: early '90s

End User Point of Contact

Name: Denney Hughes Phone: 618-229-3583

Email: denney.hughes@scott.af.mil

Additional Information

All appropriate program documentation will be provided in the bidder's library (SOW, Specs, etc.) and well as a site visit to Altus will be arranged as a part of the Sustainment Re-Compete program



C-17 Training System Sustainment Re-Compete



Birthplace, Home and Future of Aerospace

Summary of Program Requirements

Maintenance Training System

Three aspects to the program

- -- Production of the maintenance training devices
- -- Contractor Logistics Support
- -- Concurrency Management Instruction is provided by AETC

\sim		\sim		
	rrani		nntra	CT.

Company: AAI Services Corp

Contract Number: F33657-D-03-2030 (2nd contract)

Period of Performance: Jun 03 - Mar 10

Current Installations

Locations: 7 USAF bases Number of Devices: 37

Original Developer/OEM

Company: ECC Services Corp

Date Delivered: 1997

End User Point of Contact

Name: TSgt Kurt Melloch Phone: 618-229-2713

Email: kurt.melloch@scott.af.mil

Additional Information

All appropriate program documentation will be provided in the bidder's library (SOW, Specs, etc.) and well as a site visit to Charleston will be arranged as a part of the Sustainment Re-Compete program



C-130J MATS Program Status



Birthplace, Home and Future of Aerospace

Summary of Program Requirements

Main program requirements

- -- Production of the aircrew and maintenance training devices/aids for USAF and USMC
- -- Training System Support Center to maintain courseware and incorporate minor modifications into training devices
- -- Provide aircrew instruction for initial, continuous and transition training of C-130J Aircrews
- -- Contractor Logistics Support
- -- Concurrency Management for block and out of block modifications

\sim		1 /	\sim		1
	rrar		\sim	ntra	CT.
OU				1 1 1 1 1 1 0	

Company: LM STS

Contract Number: C-130 J FA8621-06-C-6300 Period of Performance: Jul 06 – Sep 10

Current Installations

Locations: Little Rock AFB (FTU), Keesler AFB, MCAS Cherry

Point, MCAS Miramar, and MCAS Futenma, Okinawa

Number of Devices: 18 (WSTs - 8, CPT, FuTs - 2, ASMT, LMPTTs - 2, ICSTs - 2, EPT, FCT)

Original Developer/OEM

Company: LMA

Date Delivered: 2003 (First WST to Keesler AFB)

AMC End User Point of Contact

Name: Jan Schaeuble Phone: 618-229-3581

Email: jan.schaeuble-02@scott.af.mil

Additional Information

Negotiating with LM STS to procure a System Integration Laboratory to be used for block upgrades to C-130J MATS devices Examine potential for re-competition of O&M contract by completing market research in FY09 Potential New work

Upon ADM decision, AFSOC interested in obtaining devices for their training requirements USAF wants to procure another WST for GWOT requirement



KC-45A Tanker Training Systems



Birthplace, Home and Future of Aerospace

Description

Provide both an Aircrew Training System (ATS) and Maintenance Training System (MTS) that include training devices, concurrency modifications, courseware with instruction and contractor logistics support (CLS). 677 AESG/TS to contract for a "guaranteed student" for KC-45A aircrew personnel. Will require ACA with KC-45A aircraft prime.

Acquisition Strategy

ATS and MTS to be full and open competitions resulting in separate awards.

ATS award 2 yrs after KC-45A aircraft award.

MTS award 2 yrs after ATS award.

Anticipate periods of performance of 10+ yrs.

Program Office POC

Name: MSgt Joseph Diurno

Org: 677 AESG/TS, WPAFB OH

Phone: 937-255-2603

E-mail: Joseph.Diurno@wpafb.af.mil

Funding

3600, 3010, and 3400 funding available for both ATS and MTS.

Funding estimates not releasable at this time.

Procurement Authority POC

Name:

PCO not yet designated.

Org:

677 AESG will conduct both

Phone:

E-mail:

procurements.



KC-45A Tanker Training Systems



Birthplace, Home and Future of Aerospace

Summary of Program Requirements

ATS will be based on aircraft OEM-produced and AMC-approved TSRA.

ATS will include Level D FFS and Boom Operator Trainer (BOT), both integrated via DMO.

ARASQ standard for Aerial Refueling Simulation.

ISD, aircraft concurrency, guaranteed student, and earliest delivery to replace Type 1 training.

FTU will be Altus AFB OK; with 10-12 bases having simulators for continuation training.

Electronic training materials must be SCORM compliant and will be provided to the MTS.

AETC will conduct and AMC will approve the TSRA for MTS.

Milestones

ATS industry days after KC-45A aircraft PAC, with Industry Day #1 at WPAFB and Industry Day #2 at Altus AFB.

Draft RFP 4-6 months following industry days, RFP when TSRA data available, and ATS contract award up to 2 years after KC-45A aircraft PAC.

MTS TSRA to be completed by AETC after review of preliminary KC-45A technical orders with acquisition of MTS to follow.

End User POC

Name: Col Timothy Smith

Org: HQ AMC/A3T, Scott AFB IL

Phone: 618-229-2007

E-mail: tim.smith-02@scott.af.mil



Foreign Military Sales New Business



Birthplace, Home and Future of Aerospace

Country	Description	Status	Est. Value	Request Date
Qatar	Boeing TSS C-17 Training System	Pricing &Availability (P&A) out 30 AUG 07	\$51M	LOA TBD
NATO/SAC	Boeing TSS C-17 Training System	P&A out 24 OCT 07	\$29.4M	LOA TBD
Egypt	CAE C-130H Aircrew Simulator	Letter of Offer & Acceptance (LOA) Data out 25 APR 08	\$43M	LOA – 26 AUG 07
Iraq	Lockheed C-130J Aircrew Simulator	P&A out 10 MAR 08	\$49.5M	LOA TBD
Romania	2 F-16 Aircrew & 2 Maintenance Simulators	LOA Data out 7 APR 08	\$62.3M	LOA – 28 NOV 07
Croatia	F-16 Aircrew Simulator	P&A out 27 MAR 08	\$35M	LOA TBD







Near-Term Business Forecast

507 Aircraft Sustainment Ogden Air Logistics Center

U.S. AIR FORCE

Government disclaimer: all information is provided for information purposes only, represents a best understanding of the procurement as of the presentation date, and is subject to change.



Training Systems Business Opportunities



Birthplace, Home and Future of Aerospace

FY 09-10

A-10 Training Systems CLS

B-52 Aircrew Training Devices CLS

T25 Simulator for Electronic Combat Training CLS

KC-135 Aircrew Training System CLS

C-5 Aircrew Training Systems CLS

C-130 Aircrew Training System CLS





A-10 Training Systems



Birthplace, Home and Future of Aerospace

Description

- Operation, maintenance, and logistics support of all trainers
- Modification of the trainers as required for maintaining concurrency with the aircraft
- Upgrades, enhancements, or the insertion of advanced technology into the trainers for the purpose of maintaining or improving operational safety, suitability (i.e., supportability, availability), and effectivity (i.e., increased training capabilities).
- End user is ACC, ANG, AFRC

Acquisition Strategy	Funding
Full and open competitionOne year basic with nine option years	Estimate total contract value \$150M
Program Office Point of Contact	Procurement Authority Point of Contact
Name: Lt Allyson Yuss Organization: 507 ACSS/GFLA Phone: 801-586-3886 Email: allyson.yuss@hill.af.mil	Name: Susan Simpkins Organization: 558 ACSG/PK Phone: 801-775-3801 Email: susan.simpkins@hill.af.mil
Period of Performance	Data Status
• 2010 - 2020	Data package complete, no known issues
Milesten	

Milestones

• Industry day, draft RFP, RFP, contract award, etc. are TBD



A-10 Training Systems



Birthplace, Home and Future of Aerospace

Summary of Program Requirements

- Operation, maintenance, and logistics support of all A-10 trainers
- Modification of the trainers as required in order to maintain concurrency with the aircraft
- Procurement of A-10 Training Systems as needed

\sim		1 6	` .	1	1.0
	rren		$^{\circ}$ Or	ntra	CT.
VU			N		U L

Company: Lockheed Martin Global Systems Contract Number: F33657-01-D-2072 QP01

Period of Performance: 2004 - 2010

Current Installations

Locations: Hands on Throttle and Stick (HOTAS) trainers at DM,

Full Mission Trainers (FMT) at 11 locations worldwide

Number of Devices: 8 HOTAS, 22 FMTs

Original Developer/OEM

Company: Air Force Research Laboratories

End User Point of Contact

Name: Neal Braidwood Phone: 757-764-8760

Email: neal.braidwood@langley.af.mil

Additional Information

• CLS, modifications, and new development for the A-10 training systems currently on single contract



B-52 Aircrew Training Devices



Birthplace, Home and Future of Aerospace

Description

- Contract Logistic Support (CLS) for the B-52 Weapon System Trainer (WST), T4 Electronic Warfare Simulator (EWS), Cockpit Procedure Trainer (CPT) and Offensive Station Mission Trainer (OSMT)
- Support operational requirements of the Training Systems Support Center (TSSC) and develop, procure, manufacture, assemble, package, ship and install all modifications to the Air Crew Training Devices (ATDs)
- A computer rehost for the B-52 WST is anticipated
- The B-52 is undergoing a major communication modification, Combat Network Communications Technology (CONECT). Phase I is expected to be completed by the end of the existing contract. Phase II will be required to be part of the overall competition of this program

Acquisition Strategy	Funding
Use of existing/planned ID/IQ contract vehicle Full and Open	Estimated total contract value \$250M
Program Office Point of Contact	Procurement Authority Point of Contact
Name: Ted Roos Organization: 507 ACSS/GFLB Phone: 801-777-4711 Email: John.Roos@HILL.af.mil	Name: Lois Moeglein Organization: 558 ACSS/PK Phone: 801-775-2569 Email: Lois.Moeglein@HILL.af.mil
Period of Performance	Data Status
• Apr 2010 – Sep 2019	Data package complete, no known issues

Milestones

See next page



B-52 Aircrew Training Devices



Birthplace, Home and Future of Aerospace

- N / A :	lesto	
- 10/11		AVAL

MILESTONE SCHEDULE	<u>DATES</u>
Sources Sought Synopsis/Market Research	3/2008 COMPLETED
Draft RFP	3/2009
Industry Day	5/2009
• Final RFP	9/2009
Contract Award	12/2009



B-52 Aircrew Training Devices



Birthplace, Home and Future of Aerospace

Summary of Program Requirements

- Contract includes modifications, upgrades, sustainment, and disposition of B-52 Training System, Offensive System Substation (OSS), Defensive System Substation (DSS), Flight System Substation (FSS), Offensive Station Mission Trainer (OSMT), Cockpit Procedures Trainer (CPT), AN/ALQ T4 Electronic Warfare Simulator (EWS), and operations of the Training System Support Center (TSSC)
- Efforts include but are not limited to: information technology services, design concepts, and management of the TSSC, CLS, engineering analysis, training for database conversion and operation, necessary for training system support as needed
- The modification portion of this contract is for modifications outside the contractual scope of the TSSC

Current Contract	Original Developer/OEM
Company: Rockwell Collins Simulator and Traine Contract Number: F42630-99-D-0244 Period of Performance: Aug 99 – Mar 2010	er Systems Company: Singer LINK Date Delivered: Unknown
Current Installations	End User Point of Contact
Locations: Barksdale AFB, LA., Minot AFT, ND Number of Devices: 10	Name: Jeff Burgdorf Phone: 318-456-3662 Email: <u>Jeffrey.Burgdorf@BARKSDALE.AF.MIL</u>

Additional Information



T25 Simulator for Electronic Combat Training Birthplace, Home and Future of Aerospace



Description

- Consists of six student stations, a two position instructor console to monitor the student training exercise, and a Training System Support Center (TSSC) for software and training exercise development at Randolph AFB, TX and Pensacola NAS
- Provide Contractor Logistics Support for the T25 SECT to include on site support, TSSC operation and providing capability to perform Engineering Change Proposals

Acquisition Strategy • TSA II or full and open	Funding Estimated total contract value \$10M
Program Office Point of Contact	Procurement Authority Point of Contact
Name: Craig Snow Organization: 507 ACSS/GFLB Phone: 801-775-5116 Email: Craig.Snow@HILL.af.mil	Name: Lori Lloyd Organization: 558 ACSG/PK Phone: 801-777-5813 Email: Lori.Lloyd@HILL.af.mil
Period of Performance • Oct 2010 – Sep 2016	Data Status • Currently government owns a majority of data, exception is BREWT data

Milestones

• Contract award need date: no later than 30 June 2010



T25 Simulator for Electronic Combat Training



Birthplace, Home and Future of Aerospace

Summary of Program Requirements

• Provide Contractor Logistics Support for the T25 SECT to include on site support, TSSC operation and providing capability to perform Engineering Change Proposals

Current Contract

Company: AAI Services Corp.

Contract Number: F42630-00-C-0223

Period of Performance: Jun 2000 - Sep 2010

Current Installations

Locations: 563 Flying Training Squadron, Randolph AFB TX

Number of Devices: 1 system at 1 site

Original Developer/OEM

Company: AAI Services Corp.

Date Delivered: 1989

End User Point of Contact

Name: Bill Reynolds AETC/A3FC Phone: 210-652-9640 DSN 487-9640

Email: John.Reynolds@RANDOLPH.AF.MIL

Additional Information

• BRAC decision to move system to Pensacola NAS Initial Operating Capability Spring 2010



KC-135 Aircrew Training System



Birthplace, Home and Future of Aerospace

Description

- A fully integrated simulator system used to provide ground based aircrew training, both academics and simulator training used for initial qualifications, re-qualifications, upgrade training, difference training, conversion training, the central flight instructor course, and selected continuation training
- Complete Contract Logistics Support (CLS) Support for aircrew training requirements, Operational Flight Trainer (OFT) moves required by BRAC, other requirements per Performance Work Specification (PWS), OM&S requirements for support of BOWST 1 & 2, and acquisition of BOWST 3 for refueling training

Acquisition Strategy	Funding
Full and Open 1 year with 8 one year options	Estimated total contract value \$450M
Program Office Point of Contact	Procurement Authority Point of Contact
Name: Rick Garbett Organization: 507 ACSS/GFLC Phone: 801-777-7907 Email: rick.garbett@hill.af.mil	Name: Lance Hardman Organization: 558 ACSG/PK Phone: 801-777-6292 Email: Lance.Hardman@HILL.af.mil
Period of Performance	Data Status
 1 Oct 2007 – 30 Sept 2010 Currently serving under 3 year extension 	Awaiting completed Data Package for BOWST 1 & 2 to replace BOPTTs in Formal Training Unit at Altus.

Milestones

TBD



KC-135 Aircrew Training System



Birthplace, Home and Future of Aerospace

Summary of Program Requirements

- Complete Contract Logistics Support (CLS) Support for Aircrew Training Requirements
- Operational Flight Trainer (OFT) Moves required by BRAC
- Other requirements per Performance Work Specification (PWS)
- OM&S requirements for support of BOWST 1 & 2
- Acquisition of BOWST 3 for refueling training

Current Contract	Original Developer/OEM	
Company: FlightSafety Services Corp Contract Number: F33657-91-C-0072 Period of Performance: 1 Oct 92 – 30 Sep 10	Unknown	
Current Installations	End User Point of Contact	
Locations: Numerous CONUS and Overseas Number of Devices: Operational Flight Trainer 2 Overseas; Boom Operator Part Task Trainer Cargo Load Trainer (CLT) 1 CONUS	• • • • • • • • • • • • • • • • • • •	

Additional Information



C-5 Aircrew Training System



Birthplace, Home and Future of Aerospace

Description

- Comprised of 9 Weapon System Trainers (WST), 4 Cockpit Procedure Trainers (CPT), 1 Cargo Load Trainer (CLT), 1 Ramp & Door Trainer (RDT), and Computer Based Training Workstations (CBT)
- · Provide total aircrew training with the exception of on aircraft flight training
- Provide for all operations, maintenance and sustainment of training devices and learning systems
- Reliability Enhanced Re-engine Program (RERP) production devices will part of the competitive bid during the recompetition process.

Acquisition Strategy	Funding
Full and Open Competition	Estimated total contract value \$450M
Program Office Point of Contact	Procurement Authority Point of Contact
Name: Dale Schaffer Organization: 507 ACSS/GFLC	Name: Lori Lloyd Organization: 558 ACSG/PK
Phone: 801-775-5123	Phone: 801-777-7370
Email: Dale.Schaffer@HILL.af.mil	Email: lori.lloyd@hill.af.mil
Period of Performance	Data Status
Oct FY10 – Sep FY19	Some known proprietary data issuesData package government owned

Milestones

- Acquisition Strategy Plan will be available 3rd QTR FY08, Draft RFP 4th QTR FY08
- Industry days are 2-3 April at Travis AFB and 9 -10 April at Lackland AFB additional visits will be planned
- RFI released 7 March 2008



C-5 Aircrew Training System



Birthplace, Home and Future of Aerospace

Summary of Program Requirements

- The C-5 Simulator System is comprised of 9 Weapon System Trainers (WST), 4 Cockpit Procedure Trainers (CPT), 1 Cargo Load Trainer (CLT), 1 Ramp & Door Trainer (RDT), and Computer Based Training Workstations (CBT)
- Contractor is responsible total aircrew training with the exception of on aircraft flight training
- Contractor is responsible for all operations, maintenance and sustainment of training devices and learning systems

Curron	Can	traat
Current		แลบเ

Company: FlightSafety Services Corporation

Contract Number: F42630-99-C-0170

Period of Performance: Oct 1999 – Sept 2009

Current Installations

Locations: Dover AFB, DE, Travis AFB, CA; Lackland AFB, TX; Westover ARB, MA; Stewart ANGB, NY; Memphis ANGB, TN;

Martinsburg ANGB, WV

Number of Devices: 9 WSTs 4 CPTs 1 CLT 1 RDT

Original Developer/OEM

Company: United Airlines Training

Date Delivered: ~1985

End User Point of Contact

Name: Denney Hughes Phone: 618-229-3583

Email: Denney.Hughes@scott.af.mil

Additional Information



C-130 Aircrew Training System



Birthplace, Home and Future of Aerospace

Description

- The Aircrew Training System (ATS) uses Aircrew Training Devices (ATDs) which include Weapon System Trainers (WSTs), Cockpit Procedures Trainers (CPTs), Cockpit Familiarization Trainers (CFTs), Fuselage Trainers (FuTs), and classroom curriculum to train C-130 aircrews. The ATS offers initial qualification, mission qualification, upgrade, differences, and continuation training.
- The ATS trains students for AMC, ANG and AFRC at Little Rock AFB, Dyess AFB, McChord AFB, Minneapolis ANGB, Dobbins ARB. Classroom training is conducted at three remotes sites; Elmendorf AFB, Alaska; Ramstein AB, Germany; and Yakota AB, Japan.

Acquisition Strategy	Funding
Full and open competition	Estimated total contract value \$500M
Program Office Point of Contact	Procurement Authority Point of Contact
Name: Lt Brendan Hochstein Organization: 507 ACSS/GFLC Phone: 801-777-5884 Email: brendan.hochstein@hill.af.mil	Name: Christy Marquardt Organization: 558 ACSG/PK Phone: 801-776-0029 Email: christy.marquardt@hill.af.mil
Period of Performance	Data Status
• FY10 to FY19	Proprietary data throughout ATSComplete Aero Data available

Milestones

- Industry Days Jun 08, Draft RFP Oct 08,
- Contract Award 4Q FY09



C-130 Aircrew Training System



Birthplace, Home and Future of Aerospace

Summary of Program Requirements

- Provide a training program which results in highly trained aircrews and maintenance personnel for C-130 weapon system operations.
- Provide Guaranteed Student Throughput with on time graduation and meet projected throughput/availability requirements to meet Air Force standards and pass an Air Force administered test. This includes provisions for variations in quantity of students and content of training.
- Effective management of the overall Aircrew Training System (ATS), including ongoing efforts, problem identification and resolution, special projects, reporting and communication, startup transition, security and safety.
- Maintain ATS concurrency with the weapon system program. This includes the capability to incorporate highly technical modifications into the aircrew training devices and the ability to modify/upgrade training devices/courseware/software prior to the aircraft upgrades.
- Effectively manage and operate the Training System Support Centers (TSSC) at Little Rock AFB and Dobbins ARB, to include the appropriate manning levels to complete Design Requests (DRs) in a timely manner.
- Provide a Quality Assurance (QA) program that is equivalent to ISO 9001, and promotes continuous improvements in the ATS. The QA program should also be independent from the work or production organization, and insure contract compliance.

Current Contract Company: Lockheed Martin Simulation, Training & Support Contract Number: F42630-99-C-0195	Original Developer/OEM Company: LINK for E models; Hughes for H2, H3
Period of Performance: FY00 – FY09 Current Installations	Date Delivered: 1980; 1998 End User Point of Contact
Little Rock AFB, Dyess AFB, McChord AFB, Minneapolis ANGB, Dobbins ARB; Remotes at Elmendorf AFB, Alaska; Yakota AB, Japan; Ramstein AB, Germany 20 Major Devices with multiple small training systems	Lt Col Edward Ganis 501-987-6822 edward.ganis@littlerock.af.mil

Additional Information

AFRL



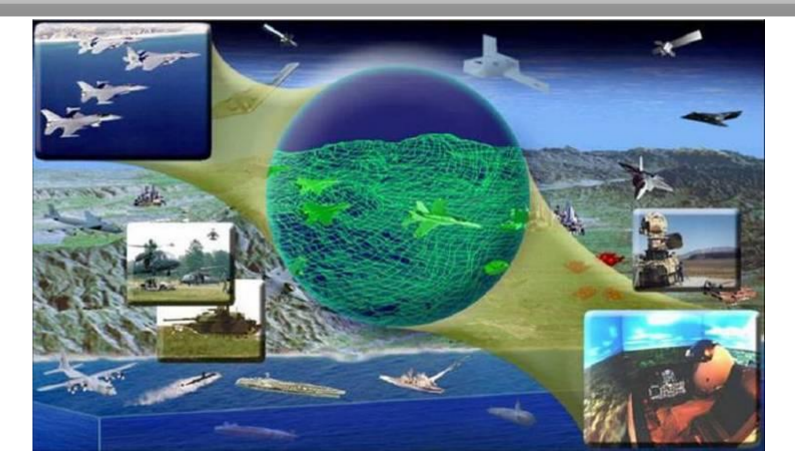


Warfighter Readiness Research Division



Birthplace, Home and Future of Aerospace

Research, demonstrate, and transition leading-edge human performance methods and technologies that provide the Warfighter the necessary knowledge and skills to dominate the decision environment





Mission Effective Performance

Core Technology Areas Birthplace, Home and Future of Aerospace



Immersive Environment

Continuous Leaning

Live, Virtual, & Constructive Modeling & **Simulation**





Performance Measurement



Immersive Technologies

Training & Rehearsal





Computational **Replicates**



Mission Effective Performance

Relocation in 2011



Birthplace, Home and Future of Aerospace

2007





- Move Mission Effective Performance laboratories
 - 45,000 square feet of lab space
 - Flexible design
- Consolidate division scientists and engineers in single building
- Integrate with other on-base laboratories

2011





Warfighter Readiness Training Research Contract Birthplace, Home and Future of Aerospace





Contract Type: CPFF, IDIQ, Multiple Delivery Orders

Ordering Period Ends: July 2010 Performance Ends: January 2012

Ceiling: \$300M

Place of Performance: Mesa, Arizona (www.mesa.afmc.af.mil)

Predicted BRAC Move to WPAFB: September 2011

POC: Jay Carroll (711 HPW/RHAO)

480-988-6561 x148

iay.carroll@mesa.afmc.af.mil

L3/Lockheed Martin/Boeing

Description

On-demand integration of live, virtual, and constructive systems to immerse the warfighter in realistic operational environments

Technologies

- Rapid database and scenario development
- Models of human learning and effectiveness
- **DMO** performance measurement & assessment
- C4ISR live/simulation linkage and recovery
- Distributed event integration & management
- Distributed system reliability & security

Benefits to the Warfighter

- Immersive, theater level, integrated training and rehearsal systems
- Mission rehearsal based on rapid integration of tactical information
- Theater-level performance measurement & assessment
- Enhanced training realism
- Reduced cost and overhead associated with **DMO training & rehearsal**
- Reduced footprint and more efficient reachback







Questions?