PE NUMBER: 0303401F

PE TITLE: Communications Security

Exhi	DATE	February	ebruary 2004						
BUDGET ACTIVITY 07 Operational System Development				PE NUMBER AND 0303401F Con		s Security			
Cost (\$ in Millions)	FY 2003	FY 2004	FY 2005	FY 2006	FY 2007	FY 2008	FY 2009	Cost to	Total
2 3 3 (Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
Total Program Element (PE) Cost	4.344	0.000	0.000	0.000	0.000	0.000	0.000	Continuing	TBD
4861 Cryptologic 2000	4.344	0.000	0.000	0.000	0.000	0.000	0.000	Continuing	TBD

Note: Starting in FY04 this BPAC has been moved out of PE 33401F, Communications Security, and into PE 33140F, Information Systems Security Program (ISSP), with the same BPAC number and name.

(U) A. Mission Description and Budget Item Justification

The Cryptologic 2000 Project consists of multiple developments supporting the Air Force Electronic Key Management Systems (AFEKMS). AFEKMS, in concert with the National Security Agency's (NSA) EKMS, provides a secure and flexible capability for the electronic generation, distribution, accounting, and management of key material, voice callwords, and communications security (COMSEC) publications for AF Command, Control, Communications, Computers, and Intelligence (C4I) systems and weapon systems. AFEKMS replaces the existing physical distribution and management system providing cryptographic keying material for USAF Information Assurance. Information Assurance emphasizes access control, multi-level secure databases, trusted computing and information integrity. AFEKMS is a three-tier system structure in a hierarchical arrangement. This tiered structure provides 'wholesale' to 'retail' to 'consumer' capability to distribute, manage and account for COMSEC keying material. Tier 1 installations comprise the 'wholesale' capability. Tier 2 installations comprise the distribution network and Tier 3 comprises the 'retail' locations where keying material leaves the AFEKMS and enters the End Item COMSEC Equipment (EICE).

Acquisition includes Commercial Off-The-Shelf (COTS) computers and software, contractor-developed application software, and Government Furnished Equipment (GFE) and software such as NSA's Local COMSEC Management Software (LCMS). The USAF-developed user application software (UAS) is necessary to provide a common framework for specific functions of unique key management systems such as the F-22, Advanced Extremely High Frequncy (EHF) COMSEC/TRANSEC System (ACTS), Joint Strike Fighter, and other current and future programs. Further, unique key fill requirements of EICE for AF applications such as ARC-210, Fighter Data Link, Airborne Integrated Terminal Group and Multi-Band Multi-Mode Radio, and other current and future programs are also supported by AFEKMS developments. The UASs developed by the AFEKMS System Program Office (SPO) improve the LCMS user interface, integrate multiple independent UASs into a single commonly supported package, and moderate unique UASs running on the same platform when integration is not possible. They also allow automation of manual operator processes in order to save manpower, reduce required training, and improve mission effectiveness.

Overall AFEKMS will improve protection of national security-related information by enhancing confidentiality, integrity, and non-repudiation substantially over legacy key management systems. AFEKMS will greatly accelerate availability of key through electronic transmission vice shipping of materials, and will enhance mission responsiveness and flexibility. While much of the current AFEKMS level of effort is directed at enhancing current and developing systems, the ultimate aim is to provide a migration path to future functionality planned under NSA's Key Management Infrastructure (KMI) initiative. Such KMI functionality is expected to emerge about 2007.

This program is in Budget Activity 7, Operational System Development, because it addresses the development and transition of information security, protection, and defensive capabilities and technologies.

R-1 Shopping List - Item No. 172-2 of 172-8

Exhibit R-2 (PE 0303401F)

PE NUMBER AND TITLE 0303401F Communications Security 0303401F Communications 0303401F Communications 0303401F Communications 0303401F Communicat	0303401F Communications Security 10003401F Communications 10003401F C
FY 2003 FY 2004 Previous President's Budget 4.765 0.000 Current PBR/President's Budget 4.344 0.000 Total Adjustments -0.421 0.000 Congressional Program Reductions -0.006 0.000 Congressional Rescissions -0.051 0.000 Congressional Increases 0.000 0.000 Reprogrammings -0.093 0.000 SBIR/STTR Transfer -0.271 0.000	FY 2003 FY 2004 FY 2004 et 4.765 0.000 0.00
J) Previous President's Budget 4.765 0.000 J) Current PBR/President's Budget 4.344 0.000 J) Total Adjustments -0.421 0.000 J) Congressional Program Reductions -0.006 0.000 Congressional Rescissions -0.051 0.000 Congressional Increases 0.000 0.000 Reprogrammings -0.093 0.000 SBIR/STTR Transfer -0.271 0.000	get 4.765 0.000 0.00
J) Current PBR/President's Budget 4.344 0.000 J) Total Adjustments -0.421 0.000 J) Congressional Program Reductions -0.006 0.000 Congressional Rescissions -0.051 0.000 Congressional Increases 0.000 0.000 Reprogrammings -0.093 0.000 SBIR/STTR Transfer -0.271 0.000	
1 Total Adjustments -0.421 0.000 2 Congressional Program Reductions -0.006 0.000 3 Congressional Rescissions -0.051 0.000 4 Congressional Increases 0.000 0.000 5 Reprogrammings -0.093 0.000 5 SBIR/STTR Transfer -0.271 0.000	
Congressional Program Reductions -0.006 0.000 Congressional Rescissions -0.051 0.000 Congressional Increases 0.000 0.000 Reprogrammings -0.093 0.000 SBIR/STTR Transfer -0.271 0.000	Budget 4.344 0.000 0.00
Congressional Rescissions -0.051 0.000 Congressional Increases 0.000 0.000 Reprogrammings -0.093 0.000 SBIR/STTR Transfer -0.271 0.000	-0.421 0.000
Congressional Increases 0.000 0.000 Reprogrammings -0.093 0.000 SBIR/STTR Transfer -0.271 0.000	eductions -0.006 0.000
Reprogrammings -0.093 0.000 SBIR/STTR Transfer -0.271 0.000	-0.051 0.000
SBIR/STTR Transfer -0.271 0.000	0.000 0.000
	-0.093 0.000
) Significant Program Changes:	-0.271 0.000
Moved out of PE 0303401F, Communications Security, starting in FY04. Has been placed in PE 0303140F, Information Systems Security Program (ISSP), using Project number and BPAC name.	

R-1 Shopping List - Item No. 172-3 of 172-8

Exhibit R-2a, RDT&E Project Justification DATE Februar										2004
	T ACTIVITY erational System Development				PE NUMBER AND 0303401F Con			PROJECT NUME 4861 Cryptol		
	Cost (\$ in Millions)	FY 2003 Actual	FY 2004 Estimate	FY 2005 Estimate	FY 2006 Estimate	FY 2007 Estimate	FY 2008 Estimate	FY 2009 Estimate	Cost to Complete	Total
4861	Cryptologic 2000	4.344	0.000	0.000	0.000	0.000	0.000	0.000	Continuing	TBD
	Quantity of RDT&E Articles	0	0	(0	0	0	0		

(U) A. Mission Description and Budget Item Justification

The Cryptologic 2000 Project consists of multiple developments supporting the Air Force Electronic Key Management Systems (AFEKMS). AFEKMS, in concert with the National Security Agency's (NSA) EKMS, provides a secure and flexible capability for the electronic generation, distribution, accounting, and management of key material, voice callwords, and communications security (COMSEC) publications for AF Command, Control, Communications, Computers, and Intelligence (C4I) systems and weapon systems. AFEKMS replaces the existing physical distribution and management system providing cryptographic keying material for USAF Information Assurance. Information Assurance emphasizes access control, multi-level secure databases, trusted computing and information integrity. AFEKMS is a three-tier system structure in a hierarchical arrangement. This tiered structure provides 'wholesale' to 'retail' to 'consumer' capability to distribute, manage and account for COMSEC keying material. Tier 1 installations comprise the 'wholesale' capability. Tier 2 installations comprise the distribution network and Tier 3 comprises the 'retail' locations where keying material leaves the AFEKMS and enters the End Item COMSEC Equipment (EICE).

Acquisition includes Commercial Off-The-Shelf (COTS) computers and software, contractor-developed application software, and Government Furnished Equipment (GFE) and software such as NSA's Local COMSEC Management Software (LCMS). The USAF-developed user application software (UAS) is necessary to provide a common framework for specific functions of unique key management systems such as the F-22, Advanced Extremely High Frequncy (EHF) COMSEC/TRANSEC System (ACTS), Joint Strike Fighter, and other current and future programs. Further, unique key fill requirements of EICE for AF applications such as ARC-210, Fighter Data Link, Airborne Integrated Terminal Group and Multi-Band Multi-Mode Radio, and other current and future programs are also supported by AFEKMS developments. The UASs developed by the AFEKMS System Program Office (SPO) improve the LCMS user interface, integrate multiple independent UASs into a single commonly supported package, and moderate unique UASs running on the same platform when integration is not possible. They also allow automation of manual operator processes in order to save manpower, reduce required training, and improve mission effectiveness.

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This program is in Budget Activity 7, Operational System Development, because it addresses the development and transition of information security, protection, and defensive capabilities and technologies.

(U) <u>B. Accomplishments/Planned Program (\$ in Millions)</u>

(U) Continued program office contract support of EKMS User Application Software including migration to the Key Management Infrastructure (KMI) and the Browser-Based Development effort

<u>FY 2003</u> <u>FY 2004</u>

1.347

FY 2005

Project 4861 R-1 Shopping List - Item No. 172-4 of 172-8

Exhibit R-2a (PE 0303401F)

		DATE	DATE February 2004							
BUDGET ACTIVITY 07 Operational System Development					PE NUMBER A 0303401F C	ND TITLE ommunicatio i		CT NUMBER AND TITLE Cryptologic 2000		
 (U) Continued End User Application Software Development: common UAS, Local Management Device/Data Management Device (LMD/DMD) browser interface, KOV-21 Integration, and computer-based training (U) Total Cost 							2.997 4.344	0.000	0.000	
(U)	C. Other Program Funding Sum	mary (\$ in Millio FY 2003 Actual	ons) FY 2004 Estimate	FY 2005 Estimate	FY 2006 Estimate	FY 2007 Estimate	FY 2008 Estimate	FY 2009 Estimate	Cost to Complete	Total Cost
(U)	F-22 Engineering and Manufacturing Development (EMD) (BA05, PE 0604239F, Avionics Block 3.1.1)	1.300	0.000	0.000	0.000	0.000	0.000	0.000	0.000	3.000
(U)	Information Systems Security Program (ISSP) (Continuation of Project 674861under BA07, PE 030140F)	0.000	9.708	2.813	3.302	3.533	3.597	3.637	Continuing	TBD
(U)	D. Acquisition Strategy All major contracts within this Pro	gram Element we	ere awarded afte	er full and open	competition.					

Project 4861 R-1 Shopping List - Item No. 172-5 of 172-8

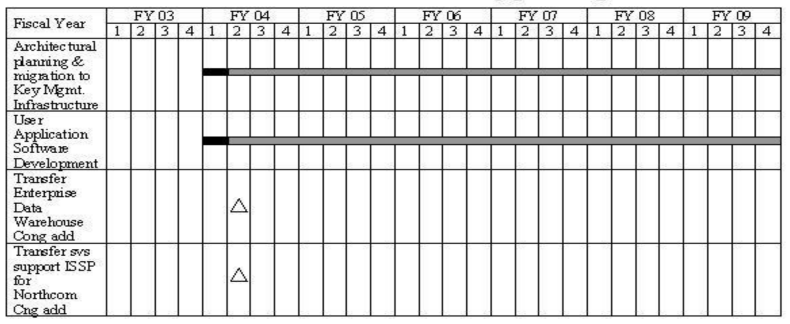
Exhibit R-3, RDT&E Project Cost Analysis							DATE					
EX	mibit K-3, KD	TAE Project Cost	Analysis	•						Februar	y 200	4
BUDGET ACTIVITY 07 Operational System Development			PE NUMBE 0303401			ions Se	curity			BER AND TITL ogic 2000	.E	
(U) Cost Categories (Tailor to WBS, or System/Item Requirements) (\$ in Millions) (U) Product Development	Contract Method & Type		Total Prior to FY 2003 Cost	<u>FY</u> 2003 <u>Cost</u> A	FY 2003 Award Date	<u>FY</u> 2004 <u>Cost</u>	FY 2004 Award Date	<u>FY</u> 2005 <u>Cost</u>	FY 2005 Award Date	Cost to Complete	Total Cost	Target Value of Contract
Science Applications International Corporation (SAIC) Common User Application Software (CUAS) Development	C/GSA BPA	SAIC, San Diego CA	7.320	2.997 M	1ay-98	0.000		0.000		Continuing	TBD	TBD
MITRE Technical Support of CUAS		AF Cryptologic Support Group (CPSG), Lackland AFB TX	3.240	1.246 N	lov-00	0.000		0.000		Continuing	TBD	TBD
Windmill International, Inc COMSEC Account Application Software Development	C/GSA BPA	Windmill International, Nashua NH	0.000	0.101 N	lov-01	0.000		0.000		Continuing	TBD	TBD
Subtotal Product Development Remarks: All program efforts and fundin the FY04 President's Budget so		03140F, Information Sys	10.560 stems Securit	4.344 sy Progran	n, undei	0.000 the san	ne Projec	0.000 t numbe		Continuing oject name ef	TBD ffective	TBD with
(U) Total Cost			10.560	4.344		0.000		0.000		Continuing	TBD	TBD

Project 4861 R-1 Shopping List - Item No. 172-6 of 172-8

Exhibit R-3 (PE 0303401F)

Exhibit R-4, RDT&E Schedule Profile BUDGET ACTIVITY O7 Operational System Development PE NUMBER AND TITLE O303401F Communications Security DATE February 2004 PROJECT NUMBER AND TITLE 4861 Cryptologic 2000

Exhibit R-4: BPAC 4861 Cryptologic 2000



A Majo	or Bverit or Milestone
80	Planned Ongoing Activity
	Ongoing Activity that is Complete
A Com	pleted Event
A Plan	ned Task(s)

Project 4861

R-1 Shopping List - Item No. 172-7 of 172-8

Exhibit R-4 (PE 0303401F)

Exhibit R-4a, RDT&E Schedule	DATE February 2004	
BUDGET ACTIVITY 07 Operational System Development	PE NUMBER AND TITLE 0303401F Communications Security	PROJECT NUMBER AND TITLE 4861 Cryptologic 2000
 (U) Schedule Profile (U) Continue End User Application Software Development, Common UAS, and KOV-2 integration. 	FY 2003 1 1-4Q	FY 2004 FY 2005
Project 4861 R-1 Shopping List - It	em No. 172-8 of 172-8	Exhibit R-4a (PE 0303401F)