

# **Selected Acquisition Report (SAR)**

RCS: DD-A&T(Q&A)823-199



# Family of Advanced Beyond Line-of-Sight Terminals (FAB-T)

As of FY 2017 President's Budget

Defense Acquisition Management Information Retrieval (DAMIR)

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# **Common Acronyms and Abbreviations for MDAP Programs**

Acq O&M - Acquisition-Related Operations and Maintenance ACAT - Acquisition Category ADM - Acquisition Decision Memorandum **APB** - Acquisition Program Baseline **APPN** - Appropriation APUC - Average Procurement Unit Cost \$B - Billions of Dollars BA - Budget Authority/Budget Activity Blk - Block BY - Base Year CAPE - Cost Assessment and Program Evaluation CARD - Cost Analysis Requirements Description **CDD** - Capability Development Document **CLIN - Contract Line Item Number CPD** - Capability Production Document CY - Calendar Year DAB - Defense Acquisition Board DAE - Defense Acquisition Executive DAMIR - Defense Acquisition Management Information Retrieval DoD - Department of Defense **DSN - Defense Switched Network** EMD - Engineering and Manufacturing Development EVM - Earned Value Management FOC - Full Operational Capability FMS - Foreign Military Sales FRP - Full Rate Production FY - Fiscal Year FYDP - Future Years Defense Program ICE - Independent Cost Estimate IOC - Initial Operational Capability Inc - Increment JROC - Joint Requirements Oversight Council \$K - Thousands of Dollars **KPP - Key Performance Parameter** LRIP - Low Rate Initial Production \$M - Millions of Dollars MDA - Milestone Decision Authority MDAP - Major Defense Acquisition Program **MILCON - Military Construction** N/A - Not Applicable O&M - Operations and Maintenance **ORD - Operational Requirements Document** OSD - Office of the Secretary of Defense O&S - Operating and Support PAUC - Program Acquisition Unit Cost

PB - President's Budget PE - Program Element PEO - Program Executive Officer PM - Program Manager POE - Program Office Estimate RDT&E - Research, Development, Test, and Evaluation SAR - Selected Acquisition Report SCP - Service Cost Position TBD - To Be Determined TY - Then Year UCR - Unit Cost Reporting U.S. - United States USD(AT&L) - Under Secretary of Defense (Acquisition, Technology and Logistics)

# **Program Information**

### **Program Name**

Family of Beyond Line-of-Sight - Terminals (FAB-T)

### DoD Component

Air Force

### Joint Participants

US Navy (E-6 TACAMO aircraft); US Navy (Ground Terminals); US Army (Ground Terminals)

# **Responsible Office**

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# References

## СРТ

### SAR Baseline (Development Estimate)

Defense Acquisition Executive (DAE) Approved Acquisition Program Baseline (APB) dated December 23, 2007

#### Approved APB

Under Secretary of Defense (Acquisition, Technology & Logistics) Approved Acquisition Program Baseline (APB) dated March 3, 2016

#### FET

### SAR Baseline (Development Estimate)

Defense Acquisition Executive (DAE) Approved Acquisition Program Baseline (APB) dated December 23, 2007

#### Approved APB

Defense Acquisition Executive (DAE) Approved Acquisition Program Baseline (APB) dated March 3, 2016

# **Mission and Description**

The Family of Advanced Beyond Line-of-Sight Terminals (FAB-T) program will develop nuclear event-survivable terminals capable of communicating with the Milstar and Advanced Extremely High Frequency (AEHF) satellite constellations using both the Extremely High Frequency and AEHF jam-resistant, low probability of intercept and low probability of detection waveforms. These terminals will be an essential component of the strategic nuclear execution system.

The CPT subprogram provides a nuclear survivable terminal capable of communicating with the Milstar and AEHF satellites from airborne and ground fixed and mobile locations, provides an interface for the Presidential and National Voice Conferencing (PNVC) function; the Telemetry, Tracking & Control for the Milstar and AEHF constellations, for Nuclear Command, Control, & Communications (NC3) data transport services [Emergency Action Message (EAM) injection, dissemination and reportback], and for Integrated Tactical Warning and Attack Assessment survivable data relay. The CPT will replace existing Milstar-only terminals for ground fixed and mobile command locations, as well as in the airborne E-4B and E-6 aircraft.

The FET subprogram provides a nuclear survivable terminal capable of communicating with the Milstar and AEHF satellites, and provides for survivable NC3 data transport services (EAM dissemination and force reportback) for airborne platforms. The FET is for the B-2, B-52, and select RC-135 aircraft and will not provide satellite control or PNVC functionality. The initial installation and integration is a significant effort with antenna configurations which will differ from one aircraft type to another.

# **Executive Summary**

In 2015, the FAB-T program experienced programmatic successes in three areas: creation of the CPT and FET subprograms, Milestone C achievement for the CPT subprogram, and development of a new APB incorporating both subprograms.

In preparation for the Milestone C decision, the contractor successfully accomplished all ground and airborne system-level qualification testing for the terminal and the ground and airborne antennas with modification kits. The contractor also conducted factory payload (Milstar and AEHF) satellite control risk reduction testing. The government Lead Developmental Test & Evaluation Organization (46th Test Squadron) performed successful flight testing and the first phase of Interoperability testing for Joint Interoperability Test Command certification of the FAB-T that included 15 Nuclear Command, Control, and Communications (NC3) terminals, operational baseband crypto and messaging devices, and 13 distinct communications networks emulating multiple operational configurations.

On July 30, 2015, USD(AT&L) notified Congress that the FAB-T program is being restructured into the CPT and FET subprograms. This FAB-T SAR has been structured to comply with this new direction. While the FET remains a valid requirement for the FAB-T program, it is currently unfunded and the Air Force has not yet finalized its strategy for FET development. The subprogram cost estimates were revised and based on the SCP signed on July 7, 2015. Allocations of sunk costs between the CPT and FET subprograms are based on the OSD CAPE assessment in preparation for the Milestone C DAB.

FAB-T conducted a CPT-only Milestone C DAB, resulting in the October 26, 2015 ADM authorizing a total LRIP quantity of 53 FAB-T CPT terminals. The first LRIP terminal delivery is projected for the end of the 4th Quarter CY 2016. SAF/AQ and SAF/FM signed a Full Funding Memo on September 15, 2015, fully endorsing the July 7, 2015 CPT SCP. An APB reflecting the restructure of the FAB-T program was approved on March 3, 2016 and includes updated cost, performance, schedule, and quantity distributions to support re-baselining the program.

The CPT schedule is holding with no changes to IOC or FOC. However, there was a minor schedule adjustment to the Initial Operational Test & Evaluation (IOT&E) event due to delays resulting from concurrent development and testing of three antenna configurations and availability of Engineering Development Models (EDMs). In addition, the increased LRIP quantity of 53 terminals is now sufficient to satisfy IOC requirements and affords schedule flexibility to accommodate a shift of FRP to the right without impacting the IOC date.

There are no significant software-related issues with this program at this time.

# **Threshold Breaches**

## СРТ

<b>APB Breach</b>	es			
Schedule				
Performance	e			
Cost	RDT&E			
	Procurement			
	MILCON			
	Acq O&M			
O&S Cost				
Unit Cost	PAUC			
	APUC			
Nunn-McCurdy Breaches				
Current UCR Baseline				

PAUC APUC	None None
Original UCR Baseline	
PAUC	None
APUC	None

## FET

APB Breach	ies	
Schedule		
Performanc	е	
Cost	RDT&E	
	Procurement	
	MILCON	
	Acq O&M	
O&S Cost		
Unit Cost	PAUC	
	APUC	
Nunn-McCu	rdy Breaches	
Current UC	R Baseline	
	PAUC	None
	APUC	None
<b>Original UC</b>	R Baseline	
	PAUC	None
	APUC	None

# Schedule



### СРТ

Schedu	le Events			
Events	SAR Baseline Development Estimate	Proc	ent APB luction e/Threshold	Current Estimate
Contract Award (Increment 1)	Sep 2002	Sep 2002	Sep 2002	Sep 2002
System Requirements Review	Jan 2003	Jan 2003	Jan 2003	Jan 2003
System Design Review	Jul 2003	Jul 2003	Jul 2003	Jul 2003
Conduct Low Data Rate (LDR) System Critical Design Review (CDR)	Feb 2007	Feb 2007	Feb 2007	Feb 2007
Conduct eXtended High Data Rate (XDR) System CDR	Oct 2008	Oct 2008	Oct 2008	Oct 2008
Deliver First LDR System Engineering Development Model (EDM)	Dec 2008	Jan 2009	Jan 2009	Jan 2009
LRIP Decision System LDR and XDR	Feb 2010	Sep 2015	Sep 2015	Sep 2015
Operational Test & Evaluation (OT&E) Complete	Jul 2011	Dec 2017	Jun 2018	Nov 2017
FRP Decision	Dec 2011	Apr 2018	Oct 2018	Apr 2018
IOC	Jun 2013	Dec 2019	Jun 2020	Dec 2019
FOC	Sep 2016	Dec 2021	Jun 2022	Dec 2021

### **Change Explanations**

(Ch-1) LRIP Decision System LDR Current Estimate changed from August 2015 to September 2015 to reflect actual date of occurrence.

(Ch-2) OT&E Complete and FRP Decision Current Estimates changed from July 2017 to November 2017 and November 2017 to April 2018, respectively.

### Acronyms and Abbreviations

CDR - Critical Design Review EDM - Engineering Development Model IOT&E - Initial Operational Test & Evaluation LDR - Low Data Rate NLT - No Later Than OT&E - Operational Test & Evaluation XDR - eXtended Data Rate

### FET

Schedu	le Events			
Events	SAR Baseline Development Estimate	Proc	ent APB luction e/Threshold	Current Estimate
Contract Award (Increment 1)	Sep 2002	Sep 2002	Sep 2002	Sep 2002
System Requirements Review	Jan 2003	Jan 2003	Jan 2003	Jan 2003
System Design Review	Jul 2003	Jul 2003	Jul 2003	Jul 2003
Conduct Low Data Rate (LDR) System Critical Design Review (CDR)	Feb 2007	Feb 2007	Feb 2007	Feb 2007
Conduct eXtended High Data Rate (XDR) System CDR	Oct 2008	Oct 2008	Oct 2008	Oct 2008
Deliver First LDR System Engineering Development Model (EDM)	Dec 2008	Jan 2009	Jan 2009	Jan 2009
LRIP Decision System LDR and XDR	Feb 2010	TBD	TBD	TBD
Operational Test & Evaluation (OT&E) Complete	Jul 2011	TBD	TBD	TBD
FRP Decision	Dec 2011	TBD	TBD	TBD
IOC	N/A	N/A	N/A	N/A
FOC	N/A	N/A	N/A	N/A

### **Change Explanations**

(Ch-1) IOC and FOC schedule events will remain "N/A" pending AF decision on how and when to include FETs in the AF budget, as well as development of an acquisition strategy to support that plan.

#### Notes

The FET subprogram schedule for LRIP, IOT&E, and FRP are TBD at this time. While the FET remains a valid requirement for the FAB-T program, it is currently unfunded and the Air Force has not yet finalized its strategy for FET development.

#### Acronyms and Abbreviations

IOT&E - Initial Operational Test & Evaluation LDR - Low Data Rate XDR - eXtended Data Rate

# Performance

### СРТ

		Performance Char	acteristics	
SAR Baseline Development Estimate			Demonstrated Performance	Current Estimate
Interoperability	/			
Enable all top- level IERs, as depicted by mission area and designated critical between sending and receiving nodes	N/A	N/A	All top-level information exchange requirements (IERs) have been incorporated into the CPT design and were demonstrated in qualification testing. The 46th Test Squadron has performed flight testing and ground interoperability testing in coordination with JITC and the JTEO to independently evaluate the CPT's IER performance across multiple mission areas. Additional NC3 and satellite C2 test events are scheduled in 2016.	Enable all top-level IERs, as depicted by mission area and designated critical between sending and receiving nodes
Information As				
Meet DoD IA criteria and be certified/ accredited IAW DoD 8510.1-M, DoD 8500.1, and DoDI 8500.2, or DoD certification	N/A	N/A	System is being built to DIACAP controls and Security Technical Implementation Guides (STIGs). STIG testing against Operator Processing Unit	Meet DoD IA criteria and be certified/ accredited IAW DoD 8510.1-M, DoD 8500.1, and DoDI 8500.2 or DoD certification and accreditation process at time of contract award

and accreditation process at time of contract award			(OPU) performed in April 2014, November 2014, and October 2015. Initial DIACAP demonstration testing completed in January 2015. DIACAP control inspection completed in June 2015. Program has developed mitigations to non- compliant controls/STIG rules and reviewed with Space Authorizing Official in October 2015.	
Survivability			1	
FMC w/o damage/ degradation, throughout the nuclear environment that the aircraft is expected to survive, while meeting PCMR requirements	N/A	N/A	Tested parts for radiation hardness, analysis validated terminal level probability of survival; NSV testing for Block 1 completed in June 2015. Dose rate testing for the new airborne antenna is planned to complete in 1st Quarter FY 2016.	FMC w/o damage/ degradation, throughout the nuclear environment that the aircraft is expected to survive, while meeting PCMR requirements
<b>CPT Control In</b>	nterface			
Support use of ASMCS and MPSS satellite/ network/ terminal control equipment		N/A	Raytheon testing demonstrated FAB -T supports ASMCS and MPSS interfaces and communications during Satellite Command and Control test events on the AEHF and Milstar factory payloads at the NAST-T and CMS facilities as well as during system-	Support use of ASMCS and MPSS satellite/ network/ terminal control equipment.

			level Prime Item Block 2 testing. The 46th Test Squadron will further demonstrate satellite control via an operational ASMCS during TT&C testing.		
<b>CPT Backward</b>	s Compatability				
Compatibility with legacy EHF baseband functions associated with individual AEHF service/ networks, SCIS, NPES, IEMATS, DIRECT and the Red Switch	N/A	N/A	Demonstrated all serial interfaces with FAB-T communicating over Milstar and AEHF satellites in May 2015. Compatibility with the Milstar Messaging Application (MMA) and DIRECT systems was demonstrated in 4th Quarter FY 2015.	Compatibility with legacy EHF baseband functions associated with individual AEHF service/ networks, SCIS, NPES, IEMATS, DIRECT and the Red Switch.	
<b>CPT Existing T</b>	Ferminal Coexistence				
Inter-operable with existing EHF terminals	N/A	N/A	Interoperability with legacy AFCPT, NMT, SMART-T, MMPU, FOT, DMU, and SCAMP terminals was demonstrated in FY15 using Milstar and AEHF satellites. Link quality testing as well as simulated EAMs, FDMs, and Reportbacks have been exchanged.	Interoperable with existing EHF terminals	
CPT Satellite Constellation Coexistences					
Inter-operable with the AEHF, APS, Milstar, and UFO-E/EE	N/A	N/A	Simultaneous use of the legacy AFCPT with the FAB-T CPT in Milstar and AEHF networks was successfully conducted	Interoperable with the AEHF, APS, Milstar, and UFO-E/EE	

	November 2014 and June 2015. Satellite control coexistence with ACF-IC2 on Milstar and AEHF was demonstrated in FY 2015 and will be repeated during TT&C testing.
	I I &C testing.

Network Ready: The system must support Net-Centric military operations. The system must be able to enter and be managed in the network, and exchange data in a secure manner to enhance mission effectiveness. The system must continuously provide survivable, interoperable, secure, and operationally effective information exchanges to enable a Net-Centric military capability.

N/A	The FAB-T system must support net-centric military operations, enter and be managed in the network, and exchange information as described in Table 6 of the CPD. FAB-T is a BLOS Transport Layer element of communication infrastructures and as such several NR-KPP attributes and measures are described in other KPPs. FAB-T architecture products are compliant with CJCSI 6212.01F dated 21 Mar 12.	(T=O) The FAB-T system must support net -centric military operations, enter and be managed in the network, and exchange information as described in Table 6 of the CPD. FAB-T is a BLOS Transport Layer element of communication infrastructures and as such several NR-KPP attributes and measures are described in other KPPs. FAB-T architecture products are compliant with CJCSI 6212.01F dated 21 Mar 12.	TBD	The FAB-T system must support net-centric military operations, enter and be managed in the network, and exchange information as described in Table 6 of the CPD. FAB-T is a BLOS Transport Layer element of communication infrastructures and as such several NR-KPP attributes and measures are described in other KPPs. FAB-T architecture products are compliant with CJCSI 6212.01F dated 21 Mar 12.
Strategic Serv	Terminals supporting nuclear/strategic operations will enable Emergency Action Message dissemination while meeting the Probability of Correct Message Receipt requirements stated in Appendix F to Enclosure A of CJCSI 6811.01. Terminals will be capable of supporting improved Senior Leadership conferencing. Terminals used for POTUS and SECDEF voice	sitive control of strategic (T=O) Terminals supporting nuclear/strategic operations will enable Emergency Action Message dissemination while meeting the Probability of Correct Message Receipt requirements stated in Appendix F to Enclosure A of CJCSI 6811.01. Terminals will be capable of supporting improved Senior Leadership conferencing. Terminals used for POTUS and	information excha	Terminals supporting nuclear/strategic operations will enable Emergency Action Message dissemination while meeting the Probability of Correct Message Receipt requirements stated in Appendix F to Enclosure A of CJCSI 6811.01. Terminals will be capable of supporting improved Senior Leadership conferencing. Terminals used for POTUS and SECDEF voice

<b>endure.</b> N/A	The FAB-T does not contribute to the protection of personnel or to the survivability of manned systems since it is not an occupied system. Protection for the FAB-T and its crew must be provided by external means (e.g. revetments, concealment, etc.). The manned and direct	to the survivability of	TBD	The FAB-T does not contribute to the protection of personnel or to the survivability of manned systems since it is not an occupied system. Protection for the FAB-T and its crew must be provided by external means (e.g. revetments, concealment, etc.). The manned and direct
Terminal Surv	conferencing will support the Milstar and AEHF CONOPS using up to twelve simultaneous voice networks. FAB-T will provide interfaces to support PNVC and Survivable Emergency Conferencing Network equipment. PNVC and SECN equipment are external to the FAB-T. Each nuclear Command Center node must be able to simultaneously support all services assigned to that node/platform as mandated in the Emergency Action Procedures of the Joint Staff Volume VII for Joint Staff directed networks and the USSTRATCOM Network Operating Instruction for USSTRATCOM directed networks. FAB-T Command Center nodes will perform this function with no more than two FAB-Ts.	SECDEF voice conferencing will support the Milstar and AEHF CONOPS using up to twelve simultaneous voice networks. FAB-T will provide interfaces to support PNVC and Survivable Emergency Conferencing Network equipment. PNVC and SECN equipment are external to the FAB-T. Each nuclear Command Center node must be able to simultaneously support all services assigned to that node/platform as mandated in the Emergency Action Procedures of the Joint Staff Volume VII for Joint Staff directed networks and the USSTRATCOM Network Operating Instruction for USSTRATCOM directed networks. FAB-T Command Center nodes will perform this function with no more than two FAB-Ts.	r environment that	conferencing will support the Milstar and AEHF CONOPS using up to twelve simultaneous voice networks. FAB-T will provide interfaces to support PNVC and Survivable Emergency Conferencing Network equipment. PNVC and SECN equipment are external to the FAB-T. Each nuclear Command Center node must be able to simultaneously support all services assigned to that node/platform as mandated in the Emergency Action Procedures of the Joint Staff Volume VII for Joint Staff directed networks and the USSTRATCOM Network Operating Instruction for USSTRATCOM directed networks. FAB-T Command Center nodes will perform this function with no more than two FAB-Ts.

mandatory Survivability KPP do not apply. The detectability and

countermeasure aspects aspects of the

Survivability KPP do not apply. The detectability and countermeasure

	of the Survivability KPP	Survivability KPP do		of the Survivability KPP
	do apply and are defined	apply and are defined		do apply and are defined
	here as the Terminal	here as the Terminal		here as the Terminal
	Survivability KPP, which	Survivability KPP, which		Survivability KPP, which
	has been tailored to the	has been tailored to the		has been tailored to the
	FAB-T mission	FAB-T mission		FAB-T mission
	environment. FAB-T is	environment. FAB-T is		environment. FAB-T is
	expected to survive and	expected to survive and		expected to survive and
	operate in CBRN	operate in CBRN		operate in CBRN
	environments. As such,	environments. As such,		environments. As such,
	the system is designated	the system is designated		the system is designated
	CBRN Mission Critical	CBRN Mission Critical		CBRN Mission Critical
	IAW DoDI 3150.09.	IAW DoDI 3150.09.		IAW DoDI 3150.09.
	Terminals supporting	Terminals supporting		Terminals supporting
	nuclear operations must	nuclear operations must		nuclear operations must
	be fully mission capable	be fully mission capable		be fully mission capable
	up to the maximum	up to the maximum		up to the maximum
	nuclear environment that	nuclear environment that		nuclear environment that
	the platform is expected	the platform is expected		the platform is expected
	to survive. Any recovery	to survive. Any recovery		to survive. Any recovery
	from circumvention	from circumvention		from circumvention
	required for a dose rate	required for a dose rate		required for a dose rate
	event will not be part of	event will not be part of		event will not be part of
	the EAM transmission	the EAM transmission		the EAM transmission
	timeline.	timeline.		timeline.
Canacity: Te	rminals must support data	rates required by the airb	orne nlatforms an	d ground terminals
	lizing the capabilities defin			

(ORDs).

(•••).			
N/A The CPT will	(T=O) The CPT will	TBD	The CPT will
simultaneously support	simultaneously support		simultaneously support
up to 47 services,	up to 47 services,		up to 47 services,
including up to 30	including up to 30		including up to 30
Transmit/ Receive	Transmit/ Receive		Transmit/ Receive
services, nine receive	services, nine receive		services, nine receive
only services, and eight	only services, and eight		only services, and eight
transmit only services.	transmit only services.		transmit only services.
The terminal will support	The terminal will support		The terminal will support
a cumulative transmit	a cumulative transmit		a cumulative transmit
rate of at least 8.100	rate of at least 8.100		rate of at least 8.100
megabits per second	megabits per second		megabits per second
(Mbps) and a cumulative	(Mbps) and a cumulative		(Mbps) and a cumulative
receive rate of at least	receive rate of at least		receive rate of at least
17.700 Mbps. Terminals	17.700 Mbps. Terminals		17.700 Mbps. Terminals
will include all equipment	will include all equipment		will include all equipment
necessary to accept	necessary to accept		necessary to accept
system data at data rates	system data at data rates		system data at data rates
defined in the Milstar and	defined in the Milstar and		defined in the Milstar and
AEHF satellite system	AEHF satellite system		AEHF satellite system
ORDs as described in	ORDs as described in		ORDs as described in
Table 7 of the CPD.	Table 7 of the CPD.		Table 7 of the CPD.

Sustainment (Materiel Availability): Determined by system downtime, both planned and unplanned, requiring the early examination and determination of critical factors such as the total number of end items to be fielded and the major categories and drivers of system downtime. Per the operational concept, all

FAB-T end items will be placed into operational service without terminal-level float spares. Terminal must sustain the overall reliability and availability requirements specified in the AEHF satellite system ORD. The Line Replaceable Units (LRUs) on the antenna system are included in the MRT. MRT does not apply to environments where personnel are required to wear Mission Oriented Protective Posture (MOPP) or cold weather gear.

colu weather	<b>U</b>			
N/A	The FAB-T must meet the Reliability and Maintainability requirements as follows: Fixed Ground Command Post (CP) – 0.9957 Transportable CP – 0.9920 Airborne CP – 0.9884. MRT is the average on-equipment, organizational level corrective maintenance time to return a system to operational status. MRT (excluding the antenna/ pedestal) should not exceed 30 minutes. MRT will be achievable in a deployed environment.	(T=O) The FAB-T must meet the Reliability and Maintainability requirements as follows: Fixed Ground Command Post (CP) – 0.9957 Transportable CP – 0.9920 Airborne CP – 0.9884. MRT is the average on-equipment, organizational level corrective maintenance time to return a system to operational status. MRT (excluding the antenna/ pedestal) should not exceed 30 minutes. MRT will be achievable in a deployed environment.	TBD	The FAB-T must meet the Reliability and Maintainability requirements as follows: Fixed Ground Command Post (CP) – 0.9957 Transportable CP – 0.9920 Airborne CP – 0.9884. MRT is the average on-equipment, organizational level corrective maintenance time to return a system to operational status. MRT (excluding the antenna/ pedestal) should not exceed 30 minutes. MRT will be achievable in a deployed environment.
Training				
N/A	Using the Instructional Systems Development (ISD) process, the FAB-T program shall deliver a training system capable of developing, conducting, and controlling training without impacting operations. FAB-T training shall naturally extend and be consistent with existing CPT training delivered by Air Education and Training Command (AETC). The training system delivered by the FAB-T Program Office will comprise of technical data necessary for training (e.g. operations, maintenance and equipment manuals and/or TOs), Contract Special Training (Type 1), associated training	(T=O) Using the Instructional Systems Development (ISD) process, the FAB-T program shall deliver a training system capable of developing, conducting, and controlling training without impacting operations. FAB-T training shall naturally extend and be consistent with existing CPT training delivered by Air Education and Training Command (AETC). The training system delivered by the FAB-T Program Office will comprise of technical data necessary for training (e.g. operations, maintenance and equipment manuals and/or TOs), Contract Special Training (Type 1),	TBD	Using the Instructional Systems Development (ISD) process, the FAB-T program shall deliver a training system capable of developing, conducting, and controlling training without impacting operations. FAB-T training shall naturally extend and be consistent with existing CPT training delivered by Air Education and Training Command (AETC). The training system delivered by the FAB-T Program Office will comprise of technical data necessary for training (e.g. operations, maintenance and equipment manuals and/or TOs), Contract Special Training (Type 1), associated training

course material, and installed and functional operational terminal(s) for AETC-provided training. AETC will implement FAB-T initial qualification training and AFSPC will implement unit qualification training. (U) Type 1 Training: Type 1 training shall provide operational and maintenance training to unit personnel, test agency personnel, initial AFSPC cadre, and AETC instructors prior to start of OT&E. Type 1 training shall continue until activation of AETC provided training. Training course(s) shall be tailored to meet the learning objectives of each duty position using the most cost-efficient training media, as determined by the AF ISD process. Type 1 training course material shall be delivered in Microsoft Office® editable format to applicable AFSPC and AETC units no later than 30 days after the completion of Type 1 training. Training Equipment and Material: The FAB T Program Office shall provide operational FAB-T hardware, Type 1 training material, and technical data to applicable AFSPC and AETC units for their development and implementation of AETC provided and unit qualification training. The operational hardware will be capable of performing 90% of operational tasks identified in the ISD

associated training course material, and installed and functional operational terminal(s) for AETC-provided training. **AETC** will implement FAB-T initial gualification training and AFSPC will implement unit qualification training. (U) Type 1 Training: Type 1 training shall provide operational and maintenance training to unit personnel, test agency personnel, initial AFSPC cadre, and AETC instructors prior to start of OT&E. Type 1 training shall continue until activation of AETC provided training. Training course(s) shall be tailored to meet the learning objectives of each duty position using the most cost-efficient training media, as determined by the AF ISD process. Type 1 training course material shall be delivered in Microsoft Office® editable format to applicable AFSPC and AETC units no later than 30 days after the completion of Type 1 training. Training Equipment and Material: The FAB T Program Office shall provide operational FAB-T hardware, Type 1 training material, and technical data to applicable AFSPC and AETC units for their development and implementation of AETC provided and unit qualification training. The operational hardware will be capable of performing 90% of operational tasks identified in the ISD

course material, and installed and functional operational terminal(s) for AETC-provided training. AETC will implement FAB-T initial qualification training and AFSPC will implement unit qualification training. (U) Type 1 Training: Type 1 training shall provide operational and maintenance training to unit personnel, test agency personnel, initial AFSPC cadre, and AETC instructors prior to start of OT&E. Type 1 training shall continue until activation of AETC provided training. Training course(s) shall be tailored to meet the learning objectives of each duty position using the most cost-efficient training media, as determined by the AF ISD process. Type 1 training course material shall be delivered in Microsoft Office® editable format to applicable AFSPC and AETC units no later than 30 days after the completion of Type 1 training. Training Equipment and Material: The FAB T Program Office shall provide operational FAB-T hardware, Type 1 training material, and technical data to applicable AFSPC and AETC units for their development and implementation of AETC provided and unit qualification training. The operational hardware will be capable of performing 90% of operational tasks identified in the ISD

	process.	process.	process.	
_				_
R	equirements Reference			

CPD dated August 5, 2015

Change Explanations

None

Notes

The KPPs were updated in accordance with Joint Capabilities Integration and Development System guidance - supersedes KPPs reported in 2007 APB.

The following footnotes 1 through 4 apply to the above sections as listed:

CPT Control Interface: 1 CPT Backwards Compatibility: 2 CPT Existing Terminal Coexistence: 3 CPT Satellite Constellation Coexistences: 4

Footnotes:

1/ For FAB-T, access to privileged Tracking Telemetry and Control (TT&C) capabilities and resource controller capabilities is restricted through a minor hardware difference in the System INFOSEC Module (SIM) specific to TT&C nodes, mission planning data sets, and dedicated COMSEC algorithms and associated keys. Terminal software shall assign privileges to ensure that only designated terminals at TT&C nodes will have TT&C capabilities and that only designated terminals at resource controller capabilities.

2/ The FAB-T interface to the Red Switch is via the Advanced Narrowband Digital Voice Terminal (ANDVT), and the interface to NPES is via SCIS.

3/ FAB-T complies with the CPT interoperability requirements defined in the Terminal Segment Specification for the Milstar II Satellite Communications Program SR-2300 (excluding Digital Secure Voice Terminal (DSVT) KY-68, Asynchronous T1, Demand Assignment Multiple Access (DAMA) Limited Beam Management, LDR Full Beam Management of default agile locations, and Medium Data Rate (MDR) Capabilities) and Joint Terminal Segment Specification for the EHF Satellite Communications Program SR-3300.

4/ Interoperability with UFO/E and UFO/EE is predicated on the development by the AEHF Program of the capability for the terminal to receive mission planning data and TRANSEC keys from the Mission Planning Element. FAB-T is not expected to produce or deploy the capability associated with Advanced Polar System satellite interoperability. Terminal modifications for Advanced Polar System satellites are not funded. Note: Advanced Polar System is now Enhanced Polar System.

#### Acronyms and Abbreviations

AEHF - Advanced Extremely High Frequency AFCPT - Air Force Command Post Terminal AFRB - Air Force Report Back APS - Advanced Polar System ASMCS - AEHF Satellite Mission Control Subsystem **BC** - Backwards Compatible CMS - Constellation Management System **CPT - Command Post Terminal DAMA - Demand Assignment Multiple Access** DIACAP - DoD Information Assurance Certification & Accreditation Process **DIRECT - Defense IEMATS Replacement Command and Control Terminal** DMU - Dual Modem Unit DoDI - Department of Defense Instruction EAM - Emergency Action Message EHF - Extremely High Frequency FAB-T - Family of Advanced Beyond Line-of-Sight Terminals FDM - Force Direction Message FET - Force Element Terminal (formerly known as Airborne Wideband Terminal, or AWT) FMC - Fully Mission Capable IA - Information Assurance IAW - In Accordance With IEMATS - Improved Emergency Message Automatic Transmission System IER - Information Exchange Requirement LDR - Low Data Rate MEECN - Minimum Essential Emergency Communications Network MMA - Milstar Messaging Application MMPU - Minuteman MEECN Program Update MPSS - Mission Planning Sub System NAST-T - Networked AEHF Satellite Test Tool NC3 - Nuclear Command, Control & Communications NMT - Navy Multi-Band Terminal NPES - Nuclear Planning and Execution System NRB - Navy Report Back NSV - Nuclear Survivability and Vulnerability **OPU - Operator Processing Unit** PCMR - Probability of Correct Message Receipt SCIS - Secure Communications Integrated System SMART-T - Secure Mobile Anti-Jam Reliable Tactical Terminal STIG - Security Technical Implementation Guidance TT&C - Telemetry, Tracking & Control UFO-E/EE - UHF Follow On - EHF/EHF Enhanced **UHF** - Ultra High Frequency

## FET

	Per	formance Characteristic	S	
SAR Baseline Development Estimate	Currer Produ Objective/	iction	Demonstrated Performance	Current Estimate
Interoperability				
Enable all top-level IERs, as depicted by mission area and designated critical between sending and receiving nodes	N/A	N/A	TBD	Enable all top-level IERs, as depicted by mission area and designated critical between sending and receiving nodes
Information Assurance	ce			
Meet DoD IA criteria and be certified/ accredited IAW DoD 8510.1-M, DoD 8500.1, and DoDI 8500.2, or DoD certification and accreditation process at time of contract award	N/A	N/A	TBD	Meet DoD IA criteria and be certified/ accredited IAW DoD 8510.1-M, DoD 8500.1, and DoDI 8500.2, or DoD certification and accreditation process at time of contract award
Survivability				
FMC w/o damage/degradation, throughout the nuclear environment that the aircraft is expected to survive, while meeting PCMR requirements	N/A	N/A	TBD	FMC w/o damage/degradation, throughout the nuclear environment that the aircraft is expected to survive, while meeting PCMR requirements
FET Legacy Milstar S	Support			
Provide legacy Milstar dedicated connections to transmit/ receive functions associated with individual Milstar service/nets (Milstar LDR BC and AEHF equivalent BC)		N/A	TBD	Provide legacy Milstar dedicated connections to transmit/ receive functions associated with individual Milstar service/nets (Milstar LDR BC and AEHF equivalent BC)
FET Nuclear Interope	erability			
Inter-operate with platform required JCS nuclear protected IER	N/A	N/A	TBD	Inter-operate with platform required JCS nuclear protected IER

FET Security Protect	tion						
Protect all transmitted and received Information	N/A	N/A	TBD	Protect all transmitted and received Information			
FET Security Levels							
Process and/or disseminate information products at any single level of classification up to and including TS/SCI	N/A	N/A	TBD	Process and/or disseminate information products at any single level of classification up to and including TS/SCI			
FET Force Direction	/Reportback						
Enable EAM dissemination and FE report back	N/A	N/A	TBD	Enable EAM dissemination and FE report back			
Network Ready							
N/A	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures. The system must also satisfy the technical requirements for Net- Centric military operations to include 1) Solution architecture products compliant with DoD Enterprise Architecture based on integrated DoD Defense Architecture Framework (DoDAF) content, including specified operational effective information exchanges 2) Compliant with Net- centric Data Strategy and Net-Centric Services Strategy, and the principles and rules identified in the DoD Information Enterprise Architecture (DoD IEA), excepting tactical and non-operational (OP) communications 3) Compliant with GIG	The system must fully support execution of joint critical operational activities identified in the applicable joint and system integrated architectures. The system must also satisfy the technical requirements for transition to Net- Centric military operations to include 1) Solution architecture products compliant with DoD Enterprise Architecture based on integrated DoD Defense Architecture Framework (DoDAF) content, including specified operational effective information exchanges 2) Compliant with Net- centric Data Strategy and Net-Centric Services Strategy, and the principles and rules identified in the DoD DoD IEA, excepting tactical and non-OP communications 3)	TBD	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures. The system must also satisfy the technical requirements for Net-Centric military operations to include 1) Solution architecture products compliant with DoD Enterprise Architecture based on integrated DoD Defense Architecture Framework (DoDAF) content, including specified operational effective information exchanges 2) Compliant with Net-centric Data Strategy and Net-Centric Services Strategy, and the principles and rules identified in the DoD Information Enterprise Architecture (DoD IEA), excepting tactical and non- operational (OP) communications 3) Compliant with GIG Technical Guidance (GTG) to include Information Technology (IT) standards identified in the Standards			

	Technical Guidance (GTG) to include Information Technology (IT) standards identified in the Standards Profile View (StdV-1) and implementation guidance GIG Enterprise Service Profiles (GESPs) necessary to meet all operational requirements specified in the DoD Enterprise Architecture and solution architecture views 4) Information assurance requirements including availability, integrity, authentication, confidentiality, and non- repudiation, and issuance of an Authorization to Operate (ATO) by the Designated Accrediting Authority (DAA), and 5) Supportability requirements to include Selective Availability Anti-spoofing Module (SAASM), Spectrum and Joint Tactical Radio System (JTRS) requirements.	guidance of GESPs necessary to meet all operational requirements specified in the DoD Enterprise Architecture and solution architecture views 4) Information assurance requirements including availability, integrity, authentication, confidentiality, and non -repudiation, and issuance of an Interim Authorization to Operate (IATO) or ATO by the DAA, and 5) Supportability requirements to include Selective Availability Anti- spoofing Module (SAASM), Spectrum and JTRS		Profile View (StdV-1) and implementation guidance GIG Enterprise Service Profiles (GESPs) necessary to meet all operational requirements specified in the DoD Enterprise Architecture and solution architecture views 4) Information assurance requirements including availability, integrity, authentication, confidentiality, and non- repudiation, and issuance of an Authorization to Operate (ATO) by the Designated Accrediting Authority (DAA), and 5) Supportability requirements to include Selective Availability Anti- spoofing Module (SAASM), Spectrum and Joint Tactical Radio System (JTRS) requirements.
Strategic Services				
N/A	Terminals supporting nuclear/strategic operations will enable emergency action message dissemination while meeting the Probability of Correct Message Receipt (PCMR) requirements stated in Appendix F to Enclosure A CJCSI) 6811.01. Each Nuclear Command Center node or force element platform must be able	(T=O) Terminals supporting nuclear/strategic operations will enable emergency action message dissemination while meeting the Probability of Correct Message Receipt (PCMR) requirements stated in Appendix F to Enclosure A CJCSI) 6811.01. Each Nuclear Command Center node or force element	TBD	Terminals supporting nuclear/strategic operations will enable emergency action message dissemination while meeting the Probability of Correct Message Receipt (PCMR) requirements stated in Appendix F to Enclosure A CJCSI) 6811.01. Each Nuclear Command Center node or force element platform must be able to simultaneously support all services assigned to that

	to simultaneously support all services assigned to that node/platform as mandated in the Emergency Action Procedures of the Joint Staff directed networks and the USSTRATCOM Network Operating Instruction for USSTRATCOM directed networks. FE platforms will be required to perform this function with a single FAB-T.	Procedures of the		node/platform as mandated in the Emergency Action Procedures of the Joint Staff directed networks and the USSTRATCOM Network Operating Instruction for USSTRATCOM directed networks. FE platforms will be required to perform this function with a single FAB- T.
<b>Terminal Surviv</b>	ability			
N/A	Terminals supporting nuclear operations must be fully mission capable up to the maximum nuclear environment that the platform is expected to survive. Any recovery from circumvention required for a dose rate event will not be part of the Emergency Action Message (EAM) transmission timeline.	(T=O) Terminals supporting nuclear operations must be fully mission capable up to the maximum nuclear environment that the platform is expected to survive. Any recovery from circumvention required for a dose rate event will not be part of the Emergency Action Message (EAM) transmission timeline.	TBD	Terminals supporting nuclear operations must be fully mission capable up to the maximum nuclear environment that the platform is expected to survive. Any recovery from circumvention required for a dose rate event will not be part of the Emergency Action Message (EAM) transmission timeline.
Capacity				
N/A	The FET, in conjunction with ancillary cryptographic equipment, will support up to seven simultaneous protected EHF networks (Point-to -Point [PTP] calls, conference networks, reportback service, and simplex broadcast service). Terminals will include all equipment necessary to accept system data rates defined in the Milstar	(T=O) The FET, in conjunction with ancillary cryptographic equipment, will support up to seven simultaneous protected EHF networks (Point-to- Point [PTP] calls, conference networks, reportback service, and simplex broadcast service). Terminals will include all equipment necessary to accept system data rates	TBD	The FET, in conjunction with ancillary cryptographic equipment, will support up to seven simultaneous protected EHF networks (Point-to-Point [PTP] calls, conference networks, reportback service, and simplex broadcast service). Terminals will include all equipment necessary to accept system data rates defined in the Milstar and AEHF satellite system ORDs and EPS CDD as described in

	and AEHF satellite system ORDs and EPS CDD as described in Table 4 of the CDD.	defined in the Milstar and AEHF satellite system ORDs and EPS CDD as described in Table 4 of the CDD.		Table 4 of the CDD.
Sustainment				
N/A	The FAB-T FET must meet a Reliability, Maintainability and Dependability requirement of 0.9923. Mean Repair Time (MRT) is the average on-equipment, organizational level corrective maintenance time to return a system to operational status. The MRT (excluding the antenna/pedestal) will not exceed 15 minutes. MRT will be achievable in a deployed environment.	maintenance time to return a system to	TBD	The FAB-T FET must meet a Reliability, Maintainability and Dependability requirement of 0.9923. Mean Repair Time (MRT) is the average on-equipment, organizational level corrective maintenance time to return a system to operational status. The MRT (excluding the antenna/pedestal) will not exceed 15 minutes. MRT will be achievable in a deployed environment.
Training				
N/A	Contractor is developing Type 1 operator and maintainer course material along with Computer Based Training as part of the development contract. Training materials will be supplied to all services. A joint Training Program need not be developed.	(T=O) Contractor is developing Type 1 operator and maintainer course material along with Computer Based Training as part of the development contract. Training materials will be supplied to all services. A joint Training Program need not be developed.	TBD	Contractor is developing Type 1 operator and maintainer course material along with Computer Based Training as part of the development contract. Training materials will be supplied to all services. A joint Training Program need not be developed.

# **Requirements Reference**

CDD dated February 15, 2013

## Change Explanations

None

### Notes

The KPPs were updated in accordance with Joint Capabilities Integration and Development System guidance - supersedes KPPs reported in 2007 APB.

This section is TBD at this time. While the FET remains a valid requirement for the FAB-T program, it is currently unfunded and the Air Force has not yet finalized its strategy for FET development.

The following footnotes 1 & 2 apply to the above sections as listed:

Interoperability: 2 Information Assurance: 2 Survivability: 2 FET Legacy Milstar Support: 2 FET Nuclear Interoperability: 2 FET Security Protection: 2 FET Security Levels: 1 & 2 FET Force Direction/Reportback: 2

1/ Threshold requirements (single level security) placed on contract; objective requirements (multi-level security) not proposed by contractor. This performance parameter only applies to the FET configuration.

2/ The LDR System provided to the strategic forces must meet the following Performance parameters in Section A: Interoperability, Information Assurance, Survivability, FET Legacy Milstar, FET Nuclear Interoperability, FET Security Protection, FET Security Levels, and FET Force Direction/Reportback. The Extended Data Rate (XDR) System must meet all the Performance parameters in Section A.

#### Acronyms and Abbreviations

**AEHF - Advanced Extremely High Frequency** AWT - Advanced Wideband Terminal BC - Backward Compatibility DoDI - Department of Defense Instruction EAM - Emergency Action Message FE - Force Element FET - Force Element Terminal FMC - Fully Mission Capable IA - Information Assurance IER - Information Exchange Requirement JCS - Joint Chiefs of Staff LDR - Low Data Rate **ORD - Operational Requirement Document** PCMR - Probability of Correct Message Receipt SCI - Sensitive Compartmented Information TS - Top Secret w/o - without XDR - Extended Data Rate

# Track to Budget

### СРТ

### **General Notes**

The appropriation 3021 (Space Procurement, Air Force) which was not part of the previous SAR has been added in place of 3080 for FY16-21 based on the current Air Force funding position.

RDT&E				
Appn		BA	PE	
Air Force	3600	07	0303001F	
	Proje	ect	Name	
	672490		Family of Adv Beyond Line of Sight Terminals (FAB-T)	_
Air Force	3600	07	0303601F	_
	Proje	ect	Name	
	672487		MILSATCOM Terminals	(Shared) (Sunk)
	672489		FAB-T Alternative	(Sunk)
	672490		Family of Adv Beyond Line of Sight Terminals (FAB-T)	(Sunk)
Procurement				
Appn		BA	PE	
Air Force	3010	06	0303001F	
	Line It	tem	Name	
	000999		Initial Spares/Repair Parts	(Shared)
Air Force	3010	06	0303601F	
	Line It	tem	Name	
	000999		Initial Spares/Repair Parts	(Shared) (Sunk)
Air Force	3010	05	0303601F	
	Line It	tem	Name	
	FBLOS		Family of Beyond Line-of-Sight Terminals	(Sunk)
Air Force	3010	05	0303001F	
	Line It	tem	Name	
	FBLOS		Family of Beyond Line-of-Sight Terminals	
Air Force	3010	05	0303601F	
	Line It	tem	Name	
	OTHAC		Other Aircraft	(Shared) (Sunk)
Air Force	3021	01	0303001F	
	Line It	tem	Name	
	FBLOS	Т	Family of Advanced Beyond Line of Sight Terminals	

Air Force	3021	02	0303001F		
	Line Item		Name		
	SSPAF	RE	Initial Spares/Repair Parts	(Shared)	
Air Force	3080	03	0303001F		
	Line I	ltem	Name		
	836700	)	Family of Beyond Line-of-Sight Terminals		(Sunk)
Air Force	3080	03	0303601F	_	
	Line I	ltem	Name		
	836700		Family of Beyond Line-of-Sight Terminals	-	(Sunk)
	836780	)	MILSATCOM Space	(Shared)	(Sunk)
Air Force	3080	05	0303001F		
	Line I	ltem	Name		
	861900	<u>כו</u>	Spares and Repair Parts	(Shared)	
Air Force	3080	05	0303601F	_	
	Line Item		Name		
	861900	J	Spares and Repair Parts	(Shared)	(Sunk)
Notes					

FAB-T shares the Other Aircraft (OTHACF) line item with other modification programs. Procurement funding for six terminals for the President of the United States aircraft are included in OTHACF line item. Procurement funding for all other FAB-T airborne terminals are included in the Family of Beyond Line-of-Sight Terminals (FBLOST) line item. FAB-T shares the 000999 SSPARE Initial Spares line item with other programs, and shares 836780 with other Military Satellite Communication (MILSATCOM) programs.

#### FET

#### **General Notes**

The appropriation 3021 (Space Procurement, Air Force) which was not part of the previous SAR has been added in place of 3080 based on the current Air Force funding position for CPT.

Appn		BA	PE			
Air Force	3600	07	0303001F		_	
	Proj	ect		Name		
	672490	)	Family of Adv (FAB-T)	Beyond Line of Sight Terminals	_	
Air Force	3600	07	0303601F			
	Proj	ect		Name		
	672487	,	MILSATCOM	Terminals	(Shared)	(Sunk)
	672489		FAB-T Alterna	ative		(Sunk)
	672490		Family of Adv (FAB-T)	Beyond Line of Sight Terminals		(Sunk)
rocurement						
Appn		BA	PE			

Air Force	3010 0	6 0303001F		
	Line Iten	n Name		
	000999	Initial Spares/Repair Parts	(Shared)	
Air Force	3010 0	0303601F		
	Line Iten	n Name		
	000999	Initial Spares/Repair Parts	(Shared)	(Sunk)
Air Force	3010 0	5 0303601F		
	Line Iten	n Name		
	FBLOST	Family of Beyond Line-of-Sight Terminals		(Sunk)
Air Force	3010 0	5 0303001F		
	Line Iten	n Name		
	FBLOST	Family of Beyond Line-of-Sight Terminals		
Air Force	3010 0			
	Line Iten	n Name		
	OTHACF	Other Aircraft	(Shared)	(Sunk)
Air Force	3021 0			
	Line Iten			
	FBLOST	Family of Advanced Beyond Line-of-Sight Terminals		
Air Force	3021 02			
	Line Iten	n Name		
	SSPARE	Initial Spares/Repair Parts	(Shared)	
Air Force	3080 03		, , ,, , ,, , ,, , ,, , ,, , ,, , , , , , , , , , , , , , , , , , , ,	
	Line Iten	n Name		
	836700	Family of Beyond Line-of-Sight Terminals		(Sunk)
Air Force	3080 03	3 0303601F		
	Line Iten	n Name		
	836700	Family of Beyond Line-of-Sight Terminals		(Sunk)
	836780	MILSATCOM Space	(Shared)	(Sunk)
Air Force	3080 0			
	Line Iten	n Name		
	861900	Spares and Repair Parts	(Shared)	
Air Force	3080 0			
	Line Iten	n Name		
	861900	Spares and Repair Parts	(Shared)	(Sunk)
Notes				

FAB-T shares the Other Aircraft (OTHACF) line item with other modification programs. Procurement funding for six terminals for the President of the United States aircraft are included in OTHACF line item. Procurement funding for all other FAB-T airborne terminals are included in the Family of Beyond Line-of-Sight Terminals (FBLOST) line item. FAB-T shares the 000999 and SSPARE Initial Spares line item with other programs, and shares 836780 with other Military Satellite Communication (MILSATCOM) programs.

# **Cost and Funding**

# **Cost Summary - Total Program**

Total Acquisition Cost - Total Program								
	B`	Y 2015 \$M		BY 2015 \$M	TY \$M			
Appropriation	SAR Baseline Development Estimate	Current AP Productior Objective/Three	า	Current Estimate	SAR Baseline Development Estimate	Current APB Production Objective	Current Estimate	
RDT&E	1273.8	3083.1		2987.2	1431.1	2924.7	2909.1	
Procurement	1368.6	1459.0		1399.7	1736.3	1688.9	1723.5	
Flyaway				930.6			1139.2	
Recurring				930.6			1139.2	
Non Recurring				0.0			0.0	
Support				469.1			584.3	
Other Support				143.2			177.1	
Initial Spares				325.9			407.2	
MILCON	0.0	0.0		0.0	0.0	0.0	0.0	
Acq O&M	0.0	0.0		0.0	0.0	0.0	0.0	
Total	2642.4	4542.1	N/A	4386.9	3167.4	4613.6	4632.6	

# **Cost and Funding**

# **Cost Summary - CPT**

Total Acquisition Cost - CPT								
	B	Y 2015 \$M		BY 2015 \$M	ТҮ \$М			
Appropriation	SAR Baseline Development Estimate	Current Produc Objective/T	ction	Current Estimate	SAR Baseline Development Estimate	Current APB Production Objective	Current Estimate	
RDT&E	633.2	1159.0	1274.9	1140.9	556.5	1075.7	1060.0	
Procurement	667.1	584.0	642.4	618.9	666.9	622.4	656.9	
Flyaway				431.6			458.9	
Recurring				431.6			458.9	
Non Recurring				0.0			0.0	
Support				187.3			198.0	
Other Support				71.4			76.1	
Initial Spares				115.9			121.9	
MILCON	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Acq O&M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total	1300.3	1743.0	N/A	1759.8	1223.4	1698.1	1716.9	

### **Current APB Cost Estimate Reference**

Air Force SCP dated July 07, 2015

#### **Confidence Level**

Confidence Level of cost estimate for current APB: 55%

A mathematically derived confidence level was not computed for this life-cycle cost estimate (LCCE). This LCCE represents the expected value, taking into consideration relevant risks, including ordinary levels of external and unforeseen events. It aims to provide sufficient resources to execute the program under normal conditions encountering average levels of technical, schedule, and programmatic risk and external influence

The Base Year for the program has been updated from FY 2002 to FY 2015 using the following deflators:

Appn Category	Deflation Factor
RDT&E	1.27811861
Procurement	1.27811861

#### **Cost Notes**

The CPT and FET program were combined in the 2014 SAR and are now broken into subprograms to reflect the March 3, 2016 APB.

Total Quantity - CPT							
Quantity	SAR Baseline Development Estimate	Current APB Production	Current Estimate				
RDT&E	10	25	25				
Procurement	76	84	84				
Total	86	109	109				
Quantity Notes							

For CPT there are a total of 109 systems, which includes 25 EDMs (12 Boeing and 13 Raytheon) and 84 production systems. All quantities shown reflect the program baseline as approved in the Milestone C ADM.

# Cost Summary - FET

Total Acquisition Cost - FET								
	B	Y 2015 \$M		BY 2015 \$M	TY \$M			
Appropriation	SAR Baseline Development Estimate	Current Develop Objective/T	oment	Current Estimate	SAR Baseline Development Estimate	Current APB Development Objective	Current Estimate	
RDT&E	994.9	1924.1	2116.5	1846.3	874.6	1849.0	1849.1	
Procurement	1082.2	875.0	962.5	780.8	1069.4	1066.5	1066.6	
Flyaway				499.0			680.3	
Recurring				499.0			680.3	
Non Recurring				0.0			0.0	
Support				281.8			386.3	
Other Support				71.8			101.0	
Initial Spares				210.0			285.3	
MILCON	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Acq O&M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total	2077.1	2799.1	N/A	2627.1	1944.0	2915.5	2915.7	

### Current APB Cost Estimate Reference

Air Force SCP dated July 07, 2015

#### **Confidence Level**

Confidence Level of cost estimate for current APB: 54%

A mathematically derived confidence level was not computed for this life-cycle cost estimate (LCCE). This LCCE represents the expected value, taking into consideration relevant risks, including ordinary levels of external and unforeseen events. It aims to provide sufficient resources to execute the program under normal conditions encountering average levels of technical, schedule, and programmatic risk and external influence

The Base Year for the program has been updated from FY 2002 to FY 2015 using the following deflators:

Appn Category	Deflation Factor
RDT&E	1.27811861
Procurement	1.27811861

#### **Cost Notes**

The CPT and FET program were combined in the 2014 SAR and are now broken into subprograms to reflect the March 3, 2016 APB.

Total Quantity - FET							
Quantity	SAR Baseline Development Estimate	Current APB Development	Current Estimate				
RDT&E	15	26	26				
Procurement	115	132	132				
Total	130	158	158				
Quantity Notes							

There are 158 FETs planned, which includes 26 EDM terminals (18 from the original Boeing contract and 8 for the future program) and 132 procurement terminals all associated with the future program.
### **Cost and Funding**

#### **Appropriation Summary** FY 2017 President's Budget / December 2015 SAR (TY\$ M) То Appropriation Prior FY 2016 FY 2017 FY 2018 FY 2019 FY 2020 FY 2021 **Total** Complete RDT&E 642.9 2247.7 3.9 14.6 0.0 0.0 0.0 0.0 2909.1 Procurement 142.6 143.7 111.2 152.3 62.6 34.3 10.2 1066.6 1723.5 MILCON 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Acq O&M 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 PB 2017 Total 62.6 1709.5 2390.3 147.6 125.8 152.3 34.3 10.2 4632.6 PB 2016 Total 175.4 179.4 89.5 2457.7 60.5 150.1 130.9 1021.2 4264.7 Delta -67.4 -27.8 -53.6 91.8 -26.9 -115.8 -120.7 688.3 367.9

### **Funding Summary - Total Program**

# Cost and Funding

# Funding Summary - CPT

	Appropriation Summary								
	F	Y 2017 Pre	sident's B	udget / Deo	cember 20 <sup>°</sup>	15 SAR (T)	(\$ M)		
Appropriation	Prior	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	To Complete	Total
RDT&E	1041.5	3.9	14.6	0.0	0.0	0.0	0.0	0.0	1060.0
Procurement	142.6	143.7	111.2	152.3	62.6	34.3	10.2	0.0	656.9
MILCON	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Acq O&M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PB 2017 Total	1184.1	147.6	125.8	152.3	62.6	34.3	10.2	0.0	1716.9
PB 2016 Total									0.0
Delta	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1716.9
Funding Notes									

For FY 2016, PB funding was not previously broken out between the subprograms for CPT and FET.

	Quantity Summary									
	FY 2017 President's Budget / December 2015 SAR (TY\$ M)									
Quantity	Undistributed	Prior	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	To Complete	Total
Development	25	0	0	0	0	0	0	0	0	25
Production	0	19	20	17	26	2	0	0	0	84
PB 2017 Total	25	19	20	17	26	2	0	0	0	109
PB 2016 Total	0	0	0	0	0	0	0	0	0	0
Delta	25	19	20	17	26	2	0	0	0	109

# Funding Summary - FET

	Appropriation Summary FY 2017 President's Budget / December 2015 SAR (TY\$ M)								
Appropriation	Prior	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	To Complete	Total
RDT&E	1206.2	0.0	0.0	0.0	0.0	0.0	0.0	642.9	1849.1
Procurement	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1066.6	1066.6
MILCON	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Acq O&M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PB 2017 Total	1206.2	0.0	0.0	0.0	0.0	0.0	0.0	1709.5	2915.7
PB 2016 Total									0.0
Delta	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2915.7
Funding Notes									

For FY 2016, PB funding was not previously broken out between the subprograms for CPT and FET.

Follow-on Development and Production of FET to be procured beyond the FYDP.

			Qı	uantity Su	mmary					
	FY 2017 President's Budget / December 2015 SAR (TY\$ M)									
Quantity	Undistributed	Prior	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	To Complete	Total
Development	26	0	0	0	0	0	0	0	0	26
Production	0	0	0	0	0	0	0	0	132	132
PB 2017 Total	26	0	0	0	0	0	0	0	132	158
PB 2016 Total	0	0	0	0	0	0	0	0	0	0
Delta	26	0	0	0	0	0	0	0	132	158

# **Cost and Funding**

# **Annual Funding By Appropriation - CPT**

	360	00   RDT&E   Res	Annual Fund earch, Developme		aluation, Air F	orce		
			TY \$M					
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program	
2001							2.1	
2002							4.1	
2003							20.2	
2004							44.6	
2005							67.3	
2006							76.3	
2007							75.1	
2008							108.0	
2009							81.7	
2010							73.7	
2011							102.6	
2012							161.5	
2013							47.6	
2014							118.8	
2015							57.9	
2016							3.9	
2017							14.6	
Subtotal	25						1060.0	

			Annual Fund						
	360	)0   RDT&E   Rese	RDT&E   Research, Development, Test, and Evaluation, Air Force						
				BY 2015 \$	M				
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program		
2001							2.7		
2002							5.2		
2003							25.1		
2004							54.1		
2005							79.6		
2006							87.7		
2007							84.1		
2008							118.5		
2009							88.5		
2010							78.8		
2011							107.7		
2012							166.5		
2013							48.3		
2014							118.9		
2015							57.4		
2016							3.8		
2017							14.0		
Subtotal	25						1140.9		

			Annual Fund	ling - CPT			
	3010   Procurement   Aircraft Procurement, Air Force						
				ТҮ \$М			
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program
2007		4.3			4.3		4.3
2008							
2009							
2010		1.3			1.3		1.3
2011							
2012		3.7			3.7		3.7
2013		4.6			4.6		4.6
2014		1.9			1.9		1.9
2015	10	47.7			47.7	13.6	61.3
2016	8	40.0			40.0	7.1	47.1
2017	1	2.6			2.6	5.6	8.2
2018	2	19.6			19.6	3.9	23.5
2019	2	11.8			11.8	8.8	20.6
2020		1.5			1.5	0.5	2.0
2021		1.6			1.6		1.6
Subtotal	23	140.6			140.6	39.5	180.1

	Annual Funding - CPT 3010   Procurement   Aircraft Procurement, Air Force						
				BY 2015 \$	Μ		
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program
2007		4.7			4.7		4.7
2008							
2009							
2010		1.4			1.4		1.4
2011							
2012		3.8			3.8		3.8
2013		4.6			4.6		4.6
2014		1.9			1.9		1.9
2015	10	46.1			46.1	13.2	59.3
2016	8	38.0			38.0	6.7	44.7
2017	1	2.4			2.4	5.2	7.6
2018	2	17.9			17.9	3.6	21.5
2019	2	10.6			10.6	7.8	18.4
2020		1.3			1.3	0.5	1.8
2021		1.4			1.4		1.4
Subtotal	23	134.1			134.1	37.0	171.1

	Quantity Information	
Fiscal Year	Quantity	End Item Recurring Flyaway (Aligned With Quantity) BY 2015 \$M
2007		
2008		
2009		
2010		
2011		
2012		
2013		
2014		
2015	10	58.3
2016	8	46.6
2017	1	5.8
2018	2	11.7
2019	2	11.7
2020		
2021		
Subtotal	23	134.1

	Annual Funding - CPT 3080   Procurement   Other Procurement, Air Force						
				TY \$M			
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program
2010		1.9			1.9		1.9
2011							
2012							
2013		5.0			5.0		5.0
2014		0.4			0.4	2.9	3.3
2015	9	43.1			43.1	12.2	55.3
2016						44.4	44.4
Subtotal	9	50.4			50.4	59.5	109.9

	Annual Funding - CPT 3080   Procurement   Other Procurement, Air Force						
				BY 2015 \$	м		
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program
2010		2.0			2.0		2.0
2011							
2012							
2013		5.1			5.1		5.1
2014		0.4			0.4	2.9	3.3
2015	9	42.7			42.7	12.1	54.8
2016						43.4	43.4
Subtotal	9	50.2			50.2	58.4	108.6

	Quantity Information nent   Other Procure	
Fiscal Year	Quantity	End Item Recurring Flyaway (Aligned With Quantity) BY 2015 \$M
2010		
2011		
2012		
2013		
2014		
2015	9	50.2
2016		
Subtotal	9	50.2

	Annual Funding - CPT 3021   Procurement   Space Procurement, Air Force							
				TY \$M				
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program	
2016	12	31.9			31.9	20.3	52.2	
2017	16	74.6			74.6	28.4	103.0	
2018	24	108.8			108.8	20.0	128.8	
2019		12.9			12.9	29.1	42.0	
2020		31.1			31.1	1.2	32.3	
2021		8.6			8.6		8.6	
Subtotal	52	267.9			267.9	99.0	366.9	

	Annual Funding - CPT 3021   Procurement   Space Procurement, Air Force							
				BY 2015 \$	M			
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program	
2016	12	30.5			30.5	19.4	49.9	
2017	16	70.0			70.0	26.7	96.7	
2018	24	100.2			100.2	18.4	118.6	
2019		11.6			11.6	26.3	37.9	
2020		27.5			27.5	1.1	28.6	
2021		7.5			7.5		7.5	
Subtotal	52	247.3			247.3	91.9	339.2	

	Cost Quantity Information - CPT 3021   Procurement   Space Procurement, Air Force						
Fiscal Year	Quantity	End Item Recurring Flyaway (Aligned With Quantity) BY 2015 \$M					
2016	12	57.1					
2017	16	76.1					
2018	24	114.1					
2019							
2020							
2021							
Subtotal	52	247.3					

# **Annual Funding By Appropriation - FET**

	Annual Funding - FET 3600   RDT&E   Research, Development, Test, and Evaluation, Air Force						
	TY \$M						
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program
2001							3.2
2002							6.4
2003							31.7
2004							70.1
2005							105.8
2006							119.9
2007							117.9
2008							169.7
2009							128.4
2010							115.8
2011							161.3
2012							118.7
2013							50.2
2014							7.1
2015							
2016							
2017							
2018							
2019							
2020							
2021							
2022							
2023							6.9
2024							8.3
2025							192.7
2026							237.0
2027							147.1
2028							49.5
2029							0.8
2030							0.6
Subtotal	26						1849.1

	Annual Funding - FET 3600   RDT&E   Research, Development, Test, and Evaluation, Air Force						
	360	00   RDT&E   Res I	earch, Developme			orce	
		BY 2015 \$M					
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program
2001							4.1
2002							8.1
2003							39.5
2004							85.1
2005							125.1
2006							137.7
2007							132.0
2008							186.2
2009							139.1
2010							123.8
2011							169.3
2012							122.4
2013							50.9
2014							7.1
2015							
2016							
2017							
2018							
2019							
2020							
2021							
2022							
2023							5.9
2024							6.9
2025							157.9
2026							190.3
2027							115.7
2028							38.2
2029							0.6
2030							0.4
Subtotal	26						1846.3

	Annual Funding - FET 3010   Procurement   Aircraft Procurement, Air Force						
				TY \$M			
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program
2027	8	50.4			50.4	21.7	72.1
2028	30	157.8			157.8	68.9	226.7
2029	42	179.4			179.4	108.0	287.4
2030	43	171.7			171.7	108.7	280.4
2031		19.4			19.4	17.6	37.0
2032		19.9			19.9	17.3	37.2
2033		18.7			18.7	13.5	32.2
2034		6.6			6.6	2.2	8.8
Subtotal	123	623.9			623.9	357.9	981.8

	Annual Funding - FET 3010   Procurement   Aircraft Procurement, Air Force						
				BY 2015 \$	М		
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program
2027	8	38.5			38.5	16.6	55.1
2028	30	118.3			118.3	51.6	169.9
2029	42	131.7			131.7	79.3	211.0
2030	43	123.7			123.7	78.3	202.0
2031		13.7			13.7	12.4	26.1
2032		13.8			13.8	12.0	25.8
2033		12.7			12.7	9.1	21.8
2034		4.4			4.4	1.5	5.9
Subtotal	123	456.8			456.8	260.8	717.6

	Cost Quantity Information - FET 3010   Procurement   Aircraft Procurement, Air Force						
Fiscal Year	Quantity	End Item Recurring Flyaway (Aligned With Quantity) BY 2015 \$M					
2027	8	29.7					
2028	30	111.4					
2029	42	156.0					
2030	43	159.7					
2031							
2032							
2033							
2034							
Subtotal	123	456.8					

	Annual Funding - FET 3021   Procurement   Space Procurement, Air Force						
				TY \$M			
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program
2027	2	11.7			11.7	4.8	16.5
2028	4	19.7			19.7	9.4	29.1
2029	3	15.4			15.4	8.4	23.8
2030		3.7			3.7	1.2	4.9
2031		1.8			1.8	1.6	3.4
2032		1.8			1.8	1.6	3.4
2033		1.7			1.7	1.2	2.9
2034		0.6			0.6	0.2	0.8
Subtotal	9	56.4			56.4	28.4	84.8

	Annual Funding - FET 3021   Procurement   Space Procurement, Air Force							
				BY 2015 \$	М			
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program	
2027	2	9.0			9.0	3.7	12.7	
2028	4	14.9			14.9	7.1	22.0	
2029	3	11.4			11.4	6.2	17.6	
2030		2.7			2.7	0.9	3.6	
2031		1.3			1.3	1.1	2.4	
2032		1.3			1.3	1.1	2.4	
2033		1.2			1.2	0.8	2.0	
2034		0.4			0.4	0.1	0.5	
Subtotal	9	42.2			42.2	21.0	63.2	

	Quantity Information nent   Space Procure	
Fiscal Year	Quantity	End Item Recurring Flyaway (Aligned With Quantity) BY 2015 \$M
2027	2	9.4
2028	4	18.7
2029	3	14.1
2030		
2031		
2032		
2033		
2034		
Subtotal	9	42.2

### Low Rate Initial Production

#### СРТ

ltem	Initial LRIP Decision	Current Total LRIP
Approval Date	7/5/2009	10/26/2015
Approved Quantity	101	53
Reference	Acquisition Strategy Production Phase Addendum	Milestone C ADM
Start Year	2010	2015
End Year	2012	2017

The Current Total LRIP Quantity is more than 10% of the total production quantity because an LRIP quantity of 53 terminals is required to satisfy IOC requirements and affords schedule flexibility to accommodate a shift of FRP to the right without impacting the IOC date.

The previous SAR reported the July 5, 2009 Acquisition Strategy Production Phase Addendum, which included FETs [formerly known as Advanced Wideband Terminals (AWTs)] to accomplish Initial Operational Test & Evaluation with LRIP assets. Due to programmatic and schedule changes no LRIP terminals were purchased using this approval.

The October 26, 2015 Milestone C ADM reflects an updated approved quantity removing the yet to be developed FET quantities and updating the CPT quantities to accommodated a shift of FRP to the right without impacting the CPT IOC date.

# Foreign Military Sales

СРТ			
None			
NOTE			
FET			
None			

# **Nuclear Costs**

СРТ			
None			
FET	 	 	
None			

## Unit Cost

### СРТ

### Unit Cost Report

	BY 2015 \$M	BY 2015 \$M		
Item	Current UCR Baseline (Mar 2016 APB)	Current Estimate (Dec 2015 SAR)	% Change	
Program Acquisition Unit Cost				
Cost	1743.0	1759.8		
Quantity	109	109		
Unit Cost	15.991	16.145	+0.96	
Average Procurement Unit Cost				
Cost	584.0	618.9		
Quantity	84	84		
Unit Cost	6.952	7.368	+5.98	
	BY 2015 \$M	BY 2015 \$M		
Item	BY 2015 \$M Original UCR Baseline (Dec 2007 APB)	BY 2015 \$M Current Estimate (Dec 2015 SAR)	% Change	
Item Program Acquisition Unit Cost	Original UCR Baseline	Current Estimate	% Change	
	Original UCR Baseline	Current Estimate	% Change	
Program Acquisition Unit Cost	Original UCR Baseline (Dec 2007 APB)	Current Estimate (Dec 2015 SAR)	% Change	
Program Acquisition Unit Cost Cost	Original UCR Baseline (Dec 2007 APB) 1639.1	Current Estimate (Dec 2015 SAR) 1759.8	% Change -6.43	
Program Acquisition Unit Cost Cost Quantity	Original UCR Baseline (Dec 2007 APB) 1639.1 95	Current Estimate (Dec 2015 SAR) 1759.8 109		
Program Acquisition Unit Cost Cost Quantity Unit Cost	Original UCR Baseline (Dec 2007 APB) 1639.1 95	Current Estimate (Dec 2015 SAR) 1759.8 109		
Program Acquisition Unit Cost Cost Quantity Unit Cost Average Procurement Unit Cost	Original UCR Baseline (Dec 2007 APB) 1639.1 95 17.254	Current Estimate (Dec 2015 SAR) 1759.8 109 16.145		

#### СРТ

### Unit Cost History



ltem	Date	BY 201	5 \$M	TY \$M		
llein	Date	PAUC	APUC	PAUC	APUC	
Original APB	Dec 2007	17.254	11.188	16.589	11.370	
APB as of January 2006	N/A	N/A	N/A	N/A	N/A	
Revised Original APB	N/A	N/A	N/A	N/A	N/A	
Prior APB	Dec 2007	17.254	11.188	16.589	11.370	
Current APB	Mar 2016	15.991	6.952	15.579	7.410	
Prior Annual SAR	Dec 2014	N/A	N/A	N/A	N/A	
Current Estimate	Dec 2015	16.145	7.368	15.751	7.820	

#### SAR Unit Cost History

Current SAR Baseline to Current Estimate (TY \$M)									
Initial PAUC		Changes							PAUC Current
Development Estimate	Econ	Econ Qty Sch Eng Est Oth Spt Total						Estimate	
14.226	0.026	-2.760	0.947	0.623	3.025	0.000	-0.336	1.525	15.751

Current SAR Baseline to Current Estimate (TY \$M)									
Initial APUC	Changes								APUC Current
Development Estimate	Econ Qty Sch Eng Est Oth Spt Total						Estimate		
8.775	-0.076	-0.770	1.064	0.000	-0.737	0.000	-0.436	-0.955	7.820

SAR Baseline History									
Item	SAR Planning Estimate	SAR Development Estimate	SAR Production Estimate	Current Estimate					
Milestone A	N/A	N/A	N/A	N/A					
Milestone B	N/A	N/A	N/A	N/A					
Milestone C	N/A	N/A	N/A	N/A					
IOC	N/A	Jun 2013	N/A	Dec 2019					
Total Cost (TY \$M)	N/A	1260.2	N/A	1716.9					
Total Quantity	N/A	86	N/A	109					
PAUC	N/A	14.653	N/A	15.751					

### FET

### Unit Cost Report

	BY 2015 \$M	BY 2015 \$M	% Change	
Item	Current UCR Baseline (Mar 2016 APB)	Current Estimate (Dec 2015 SAR)		
Program Acquisition Unit Cost				
Cost	2799.1	2627.1		
Quantity	158	158		
Unit Cost	17.716	16.627	-6.15	
Average Procurement Unit Cost				
Cost	875.0	780.8		
Quantity	132	132		
Unit Cost	0.000	5.915	10 77	
Unit COSt	6.629	5.915	-10.77	
Unit Cost	6.629 BY 2015 \$M	BY 2015 \$M	-10.77	
Item			% Change	
	BY 2015 \$M Original UCR Baseline	BY 2015 \$M Current Estimate		
ltem	BY 2015 \$M Original UCR Baseline	BY 2015 \$M Current Estimate		
Item Program Acquisition Unit Cost	BY 2015 \$M Original UCR Baseline (Dec 2007 APB)	BY 2015 \$M Current Estimate (Dec 2015 SAR)		
Item Program Acquisition Unit Cost Cost	BY 2015 \$M Original UCR Baseline (Dec 2007 APB) 2144.8	BY 2015 \$M Current Estimate (Dec 2015 SAR) 2627.1	% Change	
Item Program Acquisition Unit Cost Cost Quantity	BY 2015 \$M Original UCR Baseline (Dec 2007 APB) 2144.8 127	BY 2015 \$M Current Estimate (Dec 2015 SAR) 2627.1 158	% Change	
Item Program Acquisition Unit Cost Cost Quantity Unit Cost	BY 2015 \$M Original UCR Baseline (Dec 2007 APB) 2144.8 127	BY 2015 \$M Current Estimate (Dec 2015 SAR) 2627.1 158	% Change	
Item Program Acquisition Unit Cost Cost Quantity Unit Cost Average Procurement Unit Cost	BY 2015 \$M Original UCR Baseline (Dec 2007 APB) 2144.8 127 16.888	BY 2015 \$M Current Estimate (Dec 2015 SAR) 2627.1 158 16.627		

#### FET

### **Unit Cost History**



ltom	Dete	BY 201	5 \$M	TY \$M		
Item	Date	PAUC	APUC	PAUC	APUC	
Original APB	Dec 2007	16.888	10.655	16.112	10.717	
APB as of January 2006	N/A	N/A	N/A	N/A	N/A	
Revised Original APB	N/A	N/A	N/A	N/A	N/A	
Prior APB	Dec 2007	16.888	10.655	16.112	10.717	
Current APB	Mar 2016	17.716	6.629	18.453	8.080	
Prior Annual SAR	Dec 2014	N/A	N/A	N/A	N/A	
Current Estimate	Dec 2015	16.627	5.915	18.454	8.080	

#### SAR Unit Cost History

Current SAR Baseline to Current Estimate (TY \$M)									
Initial PAUC	Changes						PAUC		
Development Estimate	Econ	Econ Qty Sch Eng Est Oth Spt Total						Current Estimate	
14.954	0.011	-1.378	1.242	0.676	1.197	0.000	1.752	3.500	18.454

Current SAR Baseline to Current Estimate (TY \$M)									
Initial APUC	Changes							APUC Current	
Development Estimate	Econ	Econ Qty Sch Eng Est Oth Spt Total						Estimate	
9.299	-0.082	0.206	1.487	0.000	-4.927	0.000	2.097	-1.219	8.080

SAR Baseline History									
Item	SAR Planning Estimate	SAR Development Estimate	SAR Production Estimate	Current Estimate					
Milestone A	N/A	N/A	N/A	N/A					
Milestone B	N/A	N/A	N/A	N/A					
Milestone C	N/A	N/A	N/A	N/A					
IOC	N/A	N/A	N/A	N/A					
Total Cost (TY \$M)	N/A	1907.2	N/A	2915.7					
Total Quantity	N/A	130	N/A	158					
PAUC	N/A	14.671	N/A	18.454					

### **Cost Variance**

### СРТ

Summary TY \$M						
Item	RDT&E	Procurement	MILCON	Total		
SAR Baseline (Development	556.5	666.9		1223.4		
Estimate)						
Previous Changes						
Economic	+3.6	-6.0		-2.4		
Quantity	+21.0			+21.0		
Schedule		+86.6		+86.6		
Engineering	+67.9			+67.9		
Estimating	+397.2	+43.6		+440.8		
Other						
Support		+76.8		+76.8		
Subtotal	+489.7	+201.0		+690.7		
Current Changes						
Economic	+5.6	-0.4		+5.2		
Quantity		+5.5		+5.5		
Schedule	+13.8	+2.8		+16.6		
Engineering						
Estimating	-5.6	-105.5		-111.1		
Other						
Support		-113.4		-113.4		
Subtotal	+13.8	-211.0		-197.2		
Adjustments						
Total Changes	+503.5	-10.0		+493.5		
CE - Cost Variance	1060.0	656.9		1716.9		
CE - Cost & Funding	1060.0	656.9		1716.9		

Summary BY 2015 \$M					
Item	RDT&E	Procurement	MILCON	Total	
SAR Baseline (Development Estimate)	633.2	667.1		1300.3	
Previous Changes					
Economic					
Quantity	+22.4			+22.4	
Schedule		+0.1		+0.1	
Engineering	+72.5			+72.5	
Estimating	+405.8	+105.5		+511.3	
Other					
Support		+53.5		+53.5	
Subtotal	+500.7	+159.1		+659.8	
Current Changes					
Economic					
Quantity		-3.3		-3.3	
Schedule	+13.1	+1.5		+14.6	
Engineering					
Estimating	-6.1	-99.5		-105.6	
Other					
Support		-106.0		-106.0	
Subtotal	+7.0	-207.3		-200.3	
Adjustments					
Total Changes	+507.7	-48.2		+459.5	
CE - Cost Variance	1140.9	618.9		1759.8	
CE - Cost & Funding	1140.9	618.9		1759.8	

Previous Estimate: June 2015

RDT&E	\$M	
Current Change Explanations	Base Year	Then Year
Revised escalation indices. (Economic)	N/A	+5.6
Adjustment for current and prior escalation. (Estimating)	-6.1	-5.6
Stretch-out of required testing into FY 2017. (Schedule)	+13.1	+13.8
RDT&E Subtotal	+7.0	+13.8

Procurement	\$N	1
Current Change Explanations	Base Year	Then Year
Revised escalation indices. (Economic)	N/A	-0.4
Adjustment for current and prior escalation. (Estimating)	-0.3	-0.4
Adjustment for current and prior escalation. (Support)	+0.1	+0.2
Quantity variance resulting from an increase of 52 ground terminals from 0 to 52 based on current fielding priorities and the realignment from Other Procurement, Air Force (OPAF) for all ground terminals after FY 2015 to Space Procurement, Air Force (SPAF). (Subtotal)	+256.3	+274.3
Quantity variance resulting from an increase of 52 ground terminals from 0 to 52 (SPAF). (Quantity)	(+195.3)	(+209.0)
Allocation to Schedule resulting from Quantity change. (Schedule) (QR)	(+40.6)	(+43.5)
Allocation to Estimating resulting from Quantity change. (Estimating) (QR)	(+20.4)	(+21.8)
Acceleration of procurement buy profile from FY 2017 to FY 2015 and 2016 based on current fielding priorities (Aircraft Procurement, Air Force (APAF)). (Schedule)	0.0	-1.0
Stretch-out of procurement buy profile based on current fielding priorities (OPAF). (Schedule)	0.0	+0.5
Quantity variance resulting from a decrease of 54 ground terminals from 63 to 9 based on current fielding priorities and the realignment to SPAF for all ground terminals after FY 2015 (OPAF). (Subtotal)	-267.1	-274.8
Quantity variance resulting from a decrease of 54 ground terminals from 63 to 9 (OPAF). (Quantity)	(-205.9)	(-211.7)
Allocation to Schedule resulting from Quantity change. (Schedule) (QR)	(-40.8)	(-42.1)
Allocation to Estimating resulting from Quantity change. (Estimating) (QR)	(-20.4)	(-21.0)
Quantity variance resulting from an increase of 2 Airborne CPTs from 21 to 23 based on current fielding priorities (APAF). (Subtotal)	+9.8	+10.9
Quantity variance resulting from an increase of 2 Airborne CPTs from 21 to 23 based on current fielding priorities (APAF). (Quantity)	(+7.3)	(+8.2)
Allocation to Schedule resulting from Quantity change. (Schedule) (QR)	(+1.7)	(+1.9)
Allocation to Estimating resulting from Quantity change. (Estimating) (QR)	(+0.8)	(+0.8)
Revised estimate based on current fielding plan (APAF). (Estimating)	+4.2	+4.6
Revised estimate based on savings from competitive down select, including realignment from OPAF to appropriation SPAF (OPAF). (Estimating)	-95.1	-104.9
Revised estimate based on savings from competitive down select, including realignment from OPAF to appropriation SPAF (SPAF). (Estimating)	-9.1	-6.4
Decrease in Other Support as a result of reallocated logistics support between appropriations to better align with current fielding plan (APAF). (Support)	-23.5	-25.3
Increase in Initial Spares due to updated assumptions regarding number of terminals requiring sparing (APAF). (Support) (QR)	+11.9	+12.6

Decrease in Other as a result of reallocated logistics support between appropriations to better align with current fielding plan and realignment between Procurement appropriations (OPAF). (Support)	-33.9	-35.6
Decrease in Initial Spares due to realized savings impact as a result of competitive down select, updated assumptions regarding number of terminals requiring sparing, and realignment between Procurement appropriations (OPAF). (Support) (QR)	-152.5	-164.3
Increase in Other Support as a result of reallocated logistics support between appropriations to better align with current fielding plan and realignment between Procurement appropriations (SPAF). (Support)	+56.6	+60.5
Increase in Initial Spares due to a realignment between Procurement appropriations (SPAF). (Support)	+35.3	+38.5
Procurement Subtotal	-207.3	-211.0

(QR) Quantity Related

## **Cost Variance**

### FET

Summary TY \$M						
Item	RDT&E	Procurement	MILCON	Total		
SAR Baseline (Development	874.6	1069.4		1944.0		
Estimate)						
Previous Changes						
Economic	+5.7	-9.4		-3.7		
Quantity		+177.3		+177.3		
Schedule		+136.0		+136.0		
Engineering	+106.8			+106.8		
Estimating	+461.3	-591.9		-130.6		
Other						
Support		+120.8		+120.8		
Subtotal	+573.8	-167.2		+406.6		
Current Changes						
Economic	+6.9	-1.4		+5.5		
Quantity	+15.6	+8.0		+23.6		
Schedule		+60.3		+60.3		
Engineering						
Estimating	+378.2	-58.5		+319.7		
Other						
Support		+156.0		+156.0		
Subtotal	+400.7	+164.4		+565.1		
Adjustments						
Total Changes	+974.5	-2.8		+971.7		
CE - Cost Variance	1849.1	1066.6		2915.7		
CE - Cost & Funding	1849.1	1066.6		2915.7		

Summary BY 2015 \$M					
Item	RDT&E	Procurement	MILCON	Total	
SAR Baseline (Development Estimate)	994.9	1082.2		2077.1	
Previous Changes					
Economic					
Quantity		+170.6		+170.6	
Schedule		+0.3		+0.3	
Engineering	+113.9			+113.9	
Estimating	+441.4	-594.0		-152.6	
Other					
Support		+83.7		+83.7	
Subtotal	+555.3	-339.4		+215.9	
Current Changes					
Economic					
Quantity	+9.9	-0.2		+9.7	
Schedule					
Engineering					
Estimating	+286.2	-53.7		+232.5	
Other					
Support		+91.9		+91.9	
Subtotal	+296.1	+38.0		+334.1	
Adjustments					
Total Changes	+851.4	-301.4		+550.0	
CE - Cost Variance	1846.3	780.8		2627.1	
CE - Cost & Funding	1846.3	780.8		2627.1	

Previous Estimate: June 2015

RDT&E	\$N	Λ
Current Change Explanations	Base Year	Then Year
Revised escalation indices. (Economic)	N/A	+6.9
Adjustment for current and prior escalation. (Estimating)	-8.0	-7.3
8 additional Engineering Development Models added to support FET follow on development. (Quantity)	+9.9	+15.6
Revised estimate for separate FET acquisition beyond the FYDP incorporating updated baseline per the Milestone C approved SCP. (Estimating)	+294.2	+385.5
RDT&E Subtotal	+296.1	+400.7
Procurement	\$N	Л
Current Change Explanations	Base Year	Then Year
Revised escalation indices. (Economic)	N/A	-1.4
Quantity variance resulting from a decrease of 9 ground terminals from 9 to 0 due to a realignment from SPAF to OPAF based on the current Air Force funding position (OPAF).	-29.5	-34.9

realignment from SPAF to OPAF based on the current Air Force funding position (OPAF). (Subtotal)		
Quantity variance resulting from a decrease of 9 ground terminals from 9 to 0 due to a realignment from SPAF to OPAF based on the current Air Force funding position (OPAF). (Quantity)	(-58.0)	(-68.7)
Allocation to Schedule resulting from Quantity change. (Schedule) (QR)	(-8.5)	(-10.0)
Allocation to Estimating resulting from Quantity change. (Estimating) (QR)	(+37.0)	(+43.8)
Quantity variance resulting from an increase of 9 ground terminals from 0 to 9 due to a realignment from SPAF to OPAF based on the current Air Force funding position (SPAF). (Subtotal)	+29.4	+38.9
Quantity variance resulting from an increase of 9 ground terminals from 0 to 9 due to a realignment from SPAF to OPAF based on the current Air Force funding position (SPAF). (Quantity)	(+57.8)	(+76.7)
Allocation to Schedule resulting from Quantity change. (Schedule) (QR)	(+8.5)	(+11.3)
Allocation to Estimating resulting from Quantity change. (Estimating) (QR)	(-36.9)	(-49.1)
Stretch-out of procurement buy profile from FY 2022-2025 to FY 2027-2030 to separate FET acquisition beyond the FYDP (APAF). (Schedule)	0.0	+59.0
Revised estimate for separate FET acquisition beyond the FYDP incorporating updated baseline per the milestone C approved SCP (APAF). (Estimating)	-56.8	-59.1
Revised estimate for separate FET acquisition beyond the FYDP incorporating updated baseline per the milestone C approved SCP including realignment between OPAF and procurement appropriation SPAF. (SPAF) (Estimating)	+12.8	+17.5
Revised estimate for separate FET acquisition beyond the FYDP incorporating updated baseline per the milestone C approved SCP including realignment between OPAF and procurement appropriation SPAF (OPAF). (Estimating)	-9.8	-11.6
Increase in Other Support for separate FET acquisition beyond the FYDP incorporating updated baseline per the milestone C approved SCP (APAF). (Support)	+33.1	+52.6
Increase in Initial Spares for separate FET acquisition beyond the FYDP incorporating updated baseline per the milestone C approved SCP (APAF). (Support)	+47.1	+86.0
Increase in Other Support for separate FET acquisition beyond the FYDP incorporating	+6.0	+8.4

updated baseline per the milestone C approved SCP including realignment between

OPAF and procurement appropriation SPAF (SPAF). (Support) Increase in Initial Spares for separate FET acquisition beyond the FYDP incorporating updated baseline per the milestone C approved SCP including realignment between	+15.0	+20.0
OPAF and procurement appropriation SPAF (SPAF). (Support) Decrease in Other Support due to realignment between OPAF and procurement	-1.7	-2.0
appropriation SPAF (OPAF). (Support) Decrease in Initial Spares due to realignment between OPAF and procurement	-7.6	-9.0
appropriation SPAF (OPAF). (Support) Procurement Subtotal	+38.0	+164.4

(QR) Quantity Related

### Contracts

<b>Contract Identification</b>	
Appropriation:	RDT&E
Contract Name:	FAB-T CPT Development
Contractor:	Raytheon
Contractor Location:	1001 Boston Post Road E Marlborough, MA 01752-2377
Contract Number:	FA8307-12-C-0013
Contract Type:	Firm Fixed Price (FFP), Fixed Price Incentive(Firm Target) (FPIF)
Award Date: Definitization Date:	September 07, 2012 April 10, 2013

	Contract Price							
Initial Co	Initial Contract Price (\$M) Current Contract Price (\$M) Estimated Price At Completion (\$M)					ice At Completion (\$M)		
Target	Ceiling	Qty	Target	Ceiling	Qty	Contractor Program Manage		
215.3	215.3	N/A	215.3	215.3	13	215.3	215.3	

Contract Variance				
Item	Cost Variance	Schedule Variance		
Cumulative Variances To Date	0.0	0.0		
Previous Cumulative Variances	0.0	0.0		
Net Change	+0.0	+0.0		

#### **Cost and Schedule Variance Explanations**

None

#### **General Contract Variance Explanation**

Cost and schedule variances are not reported for this contract, because the cost or incentive portion does not meet the threshold requirements for earned value management reporting.

#### Notes

Thirteen EDMs will be produced under the contract; six will be delivered to the Government and seven will be retained by the contractor for testing purposes.

"Initial Contract Price" changed from \$70.0M to \$215.3M due to a correction of previously reported values

#### **Contract Identification**

Appropriation:	Procurement
Contract Name:	FAB-T CPT Production
Contractor:	Raytheon
Contractor Location:	1001 Boston Post Road East Marlborough, MA 01752-2377
Contract Number:	FA8705-13-C-0005
Contract Type:	Firm Fixed Price (FFP)
Award Date:	September 27, 2013
Definitization Date:	June 02, 2014

	Contract Price							
Initial	Initial Contract Price (\$M)			Current Contract Price (\$M)			Estimated Price At Completion (\$M)	
Targe		Ceiling	Qty	Target	Ceiling	Qty	Contractor	Program Manager
29	8.5	N/A	84	298.5	N/A	84	298.5	298.5

### Cost and Schedule Variance Explanations

Cost and Schedule Variance reporting is not required on this (FFP) contract.

### **Deliveries and Expenditures**

#### СРТ

Deliveries				
Delivered to Date	Planned to Date	Actual to Date	Total Quantity	Percent Delivered
Development	15	15	25	60.00%
Production	0	0	84	0.00%
Total Program Quantity Delivered	15	15	109	13.76%

Expended and Appropriated (TY \$	VI)		
Total Acquisition Cost	1716.9	Years Appropriated	16
Expended to Date	950.8	Percent Years Appropriated	76.19%
Percent Expended	55.38%	Appropriated to Date	1331.7
Total Funding Years	21	Percent Appropriated	77.56%

The above data is current as of February 10, 2016.

Total CPT Quantity for Development includes 13 Raytheon EDMs. Planned/Actual reflect 12 deliveries under the Boeing contract and 3 to date under the Raytheon contract.

#### FET

Deliveries				
Delivered to Date	Planned to Date	Actual to Date	Total Quantity	Percent Delivered
Development	18	18	26	69.23%
Production	0	0	132	0.00%
Total Program Quantity Delivered	18	18	158	11.39%

Expended and Appropriated (TY \$M	1)		
Total Acquisition Cost	2915.7	Years Appropriated	16
Expended to Date	1206.2	Percent Years Appropriated	47.06%
Percent Expended	41.37%	Appropriated to Date	1206.2
Total Funding Years	34	Percent Appropriated	41.37%

The above data is current as of February 10, 2016.

Quantity reflects 26 total FET EDM systems, 18 Boeing FET systems delivered to date and 8 additional FET EDM required to complete the EDM development effort per the Service Cost Position approved July 7, 2015.

### **Operating and Support Cost**

#### CPT

Cost Estimate Details		
Date of Estimate:	July 07, 2015	
Source of Estimate:	SCP	
Quantity to Sustain:	84	
Unit of Measure:	Terminals	
Service Life per Unit:	33.00 Years	
Fiscal Years in Service:	FY 2017 - FY 2049	

Costs based on the SCP approved July 7, 2015 in support of Milestone C. FAB-T CPT O&S consists of 84 Production Systems; there are 25 Engineering Development Models (EDMs) that will not be sustained after the program transitions to O&S. Interim Contractor Support (ICS) costs are included in the Production contract and are not included in the O&S Cost.

#### Sustainment Strategy

The product support strategy is structured to optimize customer support and system availability, minimize ownership costs and logistics footprint, and make the best use of public and private sector capabilities. The FAB-T maintenance concept employs two levels of support: Organizational Level Maintenance (O-Level) and Depot Level (D-Level). O-Level support will be provided by organic O&M personnel upon successful installation and government acceptance of the first LRIP terminal. They will be supported with initial spares, support equipment, and training. Since the Ground Fixed CPTs will replace existing Milstar terminals in existing fixed facilities, no new facilities are required. Additionally, FAB-T does not require the creation of a new Air Force Specialty Code (AFSC) for O&M. The production contract includes four consecutive twelve-month options for D-Level ICS and continues until the transition to organic depot level support or a combination of public and private support. The FAB-T technical data rights strategy is structured to support full organic and/or competitive contractor logistics support in the future with specifications, software documents, system drawings, and other engineering data to facilitate future competition for sustainment.

#### Antecedent Information

For CPTs, FAB-T is a replacement terminal for the existing Milstar CPTs at ground (fixed and mobile) sites and E-4 and E -6 airborne platforms. There are 82 Milstar terminals, each with an expected service life of 18 years. Antecedent Costs were not normalized to reflect operational/capability differences between the FAB-T and Milstar terminals.

The antecedent Milstar CPT POE is from April 2003 finalized in Air Force Space Command's budget request to Headquarters Air Force.

Annual O&S Costs BY2015 \$K				
Cost Element	CPT Average Annual Cost Per Terminals	MILSTAR CPT (Antecedent) Average Annual Cost Per Terminal		
Unit-Level Manpower	29.208	0.000		
Unit Operations	68.163	234.000		
Maintenance	115.363	0.000		
Sustaining Support	86.128	180.000		
Continuing System Improvements	105.229	0.000		
Indirect Support	25.657	0.000		
Other	0.000	0.000		
Total	429.748	414.000		

		Total O&S	Cost \$M	
ltem	СРТ			MILSTAR CPT
	Current Production APB Objective/Threshold		Current Estimate	(Antecedent)
Base Year	1191.3	1310.4	1191.3	0.0
Then Year	1788.3	N/A	1788.3	N/A

### Equation to Translate Annual Cost to Total Cost

Total O&S Cost = service life per system \* number of systems \* unitized cost

Total O&S Cost = 33 years per terminal \* 84 terminals \* \$429.748K

	O&S Cost Variance				
Category	BY 2015 \$M	Change Explanations			
Prior SAR Total O&S Estimates - Jun 2015 SAR	2168.0				
Programmatic/Planning Factors	0.0				
Cost Estimating Methodology	0.0				
Cost Data Update	0.0				
Labor Rate	0.0				
Energy Rate	0.0				
Technical Input	-976.7	Previous O&S estimate, CAPE ICE from 2009, was based on the program before the down select. As a result of the competitive process a different technical solution was selected with lower upfront as well as lower estimated maintenance costs.			
Other	0.0				
Total Changes	-976.7				
Current Estimate	1191.3				

Disposal Estimate Details				
Date of Estimate:	July 07, 2015			
Source of Estimate:	SCP			
Disposal/Demilitarization Total Cost (BY 2015 \$M):	Total costs for disposal of all Terminals are 8.5			

Updated from 2009 CAPE ICE to 2015 SCP used in support of Milestone C. 2009 estimate did not include disposal costs.

#### FET

Cost Estimate Details		
Date of Estimate:	July 07, 2015	
Source of Estimate:	SCP	
Quantity to Sustain:	132	
Unit of Measure:	Terminals	
Service Life per Unit:	26.00 Years	
Fiscal Years in Service:	FY 2024 - FY 2049	

Costs based on the SCP approved July 7, 2015 in support of Milestone C. FAB-T FET O&S consists of 132 Production terminals; there are 26 EDM terminals that will not be sustained after the program transitions to O&S. ICS costs are included in the Production contract and are not included in the O&S Cost.

The Air Force is currently working to determine the FET strategy; therefore, specific fiscal year placed in service and fiscal year retired are notional pending an approved strategy.

#### Sustainment Strategy

The FET sustainment strategy cannot be determined until the overall strategy is defined. While the FET remains a valid requirement for the FAB-T program, it is currently unfunded and the Air Force has not yet finalized its strategy for FET development.

#### **Antecedent Information**

#### No Antecedent

Annual O&S Costs BY2015 \$K					
Cost Element	FET Average Annual Cost Per Terminals	No Antecedent (Antecedent)			
Unit-Level Manpower	16.893				
Unit Operations	0.000				
Maintenance	205.923				
Sustaining Support	0.000				
Continuing System Improvements	30.137				
Indirect Support	8.355				
Other					
Total	261.308				

	Total O&S Cost \$M			
Item	FET			No Antocodont
	Current Development APB Objective/Threshold		Current Estimate	No Antecedent (Antecedent)
Base Year	896.8	986.5	896.8	N/A
Then Year	1438.4	N/A	1438.4	N/A

### Equation to Translate Annual Cost to Total Cost

Total O&S Cost = service life per system \* number of systems \* unitized cost

Total O&S Cost = 26 years per terminal \* 132 terminals \* \$261.308K

O&S Cost Variance					
Category	BY 2015 \$M	Change Explanations			
Prior SAR Total O&S Estimates - Jun 2015 SAR	3406.9				
Programmatic/Planning Factors	0.0				
Cost Estimating Methodology	0.0				
Cost Data Update	0.0				
Labor Rate	0.0				
Energy Rate	0.0				
Technical Input	-2510.1	Previous O&S estimate, CAPE ICE from 2009, was based on the program before the down select. As a result of the competitive process a different technical solution was selected with lower upfront as well as lower estimated maintenance costs.			
Other	0.0				
Total Changes	-2510.1				
Current Estimate	896.8				

Disposal Estimate Details				
Date of Estimate:	July 07, 2015			
Source of Estimate:	SCP			
Disposal/Demilitarization Total Cost (BY 2015 \$M):	Total costs for disposal of all Terminals are 13.3			

Updated from 2009 CAPE ICE to 2015 SCP used in support of Milestone C. 2009 estimate did not include disposal costs.