

# **Selected Acquisition Report (SAR)**

RCS: DD-A&T(Q&A)823-438



# Space Fence Ground-Based Radar System Increment 1 (Space Fence Inc 1)

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)

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# **Program Information**

#### **Program Name**

Space Fence Ground-Based Radar System Increment 1 (Space Fence Inc 1)

#### **DoD Component**

Air Force

# **Responsible Office**

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Phone: 781-225-0377 Fax: 781-225-0318 **DSN Phone:** 845-0377

Date Assigned: April 3, 2013

# References

#### SAR Baseline (Development Estimate)

Defense Acquisition Executive (DAE) Approved Acquisition Program Baseline (APB) dated June 18, 2014

#### **Approved APB**

Defense Acquisition Executive (DAE) Approved Acquisition Program Baseline (APB) dated June 18, 2014

### **Mission and Description**

The Space Fence Ground-Based Radar System (Space Fence) replaces the mission of the Air Force Space Surveillance System (AFSSS) Very High Frequency (VHF) "fence" radar that performed detection of orbiting space objects before decommissioning in FY 2013. The Space Fence mission is to improve Space Situational Awareness by fielding a capability to detect and report small objects in Low Earth Orbit/Medium Earth Orbit (LEO/MEO). The system, comprising one operations center and two radar sites operating at S-band frequencies, will have a modern, net-centric architecture. Fielded capabilities will include uncued capability to find, fix and track small objects in LEO/MEO; improved completeness and accuracy of the space catalog; improved timeliness of orbital event information; and support for improved characterization of space objects.

The Space Fence Ground-Based Radar System Increment 1 (Space Fence Inc 1) includes the operations center, located at the Reagan Test Site Operations Center Huntsville, AL, and one radar site, located at Kwajalein Atoll, Republic of the Marshall Islands.

### **Executive Summary**

The Space Fence Increment 1 program includes development of the first radar site located at Kwajalein Atoll, Republic of the Marshall Islands, and associated operations center functionality to be deployed at the Reagan Test Site Operations Center in Huntsville, Alabama.

After satisfying the required entrance criteria with the Design Walk-Through and 95% Facilities Design Technical Interchange Meeting (TIM) in February 2015, Lockheed Martin conducted multiple Critical Design Review (CDR) events that began in March 2015 and concluded with the 100% Facilities Design TIM in May 2015. Notification of successful CDR completion was issued June 8, 2015, within the APB threshold of October 2015.

The program received a funding cut of \$2.5M in FY 2016 as a result of the FY 2016 DoD Appropriations Act, December 2015.

Radar site construction broke ground on Kwajalein Atoll in February 2015. While completing radar site preparation and excavation, multiple differing site conditions were encountered to include underground utilities, contaminated soil, unusable laydown areas, and soil liquefaction. Addressing these conditions delayed planned efforts and resulted in Lockheed Martin requests for equitable adjustment (REAs) totaling \$15.4M thus far. The potential for additional REAs remains until all underground trenching work is completed in the second quarter of FY 2016. Construction efforts have proceeded, recovering a significant portion of the delays caused by differing site conditions. At this time all array foundations have been poured and vertical construction has commenced.

Construction of the Integration Test Bed (ITB), a larger radar prototype relative to the CDR prototype that incorporates enditem hardware and software, is nearing completion and will be operational by March 2016 to serve as a platform for risk mitigation and testing.

Production Readiness Reviews (PRRs) were conducted from June through December 2015 in conjunction with transmit and receive Line Replaceable Unit (LRU) manufacturing activities to support achievement of the ramp-up required for IOC system production. Proof of Design and Manufacturing LRU production was completed and an initial build of forty LRUs were installed in the CDR prototype. A build of 196 LRUs for installation in the Integration Test Bed was completed in January 2016.

The Space Fence and the Joint Space Operations Center Mission System programs signed an Interface Control Document in April 2015. The initial agreement established mutually agreed interface development requirements and planning parameters between the two systems so as to reduce uncertainty and risk. It continues to undergo refinement as part of efforts to ensure alignment of the two development programs for synchronization of testing and integration.

Software Build 2 was completed in September 2015 and Build 3 is in progress.

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

# **Threshold Breaches**

APB Breaches								
е								
RDT&E								
Procurement								
MILCON								
Acq O&M								
PAUC								
APUC								
	e RDT&E Procurement MILCON Acq O&M PAUC							

# Nunn-McCurdy Breaches

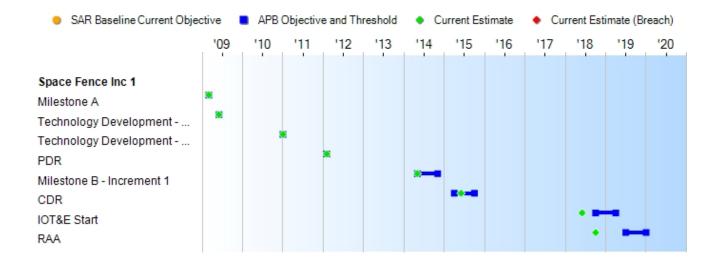
**Current UCR Baseline** 

PAUC None APUC None

**Original UCR Baseline** 

PAUC None APUC None

#### **Schedule**



Schedule Events									
Events	SAR Baseline Development Estimate	Devel	ent APB opment e/Threshold	Current Estimate					
Milestone A	Mar 2009	Mar 2009	Mar 2009	Mar 2009					
Technology Development - Phase A - SDR Contract Award	Jun 2009	Jun 2009	Jun 2009	Jun 2009					
Technology Development - Phase A - PDR Contract Award	Jan 2011	Jan 2011	Jan 2011	Jan 2011					
PDR	Feb 2012	Feb 2012	Feb 2012	Feb 2012					
Milestone B - Increment 1	May 2014	May 2014	Nov 2014	May 2014					
CDR	Apr 2015	Apr 2015	Oct 2015	Jun 2015					
IOT&E Start	Oct 2018	Oct 2018	Apr 2019	Jun 2018					
RAA	Jul 2019	Jul 2019	Jan 2020	Oct 2018					

#### **Change Explanations**

(Ch-1) CDR current estimate changed from March 2015 to June 2015 to reflect the actual date of completion.

#### **Notes**

RAA is defined as the date when the PM has provided sufficient equipment and logistics resources to support IOC determination. The RAA objective date assumes the EMD contract award in June 2014, and consists of:

- DD250 of at least one radar sensor and SOC
- Ensuring communications links and connectivity to the Global Information Grid are in compliance with then-existing Net-Centric Enterprise Services standards, guidance and direction
- Initial spares for one radar sensor and SOC

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- Common and peculiar support equipment
- Interim contractor support established
- Stand-alone training systems and resources at Initial Qualification Training and Upgrade Qualification Training locations

For this SAR, RAA is being used as a surrogate for IOC.

#### **Acronyms and Abbreviations**

CDR - Critical Design Review

IOT&E - Initial Operational Test & Evaluation

PDR - Preliminary Design Review

RAA - Required Assets Available SDR - System Design Review

SOC - Space Fence Operations Center

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# **Performance**

Performance Characteristics									
SAR Baseline Development Estimate		nt APB opment Threshold	Demonstrated Performance	Current Estimate					
System Training									
Using the ISD process, the Space Fence shall deliver a training system to applicable AFSPC and AETC units (TBD), that will enable units to possess and maintain a SORTS readiness Category Level rating of C-1 prior to operational acceptance. The training system shall include Contract Special Training (Type 1) that provides the requisite competen-cies training to test agency personnel, initial AFSPC cadre and AETC instructors to proficiency standards IAW AFI36-2201 (Ref 46). Before the start of Type 1 training, TOs must complete the contractor's TO certification process. Type 1 training shall be conducted prior to start of Operational Test & Evaluation, but no earlier than 12 months and not later than 6 months prior to operational acceptance of the weapon system. Type 1 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	Using the ISD process, the Space Fence shall deliver a training system to applicable AFSPC and AETC units (TBD), that will enable units to possess and maintain a SORTS readiness Category Level rating of C-1 prior to operational acceptance. The training system shall include Contract Special Training (Type 1) that provides the requisite competencies training to test agency personnel, initial AFSPC cadre and AETC instructors to proficiency standards IAW AFI36-2201 (Ref 46). Before the start of Type 1 training, TOs must complete the contractor's TO certification process. Type 1 training shall be conducted prior to start of Operational Test & Evaluation, but no earlier than 12 months and not later than 6 months prior to operational acceptance of the weapon system. Type 1 training course (s) shall be tailored to meet the learning objectives of each duty	of Operational Test & Evaluation, but no earlier than 12 months and not later than 6 months prior to operational acceptance of the weapon system. Type 1 training course (s) shall be tailored to meet the learning objectives of each duty	TBD	Using the ISD process, the Space Fence shall deliver a training system to applicable AFSPC and AETC units (TBD), that will enable units to possess and maintain a SORTS readiness Category Level rating of C-1 prior to operational acceptance. The training system shall include Contract Special Training (Type 1) that provides the requisite competencies training to test agency personnel, initial AFSPC cadre and AETC instructors to proficiency standards IAW AFI36-2201 (Ref 46). Before the start of Type 1 training, TOs must complete the contractor's TO certification process. Type 1 training shall be conducted prior to start of Operational Test & Evaluation, but no earlier than 12 months and not later than 6 months prior to operational acceptance of the weapon system. Type 1 training course (s) shall be tailored to meet the learning objectives of each duty					
		position using the most		position using the mos					

operations training and evaluation: The Space Fence shall deliver offline training simulation capability with fidelity that emulates typical operations, which shall: Be physically and electronically separated from the operational system. Have software application(s) which utilize and integrate with the governmentfurnished SST software. Look, sound and feel like Have software the actual operational equipment to support required proficiency levels. Be capable of being upgraded as operational functionality is upgraded. The Space Fence shall deliver the associated COTSbased hardware to applicable AFSPC and AETC units (TBD), that will: Fulfill the hardware compatibility requirements of the SST software. Fulfill the security accreditation requirements of the training simulation software. The Space Fence shall collaborate with the SST software vendor to integrate the simulation software with the COTS-based hardware and the government-furnished SST software. The Space Fence shall provide operations procedures and Type 1 training on the use of the with the COTS-based integrated SST -based simulation capability to AETC instructors and AFSPC cadre. The integrated SST-based training simulation

cost-efficient training media, as determined by the AF ISD process. For CMR operations training and evaluation: The Space Fence shall deliver off-line training simulation capability with fidelity that emulates typical operations, which shall: Be physically and electronically separated from the operational system. application(s) which utilize and integrate with the governmentfurnished SST software. Look, sound and feel like the actual operational equipment to support required proficiency levels. Be capable of being upgraded as operational functionality is upgraded. The Space Fence shall deliver the associated COTS-based hardware to applicable AFSPC to applicable AFSPC and AETC units (TBD), that will: Fulfill the hardware compatibility requirements of the SST software. Fulfill the security accreditation requirements of the training simulation software. The Space Fence shall collaborate with the SST software vendor to integrate the simulation software hardware and the government-furnished SST software. The Space Fence shall provide operations procedures and Type 1

cost-efficient training media, as determined by the AF ISD process. For CMR operations training and evaluation: The Space Fence shall deliver off-line training simulation capability with fidelity that emulates typical operations, which shall: Be physically and electronically separated from the operational system. Have software application(s) which utilize and integrate with the governmentfurnished SST software. Look, sound and feel like the actual operational equipment to support required proficiency levels. Be capable of being upgraded as operational functionality is upgraded. The Space Fence shall deliver the associated COTS-based hardware and AETC units (TBD), that will: Fulfill the hardware compatibility requirements of the SST software. Fulfill the security accreditation requirements of the training simulation software. The Space Fence shall collaborate with the SST software vendor to integrate the simulation software with the COTS-based hardware and the government-furnished SST software. The Space Fence shall provide operations procedures and Type 1 training on the use of

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capability shall be delivered no earlier than 12 months and not later than 6 months prior to operational acceptance. The integrated SST based training simulation capability shall meet AFSPC SIMCERT requirements.

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#### **Net-Ready**

Space Fence must fully support execution of all operational activities and information exchanges identified in the DoD Enterprise Architecture and solution architectures based on integrated DoDAF content, and must satisfy the technical requirements for transition to Net-Centric military operations to include: Solution architecture products compliant with DoD Enterprise Architecture based on integrated DoDAF content, including specified operationally effective information exchanges. Compliant with Net -Centric Data Strategy and Net-Centric Services Strategy, and the principles and rules identified in the DoD IEA, Strategy, and the excepting tactical and non-IP communications. Compliant with

Space Fence must fully support execution of all operational activities and information exchanges identified in the DoD **Enterprise Architecture** and solution architectures based on integrated DoDAF content, and must satisfy the technical requirements for transition to Net-Centric military operations to include: Solution architecture products compliant with DoD Enterprise Architecture based on integrated DoDAF content, including specified operationally effective information exchanges. Compliant with Net -Centric Data Strategy and Net-Centric Services principles and rules identified in the DoD IEA, excepting tactical GIG Technical Guidance and non-IP communi-

Space Fence must fully TBD support execution of joint critical operational activities and information exchanges identified in the DoD **Enterprise Architecture** and solution architectures based on integrated DoDAF content, and must satisfy the technical requirements for transition to Net-Centric military operations to include: Solution architecture products compliant with DoD **Enterprise Architecture** based on integrated DoDAF content. including specified operationally effective information exchanges. Compliant with Net -Centric Data Strategy and Net-Centric Services Strategy, and the principles and rules identified in the DoD IEA. excepting tactical and non-IP communications. Compliant with

Space Fence must fully support execution of all operational activities and information exchanges identified in the DoD **Enterprise Architecture** and solution architectures based on integrated DoDAF content, and must satisfy the technical requirements for transition to Net-Centric military operations to include: Solution architecture products compliant with DoD Enterprise Architecture based on integrated DoDAF content, including specified operationally effective information exchanges. Compliant with Net -Centric Data Strategy and Net-Centric Services Strategy, and the principles and rules identified in the DoD IEA, excepting tactical and non-IP communi-

to include IT Standards identified in the StdV-1 and implemen-tation guidance of GESPs necessary to meet all operational requirements specified in the DoD Enterprise Architecture and solution operational architecture views. Information assurance requirements including availability, integrity, authent-ication, confident-iality, and nonrepudiation, and issuance of an ATO by the DAA. Support-ability requirements to include SAASM, Spectrum and JTRS requirements

cations. Compliant with GIG Technical GIG Technical Guidance to include IT Standards identified in the StdV-1 and implemen-tation quidance of GESPs necessary to meet all requirements specified in the DoD Enterprise Architecture and solution architecture views. Information assurance requirements including availability, integrity, authent-ication. confident-iality, and non -repudiation, and issuance of an ATO by the DAA. Supportability requirements to include SAASM. Spectrum and JTRS requirements

Guidance to include IT Standards identified in the StdV-1 and implemen-tation quidance of GESPs necessary to meet all operational requirements specified in the DoD Enterprise Architecture and solution architecture views. Information assurance requirements including availability, integrity, authent-ication. confident-iality, and non -repudiation, and issuance of an IATO or ATO by the DAA. Support-ability requirements to include SAASM, Spectrum and JTRS requirements

cations. Compliant with GIG Technical Guidance to include IT Standards identified in the StdV-1 and implemen-tation quidance of GESPs necessary to meet all operational requirements specified in the DoD Enterprise Architecture and solution architecture views. Information assurance requirements including availability, integrity, authent-ication, confident-iality, and non -repudiation, and issuance of an ATO by the DAA. Supportability requirements to include SAASM. Spectrum and JTRS requirements

#### **MDT Size**

MDT = 10 cm (cubesat)at orbital altitudes ≥ 250km and <= 2.000 km. MDT = 20 cm(cubesat) at orbital altitudes ≥ 2,000km and <= 3,000 km

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(Threshold = Objective) TBD MDT = 10 cm(cubesat) at orbital altitudes ≥ 250km and <= 2,000 km. MDT =20 cm (cubesat) at orbital altitudes ≥ 2,000km and <= 3,000 km

MDT = 10 cm(cubesat) at orbital altitudes ≥ 250km and  $\leq$  2.000 km. MDT = 20 cm (cubesat) at orbital altitudes ≥ 2.000km and <= 3.000 km

# **Fence Integrity**

≥ 95% (Cued); ≥ 50% (Un-cued)

≥ 95% (Cued); ≥ 50% (Un-cued)

(Threshold = Objective) TBD ≥ 95% (Cued); ≥ 50% (Un-cued)

≥ 95% (Cued); ≥ 50% (Un-cued)

### Surveillance and Track Coverage

IOC: 1) 250-800 km: determined by scan angle required 800-3,000 km; 2) 800-3,000 km: 2 tracks (Cued /Uncued); FOC: 1) 250-550 km: determined by scan angle required for 550-3,000 km; 2) 550-800 km: 2 tracks (Cued /Uncued) • 800-3,000 km: 2 (Cued /Un-cued) • 800- 800 km: 2 tracks

IOC: 1) 250-800 km: determined by scan angle required 800-3,000 km; 2) 800-3,000 angle required 800km: 2 tracks (Cued /Un -cued); FOC: 1) 250-550 km: determined by scan angle required for 550-3,000 km; 2) 550-800 km: 2 tracks

(Threshold = Objective) TBD IOC: 1) 250-800 km: determined by scan 3,000 km; 2) 800-3,000 km: 2 tracks (Cued /Un -cued); FOC: 1) 250-550 km: determined by scan angle required for 550-3.000 km; 2) 550-

IOC: 1) 250-800 km: determined by scan angle required 800-3,000 km; 2) 800-3,000 km: 2 tracks (Cued /Un -cued); FOC: 1) 250-550 km: determined by scan angle required for 550-3,000 km; 2) 550-800 km: 2 tracks (Cued /Un-cued) • 800Space Fence Inc 1 December 2015 SAR

tracks (Un-cued); 4 tracks (Cued)	3,000 km: 2 tracks (Uncued); 4 tracks (Cued)	(Cued /Un-cued) • 800- 3,000 km: 2 tracks (Un- cued); 4 tracks (Cued)		3,000 km: 2 tracks (Uncued); 4 tracks (Cued)
E3				
All components of the Space Fence shall operate in their intended operational electromagnetic environment without suffering or causing unacceptable performance degradation due to EMI from other electronic equipment in the same environment. The Space Fence shall not cause negative impacts, mission degradation, or other interference with systems operating in the same shared electromagnetic environment. Systems operating in the same shared electromagnetic environment as the Space Fence shall not cause unacceptable impacts, mission degradation, or other interference with normal operations of the Space Fence.	All components of the Space Fence shall operate in their intended operational electro-magnetic environment without suffering or causing unacceptable performance degradation due to EMI from other electronic equipment in the same environment. The Space Fence shall not cause negative impacts, mission degradation, or other interference with systems operating in the same shared electro-magnetic environment as the Space Fence shall not cause unacceptable impacts, mission degradation, or other interference with systems operating in the same shared electro-magnetic environment as the Space Fence shall not cause unacceptable impacts, mission degradation, or other interference with normal operations of the Space Fence.	(Threshold = Objective) All components of the Space Fence shall operate in their intended operational electro-magnetic environment without suffering or causing unacceptable performance degradation due to EMI from other electronic equipment in the same environment. The Space Fence shall not cause negative impacts, mission degradation, or other interference with systems operating in the same shared electro-magnetic environment. Systems operating in the same shared electro- magnetic environment as the Space Fence shall not cause unacceptable impacts, mission degradation, or other interference with normal operations of the Space Fence.	TBD	All components of the Space Fence shall operate in their intended operational electro-magnetic environment without suffering or causing unacceptable performance degradation due to EMI from other electronic equipment in the same environment. The Space Fence shall not cause negative impacts, mission degradation, or other interference with systems operating in the same shared electro-magnetic environment as the Space Fence shall not cause unacceptable impacts, mission degradation, or other interference with systems operating in the same shared electro-magnetic environment as the Space Fence shall not cause unacceptable impacts, mission degradation, or other interference with normal operations of the Space Fence.
Sustainment Ao				
Space Fence System (excluding SOC) Ao >= 95% SOC Ao >= 98%	Space Fence System (excluding SOC) Ao >= 95% SOC Ao >= 98%	(Threshold = Objective) Space Fence System (excluding SOC) Ao >= 95% SOC Ao >= 98%	TBD	Space Fence System (excluding SOC) Ao >= 95% SOC Ao >= 98%

# Requirements Reference

CDD dated June 11, 2012

# Change Explanations

None

#### **Acronyms and Abbreviations**

AETC - Air Education and Training Command

AF - Air Force

AFI - Air Force Instruction

AFSPC - Air Force Space Command

Ao - Operational Availability

ATO - Authority To Operate

cm - centimeter

CMR - Combat Mission Ready

COTS - Commercial Off The Shelf

DAA - Designating Accrediting Authority

DoD IEA - DoD Information Enterprise Architecture

DoDAF - Department of Defense Architecture Framework

E3 - Electromagnetic Environmental Effects

EMI - Electromagnetic Interference

GESPs - GIG Enterprise Service Profiles

GIG - Global Information Grid

IAW - In Accordance With

IP - Internet Protocol

ISD - Instructional Systems Design/Development

IT - Information Technology

JTRS - Joint Tactical Radio System

km - Kilometer

MDT - Minimum Detectable Target

Ref - Reference

SAASM - Selective Availability Anti-spoofing Module

SIMCERT - Simulator Certification

SOC - Space Operations Center

SORTS - Status of Resources and Training System

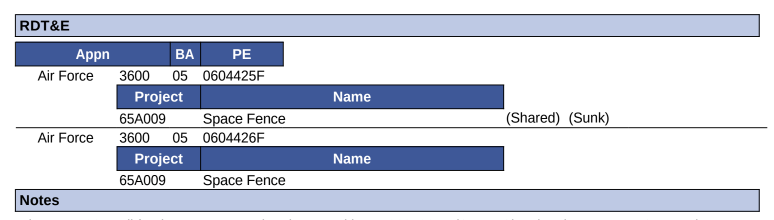
SST - Standard Space Trainer

StdV - Standards View

TO - Technical Order

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# **Track to Budget**



Prior to FY 2015 all funds were executed and reported in PE 0604225F (Space Situational Awareness Systems).

### **Cost and Funding**

# **Cost Summary**

Total Acquisition Cost										
	B,	Y 2014 \$M		BY 2014 \$M	TY \$M					
Appropriation	SAR Baseline Development Estimate	Current Develor Objective/T	oment	Current Estimate	SAR Baseline Development Estimate	Current APB Development Objective	Current Estimate			
RDT&E	1567.7	1567.7	1724.5	1491.3	1594.2	1594.2	1502.9			
Procurement	0.0	0.0	0.0	0.0	0.0	0.0	0.0			
Flyaway				0.0			0.0			
Recurring				0.0			0.0			
Non Recurring				0.0			0.0			
Support				0.0			0.0			
Other Support				0.0			0.0			
Initial Spares				0.0			0.0			
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	1567.7	1567.7	N/A	1491.3	1594.2	1594.2	1502.9			

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

CAPE ICE dated May 23, 2014

#### **Confidence Level**

Confidence Level of cost estimate for current APB: 50%

The ICE to support the Space Fence Increment 1 program, like all life-cycle cost estimates previously performed by the Office of CAPE, is built upon a product-oriented work breakdown structure, based on historical actual cost information to the maximum extent possible, and, most importantly, based on conservative assumptions that are consistent with actual demonstrated contractor and Government performance for a series of acquisition programs in which the Department has been successful.

It is difficult to calculate mathematically the precise confidence levels associated with life-cycle cost estimates prepared for MDAPs. Based on the rigor in methods used in building estimates, the strong adherence to the collection and use of historical cost information, and the review of applied assumptions, we project that it is about equally likely that the estimate will prove too low or too high for execution of the program described.

Total Quantity								
Quantity	SAR Baseline Development Estimate	Current APB Development	Current Estimate					
RDT&E	1	1	1					
Procurement	0	0	0					
Total	1	1	1					

# **Cost and Funding**

# **Funding Summary**

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	1038.3	240.7	168.4	50.2	5.3	0.0	0.0	0.0	1502.9	
Procurement	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
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	1038.3	240.7	168.4	50.2	5.3	0.0	0.0	0.0	1502.9	
PB 2016 Total	1046.8	243.9	196.0	68.5	5.3	0.0	0.0	0.0	1560.5	
Delta	-8.5	-3.2	-27.6	-18.3	0.0	0.0	0.0	0.0	-57.6	

	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	1	0	0	0	0	0	0	0	0	1	
Production	0	0	0	0	0	0	0	0	0	0	
PB 2017 Total	1	0	0	0	0	0	0	0	0	1	
PB 2016 Total	1	0	0	0	0	0	0	0	0	1	
Delta	0	0	0	0	0	0	0	0	0	0	

# **Cost and Funding**

# **Annual Funding By Appropriation**

Annual Funding 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			
2005							5.2			
2006							6.6			
2007										
2008							13.8			
2009							25.5			
2010							62.8			
2011							138.4			
2012							111.4			
2013							203.6			
2014							279.3			
2015							191.7			
2016							240.7			
2017							168.4			
2018							50.2			
2019							5.3			
Subtotal	1						1502.9			

Annual Funding 3600   RDT&E   Research, Development, Test, and Evaluation, Air Force										
			BY 2014 \$M							
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program			
2005							6.1			
2006							7.5			
2007										
2008							15.0			
2009							27.3			
2010							66.4			
2011							143.6			
2012							113.6			
2013							204.2			
2014							276.4			
2015							187.8			
2016							232.3			
2017							159.6			
2018							46.7			
2019							4.8			
Subtotal	1						1491.3			

# **Low Rate Initial Production**

There is no LRIP for this program.

# **Foreign Military Sales**

None

# **Nuclear Costs**

None

# **Unit Cost**

# **Unit Cost Report**

	BY 2014 \$M	BY 2014 \$M	
Item	Current UCR Baseline (Jun 2014 APB)	Current Estimate (Dec 2015 SAR)	% Change
Program Acquisition Unit Cost			
Cost	1567.7	1491.3	
Quantity	1	1	
Unit Cost	1567.700	1491.300	-4.87
Average Procurement Unit Cost			
Cost	0.0	0.0	
Quantity	0	0	
Unit Cost			

	BY 2014 \$M	BY 2014 \$M		
Item	Original UCR Baseline (Jun 2014 APB)	Current Estimate (Dec 2015 SAR)	% Change	
Program Acquisition Unit Cost	•	•		
Cost	1567.7	1491.3		
Quantity	1	1		
Unit Cost	1567.700	1491.300	-4.87	
Average Procurement Unit Cost				
Cost	0.0	0.0		
Quantity	0	0		
Unit Cost				

# **Unit Cost History**



Item	Date	BY 2014	\$M	TY \$M	
iteiii	Date	PAUC	APUC	PAUC	APUC
Original APB	Jun 2014	1567.700	N/A	1594.200	N/A
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	N/A	N/A	N/A	N/A	N/A
Current APB	Jun 2014	1567.700	N/A	1594.200	N/A
Prior Annual SAR	Dec 2014	1541.300	N/A	1560.500	N/A
Current Estimate	Dec 2015	1491.300	N/A	1502.900	N/A

### **SAR Unit Cost History**

Current SAR Baseline to Current Estimate (TY \$M)									
Initial PAUC	Changes						PAUC		
Development Estimate	Econ	Qty	Sch	Eng	Est	Oth	Spt	Total	Current Estimate
1594.200	-12.700	0.000	0.000	0.000	-78.600	0.000	0.000	-91.300	1502.900

Current SAR Baseline to Current Estimate (TY \$M)									
Initial APUC				Chan	ges				APUC Current
Development Estimate	Econ	Qty	Sch	Eng	Est	Oth	Spt	Total	Estimate
0.000									0.000

An APUC Unit Cost History is not available, since no Initial APUC Estimate had been calculated due to a lack of defined quantities.

SAR Baseline History								
Item	SAR Planning Estimate	SAR Development Estimate	SAR Production Estimate	Current Estimate				
Milestone A	N/A	Jun 2009	N/A	Jun 2009				
Milestone B	N/A	May 2014	N/A	May 2014				
Milestone C	N/A	N/A	N/A	N/A				
IOC	N/A	Jul 2019	N/A	Oct 2018				
Total Cost (TY \$M)	N/A	1594.2	N/A	1502.9				
Total Quantity	N/A	1	N/A	1				
PAUC	N/A	1594.200	N/A	1502.900				

# **Cost Variance**

Summary TY \$M							
Item	RDT&E	Procurement	MILCON	Total			
SAR Baseline (Development Estimate)	1594.2			1594.2			
Previous Changes							
Economic	-7.9			-7.9			
Quantity							
Schedule							
Engineering							
Estimating	-25.8			-25.8			
Other							
Support							
Subtotal	-33.7			-33.7			
Current Changes							
Economic	-4.8			-4.8			
Quantity							
Schedule							
Engineering							
Estimating	-52.8			-52.8			
Other							
Support							
Subtotal	-57.6			-57.6			
Total Changes	-91.3			-91.3			
CE - Cost Variance	1502.9			1502.9			
CE - Cost & Funding	1502.9			1502.9			

	Sum	mary BY 2014 \$M		
Item	RDT&E	Procurement	MILCON	Total
SAR Baseline (Development Estimate)	1567.7			1567.7
Previous Changes				
Economic				
Quantity				
Schedule				
Engineering				
Estimating	-26.4			-26.4
Other				
Support				
Subtotal	-26.4			-26.4
Current Changes				
Economic				
Quantity				
Schedule				
Engineering				
Estimating	-50.0			-50.0
Other				
Support				
Subtotal	-50.0			-50.0
Total Changes	-76.4			-76.4
CE - Cost Variance	1491.3			1491.3
CE - Cost & Funding	1491.3			1491.3

Previous Estimate: December 2014

RDT&E	\$N	Λ
Current Change Explanations	Base Year	Then Year
Revised escalation indices. (Economic)	N/A	-4.8
Adjustment for current and prior escalation. (Estimating)	+2.8	+2.9
Revised estimate to realign with CAPE ICE. (Estimating)	-41.2	-43.8
Congressional Reductions in FY 2016. (Estimating)	-2.4	-2.5
Revised estimate to reflect Federally Funded Research and Development Centers reduction in FY 2016. (Estimating)	-0.7	-0.7
Revised estimate to reflect Small Business Innovative Research adjustment in FY 2015. (Estimating)	-8.2	-8.4
Revised estimate due to inflation rate adjustments for non-pay/non-fuel. (Estimating)	-2.1	-2.2
Revised estimate to reflect application of new outyear inflation indices. (Estimating)	+1.8	+1.9
RDT&E Subtotal	-50.0	-57.6

Space Fence Inc 1 December 2015 SAR

#### Contracts

#### **Contract Identification**

Appropriation: RDT&E

Contract Name: Space Fence

Contractor: Lockheed Martin Corp.

Contractor Location: 199 Borton Landing Rd
Moorestown, NJ 08057

Contract Number: FA8709-14-C-0001

Contract Type: Fixed Price Incentive(Firm Target) (FPIF), Cost Plus Fixed Fee (CPFF), Cost (CR)

Award Date: June 02, 2014 **Definitization Date:** June 02, 2014

Contract Price							
Initial Co	ntract Price (	act Price (\$M) Current Contract Price (\$M)			Estimated Price At Completion (\$M)		
Target	Ceiling	Qty	Target	Ceiling	Qty	Contractor	Program Manager
914.7	977.8	1	915.3	979.0	1	915.3	915.3

#### **Target Price Change Explanation**

The difference between the Initial Contract Price Target and the Current Contract Price Target is due to an erroneous initial price input by the program office in the previous SAR, which should have been 914.7. Additionally, an option CLIN 0026 was awarded on January 20, 2015 increasing the target price by 0.6.

Contract Variance							
Item	Cost Variance	Schedule Variance					
Cumulative Variances To Date (12/27/2015)	-10.9	-20.6					
Previous Cumulative Variances	+3.7	-11.0					
Net Change	-14.6	-9.6					

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

The unfavorable net change in the cost variance is due to construction cost growth due to Differing Site Conditions.

The unfavorable net change in the schedule variance is due to construction schedule slips due to Differing Site Conditions.

#### **Notes**

Contract performance data is based solely on CLIN 0001 data from the contract.

# **Deliveries and Expenditures**

Deliveries								
Delivered to Date	Planned to Date	Actual to Date	Total Quantity	Percent Delivered				
Development	0	0	1	0.00%				
Production	0	0	0					
Total Program Quantity Delivered	0	0	1	0.00%				

Expended and Appropriated (TY \$M)			
Total Acquisition Cost	1502.9	Years Appropriated	12
Expended to Date	744.4	Percent Years Appropriated	80.00%
Percent Expended	49.53%	Appropriated to Date	1279.0
Total Funding Years	15	Percent Appropriated	85.10%

The above data is current as of February 29, 2016.

### **Operating and Support Cost**

#### **Cost Estimate Details**

Date of Estimate: May 01, 2014
Source of Estimate: CAPE ICE

Quantity to Sustain: 1

Unit of Measure: System
Service Life per Unit: 20.00 Years

Fiscal Years in Service: FY 2019 - FY 2039

Space Fence Inc 1 consists of one quantity that includes the control center and one radar site.

#### **Sustainment Strategy**

The Space Fence System will employ a two level maintenance and support concept (organizational and depot) similar to the current Space Surveillance Network (SSN) sensors. The development contractor will provide Interim Contractor Support (ICS), for both organizational and depot, for Increment 1 of the Space Fence system for up to two years after IOC for Kwajalein Atoll, Marshall Islands. During the ICS period, the contractor will perform both organizational and depot level maintenance on the Space Fence weapon system.

The Space Fence Depot Source of Report (DSOR) is complete and has indicated all Space Fence depot repairable workload (hardware and software) as well as cryptological equipment is considered core workload. Oklahoma City Air Logistics Center (OC-ALC) is designated as the depot for hardware and software and the Cryptologic Systems Group in San Antonio, TX is designated as the depot for cryptological equipment.

Planning activity for the depot maintenance with OC-ALC is underway to identify depot requirements and ensure proper activation of the sustainment capability at OC-ALC. As the activities progress, the information gained from the process, as well as the business case analysis, will influence sustainment support strategy after full operational capability. This will ensure the best mix of public and/or private capabilities will be used to sustain the system while meeting statutory requirements. Three essential areas are being addressed: (1) item management of parts (supply source), (2) depot repair, i.e., software/hardware maintenance, and (3) depot management type activities.

System logistics support for the Space Fence Inc 1 program will be performed over the life of the system, expected to be 20 years. This support includes maintenance and periodic technology refreshes to assure the system continues to meet required performance, and allows upgrades when mission requirements dictate as well as the government management of these processes.

The full product support package, including technical orders, support equipment, training, and initial spares, will be delivered by the development contractor prior to fielding, which will enable full sustainment of the system.

#### **Antecedent Information**

The Antecedent system is Air Force Space Surveillance System (AFSSS). AFSSS estimates are based on one unit with a service life of 15 years (FY 1998 to FY 2013). The AFSSS was closed October 1, 2013. Cost details were provided by the Air Force Total Ownership Cost database.

Annual O&S Costs BY2014 \$M					
Cost Element	Space Fence Inc 1 Average Annual Cost Per System	Air Force Space Surveillance System (AFSSS) (Antecedent) Average Annual Cost Per System			
Unit-Level Manpower	5.221	0.705			
Unit Operations	16.990	5.050			
Maintenance	2.422	1.240			
Sustaining Support	11.262	1.432			
Continuing System Improvements	14.224	0.610			
Indirect Support	9.828	1.595			
Other	0.274	0.000			
Total	60.221	10.632			

Other costs include Depot Standup amortized over the 20 year design life.

	Total O&S Cost \$M			
Item	Space Fence Inc 1	Air Force Space		
	Current Development APB Objective/Threshold	Current Estimate	Surveillance System (AFSSS) (Antecedent)	
Base Year	1208.6 1329	5 1204.3	159.5	
Then Year	1554.1 N	A 1554.1	0.0	

Disposal Cost is included in the Operating and Support Cost of the current APB objective and threshold for this program.

# **Equation to Translate Annual Cost to Total Cost**

Total O&S Costs = Unitized cost \* number of systems \* service life per system

Total O&S Costs = \$60.221M \* 1 Space Fence Inc 1 system \* 20 year design life = \$1204M

O&S Cost Variance				
Category	BY 2014 \$M	Change Explanations		
Prior SAR Total O&S Estimates - Dec 2014 SAR	1204.3			
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	0.0			
Other	0.0			
Total Changes	0.0			
Current Estimate	1204.3			

Space Fence Inc 1 December 2015 SAR

# **Disposal Estimate Details**

Date of Estimate: May 01, 2014
Source of Estimate: CAPE ICE

Disposal/Demilitarization Total Cost (BY 2014 \$M): Total costs for disposal of all System are 4.3