Department of Defense Fiscal Year (FY) 2021 Budget Estimates

February 2020



Air Force

Justification Book Volume 1 of 1

Space Procurement, Air Force

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Air Force • Budget Estimates FY 2021 • Procurement

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Appropriation Language Fiscal Year (FY) 2021 President's Budget Space Procurement, Air Force

For construction, procurement, and modification of spacecraft, launch services, and related equipment (including ground control and communication equipment) and training devices; expansion of public and private plants, Government-owned equipment and installation thereof in such plants, erection of structures, and acquisition of land, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; reserve plant and Government and contractor-owned equipment layaway; and other expenses necessary for the foregoing purposes including rents and transportation of things; \$2,353,383,000 to remain available for obligations until September 30, 2023.



Department of the Air Force FY 2021President's Budget Exhibit P-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

22 Jan 2020

Appropriation: Space Procurement, Air Force

Budget Activity	FY 2019 (Base + OCO)	FY 2020 Base Enacted	FY 2020 Emergency	FY 2020 OCO Enacted
01. Space Procurement, Air Force	2,102,902	2,346,120		
02. Spares	16,812	7,263		
Total Space Procurement, Air Force	2,119,714	2,353,383		

Department of the Air Force FY 2021President's Budget Exhibit P-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

22 Jan 2020

Appropriation: Space Procurement, Air Force

Budget Activity	FY 2020 Total Enacted (Base+Emerg+ OCO)	FY 2021 Base	FY 2021 OCO for Base Requirements	FY 2021 OCO for Direct War and Enduring Costs
01. Space Procurement, Air Force	2,346,120			
02. Spares	7,263			
Total Space Procurement, Air Force	2,353,383			

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Department of the Air Force FY 2021President's Budget Exhibit P-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

22 Jan 2020

Appropriation: Space Procurement, Air Force

FY 2021 Total OCO FY 2021 Total (Base + OCO)

Budget Activity

01. Space Procurement, Air Force

02. Spares

Total Space Procurement, Air Force

Department of the Air Force FY 2021President's Budget Exhibit P-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

Total Obligational Authority 22 Jan 2020

Appropriation: 3021F Space Procurement, Air Force

Line No Item Nomenclature	Ident Code	FY 2019 (Base + OCO) Quantity Cost	FY 2020 Base Enacted Quantity Cost	FY 2020 Emergency Quantity Cost	FY 2020 OCO Enacted Quantity Cost	S e c
Budget Activity 01: Space Procurement, Air Force						
Space Programs						
1 Advanced EHF	А	28,329	21,894			U
2 AF Satellite Comm System	А	35,326	56,298			U
3 Cancelled Account	А	2,182				U
4 Counterspace Systems	А	1,121	5,700			U
5 Family of Beyond Line-of-Sight Terminals	А	22,294	24,020			U
6 Wideband Gapfiller Satellites(Space)	А	12,106				U
7 General Information Tech - Space	А	2,425	3,244			U
8 GPSIII Follow On	А		1 394,625			U
9 GPS III Space Segment	А	69,386	31,466			U
10 Global Postioning (Space)	А	2,181				U
11 Integ Broadcast Service	А	16,445				U
12 Spaceborne Equip (Comsec)	А	28,478	32,031			U
13 MILSATCOM	А	11,265	11,096			U
14 Evolved Expendable Launch Capability	А	615,081				U
15 Evolved Expendable Launch Veh(Space)	А	5 787,646	4 1,237,635			U
16 SBIR High (Space)	А	108,397	226,952			U
17 NUDET Detection System	А	9,205	7,432			U

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Department of the Air Force FY 2021President's Budget Exhibit P-1 FY 2021 President's Budget

Total Obligational Authority (Dollars in Thousands)

Appropriation: 3021F Space Procurement, Air Force

Line No Item Nomenclature	Ident Code	Total (Base C Quantity		FY 20 Bas Quantity	FY 20 OCO for Require Quantity	Base ements Cost	FY 20 OCO f Direct and End Cost Quantity	or War Uuring	S e c
Budget Activity 01: Space Procurement, Air Force					 				-
Space Programs									
1 Advanced EHF	А		21,894						U
2 AF Satellite Comm System	А		56,298						U
3 Cancelled Account	А								U
4 Counterspace Systems	А		5,700						U
5 Family of Beyond Line-of-Sight Terminals	А		24,020						U
6 Wideband Gapfiller Satellites(Space)	A								U
7 General Information Tech - Space	А		3,244						U
8 GPSIII Follow On	А	1	394,625						U
9 GPS III Space Segment	А		31,466						U
10 Global Postioning (Space)	А								U
11 Integ Broadcast Service	А								U
12 Spaceborne Equip (Comsec)	А		32,031						U
13 MILSATCOM	А		11,096						U
14 Evolved Expendable Launch Capability	А								U
15 Evolved Expendable Launch Veh(Space)	А	4 1	,237,635						U
16 SBIR High (Space)	А		226,952						U
17 NUDET Detection System	А		7,432						U

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22 Jan 2020

Department of the Air Force FY 2021President's Budget Exhibit P-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

Appropriation: 3021F Space Procurement, Air Force

Line No Item Nomenclature	Ident Code	FY 202 Total OCO Quantity	-	FY 2021 Total (Base + OCO) Quantity Cost	С
Budget Activity 01: Space Procurement, Air Force	:				
Space Programs					
1 Advanced EHF	A				U
2 AF Satellite Comm System	A				U
3 Cancelled Account	A				U
4 Counterspace Systems	А				U
5 Family of Beyond Line-of-Sight Terminals	A				U
6 Wideband Gapfiller Satellites(Space)	A				U
7 General Information Tech - Space	A				U
8 GPSIII Follow On	A				U
9 GPS III Space Segment	A				U
10 Global Postioning (Space)	A				U
11 Integ Broadcast Service	A				U
12 Spaceborne Equip (Comsec)	A				U
13 MILSATCOM	A				U
14 Evolved Expendable Launch Capability	A				U
15 Evolved Expendable Launch Veh(Space)	A				U
16 SBIR High (Space)	A				U
17 NUDET Detection System	A				U

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22 Jan 2020

Department of the Air Force FY 2021President's Budget Exhibit P-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

tal Obligational Authority 22 Jan 2020

Appropriation: 3021F Space Procurement, Air Force

Line	Ident	FY 2019 (Base + OCO)	FY 2020 Base Enacted	FY 2020 Emergency	FY 2020 OCO Enacted	
No Item Nomenclature	Code	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost	e c
						-
18 Rocket Systems Launch Program	А	47,609	11,473			U
19 space fence	А	46,361	57,784			U
20 Space Mods	А	139,428	106,330			U
21 Spacelift Range System Space	А	117,637	118,140			U
Total Space Procurement, Air Force		2,102,902	2,346,120			
Budget Activity 02: Spares						
SSpares						
22 Spares and Repair Parts	А	16,812	7,263			U
Total Spares		16,812	7,263			
Total Space Procurement, Air Force		2,119,714	2,353,383			

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Department of the Air Force FY 2021President's Budget Exhibit P-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

Total Obligational Authority 22 Jan 2020

Appropriation: 3021F Space Procurement, Air Force

Line	Ident	FY 2020 Total Enacted (Base+Emerg+ OCO)	FY 2021 Base	FY 2021 OCO for Base Requirements	OCO for Direct War and Enduring S Costs e
No Item Nomenclature	Code	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost c
18 Rocket Systems Launch Program	Α	11,473			U
19 space fence	А	57,784			U
20 Space Mods	А	106,330			Ū
21 Spacelift Range System Space	А	118,140			U
Total Space Procurement, Air Force		2,346,120			
Budget Activity 02: Spares					
SSpares					
22 Spares and Repair Parts	A	7,263			U
Total Spares		7,263			
Total Space Procurement, Air Force		2,353,383			

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FY 2021

Department of the Air Force FY 2021President's Budget Exhibit P-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

22 Jan 2020

Appropriation: 3021F Space Procurement, Air Force

Line No Item Nomenclature	Ident Code	FY 2021 Total OCO Quantity Cost	FY 2021 Total S (Base + OCO) e Quantity Cost c
18 Rocket Systems Launch Program	А		U
19 space fence	А		U
20 Space Mods	А		U
21 Spacelift Range System Space	А		U
Total Space Procurement, Air Force			
Budget Activity 02: Spares			
SSpares			
22 Spares and Repair Parts	А		U
Total Spares			
Total Space Procurement, Air Force			

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Air Force • Budget Estimates FY 2021 • Procurement

Line Item Table of Contents (by Appropriation then Line Number)

Appropriation 3021F: Space Procurement, Air Force

ва	BSA	Line Item Number	Line Item Title	Page
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01	01	AFSCOM	AF Satellite Comm SystemVolu	ıme 1 - 7
01	01	CTRSPC	Counterspace SystemsVolu	ıme 1 - 9
01	01	FBLOST	Family of Beyond Line-of-Sight TerminalsVolun	ne 1 - 11
01	01	GAP000	Wideband Gapfiller Satellites(Space)Volun	ne 1 - 15
01	01	GNRLIT	General Information Tech - SpaceVolun	ne 1 - 17
01	01	GPS03C	GPSIII Follow On	ne 1 - 19
01	01	GPSIII	GPS III Space SegmentVolun	ne 1 - 29
01	01	GPSSPC	Global Postioning (Space)Volun	ne 1 - 35
01	01	IBS000	Integ Broadcast ServiceVolun	ne 1 - 37
01	01	MC0MSE	Spaceborne Equip (Comsec)Volun	ne 1 - 39
01	01	MILSAT	MILSATCOMVolun	ne 1 - 41
01	01	MSEELC	Evolved Expendable Launch CapabilityVolun	ne 1 - 45
01	01	MSEELV	Evolved Expendable Launch Veh(Space)Volun	ne 1 - 49
01	01	MSSBIR	SBIR High (Space)Volun	
01	01	NUDETS	NUDET Detection SystemVolun	ne 1 - 55
	01 01 01 01 01 01 01 01 01 01 01 01	01 01 01 01	01 01 ADV555 01 01 AFSCOM 01 01 CTRSPC 01 01 FBLOST 01 01 GAP000 01 01 GNRLIT 01 01 GPS03C 01 01 GPSIII 01 01 GPSSPC 01 01 IBS000 01 01 MC0MSE 01 01 MSEELC 01 01 MSEELV 01 01 MSSBIR	01 01 ADV555 Advanced EHF

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Appropriation 3021F: Space Procurement, Air Force

Line #	ВА	BSA	Line Item Number	Line Item Title Page
18	01	01	RSLP00	Rocket Systems Launch ProgramVolume 1 - 57
19	01	01	SPCFNC	space fenceVolume 1 - 59
20	01	01	SPCMOD	Space ModsVolume 1 - 61
21	01	01	SPRNGE	Spacelift Range System SpaceVolume 1 - 65

Appropriation 3021F: Space Procurement, Air Force

Line #	ВА	BSA	Line Item Number	Line Item Title	Page
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Line Item Table of Contents (Alphabetically by Line Item Title)

Line Item Title	Line Item Number	Line #	ВА	BSA Page
AF Satellite Comm System	AFSCOM	2	01	01Volume 1 - 7
Advanced EHF	ADV555	1	01	01Volume 1 - 1
Counterspace Systems	CTRSPC	4	01	01Volume 1 - 9
Evolved Expendable Launch Capability	MSEELC	14	01	01Volume 1 - 45
Evolved Expendable Launch Veh(Space)	MSEELV	15	01	01Volume 1 - 49
Family of Beyond Line-of-Sight Terminals	FBLOST	5	01	01Volume 1 - 11
GPS III Space Segment	GPSIII	9	01	01Volume 1 - 29
GPSIII Follow On	GPS03C	8	01	01Volume 1 - 19
General Information Tech - Space	GNRLIT	7	01	01Volume 1 - 17
Global Postioning (Space)	GPSSPC	10	01	01Volume 1 - 35
Initial Spares/Repair Parts	SSPARE	22	02	02Volume 1 - 67
Integ Broadcast Service	IBS000	11	01	01Volume 1 - 37
MILSATCOM	MILSAT	13	01	01Volume 1 - 41
NUDET Detection System	NUDETS	17	01	01Volume 1 - 55
Rocket Systems Launch Program	RSLP00	18	01	01Volume 1 - 57
SBIR High (Space)	MSSBIR	16	01	01Volume 1 - 53
Space Mods	SPCMOD	20	01	01Volume 1 - 61

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Line Item Title	Line Item Number	Line #	ВА	BSA Page
Spaceborne Equip (Comsec)	MC0MSE	12	01	01Volume 1 - 39
Spacelift Range System Space	SPRNGE	21	01	01Volume 1 - 65
Wideband Gapfiller Satellites(Space)	GAP000	6	01	01Volume 1 - 15
space fence	SPCFNC	19	01	01Volume 1 - 59

ACRONYMS

GENERAL ACRONYMS

A&AS - Advisory & Assistance Services

ABIDES - Automated Budget Interactive Data Environment System

ACAT - Acquisition Category

ACTD - Advanced Concept Technology Demonstration

AGM - Air-to-Ground Missile
AIM - Air Intercept Missile
AIS - Avionics Intermediate Shop

ACMI - Aircraft Combat Maneuvering Instrumentation AMRAAM - Advanced Medium-Range Air-to-Air Missile

APPN - Appropriation

ATD - Advanced Technology Development

BA - Budget Activity

BES - Budget Estimate Submission

BY - Budget Year

C3 - Command, Control, and Communication System

CFE - Contractor Furnished Equipment

CONOPS - Concept of Operation CONUS - Continental United States

CPMS - Comprehensive Power Management System

CPT - Cockpit Procedures Trainer
CRA - Continuing Resolution Authority
CTS - Countermeasures Test Set

CY - Current Year

ECCM - Electronic Counter Counter-Measures

ECM - Electronic Counter Measures
 ECO - Engineering Change Orders
 EOQ - Economic Order Quantity
 ECP - Engineering Change Proposal
 EPA - Economic Price Adjustment

EW - Electronic Warfare

EWAISP - Electronic Warfare Avionics Integration Support Facility

FLIR - Forward Looking Infra Red

FOT&E - Follow-on Test and Evaluation FOC - Fully Operational Capability

FLTS - Flight Line Test Set

FPIF - Fixed Price Incentive Firm

FPIS - Fixed Price Incentive Fee, Successive Targets

FY - Fiscal Year

GANS - Global Access Navigation & Safety **GATM** - Global Air Traffic Management **GFE** - Government Furnished Equipment **GFP** - Government Furnished Property **GPS** - Global Positioning System **GSE** - Ground Support Equipment - Interim Contractor Support **ICS** - Initial Operating Capability IOC - Information Technology IT - Joint Urgent Operational Need **JUON**

MAIS - Major Automated Information System Program

MDAP - Major Defense Acquisition Program
METS - Mobile Electronic Test Stations

MYP - Multiyear Procurement
NAVWAR - Navigation Warfare
NMC Rate - Not Mission Capable Rate

OCO - Overseas Contingency Operations
OT&E - Operational Test and Evaluation
OWRM - Other War Reserve Material

PAGEL - Priced Aerospace Ground Equipment List

PB - President's Budget PBR - Program Budget Review

PMA - Program Management Administration

PMC - Procurement Method Code

PNO - Acquisition Program Number (MDAP Codes)

PR - Purchase Request

PRCP - Program Resource Collection Process

PTT - Part Task Trainer

PY - Prior Year

R&M - Reliability and Maintainability

RAA - Rapid Acquisition Authority

- Research, Development, Test and Evaluation RDT&E

- Radar Warning Receiver **RWR** - Rough Order of Magnitude **ROM**

SS - Sole Source

- Special Operation Force **SOF TAF** - Tactical Air Force

TCAS - Traffic Collision Alert and Avoidance System

TEWS - Tactical Electronic Warfare System TISS - TEWS Intermediate Support System

TOA - Total Obligation Authority WCF - Working Capital Fund **WRM** - War Reserve Material - Weapon System Trainer **WST** - Unmanned Aerial Vehicle **UAV** - Extensible Markup Language **XML**

BASE / ORGANIZATIONAL ACRONYMNS

ACC - Air Combat Command

- Air Education & Training Command **AETC AFCAO** - Air Force Computer Acquisition Office - Air Force Civil Engineering Support Agency **AFCESA** - AF Communications & Information Center **AFCIC** AFCSC - Air Force Cryptologic Service Center - Air Force Engineering Services Center **AFESC AFGWC** - Air Force Global Weather Central **AFIT** - Air Force Institute of Technology

- Air Force Life Cycle Management Center **AFLCMC**

- Air Force Materiel Command **AFMC**

AFMETCAL - Air Force Metrology and Calibration Office

- Air Force Medical Logistics Office **AFMLO** - Air Force Office of Special Investigation AFOSI **AFOTEC** - Air Force Operational Test & Evaluation Center

AFPC - Air Force Personnel Center **AFPSL** - AF Primary Standards Lab

AFR - Air Force Reserve

AFSOC - AF Special Operations Command
AFSPC - Air Force Space Command
AIA - Air Intelligence Agency
ALC - Air Logistics Center
AMC - Air Mobility Command
ANG - Air National Guard

ASC - Aeronautical Systems Center AETC - Air Education Training Command

AU - Air University
AWS - Air Weather Service

CIA - Central Intelligence Agency
DGSC - Defense General Support Center
DLA - Defense Logistics Center
DOE - Department of Energy

DPSC - Defense Personnel Support Center
DSCC - Defense Supply Center, Columbus
DTIC - Defense Technical Information Center

ER - Eastern Range

ESC - Electronic Systems Center
FAA - Federal Aviation Agency
FBI - Federal Bureau of Investigation
GSA - General Services Administration

JCS - Joint Chiefs of Staff

NATO - North Atlantic Treaty Organization
OSD - Office of the Secretary of Defense

PACAF - Pacific Air Forces
USAF - United States Air Force

USAFA - United States Air Force Academy
USAFE - United States Air Force Europe
USCENTCOM - United States Central Command
USEUCOM - United States European Command
USMC - United States Marine Corps

USSTRATCOM - United States Strategic Command WP AFB - Wright-Patterson AFB, OH

CONTRACT METHOD / TYPE ACRONYMNS

C - Competitive BA - Basic Agreement

BOA - Basic Ordering Agreement BPA - Blanket Purchasing Agreement

CS - Cost Sharing

IDDQ - Indefinite Delivery, Definite Quantity
 IDIQ - Indefinite Delivery, Indefinite Quantity
 IDRT - Indefinite Delivery, Requirements

Letter - Letter LH - Labor-hour

MIPR - Military Interdepartmental Purchase Request

MIPR-C - Military Interdepartmental Purchase Request - Competitive
MIPR-OPT - Military Interdepartmental Purchase Request - Option
MIPR-OTH - Military Interdepartmental Purchase Request - Other
MIPR-SS - Military Interdepartmental Purchase Request - Sole Source

OPT - Option OTH - Other

PO - Project Order
REQN - Requisition
SS - Sole Source

T&M - Time and Materials

UCA - Undefinitized Contract Action

WP - Work Project

CONTRACTED BY ACRONYMNS

11 WING - 11th Support Wing, Washington, DC ACC - Air Combat Command, Langley AFB, VA

AEDC - Arnold Engineering Development Center, Arnold AFB, TN

AAC - Air Armament Center, Eglin AFB, FL

AEDC - Arnold Engineering Development Center, Arnold AFB, TN
AETC - Air Education and Training Command, Randolph AFB, TX

AFCIC - Air Force Communications and Information Center, Washington, DC
AFCESA - Air Force Civil Engineering Support Agency, Tyndall AFB, FL

AFFTC - Air Force Flight Test Center, Edwards AFB, CA

AFLCMC - Air Force Life Cycle Management Center, Wright-Patterson AFB, OH

AFMC - Air Force Materiel Command, Wright-Patterson AFB, OH
AFMETCAL - Air Force Metrology and Calibration Office, Heath, Ohio
- Air Force Medical Logistics Office, Ft Detrick, MD

AIA - Air Intelligence Agency, Kelly AFB, TX
AMC - Air Mobility Command, Scott AFB, IL

ASC - Aeronautical Systems Center, Wright-Patterson AFB, OH & Eglin AFB, FL

AFWA - Air Force Weather Agency, Offutt AFB, NE
DGSC - Defense General Support Center, Richmond, VA
DPSC - Defense Personnel Support Center, Philadelphia, PA

ER - Eastern Range, Patrick AFB, FL

ESC - Electronic Systems Center, Hanscom AFB, MA

HSC - Human Services Center, Brook AFB, TX

OC-ALC - Oklahoma City Air Logistics Center, Tinker AFB, OK

OO-ALC - Ogden Air Logistics Center, Hill AFB, UT

SMC - Space & Missile Systems Center, Los Angeles AFB, CA

US STRATCOM - US Strategic Command, Offutt AFB, NE

WACC - Washington Area Contracting Center, Washington DC

WR - Western Range, Vandenberg AFB, CA

WR-ALC - Warner-Robins Air Logistics Center, Robins AFB, GA

AFSPC - Air Force Space Command, Peterson AFB, CO
HQ ANG - Headquarters, Air National Guard, Washington, DC
USAFE - United States Air Force Europe, Ramstein AB, GE

USAFA - United States Air Force Academy, Colorado Springs, CO

IDENTIFICATION CODES

Code "A" - Line items of material which have been approved for Air Force service use.

Code "B" - Line items of material that have not been approved for Service use

OBAN - Operating Budget Account Number, 2-digit code for unit allocated funds

Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA | ADV555 / Advanced EHF

1: Space Programs

Program Elements for Code B Items: N/A Other Related Program Elements: 1206431F ID Code (A=Service Ready, B=Not Service Ready): A

Line Itom MDAD/MAIS Code: 261

Resource Summary	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Procurement Quantity (Units in Each)	-	-		-	-	-		-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	622.720	28.329	21.894	0.000	-	0.000	0.000	0.000	0.000	0.000	-	672.943
Less PY Advance Procurement (\$ in Millions)	-	-	-		-	-	-	-		-	-	-
Net Procurement (P-1) (\$ in Millions)	622.720	28.329	21.894	0.000	-	0.000	0.000	0.000	0.000	0.000	-	672.943
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	622.720	28.329	21.894	0.000	-	0.000	0.000	0.000	0.000	0.000	-	672.943
(The following	Resource Sumi	mary rows are fo	r informational p	urposes only. Th	ne corresponding	g budget request	s are documente	d elsewhere.)		÷		
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	- [_
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

In FY 2021, P-1 Line Item ADV555/Advanced EHF efforts were transferred to Appropriation 3022, Procurement, Space Force, from Appropriation 3021 due to the creation of a new Appropriation for Space Force.

Develop and acquire Advanced Extremely High Frequency (AEHF) Military Satellite Communications (MILSATCOM) satellites, mission control segment and cryptography for survivable, anti-jam, worldwide, secure communications for the strategic and tactical warfighter. AEHF satellites will replenish the existing EHF system (Milstar) providing much higher capacity and data rate (5x increase over Milstar II) capabilities. AEHF is a cooperative program that includes International Partners (Canada, the United Kingdom, and the Kingdom of the Netherlands). The AEHF procurement program element funds the Command and Control System - Consolidated (CCS-C) mission unique software and databases for AEHF 4-6 satellites. CCS-C provides launch and early orbit support and on-orbit anomaly resolution. Additionally, AEHF procurement program element funds the transfer to CCS-C Assurance and Capability Enhancement (CACE) mission unique software and databases for AEHF 6.

AEHF Space Vehicle-3 (SV-3) and SV-4 are derivatives of the first two AEHF satellites which were delivered on the AEHF System Development and Demonstration (SDD) contract (RDT&E funded). SV-3 was successfully launched on September 18, 2013. SV-4 successfully launched on October 17, 2018.

SVs 5 and 6 are being procured under the Department of Defense's Efficient Space Procurement (ESP) approach which enables stable production and strategic sub-tier management through the block buy of space vehicles employing fixed-price contracting. The AEHF block buy of two satellites enables savings by reducing the effect of obsolescence and production breaks, allowing for economic buying of components, and optimizing production resources. Additionally, ESP enables cost efficiencies with the prime and subcontractor team as well as predictability for the space industrial base. SV-5 launched on 8 Aug 2019. SV-6 has a projected initial launch capability of 2QFY 2020.

Space acquisition must respond with speed and agility to emerging adversary threats. Space & Missile Systems Center (SMC) is transforming the organization and implementation of space acquisition to an enterprise approach, maximizing innovation and resiliency, leveraging international, commercial, and mission partnerships, and managing program/project priorities according to an integrated unclassified/ classified enterprise space architecture. Expanding the appropriate acquisition authorities and contract mechanisms to deliver capability sooner, SMC will strategically execute experimentation, prototyping, risk reduction, and other efforts to develop new or repurpose capabilities.

As of the FY 2016 PB submission, space programs' satellite procurement funding has been re-categorized from appropriation 3020, Missile Procurement Air Force (MPAF) to appropriation 3021, Space Procurement Air Force (SPAF), in FY 2016 and beyond. Total MPAF/SPAF procurement funding is \$5,690.089M. Total AEHF SV3 SV4 MPAF/SPAF funds are \$3,100.404M. Total AEHF SV5 SV6 MPAF/SPAF program funds are \$2,589.685M.

LI ADV555 - Advanced EHF Air Force

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P-1 Line #1

xhibit P-40, Budget Line Item Justification: P	B 2021 Air Force		Date: February 2020
Appropriation / Budget Activity / Budget Sub A 021F: Space Procurement, Air Force / BA 01: Sp : Space Programs	Activity: pace Procurement, Air Force / BSA	P-1 Line Item Nu ADV555 / Advance	
Code (A=Service Ready, B=Not Service Ready): A	Program Elements for Code B Ite	ems: N/A	Other Related Program Elements: 1206431F
ine Item MDAP/MAIS Code: 261			
Funding for this exhibit is contained in PE 1203604F.			

LI ADV555 - Advanced EHF Air Force

Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force **Date:** February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA ADV555 / Advanced EHF

1: Space Programs

Program Elements for Code B Items: N/A

Other Related Program Elements: 1206431F

Line Item MDAP/MAIS Code: 261

ID Code (A=Service Ready, B=Not Service Ready): A

	Exhibits Schedule				Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Exhibit Type	Title*	Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)					
P-5	AEHF SV5 SV6		Α		- / 622.720	- / 28.329	- / 21.894	- / -	- / -	- / -
P-40	Total Gross/Weapon System Cost		- / 622.720	- / 28.329	- / 21.894	- / 0.000	- 1 -	- / 0.000		

^{*}Title represents 1) the Number / Title for Items; 2) the Number / Title [DODIC] for Ammunition; and/or 3) the Number / Title (Modification Type) for Modifications.

Note: Totals in this Exhibit P-40 set may not be exact or sum exactly due to rounding.

Justification:

N/A.

LI ADV555 - Advanced EHF Air Force

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P-1 Line #1

UNCLASSIFIED Exhibit P-5, Cost Analysis: PB 2021 Air Force **Date:** February 2020 Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Item Number / Title [DODIC]: 3021F / 01 / 1 ADV555 / Advanced EHF **AEHF SV5 SV6** MDAP/MAIS Code: ID Code (A=Service Ready, B=Not Service Ready): A **Prior Years** FY 2019 FY 2020 **FY 2021 Base** FY 2021 Total **Resource Summary** FY 2021 OCO Procurement Quantity (Units in Each) Gross/Weapon System Cost (\$ in Millions) 622.720 28.329 21.894 Less PY Advance Procurement (\$ in Millions) Net Procurement (P-1) (\$ in Millions) 622.720 28.329 21.894 Plus CY Advance Procurement (\$ in Millions) Total Obligation Authority (\$ in Millions) 622,720 28.329 21.894 (The following Resource Summary rows are for informational purposes only. The corresponding budget requests are documented elsewhere.) Initial Spares (\$ in Millions) Gross/Weapon System Unit Cost (\$ in Millions) ---_ Note: Subtotals or Totals in this Exhibit P-5 may not be exact or sum exactly due to rounding.

	P	rior Years	;	FY 2019			FY 2020		FY	' 2021 Bas	se	FY	' 2021 OC	0	FY 2021 Total			
Cost Elements	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Tota Cost
Space Vehicle - SV5 SV6 Co	st																	
Recurring Cost																		
AEHF SV 5-6 Block Buy	-	-	464.231	-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	
Enterprise SE&I	-	-	40.100	-	-	2.385	-	-	4.000	-	-	-	-	-	-	-	-	
Technical Mission Analysis	-	-	34.978	-	-	14.038	-	-	4.698	-	-	-	-	-	-	-	-	
ACF/IC2 Test Asset Support	-	-	27.270	-	-	0.000	-	-	7.244	-	-	-	-	-	-	-	-	
Subtotal: Recurring Cost	-	-	566.579	-	-	16.423	-	-	15.942	-	-	-	-	-	-	-	-	
Subtotal: Space Vehicle - SV5 SV6 Cost	-	-	566.579	-	-	16.423	-	-	15.942	-	-	-	-	-	-	-	-	
Checkout and Launch - SV5	SV6 Cost									,								
AEHF SV 5-6 Propellant	-	-	3.278	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
AEHF Spectrum Management	-	-	0.328	-	-	0.172	-	-	-	-	-	-	-	-	-	-	-	
AEHF SV 5-6 Launch Support Services/Launch Readiness	-	-	11.370	-	-	7.267	-	-	0.500	-	-	-	-	-	-	-	-	
Command & Control System-Consolidated (CCS-C) Launch Support AEHF 5-6	-	-	4.031	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
AEHF SV 5-6 Satellite Transportation for Launch	-	-	1.501	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

LI ADV555 - Advanced EHF Air Force UNCLASSIFIED
Page 4 of 5

P-1 Line #1

Exhibit P-5, Cost Analysis: PB 2021 Air Force

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

Item Number / Title [DODIC]:

3021F / 01 / 1

ADV555 / Advanced EHF

AEHF SV5 SV6

ID Code (A=Service Ready, B=Not Service Ready): A

MDAP/MAIS Code:

Note: Subtotals or Totals in this Exhibit P-5 may not be exact or sum exactly due to rounding.

	F	Prior Years			FY 2019		FY 2020		F۱	/ 2021 Bas	se	F	1 2021 OC	0	FY 2021 Total		tal	
Cost Elements	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
Subtotal: Checkout and Launch - SV5 SV6 Cost	-	-	20.508	-	-	7.439	-	-	0.500	-	-	-	-	-	-	-	-	-
Support - SV5 SV6 Cost																		
FFRDC	-	-	9.140	-	-	2.641	-	-	1.763	-	-	-	-	-	-	-	-	-
A&AS	-	-	26.045	-	-	1.226	-	-	3.189	-	-	-	-	-	-	-	-	-
Other Support	-	-	0.448	-	-	0.600	-	-	0.500	-	-	-	-	-	-	-	-	-
Subtotal: Support - SV5 SV6 Cost	-	-	35.633	-	-	4.467	-	-	5.452	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost	-	-	622.720	-	-	28.329	-	-	21.894	-	-	-	-	-	-	-	-	-

Remarks:

Total AEHF SV5-6 program funds are \$2,589.685M.

LI ADV555 - Advanced EHF Air Force UNCLASSIFIED
Page 5 of 5

P-1 Line #1



Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA AFSCOM / AF Satellite Comm System

1: Space Programs

Program Elements for Code B Items: 0305110F Other Related Program Elements: N/A ID Code (A=Service Ready, B=Not Service Ready): B

Line Item MDAP/MAIS Code: N/A

	Prior			FY 2021	FY 2021	FY 2021					То	
Resource Summary	Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	59.992	35.326	56.298	0.000	-	0.000	0.000	0.000	0.000	0.000	-	151.616
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	59.992	35.326	56.298	0.000	-	0.000	0.000	0.000	0.000	0.000	-	151.616
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	59.992	35.326	56.298	0.000	-	0.000	0.000	0.000	0.000	0.000	-	151.616
(The following	Resource Sumi	mary rows are fo	r informational p	urposes only. Th	e corresponding	budget request	s are documente	d elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	_	-	_	_	-	_	-	-	-	_

Description:

In FY2021, P-1 Line Item AFSCOM/AF Satellite Comm System efforts were transferred to Appropriation 3022F, Procurement, Space Force, from Appropriation 3021F due to the creation of a new Appropriation for Space Force.

The Air Force Satellite Control Network (AFSCN) is a satellite ground terminal network comprised of two communication nodes (Schriever AFB & Vandenberg AFB) and 15 antenna systems. The antennas are distributed around the world at seven locations -- Vandenberg Tracking Station (VTS), Diego Garcia Station (DGS), Guam Tracking Station (GTS), Hawaii Tracking Station (HTS), New Hampshire Tracking Station (NHS), Thule Tracking Station (TTS), and Telemetry and Commanding Station (TCS) at RAF Oakhanger, England -- to ensure global coverage for over 170 satellites in various orbits operating in a congested and contested environment. The AFSCN conducts an average of 450 satellite contacts per day supporting Positioning, Navigation and Timing (PNT); Intelligence, Surveillance and Reconnaissance (ISR): Missile Warning: Communications: Weather; and Research and Development (R&D) satellites for Department of Defense (DoD). Intelligence Community (IC), and National Aeronautics and Space Administration (NASA) operations. While most of the 490 satellite contacts/day are routine command and control (C2) activities, the AFSCN is also used for satellite emergencies (e.g. tumbling satellite) because its high power antennas are often the only earthbound assets that can contact a non-responsive satellite to re-establish command & control. During FY 2019, the AFSCN supported 11 space vehicle emergencies resulting in the preservation of over \$4.1B worth of satellites. In addition to routine and emergency satellite operations C2, the AFSCN provides support to launch vehicle and early orbit operations, ensuring worldwide antennas receive telemetry and transmit commands to newly orbiting satellites to initiate early orbit checkout. During FY 2019, the AFSCN supported 19 launches delivering \$13.7B worth of satellites to their operational orbits. Finally, the AFSCN provides Factory Compatibility Testing (FCT) to ensure satellites and launch vehicles can communicate via the AFSCN before the satellite is launched. These funds are used to procure modernized equipment and SE&I for the AFSCN to ensure the capability is available to support DoD. Intelligence community, and civil users. Funds may be used to address Diminishing Manufacturing Sources (DMS) issues, support Enterprise Ground Service (EGS), Commercial Augmentation, Multi-band & Phased Array and Cybersecurity Operations.

Space acquisition must respond with speed and agility to emerging adversary threats. Space & Missile Systems Center (SMC) is transforming the organization and implementation of space acquisition to an enterprise approach, maximizing innovation and resiliency, leveraging international, commercial, and mission partnerships, and managing program/project priorities according to an integrated unclassified/ classified enterprise space architecture. Expanding the appropriate acquisition authorities and contract mechanisms to deliver capability sooner, SMC will strategically execute experimentation, prototyping, risk reduction, and other efforts to develop new or repurpose capabilities.

Principal efforts include:

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UNCLAS	SSIFIED	
Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA 1: Space Programs	P-1 Line Item Number / Title: AFSCOM / AF Satellite Comm	System
ID Code (A=Service Ready, B=Not Service Ready): B Program Elements for Code B Ite	ems: 0305110F Oth	her Related Program Elements: N/A
Line Item MDAP/MAIS Code: N/A		
AFSCN Interim Supply Support: procures support services, peculiar and common support materials, and r Maintenance and Operations (CAMMO) Contract, and to transition to government supply support. AFSCN Commodity Procurement: The Air Force will use various contract vehicles to address the highest order of criticality to the mission. The potential for failed satellite contacts drives priority. In FY 2020, funds Service (EGS), Commercial Augmentation, Multi-band & Phased Array and cybersecurity operations, and other Cyber security related projects. Other projects include: Boundary Defense, Electronic Schedule Diss	priority concerns/issues. Obsolescences may be used to address Diminishing Mare planned to be used for required rac	e and sustainment "worst actors" are prioritized annually in Manufacturing Sources (DMS) issues, support Enterprise Ground dome replacements, Defensive Cyber Operations activities and
Remote Tracking Station (RTS) Block Change (RBC): The RBC Program was initiated in Dec 2001 to more have reached end of life. To date, RBC systems have been installed at VTS, DGS, TCS, GTS, HTS, NHS, remaining eight serviceable systems. This "hybrid" architecture couples the RBC electronics with existing at to validate the approach and the first two hybrid articles were awarded in FY 2013 to upgrade legacy system FY 2014 to upgrade the legacy system at VTS and funds were applied in FY 2015 to DGS, TTS and FY is required to prevent a significant increase to sustainment costs and decrease in operational capability of operational issues that must be corrected as soon as possible within the ARTS system and any delay to the life. If RBC Hybridization is not sufficiently funded to keep ARTS operationally viable, the system will expect capability of on-orbit payloads that rely on the AFSCN for command and control. The antiquated AFSCN shybridization project is intended to bring the system up to modern standards by FY 2026, and any delay in and payloads. In addition, the Enhanced High Power Amplifier (EHPA) spacecraft anomaly resolution syst and enables emergency satellite operations. The first article delivery of EHPA at GTS is scheduled to conference as separate projects with the first two in FY 2020 and the third in future budget years.	, and TTS. TTS completed in 1Q FY 20 antennas and normalizes electronics actems at GTS and HTS. HTS Hybrid was a 2016 to NHS, and FY 2017 to TCS and the already obsolete Automated Remothe RBC Hybridization of sites requires the rience increased failure rates and lost of system is already operating at the very enfunding will push that completion date tem will provide high power capability at	16. In addition, the Air Force is upgrading the electronics in the cross the network. A prototype effort was implemented in FY 2012 operationally accepted in July 2017. A third article was awarded d the last antenna is scheduled at TCS in FY2022. This project te Tracking Station (ARTS) system. There are several significant that ARTS be maintained and sustained well past its expected contacts over time with the potential to impact or lose operational edge of its capacity supporting over 170 satellites. The RBC farther into the future, endangering additional satellite contacts to four sites (GTS, VTS, NHS, and DGS), replaces obsolete parts,
As directed in the FY19 NDAA, Sec 825, amendment to the PL 114-92 FY2016 NDAA, Sec 828 Penalty for each research, development, test, and evaluation and procurement account will be allocated proportionally	•	
Justification: N/A	,	

LI AFSCOM - AF Satellite Comm System Air Force

Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA CTRSPC / Counterspace Systems

1: Space Programs

Program Elements for Code B Items: 1206421F Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

ID Code (A=Service Ready, B=Not Service Ready): B

THE ITEM WIDAP/MAIS COUE. N/A													
	Prior			FY 2021	FY 2021	FY 2021					То		
Resource Summary	Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total	
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-	
Gross/Weapon System Cost (\$ in Millions)	-	1.121	5.700	0.000	-	0.000	0.000	0.000	0.000	0.000	-	6.821	
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Net Procurement (P-1) (\$ in Millions)	-	1.121	5.700	0.000	-	0.000	0.000	0.000	0.000	0.000	-	6.821	
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Total Obligation Authority (\$ in Millions)	-	1.121	5.700	0.000	-	0.000	0.000	0.000	0.000	0.000	-	6.821	
(The following	g Resource Sum	mary rows are fo	or informational p	urposes only. Th	e corresponding	g budget request	s are documente	ed elsewhere.)			ĺ		
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	

Description:

In FY2021, P-1 Line Item CTRSPC/Counterspace Systems efforts were transferred to Appropriation 3022, Procurement, Space Force, from Appropriation 3021 due to the creation of a new Appropriation for Space Force.

The Counter Communications System (CCS) Pre-planned Product Improvement (P3I) program provides expeditionary, deployable, reversible offensive space control (OCS) effects applicable across the full spectrum of conflict. It prevents adversary satellite communications (SATCOM) in the Area of Responsibility (AOR) including Command and Control (C2), Early Warning, and Propaganda; and hosts Rapid Reaction Capabilities in response to Urgent Needs. Acquisition Decision Memorandum (24 April 2009) directed all capabilities identified in the October 2006 CCS Block 20, Joint Requirements Oversight Council (JROC) approved Capability Development Document (CDD) shall be accomplished as P3I upgrades to the CCS Block 10.

Bounty Hunter (BH) supports the Defensive Space Control of US systems in several AORs and provides the capacity to prevent effective adversary use of Command, Control, Communications, Computers, and Intelligence (C4I). The system was originally a response to Joint Urgent Operational Need. In 2013 AF Requirements Oversight Council directed incorporation of BH capabilities into a Program of Record. In March 2019, Bounty Hunter was designated as a Program of Record.

Space acquisition must respond with speed and agility to emerging adversary threats. Space & Missile Systems Center (SMC) is transforming the organization and implementation of space acquisition to an enterprise approach, maximizing innovation and resiliency, leveraging international, commercial, and mission partnerships, and managing program/project priorities according to an integrated unclassified/ classified enterprise space architecture. Expanding the appropriate acquisition authorities and contract mechanisms to deliver capability sooner, SMC will strategically execute experimentation, prototyping, risk reduction, and other efforts to develop new or repurpose capabilities.

Funding for this exhibit is contained in PE 1206421F.

Justification:

No procurement funding for Counter Communications System (CCS) in FY19 or FY20.

Funding in FY19 is for Bounty Hunter (BH) antenna replacements and FY20 funds an additional BH system.

LI CTRSPC - Counterspace Systems Air Force

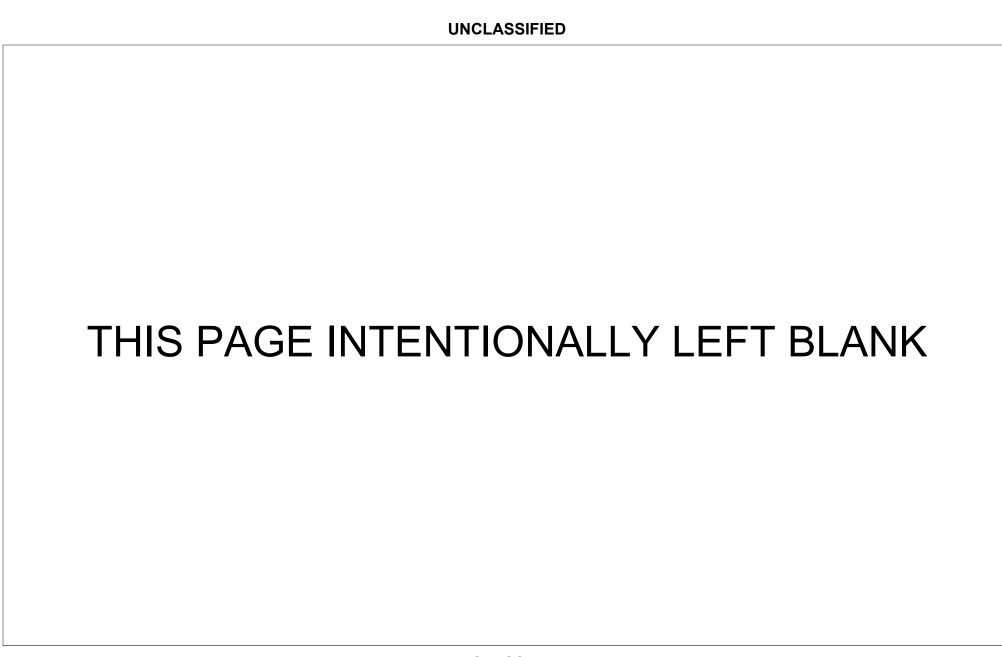


Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA FBLOST / Family of Beyond Line-of-Sight Terminals

1: Space Programs

Program Elements for Code B Items: N/A Other Related Program Elements: 0303601F

Line Item MDAP/MAIS Code: 199

ID Code (A=Service Ready, B=Not Service Ready): A

	Prior			FY 2021	FY 2021	FY 2021					То	
Resource Summary	Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total
Procurement Quantity (Units in Each)	61	-	-	-	-	-	-	-	-	-	-	61
Gross/Weapon System Cost (\$ in Millions)	242.106	22.294	24.020	0.000	-	0.000	0.000	0.000	0.000	0.000	-	288.420
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	242.106	22.294	24.020	0.000	-	0.000	0.000	0.000	0.000	0.000	-	288.420
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	242.106	22.294	24.020	0.000	-	0.000	0.000	0.000	0.000	0.000	-	288.420
(The following	Resource Sumi	mary rows are fo	r informational p	urposes only. Th	ne corresponding	g budget request	s are documente	ed elsewhere.)			ĺ	
Initial Spares (\$ in Millions)	-	15.583	0.057	-	-	-	-	-	-	-	-	15.640
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	3.969	-	-	-	-	-	-	-	-	-	-	4.728

Description:

In FY2021, P-1 Line Item BP23 FBLOST Family Beyond Line of Sight -FoS Appn 3021 efforts were transferred to Appropriation 3022F, Procurement, Space Force, from Appropriation 3021F due to the creation of a new Appropriation for Space Force.

Increased FY21 funding as compared with FY20 funding enables the planned ram-up in the pace of CPT installation and fielding activities across all CPT platforms. This increased fielding pace enables IOC in 3QFY21.

Additionally, FAB-T CPT will continue to pursue activities that ensure CPT terminal interoperability with the full AEHF satellite constellation, conduct site surveys, perform install activities, provide Interim Contractor Support for the existing fielded terminals, depot activities, and operator training. Activities may also include, but are not limited to, program office support, studies, technical analysis. prototyping, training, etc.

In FY 2021, PNVC will being procuring Baseband Kit enclosures for mobile users, and any remaining PNVC equipment required until fielding is complete.

Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA FBLOST / Family of Beyond Line-of-Sight Terminals

1: Space Programs

Program Elements for Code B Items: N/A

Other Related Program Elements: 0303601F

Line Item MDAP/MAIS Code: 199

ID Code (A=Service Ready, B=Not Service Ready): A

	Exhibits Schedule			Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	
Exhibit Type	Title*	Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)					
P-5	Family of Beyond Line-of-Sight Terminals		Α		61 / 242.106	- / 22.294	- / 24.020	- / 0.000	- / -	- / 0.000
P-40	P-40 Total Gross/Weapon System Cost				61 / 242.106	- / 22.294	- / 24.020	- / 0.000	- 1 -	- / 0.000

^{*}Title represents 1) the Number / Title for Items; 2) the Number / Title [DODIC] for Ammunition; and/or 3) the Number / Title (Modification Type) for Modifications.

Note: Totals in this Exhibit P-40 set may not be exact or sum exactly due to rounding.

Justification:

N/A

Exhibit P-5, Cost Analysis: PB 2021 Air Force

Appropriation / Budget Activity / Budget Sub Activity:

3021F / 01 / 1

Date: February 2020

Item Number / Title [DODIC]:
FBLOST / Family of Beyond Line-of-Sight Terminals

ID Code (A=Service Ready, B=Not Service Ready): A		ME	AP/MAIS Code:			
Resource Summary	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Procurement Quantity (Units in Each)	61	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	242.106	22.294	24.020	0.000	-	0.000
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	242.106	22.294	24.020	0.000	-	0.000
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	242.106	22.294	24.020	0.000	-	0.000
(The following Resource Summary rows are for informati	onal purposes only. The corr	responding budget requests	s are documented elsewher	re.)		?
Initial Spares (\$ in Millions)	-	15.583	0.057	0.000	-	0.000
Gross/Weapon System Unit Cost (\$ in Millions)	3.969	-	-	-	-	-

Note: Subtotals or Totals in this Exhibit P-5 may not be exact or sum exactly due to rounding.

	Prior Years			FY 2019			FY 2020		FY	′ 2021 Ba	se	FY	/ 2021 OC	:0	FY	' 2021 Tot	tal	
Cost Elements	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Tota Cos (\$ M
Hardware - 0303601F MILSA	TCOM Space; 0	303001F FBI	OST Cost			1							1		1	1		
Recurring Cost	_																	
FAB-T Terminals (PE 33601F/33001F)	3.444	61	210.112	-	-	9.194	-	-	10.645	-	-	-	-	-	-	-	-	
Technical Mission Analysis	-	-	11.965	-	-	4.800	-	-	5.800	-	-	-	-	-	-	-	-	
Enterprise SE&I	-	-	2.998	-	-	0.500	-	-	1.400	-	-	-	-	-	-	-	-	
GFE	-	-	3.686	-	-	2.400	-	-	1.200	-	-	-	-	-	-	-	-	
Subtotal: Recurring Cost	-	-	228.761	-	-	16.894	-	-	19.045	-	-	-	-	-	-	-	-	
Subtotal: Hardware - 0303601F MILSATCOM Space; 0303001F FBLOST Cost	-	-	228.761	-	-	16.894	-	-	19.045	-	-	-	-	-	-	-	-	
Hardware - PNVC Cost	•																	
Recurring Cost																		
BIG	-	-	2.214	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
BBKs	-	-	-	-	-	-	-	-	1.915	-	-	-	-	-	-	-	-	
Subtotal: Recurring Cost	-	-	2.214	-	-	-	-	-	1.915	-	-	-	-	-	-	-	-	
Subtotal: Hardware - PNVC Cost	-	-	2.214	•	-	-	-	-	1.915	-	-	-	-	-	-	-	-	
Support - 0303001F FBLOST	Cost																	
FAB-T A&AS	-	-	5.571	-	-	3.200	-	-	1.200	-	-	-	-	-	-	-	-	
FAB-T Other Support	-	-	5.560	-	-	2.200	-	-	1.860	-	-	-	-	-	-	-	-	

Exhibit P-5, Cost Analysis: PB 2021 Air Force Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

3021F / 01 / 1

P-1 Line Item Number / Title:

FBLOST / Family of Beyond Line-of-Sight Terminals

Item Number / Title [DODIC]:

Family of Beyond Line-of-Sight Terminals

ID Code (A=Service Ready, B=Not Service Ready): A MDAP/MAIS Code:

Note: Subtotals or Totals in this Exhibit P-5 may not be exact or sum exactly due to rounding.

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	Prior Years FY 2019						FY 2020			FY 2021 Base			F'	Y 2021 OC	0	FY 2021 Total		
Cost Elements	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
Subtotal: Support - 0303001F FBLOST Cost	-	-	11.131	-	-	5.400	-	-	3.060	-	-	_	-	-	-	-	-	-
Gross/Weapon System Cost	3.969	61	242.106	•	-	22.294	-	-	24.020		-	0.000	-	-	-	-	-	0.000

Remarks:

This P-Doc incorporates three Program Elements for FAB-T/PNVC:

PE 030601F Prior years through FY 2015; PE 0303001F - FY 2016 and FY 2017; and 1203001F - FY 2018 and out. Prior year numbers can be found in these Exhibits.

Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA GAP000 / Wideband Gapfiller Satellites(Space)

1: Space Programs

Program Elements for Code B Items: N/A Other Related Program Elements: 1206433F

Line Item MDAD/MAIS Code: 326

ID Code (A=Service Ready, B=Not Service Ready): A

INTER REITH WIDAP/MAIS CODE: 320													
	Prior			FY 2021	FY 2021	FY 2021					То		
Resource Summary	Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total	
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-	
Gross/Weapon System Cost (\$ in Millions)	683.031	12.106	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	695.137	
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Net Procurement (P-1) (\$ in Millions)	683.031	12.106	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	695.137	
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Total Obligation Authority (\$ in Millions)	683.031	12.106	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	695.137	
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	e corresponding	g budget request	s are documente	d elsewhere.)			ĺ		
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	

Description:

The Wideband Global SATCOM (WGS) System provides the DoD with high data rate military satellite communication (MILSATCOM) services in accordance with the Joint Space Management Board-approved MILSATCOM architecture (August 1996), the Joint Requirements Oversight Council (JROC)-approved MILSATCOM Capstone Requirements Document (October 1997), and JROC-approved WGS Operational Requirements Document (May 2000). Dual-frequency WGS satellites augment, then replace the DoD's Defense Satellite Communications System X-band service and augment one-way Global Broadcast Service Ka-band capabilities. In addition, WGS provides a high capacity two-way Ka-band service.

WGS Block I consists of satellites 1-3. WGS Block II consists of satellites 4-6. Block II satellites are designed with slight modifications to better support the Airborne Intelligence, Surveillance and Reconnaissance mission. A United States-Australia WGS partnership was codified in a Memorandum of Understanding (MOU) dated 14 November 2007. WGS Block II Follow-On (B2FO) consists of satellites 7-10. WGS Satellite vehicles 1-10 have all successfully launched.

In the Consolidated Appropriations Act, FY 2018, Congress added \$600.0M SPAF in FY 2018 for "full funding for WGS 11 and 12." A sole source Request for Proposal was released to Boeing in June 2018. The Air Force assesses the procurement of WGS-11+, with twice the operational capacity of WGS-10, as the best approach to delivering the directed additional WGS capacity in a cost effective manner. An Undefinitized Contract Action was awarded in April 2019 for the WGS 11+ satellite. International Partnerships are being explored in support of WGS 11+, Checkout and Launch, etc.

Current International Partnerships: Australia provided funds to buy WGS-6 in exchange for access to constellation-wide (satellites 1-6) resources. A multilateral partnership between the United States. Canada. Denmark, Luxembourg, the Netherlands, and New Zealand was codified in an MOU in January 2012. Norway and the Czech Republic joined the multilateral partnership in mid-2017. The United States' contributions include existing and programmed infrastructure, to include the acquisition, launch, operations, and sustainment costs of WGS 1-8, and the launch, operations, and sustainment of WGS-9. Other Partners' contributions funded WGS-9 acquisition and support activities. Each Partner provided funds needed to buy WGS-9 in exchange for access to constellation-wide (satellites 1-9) resources commensurate with its level of contribution.

Space acquisition must respond with speed and agility to emerging adversary threats. Space & Missile Systems Center (SMC) is transforming the organization and implementation of space acquisition to an enterprise approach, maximizing innovation and resiliency, leveraging international, commercial, and mission partnerships, and managing program/project priorities according to an integrated unclassified/ classified enterprise space architecture. Expanding the appropriate acquisition authorities and contract mechanisms to deliver capability sooner, SMC will strategically execute experimentation, prototyping, risk reduction, and other efforts to develop new or repurpose capabilities.

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Exhibit P-40, Budget Line Item Justification:	PB 2021 Air Force		Date: February 2020
Appropriation / Budget Activity / Budget Sub 3021F: Space Procurement, Air Force / BA 01: \$ 1: Space Programs		P-1 Line Item Numbe GAP000 / Wideband G	
D Code (A=Service Ready, B=Not Service Ready): A	Program Elements for Code B Ite	ems: N/A	Other Related Program Elements: 1206433F
ine Item MDAP/MAIS Code: 326			
	is \$3,768.939M. Total WGS SV1-SV5 MPAF	funds are \$1,619.426M. The	fissile Procurement Air Force (MPAF), to Appropriation 3021, SPAF, in FY ere are no WGS SV1-SV5 SPAF funds. Total WGS Block II Follow-On add for WGS 11-12.
Funding for this exhibit is contained in PE 1203600F.			
This program has associated Research Development Test	and Evaluation funding in PE 1206433F.		
Justification: No FY 2021 funding requested.			

LI GAP000 - Wideband Gapfiller Satellites(Space) Air Force

Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA GNRLIT / General Information Tech - Space

1: Space Programs

Program Elements for Code B Items: N/A

Other Related Program Elements: 1203173F, 1203174F

Line Item MDAP/MAIS Code: N/A

ID Code (A=Service Ready, B=Not Service Ready): A

Line item wdariwais code. N/A												
Resource Summary	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	-	2.425	3.244	0.000	-	0.000	0.000	0.000	0.000	0.000	-	5.669
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	-	2.425	3.244	0.000	-	0.000	0.000	0.000	0.000	0.000	-	5.669
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	-	2.425	3.244	0.000	-	0.000	0.000	0.000	0.000	0.000	-	5.669
(The following	Resource Sum	mary rows are fo	r informational p	urposes only. Th	e corresponding	g budget request	s are documente	d elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

In FY2021, P-1 Line Item GNRLIT/General Information Technology efforts were transferred to Appropriation 3022, Procurement, Space Force, from Appropriation 3021 due to the creation of a new Appropriation for Space Force.

PE 1203173F Space and Missile Test and Evaluation Center (SAMTEC)

The Research and Development Space and Missile Operations (RDSMO) program, executed by the Innovation and Prototyping Directorate at Kirtland AFB (KAFB), NM, conducts space and missile Research and Developmental Test and Evaluation (RDT&E) and Initial Operational Test and Evaluation (IOT&E) in support of prototype, experimental, demonstration, and operational satellites at the RDT&E Support Complex (RSC) and Mobile Range (MRF) at KAFB and at Schriever AFB (SAFB), CO. The RDSMO program develops, acquires, delivers, integrates, tests, operates, and sustains the Multi-Mission Satellite Operations Center (MMSOC) satellite command and control (C2) Ground System Enterprise (GSE) and fixed/deployable telemetry, tracking, and commanding (TT&C) antenna systems in support of AF and DoD missions and transitions designated satellite missions to the operational command upon user needs. In addition RDSMO supports the deployment and sustainment of Enterprise Ground Services (EGS) in multiple locations as US Space Force systems transition to an Enterprise-based ground C2. Funds in the General Information Technology (Space) line procures Information Technology products to support RDSMO.

Space acquisition must respond with speed and agility to emerging adversary threats. Space and Missile Systems Center (SMC) is transforming the organization and implementation of space acquisition to an enterprise approach, maximizing innovation and resiliency, leveraging international, commercial, and mission partnerships, and managing program/project priorities according to an integrated unclassified / classified enterprise space architecture. Expanding the appropriate acquisition authorities and contract mechanism to deliver capability sooner, SMC will strategically execute experimentation, prototyping, risk reduction, and other efforts to develop new, or repurpose capabilities.

PE 1203174F Space Innovation, Integration and Rapid Technology Development

Located at Peterson AFB, Colorado, the Space Innovation, Integration and Rapid Technology Development (SIIRTD) program supports the AFSPC Space Analysis Center Virtual Analysis Capability (AVAC) system. AVAC is a stand-alone system that provides a crosscutting capability to conduct, support, and report analysis on a myriad of tools, data, models and simulations. This system allows leadership to make decisions based on quantifiable operational impacts output from AVAC based on various vignettes and studies applied to space and cyber assets. Funding buys system-specific hardware, software, routers, licenses, etc., to maintain the efficiency and compatibility with all current models.

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Exhibit P-40, Budget Line Item Justification:	PB 2021 Air Force		Date: February 2020
Appropriation / Budget Activity / Budget Sub 3021F: Space Procurement, Air Force / BA 01: \$1: Space Programs			Number / Title: eral Information Tech - Space
ID Code (A=Service Ready, B=Not Service Ready): A	Program Elements for Code B Ite	ems: N/A	Other Related Program Elements: 1203173F, 1203174F
Line Item MDAP/MAIS Code: N/A			
network-based communications capability enabling dispers supporting the Combat Air Forces. It can also support limit SPACE ANALYSIS CENTER: Procures Information Techn classified modeling and simulation tools for the AFSPC Spaplanning, programming, requirements generation, analyses	ed space personnel to participate in space exe ed command and control capabilities for space ology (IT) hardware & software infrastructure f ace Analysis Center to conduct operations rese	ercises and wargame operations. or the Air Force Spa earch, military utility	cture for the Distributed Communications Architecture. This system provides a es and to assist in development, testing, and validation of SIIRTD innovation projects ace Command Virtual Analysis Capability (AVAC) system. The system provides analyses, tradeoff studies, and other evaluations of space mission areas to guide ation tool development is funded in RDT&E, AF, PE 1203174F, Space Innovation,
Integration and Rapid Technology Development.			
Justification: PE 1203173F SAMTEC N/A			
PE 1203174F SIIRTD N/A			

LI GNRLIT - General Information Tech - Space Air Force

Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA GPS03C / GPSIII Follow On

1: Space Programs

Program Elements for Code B Items: 1203269F Other Related Program Elements: 1203265F ID Code (A=Service Ready, B=Not Service Ready): B

Line Hom MDAD/MAIC Code: FOO

Resource Summary	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Procurement Quantity (Units in Each)	-	-	1	-	-	-	-	-	-	-	-	1
Gross/Weapon System Cost (\$ in Millions)	-	0.000	394.625	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	394.625
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	-	0.000	394.625	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	394.625
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	-	0.000	394.625	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	394.625
(The following	Resource Sum	mary rows are fo	r informational p	urposes only. Th	ne corresponding	g budget request	s are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	394.625	-	-	-	-	-	-	-	-	394.625

Description:

In FY2021, P-1 Line Item GPS03C/GPSIII Follow On efforts were transferred to Appropriation 3022, Procurement, Space Force, from Appropriation 3021 due to the creation of a new Appropriation for Space Force.

The Global Positioning System (GPS) is a space-based navigation system that fills validated Joint Service requirements for worldwide, accurate, common grid three-dimensional positioning/navigation for military aircraft, ships, and ground personnel. The consistent accuracy, unaffected by location or weather and available in real time, significantly improves effectiveness of reconnaissance, weapons delivery, mine countermeasures and rapid deployment for all services. GPS must comply with Title 10 United States Code (USC) Sec. 2281, which requires that the Secretary of Defense ensures the continued sustainment and operation of GPS for military and civilian purposes, and 51 USC Sec. 50112, which requires that GPS complies with certain standards and facilitates international cooperation.

The system is composed of three segments: User Equipment (funded under Program Element (PE) 1203164F), Space (funded under PE 1203265F, 1203165F, and 1203269F), and a Control Network (funded under PE 1206423F and 1203165F). Research, Development, Test and Evaluation (RDT&E) Air Force (AF) funding for GPS III Follow-On (GPS IIIF), including development and acquisition of Space Vehicles (SVs) 11-12, is in PE 1203269F, Project 653170, GPS IIIF. The satellites broadcast high-accuracy data using precisely synchronized signals that are received and processed by user equipment installed in military platforms. The user equipment computes the platform position and velocity and provides steering vectors to target locations or navigation waypoints. The control segment provides daily updates to the navigation messages broadcast from the satellites to maintain system precision in three dimensions to 16 meters (spherical error probable) worldwide. Additionally, GPS supports the United States Nuclear Detonation (NUDET) Detection System (USNDS) mission and provides strategic and tactical support to the following Department of Defense (DoD) missions: Joint Operations by providing capabilities for Positioning, Navigation, and Timing (PNT); Command, Control, Communications, and Intelligence (C3I); Special Operations; Military Operations in Urban Terrain (MOUT); Defense-Wide Mission Support (DWMS); Air Mobility; and Space Launch Orbital Support.

GPS IIIF delivers GPS III satellites beyond the first ten SVs being delivered by the GPS III program (funded in PE 1203265F GPS III Space Segment). The GPS IIIF satellites maintain the same capabilities as the GPS III satellites, but also deliver significant enhancements to include: backward compatibility, unified S-Band (USB) interface compliance, integration of hosted payloads including a redesigned USNDS payload, Laser Retro-reflector Arrays (LRAs), Search and Rescue/GPS (SAR/GPS) and Energetic Charged Particles (ECP) sensor, and Regional Military Protection (RMP) capabilities that provide the ability to deliver high-power regional Military Code (M-Code) signals in specific areas of intended effect. Implementation of RMP into the GPS Enterprise requires integration with the ground and user segments, executed by the GPS Next Generation Operational Control System (OCX) and Military GPS User Equipment (MGUE) programs, respectively. The SAR/GPS payload provided by Canada fills a validated National Search and Rescue Committee requirement to provide an enduring, space-based distress alerting capability to detect, locate, and relay distress alerts to fulfill its responsibilities under international agreements for Search and

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LI GPS03C - GPSIII Follow On Air Force

P-1 Line #8

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Exhibit P-40, Budget Line Item Justification: PB 202	1 Air Force		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activit 3021F: Space Procurement, Air Force / BA 01: Space F1: Space Programs		P-1 Line Item Num GPS03C / GPSIII F	
ID Code (A=Service Ready, B=Not Service Ready): B	Program Elements for Code B It	ems: 1203269F	Other Related Program Elements: 1203265F
Line Item MDAP/MAIS Code: 590			
Rescue. The LRA, built by the Naval Research Lab (NRL), is a passi costs of the LRA.	ve reflector that improves accuracy a	and provides better epher	meris data. National Geospatial-Intelligence Agency (NGA) funds the integration
FY 2016 National Defense Authorization Act (NDAA), the program w Decision Authority (MDA). During this time, the MDA approved the set Production Readiness Feasibility Assessments conducted during FY and production-ready designs. Phase 1 results affirmed the viability of and specified the use of RDT&E funds to deliver SVs 11-12 and condexercise using Space Procurement, Air Force (SPAF) funds consisted Space acquisition must respond with speed and agility to emerging a enterprise approach, maximizing innovation and resiliency, leveraging classified enterprise space architecture. Expanding the appropriate a reduction, and other efforts to develop new or repurpose capabilities.	as categorized as an ACAT 1B Majo econd phase of the two-phased GPS 2016 - FY 2017 provided data and in of a competitive approach for Phase duct associated Non-Recurring Engirent with full-funding policy under an analysis and the state of	r Defense Acquisition Pro- IIIF acquisition strategy. nsight into contractors' Gf 2. The Phase 2 strategy of neering (NRE). Upon Mile nnual-buy approach. Systems Center (SMC) is sion partnerships, and ma nechanisms to deliver cap	am a new start beginning in Fiscal Year (FY) 2019 and consistent with the param (MDAP) with the Service Acquisition Executive (SAE) as the Milestone Executed using funds in PE 1203265F, GPS III Space Segment, the Phase 1 PS satellite production designs with emphasis on a mature navigation payload directed the Air Force to conduct a full-and-open competition for GPS IIIF SVs estone C approval, procurement of SV 13+ is planned via annual contract options transforming the organization and implementation of space acquisition to an anaging program/project priorities according to an integrated unclassified/pability sooner, SMC will strategically execute experimentation, prototyping, risk in capability. The use of such program funds is in addition to the civilian pay 1203269SF.

LI GPS03C - GPSIII Follow On Air Force

Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA GPS03C / GPSIII Follow On

1: Space Programs

ID Code (A=Service Ready, B=Not Service Ready): B

Program Elements for Code B Items: 1203269F

Other Related Program Elements: 1203265F

Line Item MDAP/MAIS Code: 590

	Exhibits Schedule		Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total		
Exhibit Type	Title*	Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)					
P-5	GPSIII Follow On	P-5a, P-21	В		- / -	- / 0.000	1 / 394.625	- / 0.000	- / -	- / 0.000
P-40	P-40 Total Gross/Weapon System Cost					- / 0.000	1 / 394.625	- / 0.000	- 1 -	- / 0.000

^{*}Title represents 1) the Number / Title for Items; 2) the Number / Title [DODIC] for Ammunition; and/or 3) the Number / Title (Modification Type) for Modifications.

Note: Totals in this Exhibit P-40 set may not be exact or sum exactly due to rounding.

Justification:

N/A

Exhibit P-5, Cost Analysis: PB 2021 Air Force

Appropriation / Budget Activity / Budget Sub Activity:
3021F / 01 / 1

P-1 Line Item Number / Title:
GPS03C / GPSIII Follow On

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ID Code (A=Service Ready, B=Not Service Ready): B		ML	OAP/MAIS Code:			
Resource Summary	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Procurement Quantity (Units in Each)	-	-	1	-	-	-
Gross/Weapon System Cost (\$ in Millions)	-	0.000	394.625	0.000	-	0.000
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	-	0.000	394.625	0.000	-	0.000
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	-	0.000	394.625	0.000	-	0.000
(The following Resource Summary rows are for informati	ional purposes only. The cor	responding budget requests	are documented elsewher	e.)		3
Initial Spares (\$ in Millions)	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	394.625	-	-	-

Note: Subtotals or Totals in this Exhibit P-5 may not be exact or sum exactly due to rounding.

					<u> </u>													
	F	Prior Years	S		FY 2019			FY 2020		F	/ 2021 Ba	se	F'	Y 2021 OC	0	F	Y 2021 Tot	al
Cost Elements	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)												
Space Vehicle - GPS IIIF SPA	AF Cost																	
Recurring Cost																		
GPS IIIF ^(†)	-	-	-	-	-	0.000	363.235	1	363.235	-	-	0.000	-	-	-	-	-	0.000
GPS IIIF Technical Mission Analysis	-	-	-	-	-	-	-	-	2.367	-	-	-	-	-	-	-	-	-
Subtotal: Recurring Cost	-	-	-	-	-	0.000	-	-	365.602	-	-	0.000	-	-	-	-	-	0.000
Subtotal: Space Vehicle - GPS IIIF SPAF Cost	-	-	-	-	-	0.000	-	-	365.602	-	-	0.000	-	-	-	-	-	0.000
Support - GPS IIIF SPAF Cos	t						,			,					,	,		
GPS IIIF FFRDC	-	-	-	-	-	-	-	-	0.934	-	-	-	-	-	-	-	-	-
GPS IIIF A&AS	-	-	-	-	-	-	-	-	27.343	-	-	-	-	-	-	-	-	-
GPS IIIF Other Support	-	-	-	-	-	-	-	-	0.746	-	-	-	-	-	-	-	-	-
Subtotal: Support - GPS IIIF SPAF Cost	-	-	-	-	-	-	-	-	29.023	-	-	-	-	-	-	_	-	-
Gross/Weapon System Cost	-	-	-	-	-	0.000	394.625	1	394.625	-	-	0.000	-	-	-	-	-	0.000

^(†) indicates the presence of a P-5a

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Exhibit P-5a, Procurement History and Planning: PB 2021	Air Force	Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Item Number / Title [DODIC]:
3021F / 01 / 1	GPS03C / GPSIII Follow On	GPSIII Follow On

	0			Method/Type or		Award	Date of First	Qty	Unit Cost	Specs Avail	Date Revision	RFP Issue
Cost Elements	0	FY	Contractor and Location	Funding Vehicle	Location of PCO	Date	Delivery	(Each)	(\$ M)	Now?	Available	Date
GPS IIIF ^(†)		2020	Lockheed Martin / Littleton, CO	C / FPIF	SMC, LA AFB, CA	Jul 2020	Sep 2026	1	363.235	N	Nov 2020	

^(†) indicates the presence of a P-21

LI GPS03C - GPSIII Follow On Air Force

Ex	nib	it P	P-21, Pro	oduct	ion Sc	hedul	le: PE	3 202	1 Air I	Force	!													Date	e: Fel	oruary	2020)			
	_	-	iation / 1 01 / 1	Budg	et Acti	vity /	Budç	get Su	ıb Ac	tivity	' :				Num SIII F											nber /		[DOI	OIC]:		
				lements in Each)								Fiscal Y	ear 2020											Fiscal Y	ear 2021						ВА
	_				ACCEPT									(Calendar	Year 202	20								Cale	ndar Year	2021				L
0 I C I O ;	₹	FY	SERVICE	PROC QTY	PRIOR TO 1 OCT 2019	BAL DUE AS OF 1 OCT	O C T	N O V	D E C	J A N	F E B	M A R	A P R	M A Y	J U N	J U L	A U G	S E P	0 C T	N O V	D E C	J A N	F E B	M A R	A P R	M A Y	J U N	J J	A U G	S E P	A N C E
GPS	IIIF																														
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	'	,					O C T	N O V	D E C	J A N	F E B	M A R	A P R	M A Y	J U N	J U L	A U G	S E P	O C T	N O V	D E C	J A N	F E B	M A R	A P R	M A Y	J U N	J U L	A U G	S E P	

Ex	hib	it P	-21, Pro	oduct	ion Sc	hedu	le: PE	3 202	1 Air I	orce														Date	e: Fel	oruary	2020)			
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				lements in Each)								Fiscal Y	ear 2022											Fiscal Y	ear 2023						В
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				lements in Each)								Fiscal Y	ear 2026											Fiscal Y	ear 2027	,		,			В
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0 C 0	F R	Y	SERVICE	PROC QTY	PRIOR TO 1 OCT 2025	BAL DUE AS OF 1 OCT	O C T	N O V	D E C	J A N	F E B	M A R	A P R	M A Y	N U	n n	A U G	S E P	0 C T	N O V	D E C	J A N	F E B	M A R	A P R	M A Y	N N	n n	A U G	S E P	A N C E
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Exhibit P-21, Production Schedule: PB 2021 Air Force		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Item Number / Title [DODIC]:
3021F / 01 / 1	GPS03C / GPSIII Follow On	GPSIII Follow On

		Produc	tion Rates (Each /	Month)				Procurement Le	adtime (Months)			
MFR						lni	tial			Red	rder	
Ref #	Manufacturer Name - Location	MSR For 2021	1-8-5 For 2021	MAX For 2021	ALT Prior to Oct 1	ALT After Oct 1	Manufacturing PLT	Total After Oct 1	ALT Prior to Oct 1	ALT After Oct 1	Manufacturing PLT	Total After Oct 1
	Lockheed Martin - Littleton, CO				0	10	74	84	0	0	0	0

[&]quot;A" in the Delivery Schedule indicates the Contract Award Date.

Note: Due to space limitations, quantities in the Exhibit P-21 delivery calendar are truncated and rounded based on the maximum quantity in the calendar as follows. If the maximum quantity is less than or equal to than 9,999, all quantities are shown as each. If the maximum quantity is between 10,000 and 999,999,999 all quantities are shown in millions (rounded to the nearest thousand). If the maximum quantity is equal or greater than 1,000,000,000 all quantities are shown in billions (rounded to the nearest million).

LI GPS03C - GPSIII Follow On Air Force

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P-1 Line #8

Date: February 2020 Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA GPSIII / GPS III Space Segment

1: Space Programs

Program Elements for Code B Items: N/A Other Related Program Elements: N/A ID Code (A=Service Ready, B=Not Service Ready): A

Line Hom MDAD/MAIC Code: 202

Line Item MDAP/MAIS Code: 292												
Resource Summary	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	271.599	69.386	31.466	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	372.451
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	271.599	69.386	31.466	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	372.451
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	271.599	69.386	31.466	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	372.451
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	e corresponding	g budget request	s are documente	d elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

In FY2021, P-1 Line Item GPSIII/GPS III Space Segment efforts were transferred to Appropriation 3022, Procurement, Space Force, from Appropriation 3021 due to the creation of a new Appropriation for Space Force.

The Global Positioning System (GPS) is a space-based navigation system that fills validated Joint Service requirements for worldwide, accurate, common-grid three-dimensional positioning/navigation for military aircraft, ships, and ground personnel. The consistent accuracy, unaffected by location or weather and available in real time, significantly improves effectiveness of reconnaissance, weapons delivery, mine countermeasures and rapid deployment for all services. GPS must comply with Title 10 United States Code (USC) Sec. 2281, which requires that the Secretary of Defense ensures the continued sustainment and operation of GPS for military and civilian purposes, and 51 USC Sec. 50112, which requires that GPS complies with certain standards and facilitates international cooperation.

The system is composed of three segments: User Equipment (funded under Program Element (PE) 1203164F), Space (funded under PE 1203265F, 1203165F, and 1203269F), and a Control Network (funded under PE 1206423F and 1203165F). Research, Development, Test and Evaluation (RDT&E) funding for GPS III, including development and acquisition of Space Vehicles (SVs) 01-02, is in PE 1203265F, Project 67A019, GPS III Space Segment. The satellites broadcast high-accuracy data using precisely synchronized signals that are received and processed by user equipment installed in military platforms. The user equipment computes the platform position and velocity and provides steering vectors to target locations or navigation waypoints. The control segment provides daily updates to the navigation messages broadcast from the satellites to maintain system precision in three dimensions to 16 meters (spherical error probable) worldwide. Additionally, GPS supports the United States Nuclear Detonation (NUDET) Detection System (USNDS) mission and provides strategic and tactical support to the following Department of Defense (DoD) missions: Joint Operations by providing capabilities for Positioning, Navigation, and Timing (PNT); Command, Control, Communications, and Intelligence (C3I); Special Operations; Military Operations in Urban Terrain (MOUT); Defense-Wide Mission Support (DWMS); Air Mobility; and Space Launch Orbital Support.

GPS III is the next generation of SVs to join the GPS constellation. GPS III SVs delivers significant enhancements, including a new international civil (L1C) Galileo-compatible signal and enhanced anti-iam power.

The Air Force GPS directorate received USD(AT&L) approval to purchase GPS III SVs 09-10 at the December 2014 Defense Acquisition Board in order to sustain the constellation while competitive options were pursued. The GPS III SVs 09-10 purchases are on the current Lockheed Martin contract as technical equivalents of SVs 01-08. SV 09 is funded with FY 2014 Missile Procurement, Air Force (MPAF) advance procurement and FY 2015 MPAF regular procurement. SV 10 is funded with FY 2015 MPAF advance procurement and FY 2016 Space Procurement, Air Force (SPAF) regular procurement.

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Exhibit P-40, Budget Line Item Justification:	PB 2021 Air Force		Date: February 2020
Appropriation / Budget Activity / Budget Sul 3021F: Space Procurement, Air Force / BA 01: 1: Space Programs		Line Item Number / Title: SIII / GPS III Space Segme	
ID Code (A=Service Ready, B=Not Service Ready): A	Program Elements for Code B Items:	N/A Ot	her Related Program Elements: N/A
Line Item MDAP/MAIS Code: 292			
enterprise approach, maximizing innovation and resiliency	r, leveraging international, commercial, and mission propriate acquisition authorities and contract mecha	partnerships, and managing progra	ne organization and implementation of space acquisition to an am/project priorities according to an integrated unclassified/ SMC will strategically execute experimentation, prototyping, risk
SV01 and SV02 were successfully launched on December	r 2018 and August 2019, respectively. SV03 has a p	projected Initial Launch Capability (ILC) of April 2020.
FY 2020 and Prior Years funding for this exhibit is contained	ed in PE 1203265F. Beginning in FY 2021, funding is	s transferred to PE 1203265SF.	

LI GPSIII - GPS III Space Segment Air Force

Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA GPSIII / GPS III Space Segment

1: Space Programs

ID Code (A=Service Ready, B=Not Service Ready): A Program Elements for Code B Items: N/A Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: 292

	Exhibits Schedule				Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Exhibit Type	Title*	Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)					
P-5	GPS III Space Segment		Α		- / 271.599	- / 69.386	- / 31.466	- / 0.000	- / -	- / 0.000
P-40	Total Gross/Weapon System Cost				- / 271.599	- / 69.386	- / 31.466	- / 0.000	- 1 -	- / 0.000

^{*}Title represents 1) the Number / Title for Items; 2) the Number / Title [DODIC] for Ammunition; and/or 3) the Number / Title (Modification Type) for Modifications.

Note: Totals in this Exhibit P-40 set may not be exact or sum exactly due to rounding.

Justification:

N/A

Exhibit P-5, Cost Analysis: PB 2021 Air Force

Appropriation / Budget Activity / Budget Sub Activity:
3021F / 01 / 1

P-1 Line Item Number / Title:
GPS III Space Segment

ADAP/MAIO Code:
GPS III Space Segment

ADAP/MAIO Code:
GPS III Space Segment

ID Code (A=Service Ready, B=Not Service Ready): A		MC	AP/MAIS Code:			
Resource Summary	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	271.599	69.386	31.466	0.000	-	0.000
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	271.599	69.386	31.466	0.000	-	0.000
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	271.599	69.386	31.466	0.000	-	0.000
(The following Resource Summary rows are for informat	ional purposes only. The cori	responding budget requests	are documented elsewher	e.)		1
Initial Spares (\$ in Millions)	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-

Note: Subtotals or Totals in this Exhibit P-5 may not be exact or sum exactly due to rounding.

	P	rior Years	;	FY 2019			FY 2020		FY	2021 Bas	se	FY	' 2021 OC	:0	FY	2021 Tot	al	
Cost Elements	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
Hardware - GPS III Cost				·														
Recurring Cost																		
GPS IIIF SAR	-	-	6.263	-	-	3.427	-	-	0.000	-	-	0.000	-	-	-	-	-	0.0
Subtotal: Recurring Cost	-	-	6.263	-	-	3.427	-	-	0.000	-	-	0.000	-	-	-	-	-	0.0
Subtotal: Hardware - GPS III Cost	-	-	6.263		-	3.427	-	-	0.000	-	-	0.000	-	•	-	-	-	0.0
Space Vehicle - Space Vehicle	le End Item Cos	t																
Recurring Cost																		
GPS III SV 03-10	-	-	166.697	-	-	15.337	-	-	-	-	-	-	-	-	-	-	-	
GPS III SV11+	-	-	1.230	-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	
GPS III SV 03-10 Enterprise SE&I	-	-	0.204	-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	
GPS III SV 03-10 Technical Mission Analysis	-	-	24.257	-	-	4.441	-	-	6.200	-	-	-	-	-	-	-	-	
GPS III SV 11+ Technical Mission Analysis	-	-	5.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
GPS III SV 03-10 Less Advanced Procurement	-	-	-	-	-	0.000	-	-	0.000	-	-	-	-	-	-	-	-	
GPS III SV 03-10 Plus Advanced Procurement	-	-	-	-	-	0.000	-	-	0.000	-	-	-	-	-	-	-	-	
Subtotal: Recurring Cost	-	-	197.388	-	-	19.778	-	_	6.200	-	-	_	-	_	_	-	_	

LI GPSIII - GPS III Space Segment Air Force

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P-1 Line #9

Exhibit P-5, Cost Analysis: PB 2021 Air Force Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:
3021F / 01 / 1

P-1 Line Item Number / Title:
GPS III Space Segment

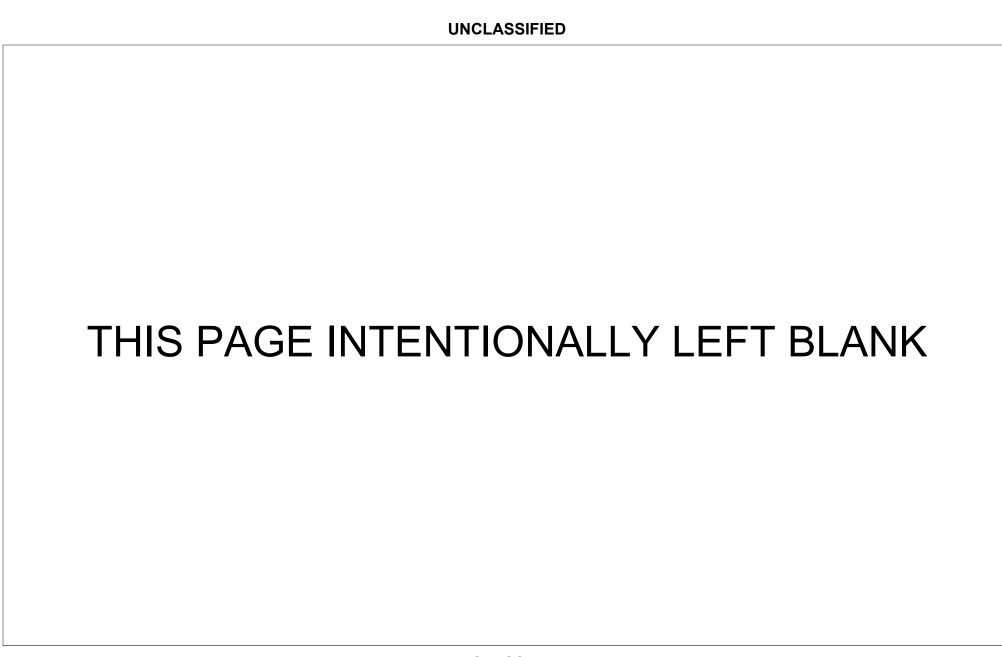
Item Number / Title [DODIC]:
GPS III Space Segment

ID Code (A=Service Ready, B=Not Service Ready): A MDAP/MAIS Code:

Note: Subtotals or Totals in this Exhibit P-5 may not be exact or sum exactly due to rounding.

	F	Prior Years	5		FY 2019			FY 2020		F۱	/ 2021 Ba	se	FY	2021 OC	0	FY	2021 Tot	.al
Cost Elements	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
Subtotal: Space Vehicle - Space Vehicle End Item Cost	-	-	197.388	-	-	19.778	-	-	6.200	-	-	-	-	-	-	-	-	
Checkout and Launch - Check	kout And Laun	ch End Item C	ost															
GPS III SV 03-10 Launch Services	-	-	32.532	-	-	25.052	-	-	7.900	-	-	-	-	-	-	-	-	
GPS III SV 03-10 On- Orbit Incentive	-	-	-	-	-	-	-	-	9.000	-	-	-	-	-	-	-	-	
GPS III SV 03-10 Storage and MRT	-	-	1.200	-	-	9.467	-	-	3.666	-	-	-	-	-	-	-	-	
Subtotal: Checkout and Launch - Checkout And Launch End Item Cost	-	-	33.732	-	-	34.519	-	-	20.566	-	-	-	-	-	-	-	-	
Support - Support End Item C	ost					,			,							,		
GPS III SV 03-10 FFRDC	-	-	14.659	-	-	3.302	-	-	2.100	-	-	-	-	-	-	-	-	
GPS III SV 03-10 A&AS	-	-	8.955	-	-	8.360	-	-	2.600	-	-	-	-	-	-	-	-	
GPS III SV 03-10 Other Support	-	-	1.306	-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	
GPS III SV 03-10 Launch/ On-Orbit Support (LOOS)	-	-	-	-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	
GPS III SV 11+ FFRDC	-	-	4.653	-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	
GPS III SV 11+ A&AS	-	-	4.643	-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	
Subtotal: Support - Support End Item Cost	-	-	34.216	-	-	11.662	-	-	4.700	-	-	-	-	-	-	-	-	
Gross/Weapon System Cost	-	-	271.599	-	-	69.386	-	-	31.466	-	-	0.000	-	-	-	-	-	0.0

P-1 Line #9



Date: February 2020 Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA GPSSPC / Global Postioning (Space)

1: Space Programs

Program Elements for Code B Items: N/A Other Related Program Elements: 1203164F ID Code (A=Service Ready, B=Not Service Ready): A

Line Item MDAP/MAIS Code: N/A

Line item wide made code: 14/7												
	Prior			FY 2021	FY 2021	FY 2021					То	
Resource Summary	Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	-	2.181	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	2.181
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	-	2.181	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	2.181
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	-	2.181	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	2.181
(The following	g Resource Sum	mary rows are fo	or informational p	urposes only. Th	ne corresponding	g budget request	s are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

In FY2021, P-1 Line Item GPSSPC/Global Postioning (Space) efforts were transferred to Appropriation 3022, Procurement, Space Force, from Appropriation 3021 due to the creation of a new Appropriation for Space Force.

The Navstar Global Positioning System (GPS) provides highly accurate time, three-dimensional position, and velocity information to an unlimited number of users anywhere on or above the surface of the earth, in any weather. GPS satisfies validated Joint Service requirements for worldwide, accurate, common grid navigation for military aircraft, ships, ground vehicles and personnel. The system is comprised of three segments: (1) satellites, (2) a ground control, network and (3) user equipment. The satellites broadcast high-accuracy data using precisely synchronized signals that are received and processed by user equipment installed in military platforms. The ground control network updates the navigation messages broadcast from the satellites to provide system vectors to target location or navigational way points. Funds in this line support various GPS specific production efforts associated with the ground control and user equipment segments.

KEY DATA LOADING INSTALLATION FACILITY (KLIF)/GPS SECURITY DEVICE: The KLIF facilitates the programming of black key (cryptographic) algorithms into the Selective Availability Anti-Spoofing Module (SAASM) to provide accurate positioning solutions for GPS users using secure equipment. Similar work for the Military Global Positioning System User Equipment (MGUE) is in the planning phase.

Space acquisition must respond with speed and agility to emerging adversary threats. Space & Missile Systems Center (SMC) is transforming the organization and implementation of space acquisition to an enterprise approach, maximizing innovation and resiliency, leveraging international, commercial, and mission partnerships, and managing program/project priorities according to an integrated unclassified/ classified enterprise space architecture. Expanding the appropriate acquisition authorities and contract mechanisms to deliver capability sooner, SMC will strategically execute experimentation, prototyping, risk reduction, and other efforts to develop new or repurpose capabilities.

Funding for this exhibit is contained in PE 1203164F.

Justification:

PE 1203164F NAVSTAR GPS (USER EQUIPMENT) (SPACE)

KEY DATA LOADING INSTALLATION FACILITY (KLIF)/GPS SECURITY DEVICE: N/A.

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LI GPSSPC - Global Postioning (Space) Air Force

P-1 Line #10

	ONGEA	JUI: 122		
Exhibit P-40, Budget Line Item Justification	: PB 2021 Air Force		Da	ate: February 2020
Appropriation / Budget Activity / Budget Su 3021F: Space Procurement, Air Force / BA 01 1: Space Programs	: Space Procurement, Air Force / BSA			
ID Code (A=Service Ready, B=Not Service Ready): A	Program Elements for Code B Ite	ems: N/A	Other Related Prog	ram Elements: 1203164F
Line Item MDAP/MAIS Code: N/A				
FY 2020 and Prior Years funding for this exhibit is contain	ned in PE 1203164F. Beginning in FY 2021, fund	ling is transferred to PE 1203	164SF.	

LI GPSSPC - Global Postioning (Space) Air Force

Date: February 2020 Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA IBS000 / Integ Broadcast Service

1: Space Programs

Program Elements for Code B Items: N/A Other Related Program Elements: 0305220F ID Code (A=Service Ready, B=Not Service Ready): A

Line Item MDAP/MAIS Code: N/A

Line item wide vide: 14/7												
Bassuras Summany	Prior Years	FY 2019	FY 2020	FY 2021	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	To	Total
Resource Summary	rears	F1 2019	F 1 2020	Base	UCU	Total	F1 2022	F1 2023	F1 2024	F1 2025	Complete	TOTAL
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	-	16.445	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	16.445
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	-	16.445	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	16.445
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	-	16.445	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	16.445
(The following	g Resource Sum	mary rows are fo	or informational p	urposes only. Th	ne corresponding	g budget request	s are documente	ed elsewhere.)	•			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

PE 1203179F Integrated Broadcast Service

The IBS is a multi-sensor, multi-source, system of systems for the dissemination of integrated threat warning blue force tracking information. IBS provides intelligence producers and information sources the means to analyze and disseminate strategic, operational, and tactical intelligence and threat warning information directly to the warfighter. The IBS operational baseline represents the migration, integration, and consolidation of existing tactical data dissemination into a future common architecture message format. The IBS future common architecture is enabled by using enterprise level experimentation for future on-orbit solutions for primary and alternate over-the-air communication pathways.

In FY20 PE1203179F 3021F: Space Procurement, Air Force/BSA 1: Space Programs IBS000/INTEG BROADCAST SERV moved to PE 0305179F Integrated Broadcast Service Procurement Other Procurement/ BA 03: Electronics and Telecommunications Equip/BSA 2: Intelligence Programs P-1 Line Item: 832070 Intelligence Comm Equipment BP83.

Justification:

PE 1203179F Integrated Broadcast Service (IBS) - P40A

FY19 funding for IBS procurement efforts are focused in the following areas:

- 1. CIB UPLINK SITE (CUS) TACTICAL INFORMATION PROCESSOR AND ONLINE FUSION FACILITY (TIPOFF): TIPOFF serves as the control system for the CIB Uplink Site and interface to the IBS Network Services (IBS-NS). Each major release of the software incorporates approved requirements as necessitated by mission changes, system interoperability requirements, and system security. The new release supports migration to CIB Uplink Sites.
- 2. COMMON INTERACTIVE BROADCAST PLANNING TOOL (CIB-PT): The CIB-PT provides the COCOM Planners an integrated software/hardware mechanism to allocate space-based communications resources to theater and national producers, specifically to reliably optimize the timeliness of scarce bandwidth allocation of extremely time-critical messages. Each major release of the software/hardware incorporates updated producer prioritization, bandwidth allocation, mission monitoring and interfaces to the STRATCOM systems as necessitated by mission changes, system interoperability, and system security compliance to achieve threshold requirements.
- 3. COMMON MESSAGE FORMATE PARSER LIBRARY (CMFPL): The CMF repository is required for the automatic exchange of data among processing, exploitation, and dissemination (PED) systems. This effort procures the infrastructure for dynamic software library updates for multiple operating systems essential to broadcast operation.

LI IBS000 - Integ Broadcast Service Air Force

Volume 1 - 37 P-1 Line #11

	UNCLA	SSIFIED						
Exhibit P-40, Budget Line Item Justification:	PB 2021 Air Force		Date: February 2020					
Appropriation / Budget Activity / Budget Sub 3021F: Space Procurement, Air Force / BA 01: 1: Space Programs		P-1 Line Item Number / Title: BSA IBS000 / Integ Broadcast Service						
ID Code (A=Service Ready, B=Not Service Ready): A	Program Elements for Code B It	ems: N/A	Other Related Program Elements: 0305220	F				
Line Item MDAP/MAIS Code: N/A								
4. IBS V&V Environment: Procures simulation and stimulat IBS verification and validation process used to emulate muenvironment.	, , , , , , , , , , , , , , , , , , , ,	•	•					
5. TERMINAL, DATALINK, & ENTERPRISE SERVER MIT enhancements and spares; mitigation; CMF product suppoengineering activities.	• •		· •					
6. IBS-NS/IBS-X: Scaling capability is required for messag refreshment and integration as necessitated by mission ch and modernization.								

LI IBS000 - Integ Broadcast Service Air Force

Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA MC0MSE / Spaceborne Equip (Comsec)

1: Space Programs

Program Elements for Code B Items: N/A Other Related Program Elements: N/A ID Code (A=Service Ready, B=Not Service Ready): A

Line Item MDAP/MAIS Code: N/A

	Prior			FY 2021	FY 2021	FY 2021					То	
Resource Summary	Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	-	28.478	32.031	0.000	-	0.000	0.000	0.000	0.000	0.000	-	60.509
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	-	28.478	32.031	0.000	-	0.000	0.000	0.000	0.000	0.000	-	60.509
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	-	28.478	32.031	0.000	-	0.000	0.000	0.000	0.000	0.000	-	60.509
(The following	Resource Sum	mary rows are fo	r informational p	urposes only. Th	ne corresponding	budget request	s are documente	d elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

Space Communications Security (COMSEC) procures cryptographic products to operate in the space environment and for ground nodes that link to space assets. Space COMSEC equipment is a foundational element in achieving Air Force space and information superiority. Space COMSEC provides cybersecurity (confidentiality and integrity) for DOD satellite platforms. Space COMSEC is an enabler for space system compliance with DoDI 8581.01 - Information Assurance (IA) Policy for Space Systems Used by the Department of Defense. Space COMSEC mission provides communications security products and lifecycle sustainment support to all DoD satellite systems and commercial systems supporting DOD missions. Secure communication allows the DoD to achieve and maintain decision superiority, the key to successful application of the military instrument of national power in modern, high-tempo, full-spectrum operations. Space COMSEC equipment protects information such as warfighter positions, mission planning, target strikes, commanders' orders, intelligence, force strength, and force readiness and ensures adversaries cannot interpret, manipulate, or destroy information. When an adversary is capable of interpretation, manipulation, or destruction of the information used by the warfighter. DoD military forces will suffer significant and/or devastating mission degradation that can result in loss of life and resources and/or exceptionally grave damage to national security. Space COMSEC enables secure Command and Control (C2) of satellites and prevents unauthorized access and destruction. It enables secure transmission of satellite systems' health and status telemetry data (satellite health and relative orbital position) to ground control stations, thus protecting critical information about the capabilities of DoD satellite systems. The capability of a system must be protected from an adversary to avoid exploitation of a system weakness/limitation, knowledge of which could assist an adversary in a successful mission against DoD military forces. Space COMSEC also provides secure transmission of information collected by satellite sensors (mission data), which provides the warfighter an integrated view of the battle space. Space COMSEC provides for secure SATCOM, positioning, navigation, timing, weather, nuclear detection and early warning missions. Space COMSEC also enables Transmission Security (TRANSEC) for space platforms. Space COMSEC mission procures crypto end items and logistics elements to support developing and operational space systems. The Space Modular Common Cryptography (SMCC) Program of Record will procure a family of common cryptography (crypto) solutions that integrate Telemetry, Tracking, and Command (TT&C), Mission Data (MD), and TRANSEC key stream functions for the Air Force, Department of Defense (DoD), and Intelligence Community space systems. The SMCC requirements to procure cryptographic solutions are documented in the Capability Development Document (CDD) dated 21 August 2014. The SMCC Program's mission is to secure communication links and the data transmitted, incorporate standard interfaces that leverage existing technologies, provide a basis for future technologies, and design solutions that are scalable, upgradeable, and reconfigurable.

Funding for this exhibit contained in program element (PE) 1203140F. Starting in FY21 all Space Procurement funding moved from APPN 3021 to APPN 3022 (Space Force). SPACE PROCUREMENT AF BSA 1 is now SPACE FORCE BSA 10 starting in FY21.

Justification:

1. Space Communications Security (COMSEC): Procures cryptographic products to operate in the space environment and for ground nodes that link to space assets. Funding provides for the production of Space COMSEC products to meet developing and operational space program needs. Space COMSEC products include End Crypto Units (ECU), Embedded Solutions (ES), TRANSEC and ancillaries. Due to

LI MC0MSE - Spaceborne Equip (Comsec) Air Force

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Volume 1 - 39 P-1 Line #12

	UNCLA	SSIFIED					
Exhibit P-40, Budget Line Item Justification: PE	3 2021 Air Force		Date: February 2020				
Appropriation / Budget Activity / Budget Sub A 3021F: Space Procurement, Air Force / BA 01: Sp 1: Space Programs		P-1 Line Item Number / Title: MC0MSE / Spaceborne Equip (Comsec)					
ID Code (A=Service Ready, B=Not Service Ready): A	Program Elements for Code B Ite	ems: N/A	Other Related Program Elements: N/A				
Line Item MDAP/MAIS Code: N/A							
low volume production quantities and high reliability design, Sproducts which enable minimized lifecycle footprints. Space C less than a dozen companies. Items procured during execution of the Space COMSEC products funding line in order to provide a. Logistics: FY21 funding provides for the production of Space of multiple Air Force and DoD space systems. Space COMSEC COMSEC products are high cost critical assets and are organic elements required to meet the 40 year mission requirements. It components, and modifications. Contractor support costs are in b. Aerospace Vehicle Equipment (AVE) Products: FY21 funding find space qualified command up link algorithm embedment Applications. Contractor support costs are in the space qualified command encryption/decryption ground equipment up (SATCOM) products).	OMSEC procures from multiple crypto vence may change based on critical equipment rele for end item operational capability. De COMSEC Logistics elements. Space COMSEC is provided as Government Furnished Equally sustained to include component level and applications elements include, but not limited to include as part of the Space COMSEC loging provides Telemetry, Tracking, and Commolication-Specific Integrated Circuits (ASICs grovides cryptographic products for ground sed for operational and developmental spaces are programs development costs by provides Systems. The SMCC Program will aware ovides for the production of SMCC for sate	lors; however, with the needed to support cur MSEC products typical uipment (GFE) to the maintenance exclusive, specialized test sets istics funding line in one and (TT&C) cryptograph. Ind nodes that link to specialized test sets istics funding line in one and (TT&C) cryptograph. Indicate the special common is the special common is the special common is the set of the special common is the special common in the special common is the special common in the special common is the special common in the special common in the special common is the special common in the special common in the special common is the special common in the s	\$2M per unit. As a commodity item, Space COMSEC procures standard crypto a low volume consumption by space programs, the space crypto industry base is rent Air Force mission requirements. Contractor support costs are included as part as a 20 to 40 year lifecycle to support development, launch and operation space system developing contractors and operational ground stations. Space ely by the Air Force. Logistics procures the necessary lifecycle sustainment so, certified training materials and courses, maintenance manuals, provisioning, spare or reder to provide for end item operational capability. The provides to operate in the space environment. AVE provides the procurement operate assets. GOE provide the procurement of ground equipment with space of the procurement of ground equipment of ground equipmen				

LI MC0MSE - Spaceborne Equip (Comsec) Air Force

Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA MILSAT / MILSATCOM

1: Space Programs

Program Elements for Code B Items: N/A Other Related Program Elements: N/A ID Code (A=Service Ready, B=Not Service Ready): A

Line Item MDAR/MAIS Code: 100

Resource Summary	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	-	11.265	11.096	0.000	-	0.000	0.000	0.000	0.000	0.000	172.204	194.565
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	-	11.265	11.096	0.000	-	0.000	0.000	0.000	0.000	0.000	172.204	194.565
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	-	11.265	11.096	0.000	-	0.000	0.000	0.000	0.000	0.000	172.204	194.565
(The following	Resource Sum	mary rows are fo	r informational p	urposes only. Th	ne corresponding	g budget request	s are documente	d elsewhere.)		*		
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	_	-	-	

Description:

In FY 2021, P-1 Line Item MILSAT / MILSATCOM efforts were transferred to Appropriation 3022, Procurement, Space Force, from Appropriation 3021 due to the creation of a new Appropriation for Space Force.

MILITARY SATELLITE COMMUNICATIONS (MILSATCOM) joint-service systems collectively provide a broad range of satellite communication capabilities, including secure, jam-resistant, 24-hour worldwide communications to meet essential strategic, tactical and general-purpose operational requirements, MILSATCOM terminals support communications requirements for the President and Secretary of Defense. unified and specified commanders, uniformed services and defense agencies. Funding for this exhibit is contained in PE 1203601SF, MILSATCOM Terminals, except where otherwise noted.

Space acquisition must respond with speed and agility to emerging adversary threats. Space & Missile Systems Center (SMC) is transforming the organization and implementation of space acquisition to an enterprise approach, maximizing innovation and resiliency, leveraging international, commercial, and mission partnerships, and managing program/project priorities according to an integrated unclassified/ classified enterprise space architecture. Expanding the appropriate acquisition authorities and contract mechanisms to deliver capability sooner. SMC will strategically execute experimentation, prototyping, risk reduction, and other efforts to develop new or repurpose capabilities.

Space and Missile Systems Center (SMC) is procuring and fielding Protected Tactical Waveform (PTW) capable modems to meet the Ground Multiband Terminal (GMT) mission requirements. The Air Force / Army Anti-jam Modem (A3M) is the program of record for development, procurement, and fielding of the PTW capability. A3M is teamed with the Army to expand the competitive industry base and gain volume cost savings of a common modem. The A3M modem will provide high throughput and enhanced anti-iam capability in benign and contested environments to prevent the disruption of communications from electronic jamming at identified threat levels of the Wideband Global SATCOM (WGS) Operational Requirements Document (ORD). The A3M modern meets the Internet Protocol (IP) mandate, is forward compatible with the future Protected Tactical SATCOM (PTS), and will contain a National Security Agency (NSA) certified End Cryptographic Unit (ECU).

A3M Procurement funding includes depot tooling, establishment of the Key Loading and Initialization Facility (KLIF), purchase of Protected Tactical Enterprise Service (PTES) KLIF Host equipment, A3M warehousing equipment, shipping containers, and A3M test equipment and repair work spaces. Will purchase GMT modification kits, including cable sets to install the modem into the GMT transit cases; a new commercial off the shelf (COTS) Data Collection Unit (DCU) to support A3M data through put; and GMT modification labor to remove and process obsolete hardware, repair and label GMT modified case, and install A3M. Also required is shipping of modified GMT cases to field units and return shipping of un-modified GMT equipment cases and fielding support, purchase and delivery of technical data, and initial spares in a combination of spare modems and subassembly parts equivalent to 10% sparing. A3M's Indefinite Quantity Indefinite Delivery (IDIQ) contract will enable future fielding for additional WGS users.

Funding for this exhibit is contained in Program Element (PE) 1203601SF MILSATCOM TERMINALS.

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P-1 Line #13

xhibit P-40, Budget Line Item Justific	cation: PE	3 2021	Air Force
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Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA MILSAT / MILSATCOM

1: Space Programs

ID Code (A=Service Ready, B=Not Service Ready): A

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: 199

	Exhibits Schedule		Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total		
Exhibit Type	Title*	Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)					
P-5	AFWET		Α		- / -	- / 10.986	- / 11.096	- / -	- / -	- / -
P-5	GBS		Α		- / -	- / 0.279	- / -	- / -	- / -	- / -
P-40	Total Gross/Weapon System Cost				- 1 -	- / 11.265	- / 11.096	- / 0.000	- 1 -	- / 0.000

^{*}Title represents 1) the Number / Title for Items; 2) the Number / Title [DODIC] for Ammunition; and/or 3) the Number / Title (Modification Type) for Modifications.

Note: Totals in this Exhibit P-40 set may not be exact or sum exactly due to rounding.

Justification:

NA

Air Force

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P-1 Line #13

							O.	IOLAC	OII ILL	•									
Exhibit P-5, Cost	Analysis	s: PB 20	21 Air F	orce										Date: F	ebruary :	2020			
Appropriation / E 3021F / 01 / 1	Budget A	ctivity /	Budget	Sub Act	ivity:	P-1 Line Item Number / Title: MILSAT / MILSATCOM									Item Number / Title [DODIC]: AFWET				
ID Code (A=Service Rea	dy, B=Not Servi	ce Ready) :	A			·			М	DAP/MAI	S Code:								
ı	Resource	Summ	ary			Prior Yea	ars	FY 2019		FY 2020		FY	FY 2021 Base		FY 2021 OCO		FY 2021 Total		
Procurement Quantity (Un	nits in Each)						-							-		-		-	
Gross/Weapon System Cost (\$ in Millions)							-		10.986	11.096			-			-			
Less PY Advance Procurement (\$ in Millions)							-		-			-		-		-		-	
Net Procurement (P-1) (\$	in Millions)	-					-	10.986		11.096		96	-			-	-		
Plus CY Advance Procure	ement (\$ in Mill	lions)					-	-				-		-	-				
Total Obligation Authori	ity (\$ in Millions	:)					-		10.986	11.096				-		-		-	
(T	he following F	Resource Si	ummary row	s are for info	ormational p	urposes only	y. The corres	sponding bu	dget request	s are docum	ented elsew	here.)							
Initial Spares (\$ in Millions)							-		-			-		-		-		-	
Gross/Weapon System U	nit Cost (\$ in N	Aillions)					-	-		-		-	-		-		-		
Note: Subtotals or Totals	in this Exhibit	P-5 may no	ot be exact o	or sum exact	ly due to rou	ınding.							_					_	
	P	rior Years	S		FY 2019			FY 2020		F'	Y 2021 Bas	se	F	Y 2021 OC	1 000		FY 2021 Total		
Cost Elements	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	
Hardware - AFWET Cost																			
Recurring Cost																		_	
Terminal Modernization	-	-	-	-	-	7.412	-	-	3.768	-	-	-	-	-	-	-	-	-	
Maintenance Upgrades/ Sustainment	-	-	-	-	-	0.000	-	-	4.354	-	-	-	-	-	-	-	-	-	
Product Support	-	-	-	-	-	2.234	-	-	1.585	-	-	-	-	-	-	-	-	-	
Subtotal: Recurring Cost	-	-	-	-	-	9.646	-	-	9.707	-	-	-	-	-	-	-	-	-	
Subtotal: Hardware - AFWET Cost	-	-	-	-	-	9.646	-	-	9.707	-	-	-	-	-	-	-	-	-	
Support - AFWET Cost			1		T	1		1		T	T		T		T		T	1	
Advisory and Assistance Services (A&AS)	-	-	-	-	-	0.625	-	-	0.626	-	-	-	-	-	-	-	-	-	
OTHER SUPPORT	-	-	-	-	-	0.715	-	-	0.763	-	-	-	-	-	-	-	-	-	
Subtotal: Support - AFWET Cost	-	-	-	-	-	1.340	-	-	1.389	-	-	-	-	-	-	-	-	-	
Gross/Weapon System Cost	-	-	-	-	-	10.986	-	-	11.096	-	-	-	-	-	-	-	-	-	

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LI MILSAT - MILSATCOM Air Force

P-1 Line #13

Exhibit P-5, Cost	Analysis	s: PB 20	21 Air F	orce										Date: Fe	ebruary 2	2020		
Appropriation / B 3021F / 01 / 1	P-1 Line Item Number / Title: MILSAT / MILSATCOM								Item Number / Title [DODIC]: GBS									
ID Code (A=Service Read	dy, B=Not Servi	ce Ready):	Ą						М	DAP/MAIS	Code:							
F	Resource	Summa	arv		Р	rior Yea	ars	FY 20	19	FY 2020		FY	Y 2021 Base		FY 2021 OCO		FY 2021	Total
Procurement Quantity (Un			,				-		_			+		-		_		
Gross/Weapon System Cost (\$ in Millions)							-		0.279		_			-		-		
ess PY Advance Procure		<u> </u>					-							-		-		
Net Procurement (P-1) (\$	· · · · · · · · · · · · · · · · · · ·						_		0.279	-				-		_		
Plus CY Advance Procure		lions)					_	-		_					_			
Total Obligation Authori							-	0,279		-			_					
	he following l		ımmarv row	s are for info	rmational nu	rnoses only	The corres	nondina hud	aet reauest	s are docum	ented elsewi	nere)						
nitial Spares (\$ in Millions)	no ronowing r	100001100 00	anninary row	0 470 707 11110		, pooce 0,y	- 1110 001100	ponung buu	-		-			_		_		
Gross/Weapon System U	nit Cost (\$ in I	Aillions)				-			_						_			
orought option of	0001 (0 1																	
Note: Subtotals or Totals i	n this Exhibit	P-5 may no	t be exact c	or sum exactly	due to rour	nding.		-										
	F	Prior Years	3		FY 2019			FY 2020		FY 2021 Base			F	Y 2021 OC	0	F	FY 2021 Total	
Cost Elements	Unit Cost	Qty	Total Cost (\$ M)	Unit Cost	Qty (Fact)	Total Cost	Unit Cost	Qty	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty	Total Cost
Hardware - GBS Cost	(\$ IVI)	(Each)	(\$ IVI)	(\$ M)	(Each)	(\$ M)	(\$ IVI)	(Each)	(\$ IVI)	(\$ M)	(Eacri)	(\$ M)	(\$ IVI)	(Eacri)	(\$ 101)	(\$ 101)	(Each)	(\$ M)
Recurring Cost																		
Recurring Cost Enterprise Systems Engineering & Integration	-	-	-	-	-	0.279	-	-	-	-	-	-	-	-	-	-	-	
Enterprise Systems Engineering &	-	-	-	-	-	0.279	-	-	-	-	-	-	-	-	-	-	-	
Enterprise Systems Engineering & Integration							- -			-			-	-	-	-	-	

LI MILSAT - MILSATCOM
Air Force

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P-1 Line #13

Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA MSEELC / Evolved Expendable Launch Capability

1: Space Programs

Program Elements for Code B Items: N/A Other Related Program Elements: 0604853F

Line Item MDAP/MAIS Code: 176

ID Code (A=Service Ready, B=Not Service Ready): A

Line Reil MDAF/MAIS Code: 170													
	Prior			FY 2021	FY 2021	FY 2021					То		
Resource Summary	Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total	
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-	
Gross/Weapon System Cost (\$ in Millions)	2,212.610	615.081	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	2,827.691	
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Net Procurement (P-1) (\$ in Millions)	2,212.610	615.081	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	2,827.691	
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Total Obligation Authority (\$ in Millions)	2,212.610	615.081	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	2,827.691	
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	ne corresponding	g budget request	s are documente	d elsewhere.)			<u>'</u>		
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	

Description:

Per FY 2019 National Defense Authorization Act, the Evolved Expendable Launch Vehicle (EELV) program was renamed the National Security Space Launch (NSSL) program, effective 1 Mar 2019. Funding for this exhibit is contained in Program Element (PE) 1203953F.

The Air Force requested funding for the Evolved Expendable Launch Vehicle (EELV) program in two separate P-1 line items in compliance with the FY 2013 and FY 2014 Appropriation Acts, Launch services were executed from the Evolved Expendable Launch Veh (Space) P-1 line item. Launch capability were executed from the Evolved Expendable Launch Veh (Infrastructure) P-1 line item. Both line items were necessary to achieve successful placement of National Security Space (NSS) space vehicles (SVs) on-orbit. To comply with FY 2016 National Defense Authorization Act, Air Force ended the EELV Launch Capability at the end of FY 2019. Beginning in FY 2020, the NSSL budget request was in a single P-1 line.

This program does not require and does not include advance procurement or initial spares. Flyaway Unit Cost is not applicable and Weapon System Unit Cost are not representative due to the mix (medium through heavy) of vehicles in the program. NSSL procures launch services and is not a weapon system. The program provides launch capacity for Government National Launch Forecast (NLF) requirements, but does not take ownership of any specific launch hardware. The requirements for NSSL launch services are derived from multiple spacecraft requirements.

The NSSL program is a Major Defense Acquisition Program (MDAP) Acquisition Category (ACAT) 1D program that acquires launch services to provide critical space support required to satisfy Department of Defense (DoD) warfighter, national security, and other Government space lift missions while fostering interagency and commercial cooperation. The NSSL program provides satellite delivery to specific orbits through certified launch vehicle providers.

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Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA MSEELC / Evolved Expendable Launch Capability

1: Space Programs

Program Elements for Code B Items: N/A

Other Related Program Elements: 0604853F

Line Item MDAP/MAIS Code: 176

ID Code (A=Service Ready, B=Not Service Ready): A

	Exhibits Schedule		,		Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Exhibit Type	Title*	Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)					
P-5	Evolved Expendable Launch Capability		Α		- / 2,212.610	- / 615.081	- / 0.000	- / 0.000	- / -	- / 0.000
P-40	Total Gross/Weapon System Cost				- / 2,212.610	- / 615.081	- / 0.000	- / 0.000	- 1 -	- / 0.000

^{*}Title represents 1) the Number / Title for Items; 2) the Number / Title [DODIC] for Ammunition; and/or 3) the Number / Title (Modification Type) for Modifications.

Note: Totals in this Exhibit P-40 set may not be exact or sum exactly due to rounding.

Justification:

No FY 2021 funding requested.

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Exhibit P-5, Cost Analysis: PB 2021 Air Force

Appropriation / Budget Activity / Budget Sub Activity:

3021F / 01 / 1

Date: February 2020

Item Number / Title [DODIC]:

Evolved Expendable Launch Capability

ADAP/MAIS Code:

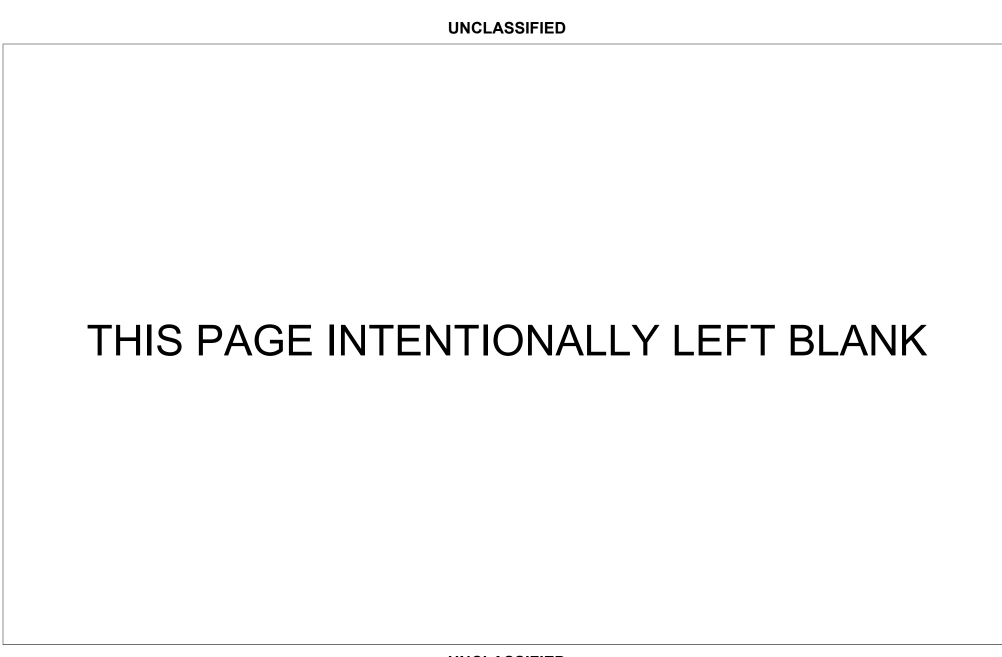
ID Code (A=Service Ready, B=Not Service Ready): A		ML	PAP/MAIS Code:			
Resource Summary	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	2,212.610	615.081	0.000	0.000	-	0.000
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	2,212.610	615.081	0.000	0.000	-	0.000
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	2,212.610	615.081	0.000	0.000	-	0.000
(The following Resource Summary rows are for in	formational purposes only. The cor	responding budget requests	are documented elsewher	re.)		3
Initial Spares (\$ in Millions)	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-

Note: Subtotals or Totals in this Exhibit P-5 may not be exact or sum exactly due to rounding.

					,	· J												
	P	rior Years	3		FY 2019			FY 2020		FY 2021 Base			FY 2021 OCO		FY 2021 Total			
Cost Elements	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
Launch - Phase 1/1A Launch	Capability Cost																	
Recurring Cost																		
Phase 1 Launch Capability	1,062.485	2	2,124.969	364.235	1	364.235	-	-	0.000	-	-	0.000	-	-	-	-	-	0.000
Phase 1A Launch Capability	-	-	-	-	-	216.943	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: Recurring Cost	-	-	2,124.969	-	-	581.178	-	-	0.000	-	-	0.000	-	-	-	-	-	0.000
Subtotal: Launch - Phase 1/1A Launch Capability Cost	-	-	2,124.969	-	-	581.178	-	-	0.000	-	-	0.000	-	-	-	-	-	0.000
Support - Support End Item C	ost																	
Other Support	-	-	0.555	-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-
Independent Readiness Review Team	-	-	87.086	-	-	33.903	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: Support - Support End Item Cost	-	-	87.641	-	-	33.903	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost	-	-	2,212.610	-	-	615.081	-	-	0.000	-	-	0.000	-	-	-	-	-	0.000

Remarks

A revised Memorandum of Understanding (MOU) between the Air Force and National Reconnaissance Office (NRO), dated 7 October 2011 provides a cost share agreement for the Phase 1 Launch Capability. This PE contains only the Air Force position.



Date: February 2020 Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA MSEELV / Evolved Expendable Launch Veh(Space)

1: Space Programs

Program Elements for Code B Items: N/A Other Related Program Elements: 0604853F ID Code (A=Service Ready, B=Not Service Ready): A

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	Prior			FY 2021	FY 2021	FY 2021					То	
Resource Summary	Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total
Procurement Quantity (Units in Each)	8	5	4	-	-	-	-	-	-	-	-	17
Gross/Weapon System Cost (\$ in Millions)	1,504.317	787.646	1,237.635	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	3,529.598
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	1,504.317	787.646	1,237.635	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	3,529.598
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	1,504.317	787.646	1,237.635	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	3,529.598
(The following	g Resource Sumi	mary rows are fo	r informational p	urposes only. Th	e corresponding	budget request	s are documente	d elsewhere.)	•			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	188.040	157.529	309.409	-	-	-	-	-	-	-	-	207.623

Description:

In FY2021, PE 1203953F/P-1 Line Item MSEELV efforts were transferred to Appropriation 3022, Procurement, Space Force, Line Item NSSL00 National Security Space Launch from Appropriation 3021 to align with Congressional renaming of the program to NSSL and the creation of a new Appropriation for Space Force.

The NSSL program is a Major Defense Acquisition Program (MDAP) Acquisition Category (ACAT) 1D program that acquires launch services to provide critical space support to satisfy Department of Defense (DoD) warfighter, national security, and other United States Government (USG) space lift missions. The NSSL program will leverage USG inter-agency and commercial cooperation by utilizing the total launch vehicle performance and maximizing on-orbit opportunities that will expedite delivery of critical capabilities. The NSSL program provides satellite delivery to specific orbits through certified Launch Vehicle (LV) providers.

NSSL procures launch services and is not a weapon system. The program provides launch capacity for the Government National Launch Forecast (NLF) requirements, but does not take ownership of any specific launch hardware. This program does not require and does not include advance procurement or initial spares. Flyaway Unit Cost is not applicable and Weapon System Unit Cost are not representative due to the mix of vehicles in the program. The requirements for NSSL launch services are derived from multiple spacecraft requirements. The Air Force procurement satisfies National Security Space (NSS) unique capabilities for NSS requirements that are beyond the scope of current commercial capability. "To Complete" projections include only known requirements at this time.

The Air Force, National Reconnaissance Office (NRO), and the National Aeronautics and Space Administration (NASA) agreed to a coordinated strategy for certification of New Entrants to launch payloads in support of NSS and other USG requirements, which has so far resulted in the certification of one New Entrant. The Air Force continues to actively work with potential New Entrants to reliably meet NSS requirements. The Government may award early integration contracts to ensure each potential offeror's launch system is compatible with the intended payload. The Air Force's intent is to compete as much as possible all launch service procurements where more than one certified provider can service the required reference orbit.

To comply with the FY 2016 National Defense Authorization Act, the Air Force ended EELV Launch Capability at the end of FY 2019. Beginning in FY 2020, the NSSL budget request is being submitted in a single P-1 line. This will merge two separate EELV program P-1 line items that were established based on the FY 2013 and FY 2014 Appropriations Acts.

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Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA MSEELV / Evolved Expendable Launch Veh(Space)

1: Space Programs

Program Elements for Code B Items: N/A

Other Related Program Elements: 0604853F

Line Item MDAP/MAIS Code: 176

ID Code (A=Service Ready, B=Not Service Ready): A

	Exhibits Schedule				Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Exhibit Type		Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)					
P-5	Evolved Expendable Launch Veh(Space)		Α		8 / 1,504.317	5 / 787.646	4 / 1,237.635	- / 0.000	- / -	- / 0.000
P-40	Total Gross/Weapon System Cost				8 / 1,504.317	5 / 787.646	4 / 1,237.635	- / 0.000	- 1 -	- / 0.000

^{*}Title represents 1) the Number / Title for Items; 2) the Number / Title [DODIC] for Ammunition; and/or 3) the Number / Title (Modification Type) for Modifications.

Note: Totals in this Exhibit P-40 set may not be exact or sum exactly due to rounding.

Justification:

N/A

Exhibit P-5, Cost Analysis: PB 2021 Air Force

Appropriation / Budget Activity / Budget Sub Activity:

3021F / 01 / 1

Date: February 2020

ID Code (A=Service Ready, B=Not Service Ready): A

P-1 Line Item Number / Title:

MSEELV / Evolved Expendable Launch Veh(Space)

MDAP/MAIS Code:

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Resource Summary	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Procurement Quantity (Units in Each)	8	5	4	-	-	-
Gross/Weapon System Cost (\$ in Millions)	1,504.317	787.646	1,237.635	0.000	-	0.000
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	1,504.317	787.646	1,237.635	0.000	-	0.000
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	1,504.317	787.646	1,237.635	0.000	-	0.000
(The following Resource Summary rows are for informati	ional purposes only. The cor	responding budget request	s are documented elsewher	re.)		
Initial Spares (\$ in Millions)	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	188.040	157.529	309.409	-	-	-

Note: Subtotals or Totals in this Exhibit P-5 may not be exact or sum exactly due to rounding.

	F	Prior Years	S	FY 2019		FY 2020		F۱	/ 2021 Ba	se	FY	′ 2021 OC	0	F	/ 2021 Tot	tal		
Cost Elements	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)									
Launch - Launch End Item Co	ost																	
Recurring Cost																		
Launch Services	135.922	8	1,087.374	142.648	4	570.592	191.016	4	764.064	-	-	-	-	-	-	-	-	-
Enterprise Systems Engineering & Integration	-	-	84.795	-	-	56.002	-	-	62.158	-	-	-	-	-	-	-	-	-
Mission Assurance	-	-	247.469	-	-	115.123	-	-	100.554	-	-	-	-	-	-	-	-	-
Launch Services Support	-	-	-	-	-	-	174.400	1	174.400	-	-	-	-	-	-	-	-	-
Phase 1 Atlas V completion	-	-	-	-	-	-	-	-	94.790	-	-	-	-	-	-	-	-	-
Subtotal: Recurring Cost	-	-	1,419.638	-	-	741.717	-	-	1,195.966	-	-	-	-	-	-	-	-	-
Subtotal: Launch - Launch End Item Cost	-	-	1,419.638	-	-	741.717	-	-	1,195.966	-	-	-	-	-	-	-	-	-
Support - Support End Item C	ost				,		'	·					<u>'</u>					
Other Support	-	-	5.155	-	-	2.586	-	-	2.611	-	-	-	-	-	-	-	-	-
A&AS	-	-	15.529	-	-	20.737	-	-	13.343	-	-	-	-	-	-	-	-	-
FFRDC	-	-	63.995	-	-	22.606	-	-	25.715	-	-	-	-	-	-	-	-	-
Subtotal: Support - Support End Item Cost	-	-	84.679	-	-	45.929	-	-	41.669	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost	188.040	8	1,504.317	157.529	5	787.646	309.409	4	1,237.635	-	-	0.000	-	-	-	-	-	0.00

Remarks:

Exhibit P-5, Cost Analysis: PB 2021 Air Force		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Item Number / Title [DODIC]:
3021F / 01 / 1	MSEELV / Evolved Expendable Launch Veh(Space)	Evolved Expendable Launch Veh(Space)
ID Code (A=Service Ready, B=Not Service Ready): A	MDAP/MAIS Code:	
A Memorandum of Understanding (MOU) between the NRO and the Air Foi (FFRDC) Mission Assurance. The NRO and the Air Force will share the co	rce, dated 7 October 2011, specifies a 60/40 Air Force/NRO share ratio for Fists for the Launch Service Support (LSS).	ederally Funded Research and Development Center

LI MSEELV - Evolved Expendable Launch Veh(Space) Air Force

Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA MSSBIR / SBIR High (Space)

1: Space Programs

Program Elements for Code B Items: 0604441F Other Related Program Elements: 1206441F ID Code (A=Service Ready, B=Not Service Ready): A

Line Item MDAP/MAIS Code: 210

	Prior			FY 2021	FY 2021	FY 2021					То	
Resource Summary	Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	1,827.933	108.397	226.952	0.000	-	0.000	0.000	0.000	0.000	0.000	-	2,163.282
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	1,827.933	108.397	226.952	0.000	-	0.000	0.000	0.000	0.000	0.000	-	2,163.282
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	1,827.933	108.397	226.952	0.000	-	0.000	0.000	0.000	0.000	0.000	-	2,163.282
(The following	Resource Sumi	mary rows are fo	r informational p	urposes only. Th	ne corresponding	budget request	s are documente	d elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	

Description:

In FY2021, MSSBIR/SBIR High (Space) efforts were transferred to Appropriation 3022, Procurement, Space Force, from Appropriation 3021 due to the creation of a new Appropriation for Space Force.

Note: The flyaway unit cost is not included on the P-40 exhibit because there are multiple P-5 Cost Analysis exhibits.

The Space Based Infrared System's (SBIRS) primary mission is to provide initial warning of a ballistic missile attack on the US, its deployed forces and its allies. SBIRS enhances detection and improves reporting of intercontinental ballistic missiles, submarine launched ballistic missiles, and tactical ballistic missiles. SBIRS provides increased detection and tracking performance in order to meet requirements in the Operational Requirements Document (ORD). SBIRS will consist of satellites in Geosynchronous Earth Orbit (GEO) and in Highly Elliptical Orbit (HEO) with an integrated, centralized ground station serving all SBIRS space elements. Defense Support Program (DSP) satellites, and other program related support activities. The HEO payloads operate on a classified host.

SBIRS 3-6 SATELLITES:

SBIRS GEO-3 and 4 satellites are derivatives of the first two GEO satellites which were delivered on the SBIRS Engineering and Manufacturing Development (EMD) contract (Research, Development, Test, and Evaluation (RDT&E) funded). The GEO-3 and 4 satellite production efforts are necessary to meet constellation requirements. In Dec 2008, the Department approved the procurement of GEO-3 and 4 satellites and the HEO-3 and 4 payloads using a Cost-Plus contract. In order to minimize the number of storage actions and costs associated with aligning the SBIRS launches to the earliest assigned Initial Launch Capability (ILC) date of Apr 2016, the GEO-3 satellite completed production and was placed into storage in Jul 2015. The GEO-4 satellite launched as the third flight (GEO-4 Flight-3) in Jan 2017. The GEO-3 (Flight-4) satellite launched in Jan 2018. GEO-3 and 4 are fully mission capable, having completed AFSPC and USSTRATCOM operational acceptance and are certified for Integrated Tactical Warning/Attack Assessment (ITW/AA) missile warning operations and technical intelligence operations.

SBIRS GEO-5 and 6 satellites are derivatives of the GEO-3 and 4 satellites and will be replacements for GEO-1 and 2. A four phased contract approach awarded non-recurring engineering and parts obsolescence using advanced procurement funds in Sep 2012, followed by award of long lead items in Feb 2013, full production in Jun 2014, and technical refresh in Jun 2015. The GEO-5 and 6 technical refresh contract modification modernizes the existing spacecraft bus design to improve commonality across Air Force and Government satellite programs, and enable compatibility with multiple launch vehicles. The full production effort includes 2 satellites with persistent infrared missile and threat warning payloads, launch vehicle integration, launch and early orbit test, dual communication band modification (unified SBand), and contractor operations support through operational acceptance.

LI MSSBIR - SBIR High (Space) Air Force

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P-1 Line #16

Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA 1: Space Programs	P-1 Line Item Number / Title: MSSBIR / SBIR High (Space)	

ID Code (A=Service Ready, B=Not Service Ready): A

Program Elements for Code B Items: 0604441F

Other Related Program Elements: 1206441F

Line Item MDAP/MAIS Code: 210

For the GEO 5-6 block buy, the FY 2013 NDAA authorized six years of incremental production funding and limited the incrementally funded contract obligation to \$3,900M. The years of incremental funding were FY 2013-2018. Advance procurement was appropriated in FY 2011 and FY 2012. GEO 5-6 advance procurement and incremental funding are attributed to FY 2013 for the purposes of identifying full funding for procurement end items. Each year of appropriation FY 2013-2018 is in two parts, the incrementally funded contract amount and annual program support costs. The incrementally funded amount complies with the NDAA cap.

SBIRS HEO-3 and 4 payloads are replenishments for HEO-1 and 2 payloads, which were delivered on the SBIRS Engineering and Manufacturing Development (EMD) contract (RDT&E funded). The HEO-3 and 4 payloads are on-orbit and certified for Integrated Tactical Warning/Attack Assessment (ITW/AA) missile warning operations and certified for technical intelligence operations. HEO-1 and HEO-2 are in a storage/ residual operational mode.

Total GEO 3-4 3020/3021 funds are \$2,795.912M.

Total GEO 5-6 3020/3021/3022 funds are \$3,258.940M.

Total HEO 3-4 3020/3021 funds are \$1.146.672M.

Total S2E2 3080/3020/3021/3022 funds are \$561,275M.

SBIRS SURVIVABLE ENDURABLE EVOLUTION (S2E2): The S2E2 effort recapitalizes the DSP Mobile Ground System (MGS) DSP Mobile Ground Terminals with SBIRS Mobile Ground Terminals (SMGT) and prime mover tractor trailers. The MGS is the only US Survivable and Endurable (S/E) Tactical Warning and Attack Assessment (TW/AA) system (S/E TW/AA). It is the critical situation monitoring element in three national-level architectures: Integrated TW/AA System, Chairman, Joint Chiefs of Staff (CJCS) Critical Nodes, and Nuclear Command and Control System (NCCS). USSTRATCOM needs AFSPCs global S/E TW/AA operational capabilities to meet President of the United States, Joint Staff, Combatant Commander, and Forward User (FU) requirements for continuous, persistent, and enduring TW/AA non-imaging infrared (NIR) for Missile Warning, static events, Nuclear Detonation (NUDET) detection, and reporting across all phases of military operations. The current MGS can only process DSP data for strategic Missile Warning and NUDET detection. This effort will address long-standing obsolescence/supportability and cyber security concerns of the MGS. This effort enables the MGS to process SBIRS and DSP satellite data. Training, software, spares, and integration of Universal Ground NDS Terminals (UGNTs) are included. The shelters will also be upgraded for increased protection from high altitude electromagnetic pulse (HEMP) per MIL-STD-188-125-2. This effort includes critical operational modifications to the fixed survivable ground and S2E2 mobile system that addresses operational shortfalls and obsolescence updates up to Initial Operational Capability (IOC) acceptance. Post IOC, the effort associated with critical operational modifications and obsolescence updates is called the SBIRS Survivable and Endurable Service Life Extension (S3LE).

SBIRS MOBILE AND FIXED SITE COMMUNICATIONS/ELECTRONIC REPLACEMENT: This effort procures DSP and SBIRS assets to maintain the Data Processing Sub-System. Fixed site examples include, but are not limited to, legacy receiver, antenna drive system, Spacecraft Simulator Radio Frequency (RF), Mission Control Station (MCS) display, Rapid Delog (instantaneous translation of computer data to a human-readable format), Sybase database obsolescence, communications and network routers, and switches and time server replacements. Mobile system examples include, but are not limited to, aging radio frequency communications equipment, aging antenna equipment, aging electrical equipment and cabling, and unsupportable data processing subsystem components. This effort includes the recurring hardware/software antenna obsolescence updates to S3LE and to the peacetime survivable ground effort called Rapid Adaption GEO Relay Station (RANGERS).

Space acquisition must respond with speed and agility to emerging adversary threats. Space & Missile Systems Center (SMC) is transforming the organization and implementation of space acquisition to an enterprise approach, maximizing innovation and resiliency, leveraging international, commercial, and mission partnerships, and managing program/project priorities according to an integrated unclassified/classified enterprise space architecture. Expanding the appropriate acquisition authorities and contract mechanisms to deliver capability sooner, SMC will strategically execute experimentation, prototyping, risk reduction, and other efforts to develop new or repurpose capabilities.

Funding for this exhibit contained in (PE) 1203915F.

Justification:

N/A

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P-1 Line #16

Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA NUDETS / NUDET Detection System

1: Space Programs

Program Elements for Code B Items: N/A Other Related Program Elements: 1203913F ID Code (A=Service Ready, B=Not Service Ready): A

Line Item MDAP/MAIS Code: N/A

	Prior			FY 2021	FY 2021	FY 2021					То	
Resource Summary	Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	-	9.205	7.432	0.000	-	0.000	0.000	0.000	0.000	0.000	-	16.637
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	-	9.205	7.432	0.000	-	0.000	0.000	0.000	0.000	0.000	-	16.637
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	-	9.205	7.432	0.000	-	0.000	0.000	0.000	0.000	0.000	-	16.637
(The following	Resource Sum	mary rows are fo	r informational p	urposes only. Th	e corresponding	g budget request	s are documente	d elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	- [-
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

In FY2021, P-1 Line Item NUDETS/NUDET Detection System efforts were transferred to Appropriation 3022, Procurement, Space Force, from Appropriation 3021 due to the creation of a new Appropriation for Space Force.

The United States Nuclear Detonation (NUDET) Detection System (USNDS) provides a near real-time worldwide, highly survivable/endurable capability to detect, locate, and report any nuclear detonations in the atmosphere of the earth or in near space. The USNDS Operational Requirements Document (ORD), dated 21 Jan 2004, documents the requirements for space-based NUDET detection. Space-based NUDET detection is also mandated by Public Law (PL) 110-181, dated 28 Jan 2008, which directs the Secretary of Defense (SECDEF) to maintain the capability for space-based nuclear detection at or above 2008 capability levels. USNDS supports NUDET detection requirements across five mission areas: Integrated Tactical Warning and Attack Assessment (ITW/AA), Nuclear Force Management (NFM), Space Control (SC). Treaty Monitoring (TM) and a classified mission.

The USNDS 6 program is jointly sponsored and funded by the Department of Defense (DoD), through the Air Force (AF), and the Department of Energy (DOE), through the National Nuclear Security Administration (NNSA) and its Nuclear Detonation Detection (NA-22) office, respectively. NNSA/NA-22 supplies USNDS space sensors as Government Furnished Equipment (GFE) to the AF USNDS Program Office, which is responsible for all acquisition and systems engineering, integration and test (SEI&T) activities on space vehicles (SVs), to include Global Positioning System (GPS) and additional hosts, and their supporting around control seaments. The AF directly funds the procurement of the USNDS 6 ground seament (described below).

DoD funds its contribution to the USNDS program in Program Element (PE) 1203913F with Research, Development, Test and Evaluation (RDT&E), Space Procurement AF (SPAF), and Operations and Maintenance (O&M) dollars. USNDS payload integration onto GPS satellites is funded in the GPS III Space Segment PE 1203265F for GPS III SVs. USNDS payload integration onto Geosynchronous Earth Orbit (GEO) satellites is funded by NNSA/NA-22.

USNDS consists of space sensors and complex ground segments. The space segment sensors, funded by DOE, consists of three nuclear detection sensor payloads: the Radiation Detection Capability (RADEC) payload for Defense Support Program (DSP) satellites, the Global Burst Detection (GBD) payload for Medium Earth Orbit (MEO) platforms (GPS satellites), and the Space Atmospheric Burst Reporting System (SABRS) payload for GEO platforms (classified GEO hosts). Together, these sensors and associated communications capabilities provided by the host satellites comprise the global NUDET space segment detection capability for the USNDS. Space sensors communicate NUDET indications to the fixed ground segment (the RADEC Data Processor (RDP), the Integrated Correlation and Display System (ICADS)) and the deployable mobile ground segment (survivable Ground NDS Terminals (GNTs)), and the five survivable/endurable Universal Ground NDS Terminals (UGNTs), when fielded. The ground segment provides ground receiving analysis and reporting capabilities to national authorities, commands, and forward users as well as Department of State for the Treaty Monitoring and Verification mission.

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	UNCLA	SSIFIED		
Exhibit P-40, Budget Line Item Justification: PB 2021 Air	Force		Date: February	y 2020
Appropriation / Budget Activity / Budget Sub Activity: 3021F: Space Procurement, Air Force / BA 01: Space Procur 1: Space Programs	rement, Air Force / BSA	P-1 Line Item Number / Titl NUDETS / NUDET Detection		
ID Code (A=Service Ready, B=Not Service Ready): A	gram Elements for Code B Ite	ems: N/A	Other Related Program Elements:	: 1203913F
Line Item MDAP/MAIS Code: N/A				
The ground control segment is being modernized and continuously improve meet information assurance requirements and hardware/software technology		utionary acquisition approach. Fact	of life upgrades include operating sy	stem changes (Red Hat Linux) to
Space acquisition must respond with speed and agility to emerging adversa enterprise approach, maximizing innovation and resiliency, leveraging interclassified enterprise space architecture. Expanding the appropriate acquisi reduction, and other efforts to develop new or repurpose capabilities.	national, commercial, and miss	sion partnerships, and managing pro	ogram/project priorities according to a	n integrated unclassified/
Funding for this exhibit contained in PE 1203913F, NUDET Detection System	em (SPACE).			
Justification: N/A				

LI NUDETS - NUDET Detection System Air Force

Date: February 2020 Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA RSLP00 / Rocket Systems Launch Program

1: Space Programs

Program Elements for Code B Items: N/A Other Related Program Elements: 1206860F ID Code (A=Service Ready, B=Not Service Ready): A

Line Itom MDAD/MAIS Code: N/A

Line Item MDAP/MAIS Code: N/A												
Resource Summary	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	-	47.609	11.473	0.000	-	0.000	0.000	0.000	0.000	0.000	-	59.082
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	-	47.609	11.473	0.000	-	0.000	0.000	0.000	0.000	0.000	-	59.082
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	-	47.609	11.473	0.000	-	0.000	0.000	0.000	0.000	0.000	-	59.082
(The following	g Resource Sum	mary rows are fo	or informational p	urposes only. Th	ne corresponding	g budget request	s are documente	ed elsewhere.)		÷		
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

In FY 2021, P-1 Line Item RSLP00, Rocket Systems Launch Program (SPACE) efforts were transferred to Appropriation 3022F, Procurement, Space Force, from Appropriation 3021F due to the creation of a new Appropriation for space Force.

Per FY 2019 National Defense Authorization Act, the Evolved Expendable Launch Vehicle (EELV) program, was renamed the National Security Space Launch program, effective 1 Mar 2019.

The Rocket Systems Launch Program (RSLP) procures small launch services to deliver affordable, flexible spacelift for small payloads. The small launch program complements the National Security Space Launch (NSSL) program with multiple options to acquire dedicated spacelift and rideshare services for developmental, demonstration, and small operational space vehicles. The Spacelift Capability Production Document approved 31 May 2016 supports the requirement for small spacelift capability (0-8.000 lbs to low Earth through geostationary transfer orbit).

In FY 2019, the Air Force started using this procurement line for small launch services procurement, Previously, small launch funding resided in the satellite program budgets. This change aligned launch service procurement activities with the necessary funding under Space and Missile Systems Center (SMC) Launch Enterprise. This approach is now consistent across Air Force procured launch services and allows the Air Force the flexibility to manage dynamic manifest requirements as new launch service providers emerge.

Space acquisition must respond with speed and agility to emerging adversary threats. SMC is transforming the organization and implementation of space acquisition to an enterprise approach, maximizing innovation and resiliency, leveraging international, commercial, and mission partnerships, and managing program/project priorities according to an integrated unclassified enterprise space architecture. Expanding the appropriate acquisition authorities and contract mechanisms to deliver capability sooner, SMC will strategically execute experimentation, prototyping, risk reduction, and other efforts to develop new or repurpose capabilities.

This program does not require and does not include advance procurement or initial spares. Flyaway Unit Cost is not applicable and Weapon System Unit Cost are not representative due to the mix of vehicles in the program. RSLP procures launch services and is not a weapon system. The program provides launch capacity for the Government National Launch Forecast (NLF) requirements, but does not take ownership of any specific launch vehicle. The requirements for small launch services are derived from multiple spacecraft requirements.

Funding for this exhibit is contained in PE 1206860F.

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Exhibit P-40, Budget Line Item Justificatior	n: PB 2021 Air Force		Date: February 2020				
Appropriation / Budget Activity / Budget Su		P-1 Line Item Nu					
3021F: Space Procurement, Air Force <i>I</i> BA 01 1: Space Programs	: Space Procurement, Air Force / BSA F	A RSLP00 / Rocket Systems Launch Program					
D Code (A=Service Ready, B=Not Service Ready): A	Program Elements for Code B Item	is: N/A	Other Related Program Elements: 1206860F				
ine Item MDAP/MAIS Code: N/A							
Justification: N/A							

LI RSLP00 - Rocket Systems Launch Program Air Force

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P-1 Line #18 **Volume 1 - 58**

Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA SPCFNC / space fence

1: Space Programs

Program Elements for Code B Items: N/A Other Related Program Elements: 0604426F ID Code (A=Service Ready, B=Not Service Ready): A

Line Item MDAP/MAIS Code: 438

Resource Summary	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	-	46.361	57.784	0.000	-	0.000	0.000	0.000	0.000	0.000	-	104.145
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	-	46.361	57.784	0.000	-	0.000	0.000	0.000	0.000	0.000	-	104.145
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	-	46.361	57.784	0.000	-	0.000	0.000	0.000	0.000	0.000	-	104.145
(The following	Resource Sum	mary rows are fo	r informational p	urposes only. Th	ne corresponding	budget request	s are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

In FY 2021, P-1 Line Item SPCFNC/Space Fence efforts were transferred to Appropriation 3022, Procurement, Space Force, from Appropriation 3021 due to the creation of a new Appropriation for Space Force.

The Space Fence effort is a system of ground-based sensors that improves upon the former Air Force Space Surveillance System (AFSSS), a Very High Frequency (VHF) radar operational from 1961 to 2013. The Space Fence will provide a more accurate and timely detection capability of smaller orbiting objects, primarily in low-earth orbit (LEO). The system will use higher frequency S-band radars at globally dispersed sites. As a result, it will greatly expand the uncued detection and tracking capacity of the Space Surveillance Network, from around 20,000 to up to 100,000+ objects, while working in concert with other network sensors. Space Fence site 1 will be delivered in FY 2020.

Space acquisition must respond with speed and agility to emerging adversary threats. Space & Missile Systems Center (SMC) is transforming the organization and implementation of space acquisition to an enterprise approach, maximizing innovation and resiliency, leveraging international, commercial, and mission partnerships, and managing program/project priorities according to an integrated unclassified/ classified enterprise space architecture. Expanding the appropriate acquisition authorities and contract mechanisms to deliver capability sooner, SMC will strategically execute experimentation, prototyping, risk reduction, and other efforts to develop new or repurpose capabilities. Conduct Test and Evaluation of software patches to resolve documented deficiencies. Conduct cybersecurity test activities necessary to maintain required authorizations (e.g., Authorization to Operate; Authorization to Connect).

Funding for this exhibit is contained in PE 1206426F. In FY19, Space Fence was a New Start.

Justification:

In FY 2020, Space Fence requires funding for interim contractor support (ICS), energy costs, Space Fence Operation Center (SOC) operators, services at the SOC (US Army Strategic Command/Space and Missile Defense Center) and Diminishing Manufacturing Sources (DMS).

Start Depot Activation in support of ICS and activities to include, but not limited to, Technical Order management, depot-level repair funding reporting, DMS, obsolescence management and other analysis requirements. Rapidly respond to and implement system resiliency and situational awareness necessary to operate in the contested space domain. Activities may include, but are not limited to program office support, studies, technical analysis, experimentation, prototyping, etc.

LI SPCFNC - space fence Air Force

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P-1 Line #19

	UNCLA	SSIFIED		
Exhibit P-40, Budget Line Item Justification	: PB 2021 Air Force			Date: February 2020
Appropriation / Budget Activity / Budget Su 3021F: Space Procurement, Air Force / BA 01: 1: Space Programs		P-1 Line Item Nun SPCFNC / space for		
ID Code (A=Service Ready, B=Not Service Ready): A	Program Elements for Code B I	tems: N/A	Other Related P	Program Elements: 0604426F
Line Item MDAP/MAIS Code: 438			-	
Rapidly respond to and implement system resiliency and technical analysis, experimentation, prototyping, etc.	situational awareness necessary to operate in t	he contested space doma	ain. Activities may include, bu	ut are not limited to program office support, studies,
In FY 2020, Space Fence received a Congressional reduced	ction of \$14.000M.			

LI SPCFNC - space fence Air Force

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P-1 Line #19

Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force Date: February 2020

1203710F

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA SPCMOD / Space Mods

1: Space Programs

Program Elements for Code B Items: 1203165F, 1203699F. Other Related Program Elements: 0305614F, 1203710F

Line Item MDAP/MAIS Code: N/A

ID Code (A=Service Ready, B=Not Service Ready): A

	Prior			FY 2021	FY 2021	FY 2021					То	
Resource Summary	Years	FY 2019	FY 2020	Base	осо	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	60.849	139.428	106.330	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	306.607
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	60.849	139.428	106.330	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	306.607
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	60.849	139.428	106.330	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	306.607
(The following	Resource Sumi	mary rows are fo	r informational p	urposes only. Th	e corresponding	budget request	s are documente	d elsewhere.)			Ì	
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

In FY 2021, P-1 Line Item SPCMOD/SPACE MODS SPACE efforts were transferred to Appropriation 3022, Procurement, Space Force, from Appropriation 3021, Space Procurement, Air Force, due to the creation of a new appropriation for Space Force.

Space Mods Space funding enables advanced Command and Control (C2) Battle Management, Intelligence Surveillance and Reconnaissance (ISR), and Command, Control, Communications, Computers, and Intelligence (C4I) systems to conduct effective predictive battle space awareness, facilitate precision attack, and compress the sensor-to-shooter kill chain. Permanent modifications are configuration changes to in-service systems and equipment that correct material or other deficiencies, or that add or delete capability. Safety modifications correct deficiencies that produce hazards to personnel, systems, or equipment. This budget line covers both new and on-going modification efforts for space equipment and systems. Modification installation funding is budgeted in the year the installation occurs.

Space acquisition must respond with speed and agility to emerging adversary threats. Space & Missile Systems Center (SMC) is transforming the organization and implementation of space acquisition to an enterprise approach, maximizing innovation and resiliency, leveraging international, commercial, and mission partnerships, and managing program/project priorities according to an integrated unclassified/ classified enterprise space architecture. Expanding the appropriate acquisition authorities and contract mechanisms to deliver capability sooner, SMC will strategically execute experimentation, prototyping, risk reduction, and other efforts to develop new or repurpose capabilities.

The following Program Elements are represented in this Budget Line Item:

PE 1203160F DEFENSE METEOROLOGICAL SATELLITE PROGRAM (DMSP)

The DEFENSE METEOROLOGICAL SATELLITE PROGRAM (DMSP), COMMAND, CONTROL, and COMMUNICATIONS (C3) GROUND SYSTEM (GS) (DC3GS) is the ground system that supports DMSP, a fully operational program supporting a broad range of national security users who require timely and accurate global weather information. DMSP is a DoD-only assured source of global weather data providing visible and infrared cloud cover imagery (1/3 nautical miles (nm) constant resolution) and other meteorological, oceanographic, land surface, and space environmental data. DMSP satellites are flown in sunsynchronous, 450nm polar-orbits to meet mission requirements (sun-synchronous means the satellites cross the equator at the same local sun time on each of their 14 orbits/day). DC3GS key elements have not been recapitalized since the equipment was transferred to the National Oceanic and Atmospheric Administration Office of Satellite Operations in 1998. Critical DC3GS component spares have been depleted, parts cannibalized, and are no longer sustainable. Therefore, DMSP was re-established a procurement funding line in FY 2015 to enable continued DC3GS sustainment through a selective re-capitalization

LI SPCMOD - Space Mods Air Force Page 1 of 4

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P-1 Line #20

Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force		Date: February 2020
	P-1 Line Item Number / Title:	
3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA 1: Space Programs	SPCMOD / Space Mods	

ID Code (A=Service Ready, B=Not Service Ready): A Program Elements for Code B Items: 1203165F, 1203699F, 1203710F

Line Item MDAP/MAIS Code: N/A

effort. DC3GS subsystems to be addressed include, but are not limited to the Link/2 Communication System, and Mission Planning and Scheduling System. Current DMSP planned fly-out date is FY2027, recent guidance has been that if the system is capable, it may continue to fly past that date. This selective re-capitalization effort is intended to ensure the DC3GS remains viable and serviceable to support DMSP while it remains in flight.

PE 1203165F NAVSTAR GPS (SPACE AND CONTROL SEGMENTS)

NAVSTAR GLOBAL POSITIONING SYSTEM (GPS) provides highly accurate time and three dimensional position and velocity information to an unlimited number of users anywhere on or above the surface of the earth, in any weather. This system supplies highly accurate position, velocity, timing, and Nuclear Detonation (NUDET) Detection System (NDS) information to properly equipped air, land, sea, and space-based users worldwide. The GPS system consists of three segments: space, control, and user equipment. The Operational Control System (OCS) is part of the control segment and requires modifications to replace high failure rate parts and preclude system operational degradation. Without these mods, aging and obsolete equipment will excessively degrade, ultimately resulting in system failure. System failure or even partial system failure will cause a loss of operational availability and the transmission of inaccurate navigation data to worldwide users, resulting in potential loss of life and/or operational equipment, including multi-million dollar satellites. OCS is required to operate until the Next Generation Operational Control System (OCX) transitions to operations, to include support for GPS III and fielding of Military GPS User Equipment (MGUE).

PE 1203614F JSPOC MISSION SYSTEM

Space Situational Awareness (SSA) and Space Command and Control (C2), formerly known as JSpOC Mission System (JMS), provides integrated SSA information and Battle Management Command and Control (BMC2) of space forces for the Joint Functional Component Commander for Space (JFCC-SPACE). It will allow JFCC-SPACE to plan, direct, coordinate, and control operations of assigned forces. The enterprise provides a common government infrastructure and standards for rapid prototyping and deployment of dynamic SSA and BMC2 applications. These applications will deliver capabilities that include but are not limited to the ability to create decision-relevant views of the space environment; rapidly detect, track and characterize objects of interest; identify / exploit traditional and non-traditional sources; perform space threat analysis; and enable efficient distribution of data across the Space Surveillance Network (SSN). Funding for this effort completes in FY 2020.

PE 1203699F Shared Early Warning System (SEWS)

The Shared Early Warning System (SEWS) provides accurate and timely ballistic missile warning information generated by space-based infrared sensors. This information is distributed to three combatant commanders (USEUCOM, USINDOPACOM), NATO, and multiple foreign partner nations located within each of the serviced Combatant Commands. U.S. forces and foreign partner nations receive missile warning data via a dedicated communications network flowing from the Centralized Distribution Facility (CDF) at Peterson AFB, CO to secondary distribution facilities located with the Combatant Commands and distribution hubs located in foreign partner nation operations centers. Data segregation for the foreign nation partners is maintained through the use of approved cross domain solutions with unique rule sets that reflect Office of the Secretary of Defense policy regarding the dissemination of missile warning data to foreign nations. SEWS utilizes Defense Information Systems Agency (DISA) mandated data processing capabilities, new missile warning message formats, and cyber security requirements set forth in Department of Defense Instruction 8500.1 (DODI 8500.1).

PE 1203710F EO/IR WEATHER SYSTEMS

ELECTRO-OPTICAL/INFRARED WEATHER SYSTEMS: Residual Geostationary Operational Environmental Satellite (GOES) Relocation is a Department of Defenses (DoD) weather mitigation plan to address Space-based Environmental Monitoring (SBEM) Weather Gaps 1 (Cloud Characterization) and Gap 2 (Theater Weather Imagery) requirements over the Indian Ocean region. The requirements have been validated by the Joint Requirements Oversight Council (JROC) Memo 092-14, dated September 3, 2014. The program will leverage a residual National Oceanic and Atmospheric Agency (NOAA) on-orbit geostationary asset for the DoD use, in order to provide timely and reliable high-quality electro-optical/infrared (EO/IR) remote sensing capability that will address the critical weather data needs over the Central Command (CENTCOM) Area of Responsibility (AoR). Funding for this effort completes in FY 2019.

PE 1203873F Ballistic Missile Defense Radars

LI SPCMOD - Space Mods
Air Force

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P-1 Line #20

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Exhibit P-40, Budget Line Item Justification: PB 2021	Air Force	Date: February 2020				
Appropriation / Budget Activity / Budget Sub Activity 3021F: Space Procurement, Air Force / BA 01: Space Pr 1: Space Programs		P-1 Line Item Number / Tit SPCMOD / Space Mods	le:			
D Code (A=Service Ready, B=Not Service Ready): A	Program Elements for Code B Ite	ems: 1203165F. 1203699F.	Other Related Program Elements: 0305614F, 1203710F			

ID Code (A=Service Ready, B=Not Service Ready): A Program Elements for Code B Items: 1203165F, 1203699F, 1203710F

Line Item MDAP/MAIS Code: N/A

COBRA DANE is the most powerful, sensitive, and accurate Ground-based Midcourse Defense (GMD) radar and the premiere Ballistic Missile Defense (BMD) radar. At the same time it is the most accurate and capable phased array available to the Space Surveillance Network (SSN) for cataloging hazardous and difficult-to-track satellites and space debris objects that clutter the near-earth orbital regime that cannot be detected by most other SSN tracking assets. (U) COBRA DANE's primary mission is to support US Strategic Command's (USSTRATCOM) Ballistic Missile Defense mission by providing midcourse coverage for the Ballistic Missile Defense System (BMDS). COBRA DANE detects Intercontinental Ballistic Missiles (ICBMs) and Sea-Launched Ballistic Missiles (SLBMs), classifies reentry vehicles (RVs) and other missile objects, provides real-time information to the Ground-based Midcourse Defense (GMD) Fire Control (GFC), and provides tracking of threat ballistic missiles with sufficient accuracy to commit the launch of interceptors and to update the target tracks to the interceptor while the interceptor is in flight.

(U) COBRA DANE's corollary mission is to support USSTRATCOM's Space Domain Awareness (SDA) mission by detecting, tracking, correlating, and characterizing man-made resident space objects, primarily in the Low-Earth Orbit (LEO) regime, including space debris and early observation of New Foreign Launches (NFLs). It operates as part of the larger Space Surveillance Network (SSN) and provides metric observation data to its command and control nodes: the Combined Space Operations Center (CSpOC) and the Distributed Space Command and Control - Dahlgren (DSC2-D (U) COBRA DANE also supports USSTRATCOM's Space Object Identification (SOI) mission by providing narrowband radar data of manmade resident space objects in the LEO regime. SOI information is used to ascertain the mission and operational status of various payloads and aids in forecasting maneuvers or deorbits. Cobra Dane mission equipment and associated sustainment suites consist of a mix of unique, custom-built components that are increasingly difficult to maintain on a 40 year old radar due to non-availability of replacement parts. Subsystems are no longer supported by the original equipment manufacturers. In addition, Transmitter Groups, Traveling Wave Tubes, Time Delay units and all associated components and spares requires replacement. Due to the limited spares demand rates, and indefinite system lifespan, Life of Type buys may be required to support this weapon system. Without these replacements there is a high risk that equipment failures will cause unacceptable mission downtime.

PE 1203909F Ballistic Missile Early Warning System (BMEWS)

The BALLISTIC MISSILE EARLY WARNING SYSTEM (BMEWS) is a ground based radar system with missions to support the Missile Correlation, Space Surveillance, and Missile Defense Centers. The radar system provides United States Strategic Command (USSTRATCOM) with credible Integrated Tactical Warning/Attack Assessment (ITW/AA) data on all Inter-Continental Ballistic Missiles (ICBMs) penetrating the coverage area including Launch and Predicted Impact (L&PI) data for attack assessment and response determination. The radar system also supports the Space Situational Awareness (SSA) network providing near-earth satellite surveillance and tracking, reporting observational (metric), SOI on man-made satellites and maintenance of the space catalog as required by the Joint Space Operations Center, Alternate Space Operations Center, and the National Air and Space Intelligence Center mitigating the significantly increasing potential for collisions with national assets, including manned space platforms.

The BMEWS and PAVE Phased Array Warning Systems (PAVE PAWS) radars share a common baseline and mission with the difference that BMEWS deploys more array elements on its radar faces. BMEWS radars are located at Thule Air Base, Greenland; Clear Air Force Station, AK; and Royal Air Force (RAF) Fylingdales, UK. The BMEWS and PAVE PAWS mission equipment and associated sustainment suites consist of a mix of unique, custom-built components that are increasingly more difficult to maintain due to availability of replacement parts and obsolete COTS based subsystems that are no longer supported by the original equipment manufacturers. In addition, radar transmit & receive components, processing equipment, and power distribution elements, and other radar front-end equipment are 30+ years old, highly inefficient, and require replacement. Without these replacements there is a high risk that equipment failures will cause unacceptable mission downtime in order to troubleshoot and repair.

PE 0305912F SLBM RADAR WARNING SYSTEM

The primary mission of the 474N SLBM Detection and Warning System is to provide United States Strategic Command (USSTRATCOM) with credible Integrated Tactical Warning/Attack Assessment (ITW/AA) data on all SLBMs penetrating the coverage area. This data includes an estimation of launch and predicted impact (L&PI) locations and times. The secondary mission is to provide the Cheyenne Mountain Air Force Station, CO (CMAFS) and other users with ITW/AA data on Intercontinental Ballistic Missiles (ICBMs) penetrating the coverage area. Additionally, Perimeter Acquisition Radar Attack Characterization System (PARCS) and PAVE Phased Array Warning Systems (PAVE PAWS) support the Space Situational Awareness (SSA) mission by providing near earth satellite surveillance, tracking and identification as required by the Space Control Center, Alternate Space Control Center, and the Joint Intelligence Center. The sensors have an operational availability requirement of 98 percent. The 474N SLBM Detection and Warning System currently consists of: a) the AN/FPQ-16 PARCS and b) the AN/FPS-123 PAVE PAWS System (Phased Array Radars for SLBM Detection and Warning System). The PARCS Radar System is located at Cavalier AFB ND. The BMEWS and PAVE Phased Array Warning Systems (PAVE PAWS) radars share a common baseline and mission with the difference that BMEWS deploys more array elements on its radar faces. PAVE PAWS radars are located at Beale AFB, CA and Cape Cod AFS, MA. The Upgraded Early Warning Radar (UEWR) site at Beale AFB also has a Missile Defense (MD) mission supporting the Missile Defense Agency. Additionally there is a site for testing (System Program Agency) located in the Centralized Integration Support Facility (CISF) at Peterson AFB, CO. The BMEWS and

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P-1 Line #20

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xhibit P-40, Budget Line Item Justification	: PB 2021 Air Force		Date: February 2020			
ppropriation / Budget Activity / Budget Su 021F: Space Procurement, Air Force / BA 01: : Space Programs		P-1 Line Item Number / Title: SPCMOD / Space Mods				
Code (A=Service Ready, B=Not Service Ready): A	Program Elements for Code B Ito 1203710F	ems: 1203165F, 1203699F,	Other Related Program Elements: 0305614F, 1203710F			
ne Item MDAP/MAIS Code: N/A						
ind obsolete COTS based subsystems that are no longer	supported by the original equipment manufactu	rers. In addition, radar transmit &	ngly more difficult to maintain due to availability of replacement parts & receive components, processing equipment, and power distribution there is a high risk that equipment failures will cause unacceptable			
ustification: /A						

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P-1 Line #20

Date: February 2020 Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 01: Space Procurement, Air Force / BSA SPRNGE / Spacelift Range System Space

1: Space Programs

Program Elements for Code B Items: 1203182F Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

ID Code (A=Service Ready, B=Not Service Ready): A

Line item widat /wato oode: N/A												
	Prior			FY 2021	FY 2021	FY 2021					То	
Resource Summary	Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	109.596	117.637	118.140	0.000	-	0.000	0.000	0.000	0.000	0.000	-	345.373
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	109.596	117.637	118.140	0.000	-	0.000	0.000	0.000	0.000	0.000	-	345.373
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	109.596	117.637	118.140	0.000	-	0.000	0.000	0.000	0.000	0.000	-	345.373
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	ne corresponding	g budget request	s are documente	d elsewhere.)			ĺ	
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

In FY2021, P-1 Line Item SPRNGE/Spacelift Range System Space efforts were transferred to Appropriation 3022, Procurement, Space Force, from Appropriation 3021 due to the creation of a new Appropriation for Space Force.

The Spacelift Range System (SLRS), also known as the Launch and Test Range System (LTRS), provides public safety and assured access to space, LTRS operates at the Eastern Range (ER) at Patrick AFB/Cape Canaveral AFS, FL and the Western Range (WR) at Vandenberg AFB, CA. LTRS provides tracking, telemetry, communications, flight safety, and other capabilities to support launch of national security space (NSS), civil and commercial space payloads, Intercontinental and Sea Launched ballistic missile defense evaluations, and aeronautical and guided weapon tests. LTRS ensures ability to meet the national launch requirement, safely support the launch cadence of ER/WR launch requirement holders, and provide assured access to space for the nation. The ER and WR are designated as Department of Defense Major Range and Test Facility Bases (MRTFB), LTRS is comprised of twelve subsystems that together provide this capability to the ranges. The Range Safety and Command Destruct subsystems provide the capability to destroy an errant rocket, if necessary to protect public safety. These subsystems rely on the Telemetry, Radar, and Optics subsystems to provide tracking data. The Weather and Surveillance subsystems allow range operators and customers to determine if conditions are safe for launch. The Communications, Data Handling, and Timing & Sequencing subsystems ensure critical data is expeditiously routed from remote sensors (e.g., radars, optics) to range operators and customers. Finally, the Planning and Scheduling subsystem ensures all assets are available when needed for a launch or test operation. The Air Force prioritizes procurement funds to ensure aging range equipment is modernized to support mission requirements. Sustainment trends are continuously analyzed and assessed across all twelve subsystems and procurement funds are used to modernize the most critical mission equipment and procure replacement components.

- 1) LTRS Interim Supply Support: Provides peculiar and common support material, required re-procurement data, and interim supply support management.
- 2) LTRS Support Services: FFRDC mission assurance activities ensure all twelve subsystems are compatible with mission rules and do not pose a risk to safe and cost-effective satellite launches. Funds are also used for Systems Engineering and Integration (SE&I) to ensure baseline documentation and modernization activities remain synchronized with the sustainment baseline.
- 3) LTRS Commodity Procurement: The Air Force will use various contract vehicles to procure, configure, install, and checkout replacement commercial-off-the-shelf (COTS)commodity equipment to address the highest priority requirements. Obsolescence and sustainment "worst actors" in all twelve subsystems are prioritized annually in order of their criticality to the mission; priority is driven by likelihood of causing a launch delay/scrub.

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Exhibit P-40, Budget Line Item Justification: PB 2021	Air Force		Date: February 2020				
Appropriation / Budget Activity / Budget Sub Activity 3021F: Space Procurement, Air Force / BA 01: Space Pr 1: Space Programs		P-1 Line Item Number / Title: SPRNGE / Spacelift Range System Space					
ID Code (A=Service Ready, B=Not Service Ready): A	Program Elements for Code B Ite	ems: 1203182F	Other Related Pi	rogram Elements: N/A			
Line Item MDAP/MAIS Code: N/A							
4) Range Communications Facility (RCF): Relocate communications of loading. The Air Force will either move existing equipment or procure r							
5) Range Command Destruct Modernization (RCDM): Modernizes the secure Command Destruct code, the Enhanced Flight Termination Sysustainment "worst actor" that has been the cause of an expensive lau	stem (EFTS), mandated by the NSA unch scrub as well as several near s	A for cyber security on the Eastern R scrubs.	ange. The Easterr	n Range Command Destruct system will replace a			
6) Modernization of Eastern Range Network (MEN): Upgrades the con (IP) version 4/6 (IPV4/IPV6). MEN resolves obsolescence issues facin The contract was awarded as a small business set aside.	•	,		` ,			
7) Western Range Modernization of Network (WMN): Upgrades the conetwork, resolving obsolescence issues, numerous high-priority sustain	•	o ,	, ,	0,			
Spacelift Range Reduction divests funds from the current Spacelift Ra ROTF Projects will enable agile and resilient LTRS operations following		uture upgrades now made unnecess	ary by Autonomou	s Flight Safety System (AFSS) implementation.			
Space acquisition must respond with speed and agility to emerging ad enterprise approach, maximizing innovation and resiliency, leveraging classified enterprise space architecture. Expanding the appropriate ac reduction, and other efforts to develop new or repurpose capabilities.	international, commercial, and miss	sion partnerships, and managing pro	gram/project prior	ities according to an integrated unclassified/			
Funding for this exhibit is contained in PE 1203182F.							
As directed in the FY 2019 NDAA, Sec 825, amendment to PL 114-92 research, development, test and evaluation and procurement account	•			· -			
Justification: N/A							

LI SPRNGE - Spacelift Range System Space Air Force

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P-1 Line #21

Exhibit P-40, Budget Line Item Justification: PB 2021 Air Force **Date:** February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

3021F: Space Procurement, Air Force / BA 02: Spares / BSA 2: SSpares

SSPARE / Initial Spares/Repair Parts

ID Code (A=Service Ready, B=Not Service Ready):

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

	Prior			FY 2021	FY 2021	FY 2021					То	
Resource Summary	Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	0.000	16.812	7.263	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	24.075
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	0.000	16.812	7.263	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	24.075
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	0.000	16.812	7.263	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	24.075
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	ne corresponding	g budget request	s are documente	d elsewhere.)			<u>'</u>	
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

Initial Spares consist of reparable components, assemblies, subassemblies, and consumable items required as initial stock (including readiness spares package requirements) in support of space acquisition programs. Requirements are determined by applying established factors against the acquisition cost of the end items. The factors are based on historical data of similar equipment, employment/deployment concepts, production schedules, and other related information.

This line contains funding for the following Major Defense Acquisition Programs (MDAP):

Family of Advanced BLoS Terminals (FAB-T), 199

Space-Based Infrared System (SBIRS), 399

The funding for the following programs was transferred from the Other Procurement, Air Force appropriation to the Space Procurement, Air Force appropriation beginning in FY 2017:

FAB-T Inc 1 Information Systems Security Program NAVSTAR Global Positioning System (Control Segment) Space Situation Awareness Operations SBIRS

Justification:

The FY 2021 budget supports initial spares for the following programs: Information Systems Security Program, NAVSTAR Global Positioning System (Space and Control Segments).

Spaceborne Equipment (COMSEC): FY20 funding (\$0.824M) is required to supply crypto devices for space and ground nodes, used by all Services/Agencies, to meet an NSA cybersecurity mandates

NAVSTAR GPS: FY 2020 funding provides initial operational equipment spares for GPS ground sites and laboratories, replacing equipment that is primarily obsolete and requires technical refresh or modifications. Projects include the technical refresh of the GPS Information Network (GIN), deployed in 2012, and the technical refresh of the GPS Ground Antenna Infrastructure, deployed in 2009. Both systems are beyond design life and require reconstitution. Spares are needed to support the systems through their remaining life cycles. Both systems will continue to be required for operations into the OCX era.

LI SSPARE - Initial Spares/Repair Parts Air Force UNCLASSIFIED
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P-1 Line #22

Exhibit P-40, Budget Line Item Justification:	PB 2021 Air Force		Date: February 2020			
Appropriation / Budget Activity / Budget Sub 3021F: Space Procurement, Air Force / BA 02: S		P-1 Line Item Number / Title: SSPARE / Initial Spares/Repair Parts				
D Code (A=Service Ready, B=Not Service Ready):	Program Elements for Co	de B Items: N/A	Other Related Program Elements: N/A			
Line Item MDAP/MAIS Code: N/A						
SSA Operations: No FY 2020 funding is requested.						
SBIRS: No FY 2021 funding is requested.						

LI SSPARE - Initial Spares/Repair Parts Air Force