Department of Defense Fiscal Year (FY) 2021 Budget Estimates

February 2020



Army

Justification Book of

Aircraft Procurement, Army

Army • Budget Estimates FY 2021 • Procurement

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Cost Statement

The following Justification Books were prepared at a cost of \$460,860: Aircraft (ACFT), Missile (MSLS), Weapons & Tracked Combat Vehicles (WTCV), Ammunition (AMMO), Other Procurement Army (OPA) 1 - Tactical & Support Vehicles, Other Procurement Army (OPA) 2 – Communications & Electronics, Other Procurement Army (OPA) 3 & 4 - Other Support Equipment & Spares, Research, Development, Test and Evaluation (RDTE) for: Budget Activity 1, Budget Activity 2, Budget Activity 3, Budget Activity 4, Budget Activity 5A, Budget Activity 5B, Budget Activity 6, Budget Activity 7, and Budget Activity 8.

AIRCRAFT PROCUREMENT, ARMY

Appropriation Language

For construction, procurement, production, modification, and modernization of aircraft, equipment, including ordnance, ground handling equipment, spare parts, and accessories therefor; specialized equipment and training devices; expansion of public and private plants, including the land necessary therefor, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway; and other expenses necessary for the foregoing purposes, \$3,535,674,000 to remain available for obligation until September 30, 2023.

FY 2021 Overseas Contingency Operations funding can be separated into the following categories:

- OCO for Direct War Costs (\$435,340,000): Direct War costs are those combat or direct combat support costs that will not continue to be expended once combat operations end at major contingency locations.
- OCO for Enduring Requirements (\$25,740,000) OCO for Enduring Requirements are enduring in-theater and in-CONUS costs that will likely remain after combat operations cease, and have previously been funded in OCO.

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

29 Jan 2020

Appropriation	FY 2019 (Base + OCO)	FY 2020 Base Enacted	FY 2020 Emergency	FY 2020 OCO Enacted
Aircraft Procurement, Army	4,821,346	3,771,329		531,541
Total Department of the Army	4,821,346	3,771,329		531,541

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

29 Jan 2020

FY 2021

Appropriation	FY 2020 Total Enacted (Base+Emerg+ OCO)	FY 2021 Base	FY 2021 OCO for Base Requirements	OCO for Direct War and Enduring Costs
Aircraft Procurement, Army	4,302,870	3,074,594		461,080
Total Department of the Army	4,302,870	3,074,594		461,080

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

29 Jan 2020

FY 2021

FY 2021

Appropriation	8	Total OCO	Total (Base + OCO)	
Aircraft Procurement, Army		461,080	3,535,674	
Total Department of the Army		461,080	3,535,674	

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

29 Jan 2020

Appropriation: Aircraft Procurement, Army

Budget Activity	FY 2019 (Base + OCO)	FY 2020 Base Enacted	FY 2020 Emergency	OCO Enacted
01. Aircraft	3,369,475	2,925,223		169,000
02. Modification of Aircraft	1,108,878	498,052		221,012
04. Support Equipment and Facilities	342,993	348,054		141,529
Total Aircraft Procurement, Army	4,821,346	3,771,329		531,541

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

29 Jan 2020

FY 2021

Appropriation: Aircraft Procurement, Army

Budget Activity	FY 2020 Total Enacted (Base+Emerg+ OCO)	FY 2021 Base	FY 2021 OCO for Base Requirements	OCO for Direct War and Enduring Costs
01. Aircraft	3,094,223	2,165,782		119,626
02. Modification of Aircraft	719,064	498,004		156,864
04. Support Equipment and Facilities	489,583	410,808		184,590
Total Aircraft Procurement, Army	4,302,870	3,074,594		461,080

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

29 Jan 2020

FY 2021

FY 2021

Appropriation: Aircraft Procurement, Army

Budget Activity	Total OCO	Total (Base + OCO)
01. Aircraft	119,626	2,285,408
02. Modification of Aircraft	156,864	654,868
04. Support Equipment and Facilities	184,590	595,398
Total Aircraft Procurement, Army	461,080	3,535,674

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

29 Jan 2020

Appropriation: 2031A Aircraft Procurement, Army

Line No Item Nomenclature	Ident Code		4		4	FY 20 Emerge: Quantity		2020 nacted Cost	S e c
Budget Activity 01: Aircraft									
Fixed Wing									
1 Utility F/W Aircraft		2	18,644						U
2 MQ-1 UAV	Α	10	103,326				9	144,000	U
3 Future UAS Family	A				12,100				U
4 RQ-11 (RAVEN)	А		46,438		21,420				Ŭ
Rotary									
5 Spectrum Army Video	A		16,056						U
6 Helicopter, Light Utility (LUH)	A	4	34,000	3	37,000				Ū
7 AH-64 Apache Block IIIA Reman Less: Advance Procurement (PY)	A	48	(924,158) (-170,910)	49	(993,780) (-174,550)		 in the second		U
			753,248		819,230				
8 AH-64 Apache Block IIIA Reman Advance Procurement (CY) C (FY 2019 for FY 2020) (M)			174,550 (174,550)		190,870				Ū
C (FY 2020 for FY 2021) (M) C (FY 2021 for FY 2022) (M)			(1,1,000)		(190,870)				
9 AH-64 Apache Block IIIB New Build Less: Advance Procurement (PY)	A	18	(523,714) (-71,900)		(58,600) (-58,600)				U
acidi. Navanco 2200a20aciae (22)			451,814				 21		ē
10 AH-64 Apache Block IIIB New Build Advance Procurement (CY) C (FY 2019 for FY 2020) (M)			58,600 (58,600)						Ü

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

29 Jan 2020

FY 2021

Appropriation: 2031A Aircraft Procurement, Army

Advance Procurement (CY) C (FY 2019 for FY 2020) (M)

Line	Ident	FY 202 Total Ena (Base+En	acted merg+		2021 ase	FY 20 OCO for Require	Base	OCO Dire and E	for ct War nduring sts	S e
No Item Nomenclature	Code	Quantity	Cost	Quantity		Quantity	Cost	Quantity		C
Budget Activity 01: Aircraft										
Fixed Wing										
1 Utility F/W Aircraft										Ŭ
2 MQ-1 UAV	A	9 14	44,000							U
3 Future UAS Family	А	:	12,100		1,100					Ü
4 RQ-11 (RAVEN)	A	2	21,420		20,851					U
Rotary										
5 Spectrum Army Video	А									U
6 Helicopter, Light Utility (LUH)	A	3	37,000							U
7 AH-64 Apache Block IIIA Reman Less: Advance Procurement (PY)	A	(-1	93,780) 74,550)	((982,897) -190,870)			_		Ü
			19,230	10.7	792,027					
8 AH-64 Apache Block IIIA Reman Advance Procurement (CY)		19	90,870		169,460					Ū
C (FY 2019 for FY 2020) (M) C (FY 2020 for FY 2021) (M) C (FY 2021 for FY 2022) (M)		(1	90,870)		(169,460)					
9 AH-64 Apache Block IIIB New Build Less: Advance Procurement (PY)	A	(-	58,600) 58,600)	V2		223		2	(69,154	U
									69,154	
10 AH-64 Apache Block IIIB New Build										U

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

29 Jan 2020

Appropriation: 2031A Aircraft Procurement, Army

C (FY 2019 for FY 2020) (M)

Line No Item Nomenclature	Ident Code	FY 2021 Total OCO Quantity Cost	FY 2021 Total S (Base + OCO) e Quantity Cost c
Budget Activity 01: Aircraft			
Fixed Wing			
1 Utility F/W Aircraft			υ
2 MQ-1 UAV	A		U
3 Future UAS Family	A		1,100 U
4 RQ-11 (RAVEN)	A		20,851 U
Rotary		3	
5 Spectrum Army Video	A		Ü
6 Helicopter, Light Utility (LUH)	A		Ü
7 AH-64 Apache Block IIIA Reman Less: Advance Procurement (PY)	A		50 (982,897) U (-190,870) U
			792,027
8 AH-64 Apache Block IIIA Reman Advance Procurement (CY) C (FY 2019 for FY 2020) (M)			169,460 U
C (FY 2020 for FY 2021) (M) C (FY 2021 for FY 2022) (M)			(169,460)
9 AH-64 Apache Block IIIB New Build Less: Advance Procurement (PY)	A	2 (69,154)	2 (69,154) U
		69,154	69,154
10 AH-64 Apache Block IIIB New Build Advance Procurement (CY)			U

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

29 Jan 2020

Appropriation: 2031A Aircraft Procurement, Army

Line No Item Nomenclature	Ident Code	FY 2019 (Base + OCO) Quantity Cost			Y 2020 e Enacted ty Cost	FY 20 Emerge Quantity	FY 2020 OCO Enacted Quantity Cost		S e C
NO Item Nomenciature		2ddiretel					 		-
11 UH-60 Blackhawk M Model (MYP) Less: Advance Procurement (PY)			(-80,587)	74	(1,530,167) (-111,563)		 -		U U
		1	,158,821		1,418,604				
12 UH-60 Blackhawk M Model (MYP) Advance Procurement (CY) C (FY 2019 for FY 2020) (M)			106,150 (106,150)		79,572				U
C (FY 2020 for FY 2021) (M) C (FY 2021 for FY 2022) (M)					(79,572)				
13 UH-60 Black Hawk L and V Models	A	18	148,138	25	169,290				U
14 CH-47 Helicopter Less: Advance Procurement (PY)	A		(137,098) (-17,820)	8	(151,729) (-20,778)		 1	(25,000)	U
			119,278		130,951			25,000	
15 CH-47 Helicopter Advance Procurement (CY) C (FY 2019 for FY 2020) (M) C (FY 2020 for FY 2021) (M) C (FY 2021 for FY 2022) (M)			20,778 (20,778)		46,186				Ū
16 Spectrum Army SUAS	A		159,634						Ü
Total Aircraft			3,369,475		2,925,223			169,000	
Budget Activity 02: Modification of Aircraft									
Modification of Aircraft									
17 MQ-1 Payload (MIP)	А								U
18 Universal Ground Control Equipment (UAS)	A		27,114	G.	2,090				U
19 Gray Eagle Mods2	А		189,781		14,699				U

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

29 Jan 2020

FY 2021

Appropriation: 2031A Aircraft Procurement, Army

Line	Ident	Tota	Y 2020 1 Enacted se+Emerg+ OCO)	FY	7 2021 Base	FY 20 OCO for Require	Base	Dire and E	o for ect War Enduring	S e
No Item Nomenclature	Code	Quanti	-	Quantit	-	Quantity	Cost	Quantity		C -
11 UH-60 Blackhawk M Model (MYP) Less: Advance Procurement (PY)		74	(1,530,167) (-111,563)	36	(824,486) (-81,488)					U U
			1,418,604		742,998					
12 UH-60 Blackhawk M Model (MYP) Advance Procurement (CY) C (FY 2019 for FY 2020) (M)			79,572		87,427					U
C (FY 2020 for FY 2021) (M) C (FY 2021 for FY 2022) (M)			(79,572)		(87,427)					
13 UH-60 Black Hawk L and V Models	A	25	169,290	24	172,797			,700		U
14 CH-47 Helicopter Less: Advance Procurement (PY)	A	9	(176,729) (-20,778)	6	(206,936) (-46,186)		^	1	(50,472)	U
			155,951		160,750				50,472	
15 CH-47 Helicopter Advance Procurement (CY) C (FY 2019 for FY 2020) (M)			46,186		18,372					U
C (FY 2020 for FY 2021) (M) C (FY 2021 for FY 2022) (M)			(46, 186)		(18,372)					
16 Spectrum Army SUAS	А							2		Ū
Total Aircraft			3,094,223		2,165,782				119,626	
Budget Activity 02: Modification of Aircraft										
Modification of Aircraft										
17 MQ-1 Payload (MIP)	A								5,968	U
18 Universal Ground Control Equipment (UAS)	A		2,090		7,509					U
19 Gray Eagle Mods2	A		14,699		16,280					U

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Department of the Army FY 2021President's Budget Exhibit P-1 FY 2021 President's Budget Total Obligational Authority

(Dollars in Thousands)

Appropriation: 2031A Aircraft Procurement, Army

Line No Item Nomenclature	Ident Code	FY 2021 Total OCO Quantity Cost	FY 2021 Total S (Base + OCO) e Quantity Cost c
11 UH-60 Blackhawk M Model (MYP) Less: Advance Procurement (PY)			36 (824,486) U (-81,488) U
12 UH-60 Blackhawk M Model (MYP) Advance Procurement (CY)			742,998 87,427 U
C (FY 2019 for FY 2020) (M) C (FY 2020 for FY 2021) (M) C (FY 2021 for FY 2022) (M)			(87,427)
13 UH-60 Black Hawk L and V Models	A		24 172,797 U
14 CH-47 Helicopter Less: Advance Procurement (PY)	A	1 (50,472)	7 (257,408) U (-46,186) U
		50,472	211,222
15 CH-47 Helicopter Advance Procurement (CY) C (FY 2019 for FY 2020) (M) C (FY 2020 for FY 2021) (M) C (FY 2021 for FY 2022) (M)			18,372 U
16 Spectrum Army SUAS	A		U
Total Aircraft		119,626	2,285,408
Budget Activity 02: Modification of Aircraft			
Modification of Aircraft			
17 MQ-1 Payload (MIP)	A	5,968	5,968 U
18 Universal Ground Control Equipment (UAS)	A		7,509 U
19 Gray Eagle Mods2	А		16,280 U

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

29 Jan 2020

Appropriation: 2031A Aircraft Procurement, Army

Line No Item Nomenclature	Ident Code	FY 2019 (Base + OCO) Quantity Cost		FY 2020 Emergency Quantity Cost	FY 2020 OCO Enacted Quantity Cost	s e c
20 Multi Sensor ABN Recon (MIP)		128,084	35,189		80,260	U
21 AH-64 MODS	A	104,996	58,172			U
22 CH-47 Cargo Helicopter Mods (MYP)		27,807	11,785			U
23 GRCS SEMA Mods (MIP)	A	5,573	5,677		750	U
24 ARL SEMA Mods (MIP)	A	7,522	6,566		100	Ū
25 EMARSS SEMA Mods (MIP)	A	60,248	20,959		22,180	U
26 Utility/Cargo Airplane Mods		17,719	13,476		8,362	U
27 Utility Helicopter Mods		32,443	16,744			U
28 Network And Mission Plan	А	118,61	98,226		10	U
29 Comms, Nav Surveillance	A	208 156,969	164,315			U
30 Degraded Visual Environment	A	30,000)		49,450	U
31 Aviation ASSURED PNT	A					U
32 GATM Rollup	A	338 26,848	30,966			U
33 RQ-7 UAV MODS	A	154,11	8,983		60,000	U
34 UAS MODS	A	21,04			~~~~	Ŭ -
Total Modification of Aircraft		1,108,87			221,012	
Budget Activity 04: Support Equipment and Facilit	ties					
Ground Support Avionics						
35 Aircraft Survivability Equipment		46,338	52,297			Ū

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

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FY 2021

Appropriation: 2031A Aircraft Procurement, Army

Line	Ident	FY 2020 Total Enacted (Base+Emerg+ OCO)	FY 2021 Base	FY 2021 OCO for Base Requirements	-	s e
No Item Nomenclature	Code	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost	C -
20 Multi Sensor ABN Recon (MIP)		115,449	35,864		122,520	U
21 AH-64 MODS	A	58,172	118,316			U
22 CH-47 Cargo Helicopter Mods (MYP)		11,785	15,548			U
23 GRCS SEMA Mods (MIP)	A	6,427	2,947			Ü
24 ARL SEMA Mods (MIP)	A	6,566	9,598			U
25 EMARSS SEMA Mods (MIP)	A	43,139	2,452		26,460	U
26 Utility/Cargo Airplane Mods		21,838	13,868			U
27 Utility Helicopter Mods		16,744	25,842			U
28 Network And Mission Plan	A	98,236	77,432			U
29 Comms, Nav Surveillance	A	164,315	101,355			U
30 Degraded Visual Environment	A	49,450			1,916	U
31 Aviation ASSURED PNT	A		54,609			U
32 GATM Rollup	A	30,966	12,180			U
33 RQ-7 UAV MODS	A	68,983		8		U
34 UAS MODS	A	10,205	4,204			U
Total Modification of Aircraft		719,064	498,004		156,864	
Budget Activity 04: Support Equipment and Facil	ities					
Ground Support Avionics						
35 Aircraft Survivability Equipment		52,297	49,455			U

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

29 Jan 2020

Appropriation: 2031A Aircraft Procurement, Army

Line No Item Nomenclature	Ident Code		FY 2021 Total OCO Quantity Cost	FY 2021 Total S (Base + OCO) e Quantity Cost c
20 Multi Sensor ABN Recon (MIP)			122,520	158,384 U
21 AH-64 MODS	A			118,316 U
22 CH-47 Cargo Helicopter Mods (MYP)				15,548 U
23 GRCS SEMA Mods (MIP)	A			2,947 U
24 ARL SEMA Mods (MIP)	A			9,598 U
25 EMARSS SEMA Mods (MIP)	A		26,460	28,912 U
26 Utility/Cargo Airplane Mods		*		13,868 U
27 Utility Helicopter Mods				25,842 U
28 Network And Mission Plan	A			77,432 U
29 Comms, Nav Surveillance	A			101,355 U
30 Degraded Visual Environment	A		1,916	1,916 U
31 Aviation ASSURED PNT	А			54,609 U
32 GATM Rollup	А			12,180 U
33 RQ-7 UAV MODS	А			Ŭ
34 UAS MODS	А			4,204 U
Total Modification of Aircraft			156,864	654,868
Rudget Activity 04. Support Equipment an	d Facilities			

Budget Activity 04: Support Equipment and Facilities

Ground Support Avionics

35 Aircraft Survivability Equipment

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49,455 U

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

29 Jan 2020

Appropriation: 2031A Aircraft Procurement, Army

£	- 1	FY 2019 (Base + OCO)		FY 2		FY 20		FY 2020 OCO Enacted		S e
Line No Item Nomenclature	Ident Code	(Base Quantity	· ·	Quantity	Enacted Cost	Emerge Quantity	Cost	Quantity	Cost	C
No Item Nomenclature	code	Quantity		Qualitity						_
36 Survivability CM			5,853		8,388					U
37 CMWS	A		97,883		13,999			1	30,219	U
38 Common Infrared Countermeasures (CIRCM)	A	33	60,899	81	168,784				9,310	U
Other Support										
39 Avionics Support Equipment			1,778		1,777					U
40 Common Ground Equipment			34,818		18,624					Ŭ
41 Aircrew Integrated Systems			27,243		48,255					Ü
42 Air Traffic Control		41	63,872		32,738					U
43 Industrial Facilities			1,417							Ū
44 Launcher, 2.75 Rocket			1,901		2,201					U
45 Launcher Guided Missile: Longbow Hellfire XM2	A	<u>s</u> =	991		991	770			2,000	
Total Support Equipment and Facilities		-	342,993		348,054				41,529	
Total Aircraft Procurement, Army		4	1,821,346	3,	,771,329			5	31,541	

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

29 Jan 2020

FY 2021

Appropriation: 2031A Aircraft Procurement, Army

Line	Ident	FY 2020 Total Enact (Base+Emer OCO)		FY 2 Ba	2021 ise	FY 20 OCO for Require	Base ments	OCO f Direct and End Cost	War luring s	S e
No Item Nomenclature	Code	The same of the sa	Cost	Quantity	Cost	Quantity	Cost	Quantity	Cost	C -
36 Survivability CM		8,	388		8,035					U
37 CMWS	A	144,	218		10,567			1	49,162	U
38 Common Infrared Countermeasures (CIRCM)	A	81 178,	094	120	237,467				32,400	U
Other Support										
39 Avionics Support Equipment		1,	777		1,789					Ū
40 Common Ground Equipment		18,	624		17,584					Ū
41 Aircrew Integrated Systems		48,	255		48,265				3,028	Ū
42 Air Traffic Control		32,	738		26,408					U
43 Industrial Facilities										Ŭ
44 Launcher, 2.75 Rocket		2,	201		2,256					Ū
45 Launcher Guided Missile: Longbow Hellfire XM2	A	2,	991		8,982					U
Total Support Equipment and Facilities		489,			410,808				84,590	
Total Aircraft Procurement, Army		4,302,			074,594			4	161,080	

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

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FY 2021

FY 2021

Appropriation: 2031A Aircraft Procurement, Army

					11 20	21	11 -	024	
					Tota	1	Tot	al	S
Line		Ident			OCC	ı	(Base	+ OCO)	е
No	Item Nomenclature	Code			Quantity	Cost	Quantity	Cost	С
			v.						
36 St	rvivability CM							8,035	U
37 CM	aws	A			1	49,162		159,729	U
38 Cd	ommon Infrared Countermeasures (CIRCM)	A				32,400	120	269,867	U
Other	Support								
39 Av	vionics Support Equipment							1,789	Ū
40 C	ommon Ground Equipment							17,584	U
41 A	ircrew Integrated Systems					3,028		51,293	U
42 Ai	ir Traffic Control							26,408	Ü
43 Ir	ndustrial Facilities								U
44 La	auncher, 2.75 Rocket							2,256	U
45 La	auncher Guided Missile: Longbow Hellfire XM	12 A						8,982	ט
Total	Support Equipment and Facilities				1	84,590		595,398	2
Total	Aircraft Procurement, Army			98. 0		61,080	3,	535,674	

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

Appropriation 2031A: Aircraft Procurement, Army

Line #	ВА	BSA	Line Item Number	Line Item Title	Page
1	01	10	9440A11300	Utility F/W Aircraft	1
2	01	10	9670A00005	MQ-1 UAV	2
3	01	10	9672A00510	Future UAS Family	3
4	01	10	9675A00010	RQ-11 (RAVEN)	5
5	01	20	3167A09999	Spectrum Army Video	13
6	01	20	4742A05001	Helicopter, Light Utility (LUH)	14
7	01	20	5757A05111	AH-64 Apache Block IIIA Reman	16
8	01	20	5757A05111	AH-64 Apache Block IIIA Reman, Advance Procurement	27
9	01	20	5840A05133	AH-64 Apache Block IIIB New Build	31
10	01	20	5840A05133	AH-64 Apache Block IIIB New Build, Advance Procurement	42
11	01	20	6771AA0005	UH-60 Blackhawk M Model (MYP)	46
12	01	20	6771AA0005	UH-60 Blackhawk M Model (MYP), Advance Procurement	55
13	01	20	6773A05009	UH-60 Black Hawk L and V Models	59
14	01	20	6775A05101	CH-47 Helicopter	65
15	01	20	6775A05101	CH-47 Helicopter, Advance Procurement	77
16	01	20	9990A19900	Spectrum Army SUAS	81

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Appropriation 2031A: Aircraft Procurement, Army

Line #	ВА	BSA	Line Item Number	Line Item Title	Page
17	02	10	0023A01001	MQ-1 Payload (MIP)	82
18	02	10	0028A02706	Universal Ground Control Equipment (UAS)	88
19	02	10	0756AA6601	Gray Eagle Mods2	
20	02	10	1036AZ2001	Multi Sensor ABN Recon (MIP)	103
21	02	10	2706AA6605	AH-64 MODS	
22	02	10	3264AA0252	CH-47 Cargo Helicopter Mods (MYP)	144
23	02	10	3403A02111	GRCS SEMA Mods (MIP)	163
24	02	10	3404A02110	ARL SEMA Mods (MIP)	165
25	02	10	3405A02112	EMARSS SEMA Mods (MIP)	171
26	02	10	4194AA0270	Utility/Cargo Airplane Mods	177
27	02	10	6949AA0480	Utility Helicopter Mods	182
28	02	10	8658AA0712	Network And Mission Plan	201
29	02	10	8659AA0723	Comms, Nav Surveillance	214
30	02	10	8660A00713	Degraded Visual Environment	234
31	02	10	8662A01006	Aviation ASSURED PNT	235
32	02	10	8859AA0711	GATM Rollup	246

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Appropriation 2031A: Aircraft Procurement, Army

Line #	ВА	BSA	Line Item Number	Line Item Title	Page
33	02	10	9555A00018	RQ-7 UAV MODS	260
34	02	10	9556A01002	UAS MODS	262

Appropriation 2031A: Aircraft Procurement, Army

Line #	ВА	BSA	Line Item Number	Line Item Title	Page
35	04	10	3632AZ3504	Aircraft Survivability Equipment	264
36	04	10	5044AZ3507	Survivability CM	270
37	04	10	5397AZ3517	CMWS	275
38	04	10	5399AZ3537	Common Infrared Countermeasures (CIRCM)	287
39	04	30	0832AZ3000	Avionics Support Equipment	298
40	04	30	5212AZ3100	Common Ground Equipment	299
41	04	30	6380AZ3110	Aircrew Integrated Systems	303
42	04	30	6818AA0050	Air Traffic Control	313
43	04	30	8132AZ3300	Industrial Facilities	318
44	04	30	9154A50100	Launcher, 2.75 Rocket	319
45	04	30	9157J01200	Launcher Guided Missile: Longbow Hellfire XM299	321

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Line Item Title	Line Item Number	Line #	ВА	BSA	Page
AH-64 Apache Block IIIA Reman	5757A05111	7	01	20	16
AH-64 Apache Block IIIA Reman, Advance Procurement	5757A05111	8	01	20	27
AH-64 Apache Block IIIB New Build	5840A05133	9	01	20	31
AH-64 Apache Block IIIB New Build, Advance Procurement	5840A05133	10	01	20	42
AH-64 MODS	2706AA6605	21	02	10	130
ARL SEMA Mods (MIP)	3404A02110	24	02	10	165
Air Traffic Control	6818AA0050	42	04	30	313
Aircraft Survivability Equipment	3632AZ3504	35	04	10	264
Aircrew Integrated Systems	6380AZ3110	41	04	30	303
Aviation ASSURED PNT	8662A01006	31	02	10	235
Avionics Support Equipment	0832AZ3000	39	04	30	298
CH-47 Cargo Helicopter Mods (MYP)	3264AA0252	22	02	10	144
CH-47 Helicopter	6775A05101	14	01	20	65
CH-47 Helicopter, Advance Procurement	6775A05101	15	01	20	77
CMWS	5397AZ3517	37	04	10	275
Common Ground Equipment	5212AZ3100	40	04	30	299
Common Infrared Countermeasures (CIRCM)	5399AZ3537	38	04	10	287

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Line Item Title	Line Item Number	Line #	ВА	BSA	Page
Comms, Nav Surveillance	8659AA0723	29	02	10	214
Degraded Visual Environment	8660A00713	30	02	10	234
EMARSS SEMA Mods (MIP)	3405A02112	25	02	10	171
Future UAS Family	9672A00510	3	01	10	3
GATM Rollup	8859AA0711	32	02	10	246
GRCS SEMA Mods (MIP)	3403A02111	23	02	10	163
Gray Eagle Mods2	0756AA6601	19	02	10	93
Helicopter, Light Utility (LUH)	4742A05001	6	01	20	14
Industrial Facilities	8132AZ3300	43	04	30	318
Launcher Guided Missile: Longbow Hellfire XM299	9157J01200	45	04	30	321
Launcher, 2.75 Rocket	9154A50100	44	04	30	319
MQ-1 Payload (MIP)	0023A01001	17	02	10	82
MQ-1 UAV	9670A00005	2	01	10	2
Multi Sensor ABN Recon (MIP)	1036AZ2001	20	02	10	103
Network And Mission Plan	8658AA0712	28	02	10	201
RQ-11 (RAVEN)	9675A00010	4	01	10	5
RQ-7 UAV MODS	9555A00018	33	02	10	260
Spectrum Army SUAS	9990A19900	16	01	20	81
Spectrum Army Video	3167A09999	5	01	20	13
Survivability CM	5044AZ3507	36	04	10	270

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Line Item Title	Line Item Number	Line #	ВА	BSA	Page
UAS MODS	9556A01002	34	02	10	262
UH-60 Black Hawk L and V Models	6773A05009	13	01	20	59
UH-60 Blackhawk M Model (MYP)	6771AA0005	11	01	20	46
UH-60 Blackhawk M Model (MYP), Advance Procurement	6771AA0005	12	01	20	55
Universal Ground Control Equipment (UAS)	0028A02706	18	02	10	88
Utility F/W Aircraft	9440A11300	1	01	10	1
Utility Helicopter Mods	6949AA0480	27	02	10	182
Utility/Cargo Airplane Mods	4194AA0270	26	02	10	177

Army • Budget Estimates FY 2021 • Procurement Exhibit P-1M, Procurement Programs - Modification Summary (Listing by Model)

Lookup Matrix by Model

Model: UH-60 A and L

P-3a Individual Modifications						
Modification Number	Modification Title	Applies to Multiple Models				
A05009	UH-60 Black Hawk L and V Models	No				
Model: N/A		_				
P-3a Individual Modificatio	ns					
Modification Number	Modification Title	Applies to Multiple Models				
A02707	Universal Products	No				
A00002	GRAY EAGLE MODS	No				
<i>*</i>						
Model: ARL		_				
P-3a Individual Modificatio	ns					
Modification Number	Modification Title	Applies to Multiple Models				
AZ2050	ARL PAYLOADS (MIP)	No				
Model: See individual Mod	ds 	_				
P-3a Individual Modifications						
Modification Number	Modification Title	Applies to Multiple Models				
AZ2052	Guardrail Payloads (MIP)	No				

Army • Budget Estimates FY 2021 • Procurement Exhibit P-1M, Procurement Programs - Modification Summary (Listing by Model)

Model: EMARSS

P-3a Individual Modification	ons		
Modification Number		Modification Title	Applies to Multiple Models
AZ2054	EMARSS Payloads (MIP)		No
A02112	EMARSS SEMA Mods (MIP)		No
AA0712	Network And Mission Plan		Yes
Model: Saturn Arch			
P-3a Individual Modificati	ons		
Modification Number		Modification Title	Applies to Multiple Models
AZ2056	ABN ISR MODS (MIP)		No
Model: Longbow Apache			
P-3a Individual Modificati	ons		
Modification Number		Modification Title	Applies to Multiple Models
AA6606	AH-64 APACHE MODS		No
Model: CH-47			
P-3a Individual Modificati	ons		
Modification Number		Modification Title	Applies to Multiple Models
AA0252	CH-47 Cargo Helicopter Mods (MYP)		No

Army • Budget Estimates FY 2021 • Procurement Exhibit P-1M, Procurement Programs - Modification Summary (Listing by Model)

Model: ARL SEMA	Modifications						
P-3a Individual Modifications							
Modification Nu	mber	Modification Title	Applies to Multiple Models				
A02110	ARL SEMA Mods (MIP)		No				
Model: All series	Army fixed wing aircraft						
P-3a Individual Mo	difications						
Modification Nu	mber	Modification Title	Applies to Multiple Models				
AA0270	Utility/Cargo Airplane Mods		No				
Model: UH-60L							
P-3a Individual Mo	difications						
Modification Nu	mber	Modification Title	Applies to Multiple Models				
AA0492	UTILITY HELICOPTER MODS		No				
Model: AH-64D/E							
P-3a Individual Mo	difications						
Modification Nu	mber	Modification Title	Applies to Multiple Models				
AA0712	Network And Mission Plan		Yes				
AA0723	Comms, Nav Surveillance		Yes				
A01006	Aviation ASSURED PNT		Yes				

Army • Budget Estimates FY 2021 • Procurement Exhibit P-1M, Procurement Programs - Modification Summary (Listing by Model)

Model: CH-47D/F			
P-3a Individual Modification	ons		
Modification Number		Modification Title	Applies to Multiple Models
AA0712	Network And Mission Plan		Yes
Model: UH-60A/L/M/Q/V			
P-3a Individual Modification	ons		
Modification Number		Modification Title	Applies to Multiple Models
AA0712	Network And Mission Plan		Yes
Model: HH-60L/M			
P-3a Individual Modification	ons		
Modification Number		Modification Title	Applies to Multiple Models
AA0712	Network And Mission Plan		Yes
Model: UH-72	<u> </u>		
P-3a Individual Modification	ons		
Modification Number		Modification Title	Applies to Multiple Models
AA0712	Network And Mission Plan		Yes
Model: UAS			
P-3a Individual Modification	ons		
Modification Number		Modification Title	Applies to Multiple Models
AA0712	Network And Mission Plan		Yes
AA0723	Comms, Nav Surveillance		Yes
A01006	Aviation ASSURED PNT		Yes

Army • Budget Estimates FY 2021 • Procurement Exhibit P-1M, Procurement Programs - Modification Summary (Listing by Model)

Model: UAS

P-3a Individual Modification	ns		
Modification Number		Modification Title	Applies to Multiple Models
AA0704	GATM - Rotary Wing Aircraft		Yes
Model: UH/HH-60A/L			
P-3a Individual Modification	ns		
Modification Number		Modification Title	Applies to Multiple Models
AA0723	Comms, Nav Surveillance		Yes
A01006	Aviation ASSURED PNT		Yes
Model: UH/HH/MH-60M			
P-3a Individual Modification	ns		
Modification Number		Modification Title	Applies to Multiple Models
AA0723	Comms, Nav Surveillance		Yes
A01006	Aviation ASSURED PNT		Yes
Model: CH-47D			
P-3a Individual Modification	ns		
Modification Number		Modification Title	Applies to Multiple Models
AA0723	Comms, Nav Surveillance		Yes
A01006	Aviation ASSURED PNT		Yes

Army • Budget Estimates FY 2021 • Procurement Exhibit P-1M, Procurement Programs - Modification Summary (Listing by Model)

Modification Title

Model: CH/MH-47F

Model: CH47D/F

P-3a Individual Modifications

Modification Number

AA0704

GATM - Rotary Wing Aircraft

P-3a Individual Modifications

Modification Number

AA0723	Comms, Nav Surveillance	Yes
A01006	Aviation ASSURED PNT	Yes
Model: LUH		
P-3a Individual Modificatio	ons	
Modification Number	Modification Title	Applies to Multiple Models
AA0723	Comms, Nav Surveillance	Yes
A01006	Aviation ASSURED PNT	Yes
Model: UH&HH60A/L		
P-3a Individual Modification	ons	
Modification Number	Modification Title	Applies to Multiple Models
AA0704	GATM - Rotary Wing Aircraft	Yes

Modification Title

Applies to Multiple Models

Applies to Multiple Models

Yes

Army • Budget Estimates FY 2021 • Procurement Exhibit P-1M, Procurement Programs - Modification Summary (Listing by Model)

Model: UH60M		
P-3a Individual Modification	ons	
Modification Number	Modification Title	Applies to Multiple Models
AA0704	GATM - Rotary Wing Aircraft	Yes
Model: MH47G		
P-3a Individual Modification	ons	
Modification Number	Modification Title	Applies to Multiple Models
AA0704	GATM - Rotary Wing Aircraft	Yes
Model: MH60M		
P-3a Individual Modification	ons	
Modification Number	Modification Title	Applies to Multiple Models
AA0704	GATM - Rotary Wing Aircraft	Yes
Model: A/MH6		
P-3a Individual Modification	ns	
Modification Number	Modification Title	Applies to Multiple Models
AA0704	GATM - Rotary Wing Aircraft	Yes
Model: AH64A/D/E		
P-3a Individual Modification		
Modification Number	Modification Title	Applies to Multiple Models
AA0704	GATM - Rotary Wing Aircraft	Yes

Army • Budget Estimates FY 2021 • Procurement Exhibit P-1M, Procurement Programs - Modification Summary (Funding for Modifications)

Funding (\$ M)

P-3a Modification Title	PYS	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Exhibit P-3a										
UH-60 Black Hawk L and V Models	10,296.060	148.138	169.290	172.797	-	172.797	173.460	174.482	153.116	156.614
Universal Products	14.926	27.114	2.090	7.509	-	7.509	7.611	-	-	-
GRAY EAGLE MODS	74.085	189.781	14.699	16.280	-	16.280	10.365	8.580	8.674	-
ARL PAYLOADS (MIP)	1,110.165	86.029	77.895	33.561	45.000	78.561	39.218	36.046	18.324	27.834
Guardrail Payloads (MIP)	72.336	23.246	25.408	0.129	25.740	25.869	18.979	-	-	26.010
EMARSS Payloads (MIP)	60.460	18.809	12.146	2.174	10.000	12.174	17.757	7.911	10.511	10.813
ABN ISR MODS (MIP)	-	-	-	-	41.780	41.780	-	-	-	-
AH-64 APACHE MODS	8,890.883	104.996	58.172	118.316	-	118.316	84.420	82.084	64.619	4.954
CH-47 Cargo Helicopter Mods (MYP)	11,042.371	27.807	11.785	15.548	-	15.548	5.488	2.814	3.011	2.769
ARL SEMA Mods (MIP)	66.744	7.522	6.566	9.598	-	9.598	10.338	5.577	6.211	6.422
EMARSS SEMA Mods (MIP)	136.741	60.248	43.139	2.452	26.460	28.912	1.717	1.749	2.180	2.222
Utility/Cargo Airplane Mods	368.138	17.719	21.838	13.868	-	13.868	-	-	-	-
UTILITY HELICOPTER MODS	1,643.404	32.443	16.744	25.842	-	25.842	34.349	34.961	35.143	4.995
Network And Mission Plan	733.536	118.614	98.236	77.432	-	77.432	42.391	50.477	43.275	41.057
Comms, Nav Surveillance	721.662	156.969	164.315	101.355	-	101.355	63.669	71.084	83.360	62.916
Aviation ASSURED PNT	-	-	-	54.609	-	54.609	38.148	69.726	59.006	58.492
GATM - Rotary Wing Aircraft	707.504	26.848	30.966	12.180	-	12.180	9.034	7.668	6.141	4.933
Totals (Total Obligation Authority)										
Total Obligation Authority	35,939.015	1,046.283	753.289	663.650	148.980	812.630	556.944	553.159	493.571	410.031

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 10: Fixed Wing

9440A11300 / Utility F/W Aircraft

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)	40	2	-	-	-	-	-	-	-	-	-	42
Gross/Weapon System Cost (\$ in Millions)	394.057	18.644	-	-	-	-	-	-	-	-	-	412.701
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	394.057	18.644	-	-	-	-	-	-	-	-	-	412.701
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	394.057	18.644	-	-	-	-	-	-	-	-	-	412.701
(The following	Resource Sumi	mary rows are fo	r informational p	ourposes only. Th	ne corresponding	g budget request	s are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	9,851.425	9,322.000	-	-	-	-	-	-	-	-	-	9,826.214

Description:

The budget line funds the acquisition of Army Fixed Wing Aircraft in support of mission requirements, training, and other support activities. Fixed Wing Aircraft will be capable of self-deploying over extended ranges; provide CONUS/OCONUS time sensitive movement of key personnel and equipment; support to homeland defense/security operations; support to civil and military authorities. This budget line also provides for the acquisition of new commercial-off-the-shelf (COTS), modified COTS, and non-developmental Fixed Wing Aircraft systems including used aircraft systems.

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	2	-	-	-	-	-	-	-	-
	Total Obligation Authority	18.644	-	-	-	-	-	-	-	-
Total:	Quantity	2	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	18.644	-	-	-	-	-	-	-	-

Justification:

President's Budget 2021 submission for Utility F/W Aircraft is zero (\$0).

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 10: Fixed Wing

9670A00005 / MQ-1 UAV

ID Code (A=Service Ready), B=Not Service Ready): A Program Elements for Code B Items: N/A Other Related Program Elements: 0305204A, 0305219A

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)	258	10	9	-	-	-	-	-	-	-	-	277
Gross/Weapon System Cost (\$ in Millions)	3,503.093	103.326	144.000	-	-	-	-	-	-	-	-	3,750.419
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	3,503.093	103.326	144.000	-	-	-	-	-	-	-	-	3,750.419
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	3,503.093	103.326	144.000	-	-	-	-	-	-	-	-	3,750.419
(The following	Resource Sumi	mary rows are fo	r informational p	urposes only. Ti	ne corresponding	g budget request	s are documente	ed elsewhere.)	Ť	*		
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	13,577.880	10,332.600	16,000.000	-	-	-	-	-	-	-	-	13,539.419

Description:

The MQ-1C Gray Eagle provides reconnaissance, surveillance, intelligence, target acquisition, communications relay, electronic warfare, attack, battle damage assessment, manned-unmanned teaming capabilities and command and control missions providing dedicated mission configured Unmanned Aircraft System (UAS) support to assigned and other Army/Joint Force units based upon commander's priorities. The MQ-1C Gray Eagle is a dedicated, multi-mission UAS fielded to 11 Army Combat Aviation Brigades (CAB), two (2) Army Intelligence and Security Command (INSCOM) units, and two (2) Army Special Operations Command (USASOC) units.

The MQ-1C Gray Eagle system consists of 12 Aircraft, 12 Satellite Communication (SATCOM) Air Data Terminals (SADT), six (6) Universal Ground Control Stations (UGCS), seven (7) Universal Ground Data Terminals (UGDT), three (3) Satellite Ground Data Terminals (SGDT), one (1) Mobile Ground Control Station (MGCS), three (3) Automatic Take-Off & Landing System's (ATLS), standard equipment package, Ground Based Sense And Avoid (GBSAA), and payloads to include; Electro-Optical/Infrared Laser Range Finder/Laser Designator (EO/IR/LD HD), Synthetic Aperture Radar/Ground Moving Target Indicator (SAR/GMTI), communication relay, and Government Furnished Equipment.

4 May 2017, the Army approved an Army Acquisition Objective (AAO) adjustment to bring the total requirement to 204 MQ-1C Gray Eagle aircraft.

Secondar	ry Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	10	9	-	-	-	-	-	-	-
	Total Obligation Authority	103.326	144.000	-	-	-	-	-	-	-
Total:	Quantity	10	9	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	103.326	144.000	-	-	-	-	-	-	-

LI 9670A00005 - MQ-1 UAV

Army

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P-1 Line #2

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 10: Fixed Wing

9672A00510 / Future UAS Family

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)	-	-	12.100	1.100	-	1.100	25.320	52.668	79.937	130.227	-	301.352
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	-	-	12.100	1.100	-	1.100	25.320	52.668	79.937	130.227	-	301.352
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	-	-	12.100	1.100	-	1.100	25.320	52.668	79.937	130.227	-	301.352
(The following	Resource Sum	mary rows are fo	or informational p	ourposes only. Th	ne corresponding	budget request	s are documente	d elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	- [-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	_	-	-	-	-	-	-	-	-	-	-	-

Description:

Note - FY2020, this effort was executed under budget line item 0013A01310 / Tactical Unmanned Aircraft System (TUAS).

The Future Unmanned Aircraft System (FUAS) is a critical system in the multi-domain operations concept that will employ cross-domain capabilities at all echelons and allow ground based forces to project power from land into other domains to defeat highly capable enemies, secure terrain, and consolidate gains. FUAS encompasses an array of capabilities from platoon soldiers to Division Commanders.

The Future Vertical Lift Cross Functional Team (FVL CFT) is overseeing a demonstration effort in FY19-21 that will inform the Future Tactical Unmanned Aircraft System (FTUAS) requirement to develop capability that will ultimately replace the RQ-7Bv2 Shadow TUAS within the Brigade Combat Team (BCT) formation. The demonstration effort will focus on conducting analysis and obtaining field data that will inform the FTUAS Capability Development Document (CDD). As part of the program development, a Materiel Development Decision (MDD) review will be held in FY2021 followed by a decision that will identify the appropriate entry into the Milestone Decision process.

The FVL CFT FUAS line of effort will be comprised of multiple components including the FTUAS for the BCT, Air Launched Effects (ALE) and Scalable Control Interface (SCI). The FTUAS seeks to replace the RQ-7Bv2 Shadow assets within the BCTs. Key attributes of the FTUAS focus on Rapid Deployability, Expeditionary Maneuver, and Mobility for adaptive and agile operations. FTUAS will consist of an aircraft subsystem that will include the airframe, propulsion, avionics, communications, navigation, and software systems; aircraft-specific ground support equipment including power generation, transportation, or command and control equipment; aircraft software; and required engineering, logistics, and programmatic support. Manned, optionally- manned, and unmanned systems will penetrate defense-in-depth environments by employing ALE with teaming and swarming effects to detect, decoy, jam RADAR and communications, conduct cyber-attack, spoof and jam GPS, and kinetic engagement.

Secondar	ry Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	-	12.100	1.100	-	1.100	25.320	52.668	79.937	130.227
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	-	12.100	1.100	-	1.100	25.320	52.668	79.937	130.227

	0110	LAGGII ILD	
Exhibit P-40, Budget Line Item Justification	: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Su 2031A: Aircraft Procurement, Army / BA 01: Air	b Activity: rcraft / BSA 10: Fixed Wing	P-1 Line Item N 9672A00510 / F	Number / Title: Future UAS Family
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			
Justification: FY2021 base procurement dollars in the amount of \$1.10	1 million supports the FVL CFT FTUAS der	monstration: Specifically P	PM support necessary to conclude the FTUAS Demonstration.
	Defense Authorization Act (P.L. 110-181),		use by the active and reserve components of the Armed Forces for homeland

LI 9672A00510 - Future UAS Family Army

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 10: Fixed Wing

9675A00010 / RQ-11 (RAVEN)

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

Program Elements for Code B Items: N/A

Other Related Program Elements: 0305232A, 0604101A,

0605205A

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)	253.122	46.438	21.420	20.851	-	20.851	16.397	16.581	21.342	21.560	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	253.122	46.438	21.420	20.851	-	20.851	16.397	16.581	21.342	21.560	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	253.122	46.438	21.420	20.851	-	20.851	16.397	16.581	21.342	21.560	Continuing	Continuing
(The following	Resource Sumi	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 Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

The Rucksack Portable Unmanned Aircraft System (RPUAS) Family of Small Unmanned Aircraft Systems (FoSUAS) provides the battalion and below ground maneuver elements with an organic, on-demand, asset to develop situational awareness, enhance force protection, and secure routes, points, and areas. The system provides the small unit commander an organic and responsive reconnaissance and targeting capability with real-time Full Motion Video and sensor data. The RPUAS FoSUAS includes a combination of three separate hand-launched mission specific configurable aircraft that do not require an improved launch/recovery. The three separate mission specific configurable Unmanned Aircraft (UA) are the Short Range Reconnaissance (SRR)), the Medium Range Reconnaissance (MRR), and the Long Range Reconnaissance (LRR).

Second	dary Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	39.958	21.420	20.851	=	20.851	16.397	6.583	8.555	8.672
ANG	Quantity	-	-	-	=	-	-	-	-	-
	Total Obligation Authority	6.480	-	-	=	-	-	6.583	8.575	8.693
AR	Quantity	-	-	-	=	-	-	-	-	-
	Total Obligation Authority	-	-	-	=	-	-	3.415	4.212	4.195
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	46.438	21.420	20.851	-	20.851	16.397	16.581	21.342	21.560

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Exhil	bit P-40, Budget Line Item Justification	: PB 2021 Arm	าy				Date: Fe	ebruary 2020	
	opriation / Budget Activity / Budget Su A: Aircraft Procurement, Army / BA 01: Air): Fixe		P-1 Line Item Nu 9675A00010 / RC				
	de (A=Service Ready, B=Not Service Ready):			ments for Code B Ite				ements: 0305232A, 0	604101A,
Line It	em MDAP/MAIS Code: N/A	1				'			_
	Exhibits Schedule			Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Exhibit Type	Title*		ID MA	S Quantity / Total Cost	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) I (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost
P-5	A00010 / RQ-11 (RAVEN)	P-5a, P-21		- / 253.122	- /46.438	- /21.420	- /20.851	- / -	- / 20.851
P-40	Total Gross/Weapon System Cost			- / 253.122	- / 46.438	- / 21.420	- / 20.851	- 1 -	- / 20.851
*Title re	epresents 1) the Number / Title for Items; 2) the Number / Ti	tle [DODIC] for Amm	nunition; a	nd/or 3) the Number / Title	e (Modification Type) for I	Modifications.			
	nd Control Station (HGCS), Digital Data Link (DDL) a	and Electro-Optica					Systems (system con ges, training, fielding,		
	cordance with Section 1815 of the FY 2008 National se missions, domestic emergency responses and pr	Defense Authoriz	al/Infrare ation Ac	d (EO/IR) Payload). R	emaining funding is fo	r initial spares packaç	ges, training, fielding,	technical and progra	n support.

UNCLASSIFIED LI 9675A00010 - RQ-11 (RAVEN) Army

Exhibit P-5, Cost Analysis: PB 2021 Army Date: February 2020 Item Number / Title [DODIC]: Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: 2031A / 01 / 10 9675A00010 / RQ-11 (RAVEN) A00010 / RQ-11 (RAVEN)

ID Code (A=Service Ready, B=Not Service Ready):		M	DAP/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)	253.122	46.438	21.420	20.851	-	20.851
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	253.122	46.438	21.420	20.851	-	20.851
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	253.122	46.438	21.420	20.851	-	20.851
(The following Resource Summary rows are for informa	ational purposes only. The corr	esponding budget reques	ts are documented elsewher	re.)		
Initial Spares (\$ in Millions)	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-

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

	P	rior Years	i		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)	Tota Cos (\$ M)
lyaway Cost	<u> </u>			· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·			<u>'</u>		
Recurring Cost	_																	
RQ-11 B Raven Air Vehicle, GCS/RVT, EO	9.856	6,525	64.309	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
RQ-11B Raven Initial Spares Package (ISP)	2.525	6,525	16.477	-	-	8.600	-	-	-	-	-	-	-	-	-	-	-	
RQ-11B Raven Operator Training	-	-	17.051	-	-	1.000	-	-	-	-	-	-	-	-	-	-	-	
RQ-11B Other System Hardware	-	-	22.271	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
RQ-11B Digital Data Link Retrofit	41.665	1,318	54.914	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
RQ-11B Gimbal Payload Retrofit	33.690	1,128	38.002	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
RQ-11B Government Furnished Equipment (GFE)	-	-	6.825	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
RQ-11B Other Government Agencies/ Core	-	-	12.457	-	-	0.406	-	-	-	-	-	-	-	-	-	-	-	
RQ-11B Technical	-	-	10.836	-	-	0.455	-	-	-	-	-	-	-	-	-	-	-	
RQ-11B Logistics (fielding)	-	-	9.980	-	-	0.555	-	-	-	-	-	-	-	-	-	-	-	
SRR Initial Spares Package (ISP)	-	-	-	-	-	-	-	-	4.500	-	-	4.310	-	-	-	-	-	

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LI 9675A00010 - RQ-11 (RAVEN) Army

P-1 Line #4

7

Exhibit P-5, Cost Analysis: PB 2021 Army

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 01 / 10

P-1 Line Item Number / Title:
9675A00010 / RQ-11 (RAVEN)

Item Number / Title [DODIC]:
A00010 / RQ-11 (RAVEN)

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

MDAP/MAIS Code:

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

	F	Prior Year	s		FY 2019			FY 2020		F	1 2021 Ba	se	F	Y 2021 OC	0	F	/ 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)
SRR Training	-	-	-	-	-	-	-	-	0.405	-	-	0.723	-	-	-	-	-	0.723
SRR Logistics (Fielding)	-	-	-	-	-	-	-	-	0.405	-	-	0.388	-	-	-	-	-	0.388
SRR Technical Spt	-	-	-	-	-	-	-	-	0.180	-	-	0.172	-	-	-	-	-	0.172
SRR Program Spt	-	-	-	-	-	-	-	-	0.180	-	-	0.173	-	-	-	-	-	0.173
SFAB Adjustment Funding	-	-	-	-	-	0.022	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: Recurring Cost	-	-	253.122	-	-	11.038	-	-	5.670	-	-	5.766	-	-	-	-	-	5.766
Subtotal: Flyaway Cost	-	-	253.122	-	-	11.038	-	-	5.670	-	-	5.766	-	-	-	-	-	5.766
Hardware Cost																		
Recurring Cost																		
RQ-11B Raven Systems ^(†)	-	-	-	177.000	200	35.400	-	-	-	-	-	-	-	-	-	-	-	-
Short Range Reconnaissance (SRR) Air Vehicles ^(†)	-	-	-	-	-	-	35.000	450	15.750	34.441	438	15.085	-	-	-	34.441	438	15.085
Subtotal: Recurring Cost	-	-	-	-	-	35.400	-	-	15.750	-	-	15.085	-	-	-	-	-	15.085
Subtotal: Hardware Cost	-	-	-	-	-	35.400	-		15.750	-	-	15.085	-	-	-	-	-	15.085
Gross/Weapon System Cost	-	-	253.122	-	-	46.438	-	-	21.420	-	-	20.851	-	-	-	-	-	20.851

Remarks:

FY2019 actuals have increased by 22,000 beyond the amount actually received. SRR hardware unit cost (35,000) is for 1 SRR system (1 system consists of 2 SRR air vehicles, 1 Handheld Ground Control Station (HGCS), Digital Data Link (DDL) and Electro-Optical/Infrared (EO/IR) Payload).

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Army	Quantity	-	-	-	-	-
	Total Obligation Authority	39.958	21.420	20.851	-	20.851
ANG	Quantity	-	-	-	-	-
	Total Obligation Authority	6.480	-	-	-	-
Total:	Quantity	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	46.438	21.420	20.851	-	20.851

(†) indicates the presence of a P-5a

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Exhibit P-5a, Procurement History and Planning: PB 2021 A	Army	Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Item Number / Title [DODIC]:
2031A / 01 / 10	9675A00010 / RQ-11 (RAVEN)	A00010 / RQ-11 (RAVEN)

Cost Elements	0 C 0	FY	Contractor and Location	Method/Type or Funding Vehicle	Location of PCO	Award Date	Date of First Delivery	Qty (Each)	Unit Cost	Specs Avail Now?	Date Revision Available	RFP Issue Date
RQ-11B Raven Systems		2019	AeroVironment, INC / Simi Valley, CA	SS / IDIQ	ACC - New Jersey	Feb 2019	Jul 2019	200	177.000	Y	Jul 2018	Jan 2019
Short Range Reconnaissance (SRR) Air Vehicles ^(†)		2020	TBD: Competitive / TBD	C / IDIQ	TBD	Feb 2020	Aug 2020	450	35.000	N		Aug 2019
Short Range Reconnaissance (SRR) Air Vehicles ^(†)		2021	TBD: Competitive / TBD	C / IDIQ	TBD	Feb 2021	Aug 2021	438	34.441	N		Aug 2020

^(†) indicates the presence of a P-21

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E	thi	bit F	P-21, Pro	duct	ion Sc	hedu	le: Pl	3 202	1 Arm	ıy														Date	e: Fel	oruary	2020)			
			iation / I 01 / 10	Budg	et Acti	vity /	Bud	get S	ıb Ac	tivity	':				Num RQ-											nber / RQ-1					
			Cost El (Units i	ements n Each)								Fiscal \	ear 2019											Fiscal Y	ear 2020	1			,		В
					ACCEPT									(Calendar	Year 20	19								Cale	ndar Year	r 2020				Ĺ
0 C 0		FY	SERVICE	PROC QTY	PRIOR TO 1 OCT 2018	BAL DUE AS OF 1 OCT	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 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	A N C E
Sh	ort F	Range F	Reconnaissan	ce (SRR)	Air Vehicle	s							,					,					,					,			
	1	2020	ARMY	450	0	450																	Α -	-	-	-	-	-	35	35	380
	1	2021	ARMY	438	0	438																									438
						_	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 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	U U	A U G	S E P	

Exl	hibi	it P	-21, Pro	oduct	ion Sc	hedu	le: PB	202	1 Arm	/														Date	: Feb	ruary	2020	,			
	_	-	ation / 1	Budge	et Acti	vity /	Budg	et Sı	ıb Act	ivity:		1 -					Title: AVEN											[DOD			
				ements n Each)					·			Fiscal Y	ear 2021											Fiscal Y	ear 2022						В
					ACCEPT		_							С	alendar	Year 202	:1								Calen	dar Year	2022				Ĺ
O F O #	•	FY	SERVICE	PROC QTY	PRIOR TO 1 OCT 2020	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	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	A N C E
Shor	rt Ran	nge R	econnaissan	ce (SRR)	Air Vehicle	S																									
1	1 20	020	ARMY	450	70	380	35	35	35	35	40	40	40	40	40	40															0
1	1 20	021	ARMY	438	0	438					Α -	-	-	-	-	-	36	36	36	36	36	36	37	37	37	37	37	37			0
						,	O C T	N O	D E	J A	F E	M A	A P	M A	J	Ŋ	A U	S E	0 C	N O	D E	J A	F E	M A	A P	M A	Ŋ	n 1	A U	S E	

Exhibit P-21, Production Schedule: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Item Number / Title [DODIC]:
2031A / 01 / 10	9675A00010 / RQ-11 (RAVEN)	A00010 / RQ-11 (RAVEN)

		Produc	tion Rates (Each /	Month)				Procurement Lea	adtime (Months)			
MFF	R					Init	tial			Reo	rder	
Ref	I	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
	1 TBD: Competitive - TBD	30	60	80	3	4	6	10	0	3	6	9

[&]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 1,000,000 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).

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary

3167A09999 / Spectrum Army Video

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)	11.966	16.056	-	-	-	-	-	-	-	-	-	28.022
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	11.966	16.056	-	-	-	-	-	-	-	-	-	28.022
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	11.966	16.056	-	-	-	-	-	-	-	-	-	28.022
(The following	Resource Sum	mary rows are fo	r informational p	ourposes only. Tl	ne corresponding	g budget request	s are documente	ed elsewhere.)	•			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

The Commercial Spectrum Enhancement Act (CSEA) Title II, Public Law 108-494, dated December 23, 2004, established the Spectrum Relocation Fund (SRF) to provide Federal agencies a mechanism to recover the costs associated with relocating communication systems from spectrum bands which were auctioned for commercial purposes.

- The SRF is funded with proceeds from Federal Communications Commission (FCC) conducted auctions of spectrum licenses.
- SRF funds have an indefinite obligation period and remain available until expended (X Year).
- The Department of Defense (DoD) Information Officer (CIO) executes oversight of the DoD spectrum relocation and sharing efforts

Secondar	ry Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	16.056	-	-	-	-	-	-	-	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	16.056	-	-	-	-	-	-	-	-

Justification:

The Tactical-Video (TAC-V) Downlink system is an integral component of the Security and Support (S&S) mission set of capabilities. The system consists of the video transmitter and antenna suite which are mounted on the UH-72 Lakota aircraft, the ground-based receiver antenna array, and a ground operator handheld receiver/display device for dismounted operations.

The systems allows the platform to transmit streaming video to the operator on the ground that receives, records, displays, and can play back real-time full motion video imagery and moving map metadata. This system is utilized in the support of state and federal law enforcement agencies, emergency first responders, and border patrol and customs agencies and as such, it is vital that this capability remain available to those agencies.

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary

4742A05001 / Helicopter, Light Utility (LUH)

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)	472	4	3	-	-	-	-	-	-	-	-	479
Gross/Weapon System Cost (\$ in Millions)	3,115.978	34.000	37.000	-	-	-	-	-	-	-	-	3,186.978
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	3,115.978	34.000	37.000	-	-	-	-	-	-	-	-	3,186.978
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	3,115.978	34.000	37.000	-	-	-	-	-	-	-	-	3,186.978
(The following	Resource Sumi	mary rows are fo	r informational p	urposes only. Tl	ne corresponding	g budget request	s are documente	ed elsewhere.)	•		[
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	6,601.648	8,500.000	12,333.333	-	-	-	-	-	-	-	-	6,653.399

Description:

The UH-72 platform will provide the flexibility to respond to Homeland Security (HLS) requirements, conduct civil search and rescue operations, support damage assessment, support test and training centers, perform generating force missions, augment the HH-60 Medical Evacuation (MEDEVAC) aircraft, and provide support to CONUS counterdrug operations. The UH-72 will conduct general support utility helicopter missions and execute tasks as part of an integrated effort with other joint services, government agencies, and non-governmental organizations. The UH-72 provides time-sensitive transport of supplies or key personnel, air mobility to assist civil authorities through the execution of search and rescue or disaster relief operations, advanced warning/detection of external threats to include threats to our borders, augmentation of air ambulance capabilities, and limited command and control operations in the conduct of HLS. As part of the Aviation Restructure Initiative (ARI) the UH-72 became the primary training aircraft at the US Army Aviation Center of Excellence (USAACE) in Ft Rucker. The UH-72 program is currently in full rate production.

Secondary	/ Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	4	3	-	-	-	-	-	-	-
	Total Obligation Authority	34.000	37.000	-	-	-	-	-	-	-
Total:	Quantity	4	3	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	34.000	37.000	-	-	-	-	-	-	-

Justification:

- -- FY20 \$37 million via Congressional funding supports procurement of 3 UH-72 Lakota aircraft and \$10M for expandable rotorcraft diagnostics
- -- FY19 \$34 million via Congressional funding supports procurement of 4 UH-72 Lakota aircraft.
- -- FY18 base procurement dollars in the amount of \$197.501 million supports procurement of 23 UH-72 Lakota aircraft, fielding, and program management for one year. \$90 million of the \$197.501 million arrived via Congressional funding and supports procurement of 11 UH-72 Lakota aircraft.
- -- Of the "Prior years" quantity.
- 16 of the FY16 aircraft buy were delivered in FY17-FY18,
- 23 of the FY17 aircraft buy were delivered in FY18-FY19.

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Exhibit P-40, Budget Line Item Justification: PB 2	021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Act 2031A: Aircraft Procurement, Army / BA 01: Aircraft		P-1 Line Item N 4742A05001 / H	lumber / Title: lelicopter, Light Utility (LUH)
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			
12 of the FY18 aircraft buy will be delivered in FY19-FY20, and 11 of the FY18 aircraft buy will be delivered in FY21-FY22 (pendid of the FY19 aircraft buy will be delivered in FY21-FY22 (pendid of the FY20 aircraft buy will be delivered in FY21-FY22 (pendid of the FY20 aircraft buy will be delivered in FY21-FY22 (pendid of the FY20 aircraft buy will be delivered in FY21-FY22 (pendid of the FY20 aircraft buy will be delivered in FY21-FY22 (pendid of the FY20 aircraft buy will be delivered in FY21-FY22 (pendid of the FY20 aircraft buy will be delivered in FY21-FY22 (pendid of the FY20 aircraft buy will be delivered in FY21-FY22 (pendid of the FY20 aircraft buy will be delivered in FY21-FY22 (pendid of the FY20 aircraft buy will be delivered in FY21-FY22 (pendid of the FY20 aircraft buy will be delivered in FY21-FY22 (pendid of the FY20 aircraft buy will be delivered in FY21-FY22 (pendid of the FY20 aircraft buy will be delivered in FY21-FY22 (pendid of the FY20 aircraft buy will be delivered in FY21-FY22 (pendid of the FY20 aircraft buy will be delivered in FY21-FY22 (pendid of the FY20 aircraft buy will be delivered in FY21-FY22 (pendid of the FY20 aircraft buy will be delivered in FY21-FY22 (pendid of the FY20 aircraft buy will be delivered in FY21-FY22 (pendid of the FY20 aircraft buy will be delivered in FY21-FY22 (pendid of the FY20 aircraft buy will be delivered in FY20 aircraft buy will be del	g contract negotiations).		
Current Army Acquisition Objective is 478 aircraft and the curre Total procurement quantity of 477 includes two attrited aircraft quantity.			e aircraft procured with National Guard Bureau funding are not included in total
In accordance with section 1815 of the FY 2008 National Defens defense missions, domestic emergency responses and providing	,	this item is necessary for u	ise by the active and reserve components of the Armed Forces for homeland

LI 4742A05001 - Helicopter, Light Utility (LUH) Army

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

P-1 Line Item Number / Title:

Date: February 2020

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary 5757A05111 / AH-64 Apache Block IIIA Reman

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

Appropriation / Budget Activity / Budget Sub Activity:

LI 5757A05111 - AH-64 Apache Block IIIA Reman

	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)	334	48	49	50	-	50	31	34	42	32	Continuing	Continuing
Gross/Weapon System Cost (\$ in Millions)	6,933.203	924.158	993.780	982.897	-	982.897	682.765	701.834	974.726	571.077	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	1,227.186	170.910	174.550	190.870	-	190.870	169.460	192.230	169.218	-	Continuing	Continuing
Net Procurement (P-1) (\$ in Millions)	5,706.017	753.248	819.230	792.027	-	792.027	513.305	509.604	805.508	571.077	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	1,398.096	174.550	190.870	169.460	-	169.460	192.230	169.218	-	-	Continuing	Continuing
Total Obligation Authority (\$ in Millions)	7,104.113	927.798	1,010.100	961.487	-	961.487	705.535	678.822	805.508	571.077	Continuing	Continuing
(The following	Resource Sumn	nary rows are fo	r informational p	urposes only. Th	e corresponding	n budget request	s are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	95.870	18.210	18.780	17.270	-	17.270	18.800	0.000	0.000	0.000	Continuing	Continuing
Gross/Weapon System Unit Cost (\$ in Thousands)	20,758.093	19,253.292	20,281.224	19,657.940	-	19,657.940	22,024.677	20,642.176	23,207.762	17,846.156	Continuing	Continuing

Description:

AH-64E Reman is a complete remanufacture using a new airframe and meets all the requirements for Army and Joint interoperability goals for the future and adds significant combat capability while addressing obsolescence issues, ensuring the aircraft remains a viable combat multiplier beyond its lifecycle. The Army's only heavy attack helicopter, the AH-64E is fully digital with the latest technologies, adding significant combat capability to the aircraft. The AH-64E Apache is implementing an incremental design and fielding strategy as noted in the approved Capability Production Document (CPD). AH-64E Capability Version 1 includes Improved Drive and Propulsion System, Composite Main Rotor Blades (CMRB), Unmanned Aircraft System (UAS) Level III-IV Control, Improved Communications Suite, Improved Electronics / Modular Open Systems Approach, and Radar Electronics Unit (REU). Capability Version 4 includes Link 16, Air to Air to Ground (AAG) Video Relay, System Level Embedded Diagnostics (SLED), and provisions for Reduced-Size Crashworthy External Fuel Systems (RCEFS). Capability Version 6 includes Fire Control Radar (FCR) enhancements, Maritime Targeting Mode, Expanded Link-16, Image Blending, Multi-Mode Laser (MML), and Interactive Electronic Technical Manual (IETM) Upgrade. Production Lots 1-4 are Version 1 capable, Production Lots 5-8 are Version 6 is planned for inclusion into the remaining Production Lots beginning with Production Lot 9. Upgrades are integrated as incremental block modifications. Other associated Government Furnished Equipment (GFE) such as the, Modernized Radar Frequency Interferometer (M-RFI), Radar Electronics Unit (REU), and Manned/Unmanned Teaming Extended Capability (MUMT-X) will be procured and provided in accordance with the basis of issue plan. The program addresses operational shortfalls identified during real-world combat missions, meets Apache Capability Production Document (CPD) requirements for modernization, and provides necessary training, initial spares, and Peculiar Ground Supp

"In accordance with Section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses, and providing military support to civil authorities."

Seconda	ry Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	48	25	26	-	26	31	10	18	32
	Total Obligation Authority	927.798	505.050	499.513	-	499.513	705.535	199.172	344.765	571.077
ANG	Quantity	-	24	24	-	24	-	24	24	-
	Total Obligation Authority	-	505.050	461.974	-	461.974	-	479.650	460.743	-
Total:	Quantity	48	49	50	-	50	31	34	42	32
Secondary Distribution	Total Obligation Authority	927.798	1,010.100	961.487	-	961.487	705.535	678.822	805.508	571.077

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary

5757A05111 / AH-64 Apache Block IIIA Reman

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

	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	A05111 / AH-64 Apache Block IIIA Reman	P-5a, P-21			334 / 6,933.203	48 / 924.158	49 / 993.780	50 / 982.897	- / -	50 / 982.897
P-40	Total Gross/Weapon System Cost				334 / 6,933.203	48 / 924.158	49 / 993.780	50 / 982.897	- 1 -	50 / 982.897

^{*}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:

FY21 Base procurement dollars in the amount of \$961,487 millions supports Advance Procurement (AP), Full Rate Production (FRP) of AH-64E Apache Reman aircraft and associated support. This program was restructured in 2010 from the single AH-64E Apache (A05111) into two separate programs, AH-64E Apache Reman (A05111) and AH-64E Apache New Build (A05133).

The Apache Reman Program assumes a cost sharing with the New Build Program in accordance with the New Build Army Program Baseline (APB).

The current AH-64E Apache Remanufacture and New Build Army Procurement Objective (APO) is 791 Aircraft. The total AH-64E (Remanufacture and New Build) Army Acquisition Objective (AAO) is 812 Aircraft.

The Apache Reman Program quantities and associated funding include a Multi-year contract from FY17- FY21 and assumes approval for a subsequent Multi-year contract in FY22 through FY26. The Apache Reman and New Build Programs are planning continued production of aircraft through FY2027 to meet the Army Procurement Objective (APO).

Currently the total lead time (time from when first materials must be committed to aircraft delivery) is in excess of 24 months. The Cost Assessment and Program Evaluation (CAPE) Independent Cost Estimate (ICE) utilized 18% to 22% for Advance Procurement (AP). Each year's AP can be divided into 2 segments; 1) Government Furnished Equipment (GFE) such as engines, sensors and avignics and 2) Contractor Furnished Equipment (CFE). Material includes production components to support deliveries, provisioning material, pre-modification effort, and any potential termination liability costs. Long lead items include, but not limited to, such items as the Main Rotor Drive Shaft, Composite Main Rotor Blade, Improved Drive System, and Composite Stabilator IAW Financial Management Regulation (FMR) 7000.14-R.

The Economical Production Rate of 98 aircraft per year is the maximum capacity at Full Rate Production assuming a 1-8-5 shift. This requirement is driven primarily by the production rate associated with current fuselage tooling capabilities. In order to increase the 1-8-5 (single shift) production rate, additional tooling must be procured. Capacity can be expanded to 144 aircraft per year with additional investment.

Comments:

"In accordance with Section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses, and providing military support to civil authorities."

							Uľ	NCLASS	IFIEL)									
Exhibit P-5, Cost	Analysis	: PB 20	21 Army										I	Date: Fe	ebruary 2	2020			
Appropriation / B 2031A / 01 / 20					ivity:			n Number / AH-64 Ap			A Remar	l	,	Item Number / Title [DODIC]: A05111 / AH-64 Apache Block IIIA Reman					
ID Code (A=Service Read	ly, B=Not Servi	ce Ready):							М	DAP/MAIS	Code:		1						
	Resource		arv		F	Prior Yea	ars	FY 201	9	FY	2020	FY	2021 Bas	e F	Y 2021 (oco	FY 2021	1 Total	
Procurement Quantity (Uni			<i>y</i>		-		334		48			49		50		-		50	
Gross/Weapon System Co		s)				6.	,933.203		924.158		993.7	-	982	2.897		-		982.89	
Less PY Advance Procure	•	<u>, </u>					,227.186		170.910		174.5	_		.870		-		190.870	
Net Procurement (P-1) (\$ i	<u> </u>						,706.017		753.248		819.2	_		2.027		_		792.02	
Plus CY Advance Procure		ions)					,398.096		174.550		190.8		-	.460		_		169.460	
Total Obligation Authorit							,104.113		927.798		1,010.1	_		.487		-		961.487	
			ımmarv row	s are for info	rmational nu		· .	ponding budge		s are docum	,								
Initial Spares (\$ in Millions)	io ronowing r	10000100 01	ininiary row		mational pe	arpooce crity	-	ponung baage	-		0,1100 0,001	_		_		_			
Gross/Weapon System Ur	nit Cost (\$ in T	housands)				20	.758.093	19	,253.292		20.281.2	24	19.657			_		19.657.940	
Cross, Weapon Cyclem Cr	000t (\$ III 1	nousumus)					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,200.202		20,201.2		10,001	.010				10,007.010	
Note: Subtotals or Totals i	n this Exhibit	P-5 may no	t be exact o	r sum exactl	y due to rou	nding.		"											
	Р	rior Years	5		FY 2019			FY 2020		FY	/ 2021 Bas	se	FY	2021 OC	0	F	Y 2021 Tot	tal	
			Total			Total			Total			Total			Total			Total	
Cost Elements	Unit Cost (\$ K)	Qty (Each)	Cost (\$ M)	Unit Cost (\$ K)	Qty (Each)	Cost (\$ M)	Unit Cost (\$ K)	Qty (Each)	Cost (\$ M)	Unit Cost (\$ K)	Qty (Each)	Cost (\$ M)	Unit Cost (\$ K)	Qty (Each)	Cost (\$ M)	Unit Cost (\$ K)	Qty (Each)	Cost (\$ M)	
Flyaway Cost				'	,		'						'			'	'		
Recurring Cost																			
CFE ^(†)	15,180.144	340	5,161.249	13,794.229	48	662.123	13,969.796	49	684.520	13,891.740	50	694.587	-	-	-	13,891.740	50	694.58	
GFE	2,751.418	340	935.482	3,739.646	48	179.503	3,784.592	49	185.445	3,656.380	50	182.819	-	-	-	3,656.380	50	182.819	
Non-Recurring Costs	-	-	434.379	-	-	3.588	-	-	3.723	-	-	3.860	-	-	-	-	-	3.860	
Support Equipment	-	-	82.357	-	-	20.608	-	-	21.741	-	-	19.828	-	-	-	-	-	19.828	
Other Costs	-	-	245.254	-	-	48.602	-	-	84.899	-	-	66.901	-	-	-	-	-	66.90	
Initial Spares Subtotal: Recurring Cost	-	-	74.482 6,933.203	-	-	9.734 924.158	-	-	13.452 993.780	-	-	14.902 982.897	-	-	-	-	-	14.90 982.89	
Subtotal: Flyaway Cost	-	-	6,933.203	-	-	924.158	-	-	993.780	-	-	982.897	-		_	-	-	982.89	
Gross/Weapon System Cost	20,758.093	334	6,933.203		48	924.158		49	993.780	19,657.940	50	982.897	-	=	-	19,657.940			
Cost																			
	Seco	ondary Di	stribution				FY:	2019		FY 2020		FY 2 Bas			FY 2021 OCO		FY 202 Total		
Army		Qua	ntity					48			25		26	3		-		2	
		Tota	l Obligation A	uthority				927.798			505.050		499.513	3		-		499.51	
ANG		Qua	ntity					-			24		24			-		2	
		Tota	l Obligation A	uthority				-			505.050	461.974				-		461.97	
Total:		Qua						48			49		50			-		5	

LI 5757A05111 - AH-64 Apache Block IIIA Reman Army

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Exhibit P-5, Cost Analysis: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Item Number / Title [DODIC]:
2031A / 01 / 20	5757A05111 / AH-64 Apache Block IIIA Reman	A05111 / AH-64 Apache Block IIIA Reman
ID Codo (A-Canica Banks B-Net Canica Banks):	MDAP/MAIS Code:	·

ID Code (A=Service Ready, B=Not	Service Ready):		WIDAP/WIAIS Code) :		
	Secondary Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Secondary Distribution	Total Obligation Authority	927.798	1,010.100	961.487	-	961.487

^(†) indicates the presence of a P-5a

Exhibit P-5a, Procurement History and Planning: PB 202	Date: February 2020	
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 01 / 20	P-1 Line Item Number / Title: 5757A05111 / AH-64 Apache Block IIIA Reman	Item Number / Title [DODIC]: A05111 / AH-64 Apache Block IIIA
		Reman

	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)	(\$ K)	Now?	Available	Date
CFE ^(†)		2014	The Boeing Company / Mesa, AZ	SS / FPIF	AMCOM	Mar 2014	Feb 2015	35	15,570.229	Υ		Jul 2012
CFE ^(†)		2015	The Boeing Company / Mesa, AZ	SS / FPIF	AMCOM	Mar 2015	Feb 2016	53	14,679.510	Υ		Aug 2014
CFE ^(†)		2016	The Boeing Company / Mesa, AZ	SS / FPIF	AMCOM	Mar 2016	Jan 2017	64	13,759.470	Y		Aug 2014
CFE		2017	The Boeing Company / Mesa, AZ	SS / FFP	AMCOM	Mar 2017	Jan 2019	52	13,565.810	Υ		Aug 2015
CFE ^(†)		2018	The Boeing Company / Mesa, AZ	SS / FFP	AMCOM	Mar 2018	Jul 2019	48	12,956.958	Y		Aug 2015
CFE ^(†)		2019	The Boeing Company / Mesa, AZ	SS / FFP	AMCOM	Mar 2019	Jul 2020	48	13,794.229	Y		Aug 2015
CFE ^(†)		2020	The Boeing Company / Mesa, AZ	SS / FFP	AMCOM	Mar 2020	May 2021	49	13,969.796	Y		Aug 2015
CFE ^(†)		2021	The Boeing Company / Mesa, AZ	SS / FFP	AMCOM	Mar 2021	Jun 2022	50	13,891.740	Y		Aug 2015

^(†) indicates the presence of a P-21

Remarks

Major Contractor Furnished Equipment (CFE) cost drivers include, but not limited to, the Fuselage, Transmission, and Composite Main Rotor Blades. Major Government Furnished Equipment (GFE) includes engines, Embedded Global Positioning System Inertial Navigation Systems (EGIs), Radar Electronics Unit (REU), Modernized Target Acquisition Designation System (MTADS)/Pilot Night Vision System (PNVS) and Manned/Unmanned Teaming Extended Capability (MUMT-X). Other Cost includes Support Equipment, Peculiar Ground Support Equipment (PGSE), and Government Program Management Support.

Delivery schedules appear to extend beyond the 12 month period for the following reasons: Yearly procurement consist of AH-64E Remanufactured and New Build aircraft. Both variants are awarded on different contract line items. While each of these efforts deliver all of their aircraft within a 12 month span, they do not deliver within the same 12 month time period.

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				lements in Each)								Fiscal \	Year 2014											Fiscal	Year 201	5						В
					ACCEPT	I								(Calenda	r Year 2	014								Cale	ndar Y	ear 201	5				A L
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CFE											ļ.						I										<u> </u>					
Prio	r Ye	ears De	eliveries: 88																													
	1	2014	ARMY	35	0	35						Α -	-	-	-	-	-			- -	-	-		1 3	3 4	4	4	4	4	3	3	ę
	1	2015	ARMY	53	0			-																Α -	-		.	-	-	-	-	53
_	1	2016	ARMY	64	0	64		-																								64
	-	2018	ARMY	48	0			_																								48
4	-	2019	ARMY	48	0																											48
_	-	2020	ARMY	49																												49
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			iation /)1 / 20	Budge	et Acti	vity /	Budg	et Sı	ıb Ac	tivity	:		Line 57A05		-				ck II	IA R	eman	1			A05						DIC]: Block I	IIA	
				lements in Each)								Fiscal Y	ear 2016												Fiscal '	Year 20°	17						В
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0 C 0	R	FY	SERVICE	PROC QTY	PRIOR TO 1 OCT 2015	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	n n	A U G	1	S E P	0 C T	N O V	D E C	J A N	F E B	M A R	A P R	N A	VI A Y	J U N	J U L	A U G	S E P	A N C E
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LI 5757A05111 - AH-64 Apache Block IIIA Reman Army

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LI 5757A05111 - AH-64 Apache Block IIIA Reman Army

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Exhibit P-21, Production Schedule: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 01 / 20	P-1 Line Item Number / Title: 5757A05111 / AH-64 Apache Block IIIA Reman	Item Number / Title [DODIC]: A05111 / AH-64 Apache Block IIIA
		Reman

		Product	tion Rates (Each /	Month)				Procurement Lea	adtime (Months)			
MFR						Ir	itial		·	Red	order	
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
1	The Boeing Company - Mesa, AZ	48	98	144	0	11	1 13	24	0	6	12	18

[&]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 all quantities are shown in thousands. If the maximum quantity is between 1,000,000 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).

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Exhibit P-40, Advance Procurement Budget Line Item Justification: PB 2021 Army Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary 5757A05111 / AH-64 Apache Block IIIA Reman

Program Elements for Code B Items: N/A Other Related Program Elements: 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
Gross/Weapon System Cost (\$ in Millions)	1,398.096	174.550	190.870	169.460	-	169.460	192.230	169.218	-	-	Continuing	Continuing
Net Procurement (P-1) (\$ in Millions)	1,398.096	174.550	190.870	169.460	-	169.460	192.230	169.218	-	-	Continuing	Continuing
Total Obligation Authority (\$ in Millions)	1,398.096	174.550	190.870	169.460	-	169.460	192.230	169.218	-	-	Continuing	Continuing

Description:

AH-64E Reman is a complete remanufacture using a new airframe and meets all the requirements for Army and Joint interoperability goals for the future and adds significant combat capability while addressing obsolescence issues, ensuring the aircraft remains a viable combat multiplier beyond its lifecycle. The Army's only heavy attack helicopter, the AH-64E is fully digital with the latest technologies, adding significant combat capability to the aircraft. The AH-64E Apache is implementing an incremental design and fielding strategy as noted in the approved Capability Production Document (CPD). AH-64E Capability Version 1 includes Improved Drive and Propulsion System, Composite Main Rotor Blades (CMRB), Unmanned Aircraft System (UAS) Level III-IV Control, Improved Communications Suite, Improved Electronics / Modular Open Systems Approach, and Radar Electronics Unit (REU). Capability Version 4 includes Link 16, Air to Air to Ground (AAG) Video Relay, System Level Embedded Diagnostics (SLED), and provisions for Reduced-Size Crashworthy External Fuel Systems (RCEFS). Capability Version 6 includes Fire Control Radar (FCR) enhancements, Maritime Targeting Mode, Expanded Link-16, Image Blending, Multi-Mode Laser (MML), and Interactive Electronic Technical Manual (IETM) Upgrades. Production Lots 1-4 are Version 1 capable, Production Lots 5-8 are Version 4 capable, and Version 6 is planned Version 6 is planned Frequency Interferometer (M-RFI), Radar Electronics Unit (REU), and Manned/Unmanned Teaming Extended Capability (MUMT-X) will be procured and provided in accordance with the basis of issue plan. The program addresses operational shortfalls identified during real-world combat missions, meets Apache Capability Production Document (CPD) requirements for modernization, and provides necessary training, initial spares, and Peculiar Ground Support Equipment (PGSE). AH-64E aircraft entered the fleet in 2012.

Exhibit P-40, Advance Procurement Budget Line Item Justification: PB 2021 Army

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary

5757A05111 / AH-64 Apache Block IIIA Reman

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

	Exhibits Schedule			Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Exhibit Type	Title*	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)					
P-10	A05111 / AH-64 Apache Block IIIA Reman			334 / 1,398.096	48 / 174.550	49 / 190.870	50 / 169.460	- / -	50 / 169.460
P-40	Total Gross/Weapon System Cost			334 / 1,398.096	48 / 174.550	49 / 190.870	50 / 169.460	- 1 -	50 / 169.460

^{*}Title represents the P-10 Title for Advance Procurement.

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

Justification:

FY21 Base procurement dollars in the amount of \$961.487 millions supports Advance Procurement (AP), Full Rate Production (FRP) of AH-64E Apache Reman aircraft and associated support. This program was restructured in 2010 from the single AH-64E Apache (A05111) into two separate programs, AH-64E Apache Reman (A05111) and AH-64E Apache New Build (A05133).

The Apache Reman Program assumes a cost sharing with the New Build Program in accordance with the New Build Army Program Baseline (APB).

The current AH-64E Apache Remanufacture and New Build Army Procurement Objective (APO) is 791 Aircraft. The total AH-64E (Remanufacture and New Build) Army Acquisition Objective (AAO) is 812 Aircraft.

The Apache Reman Program quantities and associated funding include a Multi-year contract from FY17- FY21 and assumes approval for a subsequent Multi-year contract in FY22 through FY26. The Apache Reman and New Build Programs are planning continued production of aircraft through FY2027 to meet the Army Procurement Objective (APO).

Currently the total lead time (time from when first materials must be committed to aircraft delivery) is in excess of 24 months. The Cost Assessment and Program Evaluation (CAPE) Independent Cost Estimate (ICE) utilized 18% to 22% for Advance Procurement (AP). Each year's AP can be divided into 2 segments: 1) Government Furnished Equipment (GFE) such as engines, sensors and avionics and 2) Contractor Furnished Equipment (CFE). Material includes production components to support deliveries, provisioning material, pre-modification effort, and any potential termination liability costs. Long lead items include, but not limited to, such items as the Main Rotor Drive Shaft. Composite Main Rotor Blade. Improved Drive System, and Composite Stabilator IAW Financial Management Regulation (FMR) 7000.14-R.

The Economical Production Rate of 98 aircraft per year is the maximum capacity at Full Rate Production assuming a 1-8-5 shift. This requirement is driven primarily by the production rate associated with current fuselage tooling capabilities. In order to increase the 1-8-5 (single shift) production rate, additional tooling must be procured. Capacity can be expanded to 144 aircraft per year with additional investment.

Comments:

"In accordance with Section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses, and providing military support to civil authorities."

Exhibit P-10, Advance Procuremen	t Requirements Analys	sis (page 1 -	Budget Funding Justi	ificatio	n): PB 2021 Army	Date: February 20	20	
Appropriation / Budget Activity / Bo 2031A / 01 / 20	udget Sub Activity:		Item Number / Title: 111 / AH-64 Apache Blo	ock IIIA	Reman	P-5 Number / Title A05111 / AH-64 A Reman		
First System (2021) Award Date: July 2009	First System (2021) Comp November 2011	letion Date:			Interval Between Sys 1 Months	stems:		
AH-64 Apache Block IIIA Remar	Production (Mont		Prior Years (Each)		FY 2019 (Each)	FY 2020 (Each)	FY 2021 (Each)	
Quantity			334		48	49		50
Cost Elements	When Re	•	Prior Years (\$ M)		FY 2019 (\$ M)	FY 2020 (\$ M)	FY 2021 (\$ M)	
Other								
CFE		6	977.222		115.203	190.870		111.843
GFE		6	420.874		59.347	-		57.617
Total: Other			1,398.096		174.550	190.870		169.460
Total Advance Procurement/Obligation Autl	nority		1,398.096		174.550	190.870		169.460

Exhibit P-10, Advance Procurement Requirements Analysis	s (page 2 - Budget Funding Justification): PB 2021 Army	Date: February 2020
1 1 1 5 5 5 5	P-1 Line Item Number / Title: 5757A05111 / AH-64 Apache Block IIIA Reman	P-5 Number / Title: A05111 / AH-64 Apache Block IIIA Reman

Keman							
QPA (Each)	Production Leadtime (Months)	Unit Cost	Contract Forecast Date	2021 Qty (Each)	For FY	Total Cost Request (\$ M)	
26						111.843	
26						57.617	
						169.460	
						169.460	
	(Each)	QPA (Each) Leadtime (Months)	QPA (Each) Leadtime (Months) Unit Cost (\$ K)	Production Leadtime (Months) Unit Cost (S κ) Contract Forecast Date	QPA (Each) Production Leadtime (Months) Unit Cost (\$K) Contract 2021 Qty (Each) (Each)	QPA (Each) Production Leadtime (Months) Unit Cost (\$\sigma\) (\$\sigma\) Contract Forecast Date 2021 Qty (Each) For FY	

Description:

Currently the total lead time (time from when first materials must be committed to aircraft delivery) is in excess of 24 months. The Cost Assessment and Program Evaluation (CAPE) Independent Cost Estimate (ICE) utilized 18% to 22% for Advance Procurement (AP) for single year contracts. Each year's AP can be divided into 2 segments: 1) Government Furnished Equipment (GFE) such as engines, sensors and avionics and 2) Contractor Furnished Equipment (CFE). Material includes production components to support deliveries, provisioning material, pre-modification effort, and any potential termination liability costs. Long lead items include the Main Rotor Drive Shaft, Composite Main Rotor Blade, Improved Drive System, and Composite Stabilator.

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary 5840A05133 / AH-64 Apache Block IIIB New Build

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: 437

	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)	61	18	-	-	2	2	-	-	-	-	Continuing	Continuing
Gross/Weapon System Cost (\$ in Millions)	1,833.014	523.714	58.600	0.000	69.154	69.154	-	-	-	-	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	156.307	71.900	58.600	-	-	-	-	-	-	-	Continuing	Continuing
Net Procurement (P-1) (\$ in Millions)	1,676.707	451.814	0.000	0.000	69.154	69.154	-	-	-	-	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	228.207	58.600	-	-	-	-	-	-	-	-	Continuing	Continuing
Total Obligation Authority (\$ in Millions)	1,904.914	510.414	0.000	0.000	69.154	69.154	-	-	-	-	Continuing	Continuing
(The following Resource Summary rows are for informational purposes only. The corresponding budget requests are documented elsewhere.)												
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	65.910	27.810	21.990	34.120	0.000	34.120	-	-	-	-	Continuing	Continuing
Gross/Weapon System Unit Cost (\$ in Thousands)	30,049.410	29,095.222	-	-	34,577.000	34,577.000	-	-	-	-	Continuing	Continuing

Description:

The AH-64E Apache New Build aircraft is the same configuration as the AH-64E Remanufacture aircraft and procured using the same contracts. While the AH-64E Remanufacture program inducts aging AH-64D aircraft into a remanufacture production line, the AH-64E New Build program assembles all new components resulting in completely new aircraft at the end of the production process. These aircraft are procured at a significantly higher cost because they include all new components. A new build Modernized Target Acquisition Designation Sight / Pilot Night Vision Sensor (MTADS/PNVS) system will be procured and provided with each aircraft. Other associated Government Furnished Equipment (GFE) such as the Fire Control Radar (FCR), Modernized Radar Frequency Interferometer (M-RFI), Radar Electronics Unit (REU), and Manned/Unmanned Teaming Extended Capability (MUMT-X) will be procured and provided in accordance with the basis of issue plan.

Secondary	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	18	-	-	2	2	-	-	-	-
	Total Obligation Authority	510.414	-	-	69.154	69.154	-	-	-	-
Total:	Quantity	18	-	-	2	2	-	-	-	-
Secondary Distribution	Total Obligation Authority	510.414	-	-	69.154	69.154	-	-	-	-

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary

5840A05133 / AH-64 Apache Block IIIB New Build

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: 437

	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	A05133 / AH-64 Apache Block IIIB New Build	P-5a, P-21			61 / 1,833.014	18 / 523.714	- / 58.600	- / 0.000	2 / 69.154	2 / 69.154
P-40	Total Gross/Weapon System Cost	-			61 / 1,833.014	18 / 523.714	- / 58.600	- / 0.000	2 / 69.154	2 / 69.154

^{*}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:

FY2021 Overseas Contingency Operations (OCO) procurement dollars in the amount of \$69.154 million supports war time replacement aircraft and associated support.

This program was restructured in 2010 from the single AH-64E Apache (A05111) into two separate programs, AH-64E Apache Reman (A05111) and AH-64E Apache New Build (A05133).

The current AH-64E Apache Remanufacture and New Build Army Procurement Objective (APO) is 791 Aircraft. The total AH-64E (Remanufacture and New Build) Army Acquisition Objective (AAO) is 812 Aircraft.

Additionally, the New Build program funding includes Congressionally appropriated Overseas Contingency Operations (OCO) funding to procure New Build aircraft to fill aircraft shortages due to combat attrition and training loss. OCO funding does not provide advance procurement for long lead items for these aircraft.

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Exhibit P-5, Cost	Analysis	: PB 20	21 Army	,									I	Date: F	ebruary 2	020		
Appropriation / B 2031A / 01 / 20	udget Ad	ctivity / I	Budget	Sub Acti	vity:			Number / AH-64 A			New Bui	ld			i mber / T / AH-64 /		DIC]: Block IIIE	3 New
ID Code (A=Service Read	ly, B=Not Servi	ce Ready):							М	DAP/MAIS	Code:		I					
F	Resource	Summa	ary			Prior Yea	ars	FY 20	19	FY	2020	FY	2021 Bas	e F	Y 2021 C	СО	FY 2021	Total
Procurement Quantity (Un							61		18		_			-		2		
Gross/Weapon System C		s)				1,	833.014		523.714		58.600		C	0.000		69.154		69.15
Less PY Advance Procure	•	<u> </u>					156.307		71.900		58.600	,		-		-		-
Net Procurement (P-1) (\$	<u> </u>	/					676.707		451.814		0.000		C	0.000		69.154		69.15
Plus CY Advance Procure		ions)					228.207		58.600		_			-		-		_
Total Obligation Authori	•						904.914		510.414		0.000		0	0.000		69.154		69.15
(T	he following F	Resource Su	mmary row	s are for info	mational p	urposes only	. The corres	ponding budg	et request	s are docume	ented elsewhe	ere.)						
Initial Spares (\$ in Millions)							-		-		-			-		-		-
Gross/Weapon System U	nit Cost (\$ in T	housands)				30,	049.410	2	9,095.222		-			-	34,	577.000	;	34,577.00
					'							'		'		'		
Note: Subtotals or Totals	n this Exhibit	P-5 may no	t be exact c	r sum exactly	due to rou	unding.												
	P	rior Years	i		FY 2019			FY 2020		FY	2021 Base	1	FY	2021 OC	CO	F	Y 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)
Flyaway Cost	,,,,	, , ,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,	, ,	,,,,	, ,	· · · ·	,,,	, ,	,,,,	, , , ,		, ,	. ,	, , ,	
Recurring Cost																		
CFE ^(†)	20,155.068	59	1,189.149	16,573.778	18	298.328	-	-	58.600	-	-	-	19,855.500	2	39.711	19,855.500	2	39.71
GFE	8,779.915	59	518.015	10,934.833	18	196.827	-	-	-	-	-	-	11,970.500	2	23.941	11,970.500	2	23.94
Other Costs	-	-	103.097	-	-	22.572	-	-	-	-	-	-	-	-	4.812	-	-	4.81
Initial Spares	-	-	12.753	-	-	5.987	-	-	-	-	-	-	-	-	0.690	-	-	0.69
Subtotal: Recurring Cost	-	-	1,823.014	-	-	523.714	-	-	58.600	-	-	-	-	-	69.154	-	-	69.15
Non Recurring Cost			40.000			1												
	-	-	10.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Non-Recurring Cost				-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: Non Recurring Cost	-	-	10.000															00.4
Subtotal: Non Recurring Cost Subtotal: Flyaway Cost	-	-	1,833.014	-	-	523.714	-	-	58.600	-	-	•	-	-	69.154	-	-	69.13
Subtotal: Non Recurring Cost	30,049.410	- - 61			- 18		-	-	58.600 58.600	-	-	0.000		2		34,577.000	2	
Subtotal: Non Recurring Cost Subtotal: Flyaway Cost Gross/Weapon System			1,833.014 1,833.014				-	2019			-		34,577.000	2				69.15 21
Subtotal: Non Recurring Cost Subtotal: Flyaway Cost Gross/Weapon System		ondary Dis	1,833.014 1,833.014 stribution	29,095.222			-	2019	58.600	-	-	0.000 FY 2	34,577.000	2	69.154 FY 2021 OCO	34,577.000	FY 202	69.15 2 1
Subtotal: Non Recurring Cost Subtotal: Flyaway Cost Gross/Weapon System Cost		ondary Dis	1,833.014 1,833.014 stribution ntity Obligation A	29,095.222			-	2019 1 510.41	58.600	-	-	0.000 FY 2	34,577.000 021 se	2	69.154 FY 2021 OCO	34,577.000	FY 202	

LI 5840A05133 - AH-64 Apache Block IIIB New Build Army

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Exhibit P-5, Cost Analysis: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Item Number / Title [DODIC]:
2031A / 01 / 20	5840A05133 / AH-64 Apache Block IIIB New Build	A05133 / AH-64 Apache Block IIIB New
		Build
ID Code (A=Service Ready, R=Not Service Ready)	MDAP/MAIS Code:	·

ID Code (A=Service Ready, B=Not Service Ready)	dy).		MIDAP/MAIS COUR) .		
Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Secondary Distribution	Total Obligation Authority	510.414	0.000	0.000	69.154	69.154

^(†) indicates the presence of a P-5a

Exhibit P-5a, Procurement History and Planning: PB 2021	Army	Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 01 / 20	P-1 Line Item Number / Title: 5840A05133 / AH-64 Apache Block IIIB New Build	Item Number / Title [DODIC]: A05133 / AH-64 Apache Block IIIB New Build

	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)	(\$ K)	Now?	Available	Date
CFE ^(†)		2013	The Boeing Company / Mesa	SS / FPIF	AMCOM	Mar 2014	Sep 2014	13	16,375.300	Υ		Jul 2012
CFE		2014	The Boeing Company / Mesa	SS / FPIF	AMCOM	Sep 2014	Nov 2016	4	16,873.700	Υ		Jul 2014
CFE ^(†)		2017	The Boeing Company / Mesa	SS / FFP	AMCOM	Sep 2017	Dec 2019	8	17,850.380	Υ		Apr 2015
CFE ^(†)		2018	The Boeing Company / Mesa	SS / FFP	AMCOM	Aug 2018	Sep 2020	31	20,401.387	Υ		Apr 2015
CFE ^(†)		2019	The Boeing Company / Mesa	SS / FFP	AMCOM	Jan 2019	Feb 2022	18	16,573.778	Υ		Apr 2015
CFE ^(†)	1	2021	The Boeing Company / Mesa	SS / FFP	AMCOM	Feb 2021	Dec 2022	2	19,855.500	Υ		Apr 2015

^(†) indicates the presence of a P-21

Remarks:

Major Contractor Furnished Equipment (CFE) cost drivers include the Fuselage, Transmission, and Composite Main Rotor Blades. Government Furnished Equipment (GFE) includes engines, Embedded Global Positioning System Inertial Navigation Systems (EGIs), Radar Electronics Unit (REU), Modernized Target Acquisition Designation System (MTADS)/Pilot Night Vision System (PNVS) and Manned/Unmanned Teaming Extended Capability (MUMT-X). Other Cost includes Support Equipment, Peculiar Ground Support (PGSE), and Government Program Management Support.

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Exhibit P-21, Production Schedule: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 01 / 20	P-1 Line Item Number / Title: 5840A05133 / AH-64 Apache Block IIIB New Build	Item Number / Title [DODIC]: A05133 / AH-64 Apache Block IIIB New Build

		Produc	ction Rates (Each	/ Year)				Procurement Lea	adtime (Months)			
MFR						lni	tial			Reo	rder	
Ref		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
1	The Boeing Company - Mesa	48	98	144	1	11	32	43	1	6	32	38

Remarks:

The Economical Production Rate of 98 aircraft per year is the maximum capacity at Full Rate Production assuming a 1-8-5 shift. This requirement is driven primarily by the production rate associated with current fuselage tooling capabilities. In order to increase the 1-8-5 (single shift) production rate, additional tooling must be procured. The minimum rate of 48 aircraft per year is based upon Combined Remanufacture and New Build quantities.

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 1,000,000 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).

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

Exhibit P-40, Advance Procurement Budget Line Item Justification: PB 2021 Army

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary 5840A05133 / AH-64 Apache Block IIIB New Build

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

Line Item MDAP/MAIS Code: 437

B	Prior	EV 0040	EV 0000	FY 2021	FY 2021	FY 2021	EV 0000	EV 0000	EV 0004	EV 0005	To	Tatal
Resource Summary	Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total
Gross/Weapon System Cost (\$ in Millions)	228.207	58.600	-	-	-	-	-	-	-	-	Continuing	Continuing
Net Procurement (P-1) (\$ in Millions)	228.207	58.600	-	-	-	-	-	-	-	-	Continuing	Continuing
Total Obligation Authority (\$ in Millions)	228.207	58.600	-	-	-	-	-	-	-	-	Continuing	Continuing

Description:

The AH-64E Apache New Build aircraft is the same configuration as the AH-64E Remanufacture aircraft and procured using the same contracts. While the AH-64E Remanufacture program inducts aging AH-64D aircraft into a remanufacture production line, the AH-64E New Build program assembles all new components resulting in completely new aircraft at the end of the production process. These aircraft are procured at a significantly higher cost because they include all new components. A new build Modernized Target Acquisition Designation Sight / Pilot Night Vision Sensor (MTADS/PNVS) system will be procured and provided with each aircraft. Other associated Government Furnished Equipment (GFE) such as the Fire Control Radar (FCR), Modernized Radar Frequency Interferometer (M-RFI), Radar Electronics Unit (REU), and Manned/Unmanned Teaming Extended Capability (MUMT-X) will be procured and provided in accordance with the basis of issue plan.

Exhibit P-40, Advance Procurement Budget Line Item Justification: PB 2021 Army

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary

5840A05133 / AH-64 Apache Block IIIB New Build

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: 437

	Exhibits Schedule			Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Exhibit Type	Title*	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)					
P-10	A05133 / AH-64 Apache Block IIIB New Build			61 / 228.207	18 / 58.600	- / -	- / -	2/ -	2/ -
P-40	Total Gross/Weapon System Cost			61 / 228.207	18 / 58.600	- 1 -	- 1 -	21 -	2/ -

^{*}Title represents the P-10 Title for Advance Procurement.

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

Justification:

The New Build program funding includes Congressionally appropriated Overseas Contingency Operations (OCO) funding to procure New Build aircraft to fill aircraft shortages due to combat attrition and training loss. OCO funding does not provide advance procurement for long lead items for these aircraft.

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Exhibit P-10, Advance Procureme	ent Requirements Analy	sis (page 1	- Budget Funding Justi	fication): Pl	3 2021 Army	Date: February 20	20
Appropriation / Budget Activity / 2031A / 01 / 20	Budget Sub Activity:		Item Number / Title: 133 / AH-64 Apache Blo	ck IIIB New	Build	P-5 Number / Title A05133 / AH-64 A Build	e: pache Block IIIB New
First System (2021) Award Date: July 2009	First System (2021) Com November 2011	pletion Date:		Interv 1 Mor	val Between Systemths	ems:	
AH-64 Apache Block IIIB New B		n Leadtime	Prior Years (Each)	FY 2 (Ea		FY 2020 (Each)	FY 2021 (Each)
Quantity			61		18	-	2
Cost Elements	When R	Required nths)	Prior Years (\$ M)	FY 2		FY 2020 (\$ M)	FY 2021 (\$ M)
Other							
AH-64E Apache New Build		12	228.207		58.600	-	-
Total: Other			228.207		58.600	-	-
Total Advance Procurement/Obligation Au	ıthority		228.207		58.600	-	-

Exhibit P-10, Advance Procurement Requirements Analysis	s (page 2 - Bu	udget Funding Justification): PB 2021 Army	Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 01 / 20			P-5 Number / Title: A05133 / AH-64 Apache Block IIIB New Build
		FY 2021	

				FY 2	2021		,
Cost Elements	QPA (Each)	Production Leadtime (Months)	Unit Cost	Contract Forecast Date	2021 Qty (Each)	For FY	Total Cost Request (\$ M)
Other							
AH-64E Apache New Build	-						-
Total: Other							-
Total Advance Procurement/Obligation Authority							_

Description:

Currently the total lead time (time from when first materials must be committed to aircraft delivery) is in excess of 24 months. The Cost Assessment and Program Evaluation (CAPE) Independent Cost Estimate (ICE) utilized 18% to 22% for Advance Procurement (AP) for single year contracts. Each year's AP can be divided into 2 segments: 1) Government Furnished Equipment (GFE) such as engines, sensors and avionics and 2) Contractor Furnished Equipment (CFE). Material includes production components to support deliveries, provisioning material, pre-modification effort, and any potential termination liability costs. Long lead items include the Main Rotor Drive Shaft, Composite Main Rotor Blade, Improved Drive System, and Composite Stabilator.

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary

6771AA0005 / UH-60 Blackhawk M Model (MYP)

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)	991	58	74	36	-	36	24	33	28	24	Continuing	Continuing
Gross/Weapon System Cost (\$ in Millions)	17,541.499	1,239.408	1,530.167	824.486	-	824.486	710.009	851.415	780.689	740.476	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	4,097.591	80.587	111.563	81.488	-	81.488	87.427	146.068	68.147	92.494	Continuing	Continuing
Net Procurement (P-1) (\$ in Millions)	13,443.908	1,158.821	1,418.604	742.998	-	742.998	622.582	705.347	712.542	647.982	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	4,185.507	106.150	79.572	87.427	-	87.427	146.068	68.147	92.494	58.170	Continuing	Continuing
Total Obligation Authority (\$ in Millions)	17,629.415	1,264.971	1,498.176	830.425	-	830.425	768.650	773.494	805.036	706.152	Continuing	Continuing
(The following	Resource Sumi	mary rows are fo	r informational p	urposes only. Th	e corresponding	g budget requests	s are documente	d elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	17,700.806	21,369.103	20,677.932	22,902.389	-	22,902.389	29,583.708	25,800.455	27,881.750	30,853.167	Continuing	Continuing

Description:

The UH-60M Black Hawk Helicopter serves as the Army's utility helicopter for the near and midterm force and is in line with the Army's Modernization Strategy, the National Military Strategy, and the National Defense Strategy. The UH-60M Black Hawk is a digital networked platform with greater range and lift to support maneuver Commanders through air assault, general support command and control, and aeromedical evacuation. Full rate production for this new build helicopter began in 2007. The current UH-60 Army Acquisition Objective (AAO) is 2,135 which will be obtained by procuring a combination 1375 UH-60M and 760 UH-60V conversion models. The UH-60M Black Hawk, with the integrated Medical Evacuation (MEDEVAC) Mission Equipment Package (MEP) kit, provides day/night and adverse weather emergency evacuation of casualties. The integration of the MEDEVAC MEP into the UH-60M changes the nomenclature to HH-60M.

Seconda	ary Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	30	8	13	-	13	-	-	-	-
	Total Obligation Authority	650.331	225.602	338.420	-	338.420	317.819	126.348	266.954	255.321
ANG	Quantity	28	66	23	-	23	24	33	28	24
	Total Obligation Authority	614.640	1,272.574	492.005	-	492.005	450.831	647.146	538.082	450.831
Total:	Quantity	58	74	36	-	36	24	33	28	24
Secondary Distribution	Total Obligation Authority	1,264.971	1,498.176	830.425	-	830.425	768.650	773.494	805.036	706.152

P-1 Line #11

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary

6771AA0005 / UH-60 Blackhawk M Model (MYP)

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

	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	A05002 / UH-60 BLACK HAWK (MYP)	P-5a, P-21			991 / 17,541.499	58 / 1,239.408	74 / 1,530.167	36 / 824.486	- / -	36 / 824.486
P-40	Total Gross/Weapon System Cost				991 / 17,541.499	58 / 1,239.408	74 / 1,530.167	36 / 824.486	- 1 -	36 / 824.486

^{*}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:

FY 2021 Base procurement dollars in the amount of \$830,183 million supports procurement of 36 aircraft (21 UH-60M and 15 HH-60M).

FY 2020 Appropriations Conference Mark included 1 additional A/C, an increase of \$20.864 million to replace a National Guard training loss, increasing the total to 74 A/C for FY 2020.

Note: The multi-year 9 contract versus 5 single year contracts for FY 2017 through FY 2021 is projected to yield a 15.4% cost avoidance (\$638.292 million).

In accordance with section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses and providing military support to civil authorities.

Two additional aircraft in FY 2015 and three additional aircraft in FY 2016 were procured as a result of the Black Hawk Exchange and Sales Team (BEST) program. The Army Acquisition Executive approved BEST program avoids demilitarization and divestment cost and applies non-appropriated funding proceeds received from the divestiture of non-excess, obsolete H-60 aircraft towards the procurement of replacement H-60M aircraft. The authorities and policies to execute and administer the BEST program are provided in section 503, title 40, U.S. Code and Army Regulation 725-1.

Four UH-60M aircraft were procured utilizing proceeds from the BEST program reprogrammed to FY 2017 funding on the A05002 funding line.

One UH-60M aircraft will be procured utilizing proceeds from the BEST program reprogrammed to FY 2018 funding on the A05002 funding line.

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Exhibit P-5, Cost Analysis: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 01 / 20

Date: February 2020

Item Number / Title [DODIC]:
6771AA0005 / UH-60 Blackhawk M Model (MYP)

A05002 / UH-60 BLACK HAWK (MYP)

MDAP/MAIS Code:

Resource Summary	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Procurement Quantity (Units in Each)	991	58	74	36	-	36
Gross/Weapon System Cost (\$ in Millions)	17,541.499	1,239.408	1,530.167	824.486	-	824.486
Less PY Advance Procurement (\$ in Millions)	4,097.591	80.587	111.563	81.488	-	81.488
Net Procurement (P-1) (\$ in Millions)	13,443.908	1,158.821	1,418.604	742.998	-	742.998
Plus CY Advance Procurement (\$ in Millions)	4,185.507	106.150	79.572	87.427	-	87.427
Total Obligation Authority (\$ in Millions)	17,629.415	1,264.971	1,498.176	830.425	-	830.425
(The following Resource Summary rows are for information	onal purposes only. The cor	responding budget request	s are documented elsewher	re.)		
Initial Spares (\$ in Millions)	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	17,700.806	21,369.103	20,677.932	22,902.389	-	22,902.389

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

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

	P	Prior Years	5		FY 2019			FY 2020		FY	/ 2021 Bas	se	F	/ 2021 OC	0	FY	/ 2021 Tota	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)
Flyaway Cost								·					1		1	1	Į.	
Recurring Cost																	-	
Airframes/CFE ^(†)	12,056.436	995	11,996.154	15,554.431	58	902.157	14,910.554	74	1,103.381	15,805.694	36	569.005	-	-	-	15,805.694	36	569.00
Engines/Accessories	708.488	1,990	1,409.891	767.233	116	88.999	816.824	148	120.890	817.875	72	58.887	-	-	-	817.875	72	58.88
Avionics (GFE)	-	-	663.816	-	-	40.824	-	-	63.275	-	-	17.946	-	-	-	-	-	17.94
Other GFE	-	-	379.703	-	-	19.170	-	-	25.431	-	-	10.459	-	-	-	-	-	10.45
Subtotal: Recurring Cost	-	-	14,449.564	-	-	1,051.150	-	-	1,312.977	-	-	656.297	-	-	-	-	-	656.29
Non Recurring Cost																		
ECO (All FLYAWAY Components)	-	-	478.589	-	-	31.154	-	-	49.331	-	-	21.549	-	-	-	-	-	21.54
Other Costs (Mission Equipment)	-	-	738.282	-	-	34.341	-	-	34.828	-	-	26.729	-	-	-	-	-	26.72
Tooling Equipment	-	-	99.486	-	-	0.153	-	-	0.179	-	-	0.031	-	-	-	-	-	0.03
Other Nonrecurring Cost	-	-	86.085	-	-	1.023	-	-	1.494	-	-	0.661	-	-	-	-	-	0.66
Subtotal: Non Recurring Cost	-	-	1,402.442	-	-	66.671	-	-	85.832	-	-	48.970	-	-	-	-	-	48.9
Subtotal: Flyaway Cost	-	-	15,852.006	-	-	1,117.821	-	-	1,398.809	-	-	705.267	-	-	-	-	-	705.20
Support - Data Cost								,		,								
Technical Publications	-	-	35.267	-	-	3.705	-	-	3.801	-	-	3.804	-	-	-	-	-	3.80
Subtotal: Support - Data Cost	-	-	35.267	-		3.705	-	-	3.801	-	-	3.804	-	-	-	-	-	3.80
Support - Fielding Cost	· '						'						'		1	'	<u>'</u>	

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Exhibit P-5, Cost Analysis: PB 2021 Army

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

Item Number / Title [DODIC]:

2031A / 01 / 20

6771AA0005 / UH-60 Blackhawk M Model (MYP)

A05002 / UH-60 BLACK HAWK (MYP)

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

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	6		FY 2019			FY 2020		F۱	' 2021 Bas	se	F١	/ 2021 OC	0	F	/ 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)
Fielding	-	-	740.593	-	-	59.375	-	-	64.006	-	-	54.530	-	-	-	-	-	54.530
Subtotal: Support - Fielding Cost	-	-	740.593	-	-	59.375	-	-	64.006	-	-	54.530	-	-	-	-	-	54.530
Support - Program Manageme	ent Cost																	
Government Management	-	-	466.605	-	-	24.447	-	-	30.450	-	-	29.599	-	-	-	-	-	29.599
Subtotal: Support - Program Management Cost	-	-	466.605	-	-	24.447	-	-	30.450	-	-	29.599	-	-	-	-	-	29.599
Support - Training Cost							,											
Equipment	-	-	447.028	-	-	34.060	-	-	33.101	-	-	31.286	-	-	-	-	-	31.286
Subtotal: Support - Training Cost	-	-	447.028	-	-	34.060	-	-	33.101	-	-	31.286	-	-	-	-	-	31.286
Gross/Weapon System Cost	17,700.806	991	17,541.499	21,369.103	58	1,239.408	20,677.932	74	1,530.167	22,902.389	36	824.486	-	-	-	22,902.389	36	824.486

Remarks:

FY 2020 Appropriations Conference Mark included 1 additional A/C, an increase of \$20.864 million to replace a National Guard training loss, increasing the total to 74 A/C for FY 2020.

FY 2020 Fielding increase accelerates divestment of H-60A helicopters from the Army inventory.

Core Civilian Manpower was moved to a separate Acquisition O&M funding line in FY 2019 reducing the Support - Program Management Cost requirement for A05002 UH-60 Black Hawk (MYP) funding line.

			· ·		The state of the s	
Seconda	ry Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Army	Quantity	30	8	13	-	13
	Total Obligation Authority	650.331	225.602	338.420	-	338.420
ANG	Quantity	28	66	23	-	23
	Total Obligation Authority	614.640	1,272.574	492.005	-	492.005
Total:	Quantity	58	74	36	-	36
Secondary Distribution	Total Obligation Authority	1,264.971	1,498.176	830.425	-	830.425

^(†) indicates the presence of a P-5a

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Exhibit P-5a, Procurement History and Planning: PB 2021 A	ırmy	Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Item Number / Title [DODIC]:
2031A / 01 / 20	6771AA0005 / UH-60 Blackhawk M Model (MYP)	A05002 / UH-60 BLACK HAWK (MYP)

						,						` ,
Cost Elements	0 0	FY	Contractor and Location	Method/Type or Funding Vehicle	Location of PCO	Award Date	Date of First Delivery	Qty (Each)	Unit Cost	Specs Avail Now?	Revision	RFP Issue Date
Airframes/CFE ^(†)		2017	Sikorsky Aircraft / Stratford CT	SS / FFP	AMCOM	Jun 2017	Oct 2017	61	14,150.710	Y		Apr 2014
Airframes/CFE ^(†)		2018	Sikorsky Aircraft / Stratford CT	SS / FFP	AMCOM	Dec 2017	Jul 2018	57	14,706.193	Y		Apr 2014
Airframes/CFE ^(†)		2019	Sikorsky Aircraft / Stratford CT	SS / FFP	AMCOM	Dec 2018	Jul 2019	58	15,554.431	Y		Apr 2014
Airframes/CFE ^(†)		2020	Sikorsky Aircraft / Stratford CT	SS / FFP	AMCOM	Dec 2019	Jul 2020	74	14,910.554	Y		Apr 2014
Airframes/CFE ^(†)		2021	Sikorsky Aircraft / Stratford CT	SS / FFP	AMCOM	Dec 2020	Jul 2021	36	15,805.694	Y		Apr 2014

^(†) indicates the presence of a P-21

Remarks:

FY 2017 began the current five (5) year multi-year (MY9) contract for the H-60Ms.

Delivery schedules appear to extend beyond the 12 month period for the following reasons:

Yearly procurements consist of UH-60M, HH-60M and supplemental aircraft. Each of the three are awarded on different contract line items. While each of these efforts deliver all of their aircraft within a 12 month span, they do not deliver within the same 12 month time period.

Ex	hil	bit F	P-21, Pro	oducti	on Sc	hedul	le: Pl	B 202	1 Arn	าง														Date	e: Fel	oruary	/ 2020)			
۱p	pr	opr	iation /								:					n ber 60 Bl			l Mod	el (M	(P)			Item	Nun	nber	Title	[DOE		(MYF	P)
				lements in Each)								Fiscal Y	ear 2017	,										Fiscal Y	ear 2018	3					ı
					ACCEPT	-									Calenda	r Year 20	017								Cale	ndar Yea	r 2018				ı
o	M F R	FY	SERVICE	PROC QTY	PRIOR TO 1 OCT 2016	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	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	JUL	A U G	S E P	i N C
Airf	ram	es/CFI	<u> </u>																												
Pric			eliveries: 877													,															
_	1	2017	ARMY	61	0										Α -	-	-	-	2	2 3	3	-	8	9	7	9	8	6	6	-	
	1	2017	FMS (‡)	6	0										Α -	-	-	-	-		-	-	-	-	-	-	-	-	-	-	
-	_	2017	Total	67	0			_							-	-	-	-		2 3	+	-	8	9	7	9	8		6	-	
\rightarrow	_	2018	ARMY	57	0																Α -	-	-	-	-	-	-	4	5	6	
-	_	2018	FMS (‡)	19	0															_	Α -	-	-	-	-	-	-	-	2	3	
\rightarrow	_	2018	Total	76	0																-	-	-	-	-	-	-	4	7	9	
\rightarrow	-	2019	ARMY	58	0	_																									
_	-	2019	FMS (‡)	12	0																										
\rightarrow	_	2019		70	0																										
-	-	2020	ARMY	74	0																										
-	_	2020	FMS ^(‡)	12	0																										
\rightarrow	-+	2020	Total	86	0	_																									
-	_	2021	ARMY	36	0																										
-	\rightarrow	2021	FMS (‡)	6	0																										
	1	2021	Total	42	0	42	_		T _	1 .		T	T .	T	1 -	1 .		T -	1 -	1	T _					T	1 .				
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_ (377	71A	A0005 -	UH-60	Black	khawk	ММ	odel (MYP)				UN	NCL.	ASS	IFIEI														5.

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Exhibit P-21, Production Schedule: PB 2021 Army Appropriation / Budget Activity / Budget Sub Activity: 2031A / 01 / 20 Fiscal Year 2019 ACCEPT PRIOR AS OF C ON E AS OF C O	A05002 / UH-6 Fiscal Year 2020 Calendar Yea	/ Title [DODIC]: 50 BLACK HAWK (MY
2031A / 01 / 20 Cost Elements (Units in Each) Fiscal Year 2019 Calendar Year 2019 Calendar Year	A05002 / UH-6 Fiscal Year 2020 Calendar Yea M A M A P A B R R Y	O BLACK HAWK (MY
Column	Calendar Yea M A M A P A R R Y	J J A S U U U E
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0 F F V SERVICE PROC OCT AS OF C O N B R R R V N L G P T V C N B R R R V N L G P T V C N E A I OCT T V C N B R R R V N L G P T V C N E A I OCT T V C N B R R R V N L G P T V C N E A I OCT T V C N E A I OCT T V C N B R R R V N R I OCT T V C N E A I OCT T C I OCT	A P A R Y	UUUE
Prior Years Deliveries: 877 1 2017 ARMY 61 61 0		
1 2017 ARMY 61 61 0	- - - -	
1 2017 FMS (\$\displays\$) 6 0 6 - 2 3 1 1 2017 Total 67 61 6 - 2 3 1 1 1 2018 ARMY 57 15 42 8 6 5 4 5 4 3 3 4	- - - -	
1 2017 Total 67 61 6 - 2 3 1		
1 2018 ARMY 57 15 42 8 6 5 4 5 4 3 3 4		
1 2018 FMS ^(‡) 19 5 14 1 2 2 4 3 2		
1 2018 Total 76 20 56 8 6 5 5 7 6 7 6 6		
1 2019 ARMY 58 0 58 A	5 4 4 4	3
1 2019 FMS ^(‡) 12 0 12 A 2 2 1	1 2 2 1	1
1 2019 Total 70 0 70 7 7 7 6 6 5 5	6 6 6 5	4
1 2020 ARMY 74 0 74		- 6 6 6
1 2020 FMS ^(‡) 12 0 12 A	- - - -	- 1 1 3
1 2020 Total 86 0 86		- 7 7 9
1 2021 ARMY 36 0 36		
1 2021 FMS (‡) 6 0 6		
1 2021 Total 42 0 42		
O N D J F M A M J J A S O N D J I C O E A E A P A U U U E C O E A I T V C N B R R Y N L G P T V C N E	M A M A P A B R R Y	J J A S U U U E N L G P

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	Elements s in Each) ACCEP PRIOR TO 1 PROC OCT E QTY 2020	т	0 C	et Su	ıb Act	ivity:			Line I				Title:								NI	hor /	Titla	[DOE	DIC]:	/N /IX/					
(Units M F R FY SERVICE iriframes/CFE rior Years Deliveries: 87	ACCEP PRIOR TO 1 PROC OCT QTY 2020	BAL DUE AS OF	С	N		Cost Elements (Units in Each) Fiscal Year 2021																		A05002 / UH-60 BLACK HAWK (MYI							
D F S RVICE D # FY SERVICE Prior Years Deliveries: 87	PRIOR TO 1 PROC OCT E QTY 2020	BAL DUE AS OF	С	N	Fiscal Year 2021 Calendar Year 2021															Fiscal Ye	ear 2022										
D F S RVICE D # FY SERVICE Airframes/CFE Prior Years Deliveries: 87	PROC OCT QTY 2020	DUE AS OF	С	N						С	alendar	Year 202	1								Caler	ndar Year	2022								
Prior Years Deliveries: 87			T	0 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					
				,																											
1 2017 ARMY	7																														
. 2011 70 0011	61 6	1 0																													
1 2017 FMS ^(‡)	6	6 0																													
1 2017 Total	67 6	7 0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
1 2018 ARMY	57 5	7 0																													
1 2018 FMS ^(‡)	19 1	9 0																													
1 2018 Total	76 7	6 0	-	-	-	-	-	-	-	-	-	-	-	-	-	- [-	-	-	-	-	-	-	-	-	-					
1 2019 ARMY	58 5	8 0																													
1 2019 FMS ^(‡)	12 1	2 0																													
1 2019 Total	70 7	0 0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
1 2020 ARMY	74 1	8 56	6	6	6	6	6	6	7	7	6																				
1 2020 FMS ^(‡)	12	5 7	1	1	1	1	1	2	-	-	-																				
1 2020 Total	86 2	3 63	7	7	7	7	7	8	7	7	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
1 2021 ARMY	36	0 36			Α -	-	-	-	-	-	-	3	3	3	3	3	3	3	3	3	3	3	3								
1 2021 FMS ^(‡)	6	0 6			A2	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-								
1 2021 Total	42	0 42			2	-	-	-	2	-	-	3	3	3	3	3	3	3	3	3	3	3	3	-	-	-					
			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	J U L	A U G	S E P					

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Exhibit P-21, Production Schedule: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Item Number / Title [DODIC]:
2031A / 01 / 20	6771AA0005 / UH-60 Blackhawk M Model (MYP)	A05002 / UH-60 BLACK HAWK (MYP)

												, ,
		Produc	ction Rates (Each	/ Year)				Procurement Le	adtime (Months)			
MFR						Init	tial			Reo	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
1	Sikorsky Aircraft - Stratford CT	18	96	120	8	3	6	9	0	3	6	9

Remarks:

Please refer to President's Budget 2017 Exhibit MYP-1, Multiyear Procurement Criteria, UH-60M/HH-60M BLACK HAWK Helicopter Multiyear IX (ARMY) for minimum and maximum procurement quantities under the Multi-Year IX Contract.

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).

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^(‡) Delivery rows marked with this symbol indicate that they are funded through a separate Line Item. See the respective components' exhibits for details, including the full delivery schedule. "A" in the Delivery Schedule indicates the Contract Award Date.

Exhibit P-40, Advance Procurement Budget Line Item Justification: PB 2021 Army

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary

6771AA0005 / UH-60 Blackhawk M Model (MYP)

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
Gross/Weapon System Cost (\$ in Millions)	4,185.507	106.150	79.572	87.427	-	87.427	146.068	68.147	92.494	58.170	Continuing	Continuing
Net Procurement (P-1) (\$ in Millions)	4,185.507	106.150	79.572	87.427	-	87.427	146.068	68.147	92.494	58.170	Continuing	Continuing
Total Obligation Authority (\$ in Millions)	4,185.507	106.150	79.572	87.427	-	87.427	146.068	68.147	92.494	58.170	Continuing	Continuing

Description:

The Advance Procurement for the UH-60 Black Hawk contains funding for the airframe and engine contracts as well as funding for Government Furnished Equipment (GFE) to support the UH-60 aircraft and mission kit production. GFE (in addition to the engine) currently requiring advance procurement includes numerous communication, navigation, and Aircraft Survivability Equipment items procured by the Communications and Electronics Command (CECOM).

Exhibit P-40, Advance Procurement Budget Line Item Justification: PB 2021 Army

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary

6771AA0005 / UH-60 Blackhawk M Model (MYP)

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

	Exhibits Schedule			Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Exhibit Type	Title*	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)					
P-10	A05002 / UH-60 BLACK HAWK (MYP)			991 / 4,185.507	58 / 106.150	74 / 79.572	36 / 87.427	- / -	36 / 87.427
P-40	Total Gross/Weapon System Cost			991 / 4,185.507	58 / 106.150	74 / 79.572	36 / 87.427	- 1 -	36 / 87.427

^{*}Title represents the P-10 Title for Advance Procurement.

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

Justification:

FY 2020 Appropriations Conference Mark included 1 additional A/C, an increase of \$20.864 million to replace a National Guard training loss, increasing the total to 74 A/C for FY 2020.

Exhibit P-10, Advance Procurement	nt Requirements Analys	is (<i>page 1 - l</i>	Budget Funding Justifi	ication): PB 2021 Army	Date: February 202	0
Appropriation / Budget Activity / E 2031A / 01 / 20	sudget Sub Activity:		em Number / Title: 05 / UH-60 Blackhawk N	/I Model (MYP)	P-5 Number / Title: A05002 / UH-60 BL	
First System (2021) Award Date: May 2005	First System (2021) Comp June 2006	letion Date:		Interval Between Syst 18 Months	tems:	
UH-60 BLACK HAWK (MYP)	Production (Month		Prior Years (Each)	FY 2019 (Each)	FY 2020 (Each)	FY 2021 (Each)
Quantity			991	58	74	36
Cost Elements	When Re		Prior Years (\$ M)	FY 2019 (\$ M)	FY 2020 (\$ M)	FY 2021 (\$ M)
Other	·					
Prior Year		-	2,531.426	-	-	-
CFE Airframe		6	806.518	35.500	25.893	31.330
Auxiliary Power Unit		3	40.797	3.600	2.735	2.858
Engines		3	632.039	55.410	42.100	43.997
EGI		3	98.625	8.937	6.790	7.096
Heads Up Display AVS-7		3	31.492	2.703	2.054	2.146
Hover Infrared Suppressor		1	28.959	-	-	-
Miscellaneous		1	15.651	-	-	-
Total: Other			4,185.507	106.150	79.572	87.427
Total Advance Procurement/Obligation Au	hority		4,185.507	106.150	79.572	87.427

P-1 Line #12

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Exhibit P-10, Advance Procurement Requirements Analysis (page 2 - Budget Funding Justification): PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 01 / 20

P-1 Line Item Number / Title:
6771AA0005 / UH-60 Blackhawk M Model (MYP)

Date: February 2020

P-5 Number / Title:
A05002 / UH-60 BLACK HAWK (MYP)

				FY 2	:021		
Cost Elements	QPA (Each)	Production Leadtime (Months)	Unit Cost	Contract Forecast Date	2021 Qty (Each)	For FY	Total Cost Request (\$ M)
Other							
Prior Year	-						-
CFE Airframe	1						31.330
Auxiliary Power Unit	1						2.858
Engines	2						43.997
EGI	2						7.096
Heads Up Display AVS-7	1						2.146
Hover Infrared Suppressor	-						-
Miscellaneous	-						-
Total: Other							87.427
Total Advance Procurement/Obligation Authority							87.427

Description:

N/A

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary

6773A05009 / UH-60 Black Hawk L and V Models

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)	1,116	18	25	24	-	24	36	36	38	38	-	1,331
Gross/Weapon System Cost (\$ in Millions)	10,296.060	148.138	169.290	172.797	-	172.797	173.460	174.482	153.116	156.614	-	11,443.957
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	10,296.060	148.138	169.290	172.797	-	172.797	173.460	174.482	153.116	156.614	-	11,443.957
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	10,296.060	148.138	169.290	172.797	-	172.797	173.460	174.482	153.116	156.614	-	11,443.957
(The following	Resource Sumi	mary rows are fo	r informational p	urposes only. Th	e corresponding	budget request	s are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	9,225.860	8,229.889	6,771.600	7,199.875	-	7,199.875	4,818.333	4,846.722	4,029.368	4,121.421	-	8,598.014

Description:

UH-60 A and L Models include UH-60 A to L conversions in FY16 through FY18 and UH-60L Digital, now designated as UH-60V. Production for UH-60V began in FY18. The UH-60 BLACKHAWK helicopter is the Army's utility helicopter for the near and midterm force. It is a twin engine, single rotor, four bladed utility helicopter used for air assault, general support, command & control, and aero-medical evacuations (MEDEVAC). The UH-60 is joint force capable, providing 24 hour/day support including operations at night and in adverse weather conditions. The UH-60 is designed to carry a crew of four plus eleven combat equipped troops or an external load up to 9,000 pounds. The UH-60 BLACK HAWK was fielded in 1978 as a replacement for the UH-1. From 1978 to 1988, UH-60As were produced. In 1989 production of UH-60Ls with improved engines and drive train began. In 2007, full rate production of UH-60Ms began which provided a digital cockpit, digital Flight Management System (FMS), improved engine, and wide-cord main rotor blades. The UH-60V provides an integrated digital map, integrated performance planning, common functionality and commonality of training with UH-60M. Re-allocation of UH-60 V kits will be accomplished during future Army prioritization efforts.

Seconda	ary Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	8	2	10	-	10	4	-	8	-
	Total Obligation Authority	65.839	13.543	71.898	-	71.898	19.119	-	32.116	-
ANG	Quantity	10	23	14	-	14	32	36	30	8
	Total Obligation Authority	82.299	155.747	100.899	-	100.899	154.341	174.482	121.000	33.004
AR	Quantity	-	-	-	-	-	-	-	-	30
	Total Obligation Authority	-	-	-	-	-	-	-	-	123.610
Total:	Quantity	18	25	24	-	24	36	36	38	38
Secondary Distribution	Total Obligation Authority	148.138	169.290	172.797	-	172.797	173.460	174.482	153.116	156.614

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary

6773A05009 / UH-60 Black Hawk L and V Models

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

	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-3a	A05009 / UH-60 Black Hawk L and V Models (Operational)				1,116 / 10,296.060	18 / 148.138	25 / 169.290	24 / 172.797	- / -	24 / 172.797
P-40	Total Gross/Weapon System Cost				1,116 / 10,296.060	18 / 148.138	25 / 169.290	24 / 172.797	- 1 -	24 / 172.797
	Exhibits Schedule				FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Exhibit Type	Title*	Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)					
P-3a	A05009 / UH-60 Black Hawk L and V Models (Operational)				36 / 173.460	36 / 174.482	38 / 153.116	38 / 156.614	- / -	1,331 / 11,443.957
P-40	Total Gross/Weapon System Cost				36 / 173.460	36 / 174.482	38 / 153.116	38 / 156.614	- 1 -	1,331 / 11,443.957

^{*}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.

Justification:

FY21 base procurement dollars in the amount of \$172.797 million will procure 24 UH-60Vs. The UH-60 A to L conversion program expands the current UH-60 A to A recapitalization/rebuild program to a UH-60 A to L recapitalization/rebuild program. Effective in FY16, all A to L conversions and UH-60V conversions will be procured under this line, A05009. Prior to FY16 the funding for UH-60 A to L conversions was utilized under Black Hawk Modifications line AA0492.

The current H-60 Black Hawk Army Acquisition Objective (AAO) is 2,135 which is obtained by procuring a combination of 1,375 new 60M and 760 Recapitalized (A/L/V) aircraft.

In accordance with Section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses, and providing military support to civil authorities.

Re-allocation of UH-60 V kits will be accomplished during future Army prioritization efforts.

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

Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 01 / 20

P-1 Line Item Number / Title:
6773A05009 / UH-60 Black Hawk L and V Models

A05009 / UH-60 Black Hawk L and V

3A05009 / UH-60 Black Hawk L and V Models
A05009 / UH-60 Black Hawk L and Models

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

	MD	AP.	/MA	ιIS	Code:
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-											
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
1,116	18	25	24	-	24	36	36	38	38	-	1,331
10,296.060	148.138	169.290	172.797	-	172.797	173.460	174.482	153.116	156.614	-	11,443.957
-	-	-	-	-	-	-	-	-	-	-	-
10,296.060	148.138	169.290	172.797	-	172.797	173.460	174.482	153.116	156.614	-	11,443.957
-	-	-	-	-	-	-	-	-	-	-	-
10,296.060	148.138	169.290	172.797	-	172.797	173.460	174.482	153.116	156.614	-	11,443.957
Resource Sumi	mary rows are fo	or informational p	urposes only. Th	ne corresponding	g budget requests	s are documente	ed elsewhere.)				
-	-	-	-	-	-	-	-	-	-	-	-
9,225.860	8,229.889	6,771.600	7,199.875	-	7,199.875	4,818.333	4,846.722	4,029.368	4,121.421	-	8,598.014
	Years 1,116 10,296.060 - 10,296.060 - 10,296.060 Resource Sumr -	Years FY 2019 1,116 18 10,296.060 148.138 - - 10,296.060 148.138 - - 10,296.060 148.138 Resource Summary rows are formal control of the c	Years FY 2019 FY 2020 1,116 18 25 10,296.060 148.138 169.290 - - - 10,296.060 148.138 169.290 - - - 10,296.060 148.138 169.290 Resource Summary rows are for informational p - - - -	Years FY 2019 FY 2020 Base 1,116 18 25 24 10,296.060 148.138 169.290 172.797 - - - - 10,296.060 148.138 169.290 172.797 - - - - 10,296.060 148.138 169.290 172.797 Resource Summary rows are for informational purposes only. The contractional purposes only. The contractional purposes only. The contractional purposes only. The contraction of the contra	Years FY 2019 FY 2020 Base OCO 1,116 18 25 24 - 10,296.060 148.138 169.290 172.797 - - - - - - 10,296.060 148.138 169.290 172.797 - - - - - - 10,296.060 148.138 169.290 172.797 - Resource Summary rows are for informational purposes only. The corresponding resource informational purposes only. The corresponding resource informational purposes only. - -	Years FY 2019 FY 2020 Base OCO Total 1,116 18 25 24 - 24 10,296.060 148.138 169.290 172.797 - 172.797 - - - - - - 10,296.060 148.138 169.290 172.797 - 172.797 - - - - - - - 10,296.060 148.138 169.290 172.797 - 172.797 Resource Summary rows are for informational purposes only. The corresponding budget requests - - - - -	Years FY 2019 FY 2020 Base OCO Total FY 2022 1,116 18 25 24 - 24 36 10,296.060 148.138 169.290 172.797 - 172.797 173.460 -	Years FY 2019 FY 2020 Base OCO Total FY 2022 FY 2023 1,116 18 25 24 - 24 36 36 10,296.060 148.138 169.290 172.797 - 172.797 173.460 174.482 - - - - - - - - 10,296.060 148.138 169.290 172.797 - 172.797 173.460 174.482 - - - - - - - - 10,296.060 148.138 169.290 172.797 - 172.797 173.460 174.482 Resource Summary rows are for informational purposes only. The corresponding budget requests are documented elsewhere.) -	Years FY 2019 FY 2020 Base OCO Total FY 2022 FY 2023 FY 2024 1,116 18 25 24 - 24 36 36 38 10,296.060 148.138 169.290 172.797 - 172.797 173.460 174.482 153.116 - - - - - - - - - 10,296.060 148.138 169.290 172.797 - 172.797 173.460 174.482 153.116 Resource Summary rows are for informational purposes only. The corresponding budget requests are documented elsewhere.) -	Years FY 2019 FY 2020 Base OCO Total FY 2022 FY 2023 FY 2024 FY 2025 1,116 18 25 24 - 24 36 36 38 38 10,296.060 148.138 169.290 172.797 - 172.797 173.460 174.482 153.116 156.614 - - - - - - - - - 10,296.060 148.138 169.290 172.797 - 172.797 173.460 174.482 153.116 156.614 - <td>Years FY 2019 FY 2020 Base OCO Total FY 2022 FY 2023 FY 2024 FY 2025 Complete 1,116 18 25 24 - 24 36 36 38 38 - 10,296.060 148.138 169.290 172.797 - 172.797 173.460 174.482 153.116 156.614 - 10,296.060 148.138 169.290 172.797 - 172.797 173.460 174.482 153.116 156.614 - - <t< td=""></t<></td>	Years FY 2019 FY 2020 Base OCO Total FY 2022 FY 2023 FY 2024 FY 2025 Complete 1,116 18 25 24 - 24 36 36 38 38 - 10,296.060 148.138 169.290 172.797 - 172.797 173.460 174.482 153.116 156.614 - 10,296.060 148.138 169.290 172.797 - 172.797 173.460 174.482 153.116 156.614 - - <t< td=""></t<>

Description:

UH-60 A and L Models includes UH-60 A to L conversions and the UH-60L Digital conversions, now designated as UH-60V.

UH-60V aircraft cost includes all digital components and their associated cost, as well as Engineering Changes, Systems Engineering and Program Management, Trainers, Data and Fielding.

				FY 2021	FY 2021	FY 2021				
Sec	ondary Distribution	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	8	2	10	-	10	4	-	8	-
	Total Obligation Authority	65.839	13.543	71.898	-	71.898	19.119	-	32.116	-
ANG	Quantity	10	23	14	-	14	32	36	30	8
	Total Obligation Authority	82.299	155.747	100.899	-	100.899	154.341	174.482	121.000	33.004
AR	Quantity	-	-	-	-	-	-	-	-	30
	Total Obligation Authority	-	-	-	-	-	-	-	-	123.610
Total:	Quantity	18	25	24	-	24	36	36	38	38
Secondary Distribution	Total Obligation Authority	148.138	169.290	172.797	-	172.797	173.460	174.482	153.116	156.614

Exhibit P-3a, Individual Modification: P	B 2021 Arm	ıy							Date: Feb	ruary 2020)	
Appropriation / Budget Activity / Budge 2031A / 01 / 20	et Sub Activ	vity:	_	tem Numb 109 / UH-60		wk L and V	Models		Modificati A05009 / I Models			and V
ID Code (A=Service Ready, B=Not Service Ready):					MD	AP/MAIS Co	ode:					
Models of Systems Affected: UH-60 A a	and L	Modif	ication Typ	e: Operati	onal		Re	lated RDT	&E PEs:			
	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ N								
Procurement												,
Modification Item 1 of 2: UH-60A to UH-60L Conversions												
A Kits												_
Recurring												
Other	1,110 / 10,257.307	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1,110 10,257.30
Subtotal: Recurring	1,110 / 10,257.307	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	1,110 10,257.30
Subtotal: UH-60A to UH-60L Conversions	1,110 / 10,257.307	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	1,110 10,257.30
Modification Item 2 of 2: UH-60V												
A Kits												
Recurring												
Other	6 / 30.855	18 / 132.991	25 / 149.898	24 / 154.909	- 1 -	24 / 154.909	36 / 152.730	36 / 153.338	38 / 130.351	38 / 133.393	- 1 -	221 / 1,038.46
Subtotal: Recurring	6 / 30.855	18 / 132.991	25 / 149.898	24 / 154.909	- / -	24 / 154.909	36 / 152.730	36 / 153.338	38 / 130.351	38 / 133.393	- / -	221 / 1,038.46
Subtotal: UH-60V	6 / 30.855	18 / 132.991	25 / 149.898	24 / 154.909	- / -	24 / 154.909	36 / 152.730	36 / 153.338	38 / 130.351	38 / 133.393	- / -	221 / 1,038.46
Subtotal: Procurement, All Modification Items	1,116 / 10,288.162	18 / 132.991	25 / 149.898	24 / 154.909	- / -	24 / 154.909	36 / 152.730	36 / 153.338	38 / 130.351	38 / 133.393	- / -	1,331 11,295.77
Installation												
Modification Item 1 of 2: UH-60A to UH-60L Conversions	1,110 / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1,110 / -
Modification Item 2 of 2: UH-60V	6 / 7.898	18 / 15.147	25 / 19.392	24 / 17.888	- 1 -	24 / 17.888	36 / 20.730	36 / 21.144	38 / 22.765	38 / 23.221	- 1 -	221 / 148.18
Subtotal: Installation	1,116 / 7.898	18 / 15.147	25 / 19.392	24 / 17.888	- / -	24 / 17.888	36 / 20.730	36 / 21.144	38 / 22.765	38 / 23.221	- / -	1,331 / 148.18
Total												
Total Cost (Procurement + Support + Installation)	10,296.060	148.138	169.290	172,797	-	172.797	173,460	174.482	153,116	156.614	l .	11.443.95

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Exhibit P-3a, Indivi	idual Modification: Pl	3 2021 Army				Date: February 2020)
Appropriation / Bu 2031A / 01 / 20	dget Activity / Budge	t Sub Activity:	P-1 Line Item Nu 6773A05009 / UH	mber / Title: I-60 Black Hawk L and	V Models	Modification Numb A05009 / UH-60 Bla Models	
ID Code (A=Service Ready,	B=Not Service Ready):			MDAP/MAIS	Code:		
Modification Item 1 of 2	2: UH-60A to UH-60L Conve	rsions					
Manufacturer Informati	on						
Manufacturer Name: Cor	pus Christi Army Depot			Manufacturer Location:	Corpus Christi Army Depo	ot	
Administrative Leadtime	(in Months):			Production Leadtime (in	Months): 12		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Depot

memora et imprementation popor												
	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	1,080 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1,080 / 0.000
FY 2019	30 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	30 / 0.000
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	1,110 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1,110 / 0.000

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	2025			
	PYS	Q1	Q2	Q3	Q4	тс	Tot																								
In	90	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	90
Out	61	8	8	8	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	90

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Exhibit P-3a, Indi	vidual Modification: PE	3 2021 Army				Date: February 2020	
Appropriation / B 2031A / 01 / 20	udget Activity / Budge	t Sub Activity:	P-1 Line Item Nur 6773A05009 / UH-	nber / Title: -60 Black Hawk L and \	V Models	Modification Numb A05009 / UH-60 Blac Models	
ID Code (A=Service Read	y, B=Not Service Ready):			MDAP/MAIS C	Code:		
Modification Item 2 of	2: UH-60V						
Manufacturer Informa	tion						
Manufacturer Name: Pr	rototype Integration Facility/No	orthrop Grumman/CCAD)	Manufacturer Location: H	Huntsville AL/ Woodland	Hills CA/Corpus Christi TX	
Administrative Leadtime	e (in Months): 1			Production Leadtime (in	Months): 12		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates	Oct 2018	Oct 2019	Oct 2020	Oct 2021	Oct 2022	Oct 2023	
Delivery Dates	Oct 2019	Oct 2020	Oct 2021	Oct 2022	Oct 2023	Oct 2024	

Installation Information

Method of Implementation: Various

				FY 2021	FY 2021	FY 2021					То	
	Prior Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -
FY 2019	6 / 7.898	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	6 / 7.898
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	18 / 15.147	25 / 19.392	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	43 / 34.539
FY 2022	- 1 -	- 1 -	- 1 -	24 / 17.888	- 1 -	24 / 17.888	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	24 / 17.888
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	36 / 20.730	- 1 -	- 1 -	- 1 -	- 1 -	36 / 20.730
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	36 / 21.144	- 1 -	- 1 -	- 1 -	36 / 21.144
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	38 / 22.765	38 / 23.221	- 1 -	76 / 45.986
Total	6 / 7.898	18 / 15.147	25 / 19.392	24 / 17.888	- 1 -	24 / 17.888	36 / 20.730	36 / 21.144	38 / 22.765	38 / 23.221	- 1 -	221 / 148.185

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot																				
In	6	4	4	4	6	6	6	6	7	6	6	6	6	9	9	9	9	9	9	9	9	9	9	10	10	9	9	10	10	536	757
Out	-	-	-	3	3	4	4	4	6	6	6	6	7	6	6	6	6	9	9	9	9	9	9	9	9	9	9	10	10	574	757

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary

6775A05101 / CH-47 Helicopter

ID Code (A=Service Ready, B=Not Service Ready): Program Elements for Code B Items: N/A Other Related Program Elements: 0607137A

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)	359	7	9	6	1	7	6	6	6	6	Continuing	Continuing
Gross/Weapon System Cost (\$ in Millions)	10,109.764	137.098	176.729	206.936	50.472	257.408	165.746	183.313	193.972	215.474	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	648.412	17.820	20.778	46.186	-	46.186	18.372	18.559	18.749	18.936	Continuing	Continuing
Net Procurement (P-1) (\$ in Millions)	9,461.352	119.278	155.951	160.750	50.472	211.222	147.374	164.754	175.223	196.538	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	666.232	20.778	46.186	18.372	-	18.372	18.559	18.749	18.936	-	Continuing	Continuing
Total Obligation Authority (\$ in Millions)	10,127.584	140.056	202.137	179.122	50.472	229.594	165.933	183.503	194.159	196.538	Continuing	Continuing
(The following	Resource Sumi	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 Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	28,160.903	19,585.429	19,636.556	34,489.333	50,472.000	36,772.571	27,624.333	30,552.167	32,328.667	35,912.333	Continuing	Continuing

Description:

The CH-47F Chinook is a twin-turbine, tandem-rotor, heavy-lift transport helicopter with a useful load of up to 25,000 pounds. As the Army's only heavy lift helicopter, the CH-47F Improved Cargo helicopter is an essential component of the Army's Multi-Domain Battle framework. The CH-47F and MH-47G helicopters perform over 95% of the Army's heavy lift missions up to 25,000 pounds. The Chinook fleet has multiple missions including: transport troops (air assault), supply and resupply, weapons, equipment and other cargo operations. Operating throughout theater in combat, combat support, and combat service support roles. The CH-47F is vital to Overseas Contingency Operations and Homeland Security needs of our nation. Secondary missions include medical evacuation, aircraft recovery, parachute drops, disaster relief, and search and rescue. These aircraft are fielded to heavy lift companies contained within Combat Aviation Brigades and Special Operations Aviation. The CH-47F and MH-47G aircraft is expected to remain the Army's heavy lift helicopter for the next several decades. To maintain the Chinook, the Army's only heavy-lift cargo helicopter, the CH-47F Block II program will insert critical and affordable technologies into the Chinook fleet to affordably maintain the platform's operational capabilities while continuing to meet the Warfighter requirements. Key improvements include a strengthened airframe which introduces commonality with the MH-47G and improvements to rotor, fuel and electrical systems which will improve safety and reliability for the aircraft. Along with providing a significantly increased capability to the field, the program includes provisions for anticipated future upgrades as well as weight and cost savings initiatives to ensure the Army has a platform with the flexibility and performance needed to meet the needs of Multi-Domain Operations until a Heavy Future Vertical Lift variant is fielded.

The CH-47F Block I PM is fielding and training Combat Aviation Brigades (CABs) and NG/USAR units using a New Equipment Training team.

The CH-47F Block II PM ReNew and New Build programs rebuild or replace 73 MH-47G Block I Special Operations Aircraft and 465 CH-47F Block I aircraft to the Block II configuration.

PM Cargo procurement lines provide the common portion of funding for the Special Operations Aircraft, MH-47G. CH-47F Block II Product Office, in conjunction with Technology Applications Program Office (TAPO), is replacing the aging fleet of MH-47G aircraft that has airframe components dating back more than 45 years. The MH-47G program, while complementary to the CH-47F Block II program, is a separately managed Technology Applications Program Office (TAPO) ARSOAC program with a stand-alone Acquisition Strategy. The current Army Acquisition Objective (AAO) is 550 aircraft.

Secondary Distribution		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	7	9	6	1	7	6	6	6	6
	Total Obligation Authority	140.056	202.137	179.122	50.472	229.594	165.933	183.503	194.159	196.538
Total:	Quantity	7	9	6	1	7	6	6	6	6

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LI 6775A05101 - CH-47 Helicopter Army

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary

6775A05101 / CH-47 Helicopter

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

Program Elements for Code B Items: N/A

Other Related Program Elements: 0607137A

Line Item MDAP/MAIS Code: N/A

Casandam, Distribution				FY 2021	FY 2021	FY 2021				
Secondary Distribution		FY 2019	FY 2020	Base	осо	Total	FY 2022	FY 2023	FY 2024	FY 2025
Secondary Distribution	Total Obligation Authority	140.056	202.137	179.122	50.472	229.594	165.933	183.503	194.159	196.538

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary

6775A05101 / CH-47 Helicopter

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

Program Elements for Code B Items: N/A

Other Related Program Elements: 0607137A

Line Item MDAP/MAIS Code: N/A

	Exhibits Schedule				Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Exhibit Type	ID MAIS		MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) I (\$ M)					
P-5	A05008 / CH-47 NEW BUILD				201 / 5,570.777	0/-	1 / 25.000	- / -	1 / 50.472	1 / 50.472
P-5	A05105 / CH-47 SLEP	P-5a, P-21			158 / 4,538.987	7 / 137.098	8 / 151.729	6 / 206.936	- / -	6 / 206.936
P-40	Total Gross/Weapon System Cost		359 / 10,109.764	7 / 137.098	9 / 176.729	6 / 206.936	1 / 50.472	7 / 257.408		

^{*}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:

FY 2021 Base procurement dollars in the amount of \$179.122 million supports Army common material funding for 6 MH-47G variant ReNew aircraft and Retrofits.

FY 2021 OCO procurement dollars in the amount of \$50.472 million supports funding for 1 CH-47F War Replacement Aircraft.

In accordance with section 1815 of the FY 2008 National Defense Authorization Act (P.L.110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses and providing military support to civil authorities.

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Date: February 2020 Exhibit P-5, Cost Analysis: PB 2021 Army Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Item Number / Title [DODIC]: A05008 / CH-47 NEW BUILD 2031A / 01 / 20 6775A05101 / CH-47 Helicopter

				_							
ID Code (A=Service Ready, B=Not Service Ready):		MDAP/MAIS Code:									
Resource Summary	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total					
Procurement Quantity (Units in Each)	201		0	1 -	1	1					
Gross/Weapon System Cost (\$ in Millions)	5,570.777		- 25.00	-	50.472	50.472					
Less PY Advance Procurement (\$ in Millions)	32.759			-	-	-					
Net Procurement (P-1) (\$ in Millions)	5,538.018		- 25.00	-	50.472	50.472					
Plus CY Advance Procurement (\$ in Millions)	32.759			-	-	-					
Total Obligation Authority (\$ in Millions)	5,570.777		- 25.00	-	50.472	50.472					
(The following Resource Summary rows are for info	rmational purposes only. The corr	responding budget requ	ests are documented elsewh	nere.)							
Initial Spares (\$ in Millions)	-			-	-	-					
Gross/Weapon System Unit Cost (\$ in Thousands)	27,715.308		- 25,000.00	0 -	50,472.000	50,472.000					

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 Ba	se	FY	2021 OC)	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)
Flyaway Cost	'	'		'	,		'	'		'		'	'	'		'	'	
Recurring Cost	_																	
Airframes/CFE	20,737.174	195	4,043.749	-	-	-	-	-	-	-	-	-	34,700.000	1	34.700	34,700.000	1	34.70
Engine/Accessories	1,432.530	362	518.576	-	-	-	-	-	-	-	-	-	1,901.500	2	3.803	1,901.500	2	3.8
CFE Avionics	-	-	193.501	-	-	-	-	-	-	-	-	-	-	-	2.473	-	-	2.4
GFE	-	-	359.704	-	-	-	-	-	-	-	-	-	-	-	5.865	-	-	5.86
ECO (Flyaway)	-	-	82.513	-	-	-	-	-	-	-	-	-	-	-	1.499	-	-	1.49
Nonrecurring/SEPM/ FDT	-	-	150.310	-	-	-	-	-	-	-	-	-	-	-	2.132	-	-	2.1
PSE	-	-	22.019	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Publications/Tech Data	-	-	8.725	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ECO (Support Items)	-	-	4.253	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Post Deployment Software Support	-	-	83.862	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Initial Spares	-	-	3.565	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Airframes/CFE MH-47G SOA Aircraft (Army Common)	25,000.000	4	100.000	-	-	-	25,000.000	1	25.000	-	-	-	-	-	-	-	-	-
Subtotal: Recurring Cost	-	-	5,570.777	-	-	-	- 1	-	25.000	-	-	-	-	-	50.472	-	-	50.4
Subtotal: Flyaway Cost	-	-	5,570.777	-	-	-	-	-	25.000	-	-	-	-	-	50.472	-	-	50.4
Gross/Weapon System Cost	27,715.308	201	5,570.777	-	0	-	25,000.000	1	25.000	-	-	-	50,472.000	1	50.472	50,472.000	1	50.47

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LI 6775A05101 - CH-47 Helicopter Page 4 of 12 Army

Exhibit P-5, Cost Analysis: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 01 / 20	P-1 Line Item Number / Title: 6775A05101 / CH-47 Helicopter	Item Number / Title [DODIC]: A05008 / CH-47 NEW BUILD
ID Code (A-Soniae Boody B-Not Soniae Boody)	MDAP/MAIS Co	ye.

ID Code (A=Service Ready, B=Not Service	Ready).		WIDAP/WAIS COUR) .		
Seco	ndary Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Army	Quantity	-	1	=	1	1
	Total Obligation Authority	-	25.000	-	50.472	50.472
Total:	Quantity	0	1	-	1	1
Secondary Distribution	Total Obligation Authority	-	25.000	-	50.472	50.472

Exhibit P-5, Cost Analysis: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 01 / 20

Date: February 2020

Item Number / Title [DODIC]:
6775A05101 / CH-47 Helicopter

A05105 / CH-47 SLEP

MDAP/MAIS Code:

Resource Summary	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Procurement Quantity (Units in Each)	158	7	8	6	-	6
Gross/Weapon System Cost (\$ in Millions)	4,538.987	137.098	151.729	206.936	-	206.936
Less PY Advance Procurement (\$ in Millions)	615.653	17.820	20.778	46.186	-	46.186
Net Procurement (P-1) (\$ in Millions)	3,923.334	119.278	130.951	160.750	-	160.750
Plus CY Advance Procurement (\$ in Millions)	633.473	20.778	46.186	18.372	-	18.372
Total Obligation Authority (\$ in Millions)	4,556.807	140.056	177.137	179.122	-	179.122
(The following Resource Summary rows are for informati	onal purposes only. The cor	responding budget requests	are documented elsewher	e.)		
Initial Spares (\$ in Millions)	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	28,727.766	19,585.429	18,966.125	34,489.333	-	34,489.333

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

	F	Prior Years	3		FY 2019			FY 2020		FY	/ 2021 Bas	se	F	/ 2021 OC	0	F	/ 2021 Tota	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)
Flyaway Cost								,										
Recurring Cost																		
CH-47D to CH-47F Conversion	28,909.695	154	4,452.093	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MH-47G Block I to Block II Army Common Funding ^(†)	18,000.000	4	72.000	18,594.286	7	130.160	18,966.125	8	151.729	27,241.500	6	163.449	-	-	-	27,241.500	6	163.449
MH-47G Block II Retrofits	-	-	-	-	-	-	-	-	-	-	-	15.487	-	-	-	-	-	15.487
Subtotal: Recurring Cost	-	-	4,524.093	-	-	130.160	-	-	151.729	-	-	178.936	-	-	-	-	-	178.936
Subtotal: Flyaway Cost	-	-	4,524.093	-	-	130.160	-	-	151.729	-	-	178.936	-	-	-	-	-	178.936
Hardware Cost																		
Non Recurring Cost																		
CH-47 Block I to Block	-	-	14.894	-	-	6.938	-	-	-	-	-	28.000	-	-	-	-	-	28.000
Subtotal: Non Recurring Cost	-	-	14.894	-	-	6.938	-	-	-	-	-	28.000	-	-	-	-	-	28.000
Subtotal: Hardware Cost	-	-	14.894	-	-	6.938	-	-	-	-	-	28.000	-	-	-	-	-	28.000
Gross/Weapon System Cost	28,727.766	158	4,538.987	19,585.429	7	137.098	18,966.125	8	151.729	34,489.333	6	206.936	-	-	-	34,489.333	6	206.936

Remarks:

FY2021 Non Recurring Cost: FY2020 Congressional Increase for \$28.000 million provides additional Advanced Procurement funds to support the Army's procurement of the CH-47F Block II program as certified in July 2017 Milestone B decision. This additional advanced procurement increased the Gross Weapon System Cost top line in FY2021. This funding is identified under cost element titled CH-47 Block I to Block II.

LI 6775A05101 - CH-47 Helicopter Army

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

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Exhibit P-5, Cost Analysis: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 01 / 20	P-1 Line Item Number / Title: 6775A05101 / CH-47 Helicopter	Item Number / Title [DODIC]: A05105 / CH-47 SLEP

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

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Army	Quantity	7	8	6	•	6
	Total Obligation Authority	140.056	177.137	179.122	-	179.122
Total:	Quantity	7	8	6	-	6
Secondary Distribution	Total Obligation Authority	140.056	177.137	179.122	-	179.122

^(†) indicates the presence of a P-5a

Exhibit P-5a, Procurement History and Planning: PB 2021	Army	Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Item Number / Title [DODIC]:
2031A / 01 / 20	6775A05101 / CH-47 Helicopter	A05105 / CH-47 SLEP

	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		(Each)	(\$ K)	Now?	Available	Date
MH-47G Block I to Block II Army Common Funding ^(†)		2018	Boeing / Philadephia PA	SS / CPFF	Fort Eustis	Jul 2018	Aug 2020	4	18,000.000	Y		Nov 2016
MH-47G Block I to Block II Army Common Funding ^(†)		2019	Boeing / Philadephia PA	SS / CPFF	Fort Eustis	Jul 2019	Aug 2021	7	18,594.286	Y		Nov 2016
MH-47G Block I to Block II Army Common Funding ^(†)		2020	Boeing / Philadephia PA	SS / CPFF	Fort Eustis	Jul 2020	Aug 2022	8	18,966.125	Y		Nov 2016
MH-47G Block I to Block II Army Common Funding ^(†)		2021	Boeing / Philadephia PA	SS / CPFF	Fort Eustis	Jul 2021	Aug 2023	6	27,241.500	Y		Nov 2016

^(†) indicates the presence of a P-21

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	1	2020	ARMY	8	0	8																									8
1 2021 ARMY 6 0 6											6																				
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				lements in Each)							,	Fiscal Y	ear 2020			,								Fiscal Y	ear 2021						В
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MF	1-47	G Block	I to Block II	Army Com	mon Fund	ing		,																							
	1	2018	ARMY	4	0	4	-	-	-	-	-	-	-	-	-	-	4														0
	1	2019	ARMY	7	0	7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	3	0
	1	2020	ARMY	8	0	8										Α -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8
	1	2021	ARMY	6	0	6																A - -								6	
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O F C R O #	FY	SERVICE	PROC QTY	TO 1 OCT 2021	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	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	N C E
MH-47	-47G Block I to Block II Army Common Funding																													
1	1 2018 ARMY 4 4 0 0																													
1	2019	ARMY	7	7	0																									0
1	2020	ARMY	8	0	8	-	-	-	-	-	-	-	-	-	-	4	4			,				,						0
1	2021	ARMY	6	0	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	3	0
						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	N U J	J U L	A U G	S E P	
l																														

Exhibit P-21, Production Schedule: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Item Number / Title [DODIC]:
2031A / 01 / 20	6775A05101 / CH-47 Helicopter	A05105 / CH-47 SLEP

							•						
		Produc	ction Rates (Each	/ Year)				Procurement Le	adtime (Months)				
MF	R					Initial Reorder							
Re	f Manufacturer				ALT	ALT	Manufacturing	Total	ALT	ALT	Manufacturing	Total	
#	Name - Location	MSR For 2021	1-8-5 For 2021	MAX For 2021	Prior to Oct 1	After Oct 1	PLT	After Oct 1	Prior to Oct 1	After Oct 1	PLT	After Oct 1	
	1 Boeing - Philadephia PA	18	18	72	11	10	25	35	0	0	0	0	

Remarks:

All PM Cargo procurement funding and production schedules currently support the Army common portion of funding to rebuild or replace 73 MH-47G Block I Special Operations Aircraft.

CH-47F Block II Product Office, in conjunction with Technology Applications Program Office (TAPO), is replacing the aging fleet of MH-47G aircraft that has airframe components dating back more than 45 years. The MH-47G program, while complementary to the CH-47F Block II program, is a separately managed Technology Applications Program Office (TAPO) ARSOAC program with a stand-alone Acquisition Strategy.

"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 1,000,000 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).

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Exhibit P-40, Advance Procurement Budget Line Item Justification: PB 2021 Army

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary 6775A05101 / CH-47 Helicopter

Program Elements for Code B Items: N/A Other Related Program Elements: 0607137A

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
Gross/Weapon System Cost (\$ in Millions)	666.232	20.778	46.186	18.372	-	18.372	18.559	18.749	18.936	-	Continuing	Continuing
Net Procurement (P-1) (\$ in Millions)	666.232	20.778	46.186	18.372	-	18.372	18.559	18.749	18.936	-	Continuing	Continuing
Total Obligation Authority (\$ in Millions)	666.232	20.778	46.186	18.372	-	18.372	18.559	18.749	18.936	-	Continuing	Continuing

Description:

The CH-47F Chinook is a twin-turbine, tandem-rotor, heavy lift transport helicopter with a useful load of up to 25,000 pounds.

To maintain the Chinook, the Army's only heavy-lift cargo helicopter, the CH-47F Block II program will insert critical and affordable technologies into the Chinook fleet to affordably maintain the platform's operational capabilities while continuing to meet the Warfighter requirements. Key improvements include the Advanced Chinook Rotor Blade, upgraded transmissions and rotor heads, and strengthened airframes to increase payload across the full spectrum of operational environments. Other improvements include an upgraded electrical system and higher capacity fuel tanks along with aircraft software updates. The 11 September 2015 Program Delegation Acquisition Decision Memorandum (ADM) designated the CH-47F Block II as an Acquisition Category (ACAT) 1C program with the Milestone Decision Authority (MDA) delegated to the Secretary of the Army. The EMD Phase began in 2017 following the Milestone (MS) B decision in July 2017.

PM Cargo procurement lines provide the common portion of funding for the Special Operations Aircraft, MH-47G. CH-47F Block II in conjunction with Technology Applications Program Office (TAPO) is replacing the aging fleet of MH-47G aircraft that has airframe components dating back more than 45 years. The MH-47G program, while complementary to the Block II program, is a separately managed Technology Applications Program Office (TAPO) ARSOAC program with a stand-alone Acquisition Strategy. The current Army Acquisition Objective (AAO) is 550 aircraft.

Exhibit P-40, Advance Procurement Budget Line Item Justification: PB 2021 Army

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary

6775A05101 / CH-47 Helicopter

Program Elements for Code B Items: N/A

Other Related Program Elements: 0607137A

Line Item MDAP/MAIS Code: N/A

	Exhibits Schedule	,		Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Exhibit Type	Title*	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) I (\$ M)				
P-10	A05105 / CH-47 SLEP			158 / 633.473	7 / 20.778	8 / 46.186	6 / 18.372	- / -	6 / 18.372
P-40	Total Gross/Weapon System Cost			359 / 666.232	7 / 20.778	9 / 46.186	6 / 18.372	1/ -	7 / 18.372

^{*}Title represents the P-10 Title for Advance Procurement.

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

Justification:

FY 2021 Advanced procurement dollars in the amount of \$18.372 million will procure the MH-47G common portion of the airframe advance procurement requirement.

In accordance with section 1815 of the FY 2008 National Defense Authorization Act (P.L.110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses and providing military support to civil authorities.

Exhibit P-10, Advance Procurement	t Requireme	nts Analysis (page 1 -	Budget Funding Justi	ficati	ion): PB 2021 Army	Date: February 202	20
Appropriation / Budget Activity / B 2031A / 01 / 20	udget Sub A	•	_	Item Number / Title: 101 / CH-47 Helicopter	P-5 Number / Title A05105 / CH-47 SL			
First System (2021) Award Date: December 2003	First System December 200	(2021) Completio 06	on Date:			Interval Between Sys 2 Months	tems:	
CH-47 SLEP		Production Lead	dtime	Prior Years (Each)		FY 2019 (Each)	FY 2020 (Each)	FY 2021 (Each)
Quantity				158		7	8	
Cost Elements		When Require	ed	Prior Years (\$ M)		FY 2019 (\$ M)	FY 2020 (\$ M)	FY 2021 (\$ M)
CFE								
Avionics			16	277.075		8.311	18.474	7.3
Airframe			14	356.398		12.467	27.712	11.0
Total: CFE				633.473		20.778	46.186	18.3
Total Advance Procurement/Obligation Aut	hority			633.473		20.778	46.186	18.

Exhibit P-10, Advance Procurement Requirements Analysis	s (page 2 - Budget Funding Justification): PB 2021 Army	Date: February 2020
	P-1 Line Item Number / Title: 6775A05101 / CH-47 Helicopter	P-5 Number / Title:
2031A / 01 / 20	A05105 / CH-47 SLEP	

		1		EV 0	004						
		FY 2021									
Cost Elements	QPA (Each)	Production Leadtime (Months)	Unit Cost (\$ K)	Contract Forecast Date	2021 Qty (Each)	For FY	Total Cost Request (\$ M)				
CFE											
Avionics	1						7.349				
Airframe	1						11.023				
Total: CFE							18.372				
Total Advance Procurement/Obligation Authority							18.372				

Description: N/A

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 01: Aircraft / BSA 20: Rotary

9990A19900 / Spectrum Army SUAS

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)	30.172	159.634	-	-	-	-	-	-	-	-	-	189.806
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	30.172	159.634	-	-	-	-	-	-	-	-	-	189.806
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	30.172	159.634	-	-	-	-	-	-	-	-	-	189.806
(The following	Resource Sumi	mary rows are fo	or informational p	ourposes only. Tl	he corresponding	g budget request	s are documente	ed elsewhere.)	•			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

The Commercial Spectrum Enhancement Act (CSEA) Title II, Public Law 108-494, dated December 23, 2004, established the Spectrum Relocation Fund (SRF) to provide Federal agencies a mechanism to recover the costs associated with relocating communication systems from spectrum bands which were auctioned for commercial purposes.

- The SRF is funded with proceeds from Federal Communications Commission (FCC) conducted auctions of spectrum licenses.
- SRF funds have an indefinite obligation period and remain available until expended (X Year).
- The Department of Defense (DoD) Information Officer (CIO) executes oversight of the DoD spectrum relocation and sharing efforts

Secondar	ry Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	159.634	-	-	-	-	-	-	-	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	159.634	-	-	-	-	-	-	-	-

Justification:

Manned Unmanned Teaming provides Apache Block AH-64 attack helicopters the ability to display real time sensor video from UAS sensors, battlefield sensors or onboard sensor video to the Apache Aircrews. The use of the onboard or off-board sensor video by the warfighter dramatically reduces engagement timelines and increases situational awareness.

The budget request for Spectrum Army Small Unmanned Aerial Systems (SUAS) will fund the Manned/Unmanned teaming with the change in Small UAS frequency which encompasses a wide range of activity including modification, integration, testing, and production of MUMT-X, MUMT-2 and ROVER 6 radios.

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

0023A01001 / MQ-1 Payload (MIP)

Modification of Aircraft

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

Line Item MDAP/MAIS Code: N/A

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

THE REIL MIDAL MINIO COURT NAME.													
	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)	56	-	-	-	-	-	-	-	-	-	-	56	
Gross/Weapon System Cost (\$ in Millions)	193.330	-	-	-	5.968	5.968	-	-	-	-	-	199.298	
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Net Procurement (P-1) (\$ in Millions)	193.330	-	-	-	5.968	5.968	-	-	-	-	-	199.298	
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Total Obligation Authority (\$ in Millions)	193.330	-	-	-	5.968	5.968	-	-	-	-	-	199.298	
(The following	Resource Sumi	mary rows are fo	or informational p	ourposes only. Ti	ne corresponding	budget request	s are documente	ed elsewhere.)					
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Flyaway Unit Cost (\$ in Thousands)	=	-	-	-	-	-	-	-	-	-	-	-	
Gross/Weapon System Unit Cost (\$ in Thousands)	3,452.321	-	-	-	-	-	-	-	-	-	-	3,558.893	

Description:

This is a New Start effort. Last budget for this Line Item was FY2018.

The MQ-1 Payload (MIP) (A01001) budget line is shared between multiple Payload programs and two Program Managers. These Payload programs support the Army's transformation by procuring Reconnaissance, Surveillance and Target Acquisition (RSTA) and Intelligence, Surveillance and Reconnaissance (ISR) payload systems for Brigade Combat Teams, Divisions, and Corps Unmanned Aircraft Systems (UAS). This is in accordance with Headquarters Department of the Army (HQDA) and Training and Doctrine Command (TRADOC) UAS priorities. Common Sensor Payload (CSP), Small TActical Radar - Lightweight (STARLite), and Tactical Signals Intelligence (SIGINT) Payload (TSP) are principal payloads for the Gray Eagle UAS.

Common Sensor Payload (CSP) Electro Optical / Infrared / Laser Designator (EO/IR/LD) provides High Definition (HD) Full Motion Video (FMV) in both the Electro Optical and Mid Wave IR spectrums with day/ night capability to collect and display continuous imagery and the ability to designate targets of interest for attack by laser guided precision weapons. It is the EO/IR/LD sensor for the Gray Eagle UAS which supports force applications, battlespace awareness, force protection, and net-centric operations across the battlefield to provide wide area, near real time RSTA capabilities. Current product improvements continue to focus on the development and implementation of technologies that directly supporting emerging requirements of the Army's Current and Future Force. The Army Acquisition Objective (AAO) for CSP is equivalent to aircraft/ platform quantities, one system per Gray Eagle UAS.

Small TActical Radar - Lightweight (STARLite) provides Gray Eagle UAS multi-functional SAR/MTI and Electro-Optic/Infrared (EO/IR) cross-cueing capabilities for the detection, classification and location of stationary and moving vehicle and man-sized targets.

Tactical Signals Intelligence (SIGINT) Payload (TSP) provides Gray Eagle UAS detection of radio frequency (RF) emitters. This capability supports Manned/Unmanned (MUM) teaming with Brigade Combat Team ground SIGINT.

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	-	-	-	5.968	5.968	-	-	-	-

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

0023A01001 / MQ-1 Payload (MIP)

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

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

Secondary	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	-	-	-	5.968	5.968	-	-	-	-

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

0023A01001 / MQ-1 Payload (MIP)

Modification of Aircraft

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

	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	A01005 / CSP FMV (MIP)	P-5a			56 / 193.330	- / -	- / -	- / -	- / 5.968	- / 5.968
P-40	Total Gross/Weapon System Cost		56 / 193.330	- 1 -	- 1 -	- 1 -	- / 5.968	- / 5.968		

^{*}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:

CSP: FY2021 OCO Procurement dollars in the amount of \$5.968 million support the stand up of the CSP Depot Software Maintenance lab.

STARLite: FY 2021 No Base or OCO Procurement dollars.

TSP: FY 2021 No Base or OCO Procurement dollars.

All Quantities are for the Active component.

Comments

In accordance with Section 1815 of the FY 2008 National Defense Authorization Act (P.L 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for the homeland defense missions, domestic emergency responses, and providing military support to civil authorities.

MQ-1 Payload (MIP) is a new start in FY2021.

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LI 0023A01001 - MQ-1 Payload (MIP) Army

Exhibit P-5, Cost Analysis: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 02 / 10

Date: February 2020

Item Number / Title [DODIC]:

A01005 / CSP FMV (MIP)

ID Code (A=Service Ready, B=Not Service Ready):		М	DAP/MAIS Code:			
Resource Summary	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Procurement Quantity (Units in Each)	56	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	193.330	-	-	-	5.968	5.968
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	193.330	-	-	-	5.968	5.968
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	193.330	-	-	-	5.968	5.968
(The following Resource Summary rows are for information	onal purposes only. The cor	responding budget reques	ts are documented elsewhe	re.)		
Initial Spares (\$ in Millions)	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	3,452.321	-	-	-	-	-

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

	F	Prior Years	3		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)															
Flyaway Cost	'				'		'			'		'			'	'		
Recurring Cost																		
CSP HD Procurement ^(†)	1,355.045	44	59.622	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CSP HD Initial Spares ^(†)	1,098.000	3	3.294	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CSP Diode Pump Laser	165.000	57	9.405	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CSP SD to HD Platform Retrofit/ Upgrades	479.167	138	66.125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CSP DMV-184 Processor Cards	21.000	135	2.835	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CSP Diode Pump Laser Integration	-	-	2.490	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CSP PMO Support	-	-	10.919	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CSP Interim Contractor Support (SD)	-	-	11.295	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CSP Interim Contractor Support (HD)	-	-	9.559	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CSP Initial Fielding Support	-	-	17.786	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: Recurring Cost	-	-	193.330	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: Flyaway Cost	-	-	193.330	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

LI 0023A01001 - MQ-1 Payload (MIP) Army UNCLASSIFIED
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Exhibit P-5, Cost Analysis: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 02 / 10

Date: February 2020

Item Number / Title [DODIC]:
A01005 / CSP FMV (MIP)

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

MDAP/MAIS Code:

Note: Subtotals or Totals i	n this Exhibit	P-5 may no	ot be exact o	or sum exactl	ly due to rou	ınding.												
	P	rior Years	3		FY 2019			FY 2020		F	′ 2021 Ba	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)	Total Cost (\$ M)
Software Cost								,	,						,			
Non Recurring Cost																		
CSP Depot Software Maintenance Lab	-	-	-	-	-	-	-	-	-	-	-	-	5,968.000	1	5.968	5,968.000	1	5.968
Subtotal: Non Recurring Cost	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5.968	-	-	5.968
Subtotal: Software Cost	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5.968	-	-	5.968
Gross/Weapon System Cost	3,452.321	56	193.330	-	-	-	-	-	-	-	-	-	-	-	5.968	-	-	5.968

Seconda	ry Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Army	Quantity	-	-	-	-	-
	Total Obligation Authority	-	-	-	5.968	5.968
Total:	Quantity	-	-	-	•	-
Secondary Distribution	Total Obligation Authority	-	-	-	5.968	5.968

^(†) indicates the presence of a P-5a

Exhibit P-5a, Procurement History and Planning: PB 2021 A	ırmy	Date: February 2020
	P-1 Line Item Number / Title:	Item Number / Title [DODIC]:
2031A / 02 / 10	0023A01001 / MQ-1 Payload (MIP)	A01005 / CSP FMV (MIP)

	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)	(\$ K)	Now?	Available	Date
CSP HD Procurement		2016	Raytheon / McKinney	C / FFP	ACC, APG	Mar 2016	Mar 2017	15	1,098.000	N		
CSP HD Procurement		2017	Raytheon / McKinney	SS / FFP	ACC, APG	Sep 2017	Oct 2018	20	1,488.000	N		
CSP HD Procurement		2018	Raytheon / McKinney	SS / FFP	ACC, APG	Mar 2018	Jul 2019	9	1,488.000	N		
CSP HD Initial Spares		2016	Raytheon / McKinney	C / FFP	ACC, APG	Mar 2016	Jun 2017	3	1,098.000	N		

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

0028A02706 / Universal Ground Control Equipment (UAS)

Modification of Aircraft

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

Line Item MDAP/MAIS Code: N/A

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

	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)	14.926	27.114	2.090	7.509	-	7.509	7.611	-	-	-	-	59.250
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	14.926	27.114	2.090	7.509	-	7.509	7.611	-	-	-	-	59.250
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	14.926	27.114	2.090	7.509	-	7.509	7.611	-	-	-	-	59.250
(The following	Resource Sumi	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 Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

Scalable Control Interface (SCI) will be the primary means of Command and Control (C2) for Program of Record Army Unmanned Aircraft Systems (UAS). SCI software will be hosted on Mission Command devices in both ground and airborne platforms serving as nodes on the Integrated Tactical Network to retrieve and provide data. SCI distributes UAS capabilities by greatly increasing the number of UAS control devices available to Soldiers and Commanders through the depth of the battlefield. SCI provides simultaneous control of multiple aircraft from a single node. SCI leverages a Modular Operating System Approach (MOSA) to software in order to reduce time and cost to integrate new hardware and software in response to the dynamic future operating environment.

Deployment of SCI will include, but is not limited to, devices in the Mobile/Handheld Computing Environment (such as Nett Warrior), Mounted Computing Environment (such as Mounted Family of Computer Systems - MFoCS), and Command Post Computing Environment (such as Tactical Server Infrastructure - TSI). SCI will integrate decision-aiding, autonomy, and artificial intelligence as they mature technically, in order to support MDO tenets and enable Many-to-Many (vice 1 controller: 1 UAS) Control/use of UAS assets and reduce cognitive workload.

Secondary	/ Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	27.114	2.090	7.509	-	7.509	7.611	-	-	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	27.114	2.090	7.509	-	7.509	7.611	-	-	-

UNCLASSIFIED
Page 1 of 5

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

0028A02706 / Universal Ground Control Equipment (UAS)

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

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

	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-3a	A02707 / Universal Products (UNCLASSIFIED)				- / 14.926	- / 27.114	- /2.090	- /7.509	- / -	- / 7.509
P-40	Total Gross/Weapon System Cost				- / 14.926	- / 27.114	- /2.090	- /7.509	- 1 -	- / 7.509
	Exhibits Schedule				FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Exhibit Type	Title*	Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)					
P-3a	A02707 / Universal Products (UNCLASSIFIED)	•			- /7.611	- / -	- / -	- / -	- / -	- / 59.250
P-40	P-40 Total Gross/Weapon System Cost				- / 7.611	- 1 -	- 1 -	- 1 -	- 1 -	- / 59.250

^{*}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:

FY2021 SCI (Formerly Universal Product) Base funding of \$7.509 million will be used to continue the fielding of S-788 Modernized Server Kits for Shadow Block III, stepping stone for SCI capable shelters in the field (119 Kits). These Kits will support current Universal Ground Control Station (UGCS) operations while providing processing power and capability for operations in a MDO Environment.

UNCLASSIFIED
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Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 02 / 10	P-1 Line Item Number / Title: 0028A02706 / Universal Ground Control Equipment (UAS)	Modification Number / Title: A02707 / Universal Products

ID Code (A=Service Ready, B=Not Service Ready)	•					MDAP/MA	IS Code:					
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)	14.926	27.114	2.090	7.509	-	7.509	7.611	-	-	-	-	59.250
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	14.926	27.114	2.090	7.509	-	7.509	7.611	-	-	-	-	59.250
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	14.926	27.114	2.090	7.509	-	7.509	7.611	-	-	-	-	59.250
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	ne corresponding	g budget request	s are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

Scalable Control Interface (SCI) will be the primary means of Command and Control (C2) for Program of Record Army Unmanned Aircraft Systems (UAS). SCI software will be hosted on Mission Command devices in both ground and airborne platforms serving as nodes on the Integrated Tactical Network to retrieve and provide data. SCI distributes UAS capabilities by greatly increasing the number of UAS control devices available to Soldiers and Commanders through the depth of the battlefield. SCI provides simultaneous control of multiple aircraft from a single node. SCI leverages a Modular Operating System Approach (MOSA) to software in order to reduce time and cost to integrate new hardware and software in response to the dynamic future operating environment.

Deployment of SCI will include, but is not limited to, devices in the Mobile/Handheld Computing Environment (such as Nett Warrior), Mounted Computing Environment (such as MFoCS), and Command Post Computing Environment (such as TSI). SCI will integrate decision-aiding, autonomy, and artificial intelligence as they mature technically, in order to support MDO tenets and enable Many-to-Many (vice 1 controller: 1 UAS) Control/use of UAS assets and reduce cognitive workload. (119 Kits)

				FY 2021	FY 2021	FY 2021				
Seconda	ary Distribution	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	27.114	2.090	7.509	-	7.509	7.611	-	-	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	27.114	2.090	7.509	-	7.509	7.611	-	-	-

Exhibit P-3a, Individual Modification:	PB 2021 Arm	ny							Date: Feb	ruary 2020			
Appropriation / Budget Activity / Bud 2031A / 02 / 10	lget Sub Acti	vity:	P-1 Line Item Number / Title: 0028A02706 / Universal Ground Control Equipment (UAS)							Modification Number / Title: A02707 / Universal Products			
ID Code (A=Service Ready, B=Not Service Ready):					MD	AP/MAIS Co	ode:						
Models of Systems Affected: N/A		Modifi	cation Typ	e: UNCLA	SSIFIED		Re	lated RDT	&E PEs:				
	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	
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M	
Procurement													
Modification Item 1 of 1: Universal Products Mods													
B Kits													
Recurring													
Hardware Refresh	- / 14.926	- <i>I</i> 27.114	- /2.090	- /7.509	- 1 -	- /7.509	- /7.611	- 1 -	- 1 -	- 1 -	- 1 -	- / 59.250	
Subtotal: Recurring	- /14.926	- /27.114	- /2.090	- /7.509	- / -	- /7.509	- /7.611	- / -	- / -	- / -	- / -	- /59.250	
Subtotal: Universal Products Mods	- /14.926	- /27.114	- /2.090	- /7.509	- / -	- /7.509	- /7.611	- / -	- / -	- / -	- / -	- / 59.250	
Subtotal: Procurement, All Modification Items	- /14.926	- /27.114	- /2.090	- /7.509	- / -	- /7.509	- /7.611	- / -	- / -	- / -	- / -	- / 59.250	
Installation													
Subtotal: Installation	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	
Total													
Total Cost (Procurement + Support + Installation)	14.926	27.114	2.090	7.509	_	7.509	7.611	_	_	_	_	59.250	

2031A / 02 / 10 ID Code (A=Service Ready, B=Not Service Ready): Modification Item 1 of 1: Universal Products Mods Manufacturer Information Manufacturer Name: TBD Administrative Leadtime (in Months): Dates FY 2019 FY 2020 FY 2021 FY 2022 FY 2023 Contract Dates Delivery Dates Installation Information	Date: February 2020										
Modification Item 1 of 1: Universal Products Mods Manufacturer Information Manufacturer Name: TBD	Modification Number / Title: A02707 / Universal Products										
Manufacturer Information Manufacturer Name: TBD Manufacturer Location: TBD Administrative Leadtime (in Months): Production Leadtime (in Months): Dates FY 2019 FY 2020 FY 2021 FY 2022 FY 2023 Contract Dates Delivery Dates Installation Information	'										
Manufacturer Name: TBD Administrative Leadtime (in Months): Production Leadtime (in Months): Dates FY 2019 FY 2020 FY 2021 FY 2022 FY 2023 Contract Dates Delivery Dates Installation Information											
Administrative Leadtime (in Months): Dates FY 2019 FY 2020 FY 2021 FY 2022 FY 2023 Contract Dates Delivery Dates Installation Information											
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 02 / 10 ID Code (A=Service Ready, B=Not Service Ready): Modification Number / Title: 0028A02706 / Universal Ground Control Equipment (UAS) MDAP/MAIS Code: Modification Number / Title: 0028A02706 / Universal Ground Control Equipment (UAS) MDAP/MAIS Code: Modification Number / Title: 0028A02707 / Universal Products MDAP/MAIS Code: Modification Number / Title: 0028A02707 / Universal Products Modification Number / Title: 0028A02706 / Universal Ground Control Equipment (UAS) MDAP/MAIS Code: Modification Number / Title: 0028A02707 / Universal Products Modification Number / Title: 0028A02707 / Universal Products Modification Number / Title: 0028A02707 / Universal Products Modification Number / Title: 0028A02706 / Universal Ground Control Equipment (UAS) MODAP/MAIS Code: Modification Number / Title: 0028A02707 / Universal Products Modification Number / Title: 0028A02707 / Universal Products Modification Number / Title: 0028A02707 / Universal Products Modification Number / Title: 0028A02706 / Universal Ground Control Equipment (UAS) MODAP/MAIS Code: Modification Number / Title: 0028A02706 / Universal Ground Control Equipment (UAS) MODAP/MAIS Code: Modification Number / Title: 0028A02706 / Universal Ground Control Equipment (UAS) MODAP/MAIS Code: Modification Number / Title: 0028A02707 / Universal Products Modification Number / Title: 0028A02707 / Universal Products Modification Number / Title: 0028A02706 / Universal Ground Control Equipment (UAS) MODAP/MAIS Code: Modification Number / Title: 0028A02706 / Universal Products Modification Number / Title: 0028A02706 / Universal Products Modification Number / Title: 0028A02707											
Contract Dates Delivery Dates Installation Information											
Delivery Dates Installation Information	FY 2024 FY 2025										
Installation Information											
Method of Implementation (Organic): TBD Installa											
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 02 / 10 ID Code (A=Service Ready, B=Not Service Ready): Modification Number / Title: 0028A02706 / Universal Ground Control Equipment (UAS) MDAP/MAIS Code: Modification Number / Title: 0028A02706 / Universal Ground Control Equipment (UAS) MDAP/MAIS Code: Modification Number / Title: 0028A02706 / Universal Ground Control Equipment (UAS) MDAP/MAIS Code: Modification Number / Title: 0028A02706 / Universal Ground Control Equipment (UAS) MDAP/MAIS Code: Modification Number / Title: 0028A02706 / Universal Ground Control Equipment (UAS) MDAP/MAIS Code: Modification Number / Title: 0028A02706 / Universal Ground Control Equipment (UAS) MO2707 / Universal Products Modification Number / Title: 0028A02706 / Universal Ground Control Equipment (UAS) MO2707 / Universal Products Mo2707 / Universal Products Mo2707 / Universal Products Mo2707 / Universal Products A02707 / Universal Products A027											

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

0756AA6601 / Gray Eagle Mods2

Modification of Aircraft

0750AA00017 Gray Eagle Mousz

ID Code (A=Service Ready), B=Not Service Ready): Program Elements for Code B Items: N/A Other Related Program Elements: 0305204A, 0305219A

Line Item MDAP/MAIS Code: N/A

Line item MDAI /MAIO 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)	74.085	189.781	14.699	16.280	-	16.280	10.365	8.580	8.674	-	-	322.464		
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-		
Net Procurement (P-1) (\$ in Millions)	74.085	189.781	14.699	16.280	-	16.280	10.365	8.580	8.674	-	-	322.464		
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-		
Total Obligation Authority (\$ in Millions)	74.085	189.781	14.699	16.280	-	16.280	10.365	8.580	8.674	-	-	322.464		
(The following	(The following Resource Summary rows are for informational purposes only. The corresponding budget requests are documented elsewhere.)													
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-		
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-		
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-		

Description:

The MQ-1C Gray Eagle provides the Army with an Extended Range, Multi-Purpose (ERMP) Unmanned Aircraft System (UAS); capable of executing reconnaissance, security, attack, and intelligence collection missions in the range of military operations (ROMO). Sensors/payloads include an Electro-Optical/Infrared/Laser Designator (EO/IR/LD), Synthetic Aperture Radar/Moving Target Indicator (SAR/MTI), Signals Intelligence (SIGINT), and HELLFIRE missiles; providing a near all-weather mission capability. MQ-1C Gray Eagle is a dedicated, assured, multi-mission Unmanned Aircraft System (UAS) fielded to all Army Divisions, Intelligence and Security Command and Army Special Operations Command in support of the commander's warfighting priorities and Aviation Force 1.1 capabilities enabling Multi-Domain Operations (MDO).

The Warrior Alpha Modification funding is required to bring the Warrior Alpha fleet to the latest configuration to include modernization to High Definition EO/IR/LD payloads, Beyond Line of Sight (BLOS) classified payloads and the Vortex payload system. These modernizations includes integration, new hardware, and software changes. The FY19 OCO funding procures ten (10) payloads and associated integration cost. The Warrior Alpha UAS provides 24 hour a day operations. The systems are capable of executing reconnaissance, security and intelligence collection. The system is non weapons capable. All systems are Government Owned Contractor Operated (GOCO) systems currently located at Dugway Proving Ground. Sensors/payloads include are Electro-Optical/Infrared/Laser Designator (EO/IR/LD), BLOS classified payloads and Vortex payloads. Providing a near all-weather mission capability the system is a dedicated, assured, multi-mission Unmanned Aircraft System (UAS) providing GOCO operation to Army Special Operations Command in support of the commander's warfighting priorities.

The MQ-1C Gray Eagle Modification/Product Improvement Program (PIP) funding is required for Datalinks and Avionics modernization. Datalinks and Avionics modernization involves the procurement of new SATCOM ground and air vehicle equipment, new air vehicle avionics, and system re-architecture through the partitioning and updating of software to allow for the separation of critical and non-critical functions. This modernization effort will enable multi-band communication for Beyond Line of Sight data transmission, replace obsolete processors, and improve system processing and increase both throughput and memory capability. PIP funding also supports multi-phased integration efforts of hardware and software procurement in support of Army Assured-Positioning Navigation and Timing (A-PNT) requirements to allow the MQ-1C Gray Eagle to survive, persist, and thrive in GPS denied environments. These upgrades improve operations in contested environments, address obsolescence, and establish an architecture that enables integration of future payloads to support Multi-Domain Operations.

In accordance with Section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses, and providing military support to civil authorities.

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

0756AA6601 / Gray Eagle Mods2

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: 0305204A, 0305219A

Line Item MDAP/MAIS Code: N/A

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

Secondar	ry Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	189.781	14.699	16.280	-	16.280	10.365	8.580	8.674	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	189.781	14.699	16.280	-	16.280	10.365	8.580	8.674	-

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

0756AA6601 / Gray Eagle Mods2

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: 0305204A, 0305219A

Date: February 2020

Line Item MDAP/MAIS Code: N/A

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

	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-3a	A00002 / GRAY EAGLE MODS (UNCLASSFIED)				- / 74.085	- / 189.781	- / 14.699	- / 16.280	- / -	- / 16.280
P-40	Total Gross/Weapon System Cost				- / 74.085	- / 189.781	- / 14.699	- / 16.280	- 1 -	- / 16.280
	Exhibits Schedule				FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Exhibit Type	Title*	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)							
P-3a	A00002 / GRAY EAGLE MODS (UNCLASSFIED)				- / 10.365	- / 8.580	- /8.674	- / -	- / -	- / 322.464
P-40	Total Gross/Weapon System Cost		- / 10.365	- / 8.580	- / 8.674	- 1 -	- 1 -	- / 322.464		

^{*}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:

The Fiscal Year (FY) 2021 Aircraft Modification/Product Improvement Program (PIP) base funding of \$16.280 million supports the procurement of the Global Positioning System (GPS) Denied equipment and transitioning SATCOM datalink to a multi-band frequency.

The MQ-1C Gray Eagle Modification/Product Improvement Program (PIP) funding is required for Datalinks and Avionics modernization. Datalinks and Avionics modernization involves the procurement of new SATCOM ground and air vehicle equipment, new air vehicle avionics, and system re-architecture through the partitioning and updating of software to allow for the separation of critical and non-critical functions. This modernization effort will enable multi-band communication for Beyond Line of Sight data transmission, replace obsolete processors, and improve system processing and increase both throughput and memory capability. PIP funding also supports multi-phased integration efforts of hardware and software procurement in support of Army Assured-Positioning Navigation and Timing (A-PNT) requirements to allow the MQ-1C Gray Eagle to survive, persist, and thrive in GPS denied environments. These upgrades improve operations in contested environments, address obsolescence, and establish an architecture that enables integration of future payloads to support Multi-Domain Operations.

Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 02 / 10	P-1 Line Item Number / Title: 0756AA6601 / Gray Eagle Mods2	Modification Number / Title: A00002 / GRAY EAGLE MODS

ID Code (A=Service Ready, B=Not Service Ready)									MDAP/MAIS Code:							
	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)	74.085	189.781	14.699	16.280	-	16.280	10.365	8.580	8.674	-	-	322.464				
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-				
Net Procurement (P-1) (\$ in Millions)	74.085	189.781	14.699	16.280	-	16.280	10.365	8.580	8.674	-	-	322.464				
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-				
Total Obligation Authority (\$ in Millions)	74.085	189.781	14.699	16.280	-	16.280	10.365	8.580	8.674	-	-	322.464				
(The following	Resource Sumi	mary rows are fo	r informational p	urposes only. Th	ne corresponding	budget requests	s are documente	d elsewhere.)			·					
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-				
Gross/Weapon System Unit Cost (\$ in Thousands)	-	18,978.100	-	-	-	-	-	-	-	-	-	32,246.400				

Description:

The MQ-1C Gray Eagle provides the Army with an Extended Range, Multi-Purpose (ERMP) Unmanned Aircraft System (UAS); capable of executing reconnaissance, security, attack, and intelligence collection missions in the range of military operations (ROMO). Sensors/payloads include an Electro-Optical/Infrared/Laser Designator (EO/IR/LD), Synthetic Aperture Radar/Moving Target Indicator (SAR/MTI), Signals Intelligence (SIGINT), and HELLFIRE missiles; providing a near all-weather mission capability. MQ-1C Gray Eagle is a dedicated, assured, multi-mission Unmanned Aircraft System (UAS) fielded to all Army Divisions, Intelligence and Security Command and Army Special Operations Command in support of the commander's warfighting priorities and Aviation Force 1.1 capabilities enabling Multi-Domain Operations.

The Warrior Alpha Modification funding is required to bring the Warrior Alpha fleet to the latest configuration to include modernization to High Definition EO/IR/LD payloads, Beyond Line of Sight (BLOS) classified payloads and the Vortex payload system. These modernizations includes integration, new hardware, and software changes. The FY19 OCO funding procures ten (10) payloads and associated integration cost. The Warrior Alpha UAS provides 24 hour a day operations. The systems are capable of executing reconnaissance, security and intelligence collection. The system is non weapons capable. All systems are Government Owned Contractor Operated (GOCO) systems currently located at Dugway Proving Ground. Sensors/payloads include are Electro-Optical/Infrared/Laser Designator (EO/IR/LD), BLOS classified payloads and Vortex payloads. Providing a near all-weather mission capability the system is a dedicated, assured, multi-mission Unmanned Aircraft System (UAS) providing GOCO operation to Army Special Operations Command in support of the commander's warfighting priorities.

The MQ-1C Gray Eagle Modification/Product Improvement Program (PIP) funding is required for Datalinks and Avionics modernization. Datalinks and Avionics modernization involves the procurement of new SATCOM ground and air vehicle equipment, new air vehicle avionics, and system re-architecture through the partitioning and updating of software to allow for the separation of critical and non-critical functions. This modernization effort will enable multi-band communication for Beyond Line of Sight data transmission, replace obsolete processors, and improve system processing and increase both throughput and memory capability. PIP funding also supports multi-phased integration efforts of hardware and software procurement in support of Army Assured-Positioning Navigation and Timing (A-PNT) requirements to allow the MQ-1C Gray Eagle to survive, persist, and thrive in GPS denied environments. These upgrades improve operations in contested environments, address obsolescence, and establish an architecture that enables integration of future payloads to support Multi-Domain Operations.

Note: Each A-kit and B-kit modifies one (1) aircraft.

Secondary	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	189.781	14.699	16.280	-	16.280	10.365	8.580	8.674	-
Total:	Quantity	-	-	-	-	-	-	-	-	-

LI 0756AA6601 - Gray Eagle Mods2 UNCLASSIFIED

P-1 Line #19

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Exhibit P-3a, Individual Modification: PB 2021 Army	Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 02 / 10 P-1 Line Item Number / Title: 0756AA6601 / Gray Eagle Mods2	Modification Number / Title: A00002 / GRAY EAGLE MODS

ID Code (A=Service Ready, B=	Not Service Ready):				MDAP/MA	AIS Code:				
Secondary	Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Secondary Distribution	Total Obligation Authority	189.781	14.699	16.280	-	16.280	10.365	8.580	8.674	-

Development	Status/Major Development Milestones	
Date	Title	Description
Jan 2018	Global Positioning System (GPS) Denied	Retrofits
Jan 2020	Datalinks and Avionics Modernizatoin	Retrofits
Jan 2019	Warrior Alpha Modification	Retroits

Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 02 / 10

Date: February 2020

Modification Number / Title:
0756AA6601 / Gray Eagle Mods2

A00002 / GRAY EAGLE MODS

2031A / 02 / 10	A / 02 / 10				Eagle Mod	s2			A00002 / GRAY EAGLE MODS			
ID Code (A=Service Ready, B=Not Service Ready):			MDAP/MAIS Code:									
Models of Systems Affected: N/A		Modifi	cation Typ	e: UNCLA	SSFIED		Re	lated RDT	&E PEs:			
	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Procurement												<u> </u>
Modification Item 1 of 3: Warrior Alpha Modificatio	n											
A Kits												
Non-Recurring												
Non-recurring engineering	- 1 -	- /5.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /5.00
Subtotal: Non-Recurring	- / -	- /5.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /5.00
B Kits												
Recurring												
High Definition & BLOS Payload	- 1 -	10 / 27.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	10 / 27.00
Subtotal: Recurring	- / -	10 / 27.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	10 / 27.00
Subtotal: Warrior Alpha Modification	- / -	10 / 32.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	10 / 32.00
Modification Item 2 of 3: Assured Positioning Navigation Timing Improvements								1				
B Kits												
Recurring												
Global Positioning System (GPS) Denied	113 / 16.611	112 / 16.464	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	225 / 33.07
Subtotal: Recurring	113 / 16.611	112 / 16.464	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	225 / 33.07
Non-Recurring							,			•		
Software Updates	- /24.310	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 24.31
Non-GPS Navigation NRE	- /3.000	- /6.000	- /3.000	- / -	- / -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- / 12.00
Program Management	- /4.631	- /4.800	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 9.43
Navigator 2 Qualification	- /5.198	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 5.19
Auto-pilot Improvements	- /4.330	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- /4.33
Avionics NRE	- /2.326	- / 23.064	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /25.39
Subtotal: Non-Recurring	- /43.795	- /33.864	- /3.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /80.65
Subtotal: Assured Positioning Navigation Timing Improvements	113 / 60.406	112 / 50.328	- /3.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	225 / 113.73
Modification Item 3 of 3: Datalink and Avionics Modernization												
B Kits										_		
Recurring												
Datalink Modernization B-Kits	- 1 -	12 / 43.200	5 / 6.900	3 / 9.362	- 1 -	3 / 9.362	2 / 7.879	2 / 6.042	2 / 6.085	- 1 -	- 1 -	26 / 79.46
Subtotal: Recurring	- / -	12 / 43.200	5/6.900	3/9.362	- / -	3/9.362	2/7.879	2/6.042	2/6.085	- / -	- / -	26 / 79.46

LI 0756AA6601 - Gray Eagle Mods2 Army UNCLASSIFIED
Page 6 of 10

Exhibit P-3a, Individual Modification: PB 2021 Army Date: February 2020 Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Modification Number / Title: 2031A / 02 / 10 0756AA6601 / Gray Eagle Mods2 A00002 / GRAY EAGLE MODS

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

12 Court (r. co. neo ricady, 2 net co. neo ricady) :												
Models of Systems Affected: N/A		Modifi	cation Typ	e: UNCLA	SSFIED		Re	lated RDT	&E PEs:			
	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Non-Recurring												
Datalink Modernization NRE	- / 9.611	- / 55.421	- /3.299	- /3.246	- / -	- /3.246	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- <i>I</i> 71.577
Subtotal: Non-Recurring	- /9.611	- / 55.421	- /3.299	- /3.246	- / -	- /3.246	- / -	- / -	- / -	- / -	- / -	- /71.577
Subtotal: Datalink and Avionics Modernization	- /9.611	12 / 98.621	5 / 10.199	3 / 12.608	- / -	3 / 12.608	2 / 7.879	2/6.042	2/6.085	- / -	- / -	26 / 151.045
Subtotal: Procurement, All Modification Items	113 / 70.017	134 / 180.949	5 / 13.199	3 / 12.608	- / -	3 / 12.608	2/7.879	2 / 6.042	2 / 6.085	- / -	- / -	261 / 296.779
Installation												
Modification Item 2 of 3: Assured Positioning Navigation Timing Improvements	113 / 4.068	112 / 4.032	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	225 / 8.100
Modification Item 3 of 3: Datalink and Avionics Modernization	- 1 -	12 / 4.800	5 / 1.500	3 / 3.672	- / -	3 / 3.672	2 / 2.486	2 / 2.538	2 / 2.589	- 1 -	- 1 -	26 / 17.585
Subtotal: Installation	113 / 4.068	124 / 8.832	5 / 1.500	3/3.672	- / -	3/3.672	2 / 2.486	2 / 2.538	2 / 2.589	- / -	- / -	251 / 25.68
Total												
Total Cost (Procurement + Support + Installation)	74.085	189.781	14.699	16.280	-	16.280	10.365	8.580	8.674	-	-	322.464

Exhibit P-3a, Indivi	dual Modification: P	B 2021 Army				Date: February 2020	
Appropriation / Bud 2031A / 02 / 10	dget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 0756AA6601 / Grant			Modification Number A00002 / GRAY EAG	
D Code (A=Service Ready,	B=Not Service Ready):			MDAP/MAIS Co	ode:		
Modification Item 1 of 3	: Warrior Alpha Modification	n					
anufacturer Information	on						
anufacturer Name: Ger	neral Atomics			Manufacturer Location: Po	oway, CA		
dministrative Leadtime	(in Months): 4			Production Leadtime (in M	fonths): 15		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates	Jan 2019						
elivery Dates	Apr 2020						
nstallation Information							
	ion (Organic): Replaceme	nt aircraft build			Installation (Quantity: 10	

LI 0756AA6601 - Gray Eagle Mods2 Army

Exhibit P-3a, Indiv	idual Modification: Pl	3 2021 Army				Date: February 2020)
Appropriation / Bu 2031A / 02 / 10	dget Activity / Budge	t Sub Activity:	P-1 Line Item Nun 0756AA6601 / Gra			Modification Numb A00002 / GRAY EAG	
ID Code (A=Service Ready,	B=Not Service Ready):			MDAP/MAIS C	ode:		
Modification Item 2 of 3	3: Assured Positioning Navig	ation Timing Improvem	ents	·			
Manufacturer Informati	ion						
Manufacturer Name: Ge	neral Atomics (GA-ASI)			Manufacturer Location: P	oway, CA		
Administrative Leadtime	(in Months): 4			Production Leadtime (in I	Months): 24		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates	lan 2019						

Installation Information

Delivery Dates

Method of Implementation: FSR Fielded Retrofits

Jan 2021

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	113 / 4.068	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	113 / 4.068
FY 2021	- 1 -	112 / 4.032	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	112 / 4.032
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -
Total	113 / 4.068	112 / 4.032	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	225 / 8.100

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot																				
In	113	-	-	50	62	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	225
Out	-	-	-	-	-	-	-	50	63	-	-	50	62	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	225

Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
2031A / 02 / 10	0756AA6601 / Gray Eagle Mods2	A00002 / GRAY EAGLE MODS

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

MDAP/MAIS Code:

Modification Item 3 of 3: Datalink and Avionics Modernization

Manufacturer Information

	44						
Manufacturer Name: Gen	eral Atomics (GA-ASI)			Manufacturer Location: Po	oway, CA		
Administrative Leadtime (in Months): 4			Production Leadtime (in M	lonths): 12		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates	Jan 2019	Jan 2020	Apr 2021	Jan 2022	Jan 2023	Jan 2024	
Delivery Dates	Jan 2020	Jan 2021	Apr 2022	Jan 2023	Jan 2024	Jan 2025	

Installation Information

Method of Implementation: FSR Fielded Retrofits

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Prior Years	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	12 / 4.800	5 / 1.500	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	17 / 6.300
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	3 / 3.672	- 1 -	3 / 3.672	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	3 / 3.672
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 2.486	- 1 -	- 1 -	- 1 -	- 1 -	2 / 2.486
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 2.538	- 1 -	- 1 -	- 1 -	2 / 2.538
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 2.589	- 1 -	- 1 -	2 / 2.589
Total	- 1 -	12 / 4.800	5 / 1.500	3 / 3.672	- / -	3 / 3.672	2/2.486	2 / 2.538	2 / 2.589	- 1 -	- 1 -	26 / 17.58

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	тс	Tot																				
In	-	-	-	1	-	-	-	5	-	-	-	3	12	-	-	2	-	-	-	2	-	-	-	2	-	-	-	-	-	-	27
Out	-	-	-	-	-	-	-	1	-	-	-	5	-	-	-	3	-	12	-	2	-	-	-	2	-	-	-	2	-	-	27

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

1036AZ2001 / Multi Sensor ABN Recon (MIP)

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

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

Line item MDAI /MAIO 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)	1,242.961	128.084	115.449	35.864	122.520	158.384	75.954	43.957	28.835	64.657	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	1,242.961	128.084	115.449	35.864	122.520	158.384	75.954	43.957	28.835	64.657	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	1,242.961	128.084	115.449	35.864	122.520	158.384	75.954	43.957	28.835	64.657	Continuing	Continuing
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	ne corresponding	budget request	s are documente	ed elsewhere.)			ĺ	
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

AZ2001 Multi Sensor ABN Recon (MIP) is the Parent Line to Airborne Reconnaissance Low - Enhanced (MIP)(ARL-E) (AZ2050), Guardrail Payloads (MIP) (AZ2052), EMARSS Payloads (MIP)(AZ2054), and the Army ABN ISR Modifications (AZ2056), IAW the Aerial Layer 2020 Strategy.

Airborne Reconnaissance Low - Enhanced (ARL-E) is a worldwide self-deployable airborne Intelligence Surveillance Reconnaissance (ISR) system designed for timely, accurate, assured support to tactical forces over the full spectrum of operations. This system is a De Havilland DHC-8 aircraft replacing the DHC-7 IAW the Aerial ISR (AISR) 2020 Strategy. ARL-E will enhance the ARL-M sensor capability sets through the procurement of new and refurbished sensors to meet the ARL-E Capabilities Production Document (CPD) requirements. It provides a persistent capability to include: Broad-Area Surveillance and/ or Focused Stare on Target Areas of Interest (Point or Objective Targets), Electro-Optical/Infrared (EO/IR)/Full-Motion Video (FMV), Multi-Mode Radar, Robust Communications Intelligence (COMINT), on-Board Collection, Analysis, Sensor Cross Cue and dissemination through Distributed Common Ground System-Army (DCGS-A) Enabled workstations. ARL-E will be assigned to the U.S. Army Intelligence and Security Command's Aerial ISR Brigade providing AISR support to combatant commanders. For the overall system, the Army Acquisition Objective and the Army Procurement Objective, is nine (9). The Mission Equipment Package (MEP) objective is eight (8).

This funding line supports the procurement and modernization of eight (8) complete MEP sets, which includes the following sensors: one (1) COMINT subsystem capable of supporting theater net centric geolocation efforts, two (2) High Definition FMV sensors and one (1) Improved Synthetic Aperture Radar / Ground Moving Target Indicator (SAR/GMTI) radar subsystem or one (1) SAR/Dismounted Moving Target Indicator (DMTI) subsystem. The MEP will also include four (4) DCGS-A workstations, one (1) set of communication equipment (mission radios, Beyond line of Site (BLOS) and Line of Site (LOS) Data links). ARL-E will be capable of rapid installation of sensors in a plug and play, quick connect/disconnect, mounting system to allow various combinations of sensor-types in support of a wide-range of theater operations. All MEPs will include the infrastructure to plug and play a Hyper-spectral imagery (HSI) Payload purchased under a QRC program. Future Growth capabilities include: Wide-Area Aerial Surveillance (WAAS), Light Detection and Ranging (LiDAR) and Foliage Penetration Radar (FOPEN).

The overall Airborne Reconnaissance Low-Enhanced (ARL-E) procurement/modernization efforts are found in the following three (3) lines; AZ2050 ARL Payloads (Project Manager Sensors - Aerial Intelligence), A02109, ARL-E SEMA (MIP) and A02110 ARL-E SEMA Mods (MIP) (Fixed Wing Project Office). Separate funding lines support the Army Acquisition Executive's directive, codified in the October 28, 2011 memorandum, to assign overall acquisition lead for manned airborne Intelligence systems to Program Executive Officer for Aviation; and overall sensor, processing, exploitation, and dissemination responsibilities to Program Executive Officer for Intelligence, Electronic Warfare, and Sensors.

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

1036AZ2001 / Multi Sensor ABN Recon (MIP)

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

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

The Guardrail Common Sensor (GRCS) is an airborne Signals Intelligence (SIGINT) Collection and Location System capable of providing Tactical Commanders Near-Real Time intelligence. It provides a persistent capability to detect, locate and classify/identify critical targets with a relevant degree of timeliness and accuracy. GRCS is assigned to two (2) U.S. Army Intelligence and Security Command's Aerial Exploitation Battalions, providing Aerial Intelligence, Surveillance and Reconnaissance (AISR) support to combatant commanders. In accordance with the Army's AISR 2020 strategy, the Army's Acquisition Objective/Army's Procurement Objective (AAO/APO) is 19 RC-12X; seven (7) fielded to 3rd MI BN; seven (7) fielded to the 204th MI BN, and five (5) pilot trainers to support Force Generation. The five (5) trainers are not equipped with Primary Mission Equipment (PME).

The overall GRCS procurement/modernization efforts are found in the following two lines: AZ2052 Guardrail Payloads (MIP) and A02111 GRCS SEMA MODS (MIP). Separate funding lines support the Army Acquisition Executive's directive, codified in the October 28, 2011 memorandum, to assign overall acquisition lead for manned airborne Intelligence systems to Program Executive Office for Aviation; and overall sensor, processing, exploitation, and dissemination responsibilities to Program Executive Officer for Intelligence, Electronic Warfare, and Sensors.

GRCS is the only Army AISR system that currently provides extended range COMINT and ELINT capabilities to support long range targeting of near-peer threats in an A2AD environment.

RDT&E and procurement funding currently planned will address obsolescence issues for critical SIGINT and ELINT capabilities on the GRCS platform. These investments ensure GRCS AISR support in the A2AD environment is not impacted, which would prevent critical intelligence collection at large standoff which is needed to address long range targeting of near-peer threats and maintain system relevancy.

The Enhanced Medium Altitude Reconnaissance and Surveillance System (EMARSS) is the Army's newest generation C-12 based, direct support, manned airborne intelligence collection, processing, and targeting support system. It provides a persistent capability to detect, locate, classify/identify, and track surface targets with a high degree of timeliness and accuracy. EMARSS is assigned to the U.S. Army Intelligence and Security Command's Aerial Exploitation Battalions, providing Aerial Intelligence, Surveillance and Reconnaissance support to combatant commanders. EMARSS is also assigned to the United States Army Training and Doctrine Command (TRADOC) in support of training at the US Army Intelligence Center of Excellence (USAICoE). The Army Acquisition Objective for EMARSS is 36 systems, with an Army Procurement Objective of 24, to include the following variants: eight (8) EMARSS-G (Geo-INT); four (4) EMARSS-V (Vehicle and Dismount Exploitation Radar, VaDER); eight (8) EMARSS-M (Multi-INT); and four (4) EMARSS-S (SIGINT). Congressional Plus-up for up to two (2) EMARSS-E aircraft.

Each EMARSS variant has a distinct Mission Equipment Package (MEP). This funding line supports the pre-planned product improvements of the following sensor capabilities: SIGINT; Electro-optical/Infrared (EO/IR)/Full Motion Video (FMV); Communications Intelligence (COMINT) to include Big Iron; Wide Area Aerial Surveillance (WAAS); Light Imaging Detection and Ranging (LiDAR) and improved Synthetic Aperture RADAR / Moving Target Indicator (SAR/MTI) RADAR; line-of-site (LOS) and beyond line-of-site (BLOS) communications; and Processing Exploitation and Dissemination (PED) supporting two Distributed Common Ground System - Army (DCGS-A) enabled operator workstations.

The overall EMARSS procurement/modernization efforts are found in the following two lines; AZ2054 EMARSS Payloads (Project Manager Sensors - Aerial Intelligence) and A02112 EMARSS SEMA Mods (Fixed Wing Project Office). Separate funding lines support the Army Acquisition Executive's directive, codified in the October 28, 2011 memorandum, to assign overall acquisition lead for manned airborne Intelligence systems to Program Executive Officer for Aviation; and overall sensor, processing, exploitation, and dissemination responsibilities to Program Executive Officer for Intelligence, Electronic Warfare, and Sensors.

EMARSS transitioned from A02005.

The Army ABN ISR Modifications line is to support aircraft modifications for planes in theater supporting Overseas Contingency Operations.

	Secondary Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	128.084	115.449	35.864	122.520	158.384	75.954	43.957	28.835	64.657
Total:	Quantity	-	-	-	-	-	-	-	-	-

LI 1036AZ2001 - Multi Sensor ABN Recon (MIP) UNCLASSIFIED

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P-1 Line #20

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

1036AZ2001 / Multi Sensor ABN Recon (MIP)

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

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

				FY 2021	FY 2021	FY 2021				
Seconda	ry Distribution	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025
Secondary Distribution	Total Obligation Authority	128.084	115.449	35.864	122.520	158.384	75.954	43.957	28.835	64.657

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

Amazz

P-1 Line

P-1 Line Item Number / Title:

Appropriation / Budget Activity / Budget Sub Activity:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

Modification of Aircraft

1036AZ2001 / Multi Sensor ABN Recon (MIP)

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

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Date: February 2020

Line Item MDAP/MAIS Code: N/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)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)
P-3a	AZ2050 / ARL PAYLOADS (MIP) (Operational)				- / 1,110.165	- / 86.029	- / 77.895	- / 33.561	- / 45.000	- / 78.561
P-3a	AZ2052 / Guardrail Payloads (MIP) (U)				- / 72.336	- / 23.246	- / 25.408	- / 0.129	- / 25.740	- / 25.869
P-3a	AZ2054 / EMARSS Payloads (MIP) (x)				- / 60.460	- / 18.809	- / 12.146	- /2.174	- / 10.000	- / 12.174
P-3a	AZ2056 / ABN ISR MODS (MIP) (Operational)				- / -	- / -	- / -	- / -	- /41.780	- /41.780
P-40	Total Gross/Weapon System Cost	- / 1,242.961	- / 128.084	- / 115.449	- / 35.864	- / 122.520	- / 158.384			
	Exhibits Schedule									
	Exhibits Schedule				FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Exhibit Type	Exhibits Schedule Title*	Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)	FY 2023 Quantity / Total Cost (Each) / (\$ M)	FY 2024 Quantity / Total Cost (Each) / (\$ M)	FY 2025 Quantity / Total Cost (Each) / (\$ M)	To Complete Quantity / Total Cost (Each) I (\$ M)	Quantity / Total Cost (Each) I (\$ M)
		Subexhibits		MAIS	Quantity / Total Cost	Quantity / Total Cost	Quantity / Total Cost	Quantity / Total Cost	Quantity / Total Cost	Quantity / Total Cost
Туре	Title*	Subexhibits		MAIS	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)
Type P-3a	Title* AZ2050 / ARL PAYLOADS (MIP) (Operational)	Subexhibits		MAIS	Quantity / Total Cost (Each) / (\$ M) - / 39.218	Quantity / Total Cost (Each) / (\$ M) - / 36.046	Quantity / Total Cost (Each) / (\$ M) - / 18.324	Quantity / Total Cost (Each) / (\$ M) - / 27.834	Quantity / Total Cost (Each) / (\$ M) Continuing	Quantity / Total Cost (Each) I (\$ M) Continuing
P-3a P-3a	Title* AZ2050 / ARL PAYLOADS (MIP) (Operational) AZ2052 / Guardrail Payloads (MIP) (U)	Subexhibits		MAIS	Quantity / Total Cost (Each) I (\$ M) - / 39.218 - / 18.979	Quantity / Total Cost (Each) I (\$ M) - / 36.046 - / -	Quantity / Total Cost (Each) I (\$ M) - / 18.324 - / -	Quantity / Total Cost (Each) I (\$ M) - / 27.834 - / 26.010	Quantity / Total Cost (Each) I (\$ M) Continuing - / -	Quantity / Total Cost (Each) I (\$ M) Continuing - / 191.848

^{*}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:

FY 2021 funding to support the overall ARL-E effort are found in the following two lines: AZ2050 ARL Payloads and A02110 ARL SEMA Mods (Project Manager Fixed Wing (PM FW) (separate form).

The purpose of ARL-E AZ2050 is to procure, upgrade, test and integrate sensors; communications architecture for sensor information exploitation and dissemination; test, nonrecurring engineering, and integration in support of the ARL-E Payload program ensuring ARL-E is rapidly deployable world-wide against current, new, and emerging threats.

ARL-E FY 2021 Base procurement dollars in the amount of \$33.588 million supports Mission Equipment Package (MEP) System Integration Lab (SIL) integration and aircraft modifications for one (1) system - aircraft 6, communications equipment, and associated hardware.

ARL-E FY 2021 OCO procurement dollars in the amount of \$45.000 million supports Integrated Contractor Logistics Support and Training, the procurement of communications intelligence (COMINT) sensors and Distributed Common Ground Sensor- Army (DCGS-A) enabled workstations for aircraft 6.

The schedule (in/out) reflects the start of MEP SIL testing and completion of aircraft integration efforts.

FY 2021 funding to support the overall GRCS efforts are found in the following two lines; AZ2052 GRCS Payloads (Project Manager Sensors - Aerial Intelligence (PM SAI)) and A02111 GRCS SEMA (Project Manager Fixed Wing (PM FW)) (separate form).

The purpose of GRCS AZ2052 is to procure, upgrade, and integrate SIGINT sensors, as well as the communications suite, and processing, exploitation and dissemination equipment on Guardrail. This will ensure Guardrail is rapidly-deployable, world-wide, against current, new, and emerging threats.

LI 1036AZ2001 - Multi Sensor ABN Recon (MIP) Army

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P-1 Line #20

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	UNCLA	SSIFIED				
Exhibit P-40, Budget Line Item Justification: PB 202	1 Army		Date: February 2020			
Appropriation / Budget Activity / Budget Sub Activit 2031A: Aircraft Procurement, Army / BA 02: Modificatio Modification of Aircraft		P-1 Line Item Number / Title: 1036AZ2001 / Multi Sensor ABN Recon (MIP)				
ID Code (A=Service Ready, B=Not Service Ready):	Program Elements for Code B It	ems: N/A	Other Related Program Elements: N/A			
Line Item MDAP/MAIS Code: N/A						
GRCS FY 2021 Base procurement dollars in the amount of \$0.129 m	nillion supports program managemen	t of GRCS SIGIN	T enhancement efforts.			
GRCS FY 2021 OCO procurement dollars in the amount of \$25.740 for GRCS updated SIGINT sensor capabilities to include: software po			nal enhancement efforts, integration and testing of the signal enhancement infrastructure			
a Communications Intelligence (COMINT) to include Big Iron; Wide A	Area Aerial Surveillance (WAAS); Lig (BLOS) communications; Processing	ht Imaging Detect	Signals Intelligence (SIGINT); Electro-optical/Infrared (EO/IR)/Full Motion Video (FMV); ion and Ranging (LiDAR) and improved Synthetic Aperture Radar / Moving Target Dissemination (PED) supporting two Distributed Common Ground System - Army			
EMARSS FY 2021 Base procurement dollars in the amount of \$2.17	6 million supports integration, testing	and SIGINT insta	allations on EMARSS.			
	es are required for continued operation	nal readiness for	installation, and testing that enable modern signals SIGINT updates on EMARSS as well Operation Freedom's Sentinel (OFS). Due to the variation of sensors and capabilities SS-V, M, and S.			
ABN ISR Mods (MIP) FY 2021 OCO procurement dollars in the amo Aircraft modifications to include Communications, Navigation, and St			ee (3) Hyperspectral Imaging Sensors for the Saturn Arch Program and Fixed Wing y Equipment (ASE). This is a New Start effort.			
In accordance with Section 1815 of the FY 2008 National Defense A defense missions, domestic emergency responses, and providing missions.		tem is necessary	for use by the active and reserve components of the Armed Forces for homeland			
All funding is in Active Component.						

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LI 1036AZ2001 - Multi Sensor ABN Recon (MIP) Army

Exhibit P-3a, Individual Modification: PB 2021 ArmyDate: February 2020Appropriation / Budget Activity / Budget Sub Activity:P-1 Line Item Number / Title:
1036AZ2001 / Multi Sensor ABN Recon (MIP)Modification Number / Title:
AZ2050 / ARL PAYLOADS (MIP)

ID Code (A=Service Ready, B=Not Service Ready)	MDAP/MA	IS Code:										
	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)	1,110.165	86.029	77.895	33.561	45.000	78.561	39.218	36.046	18.324	27.834	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	1,110.165	86.029	77.895	33.561	45.000	78.561	39.218	36.046	18.324	27.834	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	1,110.165	86.029	77.895	33.561	45.000	78.561	39.218	36.046	18.324	27.834	Continuing	Continuing
(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)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	370,055.000	28,676.333	77,895.000	-	-	-	39,218.000	-	-	27,834.000	Continuing	Continuing

Description:

ARL-E FY 2021 Base procurement dollars in the amount of \$33.588 million supports Mission Equipment Package (MEP) System Integration Lab (SIL) integration and aircraft modifications for one (1) system - aircraft 6, communications equipment, and associated hardware.

ARL-E FY 2021 OCO procurement dollars in the amount of \$45.000 million supports Mission Equipment Package (MEP) System Integration Lab (SIL) integration, Integrated Contractor Logistics Support and Training, and the procurement of communications intelligence (COMINT) sensors and Distributed Common Ground Sensor- Army (DCGS-A) enabled workstations for aircraft 6.

The schedule (in/out) reflects the start of MEP SIL testing and the completion of aircraft integration/required test events.

				FY 2021	FY 2021	FY 2021				
Seconda	ry Distribution	FY 2019	FY 2020	Base	осо	Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	=	-	-
	Total Obligation Authority	86.029	77.895	33.561	45.000	78.561	39.218	36.046	18.324	27.834
Total:	Quantity	-	-	-	-	-	-		-	-
Secondary Distribution	Total Obligation Authority	86.029	77.895	33.561	45.000	78.561	39.218	36.046	18.324	27.834

Exhibit P-3a, Individual Modification: PB 2021 Army

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 02 / 10

P-1 Line Item Number / Title:

1036AZ2001 / Multi Sensor ABN Recon (MIP)

AZ2050 / ARL PAYLOADS (MIP)

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

	MDAP/MAIS Code:																
	Modifi	ication Typ	oe: Operati	onal		Re	lated RDT	&E PEs:									
Prior Years Qty (Each) I	FY 2019 Qty (Each) I	FY 2020 Qty (Each) I	FY 2021 Base	FY 2021 OCO Qty (Each) I	FY 2021 Total	FY 2022 Qty (Each) I	FY 2023 Qty (Each) I	FY 2024 Qty (Each) /	FY 2025 Qty (Each) I	To Complete	Total Qty (Each)						
1																	
- / 25.835	- / 1.837	- /2.200	- /2.500	- 1 -	- /2.500	- /4.347	- /1.800	- /1.500	- 1 -	- 1 -	- /40						
- /28.302	- /8.602	- /4.500	- /3.108	- /4.837	- 17.945	- /3.861	- /3.564	- /1.982	- /2.752	- / 17.006	- 178						
- / 1.152	- /2.815	- /8.150	- /5.750	- 1 -	- /5.750	- /8.517	- /3.650	- / 0.197	- /6.032	- /9.033	- 145						
- 17.572	- /2.038	- /2.200	- / -	- /7.605	- 17.605	- 1 -	- /4.000	- /4.635	- 1 -	- 1 -	- /28						
- / 3.351	- 15.725	- /16.000	- 1 -	- <i>I</i> 14.477	- / 14.477	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /39						
- /13.791	- / -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 13						
- <i>I</i> 7.619	- / -	- /7.000	- /9.000	- 1 -	- /9.000	- 1 -	- 1 -	- /9.160	- 1 -	- / 19.250	- 152						
- /87.622	- /21.017	- /40.050	- /20.358	- /26.919	- /47.277	- /16.725	- /13.014	- /17.474	- /8.784	- /45.289	- /29						
- /22.302	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 122						
- /22.302	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /22						
		1	I							1							
- /6342	- 1 -	- /1300	- 1 -	- 1 -	- 1 -	- /1150	- 1 -	- 1 -	- /1200	- 1 -	- 19						
											- /25						
					-						- /23						
											- /40						
	- /2.500	- 1 -	- 1 -	- /6.183		- / -	- 1 -	- 1 -	- 1 -	- 1 -	- /41						
	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- / -	- / -	- /1						
		- 1 -	- 1 -		- /5.850	- / -		- 1 -	- 1 -		- 173						
- /3.805	- 1 -	- /0.750	- 1 -	- 1 -	- 1 -	- / 0.800	- 1 -	- / 0.850	- 1 -	- 1 -	- /6						
- /36.589	- / 18.067	- 1 -	- / 10.452	- /6.048	- / 16.500	- 1 -	- / 17.160	- 1 -	- 1 -	- /36.699	- / 125						
- /175.728	- /40.850	- /19.845	- /13.203	- /18.081	- /31.284	- /4.993	- /23.032	- /0.850	- /1.200	- /49.054	- /346						
		1	I.														
- 1 -	- /5910	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /5						
											- /5						
											- /672						
											- /672						
	Qty (Each) / Total Cost (\$ M) - /25.835 - /28.302 - /11.152 - /7.572 - /3.351 - /13.791 - /7.619 - /87.622 - /22.302 - /22.302 - /22.302 - /22.302 - /14.680 - /10.711 - /32.783 - /1.701 - /43.867 - /3.805 - /36.589	Prior Years Qty (Each) I Total Cost (\$ M) - 125.835	Prior Years FY 2019 FY 2020 Qty (Each) I Total Cost (\$ M) Qty (Each) I Total Cost (\$ M) Qty (Each) I Total Cost (\$ M) - 125.835 - 11.837 - 12.200 - 128.302 - 18.602 - 14.500 - 11.152 - 12.815 - 18.150 - 17.572 - 12.038 - 12.200 - 13.351 - 15.725 - 116.000 - 13.791 - 1 - 1 - 17.619 - 1 - 17.000 - 187.622 - /21.017 - /40.050 - 122.302 - 1 - 1 - 122.302 - 1 - 1 - 14.680 - 1 - 12.900 - 110.711 - 14.783 - 14.895 - 132.783 - 12.500 - 1 - 11.701 - 1 - 1 - 13.805 - 1 - 10.750 - 136.589 - 18.067 - 1 - 175.728 - 140.850 - 19.845	Prior Years FY 2019 FY 2020 FY 2021 Qty (Each) I Total Cost (\$M) - I 25.835 - I 1.837 - I 2.200 - I 2.500 - I 28.302 - I 8.602 - I 4.500 - I 3.108 - I 1.152 - I 2.815 - I 8.150 - I 5.750 - I 7.572 - I 2.038 - I 2.200 - I - - I 13.791 - I - - I - - I - - I 7.619 - I - - I 7.000 - I 9.000 - I 87.622 - I 21.017 - I 40.050 - I 20.358 - I 22.302 - I - - I - - I - - I 10.711 - I 14.783 - I 13.000 - I - - I 10.711 - I 14.783 - I 14.895 - I - - I 10.711 - I 14.783 - I 14.895 - I - - I 1.701 - I - - I - - I - - I 33.783 - I 2.500 - I - - I - - I 1.701 - I - - I - - I - <td> Prior Years FY 2019 FY 2020 Base GCO Gty (Each) Total Cost (\$M) Tota</td> <td> Nodification Type: Operational FY 2021 FY 2021 FY 2021 FY 2021 Total Oct (\$M) Total Cost (\$M) Total Cost</td> <td> Prior Years FY 2019 FY 2020 Base FY 2021 FY 2021 Total Cost (\$M) Otly (Each) Otly (Each) Otla (Cost (\$M) Total Cost (\$M) Total Cost</td> <td> Prior Years FY 2019 FY 2020 Base OCO Total FY 2021 FY 2021 Total FY 2022 FY 2023 OCO OCO Oct Total Oct O</td> <td> Prior Years FY 2019 FY 2020 Base OCO Total FY 2022 FY 2023 FY 2024 OCO Total OCO Total OCO OCO </td> <td> Prior Years FY 2019 FY 2020 Base CO Total FY 2021 FY 2021 FY 2021 Total Cost (8 M) Total Cost (8 M) T</td> <td> Modification Type: Operational Related RDT&E PEs: </td>	Prior Years FY 2019 FY 2020 Base GCO Gty (Each) Total Cost (\$M) Tota	Nodification Type: Operational FY 2021 FY 2021 FY 2021 FY 2021 Total Oct (\$M) Total Cost	Prior Years FY 2019 FY 2020 Base FY 2021 FY 2021 Total Cost (\$M) Otly (Each) Otly (Each) Otla (Cost (\$M) Total Cost	Prior Years FY 2019 FY 2020 Base OCO Total FY 2021 FY 2021 Total FY 2022 FY 2023 OCO OCO Oct Total Oct O	Prior Years FY 2019 FY 2020 Base OCO Total FY 2022 FY 2023 FY 2024 OCO Total OCO Total OCO OCO	Prior Years FY 2019 FY 2020 Base CO Total FY 2021 FY 2021 FY 2021 Total Cost (8 M) Total Cost (8 M) T	Modification Type: Operational Related RDT&E PEs:						

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Exhibit P-3a, Individual Modification: PB 2021 Army	Date: February 2020	
	P-1 Line Item Number / Title:	Modification Number / Title:
2031A / 02 / 10	1036AZ2001 / Multi Sensor ABN Recon (MIP)	AZ2050 / ARL PAYLOADS (MIP)

ID Code (A=Service Ready, B=Not Service Ready):	MDAP/MAIS Code:
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Models of Systems Affected: ARL	Modification Type: Operational					Re	Related RDT&E PEs:					
	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
Financial Plan	Qty (Each) I Total Cost (\$ M)											
Installation												
Modification Item 1 of 1: ARL Enhanced (ARL-E)	3 / 824.513	1 / 18.252	1 / 18.000	- 1 -	- 1 -	- 1 -	1 / 17.500	- 1 -	- / -	1 / 17.850	Continuing	Continuing
Subtotal: Installation	3 / 824.513	1 / 18.252	1 / 18.000	- / -	- / -	- / -	1 / 17.500	- / -	- / -	1 / 17.850	Continuing	Continuing
Total												
Total Cost (Procurement + Support + Installation)	1,110.165	86.029	77.895	33.561	45.000	78.561	39.218	36.046	18.324	27.834	Continuing	Continuing

Exhibit P-3a, Individual Modification: PB 2021 Army	Date: February 2020	
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 02 / 10	P-1 Line Item Number / Title: 1036AZ2001 / Multi Sensor ABN Recon (MIP)	Modification Number / Title: AZ2050 / ARL PAYLOADS (MIP)
ID Code (A=Service Ready, B=Not Service Ready):	MDAP/MAIS Code:	
Modification Item 1 of 1: ARL Enhanced (ARL-E)		

Manufacturer Name: Leidos	Manufacturer Location: Maryland
Administrative Leadtime (in Months): 6	Production Leadtime (in Months): 24

'	,			,	,		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates						Nov 2023	
Delivery Dates		Feb 2020	Nov 2021	Feb 2022		Jun 2024	

Installation Information

Method of Implementation: Contractor

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	3 / 824.513	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2019	- 1 -	1 / 18.252	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2020	- 1 -	- 1 -	1 / 18.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 17.500	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 17.850	Continuing	Continuing
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 24.240	1 / 24.240
Total	3 / 824.513	1 / 18.252	1 / 18.000	- 1 -	- 1 -	- 1 -	1 / 17.500	- 1 -	- 1 -	1 / 17.850	Continuing	Continuing

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022	-		FY 2	2023	-		FY 2	2024	-		FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	тс	Tot																				
In	4	-	-	-	1	-	-	-	-	-	1	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	1	8
Out	-	-	-	-	-	-	1	1	1	1	-	-	-	-	1	-	-	-	-	-	-	-	-	1	-	-	-	-	-	2	8

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Exhibit P-3a, Individual Modification: PB 2021 Army	Date: February 2020
	Modification Number / Title: AZ2052 / Guardrail Payloads (MIP)

ID Code (A=Service Ready, B=Not Service Ready)	:					MDAP/MAI	S Code:					
	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)	72.336	23.246	25.408	0.129	25.740	25.869	18.979	-	-	26.010	-	191.848
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	72.336	23.246	25.408	0.129	25.740	25.869	18.979	-	-	26.010	-	191.848
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	72.336	23.246	25.408	0.129	25.740	25.869	18.979	-	-	26.010	-	191.848
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	ne corresponding	budget request	s are documente	d elsewhere.)		:		
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	8,580.000	8,623.000	18,979.000	-	-	-	-	47,962.000

Description:

The Guardrail Common Sensor (GRCS) is an airborne Signals Intelligence (SIGINT) Collection and Location System capable of providing Tactical Commanders Near-Real Time intelligence. It provides a persistent capability to detect, locate and classify/identify critical targets with a relevant degree of timeliness and accuracy. GRCS is assigned to two (2) U.S. Army Intelligence and Security Command's Aerial Exploitation Battalions, providing Aerial Intelligence, Surveillance and Reconnaissance (AISR) support to combatant commanders. In accordance with the Army's AISR 2020 strategy, the Army's Acquisition Objective/Army's Procurement Objective (AAO/APO) is 19 RC-12X; seven (7) fielded to 3rd MI BN; seven (7) fielded to the 204th MI BN, and five (5) pilot trainers to support Force Generation. The five (5) trainers are not equipped with Primary Mission Equipment (PME).

The overall GRCS procurement/modernization efforts are found in the following two lines: AZ2052 Guardrail Payloads (MIP) and A02111 GRCS SEMA MODS (MIP). Separate funding lines support the Army Acquisition Executive's directive, codified in the October 28, 2011 memorandum, to assign overall acquisition lead for manned airborne Intelligence systems to Program Executive Office for Aviation; and overall sensor, processing, exploitation, and dissemination responsibilities to Program Executive Officer for Intelligence, Electronic Warfare, and Sensors.

GRCS FY 2021 Base APA procurement dollars in the amount of \$0.129 million supports program management of GRCS SIGINT enhancement efforts.

GRCS FY 2021 OCO APA procurement dollars in the amount of \$25.740 million supports procurement for GRCS advanced signal enhancement efforts, integration and testing of the signal enhancement infrastructure for GRCS updated SIGINT sensor capabilities to include: software porting, and hardware modernization efforts.

GRCS is the only Army AISR system that currently provides extended range COMINT and ELINT capabilities to support long range targeting of near-peer threats in an A2AD environment.

RDT&E and procurement funding currently planned will address obsolescence issues for critical SIGINT and ELINT capabilities on the GRCS platform. These investments ensure GRCS AISR support in the A2AD environment is not impacted, which would prevent critical intelligence collection at large standoff which is needed to address long range targeting of near-peer threats and maintain system relevancy.

CHALS-SD and ELINT Sensor Upgrades work FY 2020 and beyond are consolidated into SIGINT Suite Sensor Upgrades.

Secondary	Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	23.246	25.408	0.129	25.740	25.869	18.979	-	-	26.010
Total:	Quantity	-	-	-	-	-	-	-	-	-

UNCLASSIFIED
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LI 1036AZ2001 - Multi Sensor ABN Recon (MIP) Army

Appropriation / Bud 2031A / 02 / 10	get Activity / Budget S	ub Activity:		Item Number 001 / Multi Sei		on (MIP)	-		Number / Title rdrail Payloads	
ID Code (A=Service Ready, B	=Not Service Ready):				MDAP/MA	AIS Code:				
Secondar	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025		
Secondary Distribution	Total Obligation Authority	23.246	25.408	0.129	25.740	25.869	18.979	-	-	26.010

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Exhibit P-3a, Individual Modification: PB 2021 Army

Date: February 2020

Exhibit P-3a, Individual Modification: PB 2021 ArmyDate: February 2020Appropriation / Budget Activity / Budget Sub Activity:P-1 Line Item Number / Title:Modification Number / Title:2031A / 02 / 10AZ2052 / Guardrail Payloads (MIP)

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

ID Code (A=Service Ready, B=Not Service Ready):					MD	AP/MAIS Co	ode:					
Models of Systems Affected: See	individual Mods	Modifi	cation Typ	oe: U			Re	lated RDT	&E PEs:			
	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Procurement			'							'		
Modification Item 1 of 6: CHALS-SD Sensor L	Jpgrades											
B Kits												
Recurring												
Pilots	- / 0.100	- /0.400	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.50
PMO/MWO	- / 0.294	- /1.679	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /1.97
Sensor Hardware & Materials	2 / 2.346	5 / 6.196	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	7 / 8.542
Spares	- 1 -	3 / 3.420	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	3 / 3.420
Subtotal: Recurring	2/2.740	8 / 11.695	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	10 / 14.43
Non-Recurring												,
Non-Recurring Engineering	- 10.770	- /2.862	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /3.632
Subtotal: Non-Recurring	- /0.770	- /2.862	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /3.63
Subtotal: CHALS-SD Sensor Upgrades	2/3.510	8 / 14.557	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	10 / 18.06
Modification Item 2 of 6: ELINT Sensor Upgra	des		1				'			1		J
B Kits												
Recurring												
Pilots	- / 0.100	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /0.100
Program Mgt	- /1.521	- / 0.400	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /1.92
Sensors - Material & Hardware	5 / 10.250	2 / 4.500	- / -	- / -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	7 / 14.750
Spares	2 / 3.910	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 3.910
Subtotal: Recurring	7 / 15.781	2/4.900	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	9 / 20.68
Non-Recurring												
Non-Recurring Engineering	- /8.579	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /8.579
Subtotal: Non-Recurring	- /8.579	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /8.57
Subtotal: ELINT Sensor Upgrades	7 / 24.360	2/4.900	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	9 / 29.26
Modification Item 3 of 6: SIGINT Suite Sensor Upgrades	-						'					,
B Kits												
Recurring												
Pilots	- 1 -	- 1 -	- /0.200	- 1 -	- / 0.400	- / 0.400	- / 0.500	- 1 -	- 1 -	- 1 -	- 1 -	- /1.100
Program Management	- 1 -	- 1 -	- /1.634	- / 0.129	- / 1.554	- /1.683	- /1.202	- 1 -	- 1 -	- /2.500	- 1 -	- /7.019
												7 / 49.41

LI 1036AZ2001 - Multi Sensor ABN Recon (MIP) Army UNCLASSIFIED
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Exhibit P-3a, Individual Modification: PB 2021 Army

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Modification Number / Title:

2031A / 02 / 10

1036AZ2001 / Multi Sensor ABN Recon (MIP)

AZ2052 / Guardrail Payloads (MIP)

AZ2052 / Guardrail Payloads (MIP)

ID Code (A=Service Ready, B=Not Service Ready):					IVIDA	AP/MAIS Co	oue.					
Models of Systems Affected: See indiv	ridual Mods	Modifi	cation Typ	oe: U			Re	lated RDT	&E PEs:			
	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$										
Spares Procurement	- 1 -	- 1 -	- 1 -	- 1 -	- /2.529	- /2.529	- /1.093	- 1 -	- 1 -	- /3.000	- 1 -	- /6.6
Interim Contractor Support	- 1 -	- 1 -	- 1 -	- 1 -	- /4.400	- /4.400	- /1.681	- 1 -	- 1 -	- 1 -	- 1 -	- /6.0
Other Government Agency Support	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.800	- / 0.800	- /0.700	- 1 -	- 1 -	- 1 -	- 1 -	- /1.5
Subtotal: Recurring	- / -	- / -	4 / 19.189	- /0.129	2 / 17.380	2 / 17.509	1 / 9.025	- / -	- / -	- /26.010	- / -	7 / 71.7
Non-Recurring												
Non-Recurring Engineering	- 1 -	- 1 -	- /4.432	- 1 -	- /2.000	- /2.000	- /1.474	- 1 -	- 1 -	- 1 -	- 1 -	- 17.9
Subtotal: Non-Recurring	- / -	- / -	- /4.432	- / -	- /2.000	- /2.000	- /1.474	- / -	- / -	- / -	- / -	- /7.9
Subtotal: SIGINT Suite Sensor Upgrades	- / -	- / -	4 / 23.621	- /0.129	2 / 19.380	2 / 19.509	1 / 10.499	- / -	- / -	- /26.010	- / -	7 / 79.6
Modification Item 4 of 6: USFK ONS												,
Subtotal: USFK ONS	- /0.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /0.0
Modification Item 5 of 6: LS									1	1	1	'
A Kits												
Recurring												
PMO, I&T, Spares	- /5.825	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /5.8
Subtotal: Recurring	- /5.825	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /5.8
Non-Recurring												
Software, Accreditation, OGS	- /6.300	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /6.3
Subtotal: Non-Recurring	- /6.300	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /6.3
Subtotal: LS	- /12.125	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /12.1
Modification Item 6 of 6: Full Motion Video (FMV)										'		,
A Kits												
Recurring												
Fielding/Training	- /0.400	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.4
PM Costs	- /1.988	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /1.9
Spares	- /1.893	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /1.8
FSR Support	- /2.028	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /2.0
Pilot Support	- / 0.300	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /0.3
Subtotal: Recurring	- /6.609	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /6.6
B Kits												
Recurring												
Kit Quantity (Camera Reset)	1 / 3.073	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1/3.0
Subtotal: Recurring	1/3.073	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	1/3.0

LI 1036AZ2001 - Multi Sensor ABN Recon (MIP) Army UNCLASSIFIED
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Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title:

Modification Number / Title:

2031A / 02 / 10 AZ2052 / Guardrail Payloads (MIP)

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

Models of Systems Affected: See individ	dual Mods	Modifi	cation Typ	oe: U			Re	lated RDT	&E PEs:			
	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M,										
Subtotal: Full Motion Video (FMV)	1/9.682	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	1 / 9.682
Subtotal: Procurement, All Modification Items	10 / 49.677	10 / 19.457	4 / 23.621	- /0.129	2 / 19.380	2 / 19.509	1 / 10.499	- / -	- / -	- /26.010	- / -	27 / 148.773
Installation												
Modification Item 1 of 6: CHALS-SD Sensor Upgrades	2 / 1.231	5 / 3.789	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	7 / 5.020
Modification Item 2 of 6: ELINT Sensor Upgrades	5 / 3.867	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	5 / 3.867
Modification Item 3 of 6: SIGINT Suite Sensor Upgrades	- 1 -	- 1 -	- /1.787	- / -	3 / 6.360	3 / 6.360	4 / 8.480	- 1 -	- / -	- / -	- 1 -	7 / 16.627
Modification Item 4 of 6: USFK ONS	- /1.402	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /1.402
Modification Item 5 of 6: LS	- /5.375	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /5.375
Modification Item 6 of 6: Full Motion Video (FMV)	5 / 10.784	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	5 / 10.784
Subtotal: Installation	12 / 22.659	5/3.789	- /1.787	- / -	3 / 6.360	3 / 6.360	4 / 8.480	- / -	- / -	- / -	- / -	24 / 43.075
Total	,							•	•	•		
Total Cost (Procurement + Support + Installation)	72.336	23.246	25.408	0.129	25.740	25.869	18.979	-	-	26.010	-	191.848

Exhibit P-3a, Indiv	vidual Modification: P	3 2021 Army				Date: February 2020)
Appropriation / B 2031A / 02 / 10	udget Activity / Budge	t Sub Activity:	P-1 Line Item Nui 1036AZ2001 / Mu	mber / Title: Iti Sensor ABN Recon ((MIP)	Modification Numb AZ2052 / Guardrail	
ID Code (A=Service Read	y, B=Not Service Ready):			MDAP/MAIS (Code:		
Modification Item 1 of	6: CHALS-SD Sensor Upgra	des					
Manufacturer Informa	tion						
Manufacturer Name: A0	CET			Manufacturer Location: S	Sacramento, CA		
Administrative Leadtime	e (in Months): 4			Production Leadtime (in	Months): 18		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates	Oct 2018						
Delivery Dates			Mar 2021				

Installation Information

Method of Implementation: Contractor

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	2 / 1.231	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 1.231
FY 2019	- 1 -	5 / 3.789	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	5 / 3.789
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	2 / 1.231	5 / 3.789	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	7 / 5.020

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021	_		FY 2	2022			FY	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot												
In	-	-	-	-	-	-	-	-	-	-	2	-	2	-	1	-	2	-	-	-	-	-	-	-	-	-	-	-	- 1	-	7
Out	-	-	-	-	-	-	-	-	-	-	-	-	-	2	-	2	-	1	-	2	-	-	-	-	-	-	-	-	- 1	-	7

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Exhibit P-3a, Indiv	vidual Modification: P	B 2021 Army				Date: February 2020	0
Appropriation / B 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 1036AZ2001 / Mu	ımber / Title: ulti Sensor ABN Recon ((MIP)	Modification Numb	
ID Code (A=Service Read	, B=Not Service Ready):		1	MDAP/MAIS (Code:	1	
Modification Item 2 of	6: ELINT Sensor Upgrades			-			
Manufacturer Informa	tion						
Manufacturer Name: SI	IC EIS			Manufacturer Location: L	_os Gatos, CA		
Administrative Leadtime	e (in Months): 3			Production Leadtime (in	Months): 12		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates		Aug 2020					

Installation Information

Method of Implementation: Contractor

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	5 / 3.867	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	5 / 3.867
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	5 / 3.867	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	5 / 3.867

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	2025			
	PYS	Q1	Q2	Q3	Q4	тс	Tot																								
In	-	-	-	-	2	-	-	-	-	-	2	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5
Out	-	-	-	-	-	-	-	-	2	-	-	-	-	2	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5

UNCLASSIFIED

Exhibit P-3a, Indiv	vidual Modification: P	B 2021 Army				Date: February 2020	0
Appropriation / B 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 1036AZ2001 / Mu	ı mber / Title: ulti Sensor ABN Recon (MIP)	Modification Numb	
ID Code (A=Service Read)	y, B=Not Service Ready):			MDAP/MAIS C	ode:		
Modification Item 3 of	6: SIGINT Suite Sensor Upg	rades					
Manufacturer Informa	tion						
Manufacturer Name: Co	ontractor			Manufacturer Location: T	BD		
Administrative Leadtime	e (in Months): 6			Production Leadtime (in I	Months): 12		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates		Dec 2019					
Delivery Dates							

Installation Information

Method of Implementation: TBD

Method of implementation: 100												
	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	0 / 1.787	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	0 / 1.787
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	3 / 6.360	3 / 6.360	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	3 / 6.360
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	4 / 8.480	- 1 -	- 1 -	- 1 -	- 1 -	4 / 8.480
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	- 1 -	- 1 -	0 / 1.787	- 1 -	3 / 6.360	3 / 6.360	4 / 8.480	- 1 -	- 1 -	- 1 -	- 1 -	7 / 16.627

Installation Schedule

			FY	2019			FY 2	2020			FY 2	021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PY	S Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	тс	Tot
In	-	-	-	-	-	-	-	-	-	-	2	-	2	-	1	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	7
Ou	: -	-	-	-	-	-	-	-	-	-	-	-	-	2	-	2	-	1	-	2	-	-	-	-	-	-	-	-	-	-	7

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Exhibit P-3a, Indi	vidual Modification: F	PB 2021 Army				Date: February 202	0
Appropriation / B 2031A / 02 / 10	Budget Activity / Budg	et Sub Activity:	P-1 Line Item Nu 1036AZ2001 / Mu	mber / Title: ılti Sensor ABN Recon (MIP)	Modification Numb	
ID Code (A=Service Read	dy, B=Not Service Ready):			MDAP/MAIS C	Code:	•	
Modification Item 4 o	f 6: USFK ONS			<u>. </u>			
Manufacturer Informa	ation						
Manufacturer Name: A	CET			Manufacturer Location: A	APG		
Administrative Leadtim	ne (in Months):			Production Leadtime (in	Months): 9		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates	Mar 2019						

Installation Information

Method of Implementation: PASS Contract W175PT-10-D-D420 KZ01

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	0 / 1.402	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	0 / 1.402
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -
Total	0 / 1.402	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	0 / 1.402

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	тс	Tot																
In	14	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	14
Out	-	-	-	-	-	-	14	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	14

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Exhibit P-3a, Indiv	ridual Modification: P	B 2021 Army				Date: February 202	0
Appropriation / Bu 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 1036AZ2001 / Mu	mber / Title: ılti Sensor ABN Recon ((MIP)	Modification Numb AZ2052 / Guardrail	
ID Code (A=Service Ready	, B=Not Service Ready):			MDAP/MAIS (Code:		
Modification Item 5 of	6: LS			<u>. </u>			
Manufacturer Informat	ion						
Manufacturer Name: AC	ET			Manufacturer Location: A	APG, MD		
Administrative Leadtime	(in Months):			Production Leadtime (in	Months): 18		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates	Sen 2019						

Installation Information

Method of Implementation: TBD

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	0 / 5.375	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	0 / 5.375
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	0 / 5.375	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	0 / 5.375

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot																				
In	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2
Out	-	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2

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Exhibit P-3a, Indiv	vidual Modification: PE	3 2021 Army				Date: February 202	0					
Appropriation / Bu 2031A / 02 / 10	udget Activity / Budge	t Sub Activity:	P-1 Line Item Nu 1036AZ2001 / Mu	mber / Title: Iti Sensor ABN Recon ((MIP)	Modification Numb AZ2052 / Guardrail						
ID Code (A=Service Ready	, B=Not Service Ready):			MDAP/MAIS Code:								
Modification Item 6 of	6: Full Motion Video (FMV)											
Manufacturer Informat	tion											
Manufacturer Name: No	orthrup Grumman			Manufacturer Location: S	Sacramento, CA							
Administrative Leadtime	e (in Months): 1			Production Leadtime (in	Months): 12							
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025					
Contract Dates												
Delivery Dates												

Installation Information

Method of Implementation: TBD

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	1 / 0.001	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 0.001
FY 2019	2 / 5.456	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 5.456
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	2 / 5.327	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 5.327
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	5 / 10.784	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	5 / 10.784

Installation Schedule

			FY 2	2019	-		FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	2025			
	PYS	Q1	Q2	Q3	Q4	тс	Tot																								
In	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5
Out	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	5

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Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
	ne Item Number / Title: Z2001 / Multi Sensor ABN Recon (MIP)	Modification Number / Title: AZ2054 / EMARSS Payloads (MIP)

ID Code (A=Service Ready, B=Not Service Ready)	:					MDAP/MAI	MDAP/MAIS Code:							
	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)	60.460	18.809	12.146	2.174	10.000	12.174	17.757	7.911	10.511	10.813	Continuing	Continuing		
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-		
Net Procurement (P-1) (\$ in Millions)	60.460	18.809	12.146	2.174	10.000	12.174	17.757	7.911	10.511	10.813	Continuing	Continuing		
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-		
Total Obligation Authority (\$ in Millions)	60.460	18.809	12.146	2.174	10.000	12.174	17.757	7.911	10.511	10.813	Continuing	Continuing		
(The following	Resource Sumi	mary rows are fo	r informational p	urposes only. Th	e corresponding	budget requests	s are documente	ed elsewhere.)			ĺ			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-		
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	12,146.000	724.667	5,000.000	2,434.800	3,551.400	-	-	-	Continuing	Continuing		

Description:

The Enhanced Medium Altitude Reconnaissance and Surveillance System (EMARSS) is the Army's newest generation C-12 based, direct support, manned airborne intelligence collection, processing, and targeting support system. It provides a persistent capability to detect, locate, classify/identify, and track surface targets with a high degree of timeliness and accuracy. EMARSS is assigned to the U.S. Army Intelligence and Security Command's Aerial Exploitation Battalions, providing Aerial Intelligence, Surveillance and Reconnaissance support to combatant commanders. EMARSS is also assigned to the United States Army Training and Doctrine Command (TRADOC) in support of training at the US Army Intelligence Center of Excellence (USAlCoE). The Army Acquisition Objective for EMARSS is 36 systems, with an Army Procurement Objective of 24, to include the following variants: eight (8) EMARSS-G (Geo-INT); four (4) EMARSS-V (Vehicle and Dismount Exploitation Radar, VaDER); eight (8) EMARSS-M (Multi-INT); and four (4) EMARSS-S (SIGINT). Congressional Plus-up for up to two (2) EMARSS-E aircraft.

This funding line supports the procurement and upgrade of the following sensor payload capabilities: Signals Intelligence (SIGINT); Electro-optical/Infrared (EO/IR)/Full Motion Video (FMV); a Communications Intelligence (COMINT) to include Big Iron; Wide Area Aerial Surveillance (WAAS); Light Imaging Detection and Ranging (LiDAR) and improved Synthetic Aperture Radar / Moving Target Indicator (SAR/MTI) radar; line-of-site (LOS) and beyond line-of-site (BLOS) communications; Processing Exploitation and Dissemination (PED) supporting two Distributed Common Ground System - Army (DCGS-A) enabled operator workstations; and pre-planned product improvements.

FY 2021 Base procurement dollars in the amount of \$2.176 million supports integration, testing and SIGINT installations on EMARSS.

FY 2021 OCO procurement dollars in the amount of \$10.000 million supports sensor procurements, integration, installation, and testing that enable modern signals SIGINT updates on EMARSS as well as corresponding System Training Interface (STI) updates. Upgrades are required for continued operational readiness for Operation Freedom's Sentinel (OFS) mission support.

FY 2024 and FY 2025 procurement dollars support the integration and installation of RDT&E developed software to enhance SIGINT capabilities exploiting signals of interest relative to multi-domain operations.

Note: B kit recurring costs included under "Mods in Service; SIGINT Upgrades" section for prior submissions. FY 2021 and beyond show procurement of SIGINT sensors as separate line items under B Kit recurring costs.

Due to the variation of sensors and capabilities per variant, unit cost and sensor quantities per SIGINT system upgrade and installation differs significantly between EMARSS-V, M and S. Installation schedule based on current ironflow and assumes aircraft availability provided by INSCOM.

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Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
2031A / 02 / 10	1036AZ2001 / Multi Sensor ABN Recon (MIP)	AZ2054 / EMARSS Payloads (MIP)

ID Code (A=Service Ready	y, B=Not Service Ready):		·		MDAP/MA	AIS Code:	•			
Second	dary Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	=	-	-	-	-	-
	Total Obligation Authority	18.809	12.146	2.174	10.000	12.174	17.757	7.911	10.511	10.813
Total:	Quantity	-	-	-	=	-	-	=	-	=
Secondary Distribution	Total Obligation Authority	18.809	12.146	2.174	10.000	12.174	17.757	7.911	10.511	10.813

Exhibit P-3a, Individual Modification: PB 2021 Army Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Modification Number / Title: 2031A / 02 / 10 1036AZ2001 / Multi Sensor ABN Recon (MIP) AZ2054 / EMARSS Payloads (MIP)

ID Code (A=Service Ready, B=Not Service Ready):					MD	AP/MAIS Co	ode:					
Models of Systems Affected: EMARSS		Modifi	cation Typ	oe: x	·		Re	lated RDT	&E PEs:			
	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Procurement												
Modification Item 1 of 1: EMARSS Payloads												
A Kits												
Recurring												
MEP Contractor Testing	- /3.800	- 1 -	- /1.156	- 1 -	- / 0.624	- / 0.624	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
GFE/Initial Spares	4 / 10.216	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	5 / 7.600	- 1 -	- 1 -	- 1 -	Continuing	Continuing
PMO and SETA Support	- /3.561	- / -	- /1.215	- / -	- / 1.076	- / 1.076	- / 1.527	- /1.011	- /1.011	- /1.013	Continuing	Continuing
Engineering Support	- /4.170	- / 1.765	- /1.355	- 1 -	- / 0.900	- / 0.900	- /1.792	- / 0.500	- /4.500	- /4.900	Continuing	Continuing
Mods in Service; SIGINT Upgrades	- 1 -	- / 9.344	5 / 4.920	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
TSA OPT Integration	- 1 -	- /6.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
A-Kit Procurements	- 1 -	- 1 -	- /1.000	- 1 -	1 / 0.600	1 / 0.600	- 1 -	- 1 -	- 1 -	- / 0.900	Continuing	Continuing
Mods in Service, LIDAR Obsolescence	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /4.300	- /5.000	- /4.000	Continuing	Continuing
Simulated Training Interface	- 1 -	- 1 -	- 1 -	- 1 -	- /3.200	- /3.200	- / 1.638	- 1 -	- 1 -	- 1 -	Continuing	Continuing
Subtotal: Recurring	4 / 21.747	- /17.109	5/9.646	- / -	1 / 6.400	1 / 6.400	5 / 12.557	- /5.811	- /10.511	- /10.813	Continuing	Continuing
B Kits												
Recurring												
SIGINT Sensors	- 1 -	- 1 -	- 1 -	3 / 0.674	1 / 1.600	4 / 2.274	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	4 / 2.27
Subtotal: Recurring	- / -	- / -	- / -	3/0.674	1 / 1.600	4 / 2.274	- / -	- / -	- / -	- / -	- / -	4 / 2.27
Non-Recurring												
MARSS 13 Upgrade	1 / 8.600	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 8.60
RESET WAAS for EMARSS-G	- /8.625	- / -	- 1 -	- / -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- / -	- 1 -	- /8.62
Subtotal: Non-Recurring	1 / 17.225	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	1 / 17.22
Subtotal: EMARSS Payloads	5/38.972	- /17.109	5/9.646	3/0.674	2 / 8.000	5/8.674	5 / 12.557	- /5.811	- /10.511	- /10.813	Continuing	Continuing
Subtotal: Procurement, All Modification Items	5/38.972	- /17.109	5/9.646	3/0.674	2/8.000	5/8.674	5 / 12.557	- / 5.811	- /10.511	- /10.813	Continuing	Continuing
Installation												
Modification Item 1 of 1: EMARSS Payloads	5 / 21.488	1 / 1.700	5 / 2.500	3 / 1.500	1 / 2.000	4 / 3.500	4 / 5.200	1 / 2.100	- 1 -	- 1 -	Continuing	Continuing
Subtotal: Installation	5 / 21.488	1 / 1.700	5 / 2.500	3 / 1.500	1/2.000	4/3.500	4 / 5.200	1 / 2.100	- / -	- / -	Continuing	Continuing
Total												
Total Cost (Procurement + Support + Installation)	60.460	18.809	12.146	2.174	10.000	12.174	17.757	7.911	10.511	10.813	Continuing	Continuing

LI 1036AZ2001 - Multi Sensor ABN Recon (MIP) Army

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Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 02 / 10	P-1 Line Item Number / Title: 1036AZ2001 / Multi Sensor ABN Recon (MIP)	Modification Number / Title: AZ2054 / EMARSS Payloads (MIP)

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

MDAP/MAIS Code:

Modification Item 1 of 1: EMARSS Payloads

Manufacturer Information	
Manufacturer Name: TBD	Manufacturer Location: TBD
Administrative Leadtime (in Months): 8	Production Leadtime (in Months): 12

/ tarrimotrativo zodatimo (
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates	May 2019	May 2020	May 2021	May 2022	May 2023	May 2024	
Delivery Dates	Jul 2019	Jul 2020	Jul 2021	Jul 2022	Jul 2023	Jul 2024	

Installation Information

Method of Implementation: EMARSS Modifications

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	1 / 5.188	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2019	2 / 9.500	1 / 1.700	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2020	2 / 6.800	- 1 -	2 / 1.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2021	- 1 -	- 1 -	3 / 1.500	3 / 1.500	1 / 2.000	4 / 3.500	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	4 / 5.200	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 2.100	- 1 -	- 1 -	Continuing	Continuing
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	5 / 21.488	1 / 1.700	5 / 2.500	3 / 1.500	1 / 2.000	4 / 3.500	4 / 5.200	1 / 2.100	- 1 -	- 1 -	Continuing	Continuing

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	021			FY 2	2022	_		FY 2	2023			FY 2	2024			FY 2	2025	_		
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	тс	Tot
In	1	-	-	-	1	-	-	2	-	1	2	2	2	2	1	1	1	-	1	-	-	-	-	-	-	-	-	-	-	-	17
Out	-	-	-	1	-	-	-	1	2	1	2	1	3	1	2	1	-	1	-	1	-	-	-	-	-	-	-	-	-	-	17

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Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 02 / 10

P-1 Line Item Number / Title:

1036AZ2001 / Multi Sensor ABN Recon (MIP)

AZ2056 / ABN ISR MODS (MIP)

ID Code (A=Service Ready, B=Not Service Ready)	:					MDAP/MA	IS Code:					
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)	-	-	-	-	41.780	41.780	-	-	-	-	-	41.780
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	-	-	-	-	41.780	41.780	-	-	-	-	-	41.780
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	-	-	-	-	41.780	41.780	-	-	-	-	-	41.780
(The following	Resource Sum	mary rows are fo	or informational p	ourposes only. T	he corresponding	budget request	s are documente	ed elsewhere.)	Y	'		
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

This is a New Start effort.

The Saturn Arch aircraft are Airborne Intelligence, Surveillance and Reconnaissance (AISR) aircraft that support a suite of imaging sensors designed to provide persistent surveillance to accomplish day and night image collection and exploitation of Improvised Explosive Devices (IEDs) in designated Named Areas of Interest (NAIs).

FY 2021 OCO procurement dollars in the amount of \$30.000 million supports the procurement of three (3) Hyperspectral Imaging Sensors for the Saturn Arch Program.

FY 21 OCO procurement dollars in the amount of \$3.418 million will be utilized to procure a GATM compliant cockpit and standardized ASE components and install those components as they transition off of the Saturn Arch contract.

Medium Altitude Reconnaissance and Surveillance System (MARSS) is a manned airborne Intelligence, Surveillance and Reconnaissance (ISR) system providing a capability to detect, locate, classify/identify, and track surface targets in day/night, near-all-weather conditions with a high degree of timeliness and accuracy. The MARSS aircraft require military and civilian avionics upgrades to support compliance with current and future requirements, to ensure the aircraft avionics avoid obsolescence, and that the aircraft remain capable and sustainable into the future.

FY21 OCO procurement dollars in the amount of \$8.362 million will be utilized for modifications that include Communications, Navigation and Surveillance (CNS) for the MARSS aircraft.

				FY 2021	FY 2021	FY 2021				
Secondary	y Distribution	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	-	-	-	41.780	41.780	-	-	-	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	-	-	-	41.780	41.780	-	-	-	-

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Exhibit P-3a, Individual Modification: PB 2021 ArmyDate: February 2020Appropriation / Budget Activity / Budget Sub Activity:P-1 Line Item Number / Title:
1036AZ2001 / Multi Sensor ABN Recon (MIP)Modification Number / Title:
AZ2056 / ABN ISR MODS (MIP)

						(, ,				(,
ID Code (A=Service Ready, B=Not Service Ready):					MD	AP/MAIS Co	ode:					
Models of Systems Affected: Saturn A	rch	Modif	ication Typ	e: Operati	onal		Re	lated RDT	&E PEs:			
	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ I										
Procurement								·			·	
Modification Item 1 of 1: ABN ISR Mods												
A Kits		-										
Recurring												
Aircraft Survivability Equipment	- 1 -	- 1 -	- 1 -	- 1 -	- /3.418	- /3.418	- / -	- 1 -	- 1 -	- 1 -	- / -	- /3.4
Communications Navigation Surveillance	- 1 -	- 1 -	- 1 -	- 1 -	- /8.362	- /8.362	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- /8.3
Subtotal: Recurring	- / -	- / -	- / -	- / -	- /11.780	- /11.780	- / -	- / -	- / -	- / -	- / -	- /11.7
B Kits												
Recurring		_										
Hyperspectral Imaging Sensor	- 1 -	- 1 -	- 1 -	- 1 -	3 / 30.000	3 / 30.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	3 / 30.00
Subtotal: Recurring	- / -	- / -	- / -	- / -	3 / 30.000	3 / 30.000	- / -	- / -	- / -	- / -	- / -	3 / 30.00
Subtotal: ABN ISR Mods	- / -	- / -	- / -	- / -	3 / 41.780	3 / 41.780	- / -	- / -	- / -	- / -	- / -	3 / 41.78
Subtotal: Procurement, All Modification Items	- / -	- / -	- / -	- / -	3 / 41.780	3 / 41.780	- / -	- / -	- / -	- / -	- / -	3 / 41.78
Installation												
Subtotal: Installation	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -
Total												,
Total Cost (Procurement + Support + Installation)	-	-	-	-	41.780	41.780	-	-	-	-	-	41.78

Exhibit P-3a, Indiv	ridual Modification: P	B 2021 Army				Date: February 202	0
Appropriation / Bu 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 1036AZ2001 / Mu	mber / Title: Ilti Sensor ABN Recon	(MIP)	Modification Numb	
ID Code (A=Service Ready	, B=Not Service Ready):		•	MDAP/MAIS (Code:		
Modification Item 1 of	1: ABN ISR Mods			<u>.</u>			
Manufacturer Informat	ion						
Manufacturer Name: TB	BD			Manufacturer Location:	TBD		
Administrative Leadtime	(in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates			Nov 2020				
Delivery Dates					Nov 2022		

Installation Information

Method of Implementation: Contractor

memera en imprementation contact												
	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -

Installation Schedule

			FY 2	019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	-	-	-	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3
Out	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-	-	-	3

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

2706AA6605 / AH-64 MODS

Modification of Aircraft

2700AA00037 AH-04 MODS

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

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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)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	8,890.883	104.996	58.172	118.316	-	118.316	84.420	82.084	64.619	4.954	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	180.439	-	-	-	-	-	-	-	-	-	-	180.439
Net Procurement (P-1) (\$ in Millions)	8,710.444	104.996	58.172	118.316	-	118.316	84.420	82.084	64.619	4.954	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	180.439	-	-	-	-	-	-	-	-	-	-	180.439
Total Obligation Authority (\$ in Millions)	8,890.883	104.996	58.172	118.316	-	118.316	84.420	82.084	64.619	4.954	Continuing	Continuing
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	ne corresponding	g budget request	s are documente	d elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

The AH-64 MODS (AA6606) program provides for modernization of the fielded AH-64D/AH-64E Apache fleet. AH-64D/AH-64E is a tandem cockpit, twin engine, single main rotor attack helicopter. The Apache aircraft incorporates the Longbow weapon system and provides the U.S. Army with significant target acquisition and firepower effectiveness, survivability, lethality, and fighting capabilities even during adverse weather conditions. The Apache is equipped with the Fire Control Radar/Radar Frequency Interferometer (FCR/RFI) mission kit and Fire and Forget Longbow HELLFIRE missiles. The Modernized Target Acquisition Designator Sight (MTADS) assembly is an Electro-Optical system that consists of a Day television (DTV), sensor, a Forward Looking Infrared (FLIR) sensor for day and night visibility as well as limited adverse weather operations, a Laser Spot Tracker (LST), and Laser Rangefinder/Designator (LRFD). The Modernized Pilot Night Vision Sensor (M-PNVS) is a FLIR system which allows Nap-of-Earth flight operations at night by the pilot independent of the co-pilot/gunner's FLIR. The Apache is armed with the HELLFIRE Antitank Missile, 2.75 inch rockets and a 30mm gun capable of defeating armor.

The AH-64 Mods Program allows for near-term operationally driven improvements to the Apache fleet, focusing on deployment lessons learned, and reliability improvements. Improvements will occur to the Airframe, Armament, Communications, Manned / Unmanned Teaming, Navigation, Sensors, Survivability, Support Elements, and Training Systems. Examples of modifications include Selected Component Recapitalization, Airframe and Sensor Capability upgrades, procurement of Modernized Day Sensor Assembly components, initial procurement of Modernized Radio-Frequency Interferometer (M-RFI), Software upgrades, Condition Based Maintenance (CBM), trainer concurrency, Computer/Processing and Data Display and Control upgrades. The AH-64D/AH-64E inventory crossover point (approx.400 AH-64D) will occur in 2021. These modernization efforts are required to ensure the Longbow Apache remains a ready and relevant Soldier asset.

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	104.996	58.172	118.316	-	118.316	84.420	82.084	64.619	4.954
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	104.996	58.172	118.316	-	118.316	84.420	82.084	64.619	4.954

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

Modification of Aircraft

2706AA6605 / AH-64 MODS

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

	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)	Quantity / Total Cost (Each) I (\$ M)				
P-3a	AA6606 / AH-64 APACHE MODS (Operational & Reliability Improvements and Resolve Obsolescence Issues)				- /8,890.883	- /104.996	- / 58.172	- /118.316	- / -	- / 118.316
P-40	Total Gross/Weapon System Cost				- / 8,890.883	- / 104.996	- / 58.172	- / 118.316	- 1 -	- / 118.316
	Exhibits Schedule				FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Exhibit Type	Title*	Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)					
P-3a	AA6606 / AH-64 APACHE MODS (Operational & Reliability				- /84.420	- / 82.084	- / 64.619	- /4.954	Continuing	Continuing
1 -5a	Improvements and Resolve Obsolescence Issues)				- / 04.420	- / 02.004	- / 04.013	7 4.004		

^{*}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.

Justification:

FY2021 Base procurement dollars in the amount of \$118.316 million supports modification and service life extension efforts for the Airframe, Armament, Mission Command, Sensors, Survivability, Support Elements, Training Systems, and Manned/Unmanned Teaming. This also includes funding to Federate the Spike NLOS (Non Line Of Sight) missile system for the directed requirement. The FY2021 Spike NLOS request is a New Start effort.

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

Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 02 / 10	P-1 Line Item Number / Title: 2706AA6605 / AH-64 MODS	Modification Number / Title: AA6606 / AH-64 APACHE MODS
ID 0	110 10 110 10 1	

ID Code (A=Service Ready, B=Not Service Ready)	:					MDAP/MA	IS Code:					
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)	8,890.883	104.996	58.172	118.316	-	118.316	84.420	82.084	64.619	4.954	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	180.439	-	-	-	-	-	-	-	-	-	-	180.439
Net Procurement (P-1) (\$ in Millions)	8,710.444	104.996	58.172	118.316	-	118.316	84.420	82.084	64.619	4.954	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	180.439	-	-	-	-	-	-	-	-	-	-	180.439
Total Obligation Authority (\$ in Millions)	8,890.883	104.996	58.172	118.316	-	118.316	84.420	82.084	64.619	4.954	Continuing	Continuing
(The following	Resource Sumr	mary rows are fo	or informational p	urposes only. Th	ne correspondin	g budget request	s are documente	ed elsewhere.)				ï
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands,	-	-	-	-	-	-	-	-	-	-	-	-

Description:

Airframe includes modifications to the Structural Subsystems, Propulsion/Drive/Rotor Systems, Health Monitoring System, and Recap Support/Kits, Structural Subsystems modifications include improvements to the assembled structural and aerodynamic components of the air vehicle to include the fuselage and associated manual flight control systems, rotor equipment, landing gear and associated equipment, environmental controls, racks, mounts, intersystem cables and distribution boxes. Propulsion/Drive/Rotor Systems together with Engine Electronic Digital Engine Control Unit (EDECU) and Common Hydro-Mechanical Unit (CHMU) provides the capability to carry a heavier combat payload and allow for enhanced performance in high-altitude, hot climates. Landing Gear improvements (High Performance Shock Struts (HPSS)) will improve the aircraft crash survivability and allows for a heavier aircraft with greater combat loads. Provides sustainment, support and maintenance for the Apache test aircraft.

Mission Command includes modifications and/or upgrades to the various Apache processors and displays. Mission Computer / Processing modifications and/or upgrades include improvements to the master data processing unit(s) responsible for coordinating and directing the major avionics mission systems. System Simulation and Software Integration (S3I) Crew Station Working Group (CSWG) provides support for an AH-64E Engineering Analysis Cockpit as part of the Advance Prototyping and Engineering Experimentation (APBEX2) Lab to support continuous Operational Flight Program (OFP) software sustainment and product improvement. Battlefield Operations and Support System (BOSS) supports developmental / formal test to ensure interoperability and assists in certification testing of the Apache data link implementation. Data Link Test Tools (DLTT) supports developmental / formal test to ensure interoperability and assists in certification testing of the Apache data link implementation.

Sensors include modifications, operational improvements, and/or mitigation of capability issues to the Apache Sensor suite, which includes the MTADS/PNVS, the Modernized Day Sensor Assembly (MDSA). MDSA is the Modernized Laser Rangefinder/Designator (M-LFRD) which provides enhanced laser ranging, improved target designation, and target tracking capability by holding a stabilized laser beam on a distant stationary or moving point target for highly precise handoff to precision guided weapons. M-LFRD replaces the obsolete Laser Transceiver Unit, which mitigates ongoing risk, improves reliability and maintainability, and reduces operations and support costs. MDSA replaces the remaining legacy DSA components, adding a laser pointer, eye safe laser, and high definition color-camera capability. MDSA funding enables software integration, tooling, and test equipment procurement and system production.

Support Elements include the modification and production of those items, which are not part of the aircraft system but are required to maintain, service, or calibrate the aircraft systems or portions of the aircraft system while not directly engaged in the performance of its mission and will not be in the inventory for support of other weapon systems. Post Production Organic support establishes Depot Pilot Programs at Corpus Christi Army Depot (CCAD) and Tobyhanna Army Depot (TYAD) for selected Depot Level Repairables (DLR) as part of the Original Equipment Manufacturer (OEM) to Depot Transition. Post Production Organic Support (PPOS) provides Depot Maintenance Plant Equipment, Special Tools and Test Equipment, labor training and associated technical data for future repairs once the DLR has transitioned to the depot. PPOS improves Repair Turn Around Time and retain depot maintenance capabilities.

Training Systems include deliverable training services. Operator and Maintainer training devices, accessories, training aids, equipment, and parts used to facilitate instruction through which personnel will learn to operate and maintain the system with maximum efficiency. Examples include Operator / Maintainer Training (aircraft/classroom) devices. Cyber/RMF activities and new systems integration/concurrency to the

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Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
2031A / 02 / 10	2706AA6605 / AH-64 MODS	AA6606 / AH-64 APACHE MODS

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

MDAP/MAIS Code:

suite of training devices/systems, and updates to allow individual/team training tasks and collective training. Efforts include the production and upgrade of deliverable and fielded training systems, devices and equipment; updates to associated device/product hardware and software in the form of 3D Virtual Immersive Training, 3D models and desktop crew station emulation capability.

Apache will Federate the Spike NLOS (Non Line Of Sight) missile system by providing Program Management, Systems Engineering, Development Test, Live Fire Test, Life Cycle Management and Integrated Logistics. This effort will support the directed requirement for the AH-64D/E interim Long Range Precision Munition (LRPM) solution. The Army will optimize the Aviation munitions portfolio as part of this strategy creating reinvestment opportunities to close existing lethality gaps by making the portfolio sufficiently lethal for both manned and unmanned platforms against a broad range of increasingly more sophisticated threats. The Spike NLOS Kit consists of a bus controller, video recorder, weapons controller panel, hand control grip, weapons processor, communication pod, power relay box and associated wiring harnesses. Final fielded configuration will include 18 kits and 3 spares.

The Other Support costs that are identified in each Modification Item are proportionately shared between all Apache funding lines.

Seconda	ry Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	104.996	58.172	118.316	-	118.316	84.420	82.084	64.619	4.954
Total:	Quantity	-	-	-	-	-	-	-	-	=
Secondary Distribution	Total Obligation Authority	104.996	58.172	118.316	-	118.316	84.420	82.084	64.619	4.954

LI 2706AA6605 - AH-64 MODS

Army

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Date: February 2020 Exhibit P-3a, Individual Modification: PB 2021 Army Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Modification Number / Title: 2031A / 02 / 10 2706AA6605 / AH-64 MODS AA6606 / AH-64 APACHE MODS

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

Modification Type: Operational & Reliability Models of Systems Affected: Longbow Apache Related RDT&E PEs:

	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ N										
rocurement												
Modification Item 1 of 7: Airframe												
A Kits												
Recurring												
Structural Subsystems	- / 12.535	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
Health Monitoring System	- /28.164	- /6.500	- /8.880	- /7.100	- 1 -	- /7.100	- /7.100	- /7.100	- /7.100	- / 0.500	Continuing	Continuing
RESET / MEP Kits	- / 121.203	- / 13.944	- /21.323	- / 6.055	- 1 -	- /6.055	- / 13.306	- / 14.084	- / 14.295	- 1 -	Continuing	Continuing
Other Support	- /5.356	- /1.087	- / 1.994	- /1.182	- 1 -	- /1.182	- /2.395	- /2.640	- /1.719	- /0.042	Continuing	Continuing
Subtotal: Recurring	- /167.258	- /21.531	- /32.197	- /14.337	- / -	- /14.337	- /22.801	- /23.824	- /23.114	- /0.542	Continuing	Continuing
Subtotal: Airframe	- /167.258	- /21.531	- /32.197	- /14.337	- / -	- /14.337	- /22.801	- /23.824	- /23.114	- /0.542	Continuing	Continuing
Modification Item 2 of 7: Mission Command)
A Kits												
Recurring												
Processors	- /52.723	- /1.374	- /5.848	- /4.999	- 1 -	- /4.999	- /4.999	- /4.999	- /4.999	- / 0.258	- 1 -	- / 80.19
Displays	- /7.186	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- /7.18
Other Support	- /4.036	- /0.073	- / 0.386	- / 0.449	- 1 -	- / 0.449	- / 0.587	- / 0.623	- / 0.402	- /0.022	- 1 -	- /6.57
Subtotal: Recurring	- /63.945	- /1.447	- /6.234	- /5.448	- / -	- /5.448	- /5.586	- /5.622	- /5.401	- /0.280	- / -	- /93.96
Subtotal: Mission Command	- /63.945	- /1.447	- /6.234	- /5.448	- / -	- /5.448	- /5.586	- /5.622	- /5.401	- /0.280	- / -	- /93.96
Modification Item 3 of 7: Sensors				1								1
A Kits												
Recurring												
MTADS/PNVS	- /37.896	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 37.89
M-RFI	27 / 43.338	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	27 / 43.33
Other Support	- /20.641	- /2.679	- / 0.154	- /4.635	- 1 -	- /4.635	- /5.414	- /5.330	- /2.416	- / 0.035	- / -	- /41.30
Subtotal: Recurring	27 / 101.875	- /2.679	- /0.154	- /4.635	- / -	- /4.635	- /5.414	- /5.330	- /2.416	- /0.035	- / -	27 / 122.53
B Kits						'						,
Recurring												
M-LRFD	150 / 49.834	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	150 / 49.83
M-DSA	204 / 312.173	38 / 50.392	- /2.326	24 / 51.599	- 1 -	24 / 51.599	17 / 46.126	14 / 42.771	5 / 30.072	- / 0.414	- 1 -	302 / 535.87
Subtotal: Recurring	354 / 362.007	38 / 50.392	- /2.326	24 / 51.599	- / -	24 / 51.599	17 / 46.126	14 / 42.771	5 / 30.072	- /0.414	- / -	452 / 585.70
Subtotal: Sensors	381 / 463.882	38 / 53.071	- /2.480	24 / 56.234	- / -	24 / 56.234	17 / 51.540	14 / 48.101	5 / 32.488	- /0.449	- / -	479 / 708.24

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Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 02 / 10

Date: February 2020

Modification Number / Title:
2706AA6605 / AH-64 MODS

AA6606 / AH-64 APACHE MODS

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

Models of Systems Affected: Longbow Apache

Modification Type: Operational & Reliability
Improvements and Resolve Obsolescence Issues

Related RDT&E PEs:

		ıp.ov	omonto an	u 11000110	0000000	1100 100000	<u> </u>					
	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ I										
Modification Item 4 of 7: Training Systems												
A Kits												
Recurring												
Operator Devices	- /76.667	- / 20.759	- /9.446	- / 0.908	- 1 -	- / 0.908	- / 0.680	- / 0.690	- 1 -	- 1 -	- 1 -	- / 109.1
Maintainer Devices	- / 17.644	- 16.727	- /6.746	- /3.555	- 1 -	- /3.555	- /3.341	- /3.344	- /3.347	- /3.398	- 1 -	- / 48.1
Other Support	- /9.138	- / 1.461	- /1.069	- / 0.401	- 1 -	- / 0.401	- 10.472	- / 0.503	- / 0.269	- / 0.285	- 1 -	- / 13.5
Subtotal: Recurring	- /103.449	- /28.947	- /17.261	- /4.864	- / -	- /4.864	- /4.493	- /4.537	- /3.616	- /3.683	- / -	- /170.8
Subtotal: Training Systems	- /103.449	- /28.947	- /17.261	- /4.864	- / -	- /4.864	- /4.493	- /4.537	- /3.616	- /3.683	- / -	- /170.8
Modification Item 5 of 7: Hellfire Missile Launchers												
A Kits												
Recurring												
Hellfire Missile Launchers	- /50.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /50.0
Subtotal: Recurring	- /50.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /50.0
Subtotal: Hellfire Missile Launchers	- /50.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /50.0
Modification Item 6 of 7: AH-64 Mods Prior Year Cost												
A Kits												
Recurring												
AH-64 Mods Prior Year Cost	- /8,042.349	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- / -	- 1 -	- / -	- / -	- /8,042.3
Subtotal: Recurring	- /8,042.349	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /8,042.34
Subtotal: AH-64 Mods Prior Year Cost	- /8,042.349	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /8,042.3
Modification Item 7 of 7: Spike NLOS Integration						1		1		1	1	1
A Kits												
Recurring												
Spike NLOS Integration	- 1 -	- 1 -	- 1 -	15 / 37.433	- 1 -	15 / 37.433	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	15 / 37.43
Subtotal: Recurring	- / -	- / -	- / -	15 / 37.433	- / -	15 / 37.433	- / -	- / -	- / -	- / -	- / -	15 / 37.4
Subtotal: Spike NLOS Integration	- / -	- / -	- / -	15 / 37.433	- / -	15 / 37.433	- / -	- / -	- / -	- / -	- / -	15 / 37.4
Subtotal: Procurement, All Modification Items	381 / 8,890.883	38 / 104.996	- / 58.172	39 / 118.316	- / -	39 / 118.316	17 / 84.420	14 / 82.084	5 / 64.619	- /4.954	Continuing	Continuing
nstallation	.											
Modification Item 1 of 7: Airframe	1/ -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1/ -
Modification Item 2 of 7: Mission Command	1/ -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1/ -

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Date: February 2020 Exhibit P-3a, Individual Modification: PB 2021 Army Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Modification Number / Title: 2031A / 02 / 10 2706AA6605 / AH-64 MODS AA6606 / AH-64 APACHE MODS

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

Models of Systems Affected: Longbow Apache **Modification Type:** Operational & Reliability Related RDT&E PEs:

Improvements and Resolve Obsolescence Issues

	IIIIpiov	Ciricino di	14 1 1630116	000010000	1100 133400	'					
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
Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M
327 / -	58 / -	- 1 -	30 / -	- 1 -	30 / -	17 / -	15 / -	71 -	- 1 -	- 1 -	454 / -
1/ -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1/ -
1/ -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1/ -
1/ -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1/ -
332 / -	58 / -	- / -	30 / -	- / -	30 / -	17/ -	15/ -	7/ -	- / -	- / -	459 / -
8,890.883	104.996	58.172	118.316	-	118.316	84.420	82.084	64.619	4.954	Continuing	Continuing
	Qty (Each) I Total Cost (\$ M) 327 I - 11 - 11 - 332 / -	Prior Years FY 2019 Oty (Each) Oty (Each) Total Cost (\$ M) 327 58 - 1 - - 1 - - 1 - - 332 - 58 -	Prior Years FY 2019 FY 2020 Qty (Each) I Total Cost (\$ M) Qty (Each) I Total Cost (\$ M) Qty (Each) I Total Cost (\$ M) 327 I 58 I - I 1 I - I - I 1 I - I - I 1 I - I - I 332 I - 58 I - I	Prior Years FY 2019 FY 2020 FY 2021 Base Qty (Each) I Total Cost (\$ M) Total Cost (\$ M) <t< td=""><td>Prior Years FY 2019 FY 2020 FY 2021 Base OCO Gy (Each) I OCO Qty (Each) I Total Cost (\$ M) Total Cost (\$ M)</td><td>Prior Years FY 2019 FY 2020 FY 2021 Base FY 2021 OCO FY 2021 Total Qty (Each) I Total Cost (\$ M) Total Cost (\$ M</td><td>Prior Years FY 2019 FY 2020 FY 2021 Base OCO FY 2021 Total Total OCO FY 2021 Total OCO FY 2022 Total Total OCO FY 2022 Total OCO PY 2022 Total OCO PY 2022 Total OCO Otty (Each) I Total COOT (\$ M) Otty (Each) I Total COOT (\$ M) Otty (Each) I Total COOT (\$ M) Total COOT</td><td>Prior Years FY 2019 FY 2020 FY 2021 Base FY 2021 OCO FY 2021 Total FY 2022 FY 2023 Oty (Each) I Total Cost (\$ M) Total Cost</td><td>Prior Years FY 2019 FY 2020 FY 2021 Base FY 2021 OCO FY 2021 Total FY 2022 FY 2023 FY 2024 Qty (Each) I Total Cost (\$ M) Total Cost (\$ M)<td>Prior Years FY 2019 FY 2020 Base Base FY 2021 OCO FY 2021 Total Total State FY 2022 FY 2023 FY 2024 FY 2025 FY 2025 Qty (Each) I Total Cost (\$ M) Total Cost (</td><td>Prior Years FY 2019 FY 2020 Base OCO Total FY 2022 FY 2023 FY 2024 FY 2025 Complete Qty (Each) I Total Cost (\$M) Qty (Each) I Total Cost (\$M)</td></td></t<>	Prior Years FY 2019 FY 2020 FY 2021 Base OCO Gy (Each) I OCO Qty (Each) I Total Cost (\$ M) Total Cost (\$ M)	Prior Years FY 2019 FY 2020 FY 2021 Base FY 2021 OCO FY 2021 Total Qty (Each) I Total Cost (\$ M) Total Cost (\$ M	Prior Years FY 2019 FY 2020 FY 2021 Base OCO FY 2021 Total Total OCO FY 2021 Total OCO FY 2022 Total Total OCO FY 2022 Total OCO PY 2022 Total OCO PY 2022 Total OCO Otty (Each) I Total COOT (\$ M) Otty (Each) I Total COOT (\$ M) Otty (Each) I Total COOT (\$ M) Total COOT	Prior Years FY 2019 FY 2020 FY 2021 Base FY 2021 OCO FY 2021 Total FY 2022 FY 2023 Oty (Each) I Total Cost (\$ M) Total Cost	Prior Years FY 2019 FY 2020 FY 2021 Base FY 2021 OCO FY 2021 Total FY 2022 FY 2023 FY 2024 Qty (Each) I Total Cost (\$ M) Total Cost (\$ M) <td>Prior Years FY 2019 FY 2020 Base Base FY 2021 OCO FY 2021 Total Total State FY 2022 FY 2023 FY 2024 FY 2025 FY 2025 Qty (Each) I Total Cost (\$ M) Total Cost (</td> <td>Prior Years FY 2019 FY 2020 Base OCO Total FY 2022 FY 2023 FY 2024 FY 2025 Complete Qty (Each) I Total Cost (\$M) Qty (Each) I Total Cost (\$M)</td>	Prior Years FY 2019 FY 2020 Base Base FY 2021 OCO FY 2021 Total Total State FY 2022 FY 2023 FY 2024 FY 2025 FY 2025 Qty (Each) I Total Cost (\$ M) Total Cost (Prior Years FY 2019 FY 2020 Base OCO Total FY 2022 FY 2023 FY 2024 FY 2025 Complete Qty (Each) I Total Cost (\$M) Qty (Each) I Total Cost (\$M)

Exhibit P-3a, Indiv	vidual Modification: P	B 2021 Army				Date: February 2020)
Appropriation / Bu 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 2706AA6605 / AF			Modification Numb	
ID Code (A=Service Ready	, B=Not Service Ready):		-	MDAP/MAIS C	ode:	1	
Modification Item 1 of	7: Airframe						
Manufacturer Informat	tion						
Manufacturer Name: Va	rious			Manufacturer Location: V	/arious		
Administrative Leadtime	(in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Modifications

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	1 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 0.000
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	1 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 0.000

Installation Schedule

			FY 2	019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Out	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1

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Exhibit P-3a, Indiv	ridual Modification: P	3 2021 Army				Date: February 2020)
Appropriation / Bu 2031A / 02 / 10	udget Activity / Budge	t Sub Activity:	P-1 Line Item Nu 2706AA6605 / AF			Modification Numb	
ID Code (A=Service Ready	, B=Not Service Ready):		-	MDAP/MAIS C	Code:	1	
Modification Item 2 of	7: Mission Command						
Manufacturer Informat	ion						
Manufacturer Name: Va	rious			Manufacturer Location: V	/arious		
Administrative Leadtime	(in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: .

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	1 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 0.000
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	1 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 0.000

Installation Schedule

			FY 2	019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Out	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1

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P-1 Line #21

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Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
2031A / 02 / 10	2706AA6605 / AH-64 MODS	AA6606 / AH-64 APACHE MODS

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

MDAP/MAIS Code:

Modification Item 3 of 7: Sensors

Manufacturer Information

Manufacturer Name: Var	ious			Manufacturer Location: Various									
Administrative Leadtime	(in Months): 2			Production Leadtime (in Months): 24									
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025						
Contract Dates	Jul 2019	Jun 2020	Jun 2021	Jun 2022	Jun 2023	Jun 2024							
Delivery Dates	Oct 2020	Oct 2021	Jul 2021	Jul 2022	Jul 2023	Jul 2024							

Installation Information

Method of Implementation: Modifications

				FY 2021	FY 2021	FY 2021					То	
	Prior Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	158 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	158 / 0.000
FY 2019	49 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	49 / 0.000
FY 2020	120 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	120 / 0.000
FY 2021	- 1 -	58 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	58 / 0.000
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	30 / 0.000	- 1 -	30 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	30 / 0.000
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	17 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	17 / 0.000
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	15 / 0.000	7 / 0.000	- 1 -	- 1 -	22 / 0.000
Total	327 / 0.000	58 / 0.000	- 1 -	30 / 0.000	- 1 -	30 / 0.000	17 / 0.000	15 / 0.000	7 / 0.000	- 1 -	- 1 -	454 / 0.000

Installation Schedule

		FY 2019 FY 2020					2020			FY 2	2021		FY 2022				FY 2023					FY 2	2024		FY 2025						
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	219	26	-	13	19	7	-	-	-	6	8	6	4	4	4	5	4	4	3	3	4	1	1	1	2	1	1	1	1	23	371
Out	9	4	15	27	16	21	19	41	39	26	-	13	19	3	4	-	-	6	8	6	4	4	4	5	4	4	3	3	4	60	371

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P-1 Line #21

Exhibit P-3a, Indiv	ridual Modification: P	B 2021 Army			Date: February 2020								
Appropriation / Bu 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 2706AA6605 / AF			Modification Number / Title: AA6606 / AH-64 APACHE MODS							
ID Code (A=Service Ready	, B=Not Service Ready):			MDAP/MAIS Code:									
Modification Item 4 of	7: Training Systems			<u>, </u>									
Manufacturer Informat	ion												
Manufacturer Name: Bo	eing / LSI Inc			Manufacturer Location:	St. Louis, MO / Jacksonville	e, FL							
Administrative Leadtime	(in Months):			Production Leadtime (in	Months):								
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025						
Contract Dates													
Delivery Dates													

Installation Information

Method of Implementation: Field Retrofits

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	1 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 0.000
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	1 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 0.000

Installation Schedule

			FY 2019 FY 2020					FY 2021 FY 2022						FY 2023					FY 2	2024			FY 2								
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Out	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1

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P-1 Line #21

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Exhibit P-3a, Indiv	vidual Modification: P	B 2021 Army				Date: February 202	0
Appropriation / Bu 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 2706AA6605 / AF			Modification Numb	
ID Code (A=Service Ready	, B=Not Service Ready):			MDAP/MAIS	Code:		
Modification Item 5 of	7: Hellfire Missile Launchers	i		'			
Manufacturer Informat	tion						
Manufacturer Name: Lo	ckheed Martin Missiles and	Fire Control		Manufacturer Location:	Orlando, Florida		
Administrative Leadtime	(in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Arnament

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	1 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 0.000
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	1 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 0.000

Installation Schedule

LI 2706AA6605 - AH-64 MODS

			FY 2	019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Out	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1

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Exhibit P-3a, Indiv	ridual Modification: P	B 2021 Army				Date: February 202	0
Appropriation / Bu 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 2706AA6605 / AH			Modification Numb	
ID Code (A=Service Ready	, B=Not Service Ready):		•	MDAP/MAIS (Code:		
Modification Item 6 of	7: AH-64 Mods Prior Year C	ost					
Manufacturer Informat	ion						
Manufacturer Name: Va	rious			Manufacturer Location: \	√arious		
Administrative Leadtime	(in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Modifications

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	1 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 0.000
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -
Total	1 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 0.000

Installation Schedule

			FY 2	019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Out	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1

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P-1 Line #21

LI 2706AA6605 - AH-64 MODS Army

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Exhibit P-3a, Indivi	dual Modification: P	B 2021 Army				Date: February 2020)
Appropriation / Bu 2031A / 02 / 10	dget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 2706AA6605 / AF			Modification Numb AA6606 / AH-64 AP	
ID Code (A=Service Ready,	B=Not Service Ready):			MDAP/MAIS C	ode:		
Modification Item 7 of 7	: Spike NLOS Integration						
Manufacturer Informati	on						
Manufacturer Name: TBD)			Manufacturer Location: T	BD		
Administrative Leadtime	(in Months):			Production Leadtime (in I	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: TBD

•												
	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	0 / 0.000	- 1 -	- / -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	2025			
	PYS	Q1	Q2	Q3	Q4	TC	Tot																								
In	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1
Out	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1

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P-1 Line #21

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

3264AA0252 / CH-47 Cargo Helicopter Mods (MYP)

Modification of Aircraft

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

Line Item MDAP/MAIS Code: 278

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

	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)	11,042.371	27.807	11.785	15.548	-	15.548	5.488	2.814	3.011	2.769	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	1,168.857	-	-	-	-	-	-	-	-	-	-	1,168.857
Net Procurement (P-1) (\$ in Millions)	9,873.514	27.807	11.785	15.548	-	15.548	5.488	2.814	3.011	2.769	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	1,168.857	-	-	-	-	-	-	-	-	-	-	1,168.857
Total Obligation Authority (\$ in Millions)	11,042.371	27.807	11.785	15.548	-	15.548	5.488	2.814	3.011	2.769	Continuing	Continuing
(The following	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 Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

The CH-47F Chinook, the Army's only heavy lift helicopter, is an essential component of the Army's Multi-Domain Battle framework.

The major modifications to the CH-47F include: the development, test, and fielding of updates for the Common Avionics Architecture System (CAAS) and the Digital Automatic Flight Control System (DAFCS) that provide improvements in cyber security, COMSEC, and aircraft handling qualities; the fielding of the Cargo Platform Health Environment (CPHE), the Improved Vibration Control System to COMPOS 2 & 3, Training Aids Devices Simulators and Simulations (TADSS) concurrency with the fleet, equipment refresh, the enduring requirement for software enhancement, and avionics hardware refresh and safety improvements. The Block I aircraft, with provisions for anticipated upgrades, is postured to support the rigorous demands of Multi-Domain Operations.

Avionics updates and safety improvements to maintain the H-47 Avionics and Software systems include: the Common Avionics Architecture System (CAAS), the Digital Automatic Flight Control System (DAFCS), and the Cargo Platform Health Environment (CPHE) systems. Requirements driven by changes in military interoperability, cyber security threats, and commercial airspace navigation require software systems updates, testing, integration, training and logistics support. The funding priorities are the development, testing, and fielding of improvements in cyber security, aircraft handling qualities, Degraded Visual Environment (DVE) performance, COMSEC improvements, A-PNT integration, multi-core processors, and expansion of the flexibility provided by the CAAS Modular Open Systems Architecture. The rapid pace of change in the commercial electronics hardware market, the evolving cyber security threats, and the requirement to remain interoperable, create a need for recurring updates to the design of avionics hardware and software.

Training Aids, Devices, Simulators, and Simulations (TADSS) system computers and projectors require a technical refresh. If any of these systems fail, all TADSS devices (Transportable Flight Proficiency Simulator (TFPS), Chinook Maintenance Trainer (CHMT), Chinook Avionics Trainer (CAT), and Virtual Interactive Environment (VIE)) will not function, negatively impacting aircrew and maintainer training and availability at the unit level. The CATs require concurrency upgrades to match the CH-47F CAAS V9.4 and DAFCS 3.3 fleet configuration enhancements.

Secondary	Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	26.063	7.582	13.514	-	13.514	3.421	2.814	3.011	2.769
ANG	Quantity	-	-	-	-	-	-	-	-	-

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

3264AA0252 / CH-47 Cargo Helicopter Mods (MYP)

P-1 Line #22

Modification of Aircraft

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: 278

Secondary	/ Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
	Total Obligation Authority	1.744	4.203	2.034	-	2.034	2.067	-	-	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	27.807	11.785	15.548	-	15.548	5.488	2.814	3.011	2.769

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

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Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

3264AA0252 / CH-47 Cargo Helicopter Mods (MYP)

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Date: February 2020

Line Item MDAP/MAIS Code: 278

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

	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-3a	AA0252 / CH-47 Cargo Helicopter Mods (MYP) (Unclassified)				- / 11,042.371	- / 27.807	- / 11.785	- / 15.548	- / -	- / 15.548
P-40	Total Gross/Weapon System Cost	-			- / 11,042.371	- / 27.807	- / 11.785	- / 15.548	- 1 -	- / 15.548
	Exhibits Schedule				FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Exhibit Type	Title*	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)							
P-3a	AA0252 / CH-47 Cargo Helicopter Mods (MYP) (Unclassified)			- / 5.488	- /2.814	- /3.011	- /2.769	Continuing	Continuing	
P-40	Total Gross/Weapon System Cost			- / 5.488	- / 2.814	- / 3.011	- / 2.769	Continuing	Continuing	

^{*}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:

FY2021 Base procurement dollars in the amount of \$15.548 million supports avionics updates and safety improvements fielded across the fleet.

Funding procures critical avionics updates and safety improvements to maintain the H-47 Avionics and Software systems including the Common Avionics Architecture System (CAAS) and the Digital Automatic Flight Control System (DAFCS). Requirements driven by changes in military interoperability, cyber security threats, and commercial airspace navigation require software systems updates, testing, integration, training and logistics support. The funding priorities are the development, testing, and fielding of improvements in cyber security, aircraft handling qualities, Degraded Visual Environment (DVE) performance, COMSEC improvements, A-PNT integration, multi-core processors, and expansion of the flexibility provided by the CAAS Modular Open Systems Architecture.

In accordance with Section 1815 of the 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the Active and Reserve Components of Armed Forces for homeland and defense missions, domestic emergency responses and providing military support to civil authorities.

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Exhibit P-3a, Individual Modification: PB 2021 Army	Date: February 2020	
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 02 / 10	P-1 Line Item Number / Title: 3264AA0252 / CH-47 Cargo Helicopter Mods (MYP)	Modification Number / Title: AA0252 / CH-47 Cargo Helicopter Mods (MYP)

ID Code (A=Service Ready, B=Not Service Ready)	ode (A=Service Ready, B=Not Service Ready):							MDAP/MAIS Code:						
Danasiman Sumamani	Prior	EV 2040	EV 2020	FY 2021	FY 2021	FY 2021	EV 2022	EV 2022	EV 2024	EV 2025	To	Total		
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)	11,042.371	27.807	11.785	15.548	-	15.548	5.488	2.814	3.011	2.769	Continuing	Continuing		
Less PY Advance Procurement (\$ in Millions)	1,168.857	-	-	-	-	-	-	-	-	-	-	1,168.857		
Net Procurement (P-1) (\$ in Millions)	9,873.514	27.807	11.785	15.548	-	15.548	5.488	2.814	3.011	2.769	Continuing	Continuing		
Plus CY Advance Procurement (\$ in Millions)	1,168.857	-	-	-	-	-	-	-	-	-	-	1,168.857		
Total Obligation Authority (\$ in Millions)	11,042.371	27.807	11.785	15.548	-	15.548	5.488	2.814	3.011	2.769	Continuing	Continuing		
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	ne corresponding	budget request	s are documente	ed elsewhere.)			Ì			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-		
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-		

Description:

Avionics updates and safety improvements to maintain the H-47 Avionics and Software systems include: the Common Avionics Architecture System (CAAS), the Digital Automatic Flight Control System (DAFCS), and the Cargo Platform Health Environment (CPHE) systems. Requirements driven by changes in military interoperability, cyber security threats, and commercial airspace navigation require software systems updates, testing, integration, training and logistics support. The funding priorities are the development, testing, and fielding of improvements in cyber security, aircraft handling qualities, Degraded Visual Environment (DVE) performance, COMSEC improvements, A-PNT integration, multi-core processors, and expansion of the flexibility provided by the CAAS Modular Open Systems Architecture.

CAAS provides the primary interface to the pilots for all aircraft systems. It monitors aircraft health, provides sophisticated navigation and communication capabilities, and provides tactical situational awareness and interoperability. The DAFCS provides aircraft stability and handling qualities necessary for safe aircraft handling in a variety of environmental and weather conditions. The CPHE system provides the mechanism to complete necessary rotor track and balance activities, evaluate drivetrain vibration levels for maintenance purposes, and record and evaluate the data necessary to have a Condition Based Maintenance and a Health and Usage Monitoring program. These three systems run on specialized computers that primarily consist of commercial electronic components. The rapid pace of change in the commercial electronics hardware market, the evolving cyber security threats, and the requirement to remain interoperable, create a need for recurring updates to the design of avionics hardware and software.

Second	lary Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	26.063	7.582	13.514	-	13.514	3.421	2.814	3.011	2.769
ANG	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	1.744	4.203	2.034	-	2.034	2.067	-	-	-
Total:	Quantity	-	-	-	-	-	-	-	-	=
Secondary Distribution	Total Obligation Authority	27.807	11.785	15.548	-	15.548	5.488	2.814	3.011	2.769

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Exhibit P-3a, Individual Modification: P	B 2021 Arm	ıy							Date: Feb	ruary 2020		
Appropriation / Budget Activity / Budget 2031A / 02 / 10	et Sub Acti	vity:	1	tem Numb 252 / CH-47		licopter Mo	ods (MYP)			i on Numbe CH-47 Car		eter Mods
ID Code (A=Service Ready, B=Not Service Ready):					MD	AP/MAIS Co	ode:		l .			
Models of Systems Affected: CH-47		Modif	ication Typ	e: Unclass	sified		Re	lated RDT	&F PFs·			
The delice of Oyelenie 7 thousand 11 17		moun		FY 2021	FY 2021	FY 2021	110		GE : 20:		То	
	Prior Years	FY 2019	FY 2020	Base	OCO	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M
Procurement	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1									
Modification Item 1 of 10: Block I Software Safety & Avionics Upgrades												
A Kits												
Non-Recurring												_
Avionics Updates (CAAS, DAFCS, CPHE)	- 1 -	- 17.512	- / 10.607	- /9.338	- 1 -	- / 9.338	- /3.296	- /1.690	- /1.808	- /1.663	Continuing	Continuing
Safety Impr (DVE, SW Corrections, Cyber)	- 1 -	- 1 -	- /1.178	- /6.210	- 1 -	- /6.210	- /2.192	- /1.124	- /1.203	- /1.106	Continuing	Continuing
Subtotal: Non-Recurring	- / -	- /7.512	- /11.785	- /15.548	- / -	- /15.548	- /5.488	- /2.814	- /3.011	- /2.769	Continuing	Continuing
B Kits			•									•
Recurring												_
SEPM	- 1 -	- / 0.295	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
Subtotal: Recurring	- / -	- /0.295	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	Continuing	Continuing
Subtotal: Block I Software Safety & Avionics Upgrades	- / -	- /7.807	- /11.785	- /15.548	- / -	- /15.548	- /5.488	- /2.814	- /3.011	- /2.769	Continuing	Continuing
Modification Item 2 of 10: Block I Improved Vibration Control System (IVCS)			1							'		,
A Kits												_
Recurring												
Kits	- / 114.528	70 / 14.845	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
PM Support	- /1.075	- / 0.200	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
Subtotal: Recurring	- /115.603	70 / 15.045	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	Continuing	Continuing
Subtotal: Block I Improved Vibration Control System (IVCS)	- /115.603	70 / 15.045	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	Continuing	Continuing
Modification Item 3 of 10: Block I CH-47 Safety Mods \$5M or Less												,
A Kits												
Recurring												_
Voltage Standing Wave Ratio (VSWR)	- /2.239	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FCTS (FADEC Continuity Test Set)	- /6.430	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
Misc Mods	- / 15.592	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
Swashplate Assembly	- / 0.575	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
Hook Load Measuring System	- / 10.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
Engine Air Particle Separator (EAPS)	- / 21.195	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing

LI 3264AA0252 - CH-47 Cargo Helicopter Mods (MYP) Army

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Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 02 / 10

P-1 Line Item Number / Title:

3264AA0252 / CH-47 Cargo Helicopter Mods (MYP)

Modification Number / Title:

AA0252 / CH-47 Cargo Helicopter Mods (MYP)

(MYP) MDAP/MAIS Code: ID Code (A=Service Ready, B=Not Service Ready): Models of Systems Affected: CH-47 Modification Type: Unclassified Related RDT&E PEs: FY 2021 FY 2021 FY 2021 To **Prior Years** FY 2019 FY 2020 Base oco Total FY 2022 FY 2023 FY 2024 FY 2025 Complete Total Qty (Each) I Qtv (Each) I **Financial Plan** Total Cost (\$ M) | Total Cost (\$ M) PM Support - / 11.776 - 1 -- 1 -- 1 -- 1 -- 1 -- 1 -Continuing Continuing - 1 -- 1 -- 1 -Continuing Frangible Fuel Fitting - / 10.000 - 1 -- 1 -- 1 -- 1 -- 1 -- 1 -Continuing - /77.807 - / -- / -- / -- / -- / -- / -- / -- / -- / -Subtotal: Recurring Continuing Continuing Non-Recurring - 1 -- 1 -- 1 -Critical Safety Issues 1 / 7.414 - 1 -- 1 -- 1 -- 1 -- 1 -Continuing Continuing 1/7.414 - / -- / -- / -- / -- / -- / -- / -- / -- / -Subtotal: Non-Recurring Continuing Continuing - / -- / -- / -Subtotal: Block I CH-47 Safety Mods \$5M or Less 1 / 85.221 - / -- / -- / -- / -- / -- / -Continuing Continuing Modification Item 4 of 10: Block I Cargo Platform Health Environment (CPHE) A Kits Recurring - / 2.515.579 - 1 -- 1 -- 1 -- 1 -- / 2.515.579 Kits Type 1 - 1 -- / -- / -- 1 -- / -- / -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -Kits Type 2 - 1554.381 - 1 -- 1 -- 1 -- 1554.381 CPHE Software Upgrade - / 595.796 - 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- / -- / 595,796 - 1 -- 1 -- /57.549 - 1 -- 1 -- 1 -- 1 -- 1 -- / 57.549 Services - 1 -- 1 -- / -- 1 -- 1 -- 1 -- 1 -- 1 -PM Support - /1.170 - 1 -- 1 -- 1 -- / -- 1 -- /1.170 - /3,724.475 - / -- / -- / -- / -- / -- / -- / -- / -- / -- / -- /3,724.475 Subtotal: Recurring Non-Recurring NRE - /6.750 - / -- / -- / -- / -- 1 -- / -- 1 -- / -- / -- / -- /6.750 - / -- / -- /6.750 - / -- / -- / -- / -- / -- / -- / -- /6.750 Subtotal: Non-Recurring - / -Subtotal: Block I Cargo Platform Health Environment - /3,731.225 - / -- / -- / -- / -- / -- / -- / -- / -- / -- /3,731.225 (CPHE) Modification Item 5 of 10: Improved Troop Seats (ITS) A Kits Recurring - *I* 14.678 - 1 -- 1 -- 1 -- 1 -- 1 -- / 14.678 Installation Kits - / -- 1 -- / -- / -- / -- /14.678 - / -- / -- / -- / -- / -- / -- / -- / -- / -- / -- /14.678 Subtotal: Recurring - / -Subtotal: Improved Troop Seats (ITS) - /14.678 - / -- / -- / -- / -- / -- / -- / -- / -- / -- /14.678 Modification Item 6 of 10: Block I Adjustable Pitch Change Link A Kits Recurring

LI 3264AA0252 - CH-47 Cargo Helicopter Mods (MYP) Army

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Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 02 / 10

Date: February 2020

Modification Number / Title:

3264AA0252 / CH-47 Cargo Helicopter Mods (MYP)

AA0252 / CH-47 Cargo Helicopter Mods (MYP)

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

Models of Systems Affected: CH-47		Modifi	ication Typ	oe: Unclass	sified		Re	lated RDT	&E PEs:			
	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Pitch Change Links	- /2.311	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /2.31
PM Support	- / 0.158	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.158
Subtotal: Recurring	- /2.469	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /2.46
Non-Recurring												
NRE	- / 15.582	- / -	- / -	- / -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- / -	- / 15.58
Subtotal: Non-Recurring	- /15.582	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /15.58
Subtotal: Block I Adjustable Pitch Change Link	- /18.051	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /18.05
Modification Item 7 of 10: Block COOLS & COOLS BPS		<u> </u>	I	I	I	I	1	I		<u> </u>	I	J
A Kits												
Recurring												
Cargo Handling Floor System	- / 1,854.411	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 1,854.41
Ballistic Protection System (BPS)	- / 333.768	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 333.76
PM Support	- /4.408	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /4.40
Cargo Handling Floor System (OCO)	- /29.300	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 29.30
PM Support (OCO)	- /8.010	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /8.01
Subtotal: Recurring	- /2,229.897	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /2,229.89
Subtotal: Block I COOLS & COOLS BPS	- /2,229.897	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /2,229.89
Modification Item 8 of 10: Block I Engine Improvements						I						1
A Kits												
Recurring												
T55 Engine Control Unit Prog (ECU)	- /45.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /45.00
New Engines	- /4,495.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /4,495.00
P3 Check Valve	- /4.900	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /4.90
Next Generation Torque System	- / 14.500	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 14.50
Logistics	- /39.953	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 39.95
ECU Upgrade	- /5.760	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /5.76
RIMFIRE	- /2.159	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /2.15
PM Admin Support	- /4.613	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /4.61
Subtotal: Recurring	- /4,611.885	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /4,611.88
Non-Recurring			1	1	1		1	1			1	1

LI 3264AA0252 - CH-47 Cargo Helicopter Mods (MYP) Army

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Exhibit P-3a, Individual Modification: PB 2021 Army

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Modification Number / Title:

2031A / 02 / 10 3264AA0252 / CH-47 Cargo Helicopter Mods (MYP) AA0252 / CH-47 Cargo Helicopter Mods (MYP) (MYP)

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

Models of Systems Affected: CH-47

Modification Type: Unclassified

Related RDT&F PFs:

## CFN Refuncional Plan Control Coast (M) Total Coast (M) T	Models of Systems Affected: CH-47		Modifi	ication Typ	c: Unclass	sitied		Re	lated RDT	&E PEs:			
## CEPNREhospanalina 1.10 1.0		Prior Years	FY 2019	FY 2020				FY 2022	FY 2023	FY 2024	FY 2025		Total
Subtotal: Non-Recurring	Financial Plan						Qty (Each) I Total Cost (\$ M)			Qty (Each) I Total Cost (\$ M)		Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)
Subtatal: Block Engine Improvements	ECP NRE/Incorporation	- /1.062	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /1.062
Modification Item 9 of 19: Block I Aircraft Component Parts-Marking (UID)	Subtotal: Non-Recurring	- /1.062	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /1.062
A Kits	Subtotal: Block I Engine Improvements	- /4,612.947	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /4,612.947
Non-Recurring													,
Component Markings	A Kits												
Subtotal: Non-Recurring	Non-Recurring												
Subtotal: Block I Aircraft Component Parts-Marking (UID) Modification Item 10 of 10: Block I Systems Optimization & Payload Restoration A KIIS Recurring PM Support	Component Markings	- / 37.506	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /37.506
Modification Item 10 of 10: Block I Systems Optimization & Payload Restoration	Subtotal: Non-Recurring	- /37.506	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /37.506
A Kits	,	- /37.506	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /37.506
Recurring PM Support - 17.853 - - - - - - - - -													,
PM Support	A Kits												_
Subtotal: Recurring	Recurring												
Non-Recurring NRE	PM Support	- 17.853	- / -	- 1 -	- 1 -	- / -	- / -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- /7.853
NRE - / 157.065 - / - / - / - / - / - / - / - / - / -	Subtotal: Recurring	- /7.853	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /7.853
Subtotal: Non-Recurring - /157.065 - / - /	Non-Recurring												
Subtotal: Block I Systems Optimization & Payload Restoration - / 164.918 - / - /	NRE	- / 157.065	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 157.065
Restoration Subtotal: Procurement, All Modification Items 1/11,010.046 70/22.852 - /11.785 - /15.548 - / - - /15.548 - / - - /15.548 - / 2.814 - /3.011 - /2.769 Continuing Continuing	Subtotal: Non-Recurring	- /157.065	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /157.065
Installation Modification Item 2 of 10: Block Improved Vibration 105 / 0.189 70 / 4.955 - / - - / - - / - - / - - / - - / - - / - - / - - / - - / - - / - - / - Continuing Co		- /164.918	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /164.918
Control System (IVCS) Continuing <	Subtotal: Procurement, All Modification Items	1 / 11,010.046	70 / 22.852	- /11.785	- /15.548	- / -	- /15.548	- /5.488	- /2.814	- /3.011	- /2.769	Continuing	Continuing
Control System (IVCS) Modification Item 4 of 10: Block I Cargo Platform Health Environment (CPHE) 216 / 12.569 - / - / - / - / - / - / - / - / - / - /	Installation	_		<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
Environment (CPHE) Modification Item 7 of 10: Block I COOLS & COOLS PS 264 / 19.567 - / - / / / / / / / / / / / - / - / / / / / / / / / / / - / / / / / / / / / / / - / / / / / / / / - / / - / / - /		105 / 0.189	70 / 4.955	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
BPS BPS		216 / 12.569	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	Continuing	Continuing
Subtotal: Installation 585/32.325 70/4.955 - / / / / / / / / - Continuing Continuing		264 / 19.567	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- / -	- 1 -	- 1 -	264 / 19.567
	Subtotal: Installation	585 / 32.325	70 / 4.955	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	Continuing	Continuing

LI 3264AA0252 - CH-47 Cargo Helicopter Mods (MYP)

UNCLASSIFIED

Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
2031A / 02 / 10	3264AA0252 / CH-47 Cargo Helicopter Mods (MYP)	AA0252 / CH-47 Cargo Helicopter Mods
		(MYP)

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

Models of Systems Affected: CH-47		Modifi	cation Typ	ype: Unclassified Related R				lated RDT	ed RDT&E PEs:				
	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	
Financial Plan	Qty (Each) I Total Cost (\$ M)												
Total Cost (Procurement + Support + Installation)	11,042.371	27.807	11.785	15.548	-	15.548	5.488	2.814	3.011	2.769	Continuing	Continuing	

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Exhibit P-3a, Individ	ual Modification: P	B 2021 Army				Date: February 2020						
Appropriation / Bud 2031A / 02 / 10	get Activity / Budge	et Sub Activity:	P-1 Line Item Nun 3264AA0252 / CH-	nber / Title: 47 Cargo Helicopter Mo	ods (MYP)	Modification Number AA0252 / CH-47 Care (MYP)						
ID Code (A=Service Ready, B=	Not Service Ready):		·	MDAP/MAIS Co	de:							
Modification Item 1 of 10:	Block I Software Safety	& Avionics Upgrades		<u>. </u>								
Manufacturer Information	1											
Manufacturer Name: TBD				Manufacturer Location: TB	D							
Administrative Leadtime (ir	n Months):			Production Leadtime (in Months):								
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025					
Contract Dates												
Delivery Dates												
Installation Information												
Method of Implementatio	n (Organic): TBD				Installation Q	uantity: 462						
	(* 5* -)											

LI 3264AA0252 - CH-47 Cargo Helicopter Mods (MYP)

Army

Exhibit P-3a, Indiv	vidual Modification: P	B 2021 Army				Date: February 202	0	
Appropriation / Bu 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 3264AA0252 / Ch	mber / Title: I-47 Cargo Helicopter M	lods (MYP)	Modification Number / Title: AA0252 / CH-47 Cargo Helicopter M (MYP)		
ID Code (A=Service Ready	, B=Not Service Ready):			MDAP/MAIS C	Code:	·		
Modification Item 2 of	10: Block I Improved Vibration	on Control System (IVC	S)					
Manufacturer Informat	tion							
Manufacturer Name: Bo	peing			Manufacturer Location: F	Ridley Park PA			
Administrative Leadtime	e (in Months): 6			Production Leadtime (in	Months): 6			
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	
Contract Dates	Dec 2018							
Delivery Dates								

Installation Information

Method of Implementation: Various

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Prior Years	105 / 0.189	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2019	- 1 -	70 / 4.955	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
Total	105 / 0.189	70 / 4.955	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	2025			
	PYS	Q1	Q2	Q3	Q4	тс	Tot																								
In	105	-	-	-	24	46	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	202	377
Out	105	-	-	-	-	-	12	12	12	12	12	10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	202	377

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Exhibit P-3a, Indivi	dual Modification: F	PB 2021 Army				Date: February 2020	
Appropriation / Buo 2031A / 02 / 10	dget Activity / Budg	et Sub Activity:	P-1 Line Item Nu 3264AA0252 / CH	mber / Title: I-47 Cargo Helicopter M	ods (MYP)	Modification Number AA0252 / CH-47 Car (MYP)	
ID Code (A=Service Ready, E	3=Not Service Ready):			MDAP/MAIS C	ode:		
Modification Item 3 of 10	0: Block I CH-47 Safety M	ods \$5M or Less					
Manufacturer Information	on						
Manufacturer Name: TBD	1			Manufacturer Location: T	BD		
Administrative Leadtime (in Months):			Production Leadtime (in I	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							
Installation Information							
Method of Implementati	on (Organic): Various				Installation C	uantity: 0	
					·		

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Exhibit P-3a, Indivi	dual Modification: PE	3 2021 Army				Date: February 202	0
Appropriation / Buo 2031A / 02 / 10	dget Activity / Budge	t Sub Activity:	P-1 Line Item Nu 3264AA0252 / CH	mber / Title: -47 Cargo Helicopter M	lods (MYP)	Modification Numb AA0252 / CH-47 Ca (MYP)	per / Title: argo Helicopter Mods
ID Code (A=Service Ready, I	B=Not Service Ready):			MDAP/MAIS C	Code:		
Modification Item 4 of 1	0: Block I Cargo Platform He	ealth Environment (CPF	HE)	<u>.</u>			
Manufacturer Information	on						
Manufacturer Name: Boe	ing			Manufacturer Location: F	Ridley Park, PA		
Administrative Leadtime ((in Months): 3			Production Leadtime (in	Months): 6		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Various

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	216 / 12.569	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	216 / 12.569	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	2025			
	PYS	Q1	Q2	Q3	Q4	тс	Tot																								
In	108	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	202	310
Out	108	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	202	310

Exhibit P-3a, Individ	dual Modification: P	B 2021 Army				Date: February 2020)
Appropriation / Bud 2031A / 02 / 10	lget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 3264AA0252 / CH	mber / Title: I-47 Cargo Helicopter Mo	ods (MYP)	Modification Number AA0252 / CH-47 Care (MYP)	
ID Code (A=Service Ready, B	=Not Service Ready):			MDAP/MAIS C	ode:		
Modification Item 5 of 10	D: Improved Troop Seats (I	ITS)					
Manufacturer Informatio	n						
Manufacturer Name: Boeir	ng			Manufacturer Location: R	idley Park, PA		
Administrative Leadtime (i	in Months): 4			Production Leadtime (in N	Months): 12		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							
Installation Information							
Method of Implementation	on (Organic): Various				Installation (Quantity: 0	

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Exhibit P-3a, Indivi	dual Modification: P	B 2021 Army				Date: February 2020	
Appropriation / Buo 2031A / 02 / 10	dget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 3264AA0252 / Ch	ımber / Title: H-47 Cargo Helicopter M	lods (MYP)	Modification Number AA0252 / CH-47 Car (MYP)	
ID Code (A=Service Ready, E	B=Not Service Ready):			MDAP/MAIS C	ode:		
Modification Item 6 of 10	0: Block I Adjustable Pitch	Change Link					
Manufacturer Information	on						
Manufacturer Name: Boei	ing			Manufacturer Location: R	Ridley Park, PA		
Administrative Leadtime (in Months):			Production Leadtime (in I	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							
Installation Information							
Method of Implementati	on (Organic): User Installe	ed			Installation (Quantity: 0	
					·		

LI 3264AA0252 - CH-47 Cargo Helicopter Mods (MYP) Army

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Exhibit P-3a, Indivi	dual Modification: P	B 2021 Army				Date: February 202	0
Appropriation / Bud 2031A / 02 / 10	dget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 3264AA0252 / Ch	mber / Title: I-47 Cargo Helicopter N	Mods (MYP)	Modification Numb AA0252 / CH-47 Ca (MYP)	er / Title: rgo Helicopter Mods
ID Code (A=Service Ready,	B=Not Service Ready):		,	MDAP/MAIS	Code:	,	
Modification Item 7 of 1	0: Block I COOLS & COOL	S BPS		<u>.</u>			
Manufacturer Information	on						
Manufacturer Name: Boe	eing			Manufacturer Location:	Ridley Park, PA		
Administrative Leadtime	(in Months): 1			Production Leadtime (in	Months): 1		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Various

				FY 2021	FY 2021	FY 2021					То	
	Prior Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	264 / 19.567	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	264 / 19.567
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	264 / 19.567	- / -	- / -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	264 / 19.567

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	2025			
	PYS	Q1	Q2	Q3	Q4	TC	Tot																								
In	264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	264
Out	264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	264

Exhibit P-3a, Individ	ual Modification: P	B 2021 Army				Date: February 2020	
Appropriation / Bud 2031A / 02 / 10	get Activity / Budge	et Sub Activity:	P-1 Line Item Nur 3264AA0252 / CH	mber / Title: -47 Cargo Helicopter Mc	ods (MYP)	Modification Number AA0252 / CH-47 Car (MYP)	
ID Code (A=Service Ready, B=	Not Service Ready):			MDAP/MAIS Co	de:		
Modification Item 8 of 10:	Block I Engine Improven	nents		<u> </u>			
Manufacturer Information	1						
Manufacturer Name: Hone	ywell Inc			Manufacturer Location: Ph	oenix, AZ		
Administrative Leadtime (ir	n Months):			Production Leadtime (in M	onths):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							
Installation Information							
Method of Implementatio	n (Organic): Various				Installation C	huantity: 0	
metrica or implementatio	ii (Organio). Vanoas				motunation	dunity. 0	

LI 3264AA0252 - CH-47 Cargo Helicopter Mods (MYP) Army

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Exhibit P-3a, Indivi	dual Modification: P	B 2021 Army				Date: February 2020	
Appropriation / Buo 2031A / 02 / 10	dget Activity / Budg	et Sub Activity:	P-1 Line Item Nu 3264AA0252 / CH	mber / Title: I-47 Cargo Helicopter M	ods (MYP)	Modification Number AA0252 / CH-47 Car (MYP)	
ID Code (A=Service Ready, I	B=Not Service Ready):			MDAP/MAIS C	ode:		
Modification Item 9 of 1	0: Block I Aircraft Compon	ent Parts-Marking (UID)		-			
Manufacturer Information	on						
Manufacturer Name: TBD)			Manufacturer Location: TI	BD		
Administrative Leadtime ((in Months):			Production Leadtime (in N	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							
Installation Information							
Method of Implementati	ion (Organic): Various				Installation C	uantity: 0	
					· · · · · · · · · · · · · · · · · · ·		
L							

LI 3264AA0252 - CH-47 Cargo Helicopter Mods (MYP) Army

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Exhibit P-3a, Individu	ual Modification: PB	2021 Army				Date: February 2020)	
Appropriation / Budg 2031A / 02 / 10	get Activity / Budget	Sub Activity:	P-1 Line Item Nu 3264AA0252 / CH	mber / Title: l-47 Cargo Helicopter M	ods (MYP)	Modification Number / Title: AA0252 / CH-47 Cargo Helicopter Mods (MYP)		
ID Code (A=Service Ready, B=I	Not Service Ready):		·	MDAP/MAIS C	ode:	·		
Modification Item 10 of 10	: Block I Systems Optimiza	ation & Payload Resto	ration					
Manufacturer Information								
Manufacturer Name: TBD				Manufacturer Location: T	BD			
Administrative Leadtime (in	Months):			Production Leadtime (in I	Months):			
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	
Contract Dates								
Delivery Dates								
Installation Information								
Method of Implementation	(Organic): Various				Installation	Quantity: 0		

LI 3264AA0252 - CH-47 Cargo Helicopter Mods (MYP) Army

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

3403A02111 / GRCS SEMA Mods (MIP)

Modification of Aircraft

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)	13.583	5.573	6.427	2.947	-	2.947	3.026	-	-	-	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	13.583	5.573	6.427	2.947	-	2.947	3.026	-	-	-	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	13.583	5.573	6.427	2.947	-	2.947	3.026	-	-	-	Continuing	Continuing
(The following	Resource Sumi	mary rows are fo	r informational p	urposes only. Th	ne corresponding	budget request	s are documente	d elsewhere.)	1			1
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

The RC-12X Guardrail Common Sensor (GRCS) is a fixed-wing, airborne Communications Intelligence (COMINT) and Electronic Intelligence (ELINT) collection and precision targeting location system. GRCS provides a persistent capability to detect, locate and classify/identify high value targets with a relevant degree of timeliness and accuracy. GRCS is assigned to two (2) U.S. Army Intelligence and Security Command (INSCOM) Aerial Exploitation Battalions providing Aerial Intelligence, Surveillance and Reconnaissance (AISR) support to combatant commanders. The Army's Acquisition Objective/Army's Procurement Objective is 19 RC-12X; seven (7) fielded to 3rd MI; and seven (7) fielded to the 204th MI, and five (5) trainers within Training and Doctrine Command (TRADOC) and INSCOM.

This funding line supports Army RC-12X aircraft performing the AISR mission. It provides for the following: procurement and associated testing of civil and military aircraft equipment, future integration efforts, and procurement of replacement and spare engines and props. These modifications address all Department of Defense (DoD) mandated safety equipment to current and evolving international and Army Standards. These modifications ensure continued worldwide deployment capability and safe operations. Lastly, this line supports future modifications in service.

The overall GRCS procurement/modernization efforts are found in the following two lines: AZ2052 Guardrail Payloads (Aircraft Procurement Army (APA) Military Intelligence Program (MIP) P-1 Line #20) and A02111 GRCS SEMA MODS (Aircraft Procurement Army (APA) Military Intelligence Program (MIP) P-1 Line #23). Separate funding lines support the Army Acquisition Executive's directive, codified in the October 28, 2011 memorandum, to assign overall acquisition lead for manned airborne intelligence systems to Program Executive Office for Aviation; and overall sensor, processing, exploitation, and dissemination responsibilities to Program Executive Officer for Intelligence, Electronic Warfare, and Sensors.

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	5.573	6.427	2.947	-	2.947	3.026	-	-	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	5.573	6.427	2.947	-	2.947	3.026	-	-	-

Justification:

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Exhibit P-40, Budget Line Item Justification	ı: PB 2021 Army		Date: February 2020				
Appropriation / Budget Activity / Budget Su 2031A: Aircraft Procurement, Army / BA 02: M Modification of Aircraft		P-1 Line Item Number / Title: 3403A02111 / GRCS SEMA Mods (MIP)					
ID Code (A=Service Ready, B=Not Service Ready):	Program Elements for Code	3 Items: N/A	Other Related Program Elements: N/A				
Line Item MDAP/MAIS Code: N/A							
	stems; and RC-12X modifications in service.		grate the 1st Phase Assured Position, Navigation and Timing (A-PNT) solutions integration of ARC 201 Single Channel Ground Air Radio Systems (SINCGARS) kits				
All COMPO 1. In accordance with Section 1815 of the FY homeland defense missions, domestic emergency response			necessary for use by the active and reserve components of the Armed Forces for				

LI 3403A02111 - GRCS SEMA Mods (MIP) Army

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

3404A02110 / ARL SEMA Mods (MIP)

Modification of Aircraft

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

Line Item MDAP/MAIS Code: N/A

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

Zino itom indy ii /iii/ iio oodor iii/ t												
	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)	66.744	7.522	6.566	9.598	-	9.598	10.338	5.577	6.211	6.422	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	66.744	7.522	6.566	9.598	-	9.598	10.338	5.577	6.211	6.422	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	66.744	7.522	6.566	9.598	-	9.598	10.338	5.577	6.211	6.422	Continuing	Continuing
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	ne corresponding	g budget request	s are documente	d elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	=	-	-	-	-	-	-	-	-	-	-	-

Description:

Airborne Reconnaissance Low - Enhanced (ARL-E) is a worldwide self-deployable airborne Intelligence Surveillance Reconnaissance (ISR) system designed for timely, accurate, assured support to tactical forces over the full spectrum of operations. This system is a De Havilland DHC-8 aircraft replacing the DHC-7 IAW the Aerial ISR (AISR) 2020 Strategy. ARL-E will enhance the ARL-M sensor capability sets through the procurement of new and refurbished sensors to meet the ARL-E Capabilities Production Document (CPD) requirements. It provides a persistent capability to include: Broad-Area Surveillance and/or Focused Stare on Target Areas of Interest (Point or Objective Targets), Electro-Optical/Infrared (EO/IR)/Full-Motion Video (FMV), Multi-Mode Radar, Robust Communications Intelligence (COMINT), on-Board Collection, Analysis, Sensor Cross Cue and dissemination through Distributed Common Ground System-Army (DCGS-A) enabled workstations. ARL-E will be assigned to the U.S. Army Intelligence and Security Command (INSCOM) Aerial ISR Brigade providing AISR support to combatant commanders. For the overall system, the Army Acquisition Objective and the Army Procurement Objective, is nine (9). The Mission Equipment Package (MEP) objective is eight (8).

The funding line supports the conversion of Government Owned Contractor Operated (GOCO) Quick Reaction Capability (QRC) DeHavilland (DHC) 8-315 Aerial Intelligence Surveillance & Reconnaissance aircraft systems, leveraging seven (7) Saturn Arch (SA) and two (2) Desert Owls (DO). It provides for the following: the procurement of replacement and spare engines; procurement and associated testing of civil and military aircraft equipment, and future integration efforts. These modifications address all Department of Defense (DoD) mandated safety equipment to current and evolving international and Army Standards. These modifications ensure continued worldwide deployment capability and safe operations. Lastly, this line supports future modifications in services which includes Assured Position, Navigation and Timing (A-PNT).

Separate funding lines support the Army Acquisition Executive's directive, codified in the October 28, 2011 memorandum, to assign overall acquisition lead for manned airborne Intelligence systems to Program Executive Officer for Aviation; and overall sensor, processing, exploitation, and dissemination responsibilities to Program Executive Officer for Intelligence, Electronic Warfare, and Sensors. The A02110 ARL SEMA Mods (Aircraft Procurement Army (APA) Military Intelligence Program (MIP) P-1 Line #24) budget line provides for aircraft modification and AZ2050 ARL Payloads (Aircraft Procurement Army (APA) Military Intelligence Program (MIP) P-1 Line #20) provides for sensors.

Secondary	Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	7.522	6.566	9.598	-	9.598	10.338	5.577	6.211	6.422

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LI 3404A02110 - ARL SEMA Mods (MIP) Army

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P-1 Line #24

Date: February 2020

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

3404A02110 / ARL SEMA Mods (MIP)

Modification of Aircraft

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

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	7.522	6.566	9.598	-	9.598	10.338	5.577	6.211	6.422

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

3404A02110 / ARL SEMA Mods (MIP)

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Date: February 2020

Line Item MDAP/MAIS Code: N/A

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

	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-3a	A02110 / ARL SEMA Mods (MIP) (Unclassified)				- / 66.744	- /7.522	- / 6.566	- / 9.598	- / -	- / 9.598
P-40	Total Gross/Weapon System Cost				- / 66.744	- /7.522	- / 6.566	- / 9.598	- 1 -	- / 9.598
	Exhibits Schedule				FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Exhibit Type	Title*	Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)					
	Title* A02110 / ARL SEMA Mods (MIP) (Unclassified)	Subexhibits		MAIS						

^{*}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:

The FY21 base procurement funding in the amount of \$9.598 million will be utilized to fund the cockpit and Aircraft Survivability Equipment (ASE) integration of one aircraft and continued system verification, fielding and program sparing. Additionally, provides funding for modifications in service.

P3a prior year through FY21 quantities are for ASE and cockpit integration. Beyond FY21, quantities are for modifications in service to previously delivered aircraft.

FY21 P3a manufacturer name and location are for ASE integration contract only. Manufacturers for FYDP modifications are to be determined.

All COMPO 1 Active. In accordance with Section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses, and providing military support to civil authorities

Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 02 / 10

Date: February 2020

Modification Number / Title:
3404A02110 / ARL SEMA Mods (MIP)

A02110 / ARL SEMA Mods (MIP)

ID Code (A=Service Ready, B=Not Service Ready)	•					MDAP/MA	IS Code:					
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)	66.744	7.522	6.566	9.598	-	9.598	10.338	5.577	6.211	6.422	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	66.744	7.522	6.566	9.598	-	9.598	10.338	5.577	6.211	6.422	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	66.744	7.522	6.566	9.598	-	9.598	10.338	5.577	6.211	6.422	Continuing	Continuing
(The following	Resource Sumi	mary rows are fo	r informational p	urposes only. Th	ne correspondin	g budget request	s are documente	d elsewhere.)		*		\ <u>\</u>
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

Airborne Reconnaissance Low - Enhanced (ARL-E) is a worldwide self-deployable airborne Intelligence Surveillance Reconnaissance (ISR) system designed for timely, accurate, assured support to tactical forces over the full spectrum of operations. This system is a De Havilland DHC-8 aircraft replacing the DHC-7 IAW the Aerial ISR (AISR) 2020 Strategy. ARL-E will enhance the ARL-M sensor capability sets through the procurement of new and refurbished sensors to meet the ARL-E Capabilities Production Document (CPD) requirements. It provides a persistent capability to include: Broad-Area Surveillance and/ or Focused Stare on Target Areas of Interest (Point or Objective Targets), Electro-Optical/Infrared (EO/IR)/Full-Motion Video (FMV), Multi-Mode Radar, Robust Communications Intelligence (COMINT), on-Board Collection, Analysis, Sensor Cross Cue and dissemination through Distributed Common Ground System-Army (DCGS-A) enabled workstations. ARL-E will be assigned to the U.S. Army INSCOM Aerial ISR Brigade providing AISR support to combatant commanders. For the overall system, the Army Acquisition Objective and the Army Procurement Objective, is nine (9). The Mission Equipment Package (MEP) objective is eight (8).

The funding line supports the conversion of Government Owned Contractor Operated (GOCO) Quick Reaction Capability (QRC) DeHavilland (DHC) 8-315 Aerial Intelligence Surveillance & Reconnaissance aircraft systems, leveraging seven (7) Saturn Arch (SA) and two (2) Desert Owls (DO). It provides for the following: the procurement of replacement and spare engines; procurement and associated testing of civil and military aircraft equipment, and future integration efforts. These modifications address all Department of Defense (DoD) mandated safety equipment to current and evolving international and Army Standards. These modifications ensure continued worldwide deployment capability and safe operations. Lastly, this line supports future modifications in services which includes Assured Position, Navigation and Timing (A-PNT).

Seconda	ry Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	7.522	6.566	9.598	-	9.598	10.338	5.577	6.211	6.422
Total:	Quantity	-	-	-	-	-	=	=	=	=
Secondary Distribution	Total Obligation Authority	7.522	6.566	9.598	-	9.598	10.338	5.577	6.211	6.422

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Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 02 / 10

P-1 Line Item Number / Title:

3404A02110 / ARL SEMA Mods (MIP)

A02110 / ARL SEMA Mods (MIP)

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

Models of Systems Affected: ARL SEMA Modifications

Modification Type: Unclassified

Related RDT&E PEs:

	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ N										
Procurement	-											
Modification Item 1 of 1: ARL SEMA Mods												
A Kits												
Recurring												
PMO	- / 12.150	- / 0.639	- / 0.558	- / 0.817	- 1 -	- / 0.817	- / 0.880	- / 0.475	- / 0.528	- / 0.546	Continuing	Continuing
Spares	- 17.042	- 1 -	- 1 -	- /2.724	- 1 -	- /2.724	- /3.007	- /2.082	- 1 -	- / -	Continuing	Continuing
System T&E Support	- / 17.432	- /1.046	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.159	- / 0.162	- / 0.166	- / 0.169	Continuing	Continuing
Training and Documentation	- / 0.059	- / 0.037	- / 0.037	- / 0.038	- 1 -	- / 0.038	- / 0.200	- 1 -	- 1 -	- / -	Continuing	Continuing
Subtotal: Recurring	- /36.683	- /1.722	- /0.595	- /3.579	- / -	- /3.579	- /4.246	- /2.719	- /0.694	- /0.715	Continuing	Continuing
Subtotal: ARL SEMA Mods	- /36.683	- /1.722	- /0.595	- /3.579	- / -	- /3.579	- /4.246	- /2.719	- /0.694	- /0.715	Continuing	Continuing
Subtotal: Procurement, All Modification Items	- /36.683	- /1.722	- /0.595	- /3.579	- / -	- /3.579	- /4.246	- /2.719	- /0.694	- /0.715	Continuing	Continuing
Installation												<u> </u>
Modification Item 1 of 1: ARL SEMA Mods	7 / 30.061	1 / 5.800	1 / 5.971	1 / 6.019	- 1 -	1 / 6.019	2 / 6.092	1 / 2.858	2 / 5.517	1 / 5.707	Continuing	Continuing
Subtotal: Installation	7 / 30.061	1 / 5.800	1 / 5.971	1/6.019	- / -	1 / 6.019	2/6.092	1 / 2.858	2/5.517	1 / 5.707	Continuing	Continuing
Total												
Total Cost (Procurement + Support + Installation)	66.744	7.522	6.566	9.598	-	9.598	10.338	5.577	6.211	6.422	Continuing	Continuing

LI 3404A02110 - ARL SEMA Mods (MIP) Army UNCLASSIFIED
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Exhibit P-3a, Indiv	vidual Modification: Pl	B 2021 Army			Date: February 2020				
Appropriation / Bo 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Num 3404A02110 / ARL	Number / Title: Modification Number / Title ARL SEMA Mods (MIP) A02110 / ARL SEMA Mods					
ID Code (A=Service Ready	y, B=Not Service Ready):			MDAP/MAIS C	ode:				
Modification Item 1 of	1: ARL SEMA Mods			<u> </u>					
Manufacturer Information	tion								
Manufacturer Name: LE	EIDOS			Manufacturer Location: B	ridgewater, VA				
Administrative Leadtime	e (in Months): 3			Production Leadtime (in I	Months): 12				
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025		
Contract Dates									

Aug 2022

Aug 2023

P-1 Line #24

Aug 2024

Aug 2021

Aug 2020

Installation Information

Delivery Dates

Method of Implementation: ARL SEMA Mods

Jan 2019

				FY 2021	FY 2021	FY 2021					То	
	Prior Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	7 / 30.061	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2019	- 1 -	1 / 5.800	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	Continuing	Continuing
FY 2020	- 1 -	- 1 -	1 / 5.971	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2021	- 1 -	- 1 -	- 1 -	1 / 6.019	- 1 -	1 / 6.019	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 6.092	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 2.858	- 1 -	- 1 -	Continuing	Continuing
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 5.517	- 1 -	Continuing	Continuing
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 5.707	Continuing	Continuing
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	7 / 30.061	1 / 5.800	1 / 5.971	1 / 6.019	- 1 -	1 / 6.019	2 / 6.092	1 / 2.858	2 / 5.517	1 / 5.707	Continuing	Continuing

Installation Schedule

			FY 2	2019	-		FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot																				
In	7	-	1	-	-	-	-	-	1	-	-	-	1	-	-	-	2	-	-	-	1	-	-	-	2	-	-	-	1	-	16
Out	4	-	1	-	1	-	-	-	2	-	-	-	1	-	-	-	1	-	-	-	2	-	-	-	1	-	-	-	2	1	16

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Aug 2025

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

3405A02112 / EMARSS SEMA Mods (MIP)

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Date: February 2020

Line Item MDAP/MAIS Code: N/A

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

Line item inda milato ocae: 11/7												
	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)	136.741	60.248	43.139	2.452	26.460	28.912	1.717	1.749	2.180	2.222	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	136.741	60.248	43.139	2.452	26.460	28.912	1.717	1.749	2.180	2.222	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	136.741	60.248	43.139	2.452	26.460	28.912	1.717	1.749	2.180	2.222	Continuing	Continuing
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	ne corresponding	budget request	s are documente	d elsewhere.)			ĺ	
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

The Enhanced Medium Altitude Reconnaissance and Surveillance System (EMARSS) is the Army's newest generation C-12 based, direct support, manned airborne intelligence collection, processing, and targeting support system. It provides a persistent capability to detect, locate, classify/identify, and track surface targets with a high degree of timeliness and accuracy. EMARSS is assigned to the U.S. Army Intelligence and Security Command (INSCOM) Aerial Exploitation Battalions, providing Aerial Intelligence, Surveillance and Reconnaissance support to combatant commanders. EMARSS is also assigned to the United States Army Training and Doctrine Command (TRADOC) in support of training at the US Army Intelligence Center of Excellence (USAICoE). The Army Acquisition Objective for EMARSS is 36 systems, with an Army Procurement Objective of 24, to include the following variants: eight (8) EMARSS-G (Geo-INT); four (4) EMARSS-V (Vehicle and Dismount Exploitation Radar, VaDER); eight (8) EMARSS-M (Multi-INT); and four (4) EMARSS-S (SIGINT). Congressional Plus-up for EMARSS-E aircraft.

The budget line supports the conversion of Special Electronic Mission Aircraft (SEMA) Government-owned Quick Reaction Capability (QRC) Aerial Intelligence Surveillance & Reconnaissance (AISR) systems: Liberty Project Aircraft (LPA), Constant Hawk (CH) and Tactical Operations (TACOP), VaDER (Vehicle and Dismount exploitation Radar) into Enhanced Medium Altitude Reconnaissance and Surveillance Systems (EMARSS) Capabilities Production Document (CPD) compliant systems. It provides for the following: the procurement of replacement and spare engines; procurement and associated testing of civil and military aircraft equipment; and integration/installation of ISR Mission Equipment Package (MEP). These modifications address all Department of Defense (DoD) mandated safety equipment to current and evolving international and Army Standards. These modifications ensure continued worldwide deployment capability and safe operations. Lastly, this line supports future modifications in service.

The overall EMARSS procurement/modernization efforts are found in the following two lines; AZ2054 EMARSS Payloads (Aircraft Procurement Army (APA) Military Intelligence Program (MIP) P-1 Line #20) line provides for sensors and A02112 EMARSS SEMA Mods (Aircraft Procurement Army (APA) Military Intelligence Program (MIP) P-1 Line #25) provides for aircraft modifications. Separate funding lines support the Army Acquisition Executive's directive, codified in the October 28, 2011 memorandum, to assign overall acquisition lead for manned airborne intelligence systems to Program Executive Officer for Aviation; and overall sensor, processing, exploitation, and dissemination responsibilities to Program Executive Officer for Intelligence, Electronic Warfare, and Sensors.

Secondary	/ Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	60.248	43.139	2.452	26.460	28.912	1.717	1.749	2.180	2.222
Total:	Quantity	-	-	-	-	-	-	-	-	-

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

3405A02112 / EMARSS SEMA Mods (MIP)

Modification of Aircraft

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

				FY 2021	FY 2021	FY 2021				
Secondary	Distribution	FY 2019	FY 2020	Base	осо	Total	FY 2022	FY 2023	FY 2024	FY 2025
Secondary Distribution	Total Obligation Authority	60.248	43.139	2.452	26.460	28.912	1.717	1.749	2.180	2.222

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

3405A02112 / EMARSS SEMA Mods (MIP)

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

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

	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-3a	A02112 / EMARSS SEMA Mods (MIP) (Unclassified)				- / 136.741	- / 60.248	- / 43.139	- / 2.452	- / 26.460	- / 28.912
P-40	Total Gross/Weapon System Cost				- / 136.741	- / 60.248	- / 43.139	- / 2.452	- / 26.460	- / 28.912
	Exhibits Schedule				FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Exhibit Type	Title*	Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)					
P-3a	A02112 / EMARSS SEMA Mods (MIP) (Unclassified)		- / 1.717	- /1.749	- /2.180	- /2.222	Continuing	Continuing		
P-40	Total Gross/Weapon System Cost		- /1.717	- /1.749	- / 2.180	- / 2.222	Continuing	Continuing		

^{*}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:

FY21 Base Procurement dollars in the amount of \$2.452 million supports modifications in service, such as the procurement of Mission Enhancement Kits (MEK). Mission Enhancement kits include PT6A-67A engines, light weight composite propellers, light weight lithium ion batteries and anti-lock braking system which are designed to increase endurance, increase safety, and reduce risk in the extreme environmental conditions of high altitude combined with hot temperature conditions. Mission Enhancement Kits will increase operational capability by allowing the aircraft to carry more fuel, which equates to more time on station. Modifications in service also include modernized avionics, such as Assured Position, Navigation and Timing (A-PNT), cockpit management unit, Blue Force Tracking-Aviation (BFT-AVN) to BFT-2 conversion, APX-123 Transponder to APX-119 Transponder and Aircraft Survivability Equipment (ASE) integration.

FY21 OCO Procurement dollars in the amount of \$26.460 million supports the procurement of Mission Enhancement Kits and the RESET of EMARSS aircraft.

P3a prior year quantities are for aircraft integration. Starting FY19, quantities are for modifications in service to previously delivered aircraft.

P3a manufacturer name and location are for aircraft integration contract only. Modifications in service contracts are to be determined.

All COMPO 1 Active. In accordance with Section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses, and providing military support to civil authorities.

Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 02 / 10	P-1 Line Item Number / Title: 3405A02112 / EMARSS SEMA Mods (MIP)	Modification Number / Title: A02112 / EMARSS SEMA Mods (MIP)
ID O a da	AND A DIMANO OF HE	•

					MDAP/MA	is Code:					
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
-	-	-	-	-	-	-	-	-	-	-	-
136.741	60.248	43.139	2.452	26.460	28.912	1.717	1.749	2.180	2.222	Continuing	Continuing
-	-	-	-	-	-	-	-	-	-	-	-
136.741	60.248	43.139	2.452	26.460	28.912	1.717	1.749	2.180	2.222	Continuing	Continuing
-	-	-	-	-	-	-	-	-	-	-	-
136.741	60.248	43.139	2.452	26.460	28.912	1.717	1.749	2.180	2.222	Continuing	Continuing
Resource Sumr	mary rows are fo	r informational p	urposes only. Th	ne corresponding	budget request	s are documente	ed elsewhere.)		:		
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
	Years - 136.741 - 136.741 - 136.741	Prior Years FY 2019 136.741 60.248 136.741 60.248 136.741 60.248 Resource Summary rows are form	Prior Years FY 2019 FY 2020 - - - 136.741 60.248 43.139 - - - 136.741 60.248 43.139 - - - 136.741 60.248 43.139 Resource Summary rows are for informational part of the part of t	Prior Years FY 2019 FY 2020 FY 2021 - - - - 136.741 60.248 43.139 2.452 - - - - 136.741 60.248 43.139 2.452 - - - - 136.741 60.248 43.139 2.452 Resource Summary rows are for informational purposes only. The contractional purposes only. The contractional purposes only. The contractional purposes only. The contraction of the contra	Prior Years FY 2019 FY 2020 FY 2021 Base FY 2021 OCO - - - - - - 136.741 60.248 43.139 2.452 26.460 - - - - - 136.741 60.248 43.139 2.452 26.460 - - - - - 136.741 60.248 43.139 2.452 26.460 Resource Summary rows are for informational purposes only. The corresponding	Prior Years FY 2019 FY 2020 FY 2021 Base FY 2021 OCO FY 2021 Total - - - - - - - - 136.741 60.248 43.139 2.452 26.460 28.912 - - - - - - 136.741 60.248 43.139 2.452 26.460 28.912 - - - - - - 136.741 60.248 43.139 2.452 26.460 28.912 Resource Summary rows are for informational purposes only. The corresponding budget request - - - -	Prior Years FY 2019 FY 2020 FY 2021 Base FY 2021 OCO FY 2021 Total Total Total FY 2022 -	Prior Years FY 2019 FY 2020 FY 2021 Base FY 2021 OCO FY 2021 Total Total Total FY 2022 FY 2023 - <td>Prior Years FY 2019 FY 2020 FY 2021 Base FY 2021 OCO FY 2021 Total Total Total FY 2022 FY 2023 FY 2024 -</td> <td>Prior Years FY 2019 FY 2020 Base OCO Total FY 2022 FY 2023 FY 2024 FY 2025 -</td> <td>Prior Years FY 2019 FY 2020 Base OCO Total FY 2022 FY 2023 FY 2024 FY 2025 Complete -</td>	Prior Years FY 2019 FY 2020 FY 2021 Base FY 2021 OCO FY 2021 Total Total Total FY 2022 FY 2023 FY 2024 -	Prior Years FY 2019 FY 2020 Base OCO Total FY 2022 FY 2023 FY 2024 FY 2025 -	Prior Years FY 2019 FY 2020 Base OCO Total FY 2022 FY 2023 FY 2024 FY 2025 Complete -

Description:

The Enhanced Medium Altitude Reconnaissance and Surveillance System (EMARSS) is the Army's newest generation C-12 based, direct support, manned airborne intelligence collection, processing, and targeting support system. It provides a persistent capability to detect, locate, classify/identify, and track surface targets with a high degree of timeliness and accuracy. EMARSS is assigned to the U.S. Army Intelligence and Security Command's Aerial Exploitation Battalions, providing Aerial Intelligence, Surveillance and Reconnaissance support to combatant commanders. EMARSS is also assigned to the United States Army Training and Doctrine Command (TRADOC) in support of training at the US Army Intelligence Center of Excellence (USAICoE). The Army Acquisition Objective for EMARSS is 36 systems, with an Army Procurement Objective of 24, to include the following variants: eight (8) EMARSS-G (Geo-INT); four (4) EMARSS-V (Vehicle and Dismount Exploitation Radar, VaDER); eight (8) EMARSS-M (Multi-INT); and four (4) EMARSS-S (SIGINT). Congressional Plus-up for EMARSS-E aircraft.

The budget line supports the conversion of Special Electronic Mission Aircraft (SEMA) Government-owned Quick Reaction Capability (QRC) Aerial Intelligence Surveillance & Reconnaissance (AISR) systems: Liberty Project Aircraft (LPA), Constant Hawk (CH) and Tactical Operations (TACOP), VaDER (Vehicle and Dismount exploitation Radar) into Enhanced Medium Altitude Reconnaissance and Surveillance Systems (EMARSS) Capabilities Production Document (CPD) compliant systems. It provides for the following: the procurement of replacement and spare engines; procurement and associated testing of civil and military aircraft equipment; and integration/installation of ISR Mission Equipment Package (MEP). These modifications address all Department of Defense (DoD) mandated safety equipment to current and evolving international and Army Standards. These modifications ensure continued worldwide deployment capability and safe operations. Lastly, this line supports future modifications in service.

The APO quantity of 24 is funded as follows: Aerial Common Sensor (ACS) (MIP) (A02005) FY14-FY16 modified 16. EMARSS SEMA Mods (MIP) (A02112) and EMARSS Payloads (MIP) (AZ2054) FY17-FY18, modified the remaining 8.

Secondary	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	60.248	43.139	2.452	26.460	28.912	1.717	1.749	2.180	2.222
Total:	Quantity	-		-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	60.248	43.139	2.452	26.460	28.912	1.717	1.749	2.180	2.222

Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 02 / 10		Modification Number / Title: A02112 / EMARSS SEMA Mods (MIP)

ID Code (A=Service Ready, B=Not Service Ready):					MD	AP/MAIS Co	ode:					
Models of Systems Affected: EMARSS		Modifi	cation Typ	e: Unclass	sified		Re	lated RDT	&E PEs:			
	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ I										
Procurement												
Modification Item 1 of 1: EMARSS SEMA Modifications												
A Kits												
Recurring												
EMARSS-E Pods	- 1 -	- /39.800	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
RESET	- 1 -	- 1 -	4 / 5.080	- 1 -	4 / 5.080	4 / 5.080	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
EMARSS Performance Enhancements	- /23.100	4 / 15.800	8 / 34.200	- 1 -	5 / 21.380	5 / 21.380	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
PMO and SETA Support	- 17.386	- <i>I</i> 1.738	- / 0.328	- / 0.209	- 1 -	- / 0.209	- / 0.146	- / 0.149	- / 0.185	- / 0.189	Continuing	Continuing
Initial Spares	- /2.433	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
Testing	- /2.188	- 1 -	- / 0.545	- / 0.594	- 1 -	- / 0.594	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
Subtotal: Recurring	- /35.107	4 / 57.338	12 / 40.153	- /0.803	9 / 26.460	9 / 27.263	- /0.146	- /0.149	- /0.185	- /0.189	Continuing	Continuing
Subtotal: EMARSS SEMA Modifications	- /35.107	4 / 57.338	12 / 40.153	- /0.803	9 / 26.460	9 / 27.263	- /0.146	- /0.149	- /0.185	- /0.189	Continuing	Continuing
Subtotal: Procurement, All Modification Items	- /35.107	4 / 57.338	12 / 40.153	- /0.803	9 / 26.460	9 / 27.263	- /0.146	- /0.149	- /0.185	- /0.189	Continuing	Continuing
Installation												
Modification Item 1 of 1: EMARSS SEMA Modifications	10 / 101.634	1/2.910	1 / 2.986	1 / 1.649	- 1 -	1 / 1.649	1 / 1.571	1 / 1.600	1 / 1.995	1 / 2.033	Continuing	Continuing
Subtotal: Installation	10 / 101.634	1/2.910	1 / 2.986	1 / 1.649	- / -	1 / 1.649	1 / 1.571	1 / 1.600	1 / 1.995	1 / 2.033	Continuing	Continuing
Total												
Total Cost (Procurement + Support + Installation)	136.741	60.248	43.139	2.452	26.460	28.912	1.717	1.749	2.180	2.222	Continuing	Continuing

Exhibit P-3a, Individual Modification: PB 2021 Army			Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 02 / 10	P-1 Line Item Number / Tit 3405A02112 / EMARSS SE		Modification Number / Title: A02112 / EMARSS SEMA Mods (MIP)
ID Code (A=Service Ready, B=Not Service Ready):		MDAP/MAIS Code:	
Modification Item 1 of 1: EMARSS SEMA Modifications			

Manut	facturer	Informa	tion

Manufacturer Name: SNC	Manufacturer Location: Hagerstown, MD
Administrative Leadtime (in Months): 2	Production Leadtime (in Months): 6

Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates	Mar 2019	Mar 2020	Mar 2021	Mar 2022	Mar 2023	Mar 2024	Mar 2025

Installation Information

Method of Implementation: EMARSS Modifications

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	10 / 101.634	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2019	- 1 -	1/2.910	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2020	- 1 -	- 1 -	1 / 2.986	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2021	- 1 -	- 1 -	- 1 -	1 / 1.649	- 1 -	1 / 1.649	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 1.571	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 1.600	- 1 -	- 1 -	Continuing	Continuing
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 1.995	- 1 -	Continuing	Continuing
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 2.033	Continuing	Continuing
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	10 / 101.634	1 / 2.910	1 / 2.986	1 / 1.649	- 1 -	1 / 1.649	1 / 1.571	1 / 1.600	1 / 1.995	1 / 2.033	Continuing	Continuing

Installation Schedule

			FY 2	FY 2019 FY 2020			FY 2021 FY 2022						_	FY 2023					FY 2	2024			FY 2								
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	тс	Tot
In	10	-	1	-	-	-	1	-	-	-	1	-	-	-	1	-	-	-	1	-	-	-	1	-	-	-	1	-	-	-	17
Out	6	-	1	3	1	-	-	-	1	-	-	-	1	-	-	-	1	-	-	-	1	-	-	-	1	-	-	-	1	-	17

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Page 6 of 6

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

4194AA0270 / Utility/Cargo Airplane Mods

Modification of Aircraft

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)	368.138	17.719	21.838	13.868	-	13.868	-	-	-	-	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	368.138	17.719	21.838	13.868	-	13.868	-	-	-	-	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	368.138	17.719	21.838	13.868	-	13.868	-	-	-	-	Continuing	Continuing
(The following	Resource Sum	mary rows are fo	or informational p	urposes only. Th	e corresponding	g budget request	s are documente	ed elsewhere.)				•
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

The budget line supports the updates and modernization of Army Fixed Wing Aircraft communication, navigation, surveillance, survivability equipment, and Department of Defense (DoD) mandated safety equipment to current and evolving international and Army standards. The budget line provides for the procurement of replacement and spare engines for Fixed Wing Aircraft. In addition, it provides for the procurement and associated testing of civil and military aircraft modification equipment. This budget line will also be used to modify Fixed Wing Aircraft to include Engineer, Furnish and Install (EF&I) of modifications as a complete contractual effort. It also leverages Federal Aviation Administration (FAA) supplemental type certificates (STC) that are already in existence and applies STCs to aircraft modifications. These modifications ensure continued worldwide deployment capability and safe operations. This Procurement line funds aircraft modifications for all three (3) Compos; Active, Army National Guard, and Army Reserve.

Average unit cost on the P-3a are variable and dependent upon aircraft selection and requirements.

Seconda	ary Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	6.422	18.743	10.397	-	10.397	-	-	-	-
ANG	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	-	3.095	3.471	-	3.471	-	-	-	-
AR	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	11.297	-	-	-	-	-	-	-	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	17.719	21.838	13.868	-	13.868	-	-	-	-

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

4194AA0270 / Utility/Cargo Airplane Mods

Modification of Aircraft

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

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Date: February 2020

Line Item MDAP/MAIS Code: N/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-3a	AA0270 / Utility/Cargo Airplane Mods (Rationalization, Standardization, Interoperability, Compatibility, Simplification)				- / 368.138	- /17.719	- /21.838	- /13.868	- / -	- / 13.868
P-40	Total Gross/Weapon System Cost				- / 368.138	- / 17.719	- / 21.838	- / 13.868	- 1 -	- / 13.868
	Exhibits Schedule				FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Exhibit Type	Title*	Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) I (\$ M)	Quantity / Total Cost (Each) I (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) I (\$ M)	Quantity / Total Cost (Each) / (\$ M)
	AA0270 / Utility/Cargo Airplane Mods (Rationalization,						,	,	Continuing	Continuing
P-3a	Standardization, Interoperability, Compatibility, Simplification)				- / -	- / -	- / -	- / -		_

^{*}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.

Justification:

FY 2021 Base procurement dollars in the amount of \$13.868 million supports aircraft modifications to Communications, Navigation, and Surveillance (CNS), Aircraft Survivability Equipment (ASE), and future modifications in service that meets current and future air traffic management requirements.

In addition, equipment included in the modifications will enhance the safety of passengers and crew. The upgrades will also permit the Army Fixed Wing Aircraft to operate in compliance with other existing and emerging regulations. As requirement for new avionics equipment continue, aircraft delays and airspace exclusions are likely for aircraft not properly equipped. Upgrade of communication and navigation systems will enhance reliability and maintainability, thereby improving aircraft availability for mission requirements. The associated aircraft modifications will assure worldwide deployability for those required to deploy. This Procurement line funds aircraft modifications for all three (3) Compos; Active, Army National Guard, and Army Reserve.

Average unit cost on the P-3a are variable and dependent upon aircraft selection and requirements.

Comments:

In accordance with Section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses, and providing military support to civil authorities.

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

Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 02 / 10

P-1 Line Item Number / Title:
4194AA0270 / Utility/Cargo Airplane Mods

AA0270 / Utility/Cargo Airplane Mods

ID Code (A=Service Ready, B=Not Service Ready)	:					MDAP/MA	IS Code:					
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)	368.138	17.719	21.838	13.868	-	13.868	-	-	-	-	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	368.138	17.719	21.838	13.868	-	13.868	-	-	-	-	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	368.138	17.719	21.838	13.868	-	13.868	-	-	-	-	Continuing	Continuing
(The following	Resource Sumr	mary rows are fo	r informational p	urposes only. Ti	he correspondin	g budget request	ts are document	ed elsewhere.)	1	:		
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

The budget line supports the updates and modernization of Army Fixed Wing Aircraft communication, navigation, surveillance, survivability equipment, and Department of Defense (DoD) mandated safety equipment to current and evolving international and Army standards. The budget line provides for the procurement of replacement and spare engines for fixed wing aircraft. In addition, it provides for the procurement and associated testing of civil and military aircraft modification equipment. This budget line will also be used to modify fixed wing aircraft to include Engineer, Furnish and Install (EF&I) of modifications as a complete contractual effort. It also leverages Federal Aviation Administration (FAA) supplemental type certificates (STC) that are already in existence and applies STCs to aircraft modifications. These modifications ensure continued worldwide deployment capability and safe operations. This Procurement line funds aircraft modifications for all three (3) Compos; Active, Army National Guard, and Army Reserve.

Average unit cost on the P-3a are variable and dependent upon aircraft selection and requirements.

Secon	dary Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	6.422	18.743	10.397	-	10.397	-	-	-	-
ANG	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	-	3.095	3.471	-	3.471	-	-	-	-
AR	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	11.297	-	-	-	-	-	-	-	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	17.719	21.838	13.868	-	13.868	-	-	-	=

Exhibit P-3a, Individual Modification:	PB 2021 Arm	ıy							Date: Feb	ruary 2020)	
Appropriation / Budget Activity / Bud 2031A / 02 / 10	get Sub Acti	vity:		tem Numb 270 / Utility/		olane Mods				ion Numb Utility/Carg		Mods
ID Code (A=Service Ready, B=Not Service Ready):					MD	AP/MAIS Co	ode:					
Models of Systems Affected: All serie wing aircraft	s Army fixed			oe: Rationa Compatibilit		andardizati ation	on, R	elated RDT	&E PEs:			
	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ N	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ I								
Procurement												
Modification Item 1 of 1: Fixed Wing Aircraft Modifications												
A Kits												
Recurring												
Installation Kits	318 / 218.644	11 / 10.631	10 / 12.158	8 / 6.272	- 1 -	8 / 6.272	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	347 / 247.70
Data	- /1.825	- / 0.089	- / 0.119	- / 0.070	- / -	- /0.070	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
Program Management	- /3.464	- / 1.063	- /1.315	- /1.179	- / -	- /1.179	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
Subtotal: Recurring	318 / 223.933	11 / 11.783	10 / 13.592	8 / 7.521	- / -	8 / 7.521	- / -	- / -	- / -	- / -	Continuing	Continuing
Subtotal: Fixed Wing Aircraft Modifications	318 / 223.933	11 / 11.783	10 / 13.592	8 / 7.521	- / -	8 / 7.521	- / -	- / -	- / -	- / -	Continuing	Continuing
Subtotal: Procurement, All Modification Items	318 / 223.933	11 / 11.783	10 / 13.592	8 / 7.521	- / -	8 / 7.521	- / -	- / -	- / -	- / -	Continuing	Continuing
Installation			<u> </u>							<u> </u>	<u> </u>	
Modification Item 1 of 1: Fixed Wing Aircraft Modifications	318 / 144.205	11 / 5.936	10 / 8.246	8 / 6.347	- 1 -	8 / 6.347	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
Subtotal: Installation	318 / 144.205	11 / 5.936	10 / 8.246	8 / 6.347	- / -	8 / 6.347	- / -	- / -	- / -	- / -	Continuing	Continuing
Total												
		17.719	21.838			13.868					Continuina	Continuina

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P-1 Line #26

Exhibit P-3a, Individ	dual Modification: Pl	3 2021 Army				Date: February 2020)
Appropriation / Buo 2031A / 02 / 10	lget Activity / Budge	t Sub Activity:	P-1 Line Item Numb 4194AA0270 / Utility	per / Title: /Cargo Airplane Mods	3	Modification Numb AA0270 / Utility/Carg	
ID Code (A=Service Ready, E	B=Not Service Ready):			MDAP/MAIS Co	ode:		
Modification Item 1 of 1:	Fixed Wing Aircraft Modific	cations		<u>. </u>			
Manufacturer Information	on						
Manufacturer Name: Mult	iple Commercial Vendors			Manufacturer Location: TE	BD		
Administrative Leadtime (in Months): 2			Production Leadtime (in N	fonths): 6		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates	Dec 2018	Dec 2019	Dec 2020				

Jun 2021

Installation Information

Delivery Dates

Method of Implementation: Contractor

Jun 2019

Jun 2020

method of implementation: Contract	<u>- </u>	1	T	1	1	ſ	1	T	T	1	ſ	1
	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
Installation Cost	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)
Prior Years	318 / 144.205	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	Continuing	Continuing
FY 2019	- 1 -	11 / 5.936	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2020	- 1 -	- 1 -	10 / 8.246	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2021	- 1 -	- 1 -	- 1 -	8 / 6.347	- 1 -	8 / 6.347	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	318 / 144.205	11 / 5.936	10 / 8.246	8 / 6.347	- 1 -	8 / 6.347	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing

Installation Schedule

			Q1 Q2 Q3 Q4 Q1 Q2					2020			FY 2	021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025				
		PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
Ir	ı	318	2	3	3	3	2	2	3	3	2	2	2	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	347
С	ut	306	12	2	3	3	3	2	2	3	3	2	2	2	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	347

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

6949AA0480 / Utility Helicopter Mods

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

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

LI 6949AA0480 - Utility Helicopter Mods

	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)	1,643.404	32.443	16.744	25.842	-	25.842	34.349	34.961	35.143	4.995	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	13.500	-	-	-	-	-	-	-	-	-	-	13.500
Net Procurement (P-1) (\$ in Millions)	1,629.904	32.443	16.744	25.842	-	25.842	34.349	34.961	35.143	4.995	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	13.500	-	-	-	-	-	-	-	-	-	-	13.500
Total Obligation Authority (\$ in Millions)	1,643.404	32.443	16.744	25.842	-	25.842	34.349	34.961	35.143	4.995	Continuing	Continuing
(The following	Resource Sum	mary rows are fo	or informational p	urposes only. Th	e corresponding	g budget request	s are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

Army

Utility Helicopter Mods include modifications to the UH-60 Black Hawk and the UH-72A Lakota helicopters. The UH-60 Black Hawk helicopter is the Army's utility helicopter for the near and midterm force. It is a twin engine, single rotor, four bladed utility helicopter used for air assault, general support, command & control, and aero-medical evacuations (MEDEVAC). The UH-60 is joint force capable, providing 24 hour/day support including operations at night and in adverse weather conditions. The UH-60 is designed to carry a crew of four plus eleven combat equipped troops or an external load up to 9,000 pounds. The UH-60 Black Hawk was fielded in 1978 as a replacement for the UH-1. From 1978 to 1988, UH-60As were produced. In 1989 production of UH-60Ls with improved engines and drive train began. In 2007, full rate production of UH-60Ms began which provided a digital cockpit, digital Flight Management System (FMS), improved engine, and wide-cord main rotor blades. The UH-72A Lakota helicopter provides general aviation support for aviation units in the active and reserve components.

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	32.443	16.744	25.842	-	25.842	34.349	34.961	35.143	4.995
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	32.443	16.744	25.842	-	25.842	34.349	34.961	35.143	4.995

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

6949AA0480 / Utility Helicopter Mods

Modification of Aircraft

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

	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-3a	AA0492 / UTILITY HELICOPTER MODS (Operational)				- / 1,643.404	- / 32.443	- / 16.744	- / 25.842	- / -	- / 25.842
P-40	Total Gross/Weapon System Cost				- / 1,643.404	- / 32.443	- / 16.744	- / 25.842	- 1 -	- / 25.842
	Exhibits Schedule				FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Exhibit Type	Title*	Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)					
P-3a	AA0492 / UTILITY HELICOPTER MODS (Operational)				- / 34.349	- / 34.961	- / 35.143	- /4.995	Continuing	Continuing
P-40	Total Gross/Weapon System Cost				- / 34.349	- / 34.961	- / 35.143	- / 4.995	Continuing	Continuing

^{*}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:

FY21 Base Procurement dollars in the amount of \$5.076 million will install Electronic Standby Instrument Systems (ESIS). ESIS functions include: Attitude Indication, Slip/Skid Indication, Airspeed, Heading, and Vertical Speed. The system consists of the GH-4001 Backup Attitude Indicator (BAI), MAG-3000 Magnetometer, and Emergency Power Supply. To offset the effects of a dual Attitude Heading Reference Unit (AHRU) failure, installation of a BAI is required to provide attitude information to the pilots in the event a single/dual Fiber Optic Gyro (FOG) failure occurs. The GH-4001 serves as the best long-term solution to the fleet. In order to comply with Army SOF H-60-13-SOF-1, the UH-60A/L is required to have Electronic Standby Instrument System (ESIS) along with dual Attitude Heading Reference System (AHRS).

FY21 Base Procurement dollars in the amount of \$15.103 million will procure and install Upturned Exhaust Systems II (UES II). The Upturned Exhaust Systems II (UES II) provides a Safety, Reliability, Maintainability, and reduced Weight improvement over the current UES design. It also provides the following benefits: Substantial reductions in IR signature to counter emerging threats; Common hardware across all H-60 platforms; and 100% organic reparability. This is a New Start effort.

FY21 Base Procurement dollars in the amount of \$5.663 million will procure 60 kVA Generators. The UH-60L/M/V 60kVA generator provides additional power for future systems such as Common Infrared Countermeasure (CIRCM), Degraded Visual Environment (DVE), and the Future Waveform Radio. This is a New Start effort.

In accordance with section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110 - 181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses, and providing military support to civil authorities.

Exhibit P-3a, Individual Modification: PB 2021 ArmyDate: February 2020Appropriation / Budget Activity / Budget Sub Activity:P-1 Line Item Number / Title:Modification Number / Title:2031A / 02 / 106949AA0480 / Utility Helicopter ModsAA0492 / UTILITY HELICOPTER MODS

ID Code (A=Service Ready, B=Not Service Ready)	:					MDAP/MA	IS Code:					
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)	1,643.404	32.443	16.744	25.842	-	25.842	34.349	34.961	35.143	4.995	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	13.500	-	-	-	-	-	-	-	-	-	-	13.500
Net Procurement (P-1) (\$ in Millions)	1,629.904	32.443	16.744	25.842	-	25.842	34.349	34.961	35.143	4.995	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	13.500	-	-	-	-	-	-	-	-	-	-	13.500
Total Obligation Authority (\$ in Millions)	1,643.404	32.443	16.744	25.842	-	25.842	34.349	34.961	35.143	4.995	Continuing	Continuing
(The following	Resource Sumr	mary rows are fo	r informational p	urposes only. Th	ne correspondin	g budget request	ts are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

FY21 Base Procurement dollars in the amount of \$5.076 million will install Electronic Standby Instrument Systems (ESIS). ESIS functions include: Attitude Indication, Slip/Skid Indication, Airspeed, Heading, and Vertical Speed. The system consists of the GH-4001 Backup Attitude Indicator (BAI), MAG-3000 Magnetometer, and Emergency Power Supply. To offset the effects of a dual Attitude Heading Reference Unit (AHRU) failure, installation of a BAI is required to provide attitude information to the pilots in the event a single/dual Fiber Optic Gyro (FOG) failure occurs. The GH-4001 serves as the best long-term solution to the fleet. In order to comply with Army SOF H-60-13-SOF-1, the UH-60A/L is required to have Electronic Standby Instrument System (ESIS) along with dual Attitude Heading Reference System (AHRS).

FY21 Base Procurement dollars in the amount of \$15.103 million will procure and install Upturned Exhaust Systems II (UES II). The Upturned Exhaust System II (UES II) provides a Safety, Reliability, Maintainability, and reduced Weight improvement over the current UES design. It also provides the following benefits: Substantial reductions in IR signature to counter emerging threats; Common hardware across all H-60 platforms; and 100% organic reparability.

FY21 Base Procurement dollars in the amount of \$5.663 million will procure 60 kVA Generators. The UH-60L/M/V 60kVA generator provides additional power for future systems such as Common Infrared Countermeasure (CIRCM), Degraded Visual Environment (DVE), and the Future Waveform Radio.

				FY 2021	FY 2021	FY 2021				
Seconda	ary Distribution	FY 2019	FY 2020	Base	осо	Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	=	-	-	-	-	-	-	-
	Total Obligation Authority	32.443	16.744	25.842	-	25.842	34.349	34.961	35.143	4.995
Total:	Quantity	-	-	-	-	-	-	=	-	=
Secondary Distribution	Total Obligation Authority	32.443	16.744	25.842	-	25.842	34.349	34.961	35.143	4.995

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P-1 Line #27

Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 02 / 10

Date: February 2020

Modification Number / Title:
6949AA0480 / Utility Helicopter Mods

AA0492 / UTILITY HELICOPTER MODS

2031A / 02 / 10			6949AA04	180 / Utility	Helicopter	Mods			AA0492 /	UTILITY H	ELICOPTE	ER MODS
ID Code (A=Service Ready, B=Not Service Ready):					MD	AP/MAIS C	ode:					
Models of Systems Affected: UH-60L		Modif	ication Ty _l	oe: Operati	onal	_	Re	lated RDT	&E PEs:			
	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) Total Cost (\$										
Procurement					. ,	. ,	. ,		, ,			
Modification Item 1 of 12: UH-60A to UH-60L Conversion												_
A Kits												
Recurring												
other	276 / 375.248	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	276 / 375.2
Subtotal: Recurring	276 / 375.248	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	276 / 375.
Non-Recurring												•
other	- / 970.656	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 970.0
Subtotal: Non-Recurring	- /970.656	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /970.
Subtotal: UH-60A to UH-60L Conversion	276 / 1,345.904	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	276 / 1,345.
Modification Item 2 of 12: External High Speed Hoist										'	'	
A Kits												
Recurring												_
Other	285 / 82.321	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	285 / 82.3
Subtotal: Recurring	285 / 82.321	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	285 / 82.
Subtotal: External High Speed Hoist	285 / 82.321	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	285 / 82.
Modification Item 3 of 12: Upturned Exhaust System (UES)						1	1		ı	1	1	1
A Kits												
Non-Recurring												
Non Recurring	- /1.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /1.0
Subtotal: Non-Recurring	- /1.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /1.
Subtotal: Upturned Exhaust System (UES)	- /1.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /1.
Modification Item 4 of 12: Backup Altitude Indicators										'	'	
A Kits												_
Recurring												_
Kit Quantity	265 / 14.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	265 / 14.
Subtotal: Recurring	265 / 14.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	265 / 14.
Subtotal: Backup Altitude Indicators	265 / 14.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	265 / 14.
Modification Item 5 of 12: Crashworthy External Fuel System (CEFS)			1	1	1	1	1	1	1	1	1	

LI 6949AA0480 - Utility Helicopter Mods Army

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P-1 Line #27

Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 02 / 10

Date: February 2020

Modification Number / Title:
6949AA0480 / Utility Helicopter Mods

AA0492 / UTILITY HELICOPTER MODS

ID Code (A=Service Ready, B=Not Service Ready): MDAP/MAIS Code: Related RDT&E PEs: Models of Systems Affected: UH-60L **Modification Type:** Operational FY 2021 FY 2021 То **FY 2021 Prior Years** FY 2019 FY 2020 OCO FY 2022 FY 2023 FY 2024 FY 2025 Base Total Complete Total Qtv (Each) I Qty (Each) I Qtv (Each) I **Financial Plan** Total Cost (\$ M) | Total Cost (\$ Total Cost (\$ M) A Kits Recurring A-Kits (A/L) 822 / 45.857 - / -- 1 -- 1 -- 1 -- 1 -- 1 -- / -- 1 -- / -822 / 45.857 A-Kits (GFE to Production) 32 / 2.599 - 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -32 / 2.599 - 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -10 / 0.600 A-Kits (GFE to SAR Acft) 10 / 0.600 - 1 -- 1 -- / -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -431 / 56.200 431 / 56.200 B-kits - /34.563 - 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- / 34.563 Support Equipment/Other - 1 -- 1 -- / -- / -- / -- / -- / -- / -- / -- / -1,295 / 139.819 1,295 / 139.819 - / -- / -Subtotal: Recurring - / -- / -- / -- / -- / -- / -- / -1.295 / 139.819 Subtotal: Crashworthy External Fuel System (CEFS) 1.295 / 139.819 - / -- / -Modification Item 6 of 12: Engine Inlet Barrier Filter (EIBF) A Kits Recurring EIBF A-Kit 30 / 0.840 - 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -30 / 0.840 - / -- 1 -30 / 0.840 - / -- / -- / -- / -- / -- / -- / -- / -- / -- / -30 / 0.840 Subtotal: Recurring B Kits Recurring EIBF B-Kit 50 / 5.500 - 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -50 / 5.500 50 / 5.500 - / -- / -- / -- / -- / -- / -- / -- / -- / -- / -50 / 5.500 Subtotal: Recurring Subtotal: Engine Inlet Barrier Filter (EIBF) 80 / 6.340 - / -- / -- / -- / -- / -- / -- / -- / -- / -- / -80 / 6.340 Modification Item 7 of 12: Enhanced Ballistic Armor Protection System (EBAPS) A Kits Recurring EBAPs Kit 148 / 10.640 79 / 10.000 77 / 10.000 - 1 -- 1 -- 1 -- / -- / -- 1 -- / -304 / 30.640 - / -- /5.000 - 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- /5.000 148 / 15.640 79 / 10.000 77 / 10.000 - / -- / -- / -- / -- / -- / -- / -- / -304 / 35.640 Subtotal: Recurring Subtotal: Enhanced Ballistic Armor Protection System 148 / 15.640 79 / 10.000 77 / 10.000 - / -- / -- / -- / -- / -- / -- / -- / -304 / 35.640 (EBAPS) Modification Item 8 of 12: UH-72 Sustainability

LI 6949AA0480 - Utility Helicopter Mods Army

Improvements A Kits

Non-Recurring

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Exhibit P-3a, Individual Modification: PB 2021 Army

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 02 / 10

P-1 Line Item Number / Title:
6949AA0480 / Utility Helicopter Mods

Modification Number / Title:
AA0492 / UTILITY HELICOPTER MODS

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

ID Code (A=Service Ready, B=Not Service Ready):					MD	AP/MAIS C	ode:					
Models of Systems Affected: UH-60L		Modifi	cation Typ	oe: Operati	onal		Re	lated RDT	&E PEs:			
	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ N										
UH-72 Sustainability Improvements	- 1 -	- /10.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 10.00
Subtotal: Non-Recurring	- / -	- /10.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /10.00
Subtotal: UH-72 Sustainability Improvements	- / -	- /10.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /10.00
Modification Item 9 of 12: UH-60M Weight Reduction - Tail Rotor System Design												
A Kits												
Non-Recurring												
UH-60M Weight Reduction Tail Rotor Desig	- 1 -	- /6.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /6.00
Subtotal: Non-Recurring	- / -	- /6.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /6.00
Subtotal: UH-60M Weight Reduction - Tail Rotor System Design	- / -	- /6.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /6.00
Modification Item 10 of 12: Electronic Standby Instrument System (ESIS)												
A Kits												
Recurring												
A Kit Recurring	33 / 4.877	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	33 / 4.87
Subtotal: Recurring	33 / 4.877	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	33 / 4.87
B Kits												
Recurring												
B Kit Recurring	26 / 4.804	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	26 / 4.80
Subtotal: Recurring	26 / 4.804	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	26 / 4.80
Subtotal: Electronic Standby Instrument System (ESIS)	59 / 9.681	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	59 / 9.68
Modification Item 11 of 12: Generators 60 kVA												
B Kits												
Recurring												
Generator B-Kits	90 / 12.615	- 1 -	- 1 -	46 / 5.663	- 1 -	46 / 5.663	19 / 2.386	232 / 29.680	21 / 2.743	- 1 -	- 1 -	408 / 53.08
Subtotal: Recurring	90 / 12.615	- / -	- / -	46 / 5.663	- / -	46 / 5.663	19 / 2.386	232 / 29.680	21 / 2.743	- / -	- / -	408 / 53.08
Subtotal: Generators 60 kVA	90 / 12.615	- / -	- / -	46 / 5.663	- / -	46 / 5.663	19 / 2.386	232 / 29.680	21 / 2.743	- / -	- / -	408 / 53.08
Modification Item 12 of 12: Upturned Exhaust System II (UES II)												
B Kits												
Recurring												

LI 6949AA0480 - Utility Helicopter Mods Army

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P-1 Line #27

Exhibit P-3a, Individual Modification: PB 2021 Army

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 02 / 10

P-1 Line Item Number / Title:
6949AA0480 / Utility Helicopter Mods

Modification Number / Title:
AA0492 / UTILITY HELICOPTER MODS

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

MDAP/MAIS Code:

ID Code (A=Service Ready, B=Not Service Ready) :					IVIDA	AP/IVIAIS CO	oue:					
Models of Systems Affected: UH-60L		Modifi	cation Typ	e: Operati	onal		Re	lated RDT	&E PEs:			
	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
Financial Plan	Qty (Each) I Total Cost (\$ M)											
B Kit Recurring	- 1 -	- 1 -	- 1 -	72 / 14.227	- / -	72 / 14.227	150 / 30.102	- / -	146 / 30.516	22 / 4.705	Continuing	Continuing
Subtotal: Recurring	- / -	- / -	- / -	72 / 14.227	- / -	72 / 14.227	150 / 30.102	- / -	146 / 30.516	22 / 4.705	Continuing	Continuing
Subtotal: Upturned Exhaust System II (UES II)	- / -	- / -	- / -	72 / 14.227	- / -	72 / 14.227	150 / 30.102	- / -	146 / 30.516	22 / 4.705	Continuing	Continuing
Subtotal: Procurement, All Modification Items	2,498 / 1,627.320	79 / 26.000	77 / 10.000	118 / 19.890	- / -	118 / 19.890	169 / 32.488	232 / 29.680	167 / 33.259	22 / 4.705	Continuing	Continuing
Installation												
Modification Item 5 of 12: Crashworthy External Fuel System (CEFS)	431 / 6.279	- / -	- 1 -	- 1 -	- / -	- 1 -	- / -	- / -	- / -	- 1 -	- 1 -	431 / 6.279
Modification Item 6 of 12: Engine Inlet Barrier Filter (EIBF)	30 / 3.513	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- / -	- / -	- 1 -	- 1 -	30 / 3.513
Modification Item 10 of 12: Electronic Standby Instrument System (ESIS)	80 / 6.292	82 / 6.443	84 / 6.744	62 / 5.076	- 1 -	62 / 5.076	- / -	62 / 5.281	- / -	- 1 -	Continuing	Continuing
Modification Item 12 of 12: Upturned Exhaust System II (UES II)	- 1 -	- 1 -	- 1 -	72 / 0.876	- / -	72 / 0.876	150 / 1.861	- / -	146 / 1.884	22 / 0.290	Continuing	Continuing
Subtotal: Installation	541 / 16.084	82 / 6.443	84 / 6.744	134 / 5.952	- / -	134 / 5.952	150 / 1.861	62 / 5.281	146 / 1.884	22 / 0.290	Continuing	Continuing
Total												
Total Cost (Procurement + Support + Installation)	1,643.404	32.443	16.744	25.842	-	25.842	34.349	34.961	35.143	4.995	Continuing	Continuing

Exhibit P-3a, Indivi	idual Modification: Pl	3 2021 Army				Date: February 202	0
Appropriation / Bu 2031A / 02 / 10	dget Activity / Budge	t Sub Activity:	P-1 Line Item Nu 6949AA0480 / Ut	imber / Title: ility Helicopter Mods		Modification Numb	er / Title: HELICOPTER MODS
ID Code (A=Service Ready,	B=Not Service Ready):		·	MDAP/MAIS C	Code:		
Modification Item 1 of 1	12: UH-60A to UH-60L Conv	ersion		<u>.</u>			
Manufacturer Informati	on						
Manufacturer Name: Cor	pus Christi Army Depot			Manufacturer Location: 0	Corpus Christi Army Dep	oot	
Administrative Leadtime	(in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Depot

motrica or impromontation Bopot				,								
	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- / -	- 1 -	- / -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot																				
In	276	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	276
Out	276	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	276

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Exhibit P-3a, Indiv	idual Modification: Pl	3 2021 Army				Date: February 202	0
Appropriation / Bu 2031A / 02 / 10	dget Activity / Budge	t Sub Activity:	P-1 Line Item Nu 6949AA0480 / Ut	imber / Title: ility Helicopter Mods		Modification Numb	er / Title: HELICOPTER MODS
ID Code (A=Service Ready,	B=Not Service Ready):			MDAP/MAIS C	Code:		
Modification Item 2 of 1	12: External High Speed Hoi	st					
Manufacturer Informati	on						
Manufacturer Name: Bre	eze Eastern, Inc			Manufacturer Location: V	Whippany, NJ		
Administrative Leadtime	(in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Organic

motified of implomentation organic												
	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- / -	- / -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot																				
In	285	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	285
Out	285	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	285

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Exhibit P-3a, Indiv	vidual Modification: ₽	B 2021 Army				Date: February 202	0
Appropriation / Bu 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 6949AA0480 / Ut	imber / Title: ility Helicopter Mods		Modification Numb	oer / Title: HELICOPTER MODS
ID Code (A=Service Ready	, B=Not Service Ready):			MDAP/MAIS	Code:		
Modification Item 3 of	12: Upturned Exhaust Syste	em (UES)		,			
Manufacturer Informat	tion						
Manufacturer Name: Ur	ndetermined			Manufacturer Location:	Undetermined		
Administrative Leadtime	e (in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Organic

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022	_		FY 2	2023	_		FY 2	2024			FY 2	2025			
	PYS	Q1	Q2	Q3	Q4	тс	Tot																								
In	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Out	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1

Exhibit P-3a, Indiv	ridual Modification: P	B 2021 Army				Date: February 202	0
Appropriation / Bu 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 6949AA0480 / Ut	imber / Title: ility Helicopter Mods	_	Modification Numb	oer / Title: HELICOPTER MODS
ID Code (A=Service Ready	, B=Not Service Ready):			MDAP/MAIS	Code:		
Modification Item 4 of	12: Backup Altitude Indicato	rs		'			
Manufacturer Informat	ion						
Manufacturer Name: PIF	=			Manufacturer Location: I	Redstone Arsenal Alaban	na	
Administrative Leadtime	(in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Organic

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Prior Years	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot																				
In	265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	265
Out	265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	265

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Exhibit P-3a, Indiv	idual Modification: P	B 2021 Army				Date: February 202	0
Appropriation / Bu 2031A / 02 / 10	dget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 6949AA0480 / Ut	imber / Title: ility Helicopter Mods		Modification Numb	oer / Title: HELICOPTER MODS
ID Code (A=Service Ready,	B=Not Service Ready):			MDAP/MAIS (Code:	·	
Modification Item 5 of 1	12: Crashworthy External Fu	uel System (CEFS)		<u>,</u>			
Manufacturer Informati	on						
Manufacturer Name: Rol	pertson Fuel Systems, LLC			Manufacturer Location:	Tempe, AZ		
Administrative Leadtime	(in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Organic

mountain angum												
	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	431 / 6.279	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	431 / 6.279
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	431 / 6.279	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	431 / 6.279

Installation Schedule

			FY 2	019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	431	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	431
Out	431	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	431

Exhibit P-3a, Indiv	ridual Modification: Pl	3 2021 Army				Date: February 202	20
Appropriation / Bu 2031A / 02 / 10	udget Activity / Budge	t Sub Activity:	P-1 Line Item Nu 6949AA0480 / Util	mber / Title: lity Helicopter Mods		Modification Numl AA0492 / UTILITY I	ber / Title: HELICOPTER MODS
ID Code (A=Service Ready	, B=Not Service Ready):			MDAP/MAIS (Code:		
Modification Item 6 of	12: Engine Inlet Barrier Filter	(EIBF)		1			
Manufacturer Informat	ion						
Manufacturer Name: Do	naldson Aerospace & Defen	se		Manufacturer Location:	St Louis MO		
Administrative Leadtime	(in Months): 1			Production Leadtime (in	Months): 12		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Various

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	30 / 3.513	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	30 / 3.513
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	30 / 3.513	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	30 / 3.513

Installation Schedule

			FY 2	019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Out	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1

Exhibit P-3a, Indiv	vidual Modification: P	B 2021 Army				Date: February 202	0
Appropriation / B 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 6949AA0480 / Ut	imber / Title: ility Helicopter Mods		Modification Numb	oer / Title: HELICOPTER MODS
ID Code (A=Service Read	y, B=Not Service Ready):		·	MDAP/MAIS	Code:	·	
Modification Item 7 of	12: Enhanced Ballistic Armo	r Protection System (E	BAPS)	<u>.</u>			
Manufacturer Informa	tion						
Manufacturer Name: LS	SF FY18 TPG FY19-20			Manufacturer Location:	Miami Lakes, Florida		
Administrative Leadtime	e (in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Organic

memera et imprementation erganic	<u> </u>											
	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -

Installation Schedule

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LI 6949AA0480 - Utility Helicopter Mods

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022	_		FY 2	2023	_		FY 2	2024			FY 2	2025			
	PYS	Q1	Q2	Q3	Q4	тс	Tot																								
In	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Out	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1

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Exhibit P-3a, Indiv	vidual Modification: ₽	B 2021 Army				Date: February 202	0
Appropriation / Bi 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 6949AA0480 / Ut	imber / Title: ility Helicopter Mods		Modification Numb	oer / Title: HELICOPTER MODS
ID Code (A=Service Ready	, B=Not Service Ready):			MDAP/MAIS	Code:		
Modification Item 8 of	12: UH-72 Sustainability Imp	provements		,			
Manufacturer Informat	tion						
Manufacturer Name: Ur	ndetermined			Manufacturer Location:	Jndetermined		
Administrative Leadtime	e (in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Various

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021	_		FY 2	2022			FY	2023			FY 2	2024			FY 2	2025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	тс	Tot												
In	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Out	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1

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Exhibit P-3a, Indivi	idual Modification: P	B 2021 Army				Date: February 202	0
Appropriation / Bu 2031A / 02 / 10	dget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 6949AA0480 / Ut	imber / Title: ility Helicopter Mods		Modification Numb	oer / Title: HELICOPTER MODS
ID Code (A=Service Ready,	B=Not Service Ready):			MDAP/MAIS (Code:		
Modification Item 9 of 1	12: UH-60M Weight Reducti	on - Tail Rotor System	Design	<u>.</u>			
Manufacturer Informati	on						
Manufacturer Name: Und	determined			Manufacturer Location: l	Undetermined		
Administrative Leadtime	(in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Various

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- / -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	0 / 0.000	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	2025	_		
	PYS	Q1	Q2	Q3	Q4	тс	Tot																								
In	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Out	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1

Exhibit P-3a, Indiv	vidual Modification: P	B 2021 Army				Date: February 202	0
Appropriation / Bu 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Num 6949AA0480 / Utilit			Modification Numb	oer / Title: HELICOPTER MODS
ID Code (A=Service Ready	, B=Not Service Ready):			MDAP/MAIS	Code:		
Modification Item 10 o	f 12: Electronic Standby Inst	rument System (ESIS)		<u> </u>			
Manufacturer Informat	tion						
Manufacturer Name: L-3	3			Manufacturer Location:	Grand Rapids MI		
Administrative Leadtime	e (in Months): 6			Production Leadtime (in	Months): 12		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates			Mar 2021		Mar 2023		
Delivery Dates			Mar 2022		Mar 2024		

Installation Information

Method of Implementation: Various

Method of implementation. Various												
	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	80 / 6.292	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2020	- 1 -	82 / 6.443	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2021	- 1 -	- 1 -	84 / 6.744	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2022	- 1 -	- 1 -	- 1 -	62 / 5.076	- 1 -	62 / 5.076	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	62 / 5.281	- 1 -	- 1 -	Continuing	Continuing
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	80 / 6.292	82 / 6.443	84 / 6.744	62 / 5.076	- 1 -	62 / 5.076	- 1 -	62 / 5.281	- 1 -	- 1 -	Continuing	Continuing

Installation Schedule

			FY 2	2019	-		FY 2	2020			FY 2	2021	_		FY 2	2022	-		FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot																				
In	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1
Out	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1

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Exhibit P-3a, Indiv	vidual Modification: P	B 2021 Army				Date: February 202	0
Appropriation / B 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 6949AA0480 / Ut	imber / Title: ility Helicopter Mods		Modification Numb	oer / Title: HELICOPTER MODS
ID Code (A=Service Read)	y, B=Not Service Ready):			MDAP/MAIS	Code:		
Modification Item 11 o	f 12: Generators 60 kVA			<u>'</u>			
Manufacturer Informa	tion						
Manufacturer Name: Ur	ndetermined			Manufacturer Location:	Undetermined		
Administrative Leadtime	e (in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Various

mountain randa	<u>- </u>											
	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
Installation Cost	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)
Prior Years	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	2025			
	PYS	Q1	Q2	Q3	Q4	TC	Tot																								
In	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1
Out	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1

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Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 02 / 10	P-1 Line Item Number / Title: 6949AA0480 / Utility Helicopter Mod	Modification Number / Title: AA0492 / UTILITY HELICOPTER MOD
ID Code (A=Service Ready, B=Not Service Ready) :	MDAP/N	MAIS Code:
Modification Item 12 of 12: Upturned Exhaust System II (UES II)		
Manufacturer Information		
Manufacturer Name: Sikorsky	Manufacturer Loc	cation: Stratford CT
Administrative Leadtime (in Months): 6	Production Leadti	time (in Months): 12

rtarriiriiotrativo Edadtiirio (r	ii iiioniiio): o			i readotteri Ecadtimo (iii ii	nomino): 12		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates			Mar 2021	Mar 2022		Mar 2024	
Delivery Dates			Mar 2022	Mar 2023		Mar 2025	

Installation Information

Method of Implementation: Various

motifica of implomontation various	9											
	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- / -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	72 / 0.876	- 1 -	72 / 0.876	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	150 / 1.861	- 1 -	- 1 -	- 1 -	Continuing	Continuing
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	146 / 1.884	- 1 -	Continuing	Continuing
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	22 / 0.290	Continuing	Continuing
Total	- 1 -	- 1 -	- 1 -	72 / 0.876	- 1 -	72 / 0.876	150 / 1.861	- 1 -	146 / 1.884	22 / 0.290	Continuing	Continuing

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot																				
In	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1
Out	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

8658AA0712 / Network And Mission Plan

Modification of Aircraft

Program Elements for Code B Items: N/A Other Related Program Elements: 0604201A

Line Item MDAP/MAIS Code: N/A

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

Line item MDAI /MAIO 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)	733.536	118.614	98.236	77.432	-	77.432	42.391	50.477	43.275	41.057	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	=	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	733.536	118.614	98.236	77.432	-	77.432	42.391	50.477	43.275	41.057	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	733.536	118.614	98.236	77.432	-	77.432	42.391	50.477	43.275	41.057	Continuing	Continuing
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	ne corresponding	budget request	s are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

The Network and Mission Plan budget line includes the Aviation Mission Planning System (AMPS), the Improved Data Modem (IDM), and the Aircraft Notebook (ACN).

The AMPS system supports pre-mission planning and rehearsal, including route planning, communications planning, and aircraft configuration. It receives data from multiple sources and provides that data digitally to the aircraft to support aviation missions. That data is loaded onto the aircraft platforms utilizing a Data Transfer Device initializing the communication, navigation, and weapons systems on the aircraft. The AMPS hardware is planned to be replaced after five years of use to accommodate rapid commercial technology changes. The AMPS program includes management of the Commander's Aviation Risk Tool and the Centralized Aviation Flight Records System (CAFRS). The AMPS program also manages and supports FliteScene Software licenses, maintenance agreements, and related engineering services. FliteScene is a digital map technology application that provides enhanced navigation capabilities to the military flight crew and enhances mission effectiveness.

The Improved Data Modem (IDM) is the common solution for digitizing Army Aviation and is fielded on every modernized, rotary-wing Army aircraft, including the CH-47 Chinook, AH-64 Apache and UH-60 Black Hawk. The IDM provides the Army rotary wing fleet with critical communication capabilities, enables connectivity to multiple radios used by rotary-wing aircraft and the Blue Force Tracker transceiver, and provides the means for rapid data transfer. The Aviation Mission Common Server (AMCS) effort is a capability upgrade and replacement for the current Army IDM-401. The AMCS program will implement IDM and Common Operating Environment capabilities utilizing a flexible open systems architecture and distributed processing resources to perform an array of non-flight critical computing, data processing, radio and communications management, and graphics generation functions for the enduring and future Army Aviation fleet and de-couple non-flight critical mission system technology integration from flight critical components. The AMCS program will satisfy Army Future Airborne Capability Environment (FACE) requirements for hardware, software, and firmware and be able to satisfy cybersecurity requirements. The AMCS program will replace the current IDM-401 with a common server capability to support current IDM-401 functionality, provide enhanced data and graphics processing, and provide a FACE architecture through which Aviation platforms will be able to rapidly integrate technology upgrades required to keep pace with evolving threats. The AMCS program will enable the rapid insertion and update of capabilities required for the Multi-Domain Battlefield. The AMCS program will be the center of the future Common Digital Backbone for the enduring and future Army Aviation fleets, and is the key enabler for Army Aviation Multi-Domain Operations.

The ACN is an Army Aviation program required for the completion of aviation maintenance activities and the documentation required to maintain airworthiness for all Army aircraft. Aircraft maintainers use ACN to record maintenance actions, order parts, and report readiness. It implements Army Aviation policy and procedures and integrates with other reporting systems to reduce manual entries and increase data accuracy. The ACN is being fielded to all Army Aviation units, Rotary-wing, Fixed-wing and Unmanned Aircraft System equipped units and will completely replace the Unit Level Logistics System - Aviation (Enhanced) and Unmanned Aircraft Systems - Initiative systems.

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

8658AA0712 / Network And Mission Plan

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: 0604201A

Line Item MDAP/MAIS Code: N/A

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

This exhibit is for a budget line that procures multiple items and does not have a single Army Acquisition Objective.

Second	ary Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	74.015	92.788	75.368	-	75.368	41.791	49.877	42.915	41.057
ANG	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	33.748	4.944	1.872	-	1.872	0.552	0.552	0.240	-
AR	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	10.851	0.504	0.192	-	0.192	0.048	0.048	0.120	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	118.614	98.236	77.432	-	77.432	42.391	50.477	43.275	41.057

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

8658AA0712 / Network And Mission Plan

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: 0604201A

Date: February 2020

Line Item MDAP/MAIS Code: N/A

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

	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-3a	AA0712 / Network And Mission Plan (Rationalization, Standardization, Interoperability, Compatibility, Simplification)				- /733.536	- / 118.614	- / 98.236	- /77.432	- / -	- /77.432
P-40	Total Gross/Weapon System Cost				- / 733.536	- / 118.614	- / 98.236	- / 77.432	- 1 -	- / 77.432
	Exhibits Schedule				FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Exhibit Type	Title*	Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)					
P-3a	AA0712 / Network And Mission Plan (Rationalization, Standardization, Interoperability, Compatibility, Simplification)				- /42.391	- /50.477	- /43.275	- /41.057	Continuing	Continuing
P-40	Total Gross/Weapon System Cost				- / 42.391	- / 50.477	- / 43.275	- / 41.057	Continuing	Continuing

^{*}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.

Justification:

FY 2021 Base procurement dollars in the amount of \$16.124 million supports AMPS software revisions necessary for aviation fleet modernization programs in support of Army Aviation's 27 aircraft variants. This will maintain interoperability and commonality with Army Mission Command initiatives.

FY 2021 Base procurement dollars of \$24.496 million supports the procurement of IDM-401 B-Kits to upgrade the fleet from the IDM-304 and IDM-304B variants, provide necessary Government Furnished Equipment to rotary-wing fleet platform production lines, and to provide a technology refresh to the IDM hardware. The funding will also address modifications to the IDM application software and the host computing environment to support an open systems approach to the integration of application software, which will drive down future software costs. The funding will maintain compliance with cybersecurity requirements and enhance the functionality of the IDM to support Army Networking initiatives for integrating new radios and mission command modernization through the procurement of software applications to be hosted on the computing environment. These IDM-401 units support Army Aircraft production lines and modification work order installations.

FY 2021 Base procurement dollars in the amount of \$36.812 supports the integration and test of the AMCS as the modernized replacement of the IDM-401, bringing a FACE hardware and software architecture to the Army rotary-wing fleet which will enable the rapid integration of aviation enabling capabilities at a lower cost than traditional integration methods. The funding also ensures enabling software applications such as Aviation Survivability Equipment B-Kit Emulator (ABE), Aviation Radio Control Module (ARCM), and other critical software applications are hosted and fully integrated on the new hardware configuration. This is a New Start effort.

In accordance with section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses and providing military support to civil authorities.

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

Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
	P-1 Line Item Number / Title:	Modification Number / Title:
2031A / 02 / 10	8658AA0712 / Network And Mission Plan	AA0712 / Network And Mission Plan

ID Code (A=Service Ready, B=Not Service Ready)	:					MDAP/MAI	S Code:					
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)	733.536	118.614	98.236	77.432	-	77.432	42.391	50.477	43.275	41.057	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	733.536	118.614	98.236	77.432	-	77.432	42.391	50.477	43.275	41.057	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	733.536	118.614	98.236	77.432	-	77.432	42.391	50.477	43.275	41.057	Continuing	Continuing
(The following	Resource Sumi	mary rows are fo	r informational p	urposes only. Th	ne corresponding	g budget requests	s are documente	ed elsewhere.)		:		i
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

Army

The Network and Mission Plan budget line includes the Aviation Mission Planning System (AMPS), the Improved Data Modem (IDM), the Aviation Data Exploitation Capability (ADEC), and the Aircraft Notebook (ACN).

The AMPS system supports pre-mission planning and rehearsal, including route planning, communications planning, and aircraft configuration. It receives data from multiple sources and provides that data digitally to the aircraft to support aviation missions. That data is loaded onto the aircraft platforms utilizing a Data Transfer Device initializing the communication, navigation, and weapons systems on the aircraft. The AMPS hardware is planned to be replaced after five years of use to accommodate rapid commercial technology changes. The AMPS program includes management of the Commander's Aviation Risk Tool and the Centralized Aviation Flight Records System (CAFRS). The AMPS program also manages and supports FliteScene Software licenses, maintenance agreements, and related engineering services. FliteScene is a digital map technology application that provides enhanced navigation capabilities to the military flight crew and enhances mission effectiveness.

The Improved Data Modem (IDM) is the common solution for digitizing Army Aviation and is fielded on every modernized, rotary-wing Army aircraft, including the CH-47 Chinook, AH-64 Apache and UH-60 Black Hawk. The IDM provides the Army rotary wing fleet with critical communication capabilities, enables connectivity to multiple radios used by rotary-wing aircraft and the Blue Force Tracker transceiver, and provides the means for rapid data transfer. The Aviation Mission Common Server (AMCS) effort is a capability upgrade and replacement for the current Army IDM-401. The AMCS program will implement IDM and Common Operating Environment capabilities utilizing a flexible open systems architecture and distributed processing resources to perform an array of non-flight critical computing, data processing, radio and communications management, and graphics generation functions for the enduring and future Army Aviation fleet and de-couple non-flight critical mission system technology integration from flight critical components. The AMCS program will satisfy Army Future Airborne Capability Environment (FACE) requirements for hardware, software, and firmware and be able to satisfy cybersecurity requirements. The AMCS program will replace the current IDM-401 with a common server capability to support current IDM-401 functionality, provide enhanced data and graphics processing, and provide a FACE architecture through which Aviation platforms will be able to rapidly integrate technology upgrades required to keep pace with evolving threats. The AMCS program will enable the rapid insertion and update of capabilities into Army Aviation operations without requiring lengthy, costly and out of sync software updates to flight mission computers; resulting in affordable, synchronized integration and fielding of Aviation capabilities required for the Multi-Domain Battlefield. The AMCS program will be the center of the future Common Digital Backbone for the enduring and future Army Aviation fleets, and is the key enabler for Army Aviation Multi-Domain Operations.

The ACN is an Army Aviation program required for the completion of aviation maintenance activities and the documentation required to maintain airworthiness for all Army aircraft. Aircraft maintainers use ACN to record maintenance actions, order parts, and report readiness. It implements Army Aviation policy and procedures and integrates with other reporting systems to reduce manual entries and increase data accuracy. The ACN is being fielded to all Army Aviation units, Rotary-wing, Fixed-wing and Unmanned Aircraft System equipped units and will completely replace the Unit Level Logistics System - Aviation (Enhanced) and Unmanned Aircraft Systems - Initiative systems.

This exhibit is for a budget line that procures multiple items and does not have a single Army Acquisition Objective.

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P-1 Line #28

Exhibit P-3a, Individual Modification: PB 2021 Army	Date: February 2020
, , , , , , , , , , , , , , , , , , , ,	Modification Number / Title: AA0712 / Network And Mission Plan

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

MDAP/MAIS Code:

FY 2021 Base procurement dollars in the amount of \$16.124 million supports AMPS software revisions necessary for aviation fleet modernization programs in support of Army Aviation?s 27 aircraft variants. This will maintain interoperability and commonality with Army Mission Command initiatives.

FY 2021 Base procurement dollars of \$24.496 million supports the procurement of IDM-401 units to upgrade the fleet from the IDM-304 and IDM-304B variants, provide necessary Government Furnished Equipment to rotary-wing fleet platform production lines, and to provide a technology refresh to the IDM hardware. The funding will also address modifications to the IDM application software and the host computing environment to support an open systems approach to the integration of application software, which will drive down future software costs. The funding will maintain compliance with cybersecurity requirements and enhances the functionality of the IDM to support Army Networking initiatives for integrating new radios and mission command modernization through the procurement of software applications to be hosted on the computing environment. These IDM-401 units support Army Aircraft production lines and modification work order installations.

FY 2021 Base procurement dollars in the amount of \$36.812 supports the integration and test of the AMCS as the modernized replacement of the IDM-401, bringing a FACE hardware and software architecture to the Army rotary wing fleet which will enable the rapid integration of aviation enabling capabilities at lower cost than traditional integration methods. The funding also ensures enabling software applications such as Aviation Survivability Equipment B-Kit Emulator (ABE), Aviation Radio Control Module (ARCM), and other critical software applications are hosted and fully integrated on the new hardware configuration. This is a New Start effort.

In accordance with section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses and providing military support to civil authorities.

Second	ary Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	74.015	92.788	75.368	-	75.368	41.791	49.877	42.915	41.057
ANG	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	33.748	4.944	1.872	-	1.872	0.552	0.552	0.240	-
AR	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	10.851	0.504	0.192	-	0.192	0.048	0.048	0.120	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	118.614	98.236	77.432	-	77.432	42.391	50.477	43.275	41.057

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P-1 Line #28

Exhibit P-3a, Individual Modification: PB 2021 Army Date: February 2020 Appropriation / Budget Activity / Budget Sub Activity: **Modification Number / Title:** P-1 Line Item Number / Title: 2031A / 02 / 10 8658AA0712 / Network And Mission Plan AA0712 / Network And Mission Plan ID Code (A=Service Ready, B=Not Service Ready): MDAP/MAIS Code: Models of Systems Affected: AH-64D/E, CH-47D/F, Modification Type: Rationalization, Standardization, Related RDT&E PEs: UH-60A/L/M/Q/V, HH-60L/M, EMARSS, UH-72, UAS Interoperability, Compatibility, Simplification FY 2021 FY 2021 FY 2021 To **Prior Years** FY 2019 FY 2020 Base oco Total **FY 2022** FY 2023 FY 2024 FY 2025 Complete Total Qtv (Each) I **Financial Plan** Total Cost (\$ M) | Total Cost (\$ Total Cost (\$ M) Total Cost (\$ M) Total Cost (\$ M) Total Cost (\$ M) **Procurement** Modification Item 1 of 5: Aviation Mission Planning System (AMPS) B Kits Recurring Kit Quantity- (Computer) 7.218 / 28.852 562 / 4.395 - 1 -- 1 -- / -- / -- / -- / -- / -7.780 / 33.247 - / 133.315 - /28.442 - /4.332 - /6.869 - 1 -- /6.869 - /6.087 - / 10.591 - /5.434 - /4.092 Continuina Continuina - *I* 12.737 - /3.683 - 13.757 - /2.191 - 1 -- *I* 2.191 - /2.245 - /2.302 - /2.359 - /2.418 Systems Engineering Continuing Continuing - / 1.189 - /1.238 System Test and Eval - / 10.904 - / 0.676 - /1.021 - 1 -- *I* 1.189 - / 1.368 - /1.421 - I 1.289 Continuing Continuing - /51.976 - /6.192 - /5.203 - 14.775 - 1 -- 14.775 - /4.871 - /4.968 - /5.067 Fielding/Training - /5.169 Continuina Continuing Other- PM Admin - / 14.575 - /2.845 - / 1.590 - /1.100 - 1 -/ 1.100 - /1.072 - / 1.662 - / 0.897 - /1.433 Continuina Continuina 7,218 / 252.359 562 / 46.233 - /15.903 - /16.124 - / -- /16.124 - /15.643 - /20.761 - /15.178 - /14.401 Subtotal: Recurring Continuing Continuing 7,218 / 252.359 562 / 46.233 - /15.903 - /16.124 - / -- /16.124 - /15.643 - /20.761 - /15.178 - /14.401 Subtotal: Aviation Mission Planning System (AMPS) Continuing Continuing Modification Item 2 of 5: Improved Data Modem (IDM) B Kits Recurring Kit Quantity- IDM OSA 257 / 16.538 110 / 7.385 4.495 / 70.923 378 / 26.901 541 / 35.165 - 1 -257 / 16.538 80 / 8.457 - 1 -- 1 -- 1 -5.861 / 165.369 - / 151.588 - /5.117 - / 11.435 - /1.810 - 1 -- /1.810 - 1 -- 1 -- 1 -- 1 -- 1 -- / 169.950 Aircraft Integration ECP (SW) - /84.444 - I 10.433 - / 10.516 - 1 -- 1 -- 1 -- / -- 1 -- 1 -- 1 -- 1 -- / 105.393 - /2.791 - /1.284 Systems Engineering - / 12.981 - 14.587 - /3.379 - 1 -- /2.791 - /2.189 - 1 -- 1 -- 1 -- /27.211 - /53.624 - /9.167 - / 10.655 - /1.040 - 1 -- /1.040 - / 1.061 - / 0.950 - 1 -- 1 -- 1 -- 176.497 System Test & Eval Other- PM Admin - 122.773 - /3.658 - /2.317 - 1 -- /2.317 - / 1.644 - /1.600 - 1 -- 1 -- / 34.088 - /2.096 - 1 -4,495 / 396.333 378 / 58.301 541 / 74.808 257 / 24.496 - / -257 / 24.496 80 / 13.351 110 / 11.219 - / -5,861 / 578.508 Subtotal: Recurring Non-Recurring - /1.144 - 1 -- 1 -- 1 -- 1 -- 1 -- /1.144 Fielding and Training - / -- 1 -- / -- / -- / -Kit Quanity - IDM - 19.776 - 1 -- 1 -- 1 -- 1 -- 1 -- / -- / -- 1 -- 1 -- 1 -- /9.776 - /10.920 - / -- / -- / -- / -- / -- / -- / -- / -- / -- / -- /10.920 Subtotal: Non-Recurring

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Modification Item 3 of 5: Aviation Data Exploitation

Subtotal: Improved Data Modem (IDM)

Capability (ADEC)

B Kits

Recurring

4,495 / 407.253

378 / 58.301

541 / 74.808

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- / -

257 / 24.496

80 / 13.351

257 / 24.496

P-1 Line #28

110 / 11.219

- / -

- / -

5,861 / 589.428

Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 02 / 10

Date: February 2020

Modification Number / Title:
8658AA0712 / Network And Mission Plan

AA0712 / Network And Mission Plan

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

Models of Systems Affected: AH-64D/E, CH-47D/F, UH-60A/L/M/Q/V, HH-60L/M, EMARSS, UH-72, UAS Interoperability, Compatibility, Simplification

Related RDT&E PEs:

	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Kit Quantity- Workstation	452 / 1.035	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	452 / 1.03
Kit Quantity- Server	50 / 0.763	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	50 / 0.76
ECP (SW)	- / 1.186	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /1.186
Data	- / 0.843	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- / -	- / 0.84
Systems Engineering	- /4.362	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /4.36
System Test & Eval	- / 0.304	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.30
Fielding/Training	- 14.972	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /4.97
Other- PM Admin	- /7.170	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /7.17
Subtotal: Recurring	502 / 20.635	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	502 / 20.63
Subtotal: Aviation Data Exploitation Capability (ADEC)	502 / 20.635	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	502 / 20.63
Modification Item 4 of 5: Aircraft Notebook (ACN)												
B Kits												
Recurring												
ECP (SW)	- / 6.455	- /3.557	- 12.222	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 12.23
Data	- / 0.599	- 1 -	- / 0.182	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.78
Systems Engineering	- 14.282	- /3.931	- /3.369	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 11.58
System Test	- / 0.736	- / 0.599	- / 0.514	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /1.84
Fielding/Training	- / 38.605	- /4.625	- / 0.200	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- / -	- /43.43
Other- PM Admin	- /2.612	- /1.368	- / 1.038	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /5.01
Subtotal: Recurring	- /53.289	- /14.080	- /7.525	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /74.89
Subtotal: Aircraft Notebook (ACN)	- /53.289	- /14.080	- /7.525	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /74.89
Modification Item 5 of 5: Aviation Mission Common Server (AMCS)												
B Kits												
Recurring												
Kit Quantity - AMCS	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	10 / 1.301	50 / 6.635	62 / 8.392	22 / 3.037	Continuing	Continuing
System Engineering	- 1 -	- 1 -	- 1 -	- /1.460	- 1 -	- /1.460	- /1.757	- /1.288	- /2.709	- /2.179	Continuing	Continuing
System Test and Evaluation	- 1 -	- 1 -	- 1 -	- /9.142	- 1 -	- /9.142	- /6.706	- 14.275	- /8.630	- /7.613	Continuing	Continuing
Other - PM Admin	- 1 -	- 1 -	- 1 -	- /2.499	- 1 -	- /2.499	- /2.624	- /1.613	- /3.071	- /3.371	Continuing	Continuing
Fielding/Training	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.533	- / 0.678	- / 0.545	Continuing	Continuing
Subtotal: Recurring	- / -	- / -	- / -	- /13.101	- / -	- /13.101	10 / 12.388	50 / 14.344	62 / 23.480	22 / 16.745	Continuing	Continuing
Non-Recurring				1			1	1		1		-

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P-1 Line #28

Exhibit P-3a, Individual Modification: PB 2021 Army

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Modification Number / Title:

2031A / 02 / 10 8658AA0712 / Network And Mission Plan AA0712 / Network And Mission Plan

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

MDAP/MAIS Code:

Models of Systems Affected: AH-64D/E, CH-47D/F, UH-60A/L/M/Q/V, HH-60L/M, EMARSS, UH-72, UAS Interoperability, Compatibility, Simplification Related RDT&E PEs:

	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
AMCS Aircraft Integration	- 1 -	- 1 -	- 1 -	- / 13.697	- 1 -	- / 13.697	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 13.69
AMCS SW App ECP	- 1 -	- 1 -	- 1 -	- / 10.014	- 1 -	- /10.014	- /1.009	- /4.153	- /4.617	- /9.911	Continuing	Continuing
Subtotal: Non-Recurring	- / -	- / -	- / -	- /23.711	- / -	- /23.711	- /1.009	- /4.153	- /4.617	- /9.911	Continuing	Continuing
Subtotal: Aviation Mission Common Server (AMCS)	- / -	- / -	- / -	- /36.812	- / -	- /36.812	10 / 13.397	50 / 18.497	62 / 28.097	22 / 26.656	Continuing	Continuing
Subtotal: Procurement, All Modification Items	12,215 / 733.536	940 / 118.614	541 / 98.236	257 / 77.432	- / -	257 / 77.432	90 / 42.391	160 / 50.477	62 / 43.275	22 / 41.057	Continuing	Continuing
Installation												
Modification Item 3 of 5: Aviation Data Exploitation Capability (ADEC)	1/ -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- / -	- 1 -	- / -	- 1 -	1/ -
Modification Item 4 of 5: Aircraft Notebook (ACN)	1/ -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1/ -
Subtotal: Installation	2/ -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	2/ -
Total			-									
Total Cost (Procurement + Support + Installation)	733.536	118.614	98.236	77.432	_	77.432	42.391	50.477	43.275	41.057	Continuing	Continuing

Exhibit P-3a, Indiv	ridual Modification: P	B 2021 Army				Date: February 202	0
Appropriation / Bu 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 8658AA0712 / Ne	imber / Title: etwork And Mission Plar	1	Modification Numb AA0712 / Network A	
ID Code (A=Service Ready	, B=Not Service Ready):		-	MDAP/MAIS	Code:	1	
Modification Item 1 of	5: Aviation Mission Planning	System (AMPS)		'			
Manufacturer Informat	ion						
Manufacturer Name: Ge	etac			Manufacturer Location:	rvine, CA		
Administrative Leadtime	(in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Not applicable

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -

Installation Schedule

			FY 2	019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Out	1	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1

Exhibit P-3a, Indiv	vidual Modification: P	B 2021 Army				Date: February 2020)
Appropriation / B 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 8658AA0712 / Ne	imber / Title: etwork And Mission Plan	1	Modification Numb AA0712 / Network A	
ID Code (A=Service Read	y, B=Not Service Ready):			MDAP/MAIS O	Code:		
Modification Item 2 of	5: Improved Data Modem (II	DM)					
Manufacturer Informa	tion						
Manufacturer Name: Al	MRDEC Software Engineerin	g Directorate		Manufacturer Location: F	Redstone Arsenal, AL		
Administrative Leadtime	e (in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Not Applicable

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -

Installation Schedule

			FY 2	019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Out	1	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1

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Exhibit P-3a, Indiv	vidual Modification: P	B 2021 Army				Date: February 202	0
Appropriation / B 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 8658AA0712 / Ne	ımber / Title: etwork And Mission Plar	1	Modification Numb AA0712 / Network A	
ID Code (A=Service Read)	, B=Not Service Ready):		•	MDAP/MAIS	Code:		
Modification Item 3 of	5: Aviation Data Exploitation	Capability (ADEC)		,			
Manufacturer Informa	tion						
Manufacturer Name: Al	MRDEC Software Engineerin	g Directorate		Manufacturer Location: I	Redstone Arsenal, AL		
Administrative Leadtime	e (in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Not Applicable

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	1 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 0.000
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -
Total	1 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 0.000

Installation Schedule

			FY 2	019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Out	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1

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Exhibit P-3a, Indiv	vidual Modification: Pl	Date: February 2020									
Appropriation / Bu 2031A / 02 / 10	udget Activity / Budge	t Sub Activity:	P-1 Line Item Nu 8658AA0712 / Ne	mber / Title: twork And Mission Plar	n	Modification Number / Title: AA0712 / Network And Mission Plan					
ID Code (A=Service Ready	, B=Not Service Ready):		•	MDAP/MAIS	Code:	•					
Modification Item 4 of	5: Aircraft Notebook (ACN)			,							
Manufacturer Informat	ion										
Manufacturer Name: AN	IRDEC Software Engineering	Directorate		Manufacturer Location: Redstone Arsenal, AL							
Administrative Leadtime	(in Months):			Production Leadtime (in							
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025				
Contract Dates											
Delivery Dates											

Installation Information

Method of Implementation: Not Applicable

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	1 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 0.000
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	1 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 0.000

Installation Schedule

			FY 2	019		FY 2020			FY 2021				FY 2022				FY 2023				FY 2024				FY 2025						
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Out	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1

Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 02 / 10	P-1 Line Item Number / Title: 8658AA0712 / Network And Mission Plan	Modification Number / Title: AA0712 / Network And Mission Plan
ID Code (A=Service Ready, B=Not Service Ready) :	MDAP/MAIS Code:	

Modification Item 5 of 5: Aviation Mission Common Server (AMCS)

Manufacturer Information

Mai	nufacturer Name: TBD	Manufacturer Location: TBD
Adr	ninistrative Leadtime (in Months):	Production Leadtime (in Months):

	Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
(Contract Dates				Mar 2022	Mar 2023	Mar 2024	Mar 2025
[Delivery Dates				Dec 2022	Dec 2023	Dec 2024	Dec 2025

Installation Information

Method of Implementation: ECP

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot																				
In	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1
Out	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

8659AA0723 / Comms, Nav Surveillance

Modification of Aircraft

Program Elements for Code B Items: N/A Other Related Program Elements: 0604201A

Line Item MDAP/MAIS Code: N/A

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

and tell man follows: 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)	721.662	156.969	164.315	101.355	-	101.355	63.669	71.084	83.360	62.916	Continuing	Continuing	
Less PY Advance Procurement (\$ in Millions)	=	-	-	-	-	-	-	-	-	-	-	-	
Net Procurement (P-1) (\$ in Millions)	721.662	156.969	164.315	101.355	-	101.355	63.669	71.084	83.360	62.916	Continuing	Continuing	
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Total Obligation Authority (\$ in Millions)	721.662	156.969	164.315	101.355	-	101.355	63.669	71.084	83.360	62.916	Continuing	Continuing	
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	ne corresponding	budget request	s are documente	d elsewhere.)			ĺ		
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-	
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-	

Description:

Funding for the Army Navigation Systems programs has been realigned to the new Budget Line Item 8662A01006, Aviation Assured-Position, Navigation, and Timing (A-PNT) beginning in FY2021.

The current Army Aviation Navigation Systems provide aircraft with extremely accurate and secure navigation and timing, assists in situational awareness, and aids in prevention of fratricide. The Global Positioning System (GPS) includes the Doppler GPS Navigation Set (DGNS), which is used for the Non-bussed Utility and Cargo helicopters, and the Embedded GPS Inertial Navigation System (EGI), which is integrated into the modernized Cargo, Utility, Attack, and Special Operations fleets of helicopters. The upgraded DGNS Computer Display Unit and GPS Anti-jam Antenna is being installed on the Blackhawk UH-60A/L and HH-60A/L fleets and will reduce pilot workload and fatigue and provide GPS Anti-Jam capabilities which significantly improve levels of A-PNT. The Pre-Planned Product Improvement (P3I) EGI A Kits and B Kits are being installed on UH/HH-60M, CH-47F, AH-64E, and Special Operations Aircraft (SOA) fleets and bring a number of enhancements required for operations in civil airspace as well as improved levels of Assured - Position, Navigation and Timing.

The Aviation Tactical Communication Systems (ATCS) programs are Army Aviation programs to procure, integrate, and field A-Kits (the installation hardware and software), and B-Kits (the actual radio) to meet Army Aviation Communications requirements. The ATCS program is currently split between two separate efforts. The first is Alt Comms, which uses a legacy ARC-201D radio, and the second, Multi-mode Aviation Radio Set (MARS), which uses an ARC-231A radio with greater capability that uses modernized waveforms and cryptography.

The Aviation Maritime Fixed- Aviation (AMF-A) Radio Integration Program installs and qualifies the Army's Future Airborne Networking Radio hardware and software for production line and fielded Army Aviation Aircraft Rotary Wing Aircraft, SOA, and Unmanned Aircraft Systems (UAS) platforms to enable the operation of PEO C3T software defined networking radios with SINCGARS and other future advanced networking waveforms. This program also provides for the procurement and installation of AMF Radio retrofit A-Kits for use on platforms that were fielded without these capabilities. AMF Radios and ancillaries are procured by PM Tactical Radios and are not part of the AMF Radio Integration effort.

The Blue Force Tracking - Aviation (BFT-A) Program integrates, qualifies, and manages the installation of BFT-2 system installation kits (A Kit) for Army Rotary Wing Aircraft. The A-Kit utilizes the BFT-2 transceiver and KGV-72 encryption device provided by PM Mission Command (MC). BFT-2 provides the commander a near real-time Beyond-Line-of-Sight Blue/Red Situational Awareness Picture & Command and Control messaging capability.

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

8659AA0723 / Comms, Nav Surveillance

Modification of Aircraft

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

Program Elements for Code B Items: N/A

Other Related Program Elements: 0604201A

Line Item MDAP/MAIS Code: N/A

Seconda	ry Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	86.333	107.158	64.923	-	64.923	35.018	39.096	45.849	34.604
ANG	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	62.788	45.725	32.384	-	32.384	25.467	28.434	33.343	25.166
AR	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	7.848	11.432	4.048	-	4.048	3.184	3.554	4.168	3.146
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	156.969	164.315	101.355	-	101.355	63.669	71.084	83.360	62.916

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

8659AA0723 / Comms, Nav Surveillance

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: 0604201A

Line Item MDAP/MAIS Code: N/A

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

Exhibits Schedule				Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Title*	Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)
AA0723 / Comms, Nav Surveillance (New or Improved Operational Capability)				- /721.662	- / 156.969	- / 164.315	- /101.355	- / -	- /101.355
Total Gross/Weapon System Cost				- / 721.662	- / 156.969	- / 164.315	- / 101.355	- 1 -	- / 101.355
Exhibits Schedule				FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Title*	Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) / (\$ M)
AA0723 / Comms, Nav Surveillance (New or Improved Operational Capability)				- / 63.669	- /71.084	- /83.360	- /62.916	Continuing	Continuing
Total Gross/Weapon System Cost				- / 63.669	- / 71.084	- / 83.360	- / 62.916	Continuing	Continuing
	Title* AA0723 / Comms, Nav Surveillance (New or Improved Operational Capability) Total Gross/Weapon System Cost Exhibits Schedule Title* AA0723 / Comms, Nav Surveillance (New or Improved Operational Capability)	Title* AA0723 / Comms, Nav Surveillance (New or Improved Operational Capability) Total Gross/Weapon System Cost Exhibits Schedule Title* Subexhibits AA0723 / Comms, Nav Surveillance (New or Improved Operational Capability)	Title* Subexhibits CD AA0723 / Comms, Nav Surveillance (New or Improved Operational Capability) Total Gross/Weapon System Cost Exhibits Schedule Title* Subexhibits CD AA0723 / Comms, Nav Surveillance (New or Improved Operational Capability)	Title* Subexhibits Title* Subexhibits AA0723 / Comms, Nav Surveillance (New or Improved Operational Capability) Total Gross/Weapon System Cost Exhibits Schedule Title* Subexhibits D MDAP/ MAIS Code AA0723 / Comms, Nav Surveillance (New or Improved Operational Capability)	Title* Subexhibits ID MDAP/ MAIS Code Code (Each) (\$ M) AA0723 / Comms, Nav Surveillance (New or Improved Operational Capability) - /721.662 Total Gross/Weapon System Cost - /721.662 Exhibits Schedule FY 2022 Title* Subexhibits ID MDAP/ MAIS CD MAIS Code (Each) (\$ M) AA0723 / Comms, Nav Surveillance (New or Improved Operational Capability) - / 63.669	Subexhibits ID MDAP/ MAIS CD Code Quantity / Total Cost (Each) I (\$ M)	Subexhibits Subexhibits	Title* Subexhibits ID Subexhibits ID Code Quantity / Total Cost (Each) / (\$ M) Q	Title*

^{*}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.

Justification:

FY 2021 Base Procurement dollars in the amount of \$79.154 million supports procurement of ARC-231A radios to support aircraft production line and aircraft modification requirements, fielding of the ARC-231A radios to one CAB, system test and evaluation of ARC-231A radios and MARS B Kits, and aircraft integration to support crypto-modernization.

FY 2021 Base Procurement dollars in the amount of \$22.201 million provides for the procurement and installation BFT-2 A-Kits.

In accordance with section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses and providing military support to civil authorities.

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

Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
	P-1 Line Item Number / Title: 8659AA0723 / Comms, Nav Surveillance	Modification Number / Title: AA0723 / Comms, Nav Surveillance

ID Code (A=Service Ready, B=Not Service Ready)	:					MDAP/MA	IS Code:					
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)	721.662	156.969	164.315	101.355	-	101.355	63.669	71.084	83.360	62.916	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	721.662	156.969	164.315	101.355	-	101.355	63.669	71.084	83.360	62.916	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	721.662	156.969	164.315	101.355	-	101.355	63.669	71.084	83.360	62.916	Continuing	Continuing
(The following	Resource Sumr	mary rows are fo	r informational p	urposes only. Ti	ne corresponding	g budget request	s are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

Funding for the Army Navigation Systems programs has been realigned to the new Budget Line Item 8662A01006, Aviation Assured-Position, Navigation, and Timing (A-PNT) beginning in FY2021.

The current Army Aviation Navigation Systems provide aircraft with extremely accurate and secure navigation and timing, assists in situational awareness, and aids in prevention of fratricide. The Global Positioning System (GPS) includes the Doppler GPS Navigation Set (DGNS), which is used for the Non-bussed Utility and Cargo helicopters, and the Embedded GPS Inertial Navigation System (EGI), which is integrated into the modernized Cargo, Utility, Attack, and Special Operations fleets of helicopters. The upgraded DGNS Computer Display Unit and GPS Anti-jam Antenna is being installed on the Blackhawk UH-60A/L and HH-60A/L fleets and will reduce pilot workload and fatigue and provide GPS Anti-Jam capabilities which significantly improve levels of A-PNT. The Pre-Planned Product Improvement (P3I) EGI A Kits and B Kits are being installed on UH/HH-60M, CH-47F, AH-64E, and Special Operations Aircraft (SOA) fleets and bring a number of enhancements required for operations in civil airspace as well as improved levels of Assured - Position, Navigation and Timing.

The Aviation Tactical Communication Systems (ATCS) programs are Army Aviation programs to procure, integrate, and field A-Kits (the installation hardware and software), and B-Kits (the actual radio) to meet Army Aviation Communications requirements. The ATCS program is currently split between two separate efforts. The first is Alt Comms, which uses a legacy ARC-201D radio, and the second, Multi-mode Aviation Radio Set (MARS), which uses an ARC-231A radio with greater capability that uses modernized waveforms and cryptography.

The Aviation Maritime Fixed- Aviation (AMF-A) Radio Integration Program installs and qualifies the Army's Future Airborne Networking Radio hardware and software for production line and fielded Army Aviation Aircraft Rotary Wing Aircraft, SOA, and Unmanned Aircraft Systems (UAS) platforms to enable the operation of PEO C3T software defined networking radios with SINCGARS and other future advanced networking waveforms. This program also provides for the procurement and installation of AMF Radio retrofit A-Kits for use on platforms that were fielded without these capabilities. AMF Radios and ancillaries are procured by PM Tactical Radios and are not part of the AMF Radio Integration effort.

The Blue Force Tracking - Aviation (BFT-A) Program integrates, qualifies, and manages the installation of BFT-2 system installation kits (A Kit) for Army Rotary Wing Aircraft. The A-Kit utilizes the BFT-2 transceiver and KGV-72 encryption device provided by PM Mission Command (MC). BFT-2 provides the commander a near real-time Beyond-Line-of-Sight Blue/Red Situational Awareness Picture & Command and Control messaging capability.

This exhibit is for a budget line that procures multiple items and does not have a single Army Acquisition Objective.

-- Justification --

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Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
2031A / 02 / 10	8659AA0723 / Comms, Nav Surveillance	AA0723 / Comms, Nav Surveillance

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

MDAP/MAIS Code:

FY 2021 Base Procurement dollars in the amount of \$79.154 million supports procurement of ARC-231A radios to support aircraft production line and aircraft modification requirements, fielding of the ARC-231A radios to one CAB, system test and evaluation of ARC-231A radios and MARS B Kits, and aircraft integration to support crypto-modernization.

FY 2021 Base Procurement dollars in the amount of \$22.201 million provides for the procurement and installation BFT-2 A-Kits.

In accordance with section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses and providing military support to civil authorities.

Secon	dary Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	86.333	107.158	64.923	-	64.923	35.018	39.096	45.849	34.604
ANG	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	62.788	45.725	32.384	-	32.384	25.467	28.434	33.343	25.166
AR	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	7.848	11.432	4.048	=	4.048	3.184	3.554	4.168	3.146
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	156.969	164.315	101.355	-	101.355	63.669	71.084	83.360	62.916

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Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 02 / 10

P-1 Line Item Number / Title:
8659AA0723 / Comms, Nav Surveillance

AA0723 / Comms, Nav Surveillance

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

MDAP/MAIS Code:

Models of Systems Affected: UH/HH-60A/L, UH/HH/ | Modification Type: New or Improved Operational | Related RDT&E PEs:

	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ I										
ocurement												
Modification Item 1 of 9: DGNS (AN/ASN-128D) P3I												
A Kits												
Recurring												
Engineering Change Orders	- /2.800	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 12.8
Data	- /1.712	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /1.7
Training Equipment	46 / 6.800	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	46 / 6.8
Systems Engineering	- /8.930	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /8.9
Other - PM Admin	- /1.500	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /1.5
Subtotal: Recurring	46 / 21.742	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	46 / 21.7
Subtotal: DGNS (AN/ASN-128D) P3I	46 / 21.742	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	46 / 21.7
Modification Item 2 of 9: DGNS (AN/ASN-128D) CDU/ SW Upgrade ECP B-Kit B Kits												
Recurring												
Upgraded CDU	250 / 18.124	200 / 11.635	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	450 / 29.7
Fielding	- /5.303	- /1.517	- /1.300	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /8.1
Systems Eng / Program Management	- /5.880	- / 0.949	- /1.900	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /8.7
Subtotal: Recurring	250 / 29.307	200 / 14.101	- /3.200	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	450 / 46.6
Non-Recurring												
Data / Training	- /3.349	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /3.3
Aircraft Integration	- / 11.485	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 11.4
Systems Test & Evaluation	- /4.463	- / 0.510	- /1.390	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /6.3
Subtotal: Non-Recurring	- /19.297	- /0.510	- /1.390	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /21.1
Subtotal: DGNS (AN/ASN-128D) CDU/SW Upgrade ECP B-Kit	250 / 48.604	200 / 14.611	- /4.590	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	450 / 67.8
Modification Item 3 of 9: DGNS (AN/ASN-128D) CDU/ SW Upgrade ECP A-Kit												
A Kits												
		<u> </u>	<u> </u>									
Recurring												
Recurring GPS Anti Jam Antenna	- 1 -	235 / 7.748	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	235 / 7.7

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Date: February 2020 Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Modification Number / Title: 2031A / 02 / 10 AA0723 / Comms, Nav Surveillance

8659AA0723 / Comms, Nav Surveillance ID Code (A=Service Ready, B=Not Service Ready): MDAP/MAIS Code:

Models of Systems Affected: UH/HH-60A/L, UH/HH/ **Modification Type:** New or Improved Operational Related RDT&E PEs:

	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ A										
Systems Test & Evaluation	- /1.530	- /2.400	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /3.93
Subtotal: Recurring	- /3.136	235 / 10.972	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	235 / 14.10
Non-Recurring												
Integration & NRE	- / 0.501	- / 0.501	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /1.00
Subtotal: Non-Recurring	- /0.501	- /0.501	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /1.00
Subtotal: DGNS (AN/ASN-128D) CDU/SW Upgrade ECP A-Kit	- /3.637	235 / 11.473	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	235 / 15.1
Modification Item 4 of 9: Embedded GPS Inertial Nav System (EGI) P3I B-Kit												
B Kits												
Recurring												
EGI EAGLE-M Shipsets	- 1 -	88 / 14.655	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	88 / 14.6
EGI EAGLE SOA Shipsets	51 / 8.493	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	51 / 8.4
Fielding	- /1.365	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /1.30
Systems Engineering / Program Management	- / 16.283	- /3.192	- /3.164	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 22.6
Subtotal: Recurring	51 / 26.141	88 / 17.847	- /3.164	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	139 / 47.1
Non-Recurring												
Aircraft Integration	- /4.886	- /2.825	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 17.7
Systems Test & Evaluation	- /5.600	- /2.031	- / 0.168	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 17.79
Training / Data / Support Equipment	- /3.553	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /3.55
Subtotal: Non-Recurring	- /14.039	- /4.856	- /0.168	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /19.06
Subtotal: Embedded GPS Inertial Nav System (EGI) P3I B-Kit	51 / 40.180	88 / 22.703	- /3.332	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	139 / 66.21
Modification Item 5 of 9: Embedded GPS Inertial Nav System (EGI) P3I A-Kit												
A Kits												
Recurring												
GPS Anti Jam Antenna	100 / 4.248	53 / 1.821	550 / 24.900	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	703 / 30.96
Systems Engineering / Program Management	- / 0.865	- / 0.887	- /1.800	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /3.5
Subtotal: Recurring	100 / 5.113	53 / 2.708	550 / 26.700	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	703 / 34.52
Non-Recurring	1						1				1	l
Aircraft Integration	- /3.658	- / 19.808	- / 19.134	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /42.60

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Date: February 2020 Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Modification Number / Title: 2031A / 02 / 10

8659AA0723 / Comms, Nav Surveillance AA0723 / Comms, Nav Surveillance

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

Models of Systems Affected: UH/HH-60A/L, UH/HH/ **Modification Type:** New or Improved Operational Related RDT&E PEs:

	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Systems Test & Evaluation	- / 0.244	- /2.764	- /2.829	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /5.83
Subtotal: Non-Recurring	- /3.902	- /22.572	- /21.963	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /48.43
Subtotal: Embedded GPS Inertial Nav System (EGI) P3I A-Kit	100 / 9.015	53 / 25.280	550 / 48.663	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	703 / 82.95
Modification Item 6 of 9: Aviation Tactical Comm Systems (ATCS) - Alt Comms												
A Kits												
Recurring												
Kit Quantity-A-Kit	403 / 12.590	12 / 0.366	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	415 / 12.95
Systems Engineering / Program Management	- 142.973	- /3.444	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /46.41
System Test & Evaluation	- / 10.107	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 10.10
Training / Data / Support Equipment	- / 1.366	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /1.36
Fielding	- <i>I</i> 16.360	- / 0.562	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- / 16.9
Subtotal: Recurring	403 / 83.396	12 / 4.372	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	415 / 87.76
Non-Recurring												
Aircraft Integration	- / 97.371	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 97.37
Subtotal: Non-Recurring	- /97.371	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /97.3
B Kits												
Recurring												
Kit Quantity-B-Kit (ARC-231) Shipsets	1,035 / 143.683	195 / 41.819	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1,230 / 185.50
Kit Quantity-B-Kit (ARC201D) Shipsets	777 / 46.465	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	777 / 46.46
Subtotal: Recurring	1,812 / 190.148	195 / 41.819	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	2,007 / 231.96
Subtotal: Aviation Tactical Comm Systems (ATCS) - Alt Comms	2,215 / 370.915	207 / 46.191	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	2,422 / 417.10
Modification Item 7 of 9: Aviation Tactical Comm Systems (ATCS) - MARS												,
A Kits												
Recurring												
Systems Engineering / Program Management	- /5.131	- 17.849	- / 11.142	- / 12.298	- 1 -	- / 12.298	- / 13.005	- / 12.227	- / 12.551	- / 13.078	Continuing	Continuing
System Test & Evaluation	- /2.041	- /0.764	- /2.687	- /1.362	- 1 -	- /1.362	- /1.962	- 1 -	- 1 -	- / 0.517	Continuing	Continuing
Subtotal: Recurring	- /7.172	- /8.613	- /13.829	- /13.660	- / -	- /13.660	- /14.967	- /12.227	- /12.551	- /13.595	Continuing	Continuing
Non-Recurring												-

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Exhibit P-3a, Individual Modification: PB 2021 Army **Date:** February 2020

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 02 / 10

P-1 Line Item Number / Title:
8659AA0723 / Comms, Nav Surveillance
AA0723 / Comms, Nav Surveillance

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

Models of Systems Affected: UH/HH-60A/L, UH/HH/ | Modification Type: New or Improved Operational | Related RDT&E PEs:

MH-60M, CH-47D, CH/MH-47F, AH-64D/E, LUH, UAS Capability FY 2021 FY 2021 FY 2021 To **Prior Years** FY 2019 FY 2020 Base oco Total FY 2022 FY 2023 FY 2024 FY 2025 Complete Total Qtv (Each) I **Financial Plan** Total Cost (\$ M) | Total Cost (\$ Total Cost (\$ M) Total Cost (\$ M) SINCGARS NRE - 1 -- 12.327 - 1 -- 12.327 - 18.729 - 1 -- 1 -Aircraft Integration - 17.308 - /3.401 - 1 -- 1 -- 1 -- /6.262 - 1 -- 1 -- /25.700 - /7.308 - /3.401 - /11.056 - / -- / -- / -- / -- /6.262 - / -- / -- / -- /28.027 Subtotal: Non-Recurring B Kits Recurring Kit Shipset B-Kit (ARC-231A) - PIM 26 / 5.408 - 1 -- 1 -- / -- 1 -- 1 -- 1 -26 / 5.408 - 1 -169 / 37.338 - 1 -121 / 7.586 138 / 8.914 - 1 -- 1 -- 1 -Kit Shipset B-Kit (ARC 231) - Rotable - 1 -121 / 7.586 - 1 -428 / 53.838 - 1 -- 1 -- / -117 / 24.272 130 / 27.972 97 / 22.065 344 / 74.309 Kit Shipset B-Kit (ARC-231A) - GFE - 1 -- 1 -- 1 -- 1 -- 1 -1,533 / 222.017 Kit Shipset B-Kit (ARC-231A) - MWO - 1 -- 1 -160 / 18.651 248 / 46.730 - 1 -248 / 46.730 98 / 17.479 112 / 21.523 209 / 39.305 241 / 25.766 465 / 52.563 - 1 -- 1 -- / 0.509 - /3.776 - 1 -- /3.776 - /3.852 - 1 -- 1 -- 1 -- 1 -- /8.137 Training/Data - 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- / 0.900 - / 0.900 - 1 -26 / 6.308 - / -329 / 56.498 369 / 58.092 369 / 58.092 236 / 30.245 229 / 45.795 339 / 67.277 338 / 47.831 465 / 52.563 | 2.331 / 364.609 Subtotal: Recurring - / -Non-Recurring ECP - Non-Recurring - 154.275 - 1 -- 1 -- /3.000 - 1 -- /3.000 - 1 -- 1 -- 1 -- / -- / -- 157.275 - / 54.275 - / -- / -- /3.000 - / -- /3.000 - / -- / -- / -- / -- /57 275 Subtotal: Non-Recurring 26 / 75.063 329 / 81.383 369 / 74.752 Subtotal: Aviation Tactical Comm Systems (ATCS) -- /12.014 - / -369 / 74.752 236 / 45.212 229 / 64.284 339 / 79.828 338 / 61.426 Continuing Continuing MARS Modification Item 8 of 9: Airborne Maritime Fixed (AMF-A) Radio Integration A Kits

Recurring												
Kit Quantity - A-Kit - Production Line	148 / 13.466	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	148 / 13.466
Support Equipment	- /2.030	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /2.030
System Test and Evaluation	- /1.910	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /1.910
System Eng/Prog Mgmt (SEPM)	- / 12.074	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- <i>l</i> 12.074
Subtotal: Recurring	148 / 29.480	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	148 / 29.480
Non-Recurring												
NRE Aircraft Integration	- / 18.594	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 18.594
Subtotal: Non-Recurring	- /18.594	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /18.594
Subtotal: Airborne Maritime Fixed (AMF-A) Radio Integration	148 / 48.074	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	148 / 48.074

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Exhibit P-3a, Individual Modification: PB 2021 Army

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Modification Number / Title:

2031A / 02 / 10 8659AA0723 / Comms, Nav Surveillance AA0723 / Comms, Nav Surveillance

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

| Models of Systems Affected: UH/HH-60A/L, UH/HH/ | Modification Type: New or Improved Operational | Related RDT&E PEs:

MH-60M, CH-47D, CH/MH-47F, AH-64D/I	E, LUH, UA	S Capab	ılıty									
	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ N										
Modification Item 9 of 9: Blue Force Tracking-Aviation (BFT-A)								-	•			
A Kits												
Recurring												
BFT-A A-Kits (MWO)	1,635 / 18.758	314 / 4.370	260 / 3.671	242 / 2.292	- 1 -	242 / 2.292	8 / 0.062	- 1 -	- 1 -	- 1 -	- 1 -	2,459 / 29.15
BFT-A A Kit Spares	15 / 0.179	5 / 0.015	5 / 0.076	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	25 / 0.27
Test / Engineering	- /4.138	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /4.13
Fielding / Training	- /2.922	- / 0.005	- / 0.842	- / 0.005	- 1 -	- / 0.005	- / 0.005	- 1 -	- 1 -	- 1 -	- 1 -	- /3.77
SEPM	- / 19.852	- /6.376	- /6.794	- /6.941	- 1 -	- /6.941	- 17.323	- /3.687	- / 1.970	- 1 -	- 1 -	- / 52.94
Misc HW Procurement	- /3.327	- / 0.197	- / 0.131	- / 0.201	- 1 -	- / 0.201	- / 0.068	- /0.071	- 1 -	- 1 -	- 1 -	- /3.99
Subtotal: Recurring	1,650 / 49.176	319 / 10.963	265 / 11.514	242 / 9.439	- / -	242 / 9.439	8 / 7.458	- /3.758	- /1.970	- / -	- / -	2,484 / 94.27
Non-Recurring												,
NRE-Test / Engineering	- 14.747	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 14.74
Subtotal: Non-Recurring	- /4.747	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /4.74
Subtotal: Blue Force Tracking-Aviation (BFT-A)	1,650 / 53.923	319 / 10.963	265 / 11.514	242 / 9.439	- / -	242 / 9.439	8 / 7.458	- /3.758	- /1.970	- / -	- / -	2,484 / 99.02
Subtotal: Procurement, All Modification Items	4,486 / 671.153	1,102 / 143.235	1,144 / 149.482	611 / 84.191	- / -	611 / 84.191	244 / 52.670	229 / 68.042	339 / 81.798	338 / 61.426	Continuing	Continuing
Installation												
Modification Item 1 of 9: DGNS (AN/ASN-128D) P3I	46 / 0.296	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	46 / 0.29
Modification Item 2 of 9: DGNS (AN/ASN-128D) CDU/ SW Upgrade ECP B-Kit	- 1 -	250 / 2.250	200 / 1.820	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	450 / 4.07
Modification Item 3 of 9: DGNS (AN/ASN-128D) CDU/ SW Upgrade ECP A-Kit	- 1 -	- 1 -	235 / 1.260	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	235 / 1.26
Modification Item 4 of 9: Embedded GPS Inertial Nav System (EGI) P3I B-Kit	51 / 0.447	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	51 / 0.44
Modification Item 5 of 9: Embedded GPS Inertial Nav System (EGI) P3I A-Kit	- 1 -	50 / 0.180	103 / 0.371	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	153 / 0.55
Modification Item 6 of 9: Aviation Tactical Comm Systems (ATCS) - Alt Comms	379 / 17.516	24 <i>l</i> 1.900	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	403 / 19.4
Modification Item 7 of 9: Aviation Tactical Comm Systems (ATCS) - MARS	- 1 -	- 1 -	- 1 -	408 / 4.402	- 1 -	408 / 4.402	98 / 2.074	112 / 1.641	209 / 1.562	241 <i>l</i> 1.490	465 / 7.496	1,533 / 18.66
Modification Item 9 of 9: Blue Force Tracking-Aviation (BFT-A)	938 / 32.250	244 / 9.404	376 / 11.382	450 / 12.762	- 1 -	450 / 12.762	390 / 8.925	61 / 1.401	- 1 -	- 1 -	- 1 -	2,459 / 76.12

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Exhibit P-3a, Individual Modification: ₽	B 2021 Arm	у							Date: Feb	ruary 2020)	
Appropriation / Budget Activity / Budget 2031A / 02 / 10	et Sub Activ	vity:		tem Numb 723 / Comr		ırveillance				ion Numb Comms, N	er / Title: av Surveilla	ance
ID Code (A=Service Ready, B=Not Service Ready) : MDAP/MAIS Code:												
Models of Systems Affected: UH/HH-60 MH-60M, CH-47D, CH/MH-47F, AH-64D/	•	I	• •	e: New or	Improved	Operationa	ıl I	Related RDT	&E PEs:			
	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 202	2 FY 2023	FY 2024	FY 2025	To Complete	Total

	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
Financial Plan	Qty (Each) I Total Cost (\$ M)											
Total												
Total Cost (Procurement + Support + Installation)	721.662	156.969	164.315	101.355	-	101.355	63.669	71.084	83.360	62.916	Continuing	Continuing

Exhibit P-3a, Indiv	idual Modification: Pl	3 2021 Army				Date: February 2020	0
Appropriation / Bu 2031A / 02 / 10	dget Activity / Budge	t Sub Activity:	P-1 Line Item Nu 8659AA0723 / Co	imber / Title: omms, Nav Surveillance		Modification Numb	
ID Code (A=Service Ready,	B=Not Service Ready):		•	MDAP/MAIS C	ode:	•	
Modification Item 1 of	9: DGNS (AN/ASN-128D) P3	I					
Manufacturer Informat	on						
Manufacturer Name: BA	E International Incorporated			Manufacturer Location: V	Vayne, NJ		
Administrative Leadtime	(in Months):			Production Leadtime (in I	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Prototype Assets

mountain or impromontation is said.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
	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
Installation Cost	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M)
Prior Years	46 / 0.296	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	46 / 0.296
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	46 / 0.296	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	46 / 0.296

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	2025			
	PYS	Q1	Q2	Q3	Q4	тс	Tot																								
In	46	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	46
Out	46	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	46

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Exhibit P-3a, Individual Modification: PB 2021 Army		Da	te: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Мо	odification Number / Title:
2031A / 02 / 10	86504 A0723 / Comms Nav Surveillance	ΔΔ	0723 / Comms Nav Surveillance

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

Modification Item 2 of 9: DGNS (AN/ASN-128D) CDU/SW Upgrade ECP B-Kit

Manufacturer Information

Manufacturer Name: BAE International Incorporated	Manufacturer Location: wayne, NJ
Administrative Leadtime (in Months): 2	Production Leadtime (in Months): 12

	· · · · · · · · · · · · · · · · · · ·				,		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates	Dec 2018						
Delivery Dates	Nov 2019						

Installation Information

Method of Implementation: Modification Work Order (MWO)

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	- 1 -	250 / 2.250	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	250 / 2.250
FY 2019	- 1 -	- 1 -	200 / 1.820	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	200 / 1.820
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	- 1 -	250 / 2.250	200 / 1.820	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	450 / 4.070

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot																				
In	-	63	63	62	62	50	50	50	50	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	450
Out	-	-	63	63	62	62	50	50	50	50	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	450

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Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 02 / 10	P-1 Line Item Number / Title: 8659AA0723 / Comms, Nav Surveillance	Modification Number / Title: AA0723 / Comms, Nav Surveillance
ID Code (A=Service Ready, B=Not Service Ready):	MDAP/MAIS Code:	

Modification Item 3 of 9: DGNS (AN/ASN-128D) CDU/SW Upgrade ECP A-Kit

Manufacturer Information

Manufacturer Name: Mayflower Communications, Inc.	Manufacturer Location: Boston, MA
Administrative Leadtime (in Months): 2	Production Leadtime (in Months): 12

Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates	Dec 2018						
Delivery Dates	Nov 2019						

Installation Information

Method of Implementation: MWO

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	235 / 1.260	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	235 / 1.260
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -
Total	- 1 -	- 1 -	235 / 1.260	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	235 / 1.260

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	тс	Tot																				
In	-	-	-	-	-	58	59	59	59	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	235
Out	-	-	-	-	-	-	58	59	59	59	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	235

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Exhibit P-3a, Indivi	idual Modification: Pl	3 2021 Army				Date: February 202	20
Appropriation / Bu 2031A / 02 / 10	dget Activity / Budge	t Sub Activity:	P-1 Line Item Nun 8659AA0723 / Con	nber / Title: nms, Nav Surveillance		Modification Numl AA0723 / Comms, I	
ID Code (A=Service Ready,	B=Not Service Ready):			MDAP/MAIS (Code:		
Modification Item 4 of 9	: Embedded GPS Inertial N	av System (EGI) P3I B-	Kit	<u>. </u>			
Manufacturer Informati	on						
Manufacturer Name: Hor	neywell, Incorporated			Manufacturer Location: 0	Clearwater, FL		
Administrative Leadtime	(in Months): 2			Production Leadtime (in	Months): 12		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: MWO

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	51 / 0.447	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	51 / 0.447
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	51 / 0.447	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	51 / 0.447

Installation Schedule

			FY 2	2019	-		FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot																				
In	51	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	51
Out	51	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	51

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Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
20314 / 02 / 10	86504 40723 / Comme Nay Surveillance	AA0723 / Comms Nav Surveillance

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

Modification Item 5 of 9: Embedded GPS Inertial Nav System (EGI) P3I A-Kit

Manufacturer Information

Administrative Leadtime (in Months): 2	Production Leadtime (in Months): 12
Manufacturer Name: Mayflower Communications, Inc.	Manufacturer Location: Boston, MA

	<u> </u>			,	<u> </u>		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates	Dec 2018						
Delivery Dates	Nov 2019						

Installation Information

Method of Implementation: MWO Installation

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	- 1 -	50 / 0.180	50 / 0.180	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	100 / 0.360
FY 2019	- 1 -	- 1 -	53 / 0.191	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	53 / 0.191
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	- 1 -	50 / 0.180	103 / 0.371	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	153 / 0.551

Installation Schedule

		FY 2019					FY 2	020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	-	12	12	13	13	26	26	26	25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	153
Out	-	-	12	12	13	13	26	26	26	25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	153

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Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
2031A / 02 / 10	8659AA0723 / Comms, Nav Surveillance	AA0723 / Comms, Nav Surveillance

MDAP/MAIS Code:

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

Modification Item 6 of 9: Aviation Tactical Comm Systems (ATCS) - Alt Comms

Manufacturer Information

Manufacturer Name: Various	Manufacturer Location: Various
Administrative Leadtime (in Months): 2	Production Leadtime (in Months): 10

· ·	' '			,	<u>'</u>		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates	Dec 2018						
Delivery Dates	Sep 2019						

Installation Information

Method of Implementation: Modification Work Order (MWO)

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	379 / 17.516	24 / 1.900	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	403 / 19.416
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	379 / 17.516	24 / 1.900	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	403 / 19.416

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot																				
In	379	6	6	6	6	12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	415
Out	360	19	6	6	6	6	12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	415

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Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 02 / 10		Modification Number / Title: AA0723 / Comms, Nav Surveillance
ID Code (A=Service Ready, B=Not Service Ready):	MDAP/MAIS Code:	

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

Modification Item 7 of 9: Aviation Tactical Comm Systems (ATCS) - MARS

Manufacturer Information

Manufacturer Name: Raytheon	Manufacturer Location: Largo, FL
Administrative Leadtime (in Months): 1	Production Leadtime (in Months): 12

Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates		Nov 2019	Nov 2020	Nov 2021	Nov 2022	Nov 2023	Nov 2024
Delivery Dates		Oct 2020	Oct 2021	Oct 2022	Oct 2023	Oct 2024	Oct 2025

Installation Information

Method of Implementation: MWO

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	- 1 -	- 1 -	- / -	- / -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	160 / 1.050	- 1 -	160 / 1.050	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	160 / 1.050
FY 2021	- 1 -	- 1 -	- 1 -	248 / 3.352	- 1 -	248 / 3.352	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	248 / 3.352
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	98 / 2.074	- 1 -	- 1 -	- 1 -	- 1 -	98 / 2.074
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	112 / 1.641	- 1 -	- 1 -	- 1 -	112 / 1.641
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	209 / 1.562	- 1 -	- 1 -	209 / 1.562
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	241 / 1.490	- 1 -	241 / 1.490
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	465 / 7.496	465 / 7.496
Total	- 1 -	- 1 -	- 1 -	408 / 4.402	- 1 -	408 / 4.402	98 / 2.074	112 / 1.641	209 / 1.562	241 / 1.490	465 / 7.496	1,533 / 18.665

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	021			FY 2	022			FY 2	2023			FY 2	024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	-	-	-	-	-	-	-	-	-	102	102	102	102	24	24	25	25	28	28	28	28	52	52	52	53	60	60	60	61	465	1,533
Out	-	-	-	-	-	-	-	-	-	-	102	102	102	102	24	24	25	25	28	28	28	28	52	52	52	53	60	60	60	526	1,533

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Exhibit P-3a, Indivi	dual Modification: P	B 2021 Army				Date: February 202	0
Appropriation / Bu 2031A / 02 / 10	dget Activity / Budge	et Sub Activity:	P-1 Line Item Nur 8659AA0723 / Cor	nber / Title: nms, Nav Surveillance		Modification Numb	
ID Code (A=Service Ready,	B=Not Service Ready):			MDAP/MAIS (Code:		
Modification Item 8 of 9	: Airborne Maritime Fixed (AMF-A) Radio Integratio	n	<u>.</u>			
Manufacturer Information	on						
Manufacturer Name: TBD)			Manufacturer Location:	ГВD		
Administrative Leadtime	'in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Modification Work Order (MWO) - Contractor

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Prior Years	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -

Installation Schedule

			FY 2	019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Out	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	1

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Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 02 / 10

Date: February 2020

Modification Number / Title:

8659A0723 / Comms, Nav Surveillance

AA0723 / Comms, Nav Surveillance

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

Modification Item 9 of 9: Blue Force Tracking-Aviation (BFT-A)

Manufacturer Information

Manufacturer Name: Vario	ous			Manufacturer Location: Va	arious		
Administrative Leadtime (in Months): 1			Production Leadtime (in M	Months): 12		
Dates	EV 2010	EV 2020	EV 2024	EV 2022	EV 2022	EV 2024	EV 2025

	/				/		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates	Nov 2018	Nov 2019	Nov 2020	Nov 2021			
Delivery Dates	Oct 2019	Oct 2020	Oct 2021	Oct 2022			

Installation Information

Method of Implementation: Modification Work Order (MWO) - Contractor

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	938 / 32.250	244 / 9.404	254 / 6.915	199 / 5.644	- 1 -	199 / 5.644	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1,635 / 54.213
FY 2019	- 1 -	- 1 -	122 / 4.467	192 / 5.445	- 1 -	192 / 5.445	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	314 / 9.912
FY 2020	- 1 -	- 1 -	- 1 -	59 / 1.673	- 1 -	59 / 1.673	201 / 4.568	- 1 -	- 1 -	- 1 -	- 1 -	260 / 6.241
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	181 / 4.295	61 / 1.401	- 1 -	- 1 -	- 1 -	242 / 5.696
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	8 / 0.062	- 1 -	- 1 -	- 1 -	- 1 -	8 / 0.062
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	938 / 32.250	244 / 9.404	376 / 11.382	450 / 12.762	- 1 -	450 / 12.762	390 / 8.925	61 / 1.401	- 1 -	- 1 -	- 1 -	2,459 / 76.124

Installation Schedule

			FY 2	2019			FY 2	020			FY 2	021			FY 2	2022			FY 2	2023	-		FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	тс	Tot
In	938	61	61	61	61	94	94	94	94	112	112	113	113	97	97	98	98	61	-	-	-	-	-	-	-	-	-	-	-	-	2,459
Out	885	53	61	61	61	61	94	94	94	94	112	112	113	113	97	97	98	98	61	-	-	-	-	-	-	-	-	-	-	-	2,459

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

8660A00713 / Degraded Visual Environment

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

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

	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)	-	30.000	49.450	-	1.916	1.916	-	-	-	-	-	81.366
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	-	30.000	49.450	-	1.916	1.916	-	-	-	-	-	81.366
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	-	30.000	49.450	-	1.916	1.916	-	-	-	-	-	81.366
(The following	Resource Sum	mary rows are fo	r informational p	urposes only. Ti	he corresponding	g budget request	s are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	_	-	_	_	_	_	_	_	_	_

Description:

The Degraded Visual Environment (DVE) system provides situational awareness to enable hazard avoidance through sensors to support various modes of flight during training and tactical operations. The Army's DVE Directed Requirement is to procure 40 DVE systems and 8 spares for the Army Medical Evacuation and Special Operations helicopters to improve crew situational awareness in brownout environments.

The DVE Army Acquisition Objective has not been established yet. The FY 2021 funding on this budget request is in support of the Directed Requirement.

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	30.000	49.450	-	1.916	1.916	-	-	-	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	30.000	49.450	-	1.916	1.916	-	-	-	-

Justification:

FY 2021 OCO procurement dollars in the amount of \$1.916 million supports the completion of modification work order installations for the last nine (9) HH-60M helicopters as part of the DVE Directed Requirement.

In accordance with section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses and providing military support to civil authorities.

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

8662A01006 / Aviation ASSURED PNT

Modification of Aircraft

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

Line Item MDAP/MAIS Code: N/A

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

	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)	-	-	-	54.609	-	54.609	38.148	69.726	59.006	58.492	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	-	-	-	54.609	-	54.609	38.148	69.726	59.006	58.492	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	-	-	-	54.609	-	54.609	38.148	69.726	59.006	58.492	Continuing	Continuing
(The following	Resource Sum	mary rows are fo	or informational p	urposes only. Th	e corresponding	budget request	s are documente	d elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	99.109	-	99.109	89.760	92.844	90.639	89.849	Continuing	Continuing

Description:

Prior to FY2021, funding for Aviation ASSURED PNT (Army Navigation Systems) was executed out of Budget Line Item 8659AA0723, Comms, Nav Surveillance.

Assured-Position Navigation and Timing (A-PNT) provides Army aviation with unhindered access to trusted Position, Navigation, and Timing information under conditions where space based PNT may be limited or denied. A-PNT will enable aircrews, who lack the ability to obtain and use PNT information from Global Positioning System (GPS) signals due to operating in conditions that impede or deny access to GPS signals, to access and trust PNT information required to conduct PNT dependent tasks. Aircraft platform level A-PNT includes layers of assurance such as modernized GPS receivers, improved resiliency functions in GPS receivers and navigation equipment, and anti-jam antenna systems, to provide the most robust PNT solution.

Alternate navigation capabilities will be investigated, evaluated, and implemented into the Embedded GPS Inertial Navigation System (EGI)/Enhanced Aviation GATM Localizer Performance with Vertical Guidance (LPV) EGI (EAGLE)/EAGLE-M as standalone or blended navigation functions to enhance resilience. The implementation will be configurable to accept position, velocity, and time measurements from other PNT solutions. Alternative navigation solutions should support high speed data exchange and allow for the addition of new capabilities.

The Doppler Global Positioning System Navigation Set (DGNS) Upgrade program supports system engineering trade studies to reduce space, weight, and power as well as supports current and future Civil Airspace requirements. The DGNS upgrade includes Non-Recurring Engineering for the Computer Display Unit (CDU) which replaces the current CDU faceplate with a touch screen display, provides a moving navigation map capability, and optimizes pilot interface to promote safer flight operations. The CDU upgrade will support A-PNT operations in conjunction with additional system upgrades and upgrades to existing DGNS hardware. This includes anti-jam antenna capabilities and supports the requirement to maintain A-PNT throughout operations.

The EAGLE A-PNT integration program assesses current capabilities in identified operational PNT environment levels, tests identified upgrades to existing EGI hardware in order to accommodate A-PNT in identified operational environments. It supports the requirement to maintain A-PNT throughout operations and requires assessment and follow-on upgrade to the EGI navigation system.

The Multi-platform Anti-jam GPS Navigation Antenna (MAGNA) is a GPS anti-jam adaptive antenna system that will be capable of receiving legacy and modernized NAVSTAR GPS satellite signals. The MAGNA reduces the effect of GPS jamming by rejecting the interfering signals before they disrupt the GPS receiver enabling the Warfighter continued access to GPS-provided Position, Navigation, and Timing (PNT) in a GPS degraded environment.

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

8662A01006 / Aviation ASSURED PNT

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

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

Resiliency Software Assurance Modification (RSAM) is an interim risk-mitigation measure to provide additional protection to Selective Availability Anti-Spoofing Module (SAASM)-based GPS receivers with the capability to Recognize, Reject, Report and Recover when operating in a GPS degraded or denied environment until M-code products become available.

This exhibit is for a budget line that procures multiple items and does not have a single Army Acquisition Objective.

Seconda	ry Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	-	-	30.910	-	30.910	21.854	38.349	32.453	32.171
ANG	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	-	-	21.066	-	21.066	14.484	27.891	23.603	23.396
AR	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	-	-	2.633	-	2.633	1.810	3.486	2.950	2.925
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	-	-	54.609	-	54.609	38.148	69.726	59.006	58.492

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

8662A01006 / Aviation ASSURED PNT

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

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

	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)	Quantity / Total Cost (Each) I (\$ M)				
P-3a	A01006 / Aviation ASSURED PNT (New or Improved Operational Capability)				- / -	- / -	- / -	- / 54.609	- / -	- / 54.609
P-40	Total Gross/Weapon System Cost				- 1 -	- 1 -	- 1 -	- / 54.609	- 1 -	- / 54.609
	Exhibits Schedule				FY 2022	FY 2023	FY 2024	FY 2025	To Complete	Total
Exhibit Type	Title*	Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)	Quantity / Total Cost (Each) I (\$ M)				
P-3a	A01006 / Aviation ASSURED PNT (New or Improved Operational Capability)				- / 38.148	- / 69.726	- / 59.006	- / 58.492	Continuing	Continuing
	Capability)				,					

^{*}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.

Justification:

FY2021 Base Procurement dollars in the amount of \$5.370 million supports the fielding of software upgrade engineering change proposals for DGNS (AN/ASN-128D) B-Kits.

FY2021 Base Procurement dollars in the amount of \$18.350 million supports the procurement and installation of A Kits, system testing and engineering, aircraft integration, and software upgrade engineering change proposals for MAGNA - GPS Anti Jam Antenna.

FY2021 Base Procurement dollars in the amount of \$30.889 million supports procurement of Embedded GPS Inertial Navigation System (EGI) P3I B Kits.

In accordance with Section 1815 of the FY2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses, and providing military support to civil authorities.

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

Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 02 / 10	P-1 Line Item Number / Title: 8662A01006 / Aviation ASSURED PNT	Modification Number / Title: A01006 / Aviation ASSURED PNT

ID Code (A=Service Ready, B=Not Service Ready)	:					MDAP/MAI	S Code:					
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)	-	-	-	54.609	-	54.609	38.148	69.726	59.006	58.492	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	-	-	-	54.609	-	54.609	38.148	69.726	59.006	58.492	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	-	-	-	54.609	-	54.609	38.148	69.726	59.006	58.492	Continuing	Continuing
(The following	Resource Sum	mary rows are fo	or informational p	ourposes only. Th	e corresponding	g budget requests	s are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	99.109	-	99.109	89.760	92.844	90.639	89.849	Continuing	Continuing

Description:

Prior to FY2021, funding for Aviation ASSURED PNT (Army Navigation Systems) was executed out of Budget Line Item 8659AA0723, Comms, Nav Surveillance.

Assured-Position Navigation and Timing (A-PNT) provides Army aviation with unhindered access to trusted Position, Navigation, and Timing information under conditions where space based PNT may be limited or denied. A-PNT will enable aircrews, who lack the ability to obtain and use PNT information from Global Positioning System (GPS) signals due to operating in conditions that impede or deny access to GPS signals, to access and trust PNT information required to conduct PNT dependent tasks. Aircraft platform level A-PNT includes layers of assurance such as modernized GPS receivers, improved resiliency functions in GPS receivers and navigation equipment, and anti-jam antenna systems, to provide the most robust PNT solution.

Alternate navigation capabilities will be investigated, evaluated, and implemented into the Embedded GPS Inertial Navigation System (EGI)/Enhanced Aviation GATM Localizer Performance with Vertical Guidance (LPV) EGI (EAGLE)/EAGLE-M as standalone or blended navigation functions to enhance resilience. The implementation will be configurable to accept position, velocity, and time measurements from other PNT solutions. Alternative navigation solutions should support high speed data exchange and allow for the addition of new capabilities.

The Doppler Global Positioning System Navigation Set (DGNS) Upgrade program supports system engineering trade studies to reduce space, weight, and power as well as supports current and future Civil Airspace requirements. The DGNS upgrade includes Non-Recurring Engineering for the Computer Display Unit (CDU) which replaces the current CDU faceplate with a touch screen display, provides a moving navigation map capability, and optimizes pilot interface to promote safer flight operations. The CDU upgrade will support A-PNT operations in conjunction with additional system upgrades and upgrades to existing DGNS hardware. This includes anti-jam antenna capabilities and supports the requirement to maintain A-PNT throughout operations.

The EAGLE A-PNT integration program assesses current capabilities in identified operational PNT environment levels, tests identified upgrades to existing EGI hardware in order to accommodate A-PNT in identified operational environments. It supports the requirement to maintain A-PNT throughout operations and requires assessment and follow-on upgrade to the EGI navigation system.

The Multi-platform Anti-jam GPS Navigation Antenna (MAGNA) is a GPS anti-jam adaptive antenna system that will be capable of receiving legacy and modernized NAVSTAR GPS satellite signals. The MAGNA reduces the effect of GPS jamming by rejecting the interfering signals before they disrupt the GPS receiver enabling the Warfighter continued access to GPS-provided Position, Navigation, and Timing (PNT) in a GPS degraded environment.

Resiliency Software Assurance Modification (RSAM) is an interim risk-mitigation measure to provide additional protection to Selective Availability Anti-Spoofing Module (SAASM)-based GPS receivers with the capability to Recognize, Reject, Report and Recover when operating in a GPS degraded or denied environment until M-code products become available.

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FY2021 Base Procurement dollars in the amount of \$5.370 million supports the fielding of software upgrade engineering change proposals for DGNS (AN/ASN-128D) B-Kits.

LI 8662A01006 - Aviation ASSURED PNT

Army

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P-1 Line #31

Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
2031A / 02 / 10	8662A01006 / Aviation ASSURED PNT	A01006 / Aviation ASSURED PNT

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

FY2021 Base Procurement dollars in the amount of \$18.350 million supports the procurement and installation of A Kits, system testing and engineering, aircraft integration, and software upgrade engineering change proposals for MAGNA - GPS Anti Jam Antenna.

FY2021 Base Procurement dollars in the amount of \$30.889 million supports procurement of Embedded GPS Inertial Navigation System (EGI) P3I B Kits.

In accordance with Section 1815 of the FY2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses, and providing military support to civil authorities.

Secon	dary Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	-	-	30.910	-	30.910	21.854	38.349	32.453	32.171
ANG	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	-	-	21.066	-	21.066	14.484	27.891	23.603	23.396
AR	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	-	-	2.633	-	2.633	1.810	3.486	2.950	2.925
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	-	-	54.609	-	54.609	38.148	69.726	59.006	58.492

Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 02 / 10

P-1 Line Item Number / Title:

8662A01006 / Aviation ASSURED PNT

Modification Number / Title:

A01006 / Aviation ASSURED PNT

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

MDAP/MAIS Code:

Models of Systems Affected: UH/HH-60A/L, UH/HH/ Modification Type: New or Improved Operational Related RDT&E PEs:

				FY 2021	FY 2021	FY 2021					То	
	Prior Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$										
rocurement												
Modification Item 1 of 4: DGNS (AN/ASN-128D) CDU/ SW Upgrade ECP B-Kit												
B Kits												
Recurring												
Fielding	- 1 -	- 1 -	- 1 -	- /2.418	- 1 -	- /2.418	- /1.299	- /1.300	- / -	- 1 -	- 1 -	- /5.0
Systems Eng / Program Management	- 1 -	- 1 -	- 1 -	- /2.126	- 1 -	- /2.126	- /1.102	- /1.094	- 1 -	- 1 -	- 1 -	- /4.3
Subtotal: Recurring	- / -	- / -	- / -	- /4.544	- / -	- /4.544	- /2.401	- /2.394	- / -	- / -	- / -	- /9.3
Non-Recurring	<u> </u>									,		
System Test & Evaluation	- 1 -	- 1 -	- 1 -	- /0.826	- 1 -	- / 0.826	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /0.8
Subtotal: Non-Recurring	- / -	- / -	- / -	- /0.826	- / -	- /0.826	- / -	- / -	- / -	- / -	- / -	- /0.8
Subtotal: DGNS (AN/ASN-128D) CDU/ SW Upgrade ECP B-Kit	- / -	- / -	- / -	- /5.370	- / -	- /5.370	- /2.401	- /2.394	- / -	- / -	- / -	- /10.1
Modification Item 2 of 4: MAGNA - GPS Anti Jam Antenna						1						
A Kits												
Recurring												
MAGNA - GPS Anti Jam Antenna	- 1 -	- 1 -	- 1 -	350 / 9.910	- 1 -	350 / 9.910	325 / 7.211	400 / 9.828	400 / 9.200	400 / 9.722	3,116 / 93.480	4,991 / 139.3
Systems Engineering/ Program Management	- 1 -	- 1 -	- 1 -	- /1.998	- 1 -	- / 1.998	- /2.042	- /2.243	- / 2.155	- /2.119	Continuing	Continuing
Subtotal: Recurring	- / -	- / -	- / -	350 / 11.908	- / -	350 / 11.908	325 / 9.253	400 / 12.071	400 / 11.355	400 / 11.841	Continuing	Continuing
Non-Recurring	1					•						
Systems Test & Eval	- 1 -	- 1 -	- 1 -	- /0.816	- 1 -	- / 0.816	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
Aircraft Integration	- 1 -	- 1 -	- 1 -	- /3.591	- 1 -	- / 3.591	- /3.523	- /4.676	- /3.802	- /3.911	Continuing	Continuing
Subtotal: Non-Recurring	- / -	- / -	- / -	- /4.407	- / -	- /4.407	- /3.523	- /4.676	- /3.802	- /3.911	Continuing	Continuing
Subtotal: MAGNA - GPS Anti Jam Antenna	- / -	- / -	- / -	350 / 16.315	- / -	350 / 16.315	325 / 12.776	400 / 16.747	400 / 15.157	400 / 15.752	Continuing	Continuing
Modification Item 3 of 4: Embedded GPS Inertial Nav System (EGI) P3I B Kit						1			'			
B Kits												
Recurring	1											
EGI EAGLE-M	- 1 -	- 1 -	- 1 -	226 / 22.826	- 1 -	226 / 22.826	100 / 8.240	350 / 37.410	250 / 23.865	250 / 24.150	798 / 91.770	1,974 / 208.2
EAGLE Retrofit	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	150 / 6.300		5,828 / 250.604	6,128 / 263.2
	1					· I						

LI 8662A01006 - Aviation ASSURED PNT Army

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Date: February 2020 Exhibit P-3a, Individual Modification: PB 2021 Army Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Modification Number / Title: 2031A / 02 / 10 8662A01006 / Aviation ASSURED PNT A01006 / Aviation ASSURED PNT

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

Models of Systems Affected: UH/HH-60A/L, UH/HH/ **Modification Type:** New or Improved Operational Related RDT&E PEs:

	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ N										
Subtotal: Recurring	- / -	- / -	- / -	226 / 26.710	- / -	226 / 26.710	100 / 12.550	350 / 41.733	400 / 34.500	400 / 34.647	Continuing	Continuing
Non-Recurring												
Aircraft Integration	- 1 -	- 1 -	- 1 -	- /4.179	- 1 -	- /4.179	- /5.104	- /1.683	- /1.542	- /1.100	Continuing	Continuing
Subtotal: Non-Recurring	- / -	- / -	- / -	- /4.179	- / -	- /4.179	- /5.104	- /1.683	- /1.542	- /1.100	Continuing	Continuing
Subtotal: Embedded GPS Inertial Nav System (EGI) P3I B Kit	- / -	- / -	- / -	226 / 30.889	- / -	226 / 30.889	100 / 17.654	350 / 43.416	400 / 36.042	400 / 35.747	Continuing	Continuing
Modification Item 4 of 4: EGI SAASM GEM V RSAM												
A Kits												
Recurring												
System Engineering /Program Management	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.957	- /1.299	- /1.122	- /1.153	Continuing	Continuing
Subtotal: Recurring	- / -	- / -	- / -	- / -	- / -	- / -	- /0.957	- /1.299	- /1.122	- /1.153	Continuing	Continuing
B Kits												
Non-Recurring												
GEM V System Test & Eval	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /2.666	- 1 -	- 1 -	- 1 -	- /2.66
Subtotal: Non-Recurring	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /2.666	- / -	- / -	- / -	- /2.66
Subtotal: EGI SAASM GEM V RSAM	- / -	- / -	- / -	- / -	- / -	- / -	- /0.957	- /3.965	- /1.122	- /1.153	Continuing	Continuing
Subtotal: Procurement, All Modification Items	- / -	- / -	- / -	576 / 52.574	- / -	576 / 52.574	425 / 33.788	750 / 66.522	800 / 52.321	800 / 52.652	Continuing	Continuing
Installation												
Modification Item 2 of 4: MAGNA - GPS Anti Jam Antenna	- 1 -	- 1 -	- 1 -	550 / 2.035	- 1 -	550 / 2.035	350 / 2.100	325 / 2.113	400 / 2.800	400 / 2.840	3,516 / 25.012	5,541 / 36.90
Modification Item 3 of 4: Embedded GPS Inertial Nav System (EGI) P3I B Kit	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	226 / 2.260	100 / 1.091	350 / 3.885	250 / 3.000	1,048 / 14.980	1,974 / 25.21
Subtotal: Installation	- / -	- / -	- / -	550 / 2.035	- / -	550 / 2.035	576 / 4.360	425 / 3.204	750 / 6.685	650 / 5.840	4,564 / 39.992	7,515 / 62.11
Total												
Total Cost (Procurement + Support + Installation)	-	-	-	54.609	-	54.609	38.148	69.726	59.006	58.492	Continuing	Continuing

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LI 8662A01006 - Aviation ASSURED PNT Army

Exhibit P-3a, Indivi	dual Modification: Pl	3 2021 Army				Date: February 202	0					
Appropriation / Buo 2031A / 02 / 10	dget Activity / Budge	t Sub Activity:	P-1 Line Item Num 8662A01006 / Avia	nber / Title: tion ASSURED PNT		Modification Numb A01006 / Aviation A						
ID Code (A=Service Ready, E	B=Not Service Ready):			MDAP/MAIS	Code:							
Modification Item 1 of 4.	: DGNS (AN/ASN-128D) CI	DU/ SW Upgrade ECP E	3-Kit	<u>.</u>								
Manufacturer Information	on											
Manufacturer Name: BAE	International Incorporated			Manufacturer Location: \	Manufacturer Location: Wayne, NJ							
Administrative Leadtime (in Months):			Production Leadtime (in	Months):							
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025					
Contract Dates												
Delivery Dates												

Installation Information

Method of Implementation: Modification Work Order (MWO)

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Prior Years	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021		FY 2022 FY 2023 FY 2024 FY 2025						2025											
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Out	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1

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Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 02 / 10

Date: February 2020

P-1 Line Item Number / Title:

8662A01006 / Aviation ASSURED PNT

A01006 / Aviation ASSURED PNT

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

Modification Item 2 of 4: MAGNA - GPS Anti Jam Antenna

Manufacturer Information

Manufacturer Name: Mayf	lower Communications, Inc	C		Manufacturer Location: Boston, MA								
Administrative Leadtime (i	n Months): 2			Production Leadtime (in Months): 12								
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2024	FY						

	Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract D	ates			Dec 2020	Dec 2021	Dec 2022	Dec 2023	Dec 2024
Delivery Da	ates			Nov 2021	Nov 2022	Nov 2023	Nov 2024	Nov 2025

Installation Information

Method of Implementation: MWO

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	- 1 -	- 1 -	- / -	- 1 -	- / -	- / -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- / -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	550 / 2.035	- 1 -	550 / 2.035	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	550 / 2.035
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	350 / 2.100	- 1 -	- 1 -	- 1 -	- 1 -	350 / 2.100
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	325 / 2.113	- 1 -	- 1 -	- 1 -	325 / 2.113
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	400 / 2.800	- 1 -	- 1 -	400 / 2.800
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	400 / 2.840	- 1 -	400 / 2.840
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	400 / 3.200	400 / 3.200
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	3,116 / 21.812	3,116 / 21.812
Total	- 1 -	- 1 -	- 1 -	550 / 2.035	- 1 -	550 / 2.035	350 / 2.100	325 / 2.113	400 / 2.800	400 / 2.840	3,516 / 25.012	5,541 / 36.900

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	021			FY 2	022			FY 2	2023			FY 2	024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	тс	Tot
In	-	-	-	-	-	-	-	-	-	138	138	137	137	87	87	88	88	81	81	82	81	100	100	100	100	100	100	100	100	3,516	5,541
Out	-	-	-	-	-	-	-	-	-	-	138	138	137	137	87	87	88	88	81	81	82	81	100	100	100	100	100	100	100	3,616	5,541

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Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 02 / 10	P-1 Line Item Number / Title: 8662A01006 / Aviation ASSURED PNT	Modification Number / Title: A01006 / Aviation ASSURED PNT
ID Code (A=Service Ready, B=Not Service Ready) :	MDAP/MAIS Code:	

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

Modification Item 3 of 4: Embedded GPS Inertial Nav System (EGI) P3I B Kit

Manufacturer Information

Manufacturer Name: Honeywell, Incorporated	Manufacturer Location: Clearwater, FL
Administrative Leadtime (in Months): 2	Production Leadtime (in Months): 12

	-			1	-		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates			Dec 2020	Dec 2021	Dec 2022	Dec 2023	Dec 2024
Delivery Dates			Nov 2021	Nov 2022	Nov 2023	Nov 2024	Nov 2025

Installation Information

Method of Implementation: MWO

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	226 / 2.260	- 1 -	- 1 -	- 1 -	- 1 -	226 / 2.260
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	100 / 1.091	- 1 -	- 1 -	- 1 -	100 / 1.091
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	350 / 3.885	- 1 -	- 1 -	350 / 3.885
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	250 / 3.000	- 1 -	250 / 3.000
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	250 / 3.010	250 / 3.010
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	798 / 11.970	798 / 11.970
Total	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	226 / 2.260	100 / 1.091	350 / 3.885	250 / 3.000	1,048 / 14.980	1,974 / 25.216

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021	_		FY 2	022			FY 2	2023			FY 2	024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	-	-	-	-	-	-	-	-	-	-	-	-	-	56	56	57	57	25	25	25	25	87	87	88	88	62	62	63	63	1,048	1,974
Out	-	-	-	-	-	-	-	-	-	-	-	-	-	-	56	56	57	57	25	25	25	25	87	87	88	88	62	62	63	1,111	1,974

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Exhibit P-3a, Individ	dual Modification: PE	3 2021 Army				Date: February 2020)
Appropriation / Buo 2031A / 02 / 10	dget Activity / Budge	t Sub Activity:	P-1 Line Item Nur 8662A01006 / Avia	mber / Title: ation ASSURED PNT		Modification Numb A01006 / Aviation A	
ID Code (A=Service Ready, E	B=Not Service Ready):			MDAP/MAIS (Code:		
Modification Item 4 of 4:	EGI SAASM GEM V RSAM	M		<u>.</u>			
Manufacturer Information	on						
Manufacturer Name: AED				Manufacturer Location: A	AMCOM		
Administrative Leadtime (in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: MWO

•												
	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	0 / 0.000	- 1 -	- / -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -

Installation Schedule

			FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	2025			
	PYS	Q1	Q2	Q3	Q4	тс	Tot																								
In	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Out	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

8859AA0711 / GATM Rollup

Modification of Aircraft

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

Line Item MDAP/MAIS Code: N/A

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

	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)	707.504	26.848	30.966	12.180	-	12.180	9.034	7.668	6.141	4.933	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	707.504	26.848	30.966	12.180	-	12.180	9.034	7.668	6.141	4.933	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	707.504	26.848	30.966	12.180	-	12.180	9.034	7.668	6.141	4.933	Continuing	Continuing
(The following	Resource Sumi	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 Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

This budget line supports procurement of Global Air Traffic Management equipment for both Fixed Wing and Rotary Wing aircraft.

Global Air Traffic Management (GATM) is the military equivalent of the International Civil Aviation architecture known as Communications, Navigation and Surveillance and air traffic management programs. GATM is a Department of Defense term that describes the equipment, training, and procedures mandated by Civilian Air Traffic Control authorities in order to operate within 21st century airspace. Most ground based navigation aids will be phased out of service as the world transitions to a modernized air traffic management system. The modernization is designed to meet the current and future service demands posed by aviation growth. The advanced architecture will provide improved safety, accessibility, flexibility, reliability, reliability, capacity, efficiency, and security. Military aircraft will face significant flight restrictions if not GATM equipped.

GATM fixed wing requirements cannot be met with a single piece of avionics equipment. Meeting worldwide GATM fixed wing requirements will entail complete modifications that may include portions of military modifications and the upgrading of some existing avionics and displays and the procurement of new systems for the fixed wing fleet to include Engineer, Furnish and Install as a complete contractual effort. It also leverages Federal Aviation Administration (FAA) Supplemental Type Certificates (STC) that are already in existence and applies STCs to aircraft modifications. These modifications ensure continued worldwide deployment capability and safe operations.

Meeting worldwide GATM requirements for rotary wing and Unmanned Aircraft System (UAS) fleets will entail the upgrading of some existing avionics and the procurement of new systems. The GATM program includes the Alt Comms and Multi-Mode Aviation Radio Set programs, the Common Transponder (CXP) Programs, the Embedded GPS Inertial (EGI) Navigation Systems, and aircraft Flight Management Systems. These systems will provide Army aircraft with improved capabilities to allow them to continue to operate in civil controlled airspace as well as to operate in European controlled airspace.

This exhibit is for a budget line that procures multiple items and does not have a single Army Acquisition Objective.

Secondary Distribution		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	14.739	28.845	10.402	-	10.402	8.174	6.865	5.855	4.933

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LI 8859AA0711 - GATM Rollup

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

8859AA0711 / GATM Rollup

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

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

Seconda	ry Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
ANG	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	10.755	1.892	1.606	-	1.606	0.745	0.688	0.229	-
AR	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	1.354	0.229	0.172	-	0.172	0.115	0.115	0.057	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	26.848	30.966	12.180	-	12.180	9.034	7.668	6.141	4.933

LI 8859AA0711 - GATM Rollup Page 2 of 14 Army

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

8859AA0711 / GATM Rollup

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

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

	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-3a	AA0704 / GATM - Rotary Wing Aircraft (New or Improved Operational Capability)				- /707.504	- / 26.848	- / 30.966	- / 12.180	- / -	- / 12.180
P-40 Total Gross/Weapon System Cost					- / 707.504	- / 26.848	- / 30.966	- / 12.180	- 1 -	- / 12.180
	Exhibits Schedule					FY 2023	FY 2024	FY 2025	To Complete	Total
Exhibit Type	Title*	Subexhibits	ID CD	MDAP/ MAIS Code	Quantity / Total Cost (Each) / (\$ M)					
P-3a	AA0704 / GATM - Rotary Wing Aircraft (New or Improved Operational Capability)				- /9.034	- /7.668	- /6.141	- /4.933	Continuing	Continuing
P-40	P-40 Total Gross/Weapon System Cost					- /7.668	- / 6.141	- / 4.933	Continuing	Continuing

^{*}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.

Justification:

FY 2021 Base Procurement dollars in the amount of \$1.239 million supports the installation of APX-123/123A B Kits.

FY 2021 Base Procurement dollars in the amount of \$10.941 million supports Common Transponder APX-123A B-Kit procurement and installation.

In accordance with Section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses, and providing military support to civil authorities.

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

Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
2031A / 02 / 10	8859AA0711 / GATM Rollup	AA0704 / GATM - Rotary Wing Aircraft

140 40 (144 10 0 1

ID Code (A=Service Ready, B=Not Service Ready)	:					MDAP/MA	IS Code:					
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)	707.504	26.848	30.966	12.180	-	12.180	9.034	7.668	6.141	4.933	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	707.504	26.848	30.966	12.180	-	12.180	9.034	7.668	6.141	4.933	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	707.504	26.848	30.966	12.180	-	12.180	9.034	7.668	6.141	4.933	Continuing	Continuing
(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)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	623.352	79.668	377.634	176.522	-	176.522	273.758	255.600	511.750	-	Continuing	Continuing

Description:

ID 0 - -1

Global Air Traffic Management (GATM) provides the equipment, training, and procedures mandated by Civilian Air Traffic Control (ATC) authorities in order to operate within 21st century airspace. GATM requirements are driven by civil aviation authorities and are not under DoD control. Most ground based navigation aids will be phased out of service as the Aviation community transitions to a modernized air traffic management system. The modernization is designed to meet the current and future service demands imposed by aviation growth. The advanced architecture will provide improved safety, accessibility, flexibility, predictability, reliability, re will entail the upgrading of some existing avionics and the procurement of new systems for rotary wing, fixed wing, and Unmanned Aircraft System fleets. The GATM program includes the Alt Comms and Multi-Mode Aviation Radio Set programs, the Common Transponder (CXP) Programs, the Embedded GPS Inertial (EGI) Navigation Systems, and aircraft Flight Management Systems.

GATM provides Army aircraft with improved capabilities to allow them to continue to operate in civil controlled airspace. Identification Friend or Foe (IFF) Mode 5 provides enhanced security and greatly improved performance and also improves compatibility with civil Air Traffic Control by providing less interference. GATM is also necessary since Europe currently mandates Mode S, a Secondary Surveillance Radar process, and plans expansion of the ability for Air Traffic Controllers to communicate with more aircraft in controlled airspace in high volume traffic areas. Army aircraft will not be allowed to transit through or operate in European airspace affected by these mandates unless the necessary GATM upgrades are made. Benefits of GATM include direct routing through civil airspace resulting in significant savings in both time and training costs. It allows for operations in worldwide civil controlled airspace and improves safety and operational efficiency while meeting the new worldwide frequency spectrum requirements.

Second	dary Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	14.739	28.845	10.402	-	10.402	8.174	6.865	5.855	4.933
ANG	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	10.755	1.892	1.606	-	1.606	0.745	0.688	0.229	-
AR	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	1.354	0.229	0.172	-	0.172	0.115	0.115	0.057	-
Secondary Distribution	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	26.848	30.966	12.180	-	12.180	9.034	7.668	6.141	4.933

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Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 02 / 10

P-1 Line Item Number / Title:

8859AA0711 / GATM Rollup

AA0704 / GATM - Rotary Wing Aircraft

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

MDAP/MAIS Code:

Models of Systems Affected: UH&HH60A/L, CH47D/ Modification Type: New or Improved Operational Related RDT&E PEs:

	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) Total Cost (\$										
ocurement			'	'			,	,				
Modification Item 1 of 6: Global Air Traffic Mgmt RW APX-123												
A Kits												
Recurring												
Kit Quantity - APX-123 A-Kits	680 / 2.531	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	680 / 2.5
Aircraft Integ/RCUs/KIV77	- / 16.933	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 16.9
ECP	- /6.785	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /6.7
Systems Eng/Prog Mgt (SEPM)	- /21.245	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /21.2
Other PM Admin	- /8.437	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 18.4
Subtotal: Recurring	680 / 55.931	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	680 / 55.9
B Kits												
Recurring												
APX-123 B Kit Conversion Kit (MWO)	1,507 / 10.455	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1,507 / 10.4
APX-123A B-Kit Production Line	822 / 30.533	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	822 / 30.5
APX-123 B-Kit Conversion Kit Prod Line	113 / 1.144	- 1 -	- / -	- / -	- 1 -	- / -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	113 / 1.1
APX-123 B-Kits Production Line	185 / 6.878	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	185 / 6.8
APX-123 B-Kit (MWO)	60 / 2.231	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	60 / 2.2
Fielding/Training	- /21.002	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /21.0
Subtotal: Recurring	2,687 / 72.243	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	2,687 / 72.2
Non-Recurring												,
B Kit	- /23.696	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /23.6
Subtotal: Non-Recurring	- /23.696	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /23.6
Subtotal: Global Air Traffic Mgmt RW APX-123	3,367 / 151.870	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	3,367 / 151.8
Modification Item 2 of 6: Global Air Traffic Mgmt RW APX-118 Upgrade Kits			I	I	I		I	I				J
A Kits												
Recurring												-
Kit Qty- Upgrade A-Kits	972 / 4.076	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	972 / 4.0
Engineering Change Orders	- /1.123	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 1.1
System Eng/Prog Mgt (SEPM)	- /9.205	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /9.2
Subtotal: Recurring	972 / 14.404	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	972 / 14.4

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P-1 Line #32

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Date: February 2020 Exhibit P-3a, Individual Modification: PB 2021 Army Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Modification Number / Title: 2031A / 02 / 10 8859AA0711 / GATM Rollup AA0704 / GATM - Rotary Wing Aircraft

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

Models of Systems Affected: UH&HH60A/L, CH47D/ Modification Type: New or Improved Operational Related RDT&E PEs:

	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
B Kits												
Recurring												
APX-123 Upgrade Kit (MWO)	2,375 / 26.666	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2,375 / 26.66
Subtotal: Recurring	2,375 / 26.666	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	2,375 / 26.66
Non-Recurring				1				1	1	1		
B-Kits Nonrecurring	- /3.520	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /3.52
Subtotal: Non-Recurring	- /3.520	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /3.52
Subtotal: Global Air Traffic Mgmt RW APX-118 Upgrade Kits	3,347 / 44.590	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	3,347 / 44.59
Modification Item 3 of 6: Global Air Traffic Mgmt RW ADS-B												
A Kits												
Recurring												
Kit Qty: ADS-B A-Kits (Installed w/box	828 / 3.513	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	828 / 3.51
Engineering Change Orders	- /4.079	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /4.07
Data	- /3.462	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /3.46
Training Equipment	- /3.885	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /3.88
Fielding	- / 0.845	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.84
System Eng/Prog Mgt (SEPM)	- 17.887	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 17.88
System Test & Eval (ST&E)	- / 1.167	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- / -	- / -	- 1 -	- /1.16
Other- PM Admin	- /6.245	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 16.24
Subtotal: Recurring	828 / 31.083	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	828 / 31.08
Non-Recurring												
Non-Recurring Engineering	- / 35.236	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 35.23
Subtotal: Non-Recurring	- /35.236	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /35.23
Subtotal: Global Air Traffic Mgmt RW ADS-B	828 / 66.319	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	828 / 66.31
Modification Item 4 of 6: Embedded GPS Inertial (EGI) Navigation System ECP												
A Kits												
Recurring												
Training/Data/Support Equipment	- /2.070	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /2.07
Systems Engineering/Program Management	- /5.715	- /3.491	- /3.581	- / -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- / 12.78

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Exhibit P-3a, Individual Modification: PB 2021 Army

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Modification Number / Title:

2031A / 02 / 10

8859AA0711 / GATM Rollup

AA0704 / GATM - Rotary Wing Aircraft

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

MDAP/MAIS Code:

Models of Systems Affected: UH&HH60A/L, CH47D/ Modification Type: New or Improved Operational Related RDT&E PEs:

	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
Financial Plan	Qty (Each) I Total Cost (\$ M)											
Fielding	- /1.120	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /1.120
Subtotal: Recurring	- /8.905	- /3.491	- /3.581	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /15.977
B Kits												,
Recurring												
EGI+ Shipsets	86 / 13.129	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	86 / 13.129
EGI EAGLE-M Shipsets MWO	- 1 -	35 / 5.099	24 / 4.702	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	59 / 9.801
EGI EAGLE SOA Retrofit Kit Shipsets GFE	95 / 5.751	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	95 / 5.751
EGI EAGLE SOA/429 Shipsets GFE	173 / 29.492	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	173 / 29.492
Subtotal: Recurring	354 / 48.372	35 / 5.099	24 / 4.702	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	413 / 58.173
Non-Recurring					1			ı				J
Systems Testing and Evalutation	- /4.782	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /4.782
Aircraft Integration	- /25.344	- /2.616	- 17.447	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 35.407
Subtotal: Non-Recurring	- /30.126	- /2.616	- /7.447	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /40.189
Subtotal: Embedded GPS Inertial (EGI) Navigation System ECP	354 / 87.403	35 / 11.206	24 / 15.730	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	413 / 114.339
Modification Item 5 of 6: Common Transponder (CXP	')											
A Kits												
Recurring												
ADS-B A-Kit (Wire Harness)	- /1.938	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- /1.938
System Test and Evaluation	- /1.085	- /1.106	- / 0.069	- /0.070	- 1 -	- /0.070	- / 0.041	- / 0.041	- / 0.100	- / 0.161	- 1 -	- /2.673
Systems Engineering/Program Management	- /3.272	- /3.897	- /3.711	- /3.632	- 1 -	- /3.632	- /3.697	- /3.714	- /3.951	- /3.864	Continuing	Continuing
Fielding/Training	- /1.043	- /1.364	- /1.209	- /1.886	- 1 -	- / 1.886	- / 1.804	- /0.788	- /1.244	- / 0.724	Continuing	Continuing
Ancillary Procurements	- / 0.014	- / 0.013	- / 0.418	- / 0.012	- 1 -	- / 0.012	- /0.017	- /0.007	- / 0.013	- / 0.028	- 1 -	- / 0.522
Subtotal: Recurring	- /7.352	- /6.380	- /5.407	- /5.600	- / -	- /5.600	- /5.559	- /4.550	- /5.308	- /4.777	Continuing	Continuing
B Kits												,
Recurring												-
APX-123A B-Kit Spares	31 / 1.244	20 / 0.840	13 / 0.876	6 / 0.412	- 1 -	6 / 0.412	4 / 0.280	7 / 0.500	2 / 0.146	- 1 -	59 / 3.884	142 / 8.182
APX-123 B-Kit Conversion Kit - MWO	101 / 0.705	201 / 1.960	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	668 / 4.762	970 / 7.427
APX-123A B-Kit Production Line/GFE	119 / 4.774	81 / 2.352	98 / 4.516	52 / 2.365	- 1 -	52 / 2.365	31 / 1.888	50 / 2.618	12 / 0.687	5 / 0.156	89 / 6.012	537 / 25.368
Subtotal: Recurring	251 / 6.723	302 / 5.152	111 / 5.392	58 / 2.777	- / -	58 / 2.777	35 / 2.168	57 / 3.118	14 / 0.833	5 / 0.156	816 / 14.658	1,649 / 40.977
Non-Recurring			ıl		I		1	I			1	J
ADS-B Out Non-Recurring Integration	- /2.387	- / 0.585	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- /2.972

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Date: February 2020 Exhibit P-3a, Individual Modification: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Modification Number / Title:

2031A / 02 / 10 8859AA0711 / GATM Rollup AA0704 / GATM - Rotary Wing Aircraft

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

Models of Systems Affected: UH&HH60A/L, CH47D/ **Modification Type:** New or Improved Operational Related RDT&E PEs:

	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
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Subtotal: Non-Recurring	- /2.387	- /0.585	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /2.97
Subtotal: Common Transponder (CXP)	251 / 16.462	302 / 12.117	111 / 10.799	58 / 8.377	- / -	58 / 8.377	35 / 7.727	57 / 7.668	14 / 6.141	5 / 4.933	Continuing	Continuing
Modification Item 6 of 6: Legacy GATM-RW Mods												
A Kits												
Non-Recurring												
Legacy GATM-RW Mods	- / 331.565	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 331.56
Subtotal: Non-Recurring	- /331.565	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /331.56
Subtotal: Legacy GATM-RW Mods	- /331.565	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /331.56
Subtotal: Procurement, All Modification Items	8,147 / 698.209	337 / 23.323	135 / 26.529	58 / 8.377	- / -	58 / 8.377	35 / 7.727	57 / 7.668	14 / 6.141	5 / 4.933	Continuing	Continuing
nstallation												
Modification Item 1 of 6: Global Air Traffic Mgmt RW APX-123	870 / 0.299	175 / 2.940	335 / 2.944	99 / 1.239	- 1 -	99 / 1.239	88 / 1.307	- 1 -	- 1 -	- 1 -	- 1 -	1,567 / 8.72
Modification Item 2 of 6: Global Air Traffic Mgmt RW APX-118 Upgrade Kits	2,027 / 8.996	155 / 0.585	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2,182 / 9.58
Modification Item 4 of 6: Embedded GPS Inertial (EGI) Navigation System ECP	- / -	- 1 -	35 / 0.070	24 / 0.048	- 1 -	24 / 0.048	- 1 -	- / -	- 1 -	- / -	- / -	59 / 0.11
Modification Item 5 of 6: Common Transponder (CXP)	- 1 -	- 1 -	101 / 1.423	201 / 2.516	- 1 -	201 / 2.516	- 1 -	- 1 -	- 1 -	- 1 -	668 / 4.762	970 / 8.70
Subtotal: Installation	2,897 / 9.295	330 / 3.525	471 / 4.437	324 / 3.803	- / -	324 / 3.803	88 / 1.307	- / -	- / -	- / -	668 / 4.762	4,778 / 27.12
Total Total												
Total Cost (Procurement + Support + Installation)	707.504	26.848	30.966	12.180	_	12.180	9.034	7.668	6.141	4.933	Continuing	Continuing

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Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 02 / 10	Modification Number / Title: AA0704 / GATM - Rotary Wing Aircraft	
ID Code (A=Service Ready, B=Not Service Ready):	MDAP/MAIS Co	de:
Modification Item 1 of 6: Global Air Traffic Mgmt RW APX-123		
Manufacturan Information		

Manufacturer Information

Manufacturer Name: BAE Systems, Incorporated

Administrative Leadtime (in Months):

Production Leadtime (in Months):

-	-			1			
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Modification Work Order (MWO) - Contractor

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	870 / 0.299	175 / 2.940	335 / 2.944	99 / 1.239	- 1 -	99 / 1.239	88 / 1.307	- 1 -	- 1 -	- 1 -	- 1 -	1,567 / 8.729
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	870 / 0.299	175 / 2.940	335 / 2.944	99 / 1.239	- 1 -	99 / 1.239	88 / 1.307	- 1 -	- 1 -	- 1 -	- 1 -	1,567 / 8.729

Installation Schedule

11110																															
			FY 2	2019			FY 2	020			FY 2	021			FY 2	2022			FY 2	2023			FY 2	024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	тс	Tot
In	870	43	44	44	44	83	84	84	84	24	25	25	25	22	22	22	22	-	-	-	-	-	-	-	-	-	-	-	-	-	1,567
Out	854	16	43	44	44	44	83	84	84	84	24	25	25	25	22	22	22	22	-	-	-	-	-	-	-	-	-	-	-	-	1,567

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Exhibit P-3a, Indiv	vidual Modification: P	B 2021 Army				Date: February 202	0					
Appropriation / B 2031A / 02 / 10	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 8859AA0711 / GA			Modification Numb AA0704 / GATM - R						
ID Code (A=Service Read	y, B=Not Service Ready):			MDAP/MAIS (Code:							
Modification Item 2 of	6: Global Air Traffic Mgmt R	W APX-118 Upgrade Ki	ts	<u>.</u>								
Manufacturer Informa	tion											
Manufacturer Name: BA	AE Systems, Incorporated			Manufacturer Location: Greenlawn, NY								
Administrative Leadtime	e (in Months):			Production Leadtime (in Months):								
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025					
Contract Dates												
Delivery Dates												

Installation Information

Method of Implementation: Modification Work Order (MWO) - Contractor

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	2,027 / 8.996	155 / 0.585	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2,182 / 9.581
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	2,027 / 8.996	155 / 0.585	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2,182 / 9.581

Installation Schedule

			FY 2	2019			FY 2	020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	2,027	38	39	39	39	49	48	48	48	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2,375
Out	2,018	9	38	39	39	39	49	48	48	48	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2,375

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Exhibit P-3a, Indiv	ridual Modification: P	B 2021 Army				Date: February 202	0
Appropriation / Bu 2031A / 02 / 10	udget Activity / Budg	et Sub Activity:	P-1 Line Item Nu 8859AA0711 / GA			Modification Numb	
ID Code (A=Service Ready	, B=Not Service Ready):		,	MDAP/MAIS	Code:		
Modification Item 3 of	6: Global Air Traffic Mgmt R	W ADS-B		'			
Manufacturer Informat	ion						
Manufacturer Name: SS	Al			Manufacturer Location:	Huntsville, AL		
Administrative Leadtime	(in Months):			Production Leadtime (in	Months):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							

Installation Information

Method of Implementation: Modification Work Order (MWO) - Contractor

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Prior Years	0 / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -
Total	0 / 0.000	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -

Installation Schedule

			FY 2	019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Out	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1

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Exhibit P-3a, Individ	dual Modification: Pl	B 2021 Army				Date: February 2020	ı
Appropriation / Buo 2031A / 02 / 10	lget Activity / Budge	et Sub Activity:	P-1 Line Item Numb 8859AA0711 / GATM			Modification Number AA0704 / GATM - Ro	
ID Code (A=Service Ready, E	B=Not Service Ready):			MDAP/MAIS C	ode:		
Modification Item 4 of 6:	Embedded GPS Inertial (E	EGI) Navigation System E	CP				
Manufacturer Information	n						
Manufacturer Name: Hon-	eywell, Incorporated			Manufacturer Location: C	learwater, FL		
Administrative Leadtime (in Months): 2			Production Leadtime (in N	Months): 12		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025

Installation Information

Contract Dates

Delivery Dates

Method of Implementation: Modification Work Order (MWO)

Dec 2018

Nov 2019

Dec 2019

Nov 2020

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2019	- 1 -	- 1 -	35 / 0.070	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	35 / 0.070
FY 2020	- 1 -	- 1 -	- 1 -	24 / 0.048	- 1 -	24 / 0.048	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	24 / 0.048
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	- 1 -	- 1 -	35 / 0.070	24 / 0.048	- 1 -	24 / 0.048	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	59 / 0.118

Installation Schedule

				FY 2	2019			FY 2	2020			FY 2	2021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	2025			
		PYS	Q1	Q2	Q3	Q4	TC	Tot																								
In		-	-	-	-	-	9	9	9	8	6	6	6	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	59
Οu	ıt	-	-	-	-	-	-	9	9	9	8	6	6	6	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	59

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LI 8859AA0711 - GATM Rollup Army

Exhibit P-3a, Individual Modification: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
2031A / 02 / 10	8859AA0711 / GATM Rollun	AA0704 / GATM - Rotary Wing Aircraft

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

MDAP/MAIS Code:

Modification Item 5 of 6: Common Transponder (CXP)

Manufacturer Information

- ·	E)/ 0040	E)/ 0000	E)/ 0004	=>/ 0000	E\(0000	EV 0004	E)/ 00/
Administrative Leadtime (i	n Months): 5	Production Leadtime (in Months): 16					
Manufacturer Name: BAE	Systems, Incorporated			Manufacturer Location: Gr	reenlawn, NY		

Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates	Mar 2019	Mar 2020	Mar 2021	Mar 2022	Mar 2023		
Delivery Dates	Jun 2020	Jun 2021	Jun 2022	Jun 2023	Jun 2024		

Installation Information

Method of Implementation: MWO

	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
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	- 1 -	- 1 -	101 / 1.423	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	101 / 1.423
FY 2019	- 1 -	- 1 -	- 1 -	201 / 2.516	- 1 -	201 / 2.516	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	201 / 2.516
FY 2020	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2021	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2022	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2023	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2024	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	668 / 4.762	668 / 4.762
Total	- 1 -	- 1 -	101 / 1.423	201 / 2.516	- 1 -	201 / 2.516	- 1 -	- 1 -	- 1 -	- 1 -	668 / 4.762	970 / 8.701

Installation Schedule

			FY 2	2019			FY 2	020			FY 2	021			FY 2	2022			FY 2	2023			FY 2	2024			FY 2	2025			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot
In	-	-	-	-	-	25	25	25	26	50	50	50	51	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	668	970
Out	-	-	-	-	-	-	25	25	25	26	50	50	50	51	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	668	970

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			01102				
Exhibit P-3a, Indivi	dual Modification: F	PB 2021 Army				Date: February 2020)
Appropriation / Bu 2031A / 02 / 10	dget Activity / Budg	et Sub Activity:	P-1 Line Item Nu 8859AA0711 / GA			Modification Number AA0704 / GATM - Ro	
ID Code (A=Service Ready,	B=Not Service Ready):			MDAP/MAIS Co	ode:	1	
Modification Item 6 of 6	: Legacy GATM-RW Mods	3					
Manufacturer Information	on						
Manufacturer Name: N/A				Manufacturer Location: N/	A		
Administrative Leadtime	(in Months):			Production Leadtime (in M	fonths):		
Dates	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Contract Dates							
Delivery Dates							
Installation Information							
Method of Implementati					Installation (Quantity: 0	
Method of implementati	ion (Organic). N/A				mstanation	Ruantity. 0	

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

9555A00018 / RQ-7 UAV MODS

Modification of Aircraft

Program Elements for Code B Items: N/A

Other Related Program Elements: 0305204A, 0305233A

Line Item MDAP/MAIS Code: N/A

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

	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)	2,065.395	154.114	68.983	-	-	-	-	-	-	-	-	2,288.492
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	2,065.395	154.114	68.983	-	-	-	-	-	-	-	-	2,288.492
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	2,065.395	154.114	68.983	-	-	-	-	-	-	-	-	2,288.492
(The following	Resource Sumi	mary rows are fo	r informational p	urposes only. Ti	ne corresponding	budget request	s are documente	ed elsewhere.)	•			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

The Tactical Unmanned Aircraft System (TUAS) provides Army Brigade Combat Teams, Aviation Brigades, and Special Operation Groups situational awareness, improved wide-area target acquisition, Laser Designation, and high value target (HVT) tracking to conduct both shaping and decisive operations with greatly increased lethality. The TUAS meets the need for a day/night, multi sensor collection system with improved connectivity to joint forces that provides real time battle information that cannot be observed from standoff airborne sensor systems, ground collection systems, and scouts. The key performance parameters are blocked into RQ-7B (production) thresholds and subsequent upgrade objectives. The RQ-7B system is a Reconnaissance Surveillance Target Acquisition (RSTA), Command, Control, Communications, and Intelligence (C3I) system that supports Brigade, Battalion, and lower level elements. The RQ-7B Shadow has logged approximately 1,225,000 flight hours, most of which were flown in support of Overseas Contingency Operations (OCO).

The TUAS RQ-7B completed production of 104 Army systems in 2011 (FY 2009 Funding) and entered a modifications phase. These modifications primarily include RQ-7B v2, System Modifications, the RQ-7B v2 Block III System Modification and the improved Electro Optical / Infrared / Laser Designator (EO/IR/LD) payload.

The RQ-7B v2 or Shadow v2 effort incorporates Type 1 Encryption, STANAG 4586 Compliant Software, a Universal Ground Control Station (UGCS), a Universal Ground Data Terminal (UGDT), a STANAG 4586 compliant Portable Ground Control Station, and standardizes modifications introduced during the wars in Iraq and Afghanistan. The last Shadow v2 delivery is currently scheduled in 4th Quarter FY2020.

The RQ-7B v2 Block III System Modification includes Weatherization, Small Mission (SMC) Computer A-kit, Electro Optical / Infrared /Laser Designator (EO/IR/LD) Universal Interface Assembly, Block III Engine, Communications Relay Installation Kit, and Voice over Internet Protocol (VoIP). Weatherization modifications allow the AV to fly in low visibility conditions and in up to two inches of rain per hour. The SMC is an onboard computer that provides airborne processing power. The SMC addresses obsolescence concerns, features a dual processor, and also contains 50x more processing power than the current computer. The EO/ IR/LD Universal Interface Assembly eliminates reliance on a proprietary payload interface, introducing the capability to support payloads from multiple vendors. The Block III engine improves reliability over the current engine, increases thrust and reduces the noise signature of the Shadow system. The Communication Relay upgrade will enable voice communications to additional users who utilize other waveforms in the VHF and UHF bands. The VoIP upgrade will extend voice communications range from 85 km to 125 km, and will also provide a more reliable means of voice communications. The overall performance enhancements increase the Shadow's mission capability and survivability.

The Improved EO/IR/LD payload features a modular design that includes enhanced high-resolution HD imagery, improved geo-location precision and an extended long-range target designation capability.

On 16 Nov 17, the Army Acquisition Executive (AAE) approved an increase to the Shadow Army Acquisition Objective (AAO) from 104 to 115 Shadow systems which provides additional capability in the Combat Aviation Brigades (CABs).

LI 9555A00018 - RQ-7 UAV MODS

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P-1 Line #33

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

9555A00018 / RQ-7 UAV MODS

Modification of Aircraft

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

Program Elements for Code B Items: N/A

Other Related Program Elements: 0305204A, 0305233A

Line Item MDAP/MAIS Code: N/A

Changed the P-Form Modification structure to comply with MIL-STD-881C, align with the R-Forms, and align with ACAT-I reporting requirements. The OSRVT Modification moved to Modification Line A00121 in 2017.

FY 2021 FY 2021 FY 2021 **Secondary Distribution** FY 2019 oco FY 2022 FY 2023 **FY 2024** FY 2025 FY 2020 Base Total Army Quantity **Total Obligation Authority** 150.114 66.983 ANG Quantity **Total Obligation Authority** 4.000 2.000 Quantity Total: Secondary Distribution **Total Obligation Authority** 154.114 68.983 ----

Justification:

President's Budget 2021 submission for RQ-7 UAV MODS is zero (\$0).

In accordance with Section 1815 of the FY2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses, and providing military support to civil authorities.

FY2020 Shadow OCO Procurement Funding of \$60.0 M will be utilized for the following:

 Block III Air Vehicles (minus payload)
 26 ea.
 40,800

 MX-10 G4 Payloads
 26 ea.
 13,000

 Boresight Tools
 13 ea.
 1,200

 Expeditionary Kits
 2 ea.
 2,400

 PM
 2,600

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 02: Modification of Aircraft / BSA 10:

9556A01002 / UAS MODS

Modification of Aircraft

Other Related Program Elements: N/A ID Code (A=Service Ready, B=Not Service Ready): B Program Elements for Code B Items: 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)	53.854	21.046	10.205	4.204	-	4.204	4.206	-	-	-	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	53.854	21.046	10.205	4.204	-	4.204	4.206	-	-	-	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	53.854	21.046	10.205	4.204	-	4.204	4.206	-	-	-	Continuing	Continuing
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	ne corresponding	g budget request	s are documente	d elsewhere.)				•
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

The One System Remote Video Terminal (OSRVT) systems require an update to an Increment II OSRVT. The OSRVT Increment II Upgrade Program of Record (POR) began in FY 2012. The OSRVT Increment II consists of a base system with Remote Operations Video Enhanced Receiver (ROVER) 6 transceiver, tablet computer, Antennas, Type I encryption, Ku-Directional Antennas (KuDA) with an On-The-Move (OTM) capable variant, and an extended range Mobile Directional Antennas System (MDAS). Beginning in FY21, the ROVER 6 will be upgraded to a 6S variant to meet new spectrum requirements and the system will also include a Soldier Portable OsryT (SPOT) for dismounted users consisting of a wearable tablet computer and a Tactical Net ROVER 2 Encrypted (TNR 2E) transceiver. Software supports decoding Telemetry Data from multiple Manned/Unmanned Aircraft Systems, provides Electro-Optical (EO)/Infrared (IR) payload control, and supports off-target calculations. OSRVT supports current operations as well as FUAS requirements. The OSRVT MODS APE A000121000, began in FY 2017. Prior to FY2017, OSRVT Procurement funds were provided via the SHADOW MODS APE A00018000.

Secondary	/ Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	17.446	10.205	4.204	-	4.204	4.206	-	-	-
ANG	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	3.600	-	-	-	-	-	-	-	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	21.046	10.205	4.204	-	4.204	4.206	-	-	-

Justification:

FY2021 Base funding of \$4.204M provides for fielding of On-the-Move (OTM) variant and ROVER 6S / SPOT variant. The OTM variant enables full OSRVT functionality while on moving vehicle mounted systems (Future Vertical Lift (FVL) priority to support expeditionary operations). The ROVER 6S upgrade meets new spectrum requirements in order to maintain interoperability with Small UAS and the SPOT is a wearable variant for dismounted users consisting of a wearable tablet computer and a TNR 2E transceiver.

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	UNC	LASSIFIED		
Exhibit P-40, Budget Line Item Justification: P	B 2021 Army		Date: February 2020	
Appropriation / Budget Activity / Budget Sub / 2031A: Aircraft Procurement, Army / BA 02: Modi Modification of Aircraft	Activity: fication of Aircraft / BSA 10:	P-1 Line Item Nu 9556A01002 / UA		
D Code (A=Service Ready, B=Not Service Ready): B	Program Elements for Code	B Items: N/A	Other Related Program Elements: N/A	
Line Item MDAP/MAIS Code: N/A	'		-	
		is necessary for use by the	e active and reserve components of the Armed Forces for homeland defe	ense

LI 9556A01002 - UAS MODS
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P-1 Line #34

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 3632AZ3504 / Aircraft Survivability Equipment

10: Ground Support Avionics

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

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

Line item widap/wais 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)	750.529	46.338	52.297	49.455	-	49.455	65.411	168.978	149.637	83.636	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	11.565	-	-	-	-	-	-	-	-	-	-	11.565
Net Procurement (P-1) (\$ in Millions)	738.964	46.338	52.297	49.455	-	49.455	65.411	168.978	149.637	83.636	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	11.565	-	-	-	-	-	-	-	-	-	-	11.565
Total Obligation Authority (\$ in Millions)	750.529	46.338	52.297	49.455	-	49.455	65.411	168.978	149.637	83.636	Continuing	Continuing
(The following	Resource Sumi	mary rows are fo	r informational p	urposes only. Th	e corresponding	g budget request	s are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

The Aircraft Survivability Equipment (ASE) budget line includes ASE Laser Countermeasures (AZ3508) and ASE Radio Frequency Countermeasures (AZ3511).

AZ3508 ASE Laser CM

Army Procurement Objective (APO) = 1,332 (APO based on B-Kits)

The AN/AVR-2B Laser Detecting Set (LDS) installed on Army rotary-wing aircraft passively detects laser-aided weapons targeting the aircraft and alerts aircrews, allowing them to engage the threat or maneuver to break the targeting. The system detects aircraft illumination by laser rangefinders, laser target designators, and laser beam rider surface-to-air missiles. The system provides the aircrew visual and aural warnings prioritized by threat lethality using 360 degree azimuth and 90 degree elevation field of view coverage.

AZ3511 Radio Frequency CM

APO D(V)2 = 120 (APO based on B-Kits)

APO E(V)2 = 1,200 (APO based on B-Kits)

The objective of the Aircraft Survivability Equipment (ASE) Development project is to improve Radio Frequency (RF) ASE for Army aviation. The APR-39 Radar Warning Receiver (RWR) detects, categorizes, and prioritizes RF emitters and provides a visual / aural alert to aircrew members warning them of targeting by RF-guided weapons. The Milestone Decision Authority (MDA) approved Phases 1 and 2 of a 3phased path forward.

Phase 1, APR-39C(V)1/4, serves as an obsolescence / sustainment upgrade to the Processor Line Replaceable Unit (LRU) of the AN/APR-39A(V) (RWR) implemented to ensure that the currently fielded system remains viable until affordable improved RF ASE capability can be pursued in Phases 2 and 3.

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 3632AZ3504 / Aircraft Survivability Equipment

10: Ground Support Avionics

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

Phase 2A is RWR Modernization begins by adopting the United States Navy APR-39D(V)2 system. APR-39D(V)2 will significantly improve the RF threat coverage, automatic detection and identification of threat types, bearing, and lethality. Phase 2B, the APR-39E(V)2, Modernized Radar Warning Receiver (MRWR), is an Army Engineering Change Proposal (ECP) to the APR-39D(V)2 that will implement enhanced hardware and software upgrades to keep the APR-39 technically relevant against new and emerging agile threats. The Acquisition Decision Memorandum (ADM) was signed June 24, 2019.

Phase 3 adds active Electronic Countermeasures (ECM) capability for selected aircraft; Material Development Decision (MDD) for this ECM capability phase is planned for 4QFY20.

Secondary	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	
	Total Obligation Authority	46.338	52.297	49.455	-	49.455	65.411	168.978	149.637	83.636
Total:	Quantity	-	-	-	-	-	-	-	-	_
Secondary Distribution	Total Obligation Authority	46.338	52.297	49.455	-	49.455	65.411	168.978	149.637	83.636

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 3632AZ3504 / Aircraft Survivability Equipment

10: Ground Support Avionics

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

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

	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	AZ3508 / ASE Laser CM				- / 439.772	- / 1.235	- /5.944	- /7.565	- / -	- / 7.565
P-40a	AZ3511 / Radio Frequency CM				67 / 310.757	6 / 45.103	14 / 46.353	- /41.890	- / -	- /41.890
P-40	Total Gross/Weapon System Cost				- / 750.529	- / 46.338	- / 52.297	- / 49.455	- 1 -	- / 49.455

^{*}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:

AZ3508 ASE Laser CM: FY 2021 Base Procurement dollars in the amount of \$7.565 million funds installation of (40) CH-47F A-Kits on Rotary Wing aircraft in support of required operational capabilities and integration of AN/AVR-2B LDS with other ASE systems.

AZ3511 Radio Frequency CM: FY 2021 Base Procurement dollars in the amount of \$41.890 million funds procurement of APR-39E(V)2 integration assets, installation of (24) APR-39D(V)2 A-Kits and B-Kits on aircraft, systems test and evaluation, mission data set (MDS), other software, training, fielding and Systems Engineering Program Management (SEPM).

In accordance with Section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses, and providing military support to civil authorities.

In FY 2021, Reimbursable Manpower for this line has been realigned from Reimbursable Civilian Funding to Direct Operations and Maintenance. Program support costs have been accurately updated to reflect the realignments.

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Exhibit P-5, Cost Analysis: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 04 / 10

Date: February 2020

Item Number / Title [DODIC]:

AZ3508 / ASE Laser CM

ID Code (A=Service Ready, B=Not Service Ready):		M	DAP/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)	439.772	1.235	5.944	7.565	-	7.565
Less PY Advance Procurement (\$ in Millions)	11.565	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	428.207	1.235	5.944	7.565	-	7.565
Plus CY Advance Procurement (\$ in Millions)	11.565	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	439.772	1.235	5.944	7.565	-	7.565
(The following Resource Summary rows are for information	onal purposes only. The corr	esponding budget request	s are documented elsewher	re.)		
Initial Spares (\$ in Millions)	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-

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

	Pi	rior Years	;		FY 2019			FY 2020		FY	2021 Bas	se	FY	2021 OC	0	FY	2021 Tota	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
- Iyaway Cost																	,	
Recurring Cost																		
Non Recurring Engineering (A-Kit)	-	-	13.688	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
A-Kit Procurement	42.382	1,113	47.171	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
A-Kit Installation UH-60L	74.056	747	55.320	76.750	4	0.307	-	-	-	-	-	-	-	-	-	-	-	
A-Kit filters	-	-	18.529	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
B-Kit Procurement	146.928	1,332	195.708	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Systems Engineering	-	-	18.414	-	-	0.068	-	-	0.267	-	-	0.303	-	-	-	-	-	0
Program Management	-	-	16.815	-	-	0.049	-	-	0.326	-	-	0.284	-	-	-	-	-	0
Prime Contractor Prgm Mgt / Engr Spt	-	-	6.270	-	-	0.078	-	-	0.100	-	-	0.300	-	-	-	-	-	0
Software	-	-	9.326	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Engineering Changes	-	-	0.638	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Systems Test and Evaluation	-	-	27.546	-	-	0.395	-	-	1.464	-	-	-	-	-	-	-	-	
Training / Logistics	-	-	20.760	-	-	0.281	-	-	1.542	-	-	1.315	-	-	-	-	-	1
Depot / Field Support	-	-	6.499	-	-	0.057	-	-	0.085	-	-	0.300	-	-	-	-	-	C
Fielding	-	-	2.900	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Other Procurement	-	-	0.188	-	-	-	-	-	-	-	-	0.030	-	-	-	-	-	(
A-Kit Installation CH-47F	-	-	-	-	-	-	90.000	24	2.160	92.500	40	3.700	-	-	-	92.500	40	3
Tech Support	-	-	-	-	-	-	-	_	_	-	-	1.333	-	_	-	- 1	-	•

LI 3632AZ3504 - Aircraft Survivability Equipment Army

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3632AZ3504 / Aircraft Survivability Equipment

Exhibit P-5, Cost Analysis: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

Item Number / Title [DODIC]:

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

MDAP/MAIS Code:

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

2031A / 04 / 10

	F	Prior Years	5		FY 2019			FY 2020	-	FY	/ 2021 Ba	se	F	Y 2021 OC	0	F	Y 2021 To	tal
Cost Elements	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)												
Subtotal: Recurring Cost	-	-	439.772	-	-	1.235	- 1	-	5.944	-	-	7.565	-	-	-	-	-	7.565
Subtotal: Flyaway Cost	-	-	439.772	-	-	1.235	-	-	5.944	-	-	7.565	-	-	-	-	-	7.565
Gross/Weapon System Cost	-	-	439.772	-	-	1.235	-	-	5.944	-	-	7.565	-	-	-	-	-	7.565

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Army	Quantity	-	-	-	-	-
	Total Obligation Authority	1.235	5.944	7.565	-	7.565
Total:	Quantity	-	•	•	<u>-</u>	-
Secondary Distribution	Total Obligation Authority	1.235	5.944	7.565	-	7.565

AZ3508 / ASE Laser CM

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 04 / 10

Date: February 2020

Aggregated Items Title:
3632AZ3504 / Aircraft Survivability Equipment

AZ3511 / Radio Frequency CM

			P	rior Years	S		FY 2019		FY 2020			FΥ	2021 Bas	se	FY	/ 2021 OC	0	F١	/ 2021 Tot	tal
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	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)
Radio Frequency CM																				
AZ3511 / Radio Frequency CM			4,638.164	67	310.757	7,517.167	6	45.103	3,310.929	14	46.353	-	-	41.890	-	-	-	-	-	41.890
Secondary Distribution																				
Army				-	-		6	45.103		14	46.353		-	41.890		-	-		-	41.890
Subtotal: Radio Frequence	cy CM	1	-	-	310.757	-	-	45.103	-	-	46.353	•	-	41.890	-	-	-	-	-	41.890
Total			-	-	310.757	-	-	45.103	-	-	46.353	-	-	41.890	-	-	-	-	-	41.890

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

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 5044AZ3507 / Survivability CM

10: Ground Support Avionics

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

P-1 Line #36

Line Item MDAP/MAIS Code: N/A

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

	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)	3,487.484	5.853	8.388	8.035	-	8.035	8.881	8.701	8.838	-	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	3,487.484	5.853	8.388	8.035	-	8.035	8.881	8.701	8.838	-	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	3,487.484	5.853	8.388	8.035	-	8.035	8.881	8.701	8.838	-	Continuing	Continuing
(The following	Resource Sumi	mary rows are fo	r informational p	urposes only. Th	e corresponding	budget request	s are documente	ed elsewhere.)				-1
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

The Advanced Threat Infrared Countermeasure (ATIRCM) is an infrared (IR) countermeasure system that interfaces with the Common Missile Warning System (CMWS) to provide near spherical protection of the host aircraft platform in order to defeat IR threat missiles. The operational concept of ATIRCM is as part of the Suite of Integrated Infrared Countermeasures (SIIRCM). The core components of the SIIRCM concept are: a Missile Warning System (MWS), expendable countermeasures (flares) and a laser based IR countermeasure (IRCM). The CMWS detects, declares, and initiates IRCM against IR-guided Surfaceto-Air Missiles (SAM) or Air-to-Air Missiles (AAM). ATIRCM takes a hand-off cue from CMWS and then takes immediate action as a laser based countermeasure against the incoming threat missile.

The A-Kit for ATIRCM includes mounting hardware, wiring harnesses, and other components necessary to install and interface the mission kit on host aircraft. The ATIRCM B-Kit is the mission kit (laser, optical coupler, infrared jam head, and jam head control unit) required to achieve near spherical coverage for an aircraft.

The ATIRCM program is a post-Milestone C, Acquisition Category (ACAT) 1C program of record fielded on CH-47F aircraft.

The approved Army Acquisition Objective (AAO) for ATIRCM is 340 A-Kits and 120 B-Kits.

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	5.853	8.388	8.035	-	8.035	8.881	8.701	8.838	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	5.853	8.388	8.035	-	8.035	8.881	8.701	8.838	-

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 5044AZ3507 / Survivability CM

10: Ground Support Avionics

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

	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	AZ3507 / Survivability CM	P-5a			- / 3,487.484	- / 5.853	- / 8.388	- / 8.035	- / -	- / 8.035
P-40	Total Gross/Weapon System Cost		- / 3,487.484	- / 5.853	- / 8.388	- / 8.035	- 1 -	- / 8.035		

^{*}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:

FY 2021 Base Procurement dollars in the amount of \$8.035 million supports software concurrency/maintenance, system testing, System Engineering Program Management, and support across the CH-47F aircraft fleet

In accordance with Section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic responses, and providing military support to civil authorities.

All COMPO 1 Active

In FY 2021, Reimbursable Manpower for this line has been realigned from Reimbursable Civilian Funding to Direct Operations and Maintenance. Program support costs have been accurately updated to reflect the realignments.

LI 5044AZ3507 - Survivability CM Army

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Exhibit P-5, Cost Analysis: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 04 / 10

Date: February 2020

Item Number / Title [DODIC]:
5044AZ3507 / Survivability CM

ID Code (A=Service Ready, B=Not Service Ready):		N	IDAP/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)	3,487.484	5.85	8.388	8.035	-	8.035
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	3,487.484	5.85	8.388	8.035	-	8.035
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	3,487.484	5.85	8.388	8.035	-	8.035
(The following Resource Summary rows are for inform	ational purposes only. The cor	responding budget reque	sts are documented elsewhe	re.)		<i>f</i>
Initial Spares (\$ in Millions)	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-

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

	P	rior Years	3		FY 2019			FY 2020		FY	' 2021 Ba	se	F۱	2021 OC	0	FY	2021 Tot	.al
Cost Elements	Unit Cost	Qty (Each)	Total Cost (\$ M)															
Flyaway Cost	'			'		·	'	·		·		'	'			'		
Recurring Cost																		
Non-Recurring Production	-	-	140.382	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
A-Kit Procurement	541.000	167	90.347	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
A-Kit/Pod Bay Door Installation ^(†)	153.420	255	39.122	-	-	2.743	33.155	58	1.923	-	-	-	-	-	-	-	-	
B-Kit Procurement	3,416.000	120	409.920	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Pod Bay Door Procurement	15.030	167	2.510	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Engineering Changes	-	-	10.772	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Program Management	-	-	54.933	-	-	1.183	-	-	0.740	-	-	0.871	-	-	-	-	-	0.8
System Test & Evaluation	-	-	94.548	-	-	1.927	-	-	3.718	-	-	3.052	-	-	-	-	-	3.0
Training	-	-	14.518	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Data	-	-	0.776	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Support Equipment	-	-	3.501	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Fielding	-	-	129.918	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Legacy ATIRCM/ CMWS Procurement	-	-	2,496.237	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
ATIRCM Divestiture Optimization	-	-	-	-	-	-	-	-	-	-	-	1.000	-	-	-	-	-	1.0
Subtotal: Recurring Cost	-	-	3,487.484	-	-	5.853	-	-	6.381	-	-	4.923	-	-	-	-	-	4.9
Subtotal: Flyaway Cost	-	-	3,487.484	-	-	5.853	-	-	6.381	-	-	4.923	-	-	-	-	-	4.9

LI 5044AZ3507 - Survivability CM Army

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Page 3 of 5

Date: February 2020 Exhibit P-5, Cost Analysis: PB 2021 Army Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Item Number / Title [DODIC]: 2031A / 04 / 10 5044AZ3507 / Survivability CM AZ3507 / Survivability CM

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

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

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	F	Prior Years	s	FY 2019			FY 2020			FY 2021 Base			F	1 2021 OC	0	F'	Y 2021 To	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)
Software Cost																		
Recurring Cost																		
Software Support	-	-	-	-	-	-	-	-	2.007	-	-	3.112	-	-	-	-	-	3.112
Subtotal: Recurring Cost	-	-	-	-	-	-	-	-	2.007	-	-	3.112	-	-	-	-	-	3.112
Subtotal: Software Cost	-	-	-	-	-	-	-	-	2.007	-	-	3.112	-	-	-	-	-	3.112
Gross/Weapon System Cost	-	-	3,487.484	-	-	5.853	-	-	8.388	-	-	8.035	-	-	-	-	-	8.035

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Army	Quantity	-	-	-	-	-
	Total Obligation Authority	5.853	8.388	8.035	-	8.035
Total:	Quantity	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	5.853	8.388	8.035	-	8.035

^(†) indicates the presence of a P-5a

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Exhibit P-5a, Procurement History and Planning: PB 2021 Ar							
	P-1 Line Item Number / Title: 5044AZ3507 / Survivability CM	Item Number / Title [DODIC]: AZ3507 / Survivability CM					

	0 C			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)	(\$ K)	Now?	Available	Date
A-Kit/Pod Bay Door Installation		2017	Aviation Field Maint Division / Redstone Arsenal, AL	MIPR	Redstone Arsenal, AL	Oct 2016	Oct 2016	43	36.000	N		
A-Kit/Pod Bay Door Installation		2018	Aviation Field Maint Division / Redstone Arsenal, AL	MIPR	Redstone Arsenal, AL	Oct 2017	Oct 2017	45	37.089	N		
A-Kit/Pod Bay Door Installation		2019	Aviation Field Maint Division / Redstone Arsenal, AL	MIPR	Redstone Arsenal, AL	Oct 2018	Oct 2018	0	0.000	N		
A-Kit/Pod Bay Door Installation		2020	Aviation Field Maint Division / Redstone Arsenal, AL	MIPR	Redstone Arsenal, AL	Oct 2019	Oct 2019	58	33.155	N		

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 5397AZ3517 / CMWS

10: Ground Support Avionics

Program Elements for Code B Items: N/A

Other Related Program Elements: 0605051A

Line Item MDAP/MAIS Code: N/A

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

	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)	144	35	-	-	-	-	-	-	-	-	-	179
Gross/Weapon System Cost (\$ in Millions)	933.446	97.883	144.218	10.567	149.162	159.729	10.030	8.268	8.506	8.412	-	1,370.492
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	933.446	97.883	144.218	10.567	149.162	159.729	10.030	8.268	8.506	8.412	-	1,370.492
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	933.446	97.883	144.218	10.567	149.162	159.729	10.030	8.268	8.506	8.412	-	1,370.492
(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 Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	6,482.264	2,796.657	-	-	-	=	-	-	=	-	-	7,656.380

Description:

CMWS:

Army Procurement Objective (APO) = 1.351 (B-Kits)

The CMWS program is a missile warning system that cues both flare and laser-based countermeasures to defeat incoming Infrared (IR)-seeking missiles and will alert aircrews to the presence of certain incoming unguided munitions. The B-Kit consists of the components which perform the missile detection and aircrew notification, unguided munitions detection and aircrew notification, false alarm rejection, and countermeasure employment/cueing functions of the system. The CMWS Electronic Control Unit (ECU) receives ultraviolet (UV) missile detection data from Electro-Optic Missile Sensors (EOMS), which detects UV signals, and sends a missile alert signal to warn aircrews via on-board avionics. Tier 1 threat missiles detected and tracked by the CMWS are subsequently defeated by a combination of missile seeker countermeasures, including decoy flares and IR Laser Jamming (currently Advanced Threat Infrared Countermeasures (ATIRCM)-equipped CH-47 platform only). In addition, the CMWS ECU receives from the EOMS unguided munitions detection data which is also passed to the aircrew through aural and visual cues. The aircrew then applies the appropriate Tactics, Techniques and Procedures (TTPs) to break contact or engage the enemy with on-ship ordnance. The CMWS Generation 3 (Gen 3) ECU in conjunction with ongoing software development efforts will address outstanding material release conditions and ensure protection against emerging IR-guided missile threats.

The CMWS A-Kit includes mounting hardware, wiring harnesses, cables, and other components necessary to install and interface the mission kit on host aircraft. The A-Kit ensures the mission kit is functionally and physically operational with a specific host aircraft type.

Joint Urgent Operational Needs Statement (JUONS)/Common Infrared Countermeasure Quick Reaction Capability (CIRCM QRC):

APO = 42 (B-Kits)

As a part of Phase 2a of the JUONS (SO-0010) program, the Army integrated the Department of the Navy Large Aircraft Infrared Countermeasure (DoN LAIRCM) system onto the Army and Special Operations Aircraft (SOA) platforms. Due to a number of challenges, circumstances, and variables, the Army updated the Advanced Threat Warning (ATW)/CIRCM QRC and Limited Interim Missile Warning System (LIMWS) Directed Requirements (dated November 16, 2018). The updated requirements extend the utilization of ATW DoN LAIRCM on conventional Army aircraft and cancel the need for the ATW/CIRCM QRC system for the conventional Army. (It should be noted that the updated requirement maintains the need for ATW/CIRCM on the Special Operations aircraft.) As a result, the Army did not acquire the ATW sensors for use in Phase 3 of the JUONS effort. Instead, the Army accelerated the procurement of the CIRCM QRC systems for use with the currently fielded CMWS in preparation for transition to the LIMWS system when available.

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 5397AZ3517 / CMWS

10: Ground Support Avionics

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

Program Elements for Code B Items: N/A

Other Related Program Elements: 0605051A

Line Item MDAP/MAIS Code: N/A

Limited Interim Missile Warning System (LIMWS) QRC:

APO = 399 (B-Kits)

Phase 4 LIMWS QRC addresses the HQDA Directed Requirement to provide a greater capability than the current program of record (POR), CMWS, to bridge the gap between CMWS and the future POR. LIMWS is required in order to maintain overmatch of guickly emerging threat technology and tactics by providing increased detection range, improved detection in clutter, more agile algorithms to rapidly respond to emerging threats, and eliminates the need for sensor alignment.

References:

- Joint Staff, J-8 Deputy Director for Requirements (DOR) memorandum, April 24, 2015
- Phase 2a SOCOM JUONs S0-0010, Joint Rapid Acquisition Cell (JRAC) memorandum, May 29, 2015
- Directed Requirement for the Phase 3 Advanced Threat Warner and Common Infrared Countermeasure Quick Reaction Capability (ATW/CIRCM QRC) to Support Joint Urgent Operational Need (JUON) S0-0010, CIRCM Critical Intelligence Parameters Breach, December 18, 2015
- Directed Requirement for Limited Interim Missile Warning System to Detect Enemy Man Portable Air Defense Systems, March 26, 2017
- Update to the Directed Requirement for the United States Special Operations Command Joint Urgent Operational Needs SO-0010 Threat Detection and Countermeasures to Enemy Man Portable Air Defense System Capability, November 16, 2018
- Directed Requirement for Limited Interim Missile Warning System to Detect Enemy Man Portable Air Defense Systems, November 16, 2018
- Aircraft Survivability Equipment (ASE) Modernization Fielding Guidance, Change 1, November 19, 2018

Secondar	ry Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	35	-	-	-	-	-	-	-	-
	Total Obligation Authority	97.883	144.218	10.567	149.162	159.729	10.030	8.268	8.506	8.412
Total:	Quantity	35	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	97.883	144.218	10.567	149.162	159.729	10.030	8.268	8.506	8.412

UNCLASSIFIED LI 5397AZ3517 - CMWS 276 Page 2 of 12 P-1 Line #37 Army

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 5397AZ3517 / CMWS

10: Ground Support Avionics

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

Program Elements for Code B Items: N/A

Other Related Program Elements: 0605051A

Line Item MDAP/MAIS Code: N/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	AZ3517 / CMWS	P-5a, P-21			144 / 933.446	35 / 97.883	- / 144.218	- / 10.567	- / 149.162	- / 159.729
P-40	Total Gross/Weapon System Cost				144 / 933.446	35 / 97.883	- / 144.218	- / 10.567	- /149.162	- / 159.729

^{*}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:

CMWS: FY 2021 Base Procurement dollars in the amount of \$10.567 million supports CMWS software modifications, software concurrency, contractor support, system of system analysis, aircraft integration, algorithm solutions, and system test and evaluation (ST&E) efforts.

JUONS Phase 2a DoN LAIRCM: FY 2021 OCO Procurement dollars in the amount \$21.850 million provides field support, software maintenance and Systems Engineering Program Management (SEPM). Increase also includes support for SOAR.

Phase 3 CIRCM QRC: FY 2021 OCO Procurement dollars in the amount of \$2.000 million provides field support.

Phase 4 LIMWS QRC: FY 2021 OCO Procurement dollars in the amount of \$125.262 million funds LIMWS QRC B-Kits (100), A-Kits (141) for multiple platforms variants, installation and fielding. Contractor Logistics Support, and SEPM.

In accordance with Section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses, and providing military support to civil authorities.

All COMPO 1 Active

In FY 2021, Reimbursable Manpower for this line has been realigned from Reimbursable Civilian Funding to Direct Operations and Maintenance. Program support costs have been accurately updated to reflect the realignments.

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Exhibit P-5, Cost Analysis: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 04 / 10

Date: February 2020

Item Number / Title [DODIC]:

5397AZ3517 / CMWS

ID Code (A=Service Ready, B=Not Service Ready):		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)	144	35	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	933.446	97.883	144.218	10.567	149.162	159.729
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	933.446	97.883	144.218	10.567	149.162	159.729
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	933.446	97.883	144.218	10.567	149.162	159.729
(The following Resource Summary rows are for informati	ional purposes only. The corre	sponding budget requests	are documented elsewher	re.)		
Initial Spares (\$ in Millions)	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	6,482.264	2,796.657	-	-	-	-

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

	P	rior Years	i		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)
ardware Cost	'	'		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·			'			· · · · · · · · · · · · · · · · · · ·			<u>'</u>		
Recurring Cost																		
CMWS A-Kit Fixed Wing Installation	2,974.222	18	53.536	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
CMWS A-Kit Rotary Wing Installation	657.000	10	6.570	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
CMWS Gen 3 ECU Hardware	261.671	432	113.042	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
CMWS Gen 3 User Data Module (UDM)	-	-	9.607	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
CMWS Other Recurring Prod (Software/Engineer)	-	-	187.708	-	-	6.459	-	-	7.502	-	-	1.266	-	-	-	-	-	1
CMWS Systems Engineering	-	-	27.024	-	-	0.749	-	-	0.781	-	-	1.181	-	-	-	-	-	1
CMWS Program Management	-	-	23.507	-	-	0.612	-	-	0.639	-	-	3.516	-	-	-	-	-	3
CMWS Systems Test and Evaluation	-	-	70.652	-	-	3.697	-	-	4.072	-	-	4.589	-	-	-	-	-	4
JUONS SO-0010 A-Kit Procurement	432.174	69	29.820	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
JUONS SO-0010 A-Kit Installation	376.406	69	25.972	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
JUONS SO-0010 B-Kit Procurement	2,824.200	45	127.089	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

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 P-1 Line #37

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

Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Item Number / Title [DODIC]: 2031A / 04 / 10 5397AZ3517 / CMWS AZ3517 / CMWS

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

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		F۱	' 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)
JUONS SO-0010 Systems Engineering	-	-	5.917	-	-	2.733	-	-	0.921	-	-	-	-	-	1.200	-	-	1.20
JUONS SO-0010 Program Management	-	-	5.011	-	-	2.237	-	-	0.754	-	-	-	-	-	0.983	-	-	0.98
JUONS SO-0010 Systems Test & Evaluation	-	-	12.538	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
JUONS SO-0010 Fielding/FSR Support/ Depot	-	-	28.750	-	-	10.337	-	-	5.608	-	-	-	-	-	17.697	-	-	17.69
JUONS SO-0010 Software/Engineering Support	-	-	5.000	-	-	1.163	-	-	6.359	-	-	-	-	-	1.970	-	-	1.97
Phase 3 CIRCM QRC B-Kit Procurement ^(†)	1,015.344	64	64.982	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CIRCM QRC Systems Engineering	-	-	6.350	-	-	-	-	-	0.354	-	-	-	-	-	-	-	-	-
CIRCM QRC Program Management	-	-	5.195	-	-	1.120	-	-	0.299	-	-	-	-	-	-	-	-	-
CIRCM QRC A-Kit Installation	-	-	14.138	66.370	135	8.960	68.350	20	1.367	-	-	-	-	-	-	-	-	-
CIRCM QRC ST&E	-	-	0.323	-	-	1.087	-	-	4.510	-	-	-	-	-	-	-	-	
Phase 4 LIMWS A- Kit Procurement and Install ^(†)	-	-	-	78.047	86	6.712	72.787	183	13.320	-	-	-	164.929	141	23.255	164.929	141	23.2
LIMWS Systems Engineering Program Management	-	-	0.154	-	-	8.230	-	-	1.859	-	-	-	-	-	12.590	-		12.59
Phase 4 LIMWS QRC B-Kit Procurement ^(†)	830.944	36	29.914	630.518	56	35.309	897.000	100	89.700	-	-	-	626.090	100	62.609	626.090	100	62.60
LIMWS QRC Additional B-Kit Hardware	-	-	0.832	-	-	-	-	-	2.060	-	-	-	-	-	6.618	-	-	6.61
CIRCM QRC A-Kit Procurement	378.650	60	22.719	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CIRCM Additional Hardware-I Generators	50.550	20	1.011	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
LIMWS Engineering Services	-	-	-	-	-	5.531	-	-	-	-	-	-	-	-	4.417	-	-	4.41
Subtotal: Recurring Cost	-	-	877.361	-	-	94.936	-	-	140.105	-	-	10.552	-	-	131.339	-	-	141.89

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Exhibit P-5, Cost Analysis: PB 2021 Army Date: February 2020 Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Item Number / Title [DODIC]: 2031A / 04 / 10 5397AZ3517 / CMWS AZ3517 / CMWS

Note: Subtotals or To

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

	P	rior Years	6		FY 2019			FY 2020		FY	2021 Ba	se	F	Y 2021 OC	0	F۱	/ 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)
CMWS Other Modifications (5th Sensor and P3I)	-	-	4.845	-	-	-	-	-	0.960	-	-	-	-	-	-	-	-	-
CMWS Other Procurement	-	-	3.176	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
FY 2019 Rapid Prototyping Fund	-	-	-	-	-	0.613	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: Non Recurring Cost	-	-	8.021	-	-	0.613	-	-	0.960	-	-	-	-	-	-	-	-	-
Subtotal: Hardware Cost	-	-	885.382	-	-	95.549	-	-	141.065	-	-	10.552	-	-	131.339	-	-	141.89

MDAP/MAIS Code:

Logistics Cost																		
Recurring Cost																		
CIRCM ICS-CLS	-	-	8.060	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
JUONS Fleldimg and ICS-CLS	-	-	-	-	-	-	-	-	3.108	-	-	-	-	-	-	-	-	-
LIMWS ICS-CLS	-	-	-	-	-	0.935	-	-	-	-	-	-	-	-	15.823	-	-	15.823
Subtotal: Recurring Cost	-	-	8.060	-	-	0.935	-	-	3.108	-	-	-	-	-	15.823	-	-	15.823
Subtotal: Logistics Cost	-	-	8.060	-	-	0.935	-	-	3.108	-	-	-	-	-	15.823	-	-	15.823
Support - Fielding Cost							•					•		•				
Fielding	-	-	31.797	-	-	1.203	-	-	0.045	-	-	0.015	-	-	2.000	-	-	2.015
Subtotal: Support - Fielding Cost	-	-	31.797	-	-	1.203	-	-	0.045	-	-	0.015	-	-	2.000	-	-	2.015
Support - Training Cost																		

0.196

0.196

97.883

-

35

Remarks:

Cost

Cost

Equipment

Subtotal: Support - Training

6,482.264

Gross/Weapon System

LIMWS A-Kits: Initial Production quantity of 86 A-Kits was procured in FY 2019. Production of 135 A-Kits scheduled for procurement in first quarter FY 2020. FY 2021 LIMWS OCO APA funds procurement of 141 A-Kits for multiple platform variants.

144.218

10.567

149.162

159.729

LIMWS B-Kits: Initial Production quantity of 36 B-Kits was procured in second quarter FY 2018 (May). Contract option for Full Production requires a minimum order quantity of 100 B-Kits. FY 2020 B-Kit unit cost is shown higher in the P-Forms due to the capturing of other costs (including training, data, support equipment, engineering services, software updates, fielding, etc.) in the B-Kit line due to the limited LIMWS elements. The true unit cost for the LIMWS B-Kits in FY 2020 is \$626,091 for a total of \$62.609 million for the 100 units. The resulting downward adjustment to the B-Kit cost element will now be captured in the LIMWS System Engineering and Program Management (SEPM) and Fielding cost elements.

A LIMWS Contractor Logistics Support (CLS) contract is planned for award in December of 2020.

8.207

8.207

933.446

2,796.657

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Exhibit P-5, Cost Analysis: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 04 / 10	P-1 Line Item Number / Title: 5397AZ3517 / CMWS	Item Number / Title [DODIC]: AZ3517 / CMWS

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

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Army	Quantity	35	-	-	-	-
	Total Obligation Authority	97.883	144.218	10.567	149.162	159.729
Total:	Quantity	35	-	-	-	-
Secondary Distribution	Total Obligation Authority	97.883	144.218	10.567	149.162	159.729

^(†) indicates the presence of a P-5a

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Army

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Exhibit P-5a, Procurement History and Planning: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 04 / 10

Date: February 2020

Item Number / Title [DODIC]:
5397AZ3517 / CMWS

Cost Elements	0 0	FY	Contractor and Location	Method/Type or Funding Vehicle	Location of PCO	Award Date	Date of First Delivery	Qty (Each)	Unit Cost	Specs Avail Now?	Date Revision Available	RFP Issue Date
Phase 3 CIRCM QRC B-Kit Procurement	1	2018	Northrop Grumman / Rolling Meadows, IL	SS / FFP	AMCOM Contracting Command, RSA	Dec 2017	Dec 2018	64	1,015.344	N		
Phase 4 LIMWS A-Kit Procurement and Install ^(†)	1	2019	BAE Systems / Nashua, NH	C / FFP	AMCOM Contracting Command, RSA	Nov 2018	Aug 2019	86	78.047	N		
Phase 4 LIMWS A-Kit Procurement and Install ^(†)	1	2020	TBD / TBD	C / FFP	AMCOM Contracting Command, RSA	Oct 2019	Apr 2020	133	72.780	N		
Phase 4 LIMWS A-Kit Procurement and Install ^(†)	1	2020	BAE Systems / Nashua, NH	C / FFP	AMCOM Contracting Command, RSA	Oct 2019	Apr 2020	50	72.780	N		
Phase 4 LIMWS A-Kit Procurement and Install ^(†)	1	2021	TBD / TBD	C / FFP	AMCOM Contracting Command, RSA	Jan 2021	Jul 2021	141	164.929	N		
Phase 4 LIMWS QRC B-Kit Procurement ^(†)	1	2018	BAE Systems / Nashua, NH	C / FFP	AMCOM Contracting Command, RSA	May 2018	Aug 2019	36	810.833	N		
Phase 4 LIMWS QRC B-Kit Procurement ^(†)	1	2019	BAE Systems / Nashua, NH	C / FFP	AMCOM Contracting Command, RSA	Apr 2019	Apr 2020	56	630.518	N		
Phase 4 LIMWS QRC B-Kit Procurement ^(†)	1	2020	BAE Systems / Nashua, NH	C / FFP	AMCOM Contracting Command, RSA	Jan 2020	Mar 2021	100	897.000	N		
Phase 4 LIMWS QRC B-Kit Procurement ^(†)	1	2021	BAE Systems / Nashua, NH	C / FFP	AMCOM Contracting Command, RSA	Jan 2021	Mar 2022	100	626.090	N		

^(†) indicates the presence of a P-21

Remarks:

Update to the Directed Requirement for the United States Special Operations Command Joint Urgent Operational Needs SO-0010 Threat Detection and Countermeasures to Enemy Man Portable Air Defense System Capability, November 16, 2018 directed fielding of LIMWS to specified theater when available.

Aircraft Survivability Equipment (ASE) Modernization Fielding Guidance, Change 1, November 19,2018 directed LIMWS concurrent A-Kit installation with CIRCM to a designated unit beginning in fourth quarter FY 2019.

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Exhibit P-21, Production Schedule: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Item Number / Title [DODIC]:
2031A / 04 / 10	5397AZ3517 / CMWS	AZ3517 / CMWS

		Produc	tion Rates (Each /	Month)				Procurement Le	adtime (Months)			
MF	R					Ini	tial			Reo	rder	
Re #	f 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
	1 TBD - TBD	1	10	16	0	0	6	6	0	0	6	6
	2 BAE Systems - Nashua, NH	1	10	10	0	0	12	12	0	0	12	12
	BAE Systems - Nashua, NH	1	10	10	0	0	12	12	0	0	12	12

Remarks:

LIMWS QRC: Competitive Contract was awarded December 2017.

Contract option for Full Production requires a minimum order quantity of 100 B-Kits. Army requested an additional \$30.054 million via Above Threshold Reprogramming (ATR) to fully fund the FY 2019 LIMWS QRC APA requirements for procurement of 100 B-Kits. FY 2019 lot of 56 reflect partial funding of the FY 2019 option for the minimum quantity production buy of 100 units. FY 2020 LIMWS OCO APA funds procurement of 100 B-Kits. Procurement of the FY 2020 may be delayed due to the Continuing Resolution (CR) that is in effect for the year and the contract minimum order quantity of 100 B-Kits.

"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).

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 5399AZ3537 / Common Infrared Countermeasures (CIRCM)

10: Ground Support Avionics

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Hom MDAD/MAIC Code: NI/A

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

	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)	144	33	81	120	-	120	101	125	125	125	-	854
Gross/Weapon System Cost (\$ in Millions)	189.104	60.899	178.094	237.467	32.400	269.867	215.527	252.517	332.386	276.456	-	1,774.850
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	189.104	60.899	178.094	237.467	32.400	269.867	215.527	252.517	332.386	276.456	-	1,774.850
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	189.104	60.899	178.094	237.467	32.400	269.867	215.527	252.517	332.386	276.456	-	1,774.850
(The following	Resource Sumi	mary rows are fo	r informational p	ourposes only. Th	ne corresponding	budget request	s are documente	d elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	1,313.222	1,845.424	2,198.691	1,978.892	-	2,248.892	2,133.931	2,020.136	2,659.088	2,211.648	-	2,078.279

Description:

Army Procurement Objective (APO) = 1,781 (B-Kits only)

The CIRCM budget line includes 1) CIRCM (AZ3537), 2) funding to counter emerging technology as identified in Joint Urgent Operational Needs Statement (JUONS) SO-0010 Phase 2a and the Headquarters Department of the Army (HQDA) Directed Requirement for the Common Infrared Countermeasures Quick Reaction Capability (CIRCM QRC), and 3) funding to support HQDA Directed Requirement for the Limited Interim Missile Warning System (LIMWS) Quick Reaction Capability (QRC).

CIRCM (AZ3537)

CIRCM is the next generation lightweight, laser-based Infrared Countermeasure (IRCM) component that will interface with both the Army's Common Missile Warning System (CMWS) and future missile warning systems (MWS) to defeat current and emerging missile threats that use multispectral technology for rotary-wing, tilt-rotor and small fixed-wing aircraft across the DoD. CIRCM receives an angular bearing handoff from the MWS, employs a pointing and tracking system which acquires the handed-over threat and tracks the incoming missile during and after motor burnout. CIRCM jams the missile by using modulated laser energy in the missile seeker band, thus degrading the tracking capability of the missile and causing it to miss the aircraft. CIRCM is utilizing Open Systems Architecture which allows flexibility with software and hardware refreshes to keep pace with future threats.

The CIRCM A-Kit includes mounting hardware, wiring harnesses, and other components necessary to install and interface the mission kit on host aircraft. The A-Kit ensures the mission kit is functionally and physically operational with a specific host aircraft type. The CIRCM B-Kit is the mission kit (laser, pointer tracker, and controller) required to achieve near spherical coverage for an aircraft.

JUONS SO-0010 and CIRCM QRC

As a part of Phase 2a of the JUONS (SO-0010) program, the Army integrated the Department of the Navy Large Aircraft Infrared Countermeasure (DoN LAIRCM) system onto the Army and Special Operations Aircraft (SOA) platforms. Due to a number of challenges, circumstances, and variables, the Army updated the Advanced Threat Warning (ATW)/CIRCM QRC and Limited Interim Missile Warning System (LIMWS) Directed Requirements (dated November 16, 2018). The updated requirements extend the utilization of ATW DoN LAIRCM on conventional Army aircraft and cancel the need for the ATW/CIRCM QRC system for the conventional Army. (It should be noted that the updated requirement maintains the need for ATW/CIRCM on the Special Operations aircraft.) As a result, the Army did not acquire the ATW sensors for use in Phase 3 of the JUONS effort. Instead, the Army accelerated the procurement of the CIRCM QRC systems for use with the currently fielded CMWS in preparation for transition to the LIMWS system when available.

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 5399AZ3537 / Common Infrared Countermeasures (CIRCM)

P-1 Line #38

10: Ground Support Avionics

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

CIRCM MS C was approved September 14, 2018, the Low Rate Initial Production (LRIP) and Engineering Support options were exercised and the program entered the Production & Deployment phase with First Unit Equipped (FUE) planned for third quarter of FY 2020, and a Full Rate Production Decision Review (FRPDR) planned for the third quarter of FY 2020. During the MS C approval process, the CSA directed funding be increased beginning in FY 2020 to accelerate CIRCM production, Initial Operational Test (IOT) and to field one Combat Aviation Brigade (CAB) per year.

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	33	81	120	-	120	101	125	125	125
	Total Obligation Authority	60.899	178.094	237.467	32.400	269.867	215.527	252.517	332.386	276.456
Total:	Quantity	33	81	120	-	120	101	125	125	125
Secondary Distribution	Total Obligation Authority	60.899	178.094	237.467	32.400	269.867	215.527	252.517	332.386	276.456

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA | 5399AZ3537 / Common Infrared Countermeasures (CIRCM)

P-1 Line #38

10: Ground Support Avionics

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

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

	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	AZ3537 / Common Infrared Countermeasures (CIRCM)	P-5a, P-21			144 / 189.104	33 / 60.899	81 / 178.094	120 / 237.467	- / 32.400	120 / 269.867
P-40	Total Gross/Weapon System Cost				144 / 189.104	33 / 60.899	81 / 178.094	120 / 237.467	- / 32.400	120 / 269.867

^{*}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:

FY 2021 Base Procurement dollars in the amount of \$237.467 million will fund procurement of CIRCM hardware, integration, testing, Systems Engineering Program Management (SEPM), and fielding.

FY 2021 OCO Procurement dollars in the amount of \$32.400 million will fund A-Kit installs, SEPM, System Test & Evaluation (ST&E), fielding, Contractor Logistics Support (CLS), and software updates.

As a result of the Milestone C decision on September 14, 2018, the PB2021 submission supports an approved ACP and APB update.

In accordance with Section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses, and providing military support to civil authorities. All COMPO 1 Active

In FY 2021, Reimbursable Manpower for this line has been realigned from Reimbursable Civilian Funding to Direct Operations and Maintenance. Program support costs have been accurately updated to reflect the realignments.

Exhibit P-5, Cost Analysis: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 04 / 10

Date: February 2020

Item Number / Title [DODIC]:
AZ3537 / Common Infrared Countermeasures (CIRCM)

AZ3537 / Common Infrared Countermeasures (CIRCM)

ID Code (A=Service Ready, B=Not Service Ready):		M	DAP/MAIS Code:			
Resource Summary	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Procurement Quantity (Units in Each)	144	33	81	120	-	120
Gross/Weapon System Cost (\$ in Millions)	189.104	60.899	178.094	237.467	32.400	269.867
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	189.104	60.899	178.094	237.467	32.400	269.867
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	189.104	60.899	178.094	237.467	32.400	269.867
(The following Resource Summary rows are for information	onal purposes only. The cor	responding budget reques	s are documented elsewher	re.)		
Initial Spares (\$ in Millions)	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	1,313.222	1,845.424	2,198.691	1,978.892	-	2,248.892

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

	Pi	rior Years	;		FY 2019			FY 2020		F۱	/ 2021 Bas	se	F١	2021 OC	0	F	/ 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)
Flyaway Cost																		
Recurring Cost																		
CIRCM A-Kit Manufacturing/ Installation ^(†)	101.458	24	2.435	61.914	81	5.015	90.487	113	10.225	123.636	107	13.229	-	-	-	123.636	107	13.22
CIRCM B-Kit Manufacturing ^(†)	1,287.500	24	30.900	481.083	24	11.546	1,226.321	81	99.332	1,203.442	120	144.413	-	-	-	1,203.442	120	144.41
Other Recurring Production	-	-	-	-	-	12.368	-	-	0.008	-	=	6.000	-	-	-	-	-	6.00
Phase 3 CIRCM QRC B-Kit Manufacturing ^(†)	1,251.159	107	133.874	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CIRCM QRC A-Kit Manufacturing/Installs	-	-	1.428	-	-	8.037	-	-	-	-	-	-	-	-	14.665	-	-	14.6
B-Kit Manufacturing to Support Phase 4 LIMWS QRC ^(†)	-	-	-	1,271.000	9	11.439	-	-	-	-	-	-	-	-	-	-	-	-
CIRCM QRC SEPM	-	-	8.411	-	-	2.249	-	-	0.931	-	-	-	-	-	3.457	-	-	3.4
CIRCM QRC Testing	-	-	-	-	-	2.049	-	-	-	-	-	-	-	-	-	-	-	-
CIRCM QRC Training	-	-	2.718	-	-	0.125	-	-	2.850	-	-	-	-	-	-	-	-	-
CIRCM QRC Fielding	-	-	5.436	-	-	0.161	-	-	4.529	-	-	-	-	-	6.778	-	-	6.7
CIRCM QRC Software	-	-	-	-	-	-	-	-	1.000	-	-	-	-	-	2.000	-	-	2.00
CIRCM QRC Rapid Prototyping Fund	-	-	-	-	-	0.033	-	-	-	-	-	-	-	-	-	-	=	-

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Exhibit P-5, Cost Analysis: PB 2021 Army

P-1 Line Item Number / Title:

Item Number / Title [DODIC]:

Date: February 2020

2031A / 04 / 10

5399AZ3537 / Common Infrared Countermeasures (CIRCM)

AZ3537 / Common Infrared Countermeasures (CIRCM)

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

Appropriation / Budget Activity / Budget Sub Activity:

MDAP/MAIS Code:

	P	rior Years	3		FY 2019			FY 2020		FY	' 2021 Bas	se	F۱	/ 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)
CIRCM QRC Engineering Changes	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5.500	-	-	5.50
Subtotal: Recurring Cost	-	-	185.202	-	-	53.022	-	-	118.875	-	-	163.642	-	-	32.400	-	-	196.0
Non Recurring Cost					,								,	,		,	·	
Depot Stand-up	-	-	-	-	-	-	-	-	-	-	-	2.866	-	-	-	-	-	2.8
Subtotal: Non Recurring Cost	-	-	-	-	-	-	-	-	-	-	-	2.866	-	-	-	-	-	2.80
Subtotal: Flyaway Cost	-	-	185.202	-	-	53.022	-	-	118.875	-	-	166.508	-	-	32.400	-	-	198.9
Software Cost																1		
Recurring Cost																		
Jam Code Updates/ Software Support	-	-	3.902	-	-	-	-	-	6.008	-	-	2.056	-	-	-	-	-	2.0
Cyber Security	-	-	-	-	-	-	-	-	-	-	-	2.699	-	-	-	-	-	2.69
Subtotal: Recurring Cost	-	-	3.902	-	-	-	-	-	6.008	-	-	4.755	-	-	-	-	-	4.7
Subtotal: Software Cost	-	-	3.902	-	-	-	-	-	6.008	-		4.755	-	-		-	-	4.7
Support - Data Cost																		
Technical Publications	-	-	-	-	-	0.463	-	-	0.162	-	-	0.250	-	-	-	-	-	0.2
Subtotal: Support - Data Cost	-	-	-	-	-	0.463	-	-	0.162	-	-	0.250	-	-	-	-	-	0.2
Support - Engineering Change	e Proposals Co	st																
Engineering Change Proposals	-	-	-	-	-	-	-	-	1.972	-	-	0.750	-	-	-	-	-	0.7
Subtotal: Support - Engineering Change Proposals Cost	-	-	-	-	-	-	-	-	1.972	-	-	0.750	-	-	-	-	-	0.7
Support - Fielding Cost																		
Fielding	-	-	-	-	-	3.942	-	-	19.627	-	-	32.432	-	-	-	-	-	32.43
Subtotal: Support - Fielding Cost	-	-		-	-	3.942	-	-	19.627	-	-	32.432	-		-	-	-	32.4
Support - Peculiar Support Ec	uipment Cost																	
Test and Measurement Equipment	-	-	-	-	-	-	-	-	0.210	-	-	0.293	-	-	-	-	-	0.2
Subtotal: Support - Peculiar Support Equipment Cost	-	-	-	-	-	-	-	-	0.210	-	-	0.293	-	-	-	-	-	0.2
Support - System Engineering	Cost																	
System Engineering	-	-	-	-	-	3.472	-	_	11.769	-	-	15.882	-	_	_	-	-	15.8

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P-1 Line #38

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Exhibit P-5, Cost Analysis: PB 2021 Army

P-1 Line Item Number / Title:

Date: February 2020
Item Number / Title [DODIC]:

2031A / 04 / 10

5399AZ3537 / Common Infrared Countermeasures (CIRCM)

AZ3537 / Common Infrared Countermeasures (CIRCM)

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

MDAP/MAIS Code:

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

Appropriation / Budget Activity / Budget Sub Activity:

	F	Prior Years	5		FY 2019			FY 2020		F	1 2021 Ba	se	F	/ 2021 OC	0	F'	Y 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: Support - System Engineering Cost	-	-	-	-	-	3.472	-	-	11.769	-	-	15.882	-	-	-	-	-	15.882
Support - System Test and Ev	aluation Cost					,									,	,		
Test and Evaluation Support	-	-	-	-	-	-	-	-	2.779	-	-	6.054	-	-	-	-	-	6.054
Subtotal: Support - System Test and Evaluation Cost	-	-	-	-	-	-	-	-	2.779	-	-	6.054	-	-	-	-	-	6.054
Support - Training Cost						,									,	,		
Services	-	-	-	-	-	-	-	-	16.692	-	-	10.543	-	-	-	-	-	10.543
Subtotal: Support - Training Cost	-	-	-	-	-	-	-	-	16.692	-	-	10.543	-	-	-	-	-	10.543
Gross/Weapon System Cost	1,313.222	144	189.104	1,845.424	33	60.899	2,198.691	81	178.094	1,978.892	120	237.467	-	-	32.400	2,248.892	120	269.867

Remarks:

Other Recurring Production includes CIRCM Obsolescence

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Army	Quantity	33	81	120	-	120
	Total Obligation Authority	60.899	178.094	237.467	32.400	269.867
Total:	Quantity	33	81	120	-	120
Secondary Distribution	Total Obligation Authority	60.899	178.094	237.467	32.400	269.867

^(†) indicates the presence of a P-5a

Exhibit P-5a, Procurement History and Planning: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 04 / 10

P-1 Line Item Number / Title:
5399AZ3537 / Common Infrared Countermeasures (CIRCM)

AZ3537 / Common Infrared Countermeasures (CIRCM)

Cost Elements	0 0	FY	Contractor and Location	Method/Type or Funding Vehicle	Location of PCO	Award Date	Date of First Delivery	Qty (Each)	Unit Cost	Specs Avail Now?	Date Revision Available	RFP Issue Date
CIRCM A-Kit Manufacturing/ Installation ^(†)		2018	Logistics Support Facility (LSF) / Army Aviation Field Maintenance Facility (AFMD) / Redtone Arsenal	MIPR	HQ ACC, Redstone Arsenal, AL	Sep 2018	Jul 2019	24	0.000	Y		
CIRCM A-Kit Manufacturing/ Installation ^(†)		2019	Logistics Support Facility (LSF) / Army Aviation Field Maintenance Facility (AFMD) / Redtone Arsenal	MIPR	HQ ACC, Redstone Arsenal, AL	Apr 2019	Aug 2019	81	61.914	N		
CIRCM A-Kit Manufacturing/ Installation ^(†)		2020	Logistics Support Facility (LSF) / Army Aviation Field Maintenance Facility (AFMD) / Redtone Arsenal	MIPR	HQ ACC, Redstone Arsenal, AL	Jan 2020	May 2020	113	90.487	N		
CIRCM A-Kit Manufacturing/ Installation ^(†)		2021	Logistics Support Facility (LSF) / Army Aviation Field Maintenance Facility (AFMD) / Redtone Arsenal	MIPR	HQ ACC, Redstone Arsenal, AL	Jan 2021	May 2021	107	123.636	N		
CIRCM B-Kit Manufacturing ^(†)		2018	Northrop Grumman Systems Corp / Rolling Meadows	C / FFP	HQ ACC, Redstone Arsenal, AL	Jul 2019	Sep 2020	24	1,287.500	N		
CIRCM B-Kit Manufacturing ^(†)		2019	Northrop Grumman Systems Corp / Rolling Meadows	Option / FFP	HQ ACC, Redstone Arsenal, AL	Dec 2018	Oct 2019	24	481.083	N		
CIRCM B-Kit Manufacturing ^(†)		2020	Northrop Grumman Systems Corp / Rolling Meadows	C / FFP	HQ ACC, Redstone Arsenal, AL	Jan 2020	Mar 2021	81	1,226.321	N		
CIRCM B-Kit Manufacturing ^(†)		2021	Northrop Grumman Systems Corp / Rolling Meadows	C / FFP	HQ ACC, Redstone Arsenal, AL	Nov 2020	Jan 2022	120	1,203.442	N		
Phase 3 CIRCM QRC B-Kit Manufacturing	1	2017	Northrop Grumman Systems Corp / Rolling Meadows	C / FFP	HQ ACC, Redstone Arsenal, AL	Sep 2018	Nov 2019	77	1,200.170	N		
Phase 3 CIRCM QRC B-Kit Manufacturing	1	2018	Northrop Grumman Systems Corp / Rolling Meadows	C / FFP	HQ ACC, Redstone Arsenal, AL	Jul 2019	Jan 2021	30	1,382.033	N		
B-Kit Manufacturing to Support Phase 4 LIMWS QRC	1	2019	Northrop Grumman Systems Corp / Rolling Meadows	C / FFP	HQ ACC, Redstone Arsenal, AL	Jul 2019	Dec 2020	9	1,271.000	N		

^(†) indicates the presence of a P-21

Remarks:

FY18 - LRIP 3 (DO 01) Qty = 24

FY19 - LRIP 2 Qty = 24

FY20 - LRIP 3 (DO 02) Qty = 81

FY21 - FRP Qty = 120

FY17 - QRC 2 Qty = 77 FY18 - QRC 3 Qty = 30

FY19 - LIMWS QRC Qty = 9

Variances in the delivery schedules reflect multiple contract vehicle requirements being met by a single production line, which is operating on a first in first out basis.

Appropriation / Budget Activity / Budget Sub Activity: 2031 A / 04 / 10 P-1 Line Item Number / Title: 5399AZ3537 / Common Infrared Countermeasures (CIRCM) AZ3537 / Common Infrared Countermeasures (CIRCM)
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CIRCM B-Kit Manufacturing
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2 2019 ARMY 24 0 24
2 2020 ARMY 81 0 81
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hibit P-21, Produc	tion Sched	ule: PB	2021	1 Arm	y														Date	: Feb	ruary	2020			
propriation / Budg 31A / 04 / 10	jet Activity	/ Budg	et Su	ıb Act	tivity:			Line 99AZ3					ed Cou	unterr	meas	ures (CIRCI		AZ35	537 <i>I</i>	i ber / Comn easur	non Ir	frare	d ¯	
Cost Elements (Units in Each)						ı	Fiscal Y	ear 2020						,				ı	Fiscal Ye	ar 2021					
	ACCEPT								Ca	alendar	Year 202	20								Calen	dar Year	2021			
M F R PROC # FY SERVICE QTY	PRIOR BAI TO 1 DUI OCT AS 0 2019 1 00	E O OF C	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	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
CM A-Kit Manufacturing/Installa																									
1 2018 ARMY 2		0																							
1 2019 ARMY 8		51 15	15	21		П			1		1		1		_	1									L
1 2020 ARMY 11		13			A -	-	-	-	15	15	15	15	15	15	23		. 1	П	Т				[1	
1 2021 ARMY 10	7 0 1	07															A -	-	-	-	15	15	15	15	15
CM B-Kit Manufacturing 2 2018 ARMY 2	4 0 :	24 -					_				_	_	5	9	9	4									
2 2019 ARMY 2		24 - 24 12	-	-	-	-	12	-	-	-	-	-	5	9	9	1									-
2 2020 ARMY 8		31	-	-	A -	-	-	_	-		-	_	-	_	_	-		-	6	10	10	10	10	10	10
2 2021 ARMY 12		20			Α-	- 1		-	-		_			-	A -	_		-	-	-	-	-	-	-	-
2 2021 ANWII 12	0 0 1.	0	N	D	J	F	М	Α	М	J	J	Α	S	0	N .	D	J	F	М	A	M	J	J	Α	s
		C T	o V	E C	A N	E B	A R	P R	A Y	U N	Ŭ L	Ü	E P	C T	0 V	E C	A N	E B	A R	P R	A Y	U N	Ü L	U G	E P

												CLA															
xhibit P-21, Pro	oducti	on Sc	hedul	e: PB	2021	l Arm	y														Date	e: Feb	ruary	2020)		
ppropriation / 031A / 04 / 10	Budge	t Acti	vity /	Budge	et Su	ıb Ac	tivity:	:		Line 9AZ3						unterr	meası	ures (CIRC	M)	AZ3	537 <i>I</i>	Com	mon I	[DOI nfrare CIRCN	ed -	
	lements in Each)								Fieral V	ear 2022											Fiscal V	ear 2023					
(Onits)		ACCEPT							1 13001 1	Cai 2022	С	alendar	Year 202	2					-		1 13001 1		ıdar Yeaı	r 2023			
M F R # FY SERVICE	PROC QTY	PRIOR TO 1 OCT 2021	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	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	J U L	A U G	S E P
IRCM A-Kit Manufacturing				-	-								_		-	-									_		
1 2018 ARMY	24	24	0																								
1 2019 ARMY	81	81	0																								
1 2020 ARMY	113	113	0																								
1 2021 ARMY	107	75	32	15	17																						
IRCM B-Kit Manufacturing	9																										
2 2018 ARMY	24	24																									
2 2019 ARMY	24	24																									
2 2020 ARMY	81	66		10	5								1														
2 2021 ARMY	120	0	120	- O	- N	- D	9 J	10 F	11 M	10 A	10 M	10 J	10 J	10 A	10 S	10 O	10 N	10 D	J	F	М		М	J			s

Exhibit P-21, Production Schedule: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 04 / 10

P-1 Line Item Number / Title:
5399AZ3537 / Common Infrared Countermeasures (CIRCM)

Line Item Number / Title [DODIC]:
AZ3537 / Common Infrared
Countermeasures (CIRCM)

		Produc	tion Rates (Each /	Month)				Procurement Le	adtime (Months)			
MFR						lı	nitial			Reo	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
1	Logistics Support Facility (LSF) / Army Aviation Field Maintenance Facility (AFMD) - Redtone Arsenal	3	30	45	0		0	0	0	0	0	0
2	Northrop Grumman Systems Corp - Rolling Meadows	5	15	25	0		14	14	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 1,000,000 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).

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 0832AZ3000 / Avionics Support Equipment

30: Other Support

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)	539.206	1.778	1.777	1.789	-	1.789	1.838	-	-	-	-	546.388
Less PY Advance Procurement (\$ in Millions)	5.036	-	-	-	-	-	-	-	-	-	-	5.036
Net Procurement (P-1) (\$ in Millions)	534.170	1.778	1.777	1.789	-	1.789	1.838	-	-	-	-	541.352
Plus CY Advance Procurement (\$ in Millions)	5.036	-	-	-	-	-	-	-	-	-	-	5.036
Total Obligation Authority (\$ in Millions)	539.206	1.778	1.777	1.789	-	1.789	1.838	-	-	-	-	546.388
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	ne corresponding	g budget request	s are documente	d elsewhere.)	1			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	_	-	-	-	-	-	-

Description:

The Aviator's Night Vision Imaging System (ANVIS), supports the Army's objectives by permitting superior tactical mobility of rotary wing aircraft during darkness and low light conditions. ANVIS also supports Fixed Wing Lift permitting loading/unloading and flight during darkness and low light conditions. ANVIS is a binocular, helmet-mounted system for Aviation crew members. ANVIS is a night vision goggle that significantly expands the input dynamic range to support operations in conditions that vary from below starlight illumination levels through strong urban lighting situations. The increased capability of ANVIS yields enhanced mission performance and improved safety of flight, compared to what is now possible using previous ANVIS systems. ANVIS enhances the survivability, lethality, and tactical mobility for aviators.

The Army Acquisition Objective (AAO) for this program is 16,902.

Secondar	ry Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	1.778	1.777	1.789	-	1.789	1.838	-	-	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	1.778	1.777	1.789	-	1.789	1.838	-	-	-

Justification:

FY 2021 Base procurement dollars in the amount of \$1.789 million supports program management, fielding activities, and procurement of initial spare systems, and parts (to include modernization parts).

In accordance with Section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense mission, domestic emergency responses, and providing military support of civil authorities.

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 5212AZ3100 / Common Ground Equipment

30: Other Support

Program Elements for Code B Items: N/A

Other Related Program Elements: 0603801A, 0605830A

Line Item MDAP/MAIS Code: N/A

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

	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)	1,275.477	34.818	18.624	17.584	-	17.584	14.856	15.164	16.109	13.012	-	1,405.644
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	1,275.477	34.818	18.624	17.584	-	17.584	14.856	15.164	16.109	13.012	-	1,405.644
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	1,275.477	34.818	18.624	17.584	-	17.584	14.856	15.164	16.109	13.012	-	1,405.644
(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 Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

Aviation Ground Support Equipment (AGSE) acquires, fields, and modernizes aviation support equipment within cost, schedule, and performance parameters, allowing Army Aviation Soldiers to carry out peacetime and wartime missions. AGSE provides life cycle systems management for Aviation Ground Power Unit (AGPU), Aviation Light Utility Mobile Maintenance Cart (ALUMMC), Tool Set, Aviation Unit Maintenance (TS, AUM), Modernized Maintenance Stands (MMS), Common Aviation Tool System (CATS), Flexible Engine Diagnostic System (FEDS), Self-propelled Crane Aircraft Maintenance and Positioning Increment II (SCAMP II) Type 2 (Expeditionary Variant), Unit Maintenance Aerial Recovery Kit (UMARK), Pitot Static Test Set (PSTS), Non-Destructive Test Equipment (NDTE) and Aircraft Cleaning and De-icing System (ACDS).

Second	ary Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	15.645	16.473	8.222	-	8.222	8.208	15.164	10.109	13.012
ANG	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	17.946	1.985	6.252	-	6.252	4.751	-	6.000	-
AR	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	1.227	0.166	3.110	-	3.110	1.897	-	-	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	34.818	18.624	17.584	-	17.584	14.856	15.164	16.109	13.012

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 5212AZ3100 / Common Ground Equipment

30: Other Support

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

Other Related Program Elements: 0603801A, 0605830A

Line Item MDAP/MAIS Code: N/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	AZ3520 / AVIATION GROUND SUPPORT EQUIPMENT				- / 1,275.477	- / 34.818	- / 18.624	- / 17.584	- / -	- / 17.584
P-40	Total Gross/Weapon System Cost				- / 1,275.477	- / 34.818	- / 18.624	- / 17.584	- 1 -	- / 17.584

^{*}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:

FY 2021 Base procurement dollars in the amount of \$1.176 million funds the fielding of the final 14 Self-propelled Crane Aircraft Maintenance and Positioning Increment II, Type 2 (Expeditionary Variant).

FY 2021 Base procurement dollars in the amount of \$16.408 million procures and fields 20 Pitot Static Test Sets (PSTS) and 229 PSTS MWOs.

In accordance with Section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses and providing military support to civil authorities.

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Date: February 2020 Exhibit P-5, Cost Analysis: PB 2021 Army Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Item Number / Title [DODIC]: 2031A / 04 / 30 5212AZ3100 / Common Ground Equipment AZ3520 / AVIATION GROUND SUPPORT EQUIPMENT

ID Code (A=Service Ready, B=Not Service Ready):		ME	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)	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	1,275.477	34.818	18.624	17.584	-	17.584
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	1,275.477	34.818	18.624	17.584	-	17.584
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	1,275.477	34.818	18.624	17.584	-	17.584
(The following Resource Summary rows are for informati	onal purposes only. The corr	esponding budget requests	s are documented elsewher	re.)		
Initial Spares (\$ in Millions)	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	440.732	130.404	123.338	77.805	-	77.805

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

	F	Prior Years	6		FY 2019			FY 2020		FY	/ 2021 Bas	se .	F١	/ 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)
Flyaway Cost				'	'		,	'		'			'				'	
Recurring Cost																		
Aviation Ground Power Unit	124.483	8,246	1,026.487	-	-	0.128	-	-	-	-	-	-	-	-	-	-	-	
Avn Light Utility Mobile Maint	43.568	1,100	47.925	-	-	0.113	-	-	-	-	-	-	-	-	-	-	-	
Modernized Maintenance Stands	-	-	5.827	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Common Aviation Tool System	2.836	19,889	56.405	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Flexible Engine Diagnostics Sys	16,765.400	5	83.827	-	-	4.000	-	-	4.015	-	-	-	-	-	-	-	-	
SCAMP II Expeditionary Type 2	-	-	2.110	176.980	96	16.990	165.500	14	2.317	-	-	1.176	-	-	-	-	-	1.1
Unit Maint Aerial Recovery Kit	-	-	14.584	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Non-Destructive Test Equipment	478.968	62	29.696	-	-	0.466	-	-	-	-	-	-	-	-	-	-	-	
Tool Set, Aviation Unit Maintenance	-	-	1.879	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Pitot Static Test Set	-	-	4.430	121.460	108	13.118	163.890	75	12.292	820.400	20	16.408	-	-	-	820.400	20	16.4
Aviation Intermediate Shop Set	-	-	-	-	-	0.003	-	-	-	-	-	-	-	-	-	-	-	
Subtotal: Recurring Cost	-	-	1,273.170	-	-	34.818	-	-	18.624	-	-	17.584	-	-	-	-	-	17.5

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LI 5212AZ3100 - Common Ground Equipment Army

Exhibit P-5, Cost Analysis: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 04 / 30

P-1 Line Item Number / Title:
5212AZ3100 / Common Ground Equipment

Budget Activity / Budget Sub Activity:
5212AZ3100 / Common Ground Equipment

Budget Activity / Budget Sub Activity:
5212AZ3100 / Common Ground Equipment

Budget Activity / Budget Sub Activity:
5212AZ3100 / Common Ground Equipment

Budget Activity / Budget Sub Activity:
5212AZ3100 / Common Ground Equipment

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

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	S		FY 2019			FY 2020		FY	′ 2021 Ba	se	F	′ 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)	Total Cost (\$ M)
Subtotal: Flyaway Cost	-	-	1,273.170	-	-	34.818	-	-	18.624	-	-	17.584	-	-	-	-	-	17.584
Support - Program Manageme	ent Cost																	
Government Management	-	-	2.307	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: Support - Program Management Cost	-	-	2.307	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost	440.732	-	1,275.477	130.404	-	34.818	123.338	-	18.624	77.805	-	17.584	-	-	-	77.805	-	17.584

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Army	Quantity	-	-	-	-	-
	Total Obligation Authority	15.645	16.473	8.222	-	8.222
ANG	Quantity	-	-	-	-	-
	Total Obligation Authority	17.946	1.985	6.252	-	6.252
AR	Quantity	-	-	-	-	-
	Total Obligation Authority	1.227	0.166	3.110	-	3.110
Total:	Quantity	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	34.818	18.624	17.584	-	17.584

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 6380AZ3110 / Aircrew Integrated Systems

30: Other Support

Program Elements for Code B Items: N/A Other Related Program Elements: 0603827A, 0604601A ID Code (A=Service Ready, B=Not Service Ready):

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)	864.114	27.243	48.255	48.265	3.028	51.293	43.124	28.666	24.814	14.042	-	1,101.551
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	864.114	27.243	48.255	48.265	3.028	51.293	43.124	28.666	24.814	14.042	-	1,101.551
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	864.114	27.243	48.255	48.265	3.028	51.293	43.124	28.666	24.814	14.042	-	1,101.551
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	e corresponding	n budget request	s are documente	d elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	=	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	=	-	-	-	-	-	-	-	-	-	-	-

Description:

Aircrew Integrated Systems funds Air Warrior and Air Soldier System Aviation Life Support Equipment efforts. The Air Warrior (AW) is the legacy Aviation Life Support Equipment system that provides Army rotary wing aircrews with protective mission and survival equipment. The AW consists of Clothing and Individual Equipment and mission electronics integrated with the aircraft that enable the crew member to successfully perform the mission as well as protect, sustain, and assist in the safe return to friendly forces in the event of a downed aircraft scenario. The Air Soldier System (Air SS) is the phased replacement of the AW that addresses AW capability gaps, including crew station compatibility challenges due to the bulk of aircrew-worn protective equipment; lack of modern Situational Awareness tools available to the aviator; and soldier load. Air SS integrates with the aircraft platform and consists of modernized mission electronics, flight helmets, helmet-mounted displays and symbology, and provides improved protective clothing and individual survival equipment. The Air SS reduces soldier load by reducing the bulk and weight of the protective equipment worn by the crewmember, and enhances aircrew Situational Awareness and safety with improved helmet mounted displays and Electronic Flight Bag (EFB) that reduce cockpit workload and provide enhanced flight symbology for UH-60 and CH-47 crewmembers.

Seconda	ary Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	25.003	37.223	48.265	3.028	51.293	43.124	28.666	24.814	14.042
ANG	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	2.240	10.360	-	-	-	-	-	-	-
AR	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	-	0.672	-	-	-	-	-	-	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	27.243	48.255	48.265	3.028	51.293	43.124	28.666	24.814	14.042

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 6380AZ3110 / Aircrew Integrated Systems

30: Other Support

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

Other Related Program Elements: 0603827A, 0604601A

Line Item MDAP/MAIS Code: N/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	AZ3110 / Aircrew Integrated Systems	P-5a, P-21			- / 864.114	- / 27.243	- / 48.255	- / 48.265	- /3.028	- / 51.293
P-40	Total Gross/Weapon System Cost				- / 864.114	- / 27.243	- / 48.255	- / 48.265	- / 3.028	- / 51.293

^{*}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:

FY 2021 Base procurement dollars in the amount of \$48.265 million supports. Air Soldier System requirements, and production and fielding of Air Soldier System capability. Air Soldier System provides: improved flight helmets; an Aviation Information System (AIS) for UH-60L aviators that displaying digital moving map/situational awareness, Blue Force Tracking capability, and enhanced air/ground operations; improved lightweight body armor; improved environmental protective clothing and personal survival equipment; a wider field of view Common Helmet Mounted Display (CHMD) including enhanced flight symbology for day/ night operations on UH-60/CH-47 aircraft; next generation flight survival vest, Aircrew Equipment (ACE), including integrated Soldier Power and Data Electronics System (SPADES) providing further reductions in body-worn bulk and weight; and the Electronic Flight Bag (EFB), a digital replacement for paper DoD Flight Information Publications and aircraft publications. These capabilities reduce Soldier load and enhance Situational Awareness, Safety, and Survivability. Funds also procure Air Soldier platform-mounted components necessary for airframe interface with the Air Soldier; and installation of airframe integration kits.

FY 2021 OCO procurement dollars in the amount of \$3.028 million procures Air SS Soldier Kits for one deploying Combat Aviation Brigade in support of combat operations, providing aircrew members with equipment that addresses safety, survivability, and endurance gaps of the legacy Air Warrior System.

Funding procures equipment and material to support a balanced investment strategy in support of the Army Acquisition Objective.

In accordance with section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses and providing military support to civil authorities.

Exhibit P-5, Cost Analysis: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 04 / 30

Date: February 2020

Item Number / Title [DODIC]:
6380AZ3110 / Aircrew Integrated Systems

ID Code (A=Service Ready, B=Not Service Ready):		M	DAP/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)	864.114	27.243	48.255	48.265	3.028	51.293
Less PY Advance Procurement (\$ in Millions)	-	=	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	864.114	27.243	48.255	48.265	3.028	51.293
Plus CY Advance Procurement (\$ in Millions)	-	=	-	-	-	-
Total Obligation Authority (\$ in Millions)	864.114	27.24	48.255	48.265	3.028	51.293
(The following Resource Summary rows are for informati	onal purposes only. The corre	esponding budget reques	ts are documented elsewher	e.)		
Initial Spares (\$ in Millions)	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-

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	e	FY	2021 OC	0	FY	' 2021 Tota	al
Cost Elements	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)									
lyaway Cost														,				
Recurring Cost																		
Air Warrior ECPs Supporting Air SS Rqmts	-	-	18.158	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Air SS Soldier Kits	4.576	7,820	35.784	4.300	700	3.010	4.300	1,750	7.525	4.999	1,614	8.068	5.000	528	2.640	4.999	2,142	10.7
Air SS Airframe Kits ^(†)	95.416	766	73.089	218.000	78	17.004	218.000	149	32.482	218.573	110	24.043	-	-	-	218.573	110	24.0
Airframe Kit Install	-	-	12.806	-	-	0.989	-	-	1.364	-	-	8.178	-	-	-	-	-	8.
Manual	-	-	14.700	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
New Equipment Training	-	-	5.406	-	-	0.357	-	-	0.401	-	-	0.170	-	-	-	-	-	0.
Initial Spares	-	-	12.245	-	-	0.804	-	-	1.624	-	-	0.915	-	-	0.286	-	-	1.
Support Equipment	-	-	9.645	-	-	0.149	-	-	0.200	-	-	0.256	-	-	-	-	-	0
Systems Test and Evaluation	-	-	16.392	-	-	0.298	-	-	0.299	-	-	-	-	-	-	-	-	
Nonrecurring Engineering (NRE)	-	-	34.191	-	-	0.362	-	-	0.362	-	-	0.404	-	-	0.057	-	-	0
Engineering Changes	-	-	12.060	-	-	1.177	-	-	0.800	-	-	0.252	-	-	0.037	-	-	0
Systems Integration Engineering	-	-	7.532	-	-	0.383	-	-	0.335	-	-	0.380	-	-	0.003	-	-	0
Program Management & Matrix Support	-	-	38.400	-	-	2.246	-	-	2.268	-	-	3.002	-	-	-	-	-	3
Total Package Fielding	-	-	3.049	-	-	0.109	-	-	0.240	-	-	0.751	-	-	0.005	-	-	0

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LI 6380AZ3110 - Aircrew Integrated Systems Army

P-1 Line #41

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Exhibit P-5, Cost Analysis: PB 2021 Army

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 04 / 30

P-1 Line Item Number / Title:

6380AZ3110 / Aircrew Integrated Systems

Item Number / Title [DODIC]:

AZ3110 / Aircrew Integrated Systems

ID Code (A=Service Ready, B=Not Service Ready): 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	F۱	1 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)
Contract Logistics Support	-	-	5.956	-	-	0.355	-	-	0.355	-	-	1.846	-	-	-	-	-	1.846
Subtotal: Recurring Cost	-	-	299.413	-	-	27.243	-	-	48.255	-	-	48.265	-	-	3.028	-	-	51.293
Non Recurring Cost									,						,			,
Legacy Air Warrior Costs	-	-	564.701	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: Non Recurring Cost	-	=	564.701	-	=	-	-	-	-	-	-	-	-	=	-	-	-	-
Subtotal: Flyaway Cost	-	-	864.114	-	-	27.243	-	-	48.255	-	-	48.265	-	-	3.028	-	-	51.293
Gross/Weapon System Cost	-	-	864.114	-	-	27.243	-	-	48.255	-	-	48.265	-	-	3.028	-	-	51.293

Remarks:

Unit Cost changes across the years reflect the different mix of subsystem components procured each year. The Air SS Airframe Kit subsystem component is a primary cost driver of the program and fluctuations in quantities in any given fiscal year can substantially change the overall program Unit Cost. The Air SS Soldier Kit subsystem component makes up the other bulk of hardware procured under this program that can also shift the overall program Unit Cost based on quantities bought. The subsystem component quantities for each fiscal year are shown on the P-5 cost elements.

Unit cost for Airframe Kit subsystem component cost elements are stable between FY20 and FY21 because the capabilities are the same.

Unit cost for Soldier Kit subsystem component increases between FY20 and FY21 because of the addition of next generation survival vest and integrated power solution.

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Army	Quantity	-	-	-	-	-
	Total Obligation Authority	25.003	37.223	48.265	3.028	51.293
ANG	Quantity	-	-	-	-	-
	Total Obligation Authority	2.240	10.360	-	-	-
AR	Quantity	-	-	-	-	-
	Total Obligation Authority	-	0.672	-	-	-
Total:	Quantity	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	27.243	48.255	48.265	3.028	51.293

(†) indicates the presence of a P-5a

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Exhibit P-5a, Procurement History and Planning: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:
2031A / 04 / 30

Date: February 2020

Item Number / Title [DODIC]:
6380AZ3110 / Aircrew Integrated Systems

Cost Elements	0 C 0	FY	Contractor and Location	Method/Type or Funding Vehicle	Location of PCO	Award Date	Date of First Delivery	Qty (Each)	Unit Cost	Specs Avail Now?	Revision	RFP Issue
Air SS Airframe Kits ^(†)		2016	Various 1 / Various 1	C / FFP	Redstone Arsenal, AL	Mar 2016	Sep 2016	217	62.728	Y		
Air SS Airframe Kits ^(†)		2017	Various 1 / Various 1	C / FFP	Redstone Arsenal, AL	Jan 2017	Jul 2017	137	117.277	Y		
Air SS Airframe Kits ^(†)		2018	Various / Various	C / FFP	Redstone Arsenal, AL	Jan 2018	Jun 2018	108	218.000	Y		
Air SS Airframe Kits ^(†)		2019	Various / Various	C / FFP	Redstone Arsenal, AL	Jan 2019	Jun 2019	78	218.000	Y		
Air SS Airframe Kits ^(†)		2020	Various / Various	C / FFP	Redstone Arsenal, AL	Jan 2020	Jun 2020	149	218.000	Y		
Air SS Airframe Kits ^(†)		2021	Various / Various	C / FFP	Redstone Arsenal, AL	Jan 2021	Jun 2021	110	218.573	Y		

^(†) indicates the presence of a P-21

Exl	nib	it P	-21, Pro	ducti	ion Sc	hedul	le: PE	3 202	1 Arn	ıy														Date	: Feb	ruary	2020				
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Air S	S Aiı	irframe	Kits		-																										
Prio	Yea	ars Del	iveries: 304																												
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				lements in Each)								Fiscal `	Year 201	18										Fiscal Ye	ar 2019						В
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LI 6380AZ3110 - Aircrew Integrated Systems Army

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2	2017	ARMY	137	137	0																								
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P-1 Line #41

LI 6380AZ3110 - Aircrew Integrated Systems

Exhibit P-21, Production Schedule: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Item Number / Title [DODIC]:
2031A / 04 / 30	6380AZ3110 / Aircrew Integrated Systems	AZ3110 / Aircrew Integrated Systems

		Produc	tion Rates (Each /	Month)				Procurement Le	adtime (Months)			
MFR						Init	tial			Reo	rder	
Ref	Manufacturer				ALT	ALT	Manufacturing	Total	ALT	ALT	Manufacturing	Total
#	Name - Location	MSR For 2021	1-8-5 For 2021	MAX For 2021	Prior to Oct 1	After Oct 1	PLT	After Oct 1	Prior to Oct 1	After Oct 1	PLT	After Oct 1
1 1	Various - Various	8	100	500	6	19	6	25	5	3	6	9
2 \	Various 1 - Various 1	8	100	500	6	19	6	25	5	3	6	9

Remarks:

Air SS procurement utilizes Indefinite Delivery Indefinite Quantity Contract vehicles and therefore does not have Minimum Sustaining Rates; therefore, Monthly Production Rates are shown.

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 1,000,000 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).

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

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 6818AA0050 / Air Traffic Control

30: Other Support

Program Elements for Code B Items: N/A Other Related Program Elements: 0604633A

Line Item MDAP/MAIS Code: N/A

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

	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)	1,603.900	63.872	32.738	26.408	-	26.408	20.471	23.627	17.665	11.554	-	1,800.235
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	1,603.900	63.872	32.738	26.408	-	26.408	20.471	23.627	17.665	11.554	-	1,800.235
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	1,603.900	63.872	32.738	26.408	-	26.408	20.471	23.627	17.665	11.554	-	1,800.235
(The following	Resource Sumi	mary rows are fo	r informational p	urposes only. Th	e corresponding	g budget request	s are documente	ed elsewhere.)			ĺ	
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

Funds in the Air Traffic Control (ATC) line support the acquisition of modernized tactical and fixed base ATC systems that will enable safety of aircraft operations. ATC systems are required to maintain compliance with civil, military, domestic, and international air traffic control and combat identification requirements in accordance with Federal Aviation Administration (FAA) mandates for systems operating in the National Airspace System.

Efforts include the Tactical Airspace Integration System (TAIS), Air Traffic Navigation Integration and Coordination System (ATNAVICS), the Mobile Tower System (MOTS), the Tactical Terminal Control System (TTCS), and Fixed Base systems, which include the DoD Advanced Automation System (DAAS), the Digital Airport Surveillance Radar (DASR), and other navigational control aids that include the Army Airfield Automation System (AAAS), National Airspace System (NAS) Voice Switch, Doppler VHF Omnidirectional Range (DVOR) system, NAS Voice Recorder (NVR) and Precision Approach Radar, and Instrument Landing System Replacement Program (ILS).

TAIS provides automated Airspace Control and enroute Air Traffic Services to warfighting commands and Air Traffic Services companies. TAIS software and hardware enable Air Traffic Services and Airspace Control missions to operate effectively in a dynamic, interconnected common operating environment to enhance airspace integration and synchronization.

ATNAVICS is a Surveillance and Precision Approach Radar system that provides Air Traffic Services at Army airfields and landing sites at Division, Corps, and Echelons Above Corps to include services for Joint and Allied aircraft, ATNAVICS integrates interrogator capabilities required to control aircraft both Outside of the Continental United States and within the Continental United States, ATNAVICS will network its radar picture and interrogator data to aviation and joint network nodes through TAIS.

TTCS is a mobile Air Traffic Control communications system that provides initial Air Traffic Services at remote landing sites and drop zones. It enables secure ground-to-air and ground-to-ground communications between Army aircraft, other services. Allied aircraft, and ground stations.

MOTS provides Air Traffic Control and aircraft separation for both air and ground operations at tactical or remote landing sites. MOTS capabilities include weather information, secure and anti-jam communications across all required frequency bands and ranges and precision location.

Fixed Base Air Traffic Control requirements will be met through a vast array of new technology solutions and pre-planned product improvement (P3I) of these systems resulting in highly reliable and safe Air Traffic Control systems in accordance with the Joint DoD/FAA program to modernize the National Airspace and the FAA Next Gen program.

LI 6818AA0050 - Air Traffic Control Army

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 6818AA0050 / Air Traffic Control

30: Other Support

Program Elements for Code B Items: N/A

Other Related Program Elements: 0604633A

Line Item MDAP/MAIS Code: N/A

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

Precision Approach Radar 2020 provides precision approach capabilities at Army airfields and landing sites at Division, Corps, and Echelons Above Corps to include services for Joint and Allied aircraft.

This exhibit is for a budget line that procures multiple items and does not have a single Army Acquisition Objective.

Seconda	ary Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	_
	Total Obligation Authority	31.297	26.098	18.598	-	18.598	20.471	23.627	17.665	11.554
ANG	Quantity	-	-	-	-	-	-	-	-	_
	Total Obligation Authority	28.104	5.892	7.205	-	7.205	-	-	-	_
AR	Quantity	-	-	-	-	-	-	-	-	_
	Total Obligation Authority	4.471	0.748	0.605	-	0.605	-	-	-	_
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	63.872	32.738	26.408	-	26.408	20.471	23.627	17.665	11.554

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 6818AA0050 / Air Traffic Control

30: Other Support

Program Elements for Code B Items: N/A

Other Related Program Elements: 0604633A

Line Item MDAP/MAIS Code: N/A

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

	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	AA0050 / Air Traffic Control				- / 1,603.900	- / 63.872	- / 32.738	- / 26.408	- / -	- /26.408
P-40	Total Gross/Weapon System Cost				- / 1,603.900	- / 63.872	- / 32.738	- / 26.408	- 1 -	- / 26.408

^{*}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:

FY 2021 Base procurement dollars in the amount of \$4.978 million procures DoD Advanced Automation System (DAAS) Generation 5 upgraded systems, system site preparation and installation.

FY 2021 Base procurement dollars in the amount of \$1.155 million procures long lead items for the Digital Airport Surveillance Radar, Wind Turbine Mitigation Program.

FY 2021 Base procurement dollars in the amount of \$6.457 million procures Interim Voice Switch Replacement systems and site surveys for future systems; provides for Army Airfield Automation System software upgrades and Information Assurance and Vulnerability Assessment; and procures National Airspace System Voice Recorder systems and site preparation and installation.

FY 2021 Base procurement dollars in the amount of \$9.795 million provides for the continuation of ongoing TAIS Common Operating Environment efforts, support of Joint Interoperability Testing, support of network integration event testing, incorporation of emerging FAA requirements, real time retrieval of Aviation Mission Planning System mission data to mitigate risk by improving airspace situational awareness, and providing an improved soldier interface that is common with other ATC systems.

FY 2021 Base procurement dollars in the amount of \$0.415 million provides Systems Engineering and Program Management support for the Precision Approach Radar (PAR).

FY 2021 Base procurement dollars in the amount of \$3.608 million procures systems for the Instrument Landing System Replacement Program (ILS) systems and associated site surveys, installation, and training.

In accordance with section 1815 of the FY 2008 National Defense Authorization Act. P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses and providing military support to civil authorities.

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Exhibit P-5, Cost Analysis: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 04 / 30

Date: February 2020

Item Number / Title [DODIC]:

AA0050 / Air Traffic Control

ID Code (A=Service Ready, B=Not Service Ready):		N	IDAP/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)	1,603.900	63.87	2 32.738	26.408	-	26.408
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	1,603.900	63.87	2 32.738	26.408	-	26.408
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	1,603.900	63.87	2 32.738	26.408	-	26.408
(The following Resource Summary rows are for informati	ional purposes only. The cor	responding budget reque	sts are documented elsewhe	re.)		
Initial Spares (\$ in Millions)	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-

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

	P	rior Years	3		FY 2019			FY 2020		FY	2021 Ba	se	FY	′ 2021 OC	0	F۱	/ 2021 Tot	tal
Cost Elements	Unit Cost	Qty (Each)	Total Cost (\$ M)															
Flyaway Cost																		
Recurring Cost	_																	
Fixed Base Precision Approach Radar (FBPAR)	-	-	89.918	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
DoD Advanced Automation System (DAAS)	-	-	112.743	-	-	2.250	-	-	4.188	-	-	4.978	-	-	-	-	-	4.9
Digital Airport Surveillance Radar(DASR)	-	-	85.327	-	-	0.516	-	-	0.918	-	-	1.155	-	-	-	-	-	1.1
Tactical Airspace Integration Sys (TAIS)	-	-	429.050	-	-	18.545	-	-	12.564	-	-	9.795	-	-	-	-	-	9.7
Air Traffic Navigation and Integration	-	-	441.407	-	-	6.098	-	-	1.982	-	-	-	-	-	-	-	-	
Navigational Control (AAAS, DVOR, NVS, NVR)	-	-	86.961	-	-	22.904	-	-	13.086	-	-	6.457	-	-	-	-	-	6.4
Tactical Terminal Control System (TTCS)	-	-	86.344	-	-	4.694	-	-	-	-	-	-	-	-	-	-	-	
Mobile Tower System (MOTS)	-	-	215.544	-	-	3.702	-	-	-	-	-	-	-	-	-	-	-	
ATC Common Simulator (ACS)	-	-	51.523	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Precision Approach Radar (PAR) 2020	-	-	5.083	-	-	5.163	-	-	-	-	-	0.415	-	-	-	-	-	0.4

LI 6818AA0050 - Air Traffic Control Army

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P-1 Line #42

316

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

Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Item Number / Title [DODIC]: 2031A / 04 / 30 AA0050 / Air Traffic Control 6818AA0050 / Air Traffic Control

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

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

	_		_		5 1/ 00/10			5 1/ 0000				-						
	P	Prior Years	S		FY 2019			FY 2020		FY	2021 Ba	se	FY	/ 2021 OC	:0	l F.	Y 2021 To	iai
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)
Instrument Landing System (ILS)	-	=	-	-	-	-	-	-	-	-	-	3.608	-	-	-	-	-	3.608
Subtotal: Recurring Cost	-	-	1,603.900	-	-	63.872	-	-	32.738	-	-	26.408	-	-	-	-	-	26.408
Subtotal: Flyaway Cost	-	-	1,603.900	-	-	63.872	-	-	32.738	-	-	26.408	-	-	-	-	-	26.408
Gross/Weapon System Cost	-	-	1,603.900	-	-	63.872	-	-	32.738	-	-	26.408	-	-	-	-	-	26.408

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Army	Quantity	-	-	-	-	-
	Total Obligation Authority	31.297	26.098	18.598	-	18.598
ANG	Quantity	-	-	-	-	-
	Total Obligation Authority	28.104	5.892	7.205	-	7.205
AR	Quantity	-	-	-	-	-
	Total Obligation Authority	4.471	0.748	0.605	-	0.605
Total:	Quantity	-	-	-	=	-
Secondary Distribution	Total Obligation Authority	63.872	32.738	26.408	-	26.408

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 8132AZ3300 / Industrial Facilities

30: Other Support

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

Line Item MDAP/MAIS Code: N/A

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

	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)	188.723	1.417	-	-	-	-	-	-	-	-	-	190.140
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	188.723	1.417	-	-	-	-	-	-	-	-	-	190.140
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	188.723	1.417	-	-	-	-	-	-	-	-	-	190.140
(The following	Resource Sumi	mary rows are fo	or informational p	ourposes only. Ti	ne corresponding	g budget request	s are documente	ed elsewhere.)	1			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

This program provided funding to the Army Test and Evaluation Command (ATEC) to establish, modernize, expand or replace test facilities used in production testing of Aircraft and Aircraft components. It sustained Army production test capabilities through upgrade and replacement of instrumentation and equipment that is technologically and/or economically obsolete. Modernization of test instrumentation and equipment provides increased automation and efficiencies, improved data quality and cost avoidances to Army Program Managers. Programmed funding was used to upgrade or replace production test instrumentation and equipment at the Redstone Test Center (RTC), Huntsville, AL and Yuma Test Center (YTC), Yuma Proving Ground, AZ.

Secondary	/ Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	1.417	-	-	-	-	-	-	-	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	1.417	-	-	-	-	-	-	-	-

Justification:

In accordance with Section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item was necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses, and provided military support to civil authorities.

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

Date: February 2020

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 9154A50100 / Launcher, 2.75 Rocket

30: Other Support

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

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

	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)	96.230	1.901	2.201	2.256	-	2.256	2.489	2.538	3.109	-	-	110.724
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	96.230	1.901	2.201	2.256	-	2.256	2.489	2.538	3.109	-	-	110.724
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	96.230	1.901	2.201	2.256	-	2.256	2.489	2.538	3.109	-	-	110.724
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	e corresponding	budget request	s are documente	ed elsewhere.)	•			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

Description:

The Launchers and Test Sets Product Office is the executive procurement agent for all services and Foreign Military customers for all variants of 2.75 Inch Hydra-70 Rocket Launchers. The M261 19-tube analog launcher and the M260 7-tube analog launcher are used to fire 2.75 Inch Hydra-70 Guided / Unguided Rockets from the following platforms: AH-64 Apache, H-60 Blackhawk, and Special Operations aircraft. The analog launchers are non-repairable, yet durable enough to withstand at least 16 rocket firings per tube before being discarded. The empty weight of the M260 analog launcher is approximately 35 pounds and the empty weight of the M261 analog launcher is approximately 82 pounds. The analog launcher permits fuze-timing selections from the cockpit and will launch guided / unguided rockets using either the MK40 or the MK66 motors. 2.75 Inch Rocket Launcher procurement funding supports the launcher system to include resolution of obsolescence, safety, reliability, weapon integration activities, test sets, engineering changes, and production issues.

Secondary	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	1.901	2.201	2.256	-	2.256	2.489	2.538	3.109	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	1.901	2.201	2.256	-	2.256	2.489	2.538	3.109	-

Justification:

FY2021 base procurement dollars in the amount of \$2.256 million supports the procurement of 149 M261 19-tube analog launchers for the AH-64 Apache, H-60 Blackhawk, and Special Operation aircraft. Procurement replaces disposable launchers as a result of annual rocket firings for pre-deployment training, and replenishes the limited issuable stockage depleted below levels acceptable to support training of Active Army, Special Operations Forces and Reserve Components usage.

The demand for the M260 analog launchers has decreased due to the Aviation Restructure Initiative.

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Exhibit P-40, Budget Line Item Justificatio	n: PB 2021 Army			Date: February 2020
Appropriation / Budget Activity / Budget S 2031A: Aircraft Procurement, Army / BA 04: S 30: Other Support	ub Activity: Support Equipment and Facilities / BSA	P-1 Line Item Nu 9154A50100 / Lau		
D Code (A=Service Ready, B=Not Service Ready):	Program Elements for Code B I	tems: N/A	Other Related Pr	ogram Elements: N/A
Line Item MDAP/MAIS Code: N/A				
"In accordance with Section 1815 of the FY 2008 Nation defense missions, domestic emergency responses, and	al Defense Authorization Act (P.L. 110-181), this providing military support to civil authorities."	item is necessary for us	e by the active and reserve cor	mponents of the Armed Forces for homeland

LI 9154A50100 - Launcher, 2.75 Rocket Army

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 9157J01200 / Launcher Guided Missile: Longbow Hellfire XM299

30: Other Support

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

Line Item MDAP/MAIS Code: N/A

	Duion FV 2024 FV 2024 FV 2024													
	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)	-	0.991	2.991	8.982	-	8.982	8.982	6.985	2.997	-	-	31.928		
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-		
Net Procurement (P-1) (\$ in Millions)	-	0.991	2.991	8.982	-	8.982	8.982	6.985	2.997	-	-	31.928		
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-		
Total Obligation Authority (\$ in Millions)	-	0.991	2.991	8.982	-	8.982	8.982	6.985	2.997	-	-	31.928		
(The following	Resource Sum	mary rows are fo	or informational p	urposes only. Th	e corresponding	g budget request	s are documente	ed elsewhere.)			<u> </u>			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-		
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-		
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-		

Description:

The Launchers and Test Sets Product Office is the executive procurement agent for M299 Launchers for all services and Foreign Military customers. This budget line procures all M299 launchers in support of Army operational, training, and war reserve requirements. The M299 launchers are qualified to carry and fire the AGM-114 Family of Missiles and the Joint Air-to-Ground Missile. Each launcher contains: Launcher electronics assembly (LEA) that communicates with the aircraft via bus commands, provides missile launch sequencing, seeker type ID, missile "Hang fire/Misfire" determination, alternate laser code algorithm processing, and Alternating Current (AC) to Direct Current (DC) power conversion for supplying missile DC power; Wiring harnesses that provide electrical connection from LEA to missile rails (not interchangeable with M272 harnesses); Holdback latch that retains missiles on rails and Safe/Arm switch that mechanically interrupts the arm power going to the LEA. The weight of the M299 launcher (4-Rail Launcher) is approximately 114 pounds and the length of the M299 is approximately 66.3 inches. M299 Longbow HELLFIRE Launcher procurement funding supports the launcher system to include resolution of obsolescence, safety, reliability, weapon integration activities, test sets, engineering changes, software, and production issues.

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025
Army	Quantity	-	-	-	-	-	-	-	-	-
	Total Obligation Authority	0.991	2.991	8.982	-	8.982	8.982	6.985	2.997	-
Total:	Quantity	-	-	-	-	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	0.991	2.991	8.982	-	8.982	8.982	6.985	2.997	-

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

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

2031A: Aircraft Procurement, Army / BA 04: Support Equipment and Facilities / BSA 9157J01200 / Launcher Guided Missile: Longbow Hellfire XM299

30: Other Support

Program Elements for Code B Items: N/A

Other Related Program Elements: N/A

Line Item MDAP/MAIS Code: N/A

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

	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	J01201 / Hellfire Missile Launcher	P-5a, P-21			- / -	- / 0.991	- /2.991	- /8.982	- / -	- / 8.982
P-40	Total Gross/Weapon System Cost		- 1 -	- / 0.991	- / 2.991	- / 8.982	- 1 -	- / 8.982		

^{*}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:

FY 2021 base procurement dollars in the amount of \$8.982 million supports the procurement of 69 M299 launchers for the AH-64 Apache aircraft.

In accordance with Section 1815 of the FY 2008 National Defense Authorization Act (P.L. 110-181), this item is necessary for use by the active and reserve components of the Armed Forces for homeland defense missions, domestic emergency responses, and providing military support to civil authorities.

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Date: February 2020 Exhibit P-5, Cost Analysis: PB 2021 Army Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Item Number / Title [DODIC]: 2031A / 04 / 30 9157J01200 / Launcher Guided Missile: Longbow Hellfire J01201 / Hellfire Missile Launcher XM299

ID Code (A=Service Ready, B=Not Service Ready):		М				
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)	-	0.991	2.991	8.982	-	8.982
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Net Procurement (P-1) (\$ in Millions)	-	0.991	2.991	8.982	-	8.982
Plus CY Advance Procurement (\$ in Millions)	-	-	-	=	=	-
Total Obligation Authority (\$ in Millions)	-	0.991	2.991	8.982	-	8.982
(The following Resource Summary rows are for information	onal purposes only. The cor	responding budget request	s are documented elsewhe	re.)		
Initial Spares (\$ in Millions)	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	141.571	110.778	130.174	-	130.174

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

	P	rior Years	3		FY 2019			FY 2020		FY	' 2021 Bas	e	FY	/ 2021 OC	0	FY	/ 2021 Tota	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)
Flyaway Cost				'	'			<u>'</u>			'		'		'	<u>'</u>	<u>'</u>	
Recurring Cost																		
M299 HELLFIRE Launcher ^(†)	-	-	-	90.091	11	0.991	90.067	15	1.351	91.870	69	6.339	-	-	-	91.870	69	6.3
Enginering Services	-	-	-	-	-	-	-	-	0.227	-	-	0.369	-	-	-	-	-	0.3
Acceptance Testing	-	-	-	-	-	-	-	-	0.021	-	-	0.034	-	-	-	-	-	0.0
Subtotal: Recurring Cost	-	-	-	-	-	0.991	-	-	1.599	-	-	6.742	-	-	-	-	-	6.7
Non Recurring Cost																		
Tooling and Test Equipment	-	-	-	-	-	-	-	-	0.149	-	-	0.239	-	-	-	-	-	0.2
Subtotal: Non Recurring Cost	-	-	-	-	-	-	-	-	0.149	-	-	0.239	-	-	-	-	-	0.2
Subtotal: Flyaway Cost	-	-	-	-	-	0.991	-	-	1.748	-	-	6.981	-	-	-	-	-	6.9
Support - Fielding Cost																		
Fielding	-	-	-	-	-	-	-	-	0.144	-	-	0.232	-	-	-	-	-	0.2
Subtotal: Support - Fielding Cost	-	-	-	-	-	-	-	-	0.144	-	-	0.232	-	-	-	-	-	0.2
Support - Production Enginee	ring Cost																	
Production Engineering	-	-	-	-	-	-	-	-	0.565	-	-	0.908	-	-	-	-	-	0.9
Subtotal: Support - Production Engineering Cost	-	-	-	-	-	-	-	-	0.565	-	-	0.908	-	-	_	-	-	0.9

LI 9157J01200 - Launcher Guided Missile: Longbow Hellfir... Army

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Exhibit P-5, Cost Analysis: PB 2021 Army

Appropriation / Budget Activity / Budget Sub Activity:

2031A / 04 / 30

P-1 Line Item Number / Title:
9157J01200 / Launcher Guided Missile: Longbow Hellfire
XM299

Date: February 2020

Item Number / Title [DODIC]:
J01201 / Hellfire Missile Launcher

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

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

	P	Prior Years	S		FY 2019			FY 2020		F۱	/ 2021 Ba	se	FY	1 2021 OC	0	F	/ 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)									
Government Management	-	-	-	-	-	-	-	-	0.487	-	-	0.786	-	-	-	-	-	0.786
Subtotal: Support - Program Management Cost	-	-	-	-	-	-	-	-	0.487	-	-	0.786	-	-	-	-	-	0.786
Support - System Test and Ev	aluation Cost					,						,			,			
Test and Evaluation Support	-	-	-	-	-	-	-	-	0.047	-	-	0.075	-	-	-	-	-	0.075
Subtotal: Support - System Test and Evaluation Cost	-	-	-	-	-	-	-	-	0.047	-	-	0.075	-	-	-	-	-	0.075
Gross/Weapon System Cost	-	-	-	141.571	-	0.991	110.778	-	2.991	130.174	-	8.982	-	-	-	130.174	-	8.982

Secondar	y Distribution	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Army	Quantity	-	-	-	-	-
	Total Obligation Authority	0.991	2.991	8.982	-	8.982
Total:	Quantity	-	-	-	-	-
Secondary Distribution	Total Obligation Authority	0.991	2.991	8.982	-	8.982

^(†) indicates the presence of a P-5a

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Exhibit P-5a, Procurement History and Planning: PB 2021	Army	Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Item Number / Title [DODIC]:
2031A / 04 / 30	9157J01200 / Launcher Guided Missile: Longbow Hellfire XM299	J01201 / Hellfire Missile Launcher

Cost Elements	0 C 0	FY	Contractor and Location	Method/Type or Funding Vehicle	Location of PCO	Award Date	Date of First Delivery	Qty (Each)	Unit Cost	Specs Avail Now?	Revision	RFP Issue Date
M299 HELLFIRE Launcher ^(†)		2019	Lockheed Martin / Orlando, Florida	Option / FPIF	ACC Redstone	Apr 2019	Feb 2021	11	90.091	Y		
M299 HELLFIRE Launcher ^(†)		2020	Lockheed Martin / Orlando, Florida	C / FPIF	ACC Redstone	Sep 2020	Jun 2022	15	90.067	Υ		Jun 2019
M299 HELLFIRE Launcher ^(†)		2021	Lockheed Martin / Orlando, Florida	Option / FPIF	ACC Redstone	May 2021	Feb 2023	69	91.870	Y		

^(†) indicates the presence of a P-21

Remarks:

FY20 Contract is sole source with a 4 year J&A.

Cost Elements (Units in Each)	O N D C O E	J A	915 XM	1 Line 57J012 1299 Year 2019 R A - A - A - A - A -	200 / 1		her G	Guideo	S E P	o c T	N O V	D E C	J A N	F E B		O1 / F		2020 J U N	J U L		er S E P
Co	C O E	J A I	F M E A	A - A - A - A - A -		J U N	J U L				- - - -	- - -	- - -	F E B	M A R	A P R	M A Y	J U N	U L	U	S E P
O C F O # FY SERVICE OTT OTT OTT OTT OTT OTT OTT OTT OTT OT	C O E	J A I	F ME A B R	A - A - A - A - A -		J U N	J U L				- - - -	- - -	- - -	- -	- -	A P R	M A Y	J U N	U L	U	S E P
1 2019 AF (‡) 122 0 122 1 2019 ARMY 11 0 11 1 2019 FMS (‡) 57 0 57 1 2019 NAVY (‡) 62 0 62 1 2019 OTH (‡) 74 0 74 1 2019 Total 326 0 326 1 2020 AF (‡) 549 0 549 1 2020 ARMY 15 0 15 1 2020 FMS (‡) 82 0 82 1 2020 FMS (‡) 126 0 126 1 2020 OTH (‡) 52 0 52 1 2021 AF (‡) 32 0 32 1 2021 ARMY 69 0 69 1 2021 FMS (‡) 52 0 52				A - A - A -		- -		- - -	- - -	-	-	-	-			-		-	-	-	_
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ΕX	hibit	P-21, Pr	oducti	on Sc	hedul	e: PE	3 202	1 Arm	ıy														Date	: Feb	ruary	2020				
Аp	prop	riation / 04 / 30							-			7J01	Item 200 /				d Miss	sile: L	ongbo	ow He	ellfire					Title e Miss			er	
			lements in Each)								Fiscal Ye	ear 2021											Fiscal Ye				,			E
0 0	F R	0571/105	PROC	ACCEPT PRIOR TO 1 OCT	BAL DUE AS OF	0	N O	D E	J A	F E	M A	A P	M A	J	Year 202 J U	A U	S E	0 C	N O	D E	J A	F E	M A	A P	M A	Ŋ	J U	A U	S E	L A N
0		SERVICE FIRE Launcher	QTY	2020	1 OCT	Т	V	С	N	В	R	R	Y	N	L	G	Р	Т	V	С	N	В	R	R	Y	N	L	G	Р	
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	1 202	FMS (‡)	82	0	82	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	7	7	7	7	
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	1 202) Total	824	0	824	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	83	68	67	67	
	1 202	1 AF ^(‡)	32	32	0								Α -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1 202	1 ARMY	69	0	69								Α -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1 202	1 FMS ^(‡)	52	0	52								Α -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1 202	1 NAVY (‡)	154	0	154								Α -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1 202	1 OTH ^(‡)	92	0	92								Α -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
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Ext	nib	it P	-21, Pro	ducti	on Sc	hedul	e: PB	202	1 Arm	У														Date	: Feb	oruary	202	0		
			ation / I 4 / 30	Budge	t Acti	vity /	Budg	et Su	ıb Act	tivity:			Line 7J012 299						sile: L	ongb	ow He	ellfire		Item J012	Num 201 / I	nber / Hellfin	Title e Mis	[DOI ssile L	DIC]: aunch	ner
			Cost El (Units i									Fiscal Ye	ar 2023							-				Fiscal Y	ear 2024					
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M29		FY	RE Launcher	QIT	2022	1001	1		C	N	В	K	ĸ	Y	N		G	Р	'	V	C	N	В	ĸ	K	Y	N	L	G	Р
			AF ^(‡)	122	122	0																								
_	_		ARMY	11	11																									
-	+		FMS ^(‡)	57	57																									
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_	+		OTH ^(‡)	74	74																									
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1	1 2	2020	ARMY	15	15	0	-	-	-	-	-	-	-	-																
1	1 2	2020	FMS (‡)	82	28	54	7	7	7	5	7	7	7	7																
1	1 2	_	NAVY (‡)	126	42	84	10	10	10	10	11	11	11	11																
1	1 2	_	OTH ^(‡)	52	16	36	4	4	4	4	5	5	5	5	1															
_ 1	1 2		Total	824	285	539	67	66	66	64	69	69	69	69	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1	2	2021	AF ^(‡)	32	32	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-						
1	1 2	2021	ARMY	69	0	69	-	-	-	-	1	1	4	6	6	6	6	6	6	6	6	5	5	5						
1	1 2		FMS ^(‡)	52	0	52	-	-	-	-	5	5	5	5	5	5	5	5	4	-	4	4	-	-						
1	1 2	2021	NAVY (‡)	154	0	154	-	-	-	-	13	13	13	13	13	13	13	13	13	13	12	12	-	-						
1	2	2021	OTH ^(‡)	92	0	92	-	-	-	-	9	9	-	9	9	8	8	8	8	8	8	8	-	-						
1	2	2021	Total	399	32	367	-	-	-	-	28	28	22	33	33	32	32	32	31	27	30	29	5	5	-	-	-	-	-	-
							0	N O	D E	J A N	F E B	M A R	A P R	M A Y	N 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

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Exhibit P-21, Production Schedule: PB 2021 Army		Date: February 2020
Appropriation / Budget Activity / Budget Sub Activity: 2031A / 04 / 30	P-1 Line Item Number / Title: 9157J01200 / Launcher Guided Missile: Longbow Hellfire	Item Number / Title [DODIC]: J01201 / Hellfire Missile Launcher
200177 047 00	XM299	0012017 Helling Wilsone Lauriere

		Produc	tion Rates (Each /	Month)				Procurement Le	adtime (Months)			
MFR						Init	tial			Reo	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
1	Lockheed Martin - Orlando, Florida	50	320	840	0	0	21	21	0	0	21	21

Remarks:

Army agencies other than Apache are included in the "Other" schedule entries. This includes Gray Eagle, IM-SHORAD, and ATI.

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 1,000,000 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).

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^(‡) Delivery rows marked with this symbol indicate that they are funded through a separate Line Item. See the respective components' exhibits for details, including the full delivery schedule. "A" in the Delivery Schedule indicates the Contract Award Date.