

COMMITTEE LANGUAGE FOR FISCAL YEAR 2003

**P-3 SERIES
ACCOUNT: APN**

PRESBUD	HASC	SASC	CASC	HAC	SAC	CAC
102,698	144,698	116,698	139,698	143,598	152,698	171,898

**EP-3 SERIES
ACCOUNT: APN**

PRESBUD	HASC	SASC	CASC	HAC	SAC	CAC
26,061	48,561	48,561	48,561	60,561	53,561	59,061

**P-3 MODERNIZATION PROGRAM
ACCOUNT: RDT&E**

PRESBUD	HASC	SASC	CASC	HAC	SAC	CAC
2,348	2,348	2,348	2,348	2,348	2,348	2,348

HASC LANGUAGE (Rpt. 107-436)

Page 57, Aircraft Procurement, Navy

54	EP-3 SERIES DEF- SIGINT Enhancements / Transfer to H.R. 4547	-	26,061	22,500	-	48,561
				(22,500)	-	(22,500)
55	P-3 SERIES	-	102,698	42,000	-	144,698
	AIP			[+27,000]		[+27,000]
	AMOSS			[+9,000]		[+9,000]
	CNS / ATM			[+6,000]		[+6,000]
30	P-3 SERIES	-	45,100		-	45,100

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COMMODITY	INT	AIRCRAFT EQUIPMENT ENGINEERING			
0604221N	102	P-3 MODERNIZATION PROGRAM	2,348	2,348	2,348

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P-3 series modifications

The budget request contained \$102.7 million for P-3 series modifications, of which \$84.0 million was included for four anti-surface warfare improvement program (AIP) kits, but included no funds for procurement of the advance multiband optical surveillance system (AMOSS) or for communications, navigation, and surveillance global air traffic management (CNS/ATM) modifications for VP- and UP-3A aircraft. The AIP improves the P-3's communications, survivability, and over-the-horizon targeting capabilities through the installation of commercial-off-the-shelf components. The committee understands that the Commanders-In-Chief (CINCs) require 146 AIP-configured aircraft, but notes that the Department of the Navy has budgeted for a total of only 83 in its future years defense program. The committee also notes that the Chief of Naval Operations (CNO) has included additional AIP kits among his unfunded priorities for fiscal year 2003. The committee recommends an increase of \$27.0 million to procure two additional AIP kits. Additionally, the committee understands that some AIP-configured P-3 aircraft have also been equipped with the tactical common data link (TCDL), which provides real-time imagery downlink to commanders, weapons delivery platforms and other

end-users, and that these aircraft have been primary surveillance and intelligence contributors during Operation Enduring Freedom. Since the committee believes that future conflicts are likely to require the increased capabilities that the TCDL provides, it urges the Department of the Navy to include the TCDL in all its AIP-configured P-3 aircraft.

The AMOSS is an electro-optical, multi-spectral surveillance camera system designed for use in the Navy's six special project P-3 aircraft to detect the presence of substances used in the development and production of weapons from standoff ranges in both day and nighttime conditions. The AMOSS would replace the special project P-3's existing electro-optical surveillance camera system, which is limited to day-only operations and cannot be used from standoff ranges. The committee understands that funds appropriated for fiscal year 2002 are being used to deliver a prototype AMOSS and that production of the first three AMOSSs can begin in fiscal year 2003 so that all six special project P-3 aircraft could be equipped with this capability by fiscal year 2005. To provide improved weapons development and production reconnaissance capabilities to the special project P-3 aircraft, the committee recommends an increase of \$9.0 million to procure three AMOSSs. VP- and UP-3A aircraft are configured to support the travel requirements of senior naval commanders and theater CINCs. The committee understands that the majority of these aircraft are not configured with the CNS/ATM requirements for preferred air traffic routing, nor are they configured with the appropriate communications systems required for senior naval commander and CINC connectivity. To address these deficiencies in the Navy's VP- and UP-3A fleets, the committee recommends an increase of \$6.0 million for the CNS/ATM modification, and notes that the CNO has also included this upgrade among his unfunded priorities for fiscal year 2003. The committee recommends \$144.7 million for P-3 series modifications, an increase of \$42.0 million.

SASC LANGUAGE (Rpt. 107-151)

Page 47, Aircraft Procurement, Navy

33	H-3 SERIES							
34	EP-3 SERIES		0	26,061	0	22,500	0	48,561
	EP-3E COMINT/ ELINT Upgrades (Transfer from DERF)					[22,500]		
35	P-3 SERIES		0	102,698	0	14,000	0	116,698
	Additional anti-surface warfare improvement program (AIP) kit					[14,000]		

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101	AIR/OCEAN EQUIPMENT ENGINEERING			3,749			3,749
102	P-3 MODERNIZATION PROGRAM			2,348			2,348
103	TACTICAL COMMAND SYSTEM			81,475	-12,000		69,475

Contains no language.

CASC LANGUAGE (Rpt. 107-772)

Page 368, Aircraft Procurement, Navy

33	H-3 SERIES						
34	EP-3 SERIES	26,061	48,561	48,561	22,500	48,561	
	EP-3E COMINT/ ELINT Upgrades (Transfer from DERF)		[22,500]	[22,500]	[22,500]		
35	P-3 SERIES	102,698	144,698	116,698	37,000	139,698	
	Additional anti-surface warfare improvement program (AIP) kit		[27,000]	[14,000]	[26,000]		
	Advanced multiband optical surveillance system (AMOSS)		[9,000]		[5,000]		
	CNS / ATM		[6,000]		[6,000]		

0604218N	101	AIR/OCEAN EQUIPMENT ENGINEERING	5,725	5,725	5,725	5,725
0604221N	102	P-3 MODERNIZATION PROGRAM	2,348	2,348	2,348	2,348
0604231N	103	TACTICAL COMMAND SYSTEM	81,475	81,475	65,475	65,475
		Reduce FORCEnet effort that duplicates other R&D activities			[-16,000]	[-16,000]

Contains no language.

HAC LANGUAGE (Rpt. 107-532)

		NIIS - AN/AQU-22				+7,000
34		EP-3 SERIES	26,061	60,561		+34,500
		EP-3E Upgrades - Transfer from DERF				22,500
		EP-3 UPgrades (Note: Only to design, build, integrate, install and flight test an upgraded Radio Frequency Distribution and Antenna System.)				6,000
		JMOD Phase I upgrades				6,000
35		P-3 SERIES	102,698	143,598		+40,900
		FM Immune Multi-mode Receivers				+3,000
		AIP JSOW Modification				+7,000
		BMUP ALR-95 Upgrade				+4,000
		COTS Aircraft Health Monitoring System				+1,500
		Acoustic and Display Processor Upgrades				+7,500
		Advanced Multiband Optical Surveillance System				+5,000
		Acoustic Data Recorder / Data Replay Recorder				+4,000
		Digital Autopilot Upgrade				+1,900
		Digital Instantaneous Frequency Measurement (DIFM) Upgrade				+5,000
		P-3C Tactical Support center (TSC) ALR-95 ESM System Upgrade Support				+2,000

H-1 SERIES	--	1,825	--	8,825	--	+7,000
EP-3 SERIES	--	26,061	--	60,561	--	+34,500
P-3 SERIES	--	102,698	--	143,598	--	+40,900
Q-3 SERIES	--	45,420	--	45,420	--	

AIR/OCEAN EQUIPMENT ENGINEERING	5,725	9,725	+4,000
P-3 MODERNIZATION PROGRAM	2,348	2,348	---
TACTICAL COMMAND SYSTEM	81,475	81,475	---
E-2C RADAR MODERNIZATION	113,681	113,681	---

Contains no language.

SAC LANGUAGE (Rpt. 107-213)

Page 113, Aircraft Procurement, Navy

32	H-1 SERIES	1,825	8,825	1,825		-7,000
34	EP-3 SERIES	26,061	60,561	53,561	+27,500	-7,000
35	P-3 SERIES	102,698	143,598	152,698	+50,000	+9,100
36	S-3 SERIES	45,130	45,130	20,430	-24,700	-24,700

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	Integrated mechanical diagnostics					+9,000
34	EP-3 SERIES	26,061		53,561		+27,500
	VME SIGINT tuners					+5,000
	DERF transfer: COMINT/ELINT upgrades					+22,500
35	P-3 SERIES	102,698		152,698		+50,000
	2 additional AIP kits					+26,000
	CNS/ATM upgrades					+9,000
	AIP tactical common data link					+15,000
36	S-3 SERIES	45,130		20,430		-24,700
	Europe UHF radio mode					24,700

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101	AIR/OCEAN EQUIPMENT ENGINEERING	5,725	9,725	5,725		-4,000
102	P-3 MODERNIZATION PROGRAM	2,348	2,348	2,348		
103	TACTICAL COMMAND SYSTEM	81,475	81,475	61,475	-20,000	-20,000

Contains no language.

CAC LANGUAGE (Rpt. 107-732)

Page 173, Aircraft Procurement, Navy

	EP-3 SERIES	26,061	60,561	53,561	59,061
	P-3 SERIES	102,698	143,598	152,698	171,898

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	N11S - AN/AQQ-22		+7,000		+3,500
34	EP-3 SERIES	26,061	60,561	53,561	59,061
	EP-3E Upgrades - Transfer from DERF		+22,500	+22,500	+22,500
	EP-3 Upgrades (Note: Only to design, build, integrate, install and flight test an upgraded Radio Frequency Distribution and Antenna System.)		+6,000		+3,800
	JMOD Phase I upgrades		+6,000		+3,300
	VME SIGINT Tuners			+5,000	+3,400

VME SIGINT Tuners			+5,000	+3,400
35 P-3 SERIES	102,698	143,598	152,698	171,898
FM Immune Multi-mode Receivers		+3,000		+2,100
AIP JSOW Modification		+7,000		+5,000
BMUP ALR-95 Upgrade		+4,000		+2,500
COTS Aircraft Health Monitoring System		+1,500		+1,100
Acoustic and Display Processor Upgrades		+7,500		+5,300
Advanced Multiband Optical Surveillance System		+5,000		+2,500
Acoustic Data Recorder / Data Replay Recorder		+4,000		+2,400
Digital Autopilot Upgrade		+1,900		+1,000
Digital Instantaneous Frequency Measurement (DIFM) Upgrade		+5,000		+4,300
P-3C Tactical Support Center (TSC) ALR-95 ESM System Upgrade Support		+2,000		+1,700
2 additional AIP Kits			+26,000	+26,000
CNS/ATM upgrades			+9,000	+6,300
AIP tactical common datalink			+15,000	+9,000
36 S.3 SERIES	45,130	45,130	20,430	30,630

AIR/OCEAN EQUIPMENT ENGINEERING.....	5,725	9,725	5,725	7,725
P-3 MODERNIZATION PROGRAM.....	2,348	2,348	2,348	2,348
TACTICAL COMMAND SYSTEM.....	81,475	81,475	61,475	76,475

Contains no language.