## Department of Defense Fiscal Year (FY) 2015 Budget Estimates

March 2014



## Navy

Justification Book Volume 4

Other Procurement, Navy BA 04

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Navy • Budget Estimates FY 2015 • Procurement

### **Volume 4 Table of Contents**

Introduction and Explanation of Contents	Volume 4 - ii
Comptroller Exhibit P-1	Volume 4 - v
Line Item Table of Contents (Alphabetically by Line Item Title)	Volume 4 - xix
Exhibit P-40's	Volume 4 - 1



### **Department of Defense Appropriations Act, 2015**

### Other Procurement, Navy

For procurement, production, and modernization of support equipment and materials not otherwise provided for, Navy ordnance (except ordnance for new aircraft, new ships, and ships authorized for conversion); the purchase of passenger motor vehicles for replacement only; expansion of public and private plants, including the land necessary therefore, 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, \$5,975,828,000, to remain available for obligation until September 30, 2017.



# Department of the Navy FY 2015 President's Budget Exhibit P-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

20 Feb 2014

Appropriation	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
Other Procurement, Navy	5,549,390	5,572,618		5,572,618	5,975,828
Total Department of the Navy	5,549,390	5,572,618		5,572,618	5,975,828

# Department of the Navy FY 2015 President's Budget Exhibit P-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

20 Feb 2014

Appropriation: Other Procurement, Navy

Budget Activity	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
01. Ships Support Equipment	1,861,875	1,447,020		1,447,020	1,702,157
02. Communications & Electronics Equip	1,899,887	2,083,267		2,083,267	2,326,845
03. Aviation Support Equipment	428,133	469,920		469,920	397,270
04. Ordnance Support Equipment	580,174	766,516		766,516	652,164
05. Civil Engineering Support Equip	93,945	77,018		77,018	57,254
06. Supply Support Equipment	44,786	39,966		39,966	117,900
07. Personnel & Command Support Equip	441,496	421,677		421,677	397,154
08. Spares and Repair Parts	199,094	267,234		267,234	325,084
Total Other Procurement, Navy	5,549,390	5,572,618		5,572,618	5,975,828

## Department of the Navy FY 2015 President's Budget Exhibit P-1 FY 2015 President's Budget Total Obligational Authority (Pollogain Thousands)

Total Obligational Authority 20 Feb 2014 (Dollars in Thousands)

Appropriation: 1810N Other Procurement, Navy

Line	Ident	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 S Base e
No Item Nomenclature	Code	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost c
Budget Activity 01: Ships Support Equi	pment					
Ship Propulsion Equipment						
1 LM-2500 Gas Turbine	А	9,893	10,180		10,180	7,822 U
2 Allison 501k Gas Turbine	А	3,724	5,536		5,536	2,155 U
3 Hybrid Electric Drive (HED)						22,704 U
Generators						
4 Surface Combatant HM&E	А		16,129		16,129	29,120 U
Navigation Equipment						
5 Other Navigation Equipment	А	21,219	33,386		33,386	45,431 U
Periscopes						
6 Sub Periscopes & Imaging Equip	А	48,741	44,304		44,304	60,970 U
Other Shipboard Equipment						
7 DDG Mod	А	407,709	285,994		285,994	338,569 U
8 Firefighting Equipment	А	8,366	14,389		14,389	15,486 U
9 Command and Control Switchboard	А	2,229	2,436		2,436	2,219 U
10 LHA/LHD Midlife	А		6,350		6,350	17,928 U
11 LCC 19/20 Extended Service Life Program	A		37,329		37,329	22,025 U
12 Pollution Control Equipment	В	16,906	17,514		17,514	12,607 U
13 Submarine Support Equipment	А	22,764	8,678		8,678	16,492 U
14 Virginia Class Support Equipment	А	70,995	69,241		69,241	74,129 U

# Department of the Navy FY 2015 President's Budget Exhibit P-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

20 Feb 2014

Appropriation: 1810N Other Procurement, Navy

Line	Ident	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base	S e
No Item Nomenclature	Code	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost	
15 LCS Class Support Equipment		8,566	47,078		47,078	36,206	U
16 Submarine Batteries		38,179	37,000		37,000	37,352	U
17 LPD Class Support Equipment		25,835	20,425		20,425	49,095	U
18 Electronic Dry Air	A					2,996	U
19 Strategic Platform Support Equip	А	14,564	12,986		12,986	11,558	U
20 DSSP Equipment	А	3,336	2,455		2,455	5,518	U
21 CG Modernization	А	80,868	10,539		10,539		U
22 LCAC	A	15,557	14,431		14,431	7,158	U
23 Underwater Eod Programs		30,605	31,513		31,513	58,783	U
24 Items Less Than \$5 Million	A	55,494	68,590		68,590	68,748	U
25 Chemical Warfare Detectors	A	3,977	3,678		3,678	2,937	U
26 Submarine Life Support System	A	5,847	8,292		8,292	8,385	U
Reactor Plant Equipment							
27 Reactor Power Units	A	287,222					U
28 Reactor Components	А	256,525	256,744		256,744	288,822	U
Ocean Engineering							
29 Diving and Salvage Equipment	А	8,262	6,854		6,854	10,572	U
Small Boats							
30 Standard Boats	А	29,013	28,676		28,676	129,784	U
Training Equipment							
31 Other Ships Training Equipment	А	30,591	36,145		36,145	17,152	U

## Department of the Navy FY 2015 President's Budget Exhibit P-1 FY 2015 President's Budget Total Obligational Authority

Total Obligational Authority 20 Feb 2014 (Dollars in Thousands)

Appropriation: 1810N Other Procurement, Navy

Line	Ident	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 S Base e	
No Item Nomenclature	Code	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost c	
Production Facilities Equipment							
32 Operating Forces Ipe	А	86,405	46,868		46,868	39,409 U	·
Other Ship Support							
33 Nuclear Alterations	А	141,755	106,328		106,328	118,129 U	
34 LCS Common Mission Modules Equipment		25,087	35,966		35,966	37,413 U	
35 LCS MCM Mission Modules		31,829	34,885		34,885	15,270 U	
36 LCS ASW Mission Modules						2,729 U	
37 LCS SUW Mission Modules		30,301	19,481		19,481	44,208 U	
38 Remote Minehunting System (RMS)	A					42,276 U	
Logistic Support							
39 LSD Midlife		39,511	66,620		66,620	U 	
Total Ships Support Equipment		1,861,875	1,447,020		1,447,020	1,702,157	
Budget Activity 02: Communications & Ele	ectronics	Equip					
Ship Sonars							
40 SPQ-9B Radar	A	18,076	27,934		27,934	28,007 U	
41 AN/SQQ-89 Surf ASW Combat System	A	80,059	83,231		83,231	79,802 U	
42 SSN Acoustics	A	174,919	175,852		175,852	165,655 U	
43 Undersea Warfare Support Equipment	A	15,520	9,394		9,394	9,487 U	
44 Sonar Switches and Transducers	А	12,349	12,953		12,953	11,621 U	
45 Electronic Warfare MILDEC	A		8,958		8,958	U	

## Department of the Navy FY 2015 President's Budget Exhibit P-1 FY 2015 President's Budget Total Obligational Authority

Total Obligational Authority 20 Feb 2014 (Dollars in Thousands)

Appropriation: 1810N Other Procurement, Navy

Line	Ident	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 S Base e
No Item Nomenclature	Code	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost c
ASW Electronic Equipment						
46 Submarine Acoustic Warfare System	А	14,312	20,937		20,937	24,221 U
47 SSTD	А	9,870				12,051 U
48 Fixed Surveillance System	А	104,912	94,338		94,338	170,831 U
49 SURTASS	А	2,572	9,680		9,680	9,619 U
50 Maritime Patrol and Reconnsaisance Force	A	16,964	18,130		18,130	14,390 U
Electronic Warfare Equipment						
51 AN/SLQ-32	А	79,951	150,353		150,353	214,582 U
Reconnaissance Equipment						
52 Shipboard IW Exploit	А	90,027	100,736		100,736	124,862 U
53 Automated Identification System (AIS	)	841	896		896	164 U
Submarine Surveillance Equipment						
54 Submarine Support Equipment Prog	А	31,191	44,429		44,429	45,362 U
Other Ship Electronic Equipment						
55 Cooperative Engagement Capability	В	20,334	29,592		29,592	33,939 U
56 Trusted Information System (TIS)		428	396		396	324 U
57 Naval Tactical Command Support System (NTCSS)	n A	32,109	15,703		15,703	18,192 U
58 ATDLS	Α		3,836		3,836	16,768 U
59 Navy Command and Control System (NCC	S)	9,468	7,201		7,201	5,219 U
60 Minesweeping System Replacement	A	39,826	51,400		51,400	42,108 U

# Department of the Navy FY 2015 President's Budget Exhibit P-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

20 Feb 2014

Appropriation: 1810N Other Procurement, Navy

Line	Ident	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base	S e
No Item Nomenclature	Code	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost	
61 Shallow Water MCM	В	6,399	8,548		8,548		U
62 Navstar GPS Receivers (SPACE)	А	9,515	11,765		11,765	15,232	U
63 American Forces Radio and TV Service	А	5,043	6,483		6,483	4,524	U
64 Strategic Platform Support Equip	А	3,328	7,631		7,631	6,382	U
Training Equipment							
65 Other Training Equipment	А	37,757	40,644		40,644	46,122	U
Aviation Electronic Equipment							
66 Matcals	А	5,543	7,461		7,461	16,999	U
67 Shipboard Air Traffic Control	В	7,769	9,140		9,140	9,366	U
68 Automatic Carrier Landing System	А	12,731	20,798		20,798	21,357	U
69 National Air Space System	В	14,201	19,754		19,754	26,639	U
70 Fleet Air Traffic Control Systems	А	6,270	8,909		8,909	9,214	U
71 Landing Systems	А	5,833	13,554		13,554	13,902	U
72 ID Systems	А	27,895	34,834		34,834	34,901	U
73 Naval Mission Planning Systems	А	9,411	14,131		14,131	13,950	U
Other Shore Electronic Equipment							
74 Deployable Joint Command & Control	А	8,469	3,249		3,249	1,205	U
75 Maritime Integrated Broadcast System		13,680	11,646		11,646	3,447	U
76 Tactical/Mobile C4I Systems	А	14,436	18,189		18,189	16,766	U
77 DCGS-N	А	12,646	17,350		17,350	23,649	U
78 CANES		297,752	325,340		325,340	357,589	U

# Department of the Navy FY 2015 President's Budget Exhibit P-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

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Appropriation: 1810N Other Procurement, Navy

Line	Ident	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base	S e
No Item Nomenclature	Code	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost	
79 RADIAC	А	7,952	9,835		9,835	8,343	U
80 CANES-Intell		62,586	55,262		55,262	65,015	U
81 GPETE	А	5,587	6,253		6,253	6,284	U
82 Integ Combat System Test Facility	А	4,541	4,963		4,963	4,016	U
83 EMI Control Instrumentation	А	4,369	4,664		4,664	4,113	U
84 Items Less Than \$5 Million	А	63,983	66,889		66,889	45,053	U
Shipboard Communications							
85 Shipboard Tactical Communications	А					14,410	U
86 Ship Communications Automation	А	51,693	23,877		23,877	20,830	U
87 Maritime Domain Awareness (MDA)	А	913					U
88 Communications Items Under \$5M	А	30,653	28,001		28,001	14,145	U
Submarine Communications							
89 Submarine Broadcast Support	А	3,650	7,856		7,856	11,057	U
90 Submarine Communication Equipment	А	58,916	64,376		64,376	67,852	U
Satellite Communications							
91 Satellite Communications Systems	А	46,061	27,381		27,381	13,218	U
92 Navy Multiband Terminal (NMT)		156,170	183,620		183,620	272,076	U
Shore Communications							
93 JCS Communications Equipment	А	2,128	4,463		4,463	4,369	U
94 Electrical Power Systems	А	1,189	778		778	1,402	U

## Department of the Navy FY 2015 President's Budget Exhibit P-1 FY 2015 President's Budget Total Obligational Authority

Total Obligational Authority 20 Feb 2014 (Dollars in Thousands)

Appropriation: 1810N Other Procurement, Navy

Line No Item Nomenclature	Ident Code	FY 2013 (Base & OCO) Quantity Cost	FY 2014  Base Enacted  Quantity Cost	FY 2014 OCO Enacted Quantity Cost	FY 2014 Total Enacted Quantity Cost	FY 2015  Base Quantity Cost	S e c
Cryptographic Equipment							
95 Info Systems Security Program (ISSP)	А	123,917	133,530		133,530	110,766	U
96 MIO Intel Exploitation Team	А		1,000		1,000	979	U
Cryptologic Equipment							
97 Cryptologic Communications Equip	А	11,773	12,251		12,251	11,502	U
Other Electronic Support							
98 Coast Guard Equipment	А	5,946	2,893		2,893	2,967	U
Drug Interdiction Support							
99 Other Drug Interdiction Support	А	5,454					U
Total Communications & Electronics Equip		1,899,887	2,083,267		2,083,267	2,326,845	
Budget Activity 03: Aviation Support Equ	ipment						
Sonobuoys							
100 Sonobuoys - All Types	А	109,517	177,327		177,327	182,946	TT
Aircraft Support Equipment	A	105,317	177,327		177,327	102,510	O
101 Weapons Range Support Equipment	А	67,162	50,679		50,679	47,944	TT
102 Expeditionary Airfields	A	33,687	4,677		4,677	17,511	Ū
103 Aircraft Support Equipment	A	33,007	1,077		1,077	76,683	
104 Aircraft Rearming Equipment		8,530	11,364		11,364	70,003	Ū
	A						
105 Aircraft Launch & Recovery Equipment	A	69,311	57,502		57,502	40	U
106 Meteorological Equipment	А	17,790	19,118		19,118	12,575	
107 DCRS/DPL	А	1,345	1,425		1,425	1,415	Ū

## Department of the Navy FY 2015 President's Budget Exhibit P-1 FY 2015 President's Budget Total Obligational Authority

Total Obligational Authority 20 Feb 2014 (Dollars in Thousands)

Appropriation: 1810N Other Procurement, Navy

Line No Item Nomenclature	Ident Code	FY 2013 (Base & OCO) Quantity Cost	FY 2014  Base Enacted  Quantity Cost	FY 2014 OCO Enacted Quantity Cost	FY 2014 Total Enacted Quantity Cost	FY 2015 S Base e Quantity Cost c
108 Aviation Life Support	А	37,327	29,670		29,670	U
109 Airborne Mine Countermeasures	А	47,352	86,054		86,054	23,152 U
110 Lamps MK III Shipboard Equipment	A	17,666	18,293		18,293	U
111 Portable Electronic Maintenance Aids		7,303	7,969		7,969	U
112 Other Aviation Support Equipment	А	8,319	2,415		2,415	U
113 Autonomic Logistics Information System (ALIS)		2,824	3,427		3,427	U
114 Aviation Support Equipment	А					52,555 U
Total Aviation Support Equipment		428,133	469,920		469,920	397,270
Budget Activity 04: Ordnance Support Equ	ipment					
Ship Gun System Equipment						
115 Ship Gun Systems Equipment	А					5,572 U
116 Naval Fires Control System	А	3,177	1,188		1,188	Ū
117 Gun Fire Control Equipment	А	4,141	4,447		4,447	Ū
Ship Missile Systems Equipment						
118 Ship Missile Support Equipment	А					165,769 U
119 NATO Seasparrow	А	8,227	58,368		58,368	U
120 RAM GMLS	А	1,074	491		491	U
121 Ship Self Defense System	В	52,874	51,858		51,858	U
122 AEGIS Support Equipment	А	74,528	59,757		59,757	U
123 Tomahawk Support Equipment	А	62,651	63,559		63,559	61,462 U

## Department of the Navy FY 2015 President's Budget Exhibit P-1 FY 2015 President's Budget Total Obligational Authority

Total Obligational Authority 20 Feb 2014
(Dollars in Thousands)

Appropriation: 1810N Other Procurement, Navy

Line	Ident	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 S Base e
No Item Nomenclature	Code	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost c
124 Vertical Launch Systems	A	651	626		626	υ
125 Maritime Integrated Planning System-MIPS	A	3,652	2,779		2,779	Ū
FBM Support Equipment						
126 Strategic Missile Systems Equip	А	169,105	224,484		224,484	229,832 U
ASW Support Equipment						
127 SSN Combat Control Systems	A	59,433	73,078		73,078	66,020 U
128 ASW Support Equipment	A					7,559 U
129 Submarine ASW Support Equipment	A	3,952	3,913		3,913	U
130 Surface ASW Support Equipment	A	5,942	3,909		3,909	U
131 ASW Range Support Equipment	A	44,139	28,694		28,694	U
Other Ordnance Support Equipment						
132 Explosive Ordnance Disposal Equip	В	3,574	46,586		46,586	20,619 U
133 Items Less Than \$5 Million	A	2,639	11,933		11,933	11,251 U
Other Expendable Ordnance						
134 Anti-Ship Missile Decoy System	A	27,355	62,361		62,361	U
135 Surface Training Device Mods	A	31,461	41,813		41,813	U
136 Submarine Training Device Mods	A	21,599	26,672		26,672	U
137 Training Device Mods	A					84,080 U
Total Ordnance Support Equipment		580,174	766,516		766,516	652,164

## Department of the Navy FY 2015 President's Budget Exhibit P-1 FY 2015 President's Budget Total Obligational Authority

Total Obligational Authority 20 Feb 2014 (Dollars in Thousands)

Appropriation: 1810N Other Procurement, Navy

Line	Ident	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted		S e
No Item Nomenclature	Code	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost	C -
Budget Activity 05: Civil Engineering S	upport Equ	nip					
Civil Engineering Support Equipment							
138 Passenger Carrying Vehicles	А	5,200	5,600		5,600	2,282	U
139 General Purpose Trucks	А	3,202	3,717		3,717	547	U
140 Construction & Maintenance Equip	А	9,665	10,881		10,881	8,949	U
141 Fire Fighting Equipment	А	15,950	14,748		14,748	14,621	U
142 Tactical Vehicles	В	27,181	5,540		5,540	957	U
143 Amphibious Equipment	А	11,861	5,741		5,741	8,187	U
144 Pollution Control Equipment	А	6,576	3,852		3,852	2,942	U
145 Items Under \$5 Million	А	13,241	25,757		25,757	17,592	U
146 Physical Security Vehicles	А	1,069	1,182		1,182	1,177	U
Total Civil Engineering Support Equip		93,945	77,018		77,018	57,254	
Budget Activity 06: Supply Support Equi	pment						
Supply Support Equipment							
147 Materials Handling Equipment	А	10,182	5,250		5,250	10,937	U
148 Other Supply Support Equipment	А	6,324	6,401		6,401	10,374	U
149 First Destination Transportation	А	6,023	5,718		5,718	5,668	U
150 Special Purpose Supply Systems	А	22,257	22,597		22,597	90,921	U
Total Supply Support Equipment		44,786	39,966		39,966	117,900	

## Department of the Navy FY 2015 President's Budget Exhibit P-1 FY 2015 President's Budget Total Obligational Authority

Total Obligational Authority 20 Feb 2014 (Dollars in Thousands)

Appropriation: 1810N Other Procurement, Navy

Line	Ident	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base	S e
No Item Nomenclature	Code	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost	Quantity Cost	C -
Budget Activity 07: Personnel & Command	Support E	quip					
Training Devices							
151 Training Support Equipment	А	23,310	22,527		22,527	22,046	U
Command Support Equipment							
152 Command Support Equipment	A	50,412	50,428		50,428	24,208	U
153 Education Support Equipment	А	2,248				874	U
154 Medical Support Equipment	А	2,798	4,925		4,925	2,634	U
156 Naval MIP Support Equipment	А	3,096				3,573	U
157 Operating Forces Support Equipment	А	13,469	11,019		11,019	3,997	U
158 C4ISR Equipment	А	4,338				9,638	U
159 Environmental Support Equipment	А	17,829	18,276		18,276	21,001	U
160 Physical Security Equipment	A	137,746	115,935		115,935	94,957	U
161 Enterprise Information Technology	А	175,486	186,427		186,427	87,214	U
Other							
164 Next Generation Enterprise Service	А					116,165	U
999 Classified Programs		10,764	12,140		12,140	10,847	
Total Personnel & Command Support Equip		441,496	421,677		421,677	397,154	

# Department of the Navy FY 2015 President's Budget Exhibit P-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

20 Feb 2014

Appropriation: 1810N Other Procurement, Navy

Line No Item Nomenclature	Ident Code 	FY 2013 (Base & OCO) Quantity Cost	~ .	FY 2014 OCO Enacted Quantity Cost	FY 2014 Total Enacted Quantity Cost	FY 2015 S Base e Quantity Cost c	
Budget Activity 08: Spares and Repair	Parts						
Spares and Repair Parts							
165 Spares and Repair Parts	A	199,094	, -		267,234	325,084 U	
Total Spares and Repair Parts		199,094	267,234		267,234	325,084	
Total Other Procurement, Navy		5,549,390			5,572,618	5,975,828	

Navy • Budget Estimates FY 2015 • Procurement

### Line Item Table of Contents (Alphabetically by Line Item Title)

Line Item Title	Line Item Number	Line #	ВА	BSA Page
AEGIS Support Equipment	5246	122	04	03Volume 4 - 105
ASW Range Support Equipment	5455	131	04	05 Volume 4 - 207
ASW Support Equipment	5429	128	04	05 Volume 4 - 177
Anti-ship Missile Decoy System	5530	134	04	07 Volume 4 - 223
Explosive Ordnance Disposal Equip	5509	132	04	06 Volume 4 - 211
Gun Fire Control Equipment	5209	117	04	02Volume 4 - 7
Items Less Than \$5 Million	5543	133	04	06 Volume 4 - 219
Maritime Integrated Planning System - MIPS	5265	125	04	03 Volume 4 - 131
NATO Seasparrow	5237	119	04	03 Volume 4 - 65
Naval Fires Control Sys	5112	116	04	02Volume 4 - 5
RAM GMLS	5238	120	04	03 Volume 4 - 75
SSN Combat Control Systems	5420	127	04	05 Volume 4 - 149
Ship Gun Systems Equipment	5111	115	04	02Volume 4 - 1
Ship Missile Support Equipment	5231	118	04	03 Volume 4 - 11
Ship Self Defense System	5239	121	04	03 Volume 4 - 87
Strategic Missile Systems Equip	5358	126	04	04 Volume 4 - 139
Submarine ASW Support Equipment	5431	129	04	05Volume 4 - 193

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### Navy • Budget Estimates FY 2015 • Procurement

Line Item Title	Line Item Number	Line #	ВА	BSA Page
Submarine Training Device Mods	5661	136	04	07Volume 4 - 243
Surface ASW Support Equipment	5449	130	04	05 Volume 4 - 201
Surface Training Device Mods	5660	135	04	07 Volume 4 - 237
Tomahawk Support Equipment	5253	123	04	03 Volume 4 - 109
Training Device Mods	5662	137	04	07 Volume 4 - 265
Vertical Launch Systems	5260	124	04	03 Volume 4 - 115

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 2:

5111 / Ship Gun Systems Equipment

Ship Gun System Equipment

ID Code (A=Service Ready, B=Not Service Ready) : A	A		Program Ele	ments for Cod	de B Items:			Other Relate	d Program El	ements:		
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	0.000	-	-	5.572	-	5.572	5.328	5.483	5.540	5.649	5.059	32.631
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	0.000	-	-	5.572	-	5.572	5.328	5.483	5.540	5.649	5.059	32.631
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	0.000	-	-	5.572	-	5.572	5.328	5.483	5.540	5.649	5.059	32.631
(The following	Resource Sumi	mary rows are fo	or informational p	ourposes only. Th	ne corresponding	g budget request	s are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	0.030	-	0.030	0.009	0.010	0.010	-	-	0.059
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Description:**

ORDNANCE SUPPORT EQUIPMENT provides funds for the procurement of equipment, material and Ordnance Alterations to improve combat effectiveness and logistic supportability for gun and mission planning systems, and ancillary support equipment.

P40A - 1/ The Naval Fires Control System (NFCS) is an automated mission planning and coordination system for the Naval Surface Fire Support (NSFS) System. It automates shipboard land attack battle management duties to be interoperable and consistent with joint C4ISR systems. The system significantly improves the Navy's ability to support forces ashore. These improvements provide enhanced capabilities and reduce total ownership costs by improving reliability and supportability of in-service systems.

[P40A - 2 / NV039 Night Vision Devices]: Procures new Night Vision Devices (NVD) for ships and shore sites. Provides replacement of NVD and NVD Test Equipment.

[P40A - 2 / NV051 OSS Production Improvement]: Procures various Product Improvements for MK46 Optical Sight Systems (OSS)/MK20 Electro-Optical Sight System (EOSS) on DDG 51 and CG 47 Class ships. The Optical Sight System (OSS) is an integral element of the MK 34 Gun Weapon System. These improvements provide enhanced force protection capabilities, improve availability to address increase in Fleet underway operations, and reduce total ownership costs by improved reliability and supportability of in-service equipment systems. System and component improvements include: Mod 0 Technical Refresh, upgrade of Daylight Imaging Sensor (DIS) Field of View, system power supplies, Mod 0 console / monitor upgrade, system obsolescence replacement and component level product improvements.

Exhibits Sch	nedule		Р	rior Year	rs		FY 2013			FY 2014		FY	2015 Ba	se	FY	2015 O	co	FY	2015 To	tal
Title*	Exhibits	ID CD	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)
Naval Fires Control Sys	P-40a		-	-	0.000	-	-	-	-	-	-	-	-	0.979	-	-	-	-	-	0.979
Gun Fire Control Equipment	P-40a		-	-	0.000	-	-	-	-	-	-	-	-	4.593	-	-	-	-	-	4.593

UNCLASSIFIED
Page 1 of 4

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 2:

5111 / Ship Gun Systems Equipment

Ship Gun System Equipment

ID Code (A=Service Ready,	B=Not Service Rea	idy) : <b>A</b>				Program	Element	s for Cod	e B Items	<b>s</b> :			Oth	er Relate	d Prograi	m Eleme	nts:			
Exhibits Sch	Exhibits Schedule Prior Years			's		FY 2013	1		FY 2014		FY	2015 B	ase	FY	2015 O	co	FY	2015 To	tal	
Title*	Exhibits	ID CD	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)
Total Gross/Weapon System Cost			-	-	0.000	-	-	-	-	-	-	-	-	5.572	-	-	-	-	-	5.572

\*For P-40as, Title represents the P40a Title.

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

#### Justification:

Note: The items contained within this budget line item are not new starts, but are programs transitioning from other budget line items (5209 and 5112).

LI 5111 - Ship Gun Systems Equipment Navy UNCLASSIFIED
Page 2 of 4

115

**Volume 4 - 2** 

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N / 04 / 2

5111 / Ship Gun Systems Equipment

Aggregated Items Title: Naval Fires Control Sys (1)

							I .													
				Prior Years	,		FY 2013			FY 2014			FY 2015 Base	)	F	Y 2015 OCC		F	Y 2015 Tota	i
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)
1) EQUIPMENT																				J.
1.1) FC001 Naval Fires Control Sys (NFCS)	A		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) EQUIPMENT			- [	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2) INSTALLATION								•			,									
2.1) FC0002 Installation of NFCS Equipment	A		-	-	-	-	-	-	-	-	-	245,000.00	1	0.245	-	-	-	245,000.00	1	0.245
2.2) FC007 LSS Update	А		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2.3) FC008 LSS Remote Sensors	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2.4) FC009 NFCS for LSS	А		-	_	0.000	-	-	-	-	-	-	-	-	-	-	_	_	-	_	-
2.5) FC010 Product Improvement/ ORDALT	А		-	-	-	-	-	-	-	-	-	-	-	0.392	-	-	-	-	_	0.392
2.6) FC011 Installation of ORDALT	А		-	-	-	-	-	-	-	-	-	-	-	0.127	-	-	-	-	-	0.127
2.7) FC830 Production Engineering Support (NFCS)	А		-	_	_	-	_	-	-	-	-	_	-	0.215	-	-	-	_	-	0.215
2.8) FCCA1 Gulf Coast Joint Harbor OPS Center (JHOC)	А		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2.9) WAXXX Acquisition Workforce Fund - 2009	А		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 2) INSTALLATION			-	-	0.000	-	-	-	-	-	-	-	-	0.979	-	-	-	-	-	0.979
Total			- 1	-	0.000	-	-	-	-	-	-	-		0.979	-	-	-	-	-	0.979

#### Footnotes:

(1) The Naval Fires Control System (NFCS)

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 2

P-1 Line Item Number / Title:
5111 / Ship Gun Systems Equipment

Gun Fire Control Equipment (2)

															un i no	001111101	Lquipino			
				Prior Years			FY 2013			FY 2014			Y 2015 Base	)	ı	FY 2015 OCC		F	FY 2015 Tota	ıl
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)															
1) Equipment											,				,					
1.1) NV024 RMA (Reliability, Maintainability, and Availability)	A		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.2) NV039 Night Vision Devices	Α		-	-	-	-	-	-	-	-	-	-	-	2.285	-	-	-	-	-	2.285
1.3) NV051 OSS Production Improvement	Α		-	-	-	-	-	-	-	-	-	-	_	2.308	-	-	-	-	-	2.308
1.4) WAXXX Acquisition Workforce Fund - 2009	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) Equipment			-	-	0.000	-	-	-	-	-	-	-	-	4.593	-	-	-	-	-	4.593
2) Installation								•			,									•
2.1) NV6IN Install of Equipment NON-FMP	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 2) Installation			-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total			-	-	0.000	-	-	-	-	-	-	-	-	4.593	-	-	-	-	-	4.593

#### Footnotes:

Volume 4 - 4

<sup>(2)</sup> This program provides for the procurement of equipment, materials and Ordnance Alterations (ORDALTs) to improve combat effectiveness and maintain logistic supportability of Gun Computer System (GCS) and Optical Sight Systems (OSS) and procures Night Vision devices.

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

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Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

Date: March 2014

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 2:

5112 / Naval Fires Control Sys

Ship Gun System Equipment

ID Code (A=Service Ready, B=Not Service Ready) : A	A		Program Ele	ments for Co	de B Items:			Other Relate	d Program El	ements:		
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	52.568	3.177	1.188	-	-	-	-	-	-	-	-	56.933
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	52.568	3.177	1.188	-	-	-	-	-	-	-	-	56.933
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	52.568	3.177	1.188	-	-	-	-	-	-	-	-	56.933
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Tl	he corresponding	g budget request	s are document	ed elsewhere.)		į.		
Initial Spares (\$ in Millions)	-	0.041	-	-	-	-	-	-	-	-	-	0.041
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Description:**

The Naval Fires Control System (NFCS) is an automated mission planning and coordination system for the Naval Surface Fire Support (NSFS) System. It automates shipboard land attack battle management duties to be interoperable and consistent with joint C4ISR systems. The system significantly improves the Navy's ability to support forces ashore. These improvements provide enhanced capabilities and reduce total ownership costs by improving reliability and supportability of in-service systems.

Exhibits Sch	nedule		Р	rior Year	rs		FY 2013			FY 2014		FY	2015 Ba	se	FY	2015 O	co	FY 2015 Total		
Title*	Exhibits	ID CD	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost
Naval Fires Control Sys	P-40a		-	-	52.568	-	-	3.177	-	-	1.188	-	-	-	-	-	-	-	-	-
Total Gross/Weapon System Cost			-	-	52.568	-	-	3.177	-	-	1.188	-	-	-	-	-	-	-	-	-

<sup>\*</sup>For P-40as, Title represents the P40a Title.

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

UNCLASSIFIED

P-1 Line #116

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

: PB 2015 Navy Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 2

P-1 Line Item Number / Title:

5112 / Naval Fires Control Sys

Aggregated Items Title: Naval Fires Control Sys

1810N / 04 / 2	Prior Years						5	112 / Na	aval Fire	s Contro	l Sys				Na	aval Fire	es Contr	ol Sys		
				Prior Years			FY 2013			FY 2014		F	Y 2015 Base	)	F	Y 2015 OCC	)	F	Y 2015 Tota	ıl
Item Number / Title [DODIC]	ID		Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (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)
1) Naval Fires Control Sys	s												,							
1)			-	-	5.746	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) Naval Fires Control Sys			-	-	5.746	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1) EQUIPMENT																				
1.1) FC001 Naval Fires Control Sys (NFCS)	A		11,006K	1	11.006	779,500.00	2	1.559	-	-	-	-	-	-	-	-	-	-	-	
Subtotal: 1) EQUIPMENT			-	-	11.006	-	-	1.559	-	-	-	-	-	-	-	<u>-</u>	-	-	-	
2) INSTALLATION																				
2.1) FC0002 Installation of NFCS Equipment	A		-	-	-	300,000.00	1	0.300	300,000.00	1	0.300	-	-	-	-	-	-	-	-	-
2.2) FC007 LSS Update	A		-	-	15.645	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2.3) FC008 LSS Remote Sensors	A		-	-	5.062	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2.4) FC009 NFCS for LSS	А		-	-	3.290	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2.5) FC010 Product Improvement/ ORDALT	A		-	-	2.459	-	-	0.476	-	-	0.441	-	-	-	-	-	-	-	-	
2.6) FC011 Installation of ORDALT	A		-	-	1.335	-	-	0.263	-	-	0.188	-	-	-	-	-	-	-	-	-
2.7) FC830 Production Engineering Support (NFCS)	А		-	-	7.020	-	-	0.579	-	-	0.259	-	-	-	-	-	-	-	-	-
2.8) FCCA1 Gulf Coast Joint Harbor OPS Center (JHOC)	А			-	0.997	-	-	-	-	-	-	-	-	-	-	-		-	-	
2.9) WAXXX Acquisition Workforce Fund - 2009	A		-	-	0.008	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 2) INSTALLATION			-	-	35.816	-	-	1.618	-	-	1.188	-	-	-	-	-		-	-	
Total			-	-	52.568	-	-	3.177	-	-	1.188	-	-	-	-	-	-	- 1	-	-

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 2:

5209 / Gun Fire Control Equipment

Ship Gun System Equipment

ID Code (A=Service Ready, B=Not Service Ready) :	Α		Program Ele	ments for Co	de B Items:			Other Relate	d Program El	ements:		
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	77.016	4.141	4.447	-	-	-	-	-	-	-	-	85.604
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	77.016	4.141	4.447	-	-	-	-	-	-	-	-	85.604
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	77.016	4.141	4.447	-	-	-	-	-	-	-	-	85.604
(The following	g Resource Sumi	mary rows are fo	or informational p	urposes only. Tl	ne corresponding	g budget request	s are document	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
#		_										

The FY 2015 OCO Request will be submitted at a later date.

#### Description:

This program provides for the procurement of equipment, materials and Ordnance Alterations (ORDALTs) to improve combat effectiveness and maintain logistic supportability of Gun Computer System (GCS) and Optical Sight Systems (OSS) and procures Night Vision devices.

[P40A / NV039 Night Vision Devices]: Procures new Night Vision Devices (NVD) for ships and shore sites. Provides replacement of NVD and NVD Test Equipment.

[P40A / NV051 OSS Production Improvement]: Procures various Product Improvements for MK46 Optical Sight Systems (OSS)/MK20 Electro-Optical Sight System (EOSS) on DDG 51 and CG 47 Class ships. The Optical Sight System (OSS) is an integral element of the MK 34 Gun Weapon System. These improvements provide enhanced force protection capabilities, improve availability to address increase in Fleet underway operations, and reduce total ownership costs by improved reliability and supportability of in-service equipment systems. System and component improvements include: Mod 0 Technical Refresh, upgrade of Daylight Imaging Sensor (DIS) Field of View, system power supplies, Mod 0 console / monitor upgrade, system obsolescence replacement and component level product improvements.

Exhibits Sch	nedule		P	rior Yea	rs	FY 2013				FY 2014		FY	2015 Ba	ise	FY	2015 O	co	FY 2015 Total		
Title*	Exhibits	ID CD	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
Gun Fire Control Equipment	P-40a		-	-	77.016	-	-	4.141	-	-	4.447	-	-	-	-	-	-	-	-	-
Total Gross/Weapon System Cost			-	-	77.016	-	-	4.141	-	-	4.447	-	-	-	-	-	-	-	-	-

\*For P-40as, Title represents the P40a Title.

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

**UNCLASSIFIED** Page 1 of 3

Exhibit P-40, Budget Line Item Justification	: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sull 1810N: Other Procurement, Navy / BA 04: Ord Ship Gun System Equipment	b Activity: Inance Support Equipment / BSA 2:	P-1 Line Item N 5209 / Gun Fire	Number / Title: e Control Equipment
D Code (A=Service Ready, B=Not Service Ready) : A	Program Elements for Code B	Items:	Other Related Program Elements:

LI 5209 - Gun Fire Control Equipment Navy

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 NavyDate: March 2014Appropriation / Budget Activity / Budget Sub Activity:P-1 Line Item Number / Title:Aggregated Items Title:1810N / 04 / 25209 / Gun Fire Control EquipmentGun Fire Control Equipment

				Prior Years			FY 2013			FY 2014		F	Y 2015 Base	е		FY 2015 OCC	)	F	FY 2015 Tota	ı <u>l</u>
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
1) Equipment																				,
1.1) NV024 RMA (Reliability, Maintainability, and Availability)	A		-	-	6.583	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.2) NV039 Night Vision Devices	Α		-	-	28.816	-	-	1.868	-	-	1.959	-	-	-	-	-	-	-	-	-
1.3) NV051 OSS Production Improvement	Α		-	-	41.199	-	-	2.273	-	-	2.488	-	-	-	-	-	-	-	-	-
1.4) WAXXX Acquisition Workforce Fund - 2009	Α		-	-	0.040	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) Equipment			-	-	76.638	-	-	4.141	-	-	4.447	-	-	-	-	-	-	-	-	-
2) Installation						•		•	,								,			
2.1) NV6IN Install of Equipment NON-FMP	Α		-	-	0.378	_	-	_	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 2) Installation			-	-	0.378	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total			-	-	77.016	-	-	4.141	-	-	4.447	-	-	-	-	-	-	-	-	-



Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

5231 / Ship Missile Support Equipment

Ship Missile Systems Equipment

ID Code (A=Service Ready, B=Not Service Ready) :	A		Program Ele	ments for Cod	de B Items:			Other Relate	d Program El	ements:		
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	0.000	-	-	165.769	-	165.769	201.442	190.666	188.906	193.686	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	0.000	-	-	165.769	-	165.769	201.442	190.666	188.906	193.686	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	0.000	-	-	165.769	-	165.769	201.442	190.666	188.906	193.686	Continuing	Continuing
(The following	Resource Sumi	mary rows are fo	or informational p	ourposes only. Th	ne corresponding	budget request	s are documente	ed elsewhere.)	•			
Initial Spares (\$ in Millions)	-	-	-	2.415	-	2.415	2.350	2.285	2.298	2.110	Continuing	Continuing
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Description:**

Ship Missile Support Equipment provides procurement and installation support to address fleet requirements for AEGIS Weapons System, Ships Self Defense System (SSDS), Vertical Launch System (VLS), NATO Seasparrow, RAMS GMLS, and Anti-Ship Missile Decoy System.

[P40A / NATO SEASPARROW]: The NATO SEASPARROW Surface Missile System (NSSMS) is a shipboard Self-Defense Missile System. In addition to the standard mission of Anti-Air and Anti-Surface Defense (AAW, ASUW), NSSMS is designed to protect ship and crew from a variety of inbound threats, including Anti-Ship Cruise Missiles (ASCM), Fast Attack Craft/Fast Inshore Attack Craft (FAC/FIAC), Low Velocity Air Threats (LVAT), and a wide range of asymmetrical threats (e.g. Unmanned Aerial and Surface vehicles, small Rigid Hull Inflatable Boats, etc).

Primary operations consist of acquiring targets either manually using radar search or Electro Optic/Infrared capability, or automatically via external or internal designations, generation of fire-control quality track data for engage ability determination, launcher control and missile initialization, queuing of other weapons (e.g. Rolling Airframe Missile) via the Ship Self Defense System (SSDS) or AN/SWY 3/5 Combat System, RIM-7H/M/P SEASPARROW missile and RIM-162D Evolved SEASPARROW Missile (ESSM) firing, target illumination for Missile Guidance and Visual Kill/Survive and Battle Damage Assessments.

NSSMS provides manual or fully automatic operation with provisions for operator intervention or override from the time of target designation to missile away. The legacy NSSMS configuration consists of Fire Control and Launcher Systems comprised of 2-4 Directors, a distributed computing network, Transmitter Group, 3-5 Operating Consoles, and 1-2 Eight-Cell missile Launchers which employ the surface launch variant of the Sparrow and ESSM. The RIM-7 and RIM-162 missiles use semi- active guidance with target illumination provided by the shipboard Mk 9/95 fire control systems. NSSMS MK 57 Mods 12 and higher (ESSM capable) are integrated with the SSDS and become part of the SSDS MK 2 Combat System on CVN 68, LHA 6 and LHD 7-8 class ships. Starting with the Ford Class (CVN 78), the Guided Missile Launching System (GMLS) is segmented from the MK 57 and interfaces directly to the SSDS Combat System; the CVN 78 effort is referred to as NSSMS Objective Configuration OC Phase 1 (OCP 1).

NSSMS Objective Configuration Phase 2 (OCP 2) consists of the segmenting the MK 9 Track Illuminator System (TIS) to interface directly to with SSDS Combat System, as well as eliminating all MK 57 watch stations. This watch station elimination dramatically reduces system life cycle costs for hardware, software, manning, training and maintenance and obsolescence requirements, also allowing the Navy to divest of RIM-7 and associated infrastructure. Recent SSDS FRB activity has also created an incentive to consider MK 9 performance improvements opportunities.

MK 29 modernization efforts address a variety of issues with the legacy MK 132 above deck launcher equipment, including achieving the desired Grade A shock qualification, solving missile loading/loader beam safety issues, missile environmental issues and future ESSM compatibility.

UNCLASSIFIED
Page 1 of 53

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

5231 / Ship Missile Support Equipment

Ship Missile Systems Equipment

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

Program Elements for Code B Items:

Other Related Program Elements:

The NSSMS is a NATO Cooperative Project with 12 participating Governments; Australia, Belgium, Canada, Denmark, Germany, Greece, Norway, The Netherlands, Portugal, Spain, Turkey and the United States. The NSSMS and associated systems of the Cooperative Project were developed, produced and are supported under Department of Defense (DoD) International Memorandums of Understanding (MOU).

Funding provides for (1) equipment modernization, (2) NATO SEASPARROW Objective Configuration (OC) program consisting of segmenting and automating MK 9 Track Illuminator System interfacing directly to the SSDS Combat System, and (3) Stalker Long Range Electro-Optic Sensor System.

The MK 57 NSSMS continues to be evolved to provide credible ship self defense. These equipment modernization upgrades will result in the ability of the MK 57 System to support future mission requirements. NSSMS MK 57 Mods 12 and higher (ESSM capable) are integrated with the SSDS and become part of the SSDS MK 2 Combat System.

The NATO SEASPARROW OC program consists of segmenting and automating the Mk 9 Track Illuminator System (TIS) interfacing directly to the SSDS Combat System, eliminating all MK 57 watch stations, reducing system hardware, providing annual cost avoidance/savings, avoiding non-recurring engineering associated with integrating with CDS/CPS and allowing the Navy to divest of RIM-7 and associated infrastructure. Recent SSDS FRB activity has also created an incentive to consider Mk9 performance improvements opportunities. Mk132 Modernization (above deck launcher portion of Mk29 GMLS) allows for the upgrades necessary to address a variety of issues with this legacy equipment, including Grade A shock deficiencies with the current design when employed with ESSM, missile loading issues, missile environmental issues and future ESSM capability. The FY13 funding allocation on the Solid State Transmitter (SSTx) funding line is earmarked to support Mk9 improvements/modernization being driven by the FY12 SSDS combat system wholeness FRB/FLCIP initiate. The funding will be used to procure 1 set of Mk9 improvements/modernization related qualification hardware and associated engineering efforts. In contrast, the SSTx funding shown for FY14 and out will be used to procure production SSTx units.

Stalker Long Range Electro-Optic Sensor System is a modular, portable and form/fit replacement for the MK 6 LLLTV mounted on NATO radar director (stabilized platform) providing 360 degree coverage satisfying ROE. It is able to detect, classify, ID, & assist in intent determination supporting "24/7" NAV, INTEL & AT/FP in addition to SUW, AAW and ASMD. Stalkers will be upgraded with the addition of Active/Passive Dual Imaging Sensor (AP/DIS IR). This improvement to Stalker will improve environmental performance via active/passive Short Wave IR. The Stalker system will further improve maritime target identification with increased range and resolution at night and through haze penetration/clutter reduction. This effort is in response to the NAVCENT Counter Swarm Urgent Operational Need (UON) to combat Fast Attack Craft/Fast Inshore Attack Craft (FAC/FIAC).

[P40A - 2 / RAM GMLS]: Rolling Airframe Missile (RAM) - MK-49 Guided Missile Launching System (GMLS): RAM is a cooperative project with the Federal Republic of Germany, produced under a series of production MOUs/MOAs (the latest was signed on 19 March 2013) executed between the U.S. and the Federal Republic of Germany.

The MK-31 Guided Missile Weapon System (GMWS) is a lightweight, quick-reaction, high firepower missile system designed to provide anti-ship missile defense. The system is comprised of a MK-44 Guided Missile Round Pack (GMRP) and the MK-49 GMLS, which holds 21 RAM missiles. The 21-round launcher is compatible with various platforms ranging from large USN aircraft carriers to S-143 type German patrol boats. This system is designed to counter high density anti-ship, cruise missile raids and provide for ship survivability with accurate terminal guidance, proven lethality and no fire control channel dependence.

Funding profile directly supports final installations and associated efforts of RAM Mod 3 upgrades on LSD class ships in accordance with ships installation/availability schedule. Installation funding includes DSA planning and actual installation costs. Without this upgrade the Ship Self Defense System (SSDS) on these ships will only be able to fire RAM in manual mode.

[P40A - 3 / Ship Self Defense System]: The Ship Self Defense System (SSDS) is the core combat system control element for the Quick Reaction Combat Capability (QRCC) in aircraft carriers and amphibious assault ships to defend against Anti-Ship Cruise Missiles (ASCM). SSDS integrates a diverse set of fire control loop sensors and weapons, and C4I systems for each ship class (CVN68/78, LHA6, LHD1, LPD17, and LSD41/49 ship classes). SSDS MK2 provides the capabilities for integrated air and missile defense, multi-warfare situational awareness, combat direction, and joint interoperability via the Cooperative Engagement Capability (CEC) and Tactical Digital Information Link (TADIL)-J (Link 16). SSDS MK2 is being fielded with the new construction carriers (CVN78 class) and amphibious ships (LHA6, LPD17 classes). SSDS MK2 is replacing the Advanced Combat Direction System (ACDS) in the LHD1 class, and SSDS MK1 in the LSD 41/49 class, as fleet modernization initiatives.

SSDS MK2 integrates new combat system warfighting capabilities and improvements on phased basis via Advanced Capability Builds (ACB), Technology Insertion (TI), the Fire Control Loop Improvement Project (FCLIP), and Accelerated Mid-Term Interoperability Improvement Project (AMIIP). New hardware Technology Insertion baselines are required every four years to refresh the Commercial-Off-The-Shelf

UNCLASSIFIED Page 2 of 53

Exhibit P-40, Budget Line Item Justification: PB 2015 Navv Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

5231 / Ship Missile Support Equipment

Ship Missile Systems Equipment ID Code (A=Service Ready, B=Not Service Ready) : A

Program Elements for Code B Items:

Other Related Program Elements:

(COTS) assemblies to sustain system production and to support the incorporation of new ACB capabilities. Each individual ship is planned for a Technology Insertion upgrade on an eight year interval to replace obsolescent COTS hardware and support the fielding of the ACB capabilities.

SHIP SELF DEFENSE SYSTEM (SSDS) MK 1 provides ship self defense capabilities against Anti-Ship Cruise Missiles (ASCM) for LSD 41/49 class ships. It integrates several existing stand-alone sensor and Anti-Air Warfare weapons systems to provide an automated detectto-engage capability against low flying, high speed ASCMs with low radar cross sections in the littoral environment. System design emphasizes physically distributed non-developmental items, commercial standards and computer program reuse in an open system architecture computer network. It includes a command table that uses components of the Navy's AN/UYQ-70 standard display for human-system interface, commercially available local area network access units and circuit cards, and commercially available fiber optic cabling. SSDS MK 1 requires a COTS obsolescence technology refresh and transitioned to an SSDS MK2 Open Architecture Computing Environment (OACE) beginning with FY10 procurement for shore sites.

SHIP SELF DEFENSE SYSTEM (SSDS) MK 2 provides Advance Combat Direction System (ACDS) functionality and SSDS MK1 capabilities with additional weapon and sensor elements. It is integrated with Cooperative Engagement Capability (CEC) and tactical data links to provide joint interoperability for Aircraft Carriers and Amphibious Ships. It provides enhanced capabilities for Force Protection against air. surface, and subsurface threats using both own-ship and remote data in support of the Anti Air Warfare (AAW) Capstone Requirements. SSDS MK2 increases operational capabilities, improves combat readiness and Strike Group and Expeditionary Strike Group interoperability. SSDS MK 2 equips back-fit LHDs and CV(N)s with an upgraded Combat System Display Suite which includes AN/UYQ-70s, Automatic Status Board (ASTABS), Remote ASTAB Controllers, peripheral control stations and Advanced Sensor Distribution System (ASDS), as well as, the SSDS MK 2 computing equipment, Prior year procurement of SSDS MK 2 equipment included shore-based SSDS MK 2 equipment and full combat system suites for the Ship Combat System Center (SCSC), Wallops Island, Virginia; maintenance and operator training equipment at the Center for Surface Combat Systems (CSCS), Dam Neck, Virginia; and an equipment suite for the Self Defense Test Ship (SDTS). COTS obsolescence technology refresh kits are funded for SSDS MK 2 and SSDS MK 1 in FY13-FY19. This P-1 line item supports various Commercial Off The Shelf (COTS) based systems used within the combat system. FY13-FY19 COTS Conversion Kits are planned for CVNs, LPDs, LHDs, and LSDs, and COTS Upgrade Kits are planned for the Self Defense Test Ship (SDTS) and the shore sites used for SSDS software development/maintenance, training, and Combat System integration and certification testing. The COTS Tech Refresh conversion kits will support Navy Open Architecture computing environment standards to facilitate software reuse. FY13-FY15 kits are based on a Technology Insertion-12 (TI-12) configuration, FY16-FY19 are based on a TI-16 configuration. Starting in FY14, the Integrated Combat System Test Facility, at Naval Surface Warfare Center Dahlgren, is designated as an SSDS MK2 test facility for SSDS MK2/Combat System Certification testing, FY14-FY19 includes COTS Conversion Kits, equipment upgrade kits and support equipment for this facility. The budget cost estimate for the kits varies depends on the specific ship class (CVNs, LPDs, LSDs, LHAs, and LHDs), the existing configuration of the ship or shore site. The cost estimates for individual COTS conversion kits are included in the footnotes of exhibit P3A (for UQ005B).

[P40A - 4 / AEGIS Support Equipment]: Provides equipment procurement and installation support for AEGIS Shore Facilities and Shipboard Upgrades to AEGIS Cruisers and Destroyers required to maintain the readiness of the AEGIS Weapon System in support of Combatant Commanders requirements.

L7001: Provides funding to procure and maintain special test equipment (Adaptive Diagnostic Electronic Portable Test Set(ADEPT)/Radiation Probes) to support Maintenance and Troubleshooting efforts for the AEGIS Weapon System on Deployed Units and Critical shore sites.

L7003: Provides funding to procure and maintain IWSL Weapons System and support infrastructure to support fleet issues resolution within the AEGIS Weapon System.

L7006: Provides funding to procure and maintain SCSC Weapons and Combat systems and support infrastructure to support fleet training requirements and integration and test efforts required to complete Weapon and Combat System Certification.

L7007: Provides funding to procure and maintain SCSC Weapons and Combat systems and support infrastructure to support fleet training requirements for the AEGIS Weapon System.

L7011: Provides funding to address fleet hardware issues related to equipment obsolescence, high failure, or to reduce maintenance costs and improve the readiness of the AEGIS Fleet.

L7600: Provides funding to complete installation of ORDALTS and other Ship Changes designed to improve the readiness of the AEGIS Combat System.

[P40A - 5 / Vertical Launch Systems]: The MK-41 Vertical Launching System (VLS) is a surface combatant missile launching system, designed to store, select and launch various STANDARD Missile configurations, TOMAHAWK, Tactical TOMAHAWK, EVOLVED SEASPARROW (ESSM) and Vertical Launch ASROC (VLA) missiles. The MK-41 VLS significantly improves missile capacity, flexibility, multimission capability, reaction time and rate of fire and is designed to be adaptable to present and future weapon systems. Current configurations are: two 61 cell launchers, forward and aft, for 22 TICONDEROGA (CG 47) Class Cruisers beginning with CG-52; one 61 cell aft and one 29 cell launcher forward for 28 ARLEIGH BURKE (DDG 51) Class Destroyers; and one 64 cell launcher aft and one 32 cell launcher forward for 34 DDG 51 FLT IIA ships.

> UNCLASSIFIED Page 3 of 53

Exhibit P-40, Budget Line Item Justification: PB 2015 Navv

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

5231 / Ship Missile Support Equipment

Ship Missile Systems Equipment ID Code (A=Service Ready, B=Not Service Ready) : A

Program Elements for Code B Items:

Other Related Program Elements:

P-1 Line #118

The OPN requirements procure Engineering Change Proposals/Ordnance Alterations (ECP/ORDALT) and funds sustaining engineering support for Fleet investigations and safety issues. Funds are required for Fleet operational availability, capability, safety and survivability. There are no significant increases or decreases in this program.

[P40A - 6 / Maritime Integrated Planning System - MIPS]: Maritime Integrated Air and Missile Defense (IAMD) Planning System (MIPS) is an automated air and missile defense planning tool that supports Joint Force Maritime Component Commander operational level of war air defense planning by automatically and optimally allocating ship stationing options in support of Ballistic Missile Defense (BMD) or Anti-Air Warfare (AAW).

MIPS contains United States Army Patriot and Terminal High Altitude Air Defense models to ensure synergistic allocation and positioning of maritime units in relation to other joint units, providing optimized mutual defense of selected defended assets, against selected BMD and AAW threats. FY 2012 was the first year OPN was used for the MIPS Program; to provide technology refresh to existing hardware.

Fourteen (14) MIPS are currently planned for procurement, with two (2) ship-based installations, ten (10) shore-based installations, and one (1) Environmental Qualification Test (EQT) system. The ship classes that will receive MIPS are CVN and LCC class ships. The ten (10) shore-based systems will be installed at various predetermined locations.

[P40A - 7 / ANTI SHIP MISSILE DECOY SYSTEM]: The Anti-Ship Missile Decoy Program covers a family of decoys and the equipment to deploy them. It is an essential element of the Anti-Ship Missile Defense tactics to counter the threat of enemy homing missiles. NULKA is a joint program with Australia, and is currently in service with the Australian. Canadian, and United States Navies. This line contains various equipment and subsystems for a system which will provide the capability to defeat the effectiveness of hostile Anti-Ship cruise missiles. NULKA has been installed on the CG 47, DDG 51, FFG 7, LSD 41, and LSD 49 Classes in prior years. Installation on CVNs will begin in FY14 and will be installed on nine carriers. The DLF-3B decoy systems respond to an urgent operational need by providing an initial limited interim decoy capability to the fleet by 2014.

Exhibits Sch	nedule		P	Prior Yea	rs		FY 2013			FY 2014		FY	2015 Ba	ase	F۱	/ 2015 O	СО	FY	2015 To	otal
Title*	Exhibits	ID CD	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (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)
NATO SEASPARROW	P-40a		-	-	0.000	-	-	-	-	-	-	-	-	26.557	-	-	-	-	-	26.557
RAM GMLS	P-40a		-	-	0.000	-	-	-	-	-	-	-	-	3.856	-	-	-	-	-	3.856
Ship Self Defense System	P-40a		-	-	0.000	-	-	-	-	-	-	-	-	4.844	-	-	-	-	-	4.844
AEGIS Support Equipment	P-40a		-	-	0.000	-	-	-	-	-	-	-	-	67.592	-	-	-	-	-	67.592
Vertical Launch Systems	P-40a		-	-	0.000	-	-	-	-	-	-	-	-	0.728	-	-	-	-	-	0.728
Maritime Integrated Planning System - MIPS	P-40a		-	-	0.000	-	-	_	-	-	-	-	-	_	-	-	-	-	-	_
ANTI SHIP MISSILE DECOY SYSTEM	P-40a		-	-	0.000	-	-	_	-	_	-	-	-	7.905	-	-	-	-	-	7.905
P-3a - 1 / NATO Seasparrow	P-3a		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
P-3a - 2 / UR006 RAM MK-49 GMLS ORDALTS	P-3a		-	-	0.000	-	-	-	-	-	-	-	-	0.517	-	-	-	-	-	0.517
P-3a - 3 / UQ005B - SSDS COTS CONVERSION KITS	P-3a		-	-	0.000	-	-	_	-	_	-	-	-	25.919	-	-	-	-	-	25.919
P-3a - 4 / 5A118 MTCP EQUIVALENT OF 4293	P-3a		-	-	0.000	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-

UNCLASSIFIED

Program Elements for Code B Items:

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Other Related Program Elements:

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

5231 / Ship Missile Support Equipment

Ship Missile Systems Equipment

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

Exhibits Scl	hedule		P	Prior Yea	rs		FY 2013	1		FY 2014		FY	/ 2015 Ba	ase	FY	2015 O	co	FY	2015 To	tal
Title*	Exhibits	ID CD	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
P-3a - 5 / 5A118 4292 FAIRING BLOCK UPGRADE	P-3a		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
P-3a - 6 / 5A118 SHIPALT MATERIAL HALL SWITCH	P-3a		-	-	0.000	-	-	-	-	_	_	-	-	-	-	-	-	-	-	-
P-3a - 7 / MARITIME INTEGRATED PLANNING SYSTEM (MIPS)	P-3a		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
P-3a - 8 / VV001 NULKA SYSTEMS	P-3a		-	-	0.000	-	-	_	-	-	-	-	-	9.194	-	-	-	-	-	9.194
P-3a - 9 / VV003 ENGINEERING CHANGES AND LOGISTICS SUPPORT	P-3a		-	-	0.000	-	-	_	-	-	-	-	-	3.238	-	-	_	-	-	3.238
P-3a - 10 / VV831 - DLF-3B SYSTEMS	P-3a		_	-	0.000	-	_	-	-	_	_	_	_	15.419	-	-	_	_	-	15.419
Total Gross/Weapon System Cost			-	-	0.000	-	-	-	-	-	_	_	-	165.769	-	-	-	-	-	165.769
Exhibits Scl	hedule			FY 2016			FY 2017	,		FY 2018			FY 2019	ì	To	Comple	ete		Total	
Title*	Exhibits	ID CD	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost												
NATO SEASPARROW	P-40a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
RAM GMLS	P-40a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ship Self Defense System	P-40a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AEGIS Support Equipment	P-40a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Vertical Launch Systems	P-40a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Maritime Integrated Planning System - MIPS	P-40a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ANTI SHIP MISSILE DECOY SYSTEM	P-40a		_	-	_	-	_	-	-	_	_	_	-	_	-	-	_	-	-	-
P-3a - 1 / NATO Seasparrow	P-3a		-	-	21.532	-	-	3.393	-	-	22.719	-	-	3.605	-	-	12.802	-	-	64.051
P-3a - 2 / UR006 RAM MK-49 GMLS ORDALTS	P-3a		_	-	1.203	-	-	1.249	-	_	1.190	-	-	1.213	-	-	-	-	-	5.372
P-3a - 3 / UQ005B - SSDS COTS CONVERSION KITS	P-3a		-	-	58.555	-	-	54.919	-	_	54.828	-	-	55.904	-	-	-	-	-	250.125
														_	_	_	_		_	
P-3a - 4 / 5A118 MTCP EQUIVALENT OF 4293	P-3a		-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	_	
	P-3a P-3a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

5231 / Ship Missile Support Equipment

Ship Missile Systems Equipment

, B=Not Service Re	ady) : 🗗	١			Program	Element	ts for Cod	e B Items	<b>:</b> :			Oth	er Relate	d Prograr	n Eleme	nts:			
nedule			FY 2016	3		FY 2017	,		FY 2018			FY 2019		To	Compl	ete		Total	
Exhibits		Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cos
P-3a		-	-	_	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-
P-3a		-	-	6.214	-	-	6.314	-	-	6.516	-	-	6.703	-	-	11.085	-	-	46.026
P-3a		-	-	4.245	-	-	4.500	-	-	4.571	-	-	4.610	-	-	-	-	-	21.164
P-3a		-	-	1.895	-	-	2.205	-	-	-	-	-	-	-	-	-	-	-	19.519
		-	-	201.442	-	-	190.666	-	-	188.906	-	-	193.686		Continuin	)		Continuing	9
	Exhibits P-3a P-3a	P-3a P-3a P-3a	ID	P-3a   P-3a	P-3a   P-3a	FY 2016	FY 2016   FY 2017   FY 2017   FY 2017     FY 2017	FY 2016   FY 2017     FY 201	FY 2016   FY 2017	FY 2016   FY 2017   FY 2018   FY 2018     FY 2018	FY 2016   FY 2017   FY 2018       FY 2018     FY 201	FY 2016	FY 2016	FY 2016	FY 2016   FY 2017   FY 2018   FY 2019   Total Cost   Qty (Each)   Total Cost (\$\struct{S}\$ M)   Unit	FY 2016   FY 2016   FY 2017   FY 2018   FY 2019   To Complete	FY 2016   FY 2016   FY 2017   FY 2018   FY 2019   To Complete	FY 2016	FY 2016   FY 2017   FY 2018   FY 2019   To Complete   Total

<sup>\*</sup>For P-40as, Title represents the P40a Title. For the P-3a, Title represents the Modification Number / Title.

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

#### Justification:

Note: The items contained within this budget line item are not new starts, but are programs transitioning from other budget line items.

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

Aggregated Items Title:

5231 / Ship Missile Support Equipment

1810N / 04 / 3								5231 <i>I</i> S	nip Missi	ie Supp	ort Equi	pment			N	ATO SE	:ASPAR	ROW		
				Prior Years			FY 2013			FY 2014			FY 2015 Base	9	ı	Y 2015 OCC		ı	FY 2015 Tota	ıl
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	<b>Qty</b> (Each)	Total Cost (\$ M)									
1) EQUIPMENT MODERN	IZATI	ION - US	005	,	•			,			,	•								
1.1) OBJECTIVE CONFIGURATION ENGINEERING	A		-	-	-	-	-	-	-	-	-	-	-	10.000	-	-	-	-	-	10.000
1.2) MK 132 (MID- LIFE UPGRADE)	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.3) PRODUCTION SUPPORT	Α		-	-	-	-	-	-	-	-	-	-	-	2.202	-	-	-	-	-	2.202
1.4) MK 9 IMPROVEMENTS	Α		-	-	0.000	-	-	-	-	-	-	_	-	-	-	-	-	-	_	-
1.5) LHD UPGRADE	Α		-	-	-	-	-	-	-	-	-	-	-	13.145	-	-	-	-	-	13.145
Subtotal: 1) EQUIPMENT MODERNIZATION - US005			-	-	0.000	-	-	-	-	-	-	-	-	25.347	-	-	-	-	-	25.347
2) STALKER - US005								•				•								
2.1) STALKER PRODUCTION SUPPORT	A		-	-	-	-	-	-	-	-	-	-	-	1.210	-	-	-	-	-	1.210
Subtotal: 2) STALKER - US005			-	-	0.000	-	-	-	-	-	-	-	-	1.210	-	-	-	-	-	1.210
Total			-	-	0.000	-	-	-	-	-	-	-	-	26.557	-	-	-	-	-	26.557

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:

5231 / Ship Missile Support Equipment

NATO SEASPARROW

							-				- · · · — · · · · · · · · · · · · · · ·	p			1					
				FY 2016			FY 2017			FY 2018			FY 2019			To Complete			Total Cost	
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)
1) EQUIPMENT MODERN	IZATI	ON - US	005		•						•									-
1.1) OBJECTIVE CONFIGURATION ENGINEERING	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.2) MK 132 (MID- LIFE UPGRADE)	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.3) PRODUCTION SUPPORT	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.4) MK 9 IMPROVEMENTS	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.5) LHD UPGRADE	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) EQUIPMENT MODERNIZATION - US005			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2) STALKER - US005																				
2.1) STALKER PRODUCTION SUPPORT	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 2) STALKER - US005			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:
5231 / Ship Missile Support Equipment

PAGGREGATE Aggregated Items Title:
RAM GMLS (1)

															' '					
				Prior Years			FY 2013			FY 2014		ı	Y 2015 Base	9		FY 2015 OCC	)	F	FY 2015 Tota	.i
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	<b>Qty</b> (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)
1) UR006 RAM MK-49 GM	ILS (2)	)																		
1.1) UR006 RAM MK-49 GMLS Support	Α		-	-	-	-	-	-	-	-	-	-	-	0.156	-	-	-	-	-	0.15
Subtotal: 1) UR006 RAM MK-49 GMLS			-	-	0.000	-	-	-	-	-	-	-	-	0.156	-	-	-	-	-	0.15
2) UR901 Systems Improv	veme	nts <sup>(3)</sup>																		
2.1) UR901 System Improvement	А		-	_	-	-	-	-	-	-	-	-	_	3.700	-	-	-	-	-	3.70
Subtotal: 2) UR901 Systems Improvements			-	-	0.000	-	-	-	-	-	_	-	-	3.700	-	-	-	-	-	3.70
Total			- 1	-	0.000	-	-	-	-	-	-	-	-	3.856	-	-	-	-	-	3.85

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:
5231 / Ship Missile Support Equipment

Aggregated Items Title:
RAM GMLS (1)

				FY 2016			FY 2017			FY 2018			FY 2019			To Complete			<b>Total Cost</b>	
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)
1) UR006 RAM MK-49 GM	ILS <sup>(2)</sup>	)																		
1.1) UR006 RAM MK-49 GMLS Support	А		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) UR006 RAM MK-49 GMLS			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2) UR901 Systems Improv	veme	nts <sup>(3)</sup>																		
2.1) UR901 System Improvement	А		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 2) UR901 Systems Improvements			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- 1	-	-

#### Footnotes:

<sup>(1)</sup> NSWC Port Hueneme provides installation oversight support as the In-Service Engineering Activity (ISEA) for the RAM GMLS system.

<sup>(2)</sup> These funds provide for GMLS production support, systems engineering, logistics, SCDs, ECPs, and ship drawings for ORDALT instructions. RAM ECP funds in FY15-FY17 are for the Ethernet upgrade which provides replacement of the Legacy FDDI Combat System interface with an Ethernet Combat System interface. The Ethernet interface is required for the RAM launcher to operate the SSDS MK Capstone Combat System. This upgrade will allow RAM to operate on LHD class ships that have been upgraded with Capstone SSDS MK2 Combat Systems. LHD self defense will suffer without RAM integration as these ships will be unable to fire either RAM Block 1 or RAM Block 2 missiles.

<sup>(3)</sup> Provides for procurement and installation of critical RAM system improvement and safety ORDALTs

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 3

P-1 Line Item Number / Title:

5231 / Ship Missile Support Equipment

Ship Self Defense System (4)

Aggregated Items Title:

															-					
				Prior Years			FY 2013			FY 2014		F	Y 2015 Base	)	ı	Y 2015 OCO	)	F	Y 2015 Tota	ıl.
Item Number / Title [DODIC]	ID CD		Unit Cost	Qty (Each)	Total Cost (\$ M)															
) Ship Self Defense Sys	tem (	SSDS)																		
1.1) UQ002 - SSDS Production Support	Α		-	-	-	-	-	-	-	-	-	-	-	1.679	-	-	-	-	-	1.67
1.2) UQ003 - SSDS ECP / SCD	Α		-	-	-	-	-	-	-	-	-	-	-	0.192	-	-	-	-	-	0.1
1.3) UQ004 - SSDS Training	Α		-	-	-	-	-	-	-	-	-	-	-	0.701	-	-	-	-	-	0.7
1.4) UQ005A - SSDS COTS Eng/ Obsolescence Kits	A		-	-	-	-	-	_	-	-	-	-	-	2.272	-	-	-	-	-	2.2
ubtotal: 1) Ship Self lefense System (SSDS)			-	-	0.000	-	-	-	-	-	-	-	-	4.844	-	-	_	-	-	4.8
otal			-	-	0.000	-	-	-	-	-	-	-	-	4.844	-	-	-	-	-	4.84

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:
5231 / Ship Missile Support Equipment

P-1 Line Item Number / Title:
Ship Self Defense System (4)

				FY 2016	,		FY 2017			FY 2018			FY 2019			To Complete			Total Cost	
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	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
1) Ship Self Defense Syst	tem (	SSDS)																		
1.1) UQ002 - SSDS Production Support	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.2) UQ003 - SSDS ECP / SCD	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.3) UQ004 - SSDS Training	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.4) UQ005A - SSDS COTS Eng/ Obsolescence Kits	А		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) Ship Self Defense System (SSDS)			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
Total			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

#### Footnotes:

(4) UQ002 - Production Engineering support for SSDS hardware. [P40A - 3 (SSDS) / UQ003 - Engineering Change Proposal (ECP) and Ship Change Document (SCD) for SSDS hardware. [P40A - 3 (SSDS) / UQ004 - Training Documentation Changes for SSDS hardware. [P40A - 3 (SSDS) / UQ005A - COTS Engineering / Obsolescence Kits for SSDS hardware. [P3A - 3 (SSDS) / UQ005B - Procurement and installation of SSDS Open Architecture Computing Environment (OACE) COTS conversion Kits for CVN, LHD, LPD, and LSD class ships and shore sites.

LI 5231 - Ship Missile Support Equipment Navy

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

Aggregated Items Title:

1810N / 04 / 3

5231 / Ship Missile Support Equipment

AEGIS Support Equipment (5)

															, ,,	_ 0.0 00	.ppo.t <u>-</u>	quipinen	•	
				Prior Years			FY 2013			FY 2014		F	Y 2015 Base	)	F	Y 2015 OCC	)	F	Y 2015 Tota	ı
Item Number / Title [DODIC]	ID	MDAP/ MAIS Code	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
1) Aegis Support Equipm	ent									,							,			,
1.1) L7001 - Depot Special Tooling/Test Equipment	A		-	-	-	-	-	-	-	-	-	-	-	4.085	-	-	-	-	-	4.08
1.2) L7003 - Integrated Warfare Systems Laboratory (6)	A		-	-	-	-	-	-	-	-	-	-	-	1.317	-	-	-	-	-	1.3
1.3) L7006 - Surface Combat Systems Center Equipment <sup>(7)</sup>	Α		-	-	-	-	-	-	-	-	-	-	-	19.834	-	-	-	-	-	19.83
1.4) L7007 - Aegis Training & Readiness Center	A		-	-	-	-	-	-	-	-	-	-	-	2.089	-	-	-	-	-	2.0
1.5) L7007 Aegis Readiness Training Center Upgrade <sup>(8)</sup>	A		-	-	-	-	-	-	-	-	_	-	•	17.297	-	-	-	-	-	17.2
1.6) L7011 - Aegis Weapon System Ship Change Procurement (9)	Α		-	-	-	-	-	-	-	-	-	-	-	14.213	-	-	-	-	-	14.2
1.7) L7027 - Computer Program Software Licenses	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.8) L7600 - Aegis Support Equipment Installation <sup>(10)</sup>	А		-	-	-	-	-	-	-	-	-	-	-	8.757	-	_	-	-	-	8.7
Subtotal: 1) Aegis Support Equipment			-	-	0.000	-	-	-	-	-	-	-	-	67.592	-	-	-	-	-	67.5
Total			-	-	0.000	-	-	-	-	-	-	-	-	67.592	-	-	-	-	-	67.59

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:
5231 / Ship Missile Support Equipment

Aggregated Items Title:
AEGIS Support Equipment (5)

				FY 2016			FY 2017			FY 2018			FY 2019			To Complete			Total Cost	
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	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)
1) Aegis Support Equipm	ent				Į.			1	1			1		ı						
1.1) L7001 - Depot Special Tooling/Test Equipment	А		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.2) L7003 - Integrated Warfare Systems Laboratory (6)	A		-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	_
1.3) L7006 - Surface Combat Systems Center Equipment <sup>(7)</sup>	Α		-	_	-	-	_	-	-	_	-	_	-	-	-	-	-	-	_	-
1.4) L7007 - Aegis Training & Readiness Center	А		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.5) L7007 Aegis Readiness Training Center Upgrade <sup>(8)</sup>	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.6) L7011 - Aegis Weapon System Ship Change Procurement (9)	Α		-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	_
1.7) L7027 - Computer Program Software Licenses	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.8) L7600 - Aegis Support Equipment Installation <sup>(10)</sup>	А		-	_	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-
Subtotal: 1) Aegis Support Equipment			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
Total			- 1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

### Footnotes:

LI 5231 - Ship Missile Support Equipment Navy

<sup>(5)</sup> Provides equipment procurement and installation support for AEGIS Shore Facilities and Shipboard Upgrades to AEGIS Cruisers and Destroyers required to maintain the readiness of the AEGIS Weapon System in support of Combatant Commanders requirements. Combat System Procurements: L7001: Special Tools & Test Equipment L7003: Computers, Displays, and Simulators for Integrated Warfare Systems Laboratory (IWSL) at Dahlgren, VA L7006: Weapon/Combat System Equipment for Surface Combat System Center (SCSC) at Wallops Island, VA L7007: Weapon/Combat System Equipment for AEGIS Readiness Training Center (ATRC) at Dahlgren, VA L7011: AEGIS Weapon System Procurements to support Ship Change Documents L7027: AEGIS Software License Procurements to support Shore Facilities and In-Service Ship L7600: AEGIS Installation support for approved ship changes

<sup>(6)</sup> Plan to eliminate Integrated Warfare System Laboratory (IWSL) in FY15

<sup>(7)</sup> FY15 to FY16 Increase is to meet AEGIS TI-16 Combat System Hardware suite procurement timeline following OPNAV ACB16 requirements validation, and support AEGIS ACB16 fleet certification requirements, fleet training exercises, and introduction at the Land-Based Test Sites.

Exhibit P-40a, Budget Item Justification For Aggregated	Items: PB 2015 Navv	Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 3	P-1 Line Item Number / Title: 5231 / Ship Missile Support Equipment	Aggregated Items Title: AEGIS Support Equipment (5)
(8) FY15 through FY16 Increase to procure AEGIS TI-16 Hardware to supp (9) FY15 to FY16 increased to resolve higher number of ORDALTS require (10) FY15 through FY16 increase to support the installation and checkout o	d to address Fleet COTS DMS issues on Fielded AEGIS Weapon Sy	ystem.

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:

5231 / Ship Missile Support Equipment

Aggregated Items Title:

Vertical Launch Systems

1010117 047 0								020170	THP WIISSI	o cappo	ار بر <u>— مرد،</u>	31110111				Citiodi L	aa	jotomo		
				Prior Years			FY 2013			FY 2014		F	Y 2015 Base	е		FY 2015 OCC	)	ı	Y 2015 Tota	ıl
Item Number / Title [DODIC]	ID	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)
1) Vertical Launch Syster	ns				•			•						•						
1.1) VLS ORDALTS	Α		-	-	-	-	-	-	-	-	-	-	-	0.469	-	-	-	-	-	0.46
1.2) VLS PRODUCTION ENGINEERING	A		-	-	-	-	-	-	-	-	-	-	-	0.205	-	-	-	-	-	0.20
Subtotal: 1) Vertical Launch Systems			-	-	0.000	-	-	-	-	-	-	-	-	0.674	-	-	-	-	-	0.67
2) 5A5IN Install Equipme	nt N86	3 <sup>(11)</sup>				,														,
2.1) 5A5IN Install Equipment N86	A		-	-	-	-	-	-	-	-	-	-	-	0.054	-	-	-	-	-	0.05
Subtotal: 2) 5A5IN Install Equipment N86			-	-	0.000	-	-	-	-	-	-	-	-	0.054	-	-	-	-	-	0.05
Total			- 1	-	0.000	-	-	-	- 1	-	-	-	-	0.728	-	-	-	-	-	0.72

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:
5231 / Ship Missile Support Equipment

P-1 Line Item Number / Title:
Vertical Launch Systems

									•			•						<i>y</i>		
				FY 2016			FY 2017			FY 2018	,		FY 2019			To Complete	)		Total Cost	
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)															
1) Vertical Launch System	ms																			
1.1) VLS ORDALTS	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.2) VLS PRODUCTION ENGINEERING	А		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) Vertical Launch Systems			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2) 5A5IN Install Equipme	nt N8	6 <sup>(11)</sup>																		
2.1) 5A5IN Install Equipment N86	Α		-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-
Subtotal: 2) 5A5IN Install Equipment N86			-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	_
Total			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

#### Footnotes:

(11) VLS ORDALT Installation

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:
5231 / Ship Missile Support Equipment

Maritime Integrated Planning System - MIPS

				Prior Years			FY 2013			FY 2014		F	Y 2015 Base	)		FY 2015 OCC		F	Y 2015 Tota	ı
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	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
1) 5B001 - EQUIPMENT (1	2)																			
1.1) EQUIPMENT	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) 5B001 - EQUIPMENT			-	=	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2) 5B830 - PRODUCTION	ENG	INEERIN	IG <sup>(13)</sup>																	
2.1) PRODUCTION ENGINEERING	А		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 2) 5B830 - PRODUCTION ENGINEERING			-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3) 5BINS - NON-FMP INST	TALL	ATION (1	4)																	
3.1) NON-FMP INSTALLATOIN	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 3) 5BINS - NON- FMP INSTALLATION			-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total			-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:
5231 / Ship Missile Support Equipment

Maritime Integrated Planning System - MIPS

				FY 2016			FY 2017			FY 2018			FY 2019			To Complete			Total Cost	
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
1) 5B001 - EQUIPMENT (1	2)																			
1.1) EQUIPMENT	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) 5B001 - EQUIPMENT			-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	_
2) 5B830 - PRODUCTION	ENG	INEERIN	IG <sup>(13)</sup>																	
2.1) PRODUCTION ENGINEERING	А		-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 2) 5B830 - PRODUCTION ENGINEERING			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3) 5BINS - NON-FMP INST	TALL/	ATION (1	4)																	
3.1) NON-FMP INSTALLATOIN	Α		-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 3) 5BINS - NON- FMP INSTALLATION			-	-	-	-	-	_	-	_	-	-	-	-	-	-	-	-	-	-
Total			-	-	-	-	-	-	-	-	-	- 1	-	-	-	-	-	- 1	-	-

### Footnotes:

<sup>(12)</sup> These funds are for the procurement of MIPS technology refresh hardware and software for ship and shore based installations.

 $<sup>^{(13)}</sup>$  The funds are for production engineering support for MIPS hardware and software.

<sup>(14)</sup> These funds are for installation of Non-Shipboard MIPS hardware at various Land Based locations.

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:
5231 / Ship Missile Support Equipment

ANTI SHIP MISSILE DECOY SYSTEM
(15)

				Prior Years			FY 2013			FY 2014		F	Y 2015 Base	•	F	Y 2015 OCC	)	F	Y 2015 Total	i
Item Number / Title [DODIC]	ID	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)
1) VV002 - NULKA DECO	YS							1	1											
1.1) NULKA DECOYS	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Subtotal: 1) VV002 - NULKA DECOYS			-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
2) VV830 - PRODUCTION	ENG	NEERIN	iG																	
2.1) PRODUCTION ENGINEERING	Α		-	-	0.000	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-
Subtotal: 2) VV830 - PRODUCTION ENGINEERING			-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
3) VV832 - DLF-3B DECO	YS			· ·						~										
3.1) VV832 DLF-3B DECOYS	А		-	-	-	-	-	-	_	-	-	296,875.00	24	7.125	-	-	-	296,875.00	24	7.1
Subtotal: 3) VV832 - DLF-3B DECOYS			-	-	0.000	-	-	-	-	-	-	-	-	7.125	-	-	-	-	-	7.1
4) VV833 - DLF-3B LOGIS	TICS	PRODU	CTION SUPP	ORT						,										
4.1) VV833 DLF-3B LOGISTICS/ PRODUCTION SUPPORT	A		-	-	-	-	-	-	-	-	-	-	-	0.780	-	-	-	-	-	0.7
Subtotal: 4) VV833 - DLF-3B LOGISTICS/ PRODUCTION SUPPORT			-	-	0.000	-	-	-	_	-	-	-	-	0.780	-	-	-	-	-	0.7
Total			-	-	0.000	-	-	-	-	-	-	-	-	7.905	-	-	_	-	-	7.9

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 NavyDate: March 2014Appropriation / Budget Activity / Budget Sub Activity:P-1 Line Item Number / Title:Aggregated Items Title:1810N / 04 / 35231 / Ship Missile Support EquipmentANTI SHIP MISSILE DECOY SYSTEM (15)

			[	FY 2016			FY 2017			FY 2018	•		FY 2019			To Complete			Total Cost	
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	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
1) VV002 - NULKA DECO	YS				,													'		,
1.1) NULKA DECOYS	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) VV002 - NULKA DECOYS			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2) VV830 - PRODUCTION	ENGI	INEERIN	iG																	,
2.1) PRODUCTION ENGINEERING	А		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 2) VV830 - PRODUCTION ENGINEERING			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3) VV832 - DLF-3B DECO	YS										,	,				· · ·				
3.1) VV832 DLF-3B DECOYS	A		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 3) VV832 - DLF-3B DECOYS			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4) VV833 - DLF-3B LOGIS	TICS	/PRODU	ICTION SUPP	ORT												·				,
4.1) VV833 DLF-3B LOGISTICS/ PRODUCTION SUPPORT	A		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 4) VV833 - DLF-3B LOGISTICS/ PRODUCTION SUPPORT			-	-	-	-	-	-	-	_	-	-	-	-	-	-	_	-	_	-
Total			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

#### Footnotes:

(15) VV001: Procurement of MK 53 Decoy Launching Systems. VV002: Procurement of MK 234 NULKA Decoys. VV003: Engineering Changes and Logistics Support - Funding will procure Engineering Change Proposals (ECPs)/ORDALT Kits to ensure future tactical suitability and viability of NULKA and to address obsolescence, quality assurance, reliability, safety, Electromagnetic Interference (EMI), and diminishing manufacturing source issues. Additionally, funding will provide for updating Logistics including decoy and special purpose test equipment maintenance, provisioning, transportation, and training school support as required. VV830: Production Engineering support to the MK 234 NULKA Decoy. VV831: Procurement of the commercially available DLF-3B decoy systems. A ship system consists of 6 decoys, 6 launch tubes, 2 spare decoys, and 1 control panel. VV832: Procurement of DLF-3B Decoys/Spares. VV833: Logistics and Production support for DLF-3B systems. Equipment Installation: Funding is for the installation of NULKA Decoy Systems, Fleet Modernization Program installs, and installation of equipment at shore facilities.

UNCLASSIFIED
Page 21 of 53

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 3	5231 / Ship Missile Support Equipment	1 / NATO Seasparrow

1810N / 04 / 3			523	on I Ship ivils	ssile Suppoi	rt Equipmer	π		17 NAT	O Seasparr	ow	
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	0.000	-	-	-	-	-	21.532	3.393	22.719	3.605	12.802	64.051
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	0.000	-	-	-	-	-	21.532	3.393	22.719	3.605	12.802	64.051
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	0.000	-	-	-	-	-	21.532	3.393	22.719	3.605	12.802	64.051
(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)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

## **Description:**

[TRANSMITTER UPGRADE (SSTX)] The MK 91 NATO SEASPARROW Re-Architecture Program will integrate NSSMS into SSDS MK 2 architecture to provide an additional layer of ship missile defense. The upgrade will eliminate the analog point to point architecture and other deficiencies resident to the existing MK 57 NSSMS, as well as allow for full exploitation of ESSM. In addition to the reduction in manning realized by RNSSMS, the SSTx Ordnance Alteration (ORDALT) will reduce NSSMS Cost of Ownership for the fleet. The FY13 funding allocation on the SSTx funding line is earmarked to support Mk9 improvements/modernization being driven by the FY12 SSDS combat system wholeness FRB/FLCIP initiate. The funding will be used to procure 1 set of Mk9 improvements/modernization related qualification hardware and associated engineering efforts. In contrast, the SSTx funding shown for FY14 and out will be used to procure production SSTx units.

Production lead time for SSTx upgrade kits is 24 months. Once completed the kits are sent to Raytheon Technical Services Company (RTSC) where existing cabinets are overhauled/upgraded. This process takes another 12 months. Total time to produce an upgraded SSTx is 36 months.

[ESSM ORDALT] The objective of this ORDALT is a cost-effective solution to protect CVNs IAW the Navy's Maritime Force Protection (MFP) program for ships self defense against the future threat of evolving ASCMs. The Navy's MFP plan calls for these platforms to carry ESSM) to provide the required Probability of Raid Annihilation (PRA). The ESSM ORDALT to the GMLS MK 29 provides a low cost modification to the current trainable launcher. In conjunction with ESSM, this modification will meet performance requirements for all cited ship classes through the mid-term scenario as defined in the CAPSTONE requirements and the 1999 Report to Congress.

UNCLASSIFIED
Page 22 of 53

Exhibit P-3a, Individual Modification: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:
1810N / 04 / 3

P-1 Line Item Number / Title:
5231 / Ship Missile Support Equipment

Date: March 2014

Modification Number / Title:
1 / NATO Seasparrow

Models of Systems Affected: MK 57

Modification Type: NSSMs Mod 12 (Pg 11-13)/
Related RDT&E PEs:

Objective Configuration (OC)

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
	Qty (Each) I	Qty (Each) I	Qty (Each) I	Qty (Each) I	Qty (Each) I	Qty (Each) I	Qty (Each) I	Qty (Each) I	Qty (Each) I	Qty (Each) I	Qty (Each) I	Qty (Each) I
Financial Plan				Total Cost (\$ M)					Total Cost (\$ M)			
Procurement												
Modification Item 1 of 1: NATO Seasparrow												
A Kits												
Non-Recurring												
1.1.1) TRANSMITTER UPGRADE (SSTX) - NonOrganic (16)	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- / -	217.836	- 1 -	2/8.279	- 1 -	- 1 -	4 / 16.115
1.1.2) INTEGRATED RADAR PROCESSOR (IRP) - Organic	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	2 / 2.381	- 1 -	2 / 2.516	- 1 -	- 1 -	4 / 4.897
1.1.3) TEST SUPPORT - Organic	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.030	- 1 -	- / 0.034	- 1 -	- / 0.038	- / 0.102
1.1.4) COTS OBSOLESCENCE - Organic	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.297	- 1 -	- / 0.315	- 1 -	- / 0.354	- / 0.966
1.1.5) ECP'S - Organic	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.030	- 1 -	- / 0.034	- 1 -	- / 0.038	- / 0.102
Subtotal: Non-Recurring	- /0.000	- / -	- / -	- / -	- / -	- / -	- /10.574	- / -	- /11.178	- / -	- /0.430	- /22.182
B Kits												
Non-Recurring												
2.1.1) ESSM ORDALT - NonOrganic (17)	- 1 -	- 1 -	21 -	- 1 -	- 1 -	- 1 -	2 / 2.598	- 1 -	2/2.745	- 1 -	- 1 -	6 / 5.343
2.1.2) SYSTEM LAUNCHER/CONTROLLER (SLC) - NonOrganic - Organic	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 2.401	- 1 -	2/2.537	- 1 -	- 1 -	4 / 4.938
2.1.3) TEST SUPPORT - Organic	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.030	- 1 -	- / 0.034	- 1 -	- / 0.038	- / 0.102
2.1.4) ECP'S - Organic	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.260	- 1 -	- / 0.280	- 1 -	- / 0.316	- / 0.856
Subtotal: Non-Recurring	- /0.000	- / -	- / -	- / -	- / -	- / -	- /5.289	- / -	- /5.596	- / -	- /0.354	- /11.239
Subtotal: NATO Seasparrow	- / -	- / -	2/ -	- / -	- / -	- / -	8 / 15.863	- / -	8 / 16.774	- / -	- /0.784	18 / 33.421
Subtotal: Procurement, All Modification Items	- /0.000	- / -	- / -	- / -	- / -	- / -	- /15.863	- / -	- /16.774	- / -	- /0.784	- /33.421
Support (All Modification Items)												
3.1) ESSM ORDALT Support	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.928	- 1 -	- / 0.955	- 1 -	- / 0.572	- / 2.455
4.1) MK 57 NATO SEASPARROW	- 1 -	- 1 -	- / -	- / -	- / -	- 1 -	- /1.447	- / -	- / 1.490	- 1 -	- / 0.632	- / 3.569
Subtotal: Support	- /0.000	- / -	- / -	- / -	- / -	- / -	- /2.375	- / -	- /2.445	- / -	- /1.204	- /6.024
Installation												
Modification Item 1 of 1: NATO Seasparrow	- /0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /3.294	- /3.393	- /3.500	- /3.605	- / 10.814	- / 24.606
Subtotal: Installation	- /0.000	- / -	- / -	- / -	- / -	- / -	- /3.294	- /3.393	- /3.500	- /3.605	- /10.814	- /24.606
Total												
Total Cost (Procurement + Support + Installation)	0.000	-	=	-	-	-	21.532	3.393	22.719	3.605	12.802	64.051

Exhi	bit P-	P-3a, Individual Modification: PB 2015 Navy riation / Budget Activity / Budget Sub Activity: P-1 Line Item Number /																			Date	: Ma	rch 201	14				
	<b>opria</b> N / 04		/ Bud	get A	ctivit	y / B	udge	t Su	ıb Acti	vity:					Number / T ssile Suppo		uipmer	nt			I		tion Nu Seasp			itle:		
Modif	ication	n Item	1 of 1:	NATO	Seasp	arrow															·							
Modif	ication	n Item I	MDAP	MAIS	Code:																							
Manu	facture	er Info	rmatio	n																								
Manut	acturer	er Name	e: Raytl	heon <sup>(1</sup>	8)										Manut	acturer	r Locatio	on: >Ports,RI										
															Produ	ction Le	eadtime	(in Months):	24									
	Dat	ites			FY 2	013			FY 2	2014			FY 2	2015		FY 2	2016		FY 20	17		FY	2018			FY 2	2019	_
Contra	tract Dates															Jan 2	2016					Jan	2018					
Delive	very Dates															Jan 2	2018					Jan	2020					
Instal	tallation Information																											
	Jan 2016   Jan 2018     very Dates   Jan 2018   Jan 2020																											
Metho	nd of Im	molem	entatic	n· Tol	n. Get	Grour	n Meth	od IiC	Controlla	rn·1·	Installat	ion Na	ame <sup>.</sup> To	Do: G	et Group Title	[iContr	rollarn:1											
Metho	od of Im	mplem	entatio	on: ToD	o: Get		o Meth		Control]g	İ	Installat			015		FY		FY 2016	FY	2017	FY 201	8	FY 201	9	To Comp		Tot	al
Metho		mplem Installa			o: Get	Pri		irs		13 h) /		<b>14</b>	FY 2	015 se	FY 2015	FY 2	2015		Qty (	2017 (Each) /	Qty (Each	) /	FY 201:  Qty (Each,	) /		lete	Total Cos	ach
	lr				o: Get	Pri	ior Yea	irs	FY 201	13 h) / (\$ M)	FY 20 Qty (Eac Total Cost	<b>14</b>	FY 2 Bas Qty (Ea Total Cos	015 se	FY 2015 OCO Qty (Each) I	FY 2	2015 otal	<b>FY 2016</b> Qty (Each) I	Qty (	(Each) I		) / \$ M) 1	Qty (Each)	) / \$ M)	Qty (Eac Total Cost	lete	Qty (Ea	ach st (
Prior Ye	<b>Ir</b> ars				o: Get	Pri	ior Yea ty (Each) al Cost (\$	irs	FY 201  Qty (Each	13 h) / (\$ M)	FY 20 Qty (Eac Total Cost	14 ch) I (\$ M)	FY 2 Bas Qty (Ea Total Cos	015 se ach) / st (\$ M)	FY 2015 OCO Qty (Each) I Total Cost (\$ M)	FY :	2015 otal (Each) I Cost (\$ M)	FY 2016  Qty (Each) I Total Cost (\$ M)	Qty (	(Each) I Cost (\$ M)	Qty (Each Total Cost (	) / \$ M) T	Qty (Each) Total Cost (\$	) / \$ M) 1	Qty (Eac Total Cost	et (\$ M)	Qty (Ea Total Cos	ach, st (\$
Prior Ye FY 2013 FY 2014	Ir ars				00: Get	Pri	ior Yea ty (Each) al Cost (\$ - / - /	ITS (1 (5 M)) T	FY 201  Qty (Eacl Total Cost (	13 (\$ M)	FY 20 Qty (Eac Total Cost - -	14 ch) I (\$ M) I - I -	FY 2 Bas Qty (Es Total Cos	015 se ach) / st (\$ M) / - / -	FY 2015 OCO Oty (Each) / Total Cost (\$ M) - / - - / -	FY :	2015 otal (Each) / Cost (\$ M) - / - - / -	FY 2016  Qty (Each) / Total Cost (\$ M)  - / / / -	Qty ( Total C	(Each) / Cost (\$ M) - / / -	Qty (Each Total Cost (S	) / \$ M) 1 - -	Qty (Each, Total Cost (\$ - / - /	) / \$ M)   7 - -	Qty (Ear Total Cost	lete   ch)     t (\$ M)   -     -	Qty (Ea Total Cos	ach, st (\$ I I
Prior Ye FY 2013 FY 2014 FY 2015	Ir ars				o: Get	Pri	ior Yea ty (Each) al Cost (\$ -	I/ (S M) T	FY 201  Qty (Each Total Cost (	13 h) / (\$ M) / -	FY 20 Qty (Eac Total Cost	14 (\$ M) (	FY 2 Bas  Qty (Es Total Cos	015 se ach) / st (\$ M) / - / -	FY 2015 OCO Oty (Each) / Total Cost (\$ M) - / - - / - - / - - / -	FY: To  Qty (I  Total Co	2015 otal (Each) / Cost (\$ M) - / - - / - - / -	FY 2016  Qty (Each)   Total Cost (\$ M)  -	Qty (	(Each) I Cost (\$ M) -	Qty (Each Total Cost (3 - / - / - / - /	) / \$ M) 1 - - -	Qty (Each, Total Cost (\$ - / - / - /	) / \$ M)	Qty (Eac Total Cost	lete   (ch)     t (\$ M)   -     -     -	Qty (Ea Total Cos	ach, st (\$ I I
Prior Ye FY 2013 FY 2014 FY 2015 FY 2016	Ir ars				o: Get	Pri	ior Yea ty (Each) al Cost (\$ - / - /	(	FY 201  Qty (Eacl Total Cost (	13 (\$ M) ( \$ M)	FY 20  Qty (Eac Total Cost	14 ch) I (\$ M) I - I -	FY 2 Bas  Oty (Es Total Cos	015 se ach) / st (\$ M) / - / -	FY 2015 OCO Oty (Each) / Total Cost (\$ M) - / - - / -	FY:	2015 otal (Each) / Cost (\$ M) - / - - / -	FY 2016  Qty (Each) / Total Cost (\$ M)  - / / / -	Qty (Total C	(Each) / Cost (\$ M) - / / -	Qty (Each Total Cost (S	) / \$ M) 1 - - - -	Qty (Each, Total Cost (\$ - / - /	) / \$ M) 1 - - - - !:105	Comp  Qty (Eac Total Cost	lete   ch)     t (\$ M)   -     -	Qty (Ea Total Cos	ach st (3 1 1
Prior Ye FY 2013 FY 2014 FY 2016 FY 2016	Ir ars				Oo: Get	Pri	ior Yeach) al Cost (\$\frac{1}{2} - I - I - I - I - I	nrs (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	FY 201  Oty (Eacl Total Cost (	13 (\$ M) / (\$ M) / (-   -   -   -   -   -   / -	FY 20 Qty (Eac Total Cost	14 (\$ M) I - I - I - I -	FY 2 Base Qty (Ex Total Cost	015 se ach) / st (\$ M) / - / - / -	FY 2015 OCO Oty (Each) / Total Cost (\$ M) - / - - / - - / - - / - - / -	FY:	2015 otal  (Each) / Cost (\$ M)  - / -  - / -  - / -  - / -  - / -	FY 2016  Qty (Each)   Total Cost (\$ M)  -	Qty (Total C	(Each) I Cost (\$ M) - I - - I - - I - - I - - I 2.093	Qty (Each Total Cost (3 - / - / - / - / - /	) / S M) 1	Qty (Each, Total Cost (\$ - I - I - I 2 I 2	) / S M) 7	Comp  Qty (Eac Total Cost		Qty (Ea Total Cos - - - - 2	ach st (- l l
Prior Ye FY 2012 FY 2014 FY 2015 FY 2016 FY 2017	Ir ars				Oo: Get	Pri	ior Yea  ty (Each) al Cost (\$ -	(	FY 201  Qty (Each Total Cost ( -	13 h) l (\$ M) l - l - l - l - l - l - l - l - l - l -	FY 20  Qty (Eac Total Cost	14 ch) I (\$ M) I - I - I - I - I -	FY 2 Base Qty (Es Total Cos	015 se ach) / st (\$ M) / - / - / - / - / -	FY 2015 OCO Oty (Each) / Total Cost (\$ M) - / - - / - - / - - / - - / - - / - - / -	FY:	2015 otal (Each) / Cost (\$ M) - / - - / - - / - - / - - / -	FY 2016  Qty (Each)   Total Cost (\$ M)  -	Qty (Total C	(Each) I Cost (\$ M) - I - - I - - I - - I - - I 2.093 - I -	Qty (Each Total Cost (3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	) / T	Qty (Each, Total Cost (\$ -	) / S M) 7	Comp  Qty (Ear Total Cost		Qty (Ea Total Cos	ach, st (\$\frac{1}{1} \]
Prior Ye FY 2013 FY 2014 FY 2016 FY 2016 FY 2017 FY 2018	Ir ars				Oo: Get	Pri	ior Yea ty (Each) al Cost (\$ -		FY 201  Qty (Each Cost (	13 h) I \$ M) I - I - I - I - I - I - I - I - I - I -	FY 20  Qty (Eac Total Cost	14 (\$ M) I - I - I - I - I -	FY 2 Base Oty (Es Total Cos	015 se ach) / st (\$ M) / - / - / - / - / -	FY 2015 OCO	FY 2 Total Co	2015 otal  (Each) / (Sost (\$ M))  - / -  - / -  - / -  - / -  - / -  - / -  - / -  - / -  - / -  - / -	FY 2016  Qty (Each) I  Total Cost (\$ M)  -	Qty (Total C	(Each) I Cost (\$ M) - I - - I - - I - - I 2.093 - I -	Qty (Each Total Cost (S	) / S M) 1	Qty (Each, Total Cost (\$ -	) / S M) 1 1.105	Comp Qty (Ear Total Cost - - - - - - -		Qty (Ea Total Cos - - - 2	ach, st (\$
Prior Ye FY 2013 FY 2014 FY 2016 FY 2017 FY 2018 FY 2018 TO Com Total	Ir ars	Installa	ition C		Oo: Get	Pri	ior Yea  ty (Each) al Cost (\$ -		FY 201  Qty (Each Cost (	13 h) I \$ M) I - I - I - I - I - I - I - I - I - I -	FY 20  Qty (Eac Total Cost	14 ch) / (\$ M) / - / - / - / - / - / -	FY 2 Bas  Qty (Es Total Cos	015 se ach) / st (\$ M) / - / - / - / - / - / - / -	FY 2015 OCO  Qty (Each) I  Total Cost (\$ M)  -	FY 2 Total C:	2015 otal  (Each)     (Each)     (ost (\$ M)   -	FY 2016  Qty (Each) I  Total Cost (\$ M)  -	Qty (Total C	(Each) I Cost (\$ M) - I - - I - - I - - I 2.093 - I - - I -	Qty (Each Total Cost (S	) / T	Qty (Each, Total Cost (\$ -	) / S M) 7	Comp Qty (Eac Total Cost		Qty (Ea Total Cos	ach (st ()
Prior Ye FY 2013 FY 2014 FY 2016 FY 2016 FY 2017 FY 2018 FY 2018 To Com	Ir ars		ution C	ost	Oo: Get	Pri	ior Yeach) al Cost (\$\frac{3}{2} - I   I   I   al Cost (\$\frac{3}{2} - I   I   blue   I   I   blue   I   I   blue   I   b		FY 201  Qty (Each Cost (	13 h) I \$ M) I - I - I - I - I - I - I - I - I - I -	FY 20 Qty (Eac Total Cost	14 ch)   (\$ M)     -	FY 2 Bas  Qty (Es Total Cos	015 se ach) / st (\$ M) / - / - / - / - / - / - / - / - / - / -	FY 2015 OCO  Qty (Each) / Total Cost (\$ M)  - / / / / / / / / / / / / / / / / / -	FY 2 Total C:	2015 obtal  (Each)     (Each)     (Sost (\$ M)   -	FY 2016  Qty (Each) I Total Cost (\$ M)  - I I I I I I I I I I I I -	Qty (Total C	(Each) I Cost (\$ M) -	Qty (Each, Total Cost (:	) / T	Qty (Each, Total Cost (S - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	) / S M) 7	Compl Qty (East Total Cost - - - - - 2 a		Qty (Ea Total Cos	ach, st (\$\frac{1}{1} \] \[ \frac{1}{1} \] \[ \frac{1}{2} \] \[ \frac{1}{4} \] \[ \frac{1}{1} \] \[ \frac{1}{1} \]
Prior Ye FY 2013 FY 2014 FY 2015 FY 2016 FY 2016 FY 2018 FY 2017 To Com	Ir ars	Installa	ition C	ost	Q4	Pri	ior Yeach) al Cost (\$\frac{3}{2} - I   I   I   al Cost (\$\frac{3}{2} - I   I   blue   I   I   blue   I   I   blue   I   b		FY 201  Oty (Eacl Total Cost ( -	13 h) I \$ M) I - I - I - I - I - I - I - I - I - I -	FY 20  Qty (Eac Total Cost	14 ch)   (\$ M)     -	FY 2 Bas  Qty (Es Total Cos	015 se ach) / st (\$ M) / - / - / - / - / - / - / - / - / - / -	FY 2015 OCO  Qty (Each) I  Total Cost (\$ M)  -	FY 2 Total C:	2015 obtal  (Each)     (Each)     (Sost (\$ M)   -	FY 2016  Qty (Each) I  Total Cost (\$ M)  -	Oty (Total C	(Each) I Cost (\$ M) -	Qty (Each Total Cost (3	) / T	Qty (Each, Total Cost (S - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	) / S M) 7	Comp Qty (Eac Total Cost		Qty (Ea Total Cos	ach)

Method of Implementation: ToDo: Get Group Method [iControl]grp:2: Installation Name: ToDo: Get Group Title [iControl]grp:2

•	<u> </u>					10 1						
				FY 2015	FY 2015	FY 2015					То	
	Prior Years	FY 2013	FY 2014	Base	oco	Total	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -

LI 5231 - Ship Missile Support Equipment Navy

Out

UNCLASSIFIED
Page 24 of 53

P-1 Line #118

Volume 4 - 34

Exhibit P-3a, Individual Modification: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:
5231 / Ship Missile Support Equipment

1 / NATO Seasparrow

Modification Item 1 of 1: NATO Seasparrow

Modification Item MDAP/MAIS Code:

Installation Information

Method of Implementation: ToDo: Get Group Method [iControllgrp:2 : Installation Name: ToDo: Get Group Title [iControllgrp:2

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
FY 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /3.294	- / 1.300	1 / 3.500	1 / 1.500	- 1 -	2 / 9.59
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 6.605	2 / 6.60
FY 2019	- 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 -	- 1 -	- 1 -	- 1 -	- 1 -	- /3.294	- / 1.300	1 / 3.500	1 / 1.500	2 / 6.605	4 / 16.19

#### Installation Schedule

		FY 2013 FY 2014 G Q1 Q2 Q3 Q4 Q1 Q2 Q3									FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	019			
	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	-	-	2	4
Out	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	2	4

Method of Implementation (Organic): Organic - INTEGRATED RADAR PROCESSOR (IRP)

Installation Quantity: 4

Method of Implementation (Organic): Organic - SYSTEM LAUNCHER/CONTROLLER (SLC) - NonOrganic

Installation Quantity: 4

#### Footnotes:

- (16) 1 set of Mk9 improvements/modernization related qualification hardware and associated engineering efforts will be procured in FY 13 but will not be installed shipboard. The Transmitter group consists of 2 transmitters and 2 IRPs. Production lead time for IRPs is 17 months and 36 months for the transmitters, which included 24 months production time for the kits and 12 months to install the kits. Shipboard installation will be completed at the end of the 36 month period. SSTXs are currently installed on three of the six LHD 1 Class ships. These ships only require a IRP, SLC and ESSM ORDALT.
- (17) The ESSM group consists of 2 ESSM Ordalts and 2 System Launcher/Controllers (SLCs). The ESSM Group will be installed with the Transmitter group as one system for installations in FY 17, FY 19 and FY 21.
- (18) Delivered transmitters kits are sent to RTSC where existing cabinets are overhauled/upgraded with transmitter production kits. This process takes another 12 months until available for install in ship. Total time to produce an upgraded SSTx is 36 months.

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LI 5231 - Ship Missile Support Equipment

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 3	5231 / Ship Missile Support Equipment	2 / UR006 RAM MK-49 GMLS ORDALTS

101011/104/3			323	or i Strip ivis	sile Suppo	it Equipmen	IL		27000	OO KAWI WIF	(-49 GIVILS (	JNDALIS
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	0.000	-	-	0.517	-	0.517	1.203	1.249	1.190	1.213	-	5.372
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	0.000	-	-	0.517	-	0.517	1.203	1.249	1.190	1.213	-	5.372
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	0.000	-	-	0.517	-	0.517	1.203	1.249	1.190	1.213	-	5.372
(The following	g Resource Sum	mary rows are fo	or informational p	ourposes only. Th	e corresponding	g budget request	s are documente	d elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### **Description:**

The Rolling Airframe Missile is a lightweight, quick-reaction, high firepower missile system designed to provide anti-ship missile defense. The system (MK-31 GMWS), is comprised of a MK-44 Guided Missile Round Pack (GMRP) and the MK-49 Guided Missile Launching System (GMLS), which holds 21 RAM missiles. The 21-round launcher is compatible with various platforms, ranging from large USN amphibious assault ships to S-143-type German patrol boats. This system is designed to counter high density anti-ship, cruise missile raids and provide for ship survivability with accurate terminal guidance, proven lethality and no fire control channel dependence.

Procurement and installation of RAM MK-49 GMLS critical ORDALTS on CVN, LSD, LPD, LHA, and LCS class ships.

P-1 Line #118

Exhibit P-3a, Individual Modification: Pi	B 2015 Nav	у							Date: Mar	ch 2014		
Appropriation / Budget Activity / Budget 1810N / 04 / 3	t Sub Activ	rity:	<b>P-1 Line I</b> 5231 / Shi	tem Numb p Missile S		uipment				ion Numbe RAM MK-4		ORDALTS
Models of Systems Affected: MK-49 GN	ILS	Modifi	cation Typ	e: NON-F	MP Install		Re	lated RDT	&E PEs:			
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty <i>(Each) I</i> Fotal Cost <i>(\$ M)</i>	Qty (Each) I Total Cost (\$ M)									
Procurement												
Modification Item 1 of 1: UR006 RAM MK-49 GMLS ORDALTS												
B Kits												
Recurring												
1.1.1) UR006 RAM MK-49 GMLS ORDALTS - Organic	- / -	- 1 -	- / -	2 / 0.517	- / -	2 / 0.517	4 / 1.203	4 / 1.249	4 / 1.190	4 / 1.213	- 1 -	18 / 5.372
Subtotal: Recurring	- /0.000	- / -	- / -	- /0.517	- / -	- /0.517	- /1.203	- /1.249	- /1.190	- /1.213	- / -	- /5.372
Subtotal: UR006 RAM MK-49 GMLS ORDALTS	- / -	- / -	- / -	2/0.517	- / -	2/0.517	4 / 1.203	4 / 1.249	4/1.190	4/1.213	- / -	18 / 5.372
Subtotal: Procurement, All Modification Items	- /0.000	- / -	- / -	- /0.517	- / -	- /0.517	- /1.203	- /1.249	- /1.190	- /1.213	- / -	- /5.372
Installation												
Subtotal: Installation	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -
Total												

0.517

0.517

1.203

1.249

1.190

1.213

Total Cost (Procurement + Support + Installation)

0.000

5.372

Appropriation / Budget Activity / Budget Sub Activity:  1810 N / 0 4 / 3  1810 N / 0	Exhibit P-3a, Indivi	dual Modification: P	B 2015 Navy				Date: March 2014	
Modification Item MDAP/MAIS Code:           Manufacturer Information           Manufacturer Name: Raytheon Co         Manufacturer Location: >Tucson AZA           Administrative Leadtime (in Months): 7         Production Leadtime (in Months): 21           Dates         FY 2013         FY 2014         FY 2015         FY 2016         FY 2017         FY 2018         FY 2019           Contract Dates         Contract Dates         Colspan="8">Contract Dates         Contract Dates         Con		dget Activity / Budge	et Sub Activity:					
Manufacturer Information           Manufacturer Name: Raytheon Co         Manufacturer Location: >Tucson AZA           Administrative Leadtime (in Months): 7         Production Leadtime (in Months): 21           Dates         FY 2013         FY 2014         FY 2015         FY 2016         FY 2017         FY 2018         FY 2019           Contract Dates         Delivery Dates         Image: Contract Dates of the contra	Modification Item 1 of 1	: UR006 RAM MK-49 GML	S ORDALTS	1			1	
Manufacturer Name: Raytheon Co Administrative Leadtime (in Months): 7 Production Leadtime (in Months): 21  Dates FY 2013 FY 2014 FY 2015 FY 2016 FY 2017 FY 2018 FY 2019 Contract Dates Delivery Dates  Installation Information	Modification Item MDAF	P/MAIS Code:						
Administrative Leadtime (in Months): 7         Production Leadtime (in Months): 21           Dates         FY 2013         FY 2014         FY 2015         FY 2016         FY 2017         FY 2018         FY 2019           Contract Dates         Delivery Dates         Installation Information         Installation Information	Manufacturer Information	on						
Dates FY 2013 FY 2014 FY 2015 FY 2016 FY 2017 FY 2018 FY 2019 Contract Dates Delivery Dates Installation Information	Manufacturer Name: Ray	theon Co			Manufacturer Location: >1	Tucson AZA		
Contract Dates Delivery Dates Installation Information	Administrative Leadtime	(in Months): 7			Production Leadtime (in N	fonths): 21		
Delivery Dates  Installation Information	Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Installation Information	Contract Dates							
	Delivery Dates							
Method of Implementation (Organic): Not Installed - UR006 RAM MK-49 GMLS ORDALTS  Installation Quantity: 18  Installation Quantity: 18	Installation Information							
	Method of Implementati	ion (Organic): Not Installed	d - UR006 RAM MK-49	GMLS ORDALTS		Installation (	Quantity: 18	
						·		

LI 5231 - Ship Missile Support Equipment Navy

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	<b>Modification Number / Title:</b>
1810N / 04 / 3	5231 / Ship Missile Support Equipment	3 / UQ005B - SSDS COTS
		CONVERSION KITS

Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	0.000	-	-	25.919	-	25.919	58.555	54.919	54.828	55.904	-	250.125
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	0.000	-	-	25.919	-	25.919	58.555	54.919	54.828	55.904	-	250.125
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	0.000	-	-	25.919	-	25.919	58.555	54.919	54.828	55.904	-	250.125
(The following	Resource Sumr	mary rows are fo	or informational p	ourposes only. Th	ne corresponding	budget request	s are documente	ed elsewhere.)			ĺ	
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### **Description:**

SSDS MK 2 and SSDS MK 1 Commercial Off The Shelf (COTS) obsolescence technology refresh kits are funded in FY13-FY19. This P-1 line item supports several variations of COTS based systems used within the combat system. FY13-FY19 COTS Conversion Kits are planned for CVNs, LPDs, LHDs, and LSDs, and COTS Upgrade Kits are planned for the Self Defense Test Ship (SDTS) and the shore sites used for SSDS software development/maintenance, training, and Combat System integration and certification testing. The COTS Tech Refresh conversion kits will support Navy Open Architecture Computing Environment (OACE) standards to facilitate use of commercial software and reuse of application software. FY13-FY15 kits are based on a Technology Insertion-12 (TI-12) configuration. FY16-FY19 are based on a TI-16 configuration. The budget cost estimate for the kits varies depends on the specific ship class (CVNs, LPDs, LSDs, LHAs, and LHDs), the existing configuration of the ship or shore site. The cost estimates for individual COTS conversion kits are included in the footnotes in this exhibit P3A (for UQ005B).

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 3	P-1 Line Item Number / Title:	Modification Number / Title: 3 / UQ005B - SSDS COTS
1610107 047 3	5231 / Ship Missile Support Equipment	CONVERSION KITS

									CONVER	SIUN KITS		
Models of Systems Affected: [No Model	Specified]	Modifi	cation Typ	e: [No Mod	dification T	ype Specif	ied] Re	lated RDT	&E PEs:			
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$										
Procurement										-		
Modification Item 1 of 1: UQ005B - SSDS COTS CONVERSION KITS												
B Kits												
Recurring												
1.1.1) UQ5IN FMP SHIP UNITS - NonOrganic (19)	- 1 -	- 1 -	41 -	1 / 13.357	- 1 -	1 / 13.357	2 / 22.269	3 / 29.815	4 / 27.898	3 / 31.684	1/ -	18 / 125.0
1.1.2) UQ6IN NON FMP SHORE SITES - NonOrganic	- 1 -	- 1 -	21 -	2 / 1.765	- 1 -	2 / 1.765	4 / 11.394	3 / 6.207	3 / 5.353	2 / 4.758	- 1 -	16 / 29.4
Subtotal: Recurring	- /0.000	- / -	- / -	- /15.122	- / -	- /15.122	- /33.663	- /36.022	- / 33.251	- /36.442	- / -	- /154.5
Subtotal: UQ005B - SSDS COTS CONVERSION KITS	- / -	- / -	6/ -	3 / 15.122	- / -	3 / 15.122	6 / 33.663	6 / 36.022	7 / 33.251	5 / 36.442	1/ -	34 / 154.5
Subtotal: Procurement, All Modification Items	- /0.000	- / -	- / -	- /15.122	- / -	- /15.122	- /33.663	- /36.022	- / 33.251	- /36.442	- / -	- /154.50
Installation										<u>'</u>		
Modification Item 1 of 1: UQ005B - SSDS COTS CONVERSION KITS	- /0.000	- 1 -	- 1 -	- <i>l</i> 10.797	- 1 -	- / 10.797	- / 24.892	- / 18.897	- /21.577	- / 19.462	- 1 -	- / 95.63
Subtotal: Installation	- /0.000	- / -	- / -	- /10.797	- / -	- /10.797	- / 24.892	- /18.897	- /21.577	- /19.462	- / -	- /95.6
Total										,		
Total Cost (Procurement + Support + Installation)	0.000	-	-	25.919	-	25.919	58.555	54.919	54.828	55.904	-	250.12

Exhibit P-3a, Individual Modification: PB 2015 Navy Date: March 2014 Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: **Modification Number / Title:** 5231 / Ship Missile Support Equipment 1810N / 04 / 3 3 / UQ005B - SSDS COTS CONVERSION KITS

Modification Item 1 of 1: UQ005B - SSDS COTS CONVERSION KITS

Modification Item MDAP/MAIS Code:

#### Manufacturer Information Manufacturer Name: TBD (Competitive Procurement) Manufacturer Location: >TBD (Competitive Procurement) Administrative Leadtime (in Months): 3 Production Leadtime (in Months): 15 **Dates** FY 2013 FY 2014 FY 2015 FY 2016 FY 2017 FY 2018 FY 2019 Contract Dates Jan 2015 **Delivery Dates** Apr 2016

#### Installation Information

Method of Implementation: ToDo: Get Group Method [iControl]grp:1: Installation Name: ToDo: Get Group Title [iControl]grp:1

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	1 / 5.398	- 1 -	1 / 5.398	3 / 9.064	- 1 -	- 1 -	- 1 -	- 1 -	4 / 14.462
FY 2015	- 1 -	- 1 -	- 1 -	- /2.376	- 1 -	- /2.376	1 / 8.986	- 1 -	- 1 -	- 1 -	- 1 -	1 / 11.362
FY 2016	- 1 -	- 1 -	- 1 -	- / 1.873	- 1 -	- / 1.873	- /3.477	2 / 12.256	- 1 -	- 1 -	- 1 -	2 / 17.606
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 1.465	- /4.099	3 / 15.771	- 1 -	- 1 -	3 / 21.335
FY 2018	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /2.284	4 / 11.642	- 1 -	4 / 13.926
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 1.515	- /4.239	31 -	3 / 5.754
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 1.541	1/ -	1 / 1.541
Total	- 1 -	- 1 -	- 1 -	1 / 9.647	- 1 -	1 / 9.647	4 / 22.992	2 / 16.355	3 / 19.570	4 / 17.422	41 -	18 / 85.986

### Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	019			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot																				
In	-	-	-	-	-	-	-	-	-	-	-	-	1	-	2	1	1	-	1	-	1	1	-	-	2	-	1	1	2	4	18
Out	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	2	1	1	-	1	-	1	1	-	-	2	-	1	1	6	18

P-1 Line #118

Exhibit P-3a, Individual Modification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

5231 / Ship Missile Support Equipment

**Modification Number / Title:** 3 / UQ005B - SSDS COTS CONVERSION KITS

Modification Item 1 of 1: UQ005B - SSDS COTS CONVERSION KITS

Modification Item MDAP/MAIS Code:

Installation Information

1810N / 04 / 3

Method of Implementation: Method: Installation Name: UQ6IN NON FMP SHORE SITES

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	2 / 0.650	- 1 -	2 / 0.650	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 0.650
FY 2015	- 1 -	- 1 -	- 1 -	- / 0.500	- 1 -	- / 0.500	2 / 0.500	- 1 -	- 1 -	- 1 -	- 1 -	2 / 1.000
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /1.400	4 / 1.942	- 1 -	- 1 -	- 1 -	4 / 3.342
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.600	3 / 1.257	- 1 -	- 1 -	3 / 1.857
FY 2018	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.750	3 / 1.340	- 1 -	3 / 2.090
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.700	21 -	2/0.700
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	- 1 -	- 1 -	- 1 -	2 / 1.150	- 1 -	2 / 1.150	2 / 1.900	4 / 2.542	3 / 2.007	3 / 2.040	21 -	16 / 9.639

#### Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	2019			
	PYS	Q1	Q2	Q3	Q4	TC	Tot																								
In	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	2	-	-	-	2	2	-	-	2	1	-	-	2	1	2	16
Out	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	2	-	-	-	2	2	-	-	2	1	-	-	2	3	16

#### Footnotes:

The cost for the ship and shore site kits vary depending on the specific ship class (CVN, LPD, LSD, LHA, and LHD), the specific shore site and the existing configuration of the ship/site involved. The costs for each kit are listed below. SSDS kit funding is provided to various contractors and field activities. Production leadtime for kits ranges from 9 months (for equipment COTS upgrade kits) to 15 months for system COTS conversion kits for ships and shore sites.

SSDS FY15 unit costs are: \$13,357K for (1) LHD COTS Conversion Kit for ACDS replacement, \$882K for (1) Dahlgren Shore Site Upgrade Kit for ICSTF, \$883K for (1) Wallops Island Upgrade Kit Total Cost for 3 units in FY15 (UQ005B) is \$15,122K.

> **UNCLASSIFIED** Page 32 of 53

<sup>&</sup>lt;sup>(19)</sup> For FY15, competitive build to print production contracts for unique SSDS equipment are planned.

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 3	5231 / Ship Missile Support Equipment	4 / 5A118 MTCP EQUIVALENT OF 4293

				- 1			-		-					
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total		
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-		
Gross/Weapon System Cost (\$ in Millions)	0.000	-	-	-	-	-	-	-	-	-	-	-		
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-		
Net Procurement (P1) (\$ in Millions)	0.000	-	-	-	-	-	-	-	-	-	-	-		
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-		
Total Obligation Authority (\$ in Millions)	0.000	-	-	-	-	-	-	-	-	-	-	-		
(The following	(The following Resource Summary rows are for informational purposes only. The corresponding budget requests are documented elsewhere.)													
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-		
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-		

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

**Description:**Vertical Launch Systems (VLS) Upgrades have been cancelled on SSNs in FY14-17.

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 3	P-1 Line Item Number / Title: 5231 / Ship Missile Support Equipment	Modification Number / Title: 4 / 5A118 MTCP EQUIVALENT OF 4293

lodels of Systems Affected: [No Model Specified] Modification Type: [No Modification Type Specified] Related RDT&E PEs:													
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total	
Financial Plan	Qty (Each) I Total Cost (\$ M)												
Procurement													
Modification Item 1 of 1: N/A													
Subtotal: N/A	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	
Subtotal: Procurement, All Modification Items	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	
Installation				<u> </u>			<u> </u>		<u> </u>	<u> </u>	<u> </u>		
Subtotal: Installation	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	
Total													
Total Cost (Procurement + Support + Installation)	0.000	-	-	-	-	-	-	-	-	-	-	-	

Exhibit P-3a, Indivi	dual Modification: P	B 2015 Navy				Date: March 2014							
<b>Appropriation / Bud</b> 1810N / 04 / 3	dget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 5231 / Ship Missil	mber / Title: le Support Equipment		Modification Number 4 / 5A118 MTCP EQ							
Modification Item 1 of 1.	: N/A		Į.										
Modification Item MDAP	P/MAIS Code:												
Manufacturer Information	on												
Manufacturer Name: N/A				Manufacturer Location: N/	'A								
Administrative Leadtime (	(in Months):			Production Leadtime (in Months):									
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019						
Contract Dates													
Delivery Dates													
Installation Information													
Method of Implementati	on (Organic): Support On	ly Installation			Installation (	Quantity: 0							

LI 5231 - Ship Missile Support Equipment Navy

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 3	5231 / Ship Missile Support Equipment	5 / 5A118 4292 FAIRING BLOCK
		UPGRADE

Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total			
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-			
Gross/Weapon System Cost (\$ in Millions)	0.000	-	-	-	-	-	-	-	-	-	-	-			
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-			
Net Procurement (P1) (\$ in Millions)	0.000	-	-	-	-	-	-	-	-	-	-	-			
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-			
Total Obligation Authority (\$ in Millions)	0.000	-	-	-	-	-	-	-	-	-	-	-			
(The following	(The following Resource Summary rows are for informational purposes only. The corresponding budget requests are documented elsewhere.)														
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-			
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-			

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

# **Description:**

This alteration modifies the VLS fairing to Muzzle Hatch connecting links, fairing lock bar cylinder and lock bar components with predominantly off-shelf hardware to provide increased accuracy of adjustment and eliminate potential binding and interference areas.

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 3	P-1 Line Item Number / Title: 5231 / Ship Missile Support Equipment	Modification Number / Title: 5 / 5A118 4292 FAIRING BLOCK UPGRADE

lodels of Systems Affected: [No Model Specified] Modification Type: [No Modification Type Specified] Related RDT&E PEs:													
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total	
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ N											
Procurement													
Modification Item 1 of 1: N/A													
Subtotal: N/A	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	
Subtotal: Procurement, All Modification Items	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	
Installation					<u> </u>			<u> </u>	<u> </u>	<u> </u>			
Subtotal: Installation	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	
Total													
Total Cost (Procurement + Support + Installation)	0.000	-	-	-	-	-	-	-	-	-	-	-	

UPGRADE  Iffication Item 1 of 1: N/A  Iffication Item MDAP/MAIS Code:  Ufacturer Information  Ufacturer Name: N/A  Inistrative Leadtime (in Months):  Dates FY 2013 FY 2014 FY 2015 FY 2016 FY 2017 FY 2018 FY 2019  Irract Dates	xhibit P-3a, Indivi	dual Modification: F	PB 2015 Navy				Date: March 2014	
ification Item MDAP/MAIS Code:           ufacturer Information           Manufacturer Location: N/A           inistrative Leadtime (in Months):         Production Leadtime (in Months):           Dates         FY 2013         FY 2014         FY 2015         FY 2016         FY 2017         FY 2018         FY 2019           gract Dates         Information	ppropriation / Bud 810N / 04 / 3	dget Activity / Budg	et Sub Activity:	I		5 / 5A118 4292 FAIRING BLOCK		
ufacturer Information  ufacturer Name: N/A  inistrative Leadtime (in Months):  Dates FY 2013 FY 2014 FY 2015 FY 2016 FY 2017 FY 2018 FY 2019  tract Dates  very Dates  allation Information	odification Item 1 of 1	: N/A		,				
ufacturer Name: N/A inistrative Leadtime (in Months):  Production Leadtime (in Months):  Dates FY 2013 FY 2014 FY 2015 FY 2016 FY 2017 FY 2018 FY 2019 tract Dates very Dates  Production Leadtime (in Months):  FY 2016 FY 2017 FY 2018 FY 2019 tract Dates very Dates								
Production Leadtime (in Months):  Dates FY 2013 FY 2014 FY 2015 FY 2016 FY 2017 FY 2018 FY 2019 tract Dates  Very Dates  Production Leadtime (in Months):  FY 2016 FY 2017 FY 2018 FY 2019 tract Dates  Very Dates	anufacturer Informatio	on						
Dates FY 2013 FY 2014 FY 2015 FY 2016 FY 2017 FY 2018 FY 2019 tract Dates very Dates	anufacturer Name: N/A				Manufacturer Location: N	I/A		
tract Dates very Dates  allation Information	dministrative Leadtime (							
very Dates  allation Information	Dates	FY 2013 FY 2014		FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
allation Information	ontract Dates							
	elivery Dates							
	stallation Information							
note of implementation (Organic): Support Only installation  Installation quantity: 0  Installation quantity: 0			l. Installation			la atallatia a	Ouentitus O	
		en (engame), eappen en	,					

LI 5231 - Ship Missile Support Equipment Navy

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 3	P-1 Line Item Number / Title: 5231 / Ship Missile Support Equipment	Modification Number / Title: 6 / 5A118 SHIPALT MATERIAL HALL SWITCH

D	Prior	EV 0040	EV 0044	FY 2015	FY 2015	FY 2015	EV 0040	EV 0047	EV 0040	EV 0040	То	T-4-1			
Resource Summary	Years	FY 2013	FY 2014	Base	OCO#	Total	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total			
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-			
Gross/Weapon System Cost (\$ in Millions)	0.000	-	-	-	-	-	-	-	-	-	-	-			
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-			
Net Procurement (P1) (\$ in Millions)	0.000	-	-	-	-	-	-	-	-	-	-	-			
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-			
Total Obligation Authority (\$ in Millions)	0.000	-	-	-	-	-	-	-	-	-	-	-			
(The following	(The following Resource Summary rows are for informational purposes only. The corresponding budget requests are documented elsewhere.)														
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-			
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-			

<sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

## **Description:**

This alteration replaces internal glass-body electromechanical reed switches with an electronic Hall Effect switch actuated by a single pole magnetic field to provide ease of manufacture, eliminate magnet rotational positioning of present magnets, and allow use of higher reliability magnets better suited to the environment.

Exhibit P-3a, Individual Modification: PB 2015 Navy	Date: March 2014				
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 3	P-1 Line Item Number / Title: 5231 / Ship Missile Support Equipment	Modification Number / Title: 6 / 5A118 SHIPALT MATERIAL HALL			
		SWITCH			
BAR ALLE OF CONTACTOR ASSOCIATION OF THE BAR ALLE CONTACTOR ASSOCIATIO	Control Towns Children Control Control	Dalata I DDT0E DE-			

Models of Systems Affected: [No Model Specified]   Modification Type: [No Modification Type Specified]   Related RDT&E PEs:												
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)											
Procurement												
Modification Item 1 of 1: N/A												
Subtotal: N/A	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -
Subtotal: Procurement, All Modification Items	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -
Installation							<u> </u>					
Subtotal: Installation	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -
Total												
Total Cost (Procurement + Support + Installation)	0.000	-	-	-	-	-	-	-	-	-	-	-

Volume 4 - 50

Exhibit P-3a, Indivi	dual Modification: F	PB 2015 Navy				Date: March 2014					
<b>Appropriation / Bu</b> 1810N / 04 / 3	dget Activity / Budg	et Sub Activity:	P-1 Line Item Nu 5231 / Ship Missi	imber / Title: le Support Equipment	Modification Number / Title: 6 / 5A118 SHIPALT MATERIAL HALL SWITCH						
Modification Item 1 of 1	: N/A										
Modification Item MDA	P/MAIS Code:										
Manufacturer Informati	on										
Manufacturer Name: N/A				Manufacturer Location: N/A							
Administrative Leadtime	(in Months):			Production Leadtime (in	Months):						
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019				
Contract Dates											
Delivery Dates											
Installation Information											
Method of Implementat	ion (Organic): Support Or	nly Installation			Installation C	Quantity: ()					
					*						

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 3	5231 / Ship Missile Support Equipment	Modification Number / Title: 7 / MARITIME INTEGRATED PLANNING SYSTEM (MIPS)

	Prior			FY 2015	FY 2015	FY 2015					То		
Resource Summary	Years	FY 2013	FY 2014	Base	OCO#	Total	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total	
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-	
Gross/Weapon System Cost (\$ in Millions)	0.000	-	-	-	-	-	-	-	-	-	-	-	
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Net Procurement (P1) (\$ in Millions)	0.000	-	-	-	-	-	-	-	-	-	-	-	
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Total Obligation Authority (\$ in Millions)	0.000	-	-	-	-	-	-	-	-	-	-	-	
(The following	(The following Resource Summary rows are for informational purposes only. The corresponding budget requests are documented elsewhere.)												
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-	
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-	

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

## **Description:**

10 shore-based units will be procured and one unit will be used to conduct required EQT testing. The EQT shore-based unit will not be installed after testing. There are no fleet modernization program (FMP) installation costs associated with the 10 shore-based units because those installations will be performed at the shore-based sites.

Exhibit P-3a, Individual Modification: PB 2015 Navy	Date: March 2014	
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 3	5231 / Ship Missile Support Equipment	7 / MARITIME INTEGRATED PLANNING SYSTEM (MIPS)

Models of Systems Affected: 5B001 MIPS | Modification Type: [No Modification Type Specified] | Related RDT&E PEs:

Procurement

1 Tocalement												
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty <i>(Each) I</i> Total Cost <i>(\$ M)</i>	Qty (Each) I Total Cost (\$ M)									
Procurement												
Modification Item 1 of 1: N/A												
Subtotal: N/A	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -
Subtotal: Procurement, All Modification Items	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -
Installation							<u> </u>	<u> </u>				
Subtotal: Installation	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -
Total												
Total Cost (Procurement + Support + Installation)	0.000	-	-	-	-	-	-	-	-	-	-	-

Exhibit P-3a, Individ	dual Modification: P	B 2015 Navy			Date: March 2014							
Appropriation / Bud 1810N / 04 / 3	dget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 5231 / Ship Missi	mber / Title: le Support Equipment		Modification Number / Title: 7 / MARITIME INTEGRATED PLANNING SYSTEM (MIPS)						
Modification Item 1 of 1:	N/A		·									
Modification Item MDAP	/MAIS Code:											
Manufacturer Information	on											
Manufacturer Name: N/A				Manufacturer Location: N/A								
Administrative Leadtime (	in Months):			Production Leadtime (in M	lonths):							
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019					
Contract Dates												
Delivery Dates												
Installation Information												
Method of Implementation	on (Organic): Support On	ly Installation			Installation C	)uantity: ∩						
metriou or implementation	on (Organic): Oupport On	ny matanation			mstanation	tuantity. 0						

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 3	5231 / Ship Missile Support Equipment	8 / VV001 NULKA SYSTEMS

1010117 047 3	320	323 17 Only Missile Support Equipment						07 V VOOT NOLKA STOTLIVIS				
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	0.000	-	-	9.194	-	9.194	6.214	6.314	6.516	6.703	11.085	46.026
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	0.000	-	-	9.194	-	9.194	6.214	6.314	6.516	6.703	11.085	46.026
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	0.000	-	-	9.194	-	9.194	6.214	6.314	6.516	6.703	11.085	46.026
(The following	g Resource Sumi	mary rows are fo	or informational p	ourposes only. Th	ne corresponding	budget request	s are documente	d elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

## **Description:**

Remarks: Total prior year installation QTY (97) differs from procurement QTY (99) due to two sets are shore site installations.

[NULKA SYSTEMS] Program funds the procurement and installation of the MK53 NULKA System.

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
	P-1 Line Item Number / Title: 5231 / Ship Missile Support Equipment	Modification Number / Title: 8 / VV001 NULKA SYSTEMS

101011/104/13		32317 Ship Missile Support Equipment						01 VVUUT NULKA STSTEWIS				
Models of Systems Affected: MK 53 DL	_S	Modifi	cation Typ	e: [No Mo	dification T	ype Specif	ied] Re	lated RDT	&E PEs:			
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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: VV001 NULKA SYSTEMS												
B Kits												
Recurring												
1.1.1) NULKA SYSTEMS - NonOrganic	- / -	1/ -	1/ -	1 / 1.200	- 1 -	1 / 1.200	1 / 1.300	1 / 1.300	1 / 1.400	1 / 1.417	1 / 2.800	8 / 9.417
Subtotal: Recurring	- /0.000	- / -	- / -	- /1.200	- / -	- /1.200	- /1.300	- /1.300	- /1.400	- /1.417	- /2.800	- /9.417
Subtotal: VV001 NULKA SYSTEMS	- / -	1/ -	1/ -	1 / 1.200	- / -	1 / 1.200	1 / 1.300	1 / 1.300	1 / 1.400	1 / 1.417	1 / 2.800	8/9.417
Subtotal: Procurement, All Modification Items	- /0.000	- / -	- / -	- /1.200	- / -	- /1.200	- /1.300	- /1.300	- /1.400	- /1.417	- /2.800	- /9.417
Installation												
Modification Item 1 of 1: VV001 NULKA SYSTEMS	- / 0.000	- 1 -	- 1 -	- 17.994	- 1 -	- /7.994	- /4.914	- /5.014	- /5.116	- /5.286	- /8.285	- / 36.609
Subtotal: Installation	- /0.000	- / -	- / -	- /7.994	- / -	- /7.994	- /4.914	- /5.014	- /5.116	- /5.286	- /8.285	- /36.609
Total	_			_	_	_						
Total Cost (Procurement + Support + Installation)	0.000	-	-	9.194	-	9.194	6.214	6.314	6.516	6.703	11.085	46.026

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 3	P-1 Line Item Number / Title: 5231 / Ship Missile Support Equipment	Modification Number / Title: 8 / VV001 NULKA SYSTEMS
1010147 047 3	323 17 Only Missile Support Equipment	07 V VOOT NOLIVA OTOTLIVIO

Modification Item 1 of 1: VV001 NULKA SYSTEMS

Modification Item MDAP/MAIS Code:

# Manufacturer Information

Manufacturer Name: SE	CHAN			Manufacturer Location: >LITITZ, PA					
Administrative Leadtime	(in Months): 6			Production Leadtime (in Months): 14					
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2019				
Contract Dates			Nov 2014	Nov 2015	Nov 2016	Nov 2017	Nov 2018		

Jan 2017

Jan 2016

#### Installation Information

Delivery Dates

Method of Implementation: AIT : Installation Name: NULKA SYSTEMS

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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 2013	- 1 -	- 1 -	- 1 -	1 / 3.221	- 1 -	1/3.221	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 3.221
FY 2014	- 1 -	- 1 -	- 1 -	1 / 3.276	- 1 -	1/3.276	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 3.276
FY 2015	- 1 -	- 1 -	- 1 -	- / 1.014	- 1 -	- /1.014	1 / 3.372	- 1 -	- 1 -	- 1 -	- 1 -	1 / 4.386
FY 2016	- 1 -	- 1 -	- 1 -	- / 0.483	- 1 -	- / 0.483	- / 1.051	1 / 3.472	- 1 -	- 1 -	- 1 -	1 / 5.006
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.491	- / 1.051	1 / 3.574	- 1 -	- 1 -	1 / 5.116
FY 2018	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.491	- / 1.051	1 / 3.685	- 1 -	1 / 5.227
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.491	- / 1.051	1 / 3.685	1 / 5.227
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.550	1 / 4.600	1 / 5.150
Total	- 1 -	- 1 -	- 1 -	2 / 7.994	- 1 -	2 / 7.994	1 / 4.914	1 / 5.014	1 / 5.116	1 / 5.286	2 / 8.285	8 / 36.609

#### Installation Schedule

			FY 2	2013			FY 2014 Q1 Q2 Q3 Q4				FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	019			
	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	-	-	-	-	1	-	-	1	-	-	-	-	1	-	-	-	1	2	8
Out	-	-	-	-	-	-	-	-	-	-	-	2	-	-	-	-	-	-	1	-	-	-	1	-	-	1	-	-	-	3	8

Jan 2018

Jan 2020

Jan 2019

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	<b>Modification Number / Title:</b>
1810N / 04 / 3	5231 / Ship Missile Support Equipment	9 / VV003 ENGINEERING CHANGES
		AND LOGISTICS SUPPORT

Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	0.000	-	-	3.238	-	3.238	4.245	4.500	4.571	4.610	-	21.164
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	0.000	-	-	3.238	-	3.238	4.245	4.500	4.571	4.610	-	21.164
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	0.000	-	-	3.238	-	3.238	4.245	4.500	4.571	4.610	-	21.164
(The following	Resource Sum	mary rows are fo	or informational p	ourposes only. Th	ne corresponding	budget request	s are documente	ed elsewhere.)			1	
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

## **Description:**

[DLS ORDALT KITS] Funding will procure Engineering Change Proposals (ECPs)/ORDALT Kits to ensure future tactical suitability and viability of NULKA and to address obsolescence, quality assurance, reliability, safety, Electromagnetic Interference (EMI), and diminishing manufacturing source issues. Additionally, funding will provide for updating Logistics including decoy and special purpose test equipment maintenance, provisioning, transportation, and training school support as required.

Exhibit P-3a, Individual Modification: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:
5231 / Ship Missile Support Equipment

Modification Number / Title:
9 / VV003 ENGINEERING CHANGES
AND LOGISTICS SUPPORT

Models of Systems Affected: DLS/EMC ORDALT | Modification Type: [No Modification Type Specified] | Related RDT&E PEs:

KITS

KIIS												
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)											
Procurement												
Modification Item 1 of 1: N/A												
Subtotal: N/A	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -
Subtotal: Procurement, All Modification Items	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -
Support (All Modification Items)												,
2.1) ENGINEERING CHANGES	- / -	- 1 -	- 1 -	- / -	- 1 -	- / -	- / 1.305	- / 1.350	- / 1.405	- /1.422	- 1 -	- /5.482
2.2) LOGISTICS/PRODUCTION SUPPORT	- 1 -	- 1 -	- 1 -	- / 3.238	- / -	- /3.238	- /2.940	- / 3.150	- /3.166	- /3.188	- 1 -	- / 15.682
Subtotal: Support	- /0.000	- / -	- / -	- /3.238	- / -	- /3.238	- /4.245	- /4.500	- /4.571	- /4.610	- / -	- /21.164
Installation												
Subtotal: Installation	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -
Total												
Total Cost (Procurement + Support + Installation)	0.000	-	-	3.238	-	3.238	4.245	4.500	4.571	4.610	-	21.164

P-1 Line #118

Exhibit P-3a, Indivi	dual Modification: F	PB 2015 Navy				Date: March 2014	
Appropriation / Bud 1810N / 04 / 3	dget Activity / Budg	et Sub Activity:	P-1 Line Item Nu 5231 / Ship Missi	imber / Title: le Support Equipment		Modification Number 9 / VV003 ENGINEE AND LOGISTICS SU	RING CHANGES
Modification Item 1 of 1	: N/A						
Modification Item MDAF	P/MAIS Code:						
Manufacturer Information	on						
Manufacturer Name: N/A				Manufacturer Location: N	I/A		
Administrative Leadtime	(in Months):			Production Leadtime (in	Months):		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates							
Delivery Dates							
Installation Information							
	ion (Organic): Support On	ly Installation			Installation C	Quantity: ()	
•	( ) / //					•	

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 3	5231 / Ship Missile Support Equipment	10 / VV831 - DLF-3B SYSTEMS

1010117 047 3			1020	717 Only Wild	Sile Guppo	Lquipinci	11.		107 000	301 - DEI -C	D O I O I LIVIC	,
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	0.000	-	-	15.419	-	15.419	1.895	2.205	-	-	-	19.519
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	0.000	-	-	15.419	-	15.419	1.895	2.205	-	-	-	19.519
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	0.000	-	-	15.419	-	15.419	1.895	2.205	-	-	-	19.519
(The following	g 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)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

# **Description:**

[DLF-3B SYSTEMS] Procurement of the commercially available DLF-3B decoy systems. A ship system consists of 6 decoys, 6 launch tubes, and 1 control panel.

Date: March 2014 Exhibit P-3a, Individual Modification: PB 2015 Navy Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Modification Number / Title: 1810N / 04 / 3 5231 / Ship Missile Support Equipment 10 / VV831 - DLF-3B SYSTEMS

Models of Systems Affected: DLF-3B DECOY **Modification Type:** [No Modification Type Specified] Related RDT&E PEs:

				FY 2015	FY 2015	FY 2015					То	
	Prior Years	FY 2013	FY 2014	Base	000	Total	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Procurement												
Modification Item 1 of 1: VV831 - DLF-3B SYSTEMS												
B Kits												
Non-Recurring												
1.1.1) DLF-3B SYSTEMS - NonOrganic	- 1 -	- 1 -	11 / -	- 1 -	- / -	- 1 -	- / -	- 1 -	- 1 -	- / -	- 1 -	11/ -
Subtotal: Non-Recurring	- /0.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -
Subtotal: VV831 - DLF-3B SYSTEMS	- / -	- / -	11 / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	11 / -
Subtotal: Procurement, All Modification Items	- /0.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -
Installation				<u> </u>		<u> </u>	<u> </u>				<u>'</u>	
Modification Item 1 of 1: VV831 - DLF-3B SYSTEMS	- /0.000	- 1 -	- 1 -	- / 15.419	- 1 -	- / 15.419	- / 1.895	- /2.205	- 1 -	- 1 -	- 1 -	- / 19.51
Subtotal: Installation	- /0.000	- / -	- / -	- /15.419	- / -	- /15.419	- /1.895	- /2.205	- / -	- / -	- / -	- /19.51
Total											-	
Total Cost (Procurement + Support + Installation)	0.000	_	_	15.419	_	15.419	1.895	2.205	-	-	_	19.51

Exhibit P-3a, Indiv	vidual Modification: PE	3 2015 Navy				Date: March 2014	
<b>Appropriation / B</b> 1810N / 04 / 3	udget Activity / Budge	t Sub Activity:	P-1 Line Item Nu 5231 / Ship Missil	mber / Title: e Support Equipment		Modification Numb 10 / VV831 - DLF-3E	
Modification Item 1 of	1: VV831 - DLF-3B SYSTEM	S					
Modification Item MD	AP/MAIS Code:						
Manufacturer Informa	tion						
Manufacturer Name: Ai	rborne Systems			Manufacturer Location: >	·United Kingdom		
Administrative Leadtime	e (in Months): 6			Production Leadtime (in	Months): 12		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates							
Delivery Dates							

## Installation Information

Method of Implementation: AIT : Installation Name: DLF-3B SYSTEMS

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	9 / 15.419	- 1 -	9 / 15.419	1 / 1.895	1 / 2.205	- 1 -	- 1 -	- 1 -	11 / 19.519
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	- 1 -	- 1 -	- 1 -	9 / 15.419	- 1 -	9 / 15.419	1 / 1.895	1 / 2.205	- 1 -	- 1 -	- 1 -	11 / 19.519

## Installation Schedule

			FY	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	019			
	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	2	4	-	-	1	-	1	-	-	-	-	-	-	-	-	-	-	-	-	11
Out	-	-	-	-	-	-	-	-	-	-	1	3	1	4	-	-	1	-	1	-	-	-	-	-	-	-	-	-	-	-	11



Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

5237 / NATO Seasparrow

Ship Missile Systems Equipment

ID Code (A=Service Ready, B=Not Service Ready) :	Α		Program Ele	ments for Co	de B Items:			Other Relate	d Program El	ements: 0604	1756N	
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	138.577	8.227	58.368	-	-	-	-	-	-	-	-	205.172
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	138.577	8.227	58.368	-	-	-	-	-	-	-	-	205.172
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	138.577	8.227	58.368	-	-	-	-	-	-	-	-	205.172
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	ne corresponding	g budget request	s are document	ed elsewhere.)	î			
Initial Spares (\$ in Millions)	-	-	1.394	-	-	-	-	-	-	-	-	1.394
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
ш												

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### **Description:**

The NATO SEASPARROW Surface Missile System (NSSMS) is a shipboard missile System. In addition to the standard mission of Anti-Air and Anti-Surface Defense (AAW, ASUW), NSSMS is designed to protect ship and crew from a variety of inbound threats, including Anti-Ship Cruise Missiles (ASCM), Fast Attack Craft/Fast Inshore Attack (FAC/FIAC), Low Velocity Air Threats (LVAT), and a wide range of asymmetrical threats (e.g. Unmanned Aerial and Surface vehicles, small Rigid Hull Inflatable Boats, etc.).

Primary operations consist of acquiring targets either manually using radar search or Electro Optic/Infrared capability, or automatically via external or internal designations, generation of fire-control quality track data for engage ability determination, launcher control and missile initialization, queuing of other weapons (e.g. Rolling Airframe Missile) via the Ship Self Defense System (SSDS) or AN/SWY 3/5 Combat System, Rim-7H/M/P SEASPARROW missile and RIM-162D Evolved SEASPARROW Missile (ESSM) firing, target illumination for Missile Guidance and Visual Kill/Survive and Battle Damage Assessments.

LHD Upgrade consists of upgrading the MK 29 Launcher to modernize the system on the LHD 8 from a NSSMS MK 57 Mod 10 to a Mod 12.

STALKER Long Range Electro-Optic Sensor System is a modular, portable and form/fit replacement for the MK 6 Low Light Level Television (LLLTV) mounted on NSSMS radar director (stabilized platform) providing 360 degree coverage satisfying ROE. It is able to detect, classify, ID, & assist in intent determination supporting "24/7" NAV, INTEL & AT/FP in addition to SUW, AAW and ASMD.

NSSMS Objective Configuration Phase 2 (OCP2) program consists of segmenting the MK 9 Track Illuminator System (TIS) to interface directly with the SSDS Combat System, as well eliminating all MK 57 watch stations. This watch station elimination dramatically reduces system life cycle costs for hardware, software, manning, training and maintenance and obsolescence requirements, also allowing the Navy to divest of RIM-7 and associated infrastructure.

Equipment procurements that support both the NSSMS MK57 Mod 12 and OCP2 consists of the Transmitter Upgrade (SSTX) and ESSM ORDALT. Included in the procurements are the Integrated Radar Processor (IRP) and System Launcher Controller (SLC). Mk57 NSSMS has been updated over time to keep pace with the evolving Fleet threats. The NSSMS Mk57 Mod (14) replaces the legacy NSSMS Mk57 Mod 2 aboard LHDs 1-6, which includes replacing RIM 7 with ESSM. This NSSMS update, along with the SSDS Mk2 MOD (3C) replacement of the Advanced Combat Direction System (ACDS), provides a significant improvement self defense capability for LHDs (CAPSTONE upgrade).

UNCLASSIFIED
Page 1 of 9

P-1 Line #119

Volume 4 - 65

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

Ship Missile Systems Equipment

5237 / NATO Seasparrow

ID Code (A=Service Ready, B=Not Service Ready) : A Program Elements for Code B Items: Other Related Program Elements: 0604756N

Exhibits Sc	hedule		P	rior Yea	rs		FY 2013			FY 2014		FY	′ 2015 Ba	ase	F۱	′ 2015 O	CO	FY	2015 To	otal
Title*	Exhibits	ID CD	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)
NATO SEASPARROW	P-40a		-	-	7.946	-	-	0.337	-	-	41.262	-	-	-	-	-	-	-	-	-
P-3a - 1 / NSSMS MK 57	P-3a		-	-	130.631	-	-	7.890	-	-	17.106	-	-	-	-	-	-	-	-	-
Total Gross/Weapon System Cost			-	-	138.577	-	-	8.227	-	-	58.368	-	-	-	-	-	-	-	-	-
Exhibits Sc	hedule			FY 2016	;		FY 2017			FY 2018			FY 2019		To	Comple	ete		Total	
Title*	Exhibits	ID CD	Unit Cost	Qty (Each)	Total Cost															
NATO SEASPARROW	P-40a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
P-3a - 1 / NSSMS MK 57	P-3a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	155.627
Total Gross/Weapon System Cost			-	-	-	-	-	-	_	-	_	-	-	_	-	-	-	-	-	205.172

<sup>\*</sup>For P-40as, Title represents the P40a Title. For the P-3a, Title represents the Modification Number / Title.

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

#### Justification:

Funding for the NATO SEASPARROW program has been moved to Other Procurement, Navy (OPN) line item 5231, Ship Missile Support Equipment, beginning in FY 2015.

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Total

Cost

(\$ M)

Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Aggregated Items Title: 1810N / 04 / 3 NATO SEASPARROW 5237 / NATO Seasparrow FY 2013 FY 2015 OCO **Prior Years FY 2015 Base** FY 2015 Total Total Total Total Total Total MDAP/ **Unit Cost Unit Cost Unit Cost** Qty Unit Cost Item Number / ID MAIS **Unit Cost** Qty Cost **Unit Cost** Qty Cost Qty Cost Qty Cost Cost Qty Title [DODIC] CD Code (\$) (Each) (\$ M) (\$) (Each) 1) EQUIPMENT MODERNIZATION - US005 1.1) OBJECTIVE CONFIGURATION ENGINEERING 6.000 1.2) MK 132 (MID-LIFE UPGRADE) 0.000 1.3) PRODUCTION Α SUPPORT 0.896 Α **IMPROVEMENTS** 2.800 1.5) LHD UPGRADE 4.200 0.337 12.298 Subtotal: 1) EQUIPMENT

1,361K

0.337

US005		-	-	7.896
2) STALKER - US005				

Α

Α

MODERNIZATION -

2.1) STALKER

2.2) ISS SPARE

HARDWARE (1)

2.3) STALKER PRODUCTION

SUPPORT			-	-	-	-	-	-	-	-	1.660	-	-	-	-	-	-	-	-	-
Subtotal: 2) STALKER - US005			-	-	0.000	-	-	-	-	-	22.964	-	-	-	-	-	-	-	-	-
3) WAXX ACQUISITION W	ORK	FORCE	<b>FUND 2009</b>																	
3.1) ACQUISITION WORKFORCE FUND	Α		-	-	0.050	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 3) WAXX ACQUISITION WORKFORCE FUND 2009			-	-	0.050	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total			-	-	7.946	-	-	0.337	-		41.262	-	-		-	-	-		-	-

18.298

17.694

3.610

13

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:
5237 / NATO Seasparrow

NATO SEASPARROW

10101470473							-	201111	A10 000	Sparrow	v				1 1/	AIO OL	AOI AIX	11000		
				FY 2016			FY 2017			FY 2018			FY 2019			To Complete			Total Cost	
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)
1) EQUIPMENT MODERN	IZATI	ON - US	3005			'				,	l .									
1.1) OBJECTIVE CONFIGURATION ENGINEERING	A		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.2) MK 132 (MID- LIFE UPGRADE)	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
1.3) PRODUCTION SUPPORT	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.4) MK 9 IMPROVEMENTS	А		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
1.5) LHD UPGRADE	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) EQUIPMENT MODERNIZATION - US005			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2) STALKER - US005	-		,									'								
2.1) STALKER	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2.2) ISS SPARE HARDWARE <sup>(1)</sup>	А		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2.3) STALKER PRODUCTION SUPPORT	A		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 2) STALKER - US005			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3) WAXX ACQUISITION W	VORK	FORCE	FUND 2009								,									
3.1) ACQUISITION WORKFORCE FUND	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 3) WAXX ACQUISITION WORKFORCE FUND 2009			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
Total			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

#### Footnotes:

(1) Cost element procures spare hardware to support Stalkers

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 3	5237 / NATO Seasparrow	1 / NSSMS MK 57

		523	TINATUS	easparrow				1 / NSS	MS MK 57		
Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
-	-	-	-	-	-	-	-	-	-	-	-
130.631	7.890	17.106	-	-	-	-	-	-	-	-	155.627
-	-	-	-	-	-	-	-	-	-	-	-
130.631	7.890	17.106	-	-	-	-	-	-	-	-	155.627
-	-	-	-	-	-	-	-	-	-	-	-
130.631	7.890	17.106	-	-	-	-	-	-	-	-	155.627
Resource Sumi	mary rows are fo	or informational p	urposes only. Th	ne corresponding	budget request	s are documente	ed elsewhere.)	1			
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
	Years - 130.631 - 130.631 - 130.631	Years FY 2013	Prior Years         FY 2013         FY 2014           -         -         -           130.631         7.890         17.106           -         -         -           130.631         7.890         17.106           -         -         -           130.631         7.890         17.106	Prior Years         FY 2013         FY 2014         FY 2015         Base           -         -         -         -         -         -           130.631         7.890         17.106         -         -           130.631         7.890         17.106         -         -           130.631         7.890         17.106         -         -           130.631         7.890         17.106         -         -	Years         FY 2013         FY 2014         Base         OCO#           -         -         -         -         -           130.631         7.890         17.106         -         -           -         -         -         -         -           130.631         7.890         17.106         -         -           -         -         -         -         -           130.631         7.890         17.106         -         -         -	Prior Years         FY 2013         FY 2014         FY 2015 Base         FY 2015 OCO#         FY 2015 Total           -         -         -         -         -         -         -           130.631         7.890         17.106         -         -         -         -           130.631         7.890         17.106         -         -         -         -           130.631         7.890         17.106         -         -         -         -           130.631         7.890         17.106         -         -         -         -	Prior Years         FY 2013         FY 2014         FY 2015         FY 2015         FY 2015         Total         FY 2016           -         <	Prior Years         FY 2013         FY 2014         Base         FY 2015 OCO#         FY 2015 Total         FY 2016         FY 2017           -	Prior Years         FY 2013         FY 2014         Base         FY 2015 OCO#         FY 2015 Total         FY 2016         FY 2017         FY 2018           -	Prior Years         FY 2013         FY 2014         Base         FY 2015 OCO#         FY 2015 Total         FY 2016         FY 2017         FY 2018         FY 2019           -	Prior Years         FY 2013         FY 2015 Base         FY 2015 OCO#         FY 2015 Total         FY 2016 FY 2017         FY 2018 FY 2018         FY 2019 Complete           -

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Description:**

[TRANSMITTER UPGRADE (SSTX)] The MK 91 NATO SEASPARROW Re-Architecture Program will integrate NSSMS into SSDS MK 2 architecture to provide an additional layer of ship missile defense. The upgrade will eliminate the analog point to point architecture and other deficiencies resident to the existing MK 57 NSSMS, as well as allow for full exploitation of ESSM. In addition to the reduction in manning realized by RNSSMS, the SSTx Ordnance Alteration (ORDALT) will reduce NSSMS Cost of Ownership for the fleet. The FY13 funding allocation on the SSTx funding line will support Mk9 improvements/ modernization being driven by the FY12 SSDS combat system wholeness FRB/FLCIP initiate. Production lead time for SSTx upgrade kits is 24 months. Once completed the kits are sent to Raytheon Technical Services Company (RTSC) where existing cabinets are overhauled/upgraded. This process takes another 12 months. Total time to produce an upgraded SSTx is 36 months.

[ESSM ORDALT] The objective of this ORDALT is a cost-effective solution to protect CVNs IAW the Navy's Maritime Force Protection (MFP) program for ships self defense against the future threat of evolving ASCMs. The Navy's MFP plan calls for these platforms to carry ESSM) to provide the required Probability of Raid Annihilation (PRA). The ESSM ORDALT to the GMLS MK 29 provides a low cost modification to the current trainable launcher. In conjunction with ESSM, this modification will meet performance requirements for all cited ship classes through the mid-term scenario as defined in the CAPSTONE requirements and the 1999 Report to Congress.

LI 5237 - NATO Seasparrow Navy

P-1 Line #119 Volume 4 - 69

Exhibit P-3a, Individual Modification: P	B 2015 Nav	У							Date: Mar	ch 2014		
Appropriation / Budget Activity / Budget 1810N / 04 / 3	et Sub Activ	vity:	_	tem Numb TO Seaspa					Modificat 1 / NSSM	ion Numbo S MK 57	er / Title:	
Models of Systems Affected: NSSMS M	IK57		ication Typ				od 12 / <b>Re</b>	lated RDT	&E PEs:			
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ N										
Procurement												J
Modification Item 1 of 1: NSSMS MK 57												
A Kits												_
Non-Recurring												
1.1.1) TRANSMITTER UPGRADE (SSTX) - Organic (2)	4 / 7.104	1 / 6.307	217.392	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	7 / 20.80
1.1.2) INTEGRATED RADAR PROCESSOR (IRP) - Organic	4 / 6.400	- 1 -	2 / 2.246	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	6 / 8.64
1.1.3) MK 91 UPGRADE MOD 10/11/12/13 - Organic	- /8.676	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /8.67
1.1.4) TEST SUPPORT - Organic	- /1.479	- / 0.025	- / 0.025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 1.52
1.1.5) COTS OBSOLESCENCE - Organic	- /2.605	- / 0.257	- / 0.201	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /3.06
1.1.6) ECP'S - Organic	- /9.224	- / 0.050	- / 0.025	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /9.29
Subtotal: Non-Recurring	- /35.488	- /6.639	- /9.889	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /52.01
B Kits												•
Non-Recurring												
2.1.1) ESSM ORDALT - NonOrganic (3)	8 / 7.464	- 1 -	2 / 2.451	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	10 / 9.91
2.1.2) SYSTEM LAUNCHER/CONTROLLER (SLC) - NonOrganic - Organic	4 / 9.999	- / -	2 / 2.265	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	6 / 12.26
2.1.3) TEST SUPPORT - Organic	- / 0.350	- / 0.025	- / 0.025	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.40
2.1.4) ECP'S - Organic	- /2.132	- / 0.225	- / 0.236	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 2.59
2.1.5) MK 29 ORDALT INSTALL - Organic	- / 13.864	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 13.86
2.1.6) TRAINING - Organic	- 12.047	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 2.04
Subtotal: Non-Recurring	- /35.856	- /0.250	- /4.977	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /41.08
Subtotal: NSSMS MK 57	20 / 71.344	1 / 6.889	8 / 14.866	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	29 / 93.09
Subtotal: Procurement, All Modification Items	- /71.344	- /6.889	- /14.866	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /93.09
Support (All Modification Items)												
3.1) ESSM ORDALT Support	- /4.776	- 1 -	- / 0.875	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /5.65
4.1) MK 57 NATO SEASPARROW	- / 36.185	- / 0.352	- / 1.365	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 37.90
Subtotal: Support	- /40.961	- /0.352	- /2.240	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /43.55
Installation												
Modification Item 1 of 1: NSSMS MK 57	- / 18.326	- / 0.649	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 18.97
Subtotal: Installation	- /18.326	- /0.649	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /18.97
Total			1	1	1							

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 3	P-1 Line Item Number / Title: 5237 / NATO Seasparrow	Modification Number / Title: 1 / NSSMS MK 57

Modification Type: NSSMS MK 57 Mod 10 to Mod 12 / Related RDT&E PEs: Objective Configuration Phase 2 (OCP2) Models of Systems Affected: NSSMS MK57

		Object	ive comige		36 2 (001	<del>_</del> )						
	,			FY 2015	FY 2015	FY 2015					То	
	Prior Years	FY 2013	FY 2014	Base	oco	Total	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total
	Qty (Each) I											
Financial Plan	Total Cost (\$ M)											
Total Cost (Procurement + Support + Installation)	130.631	7.890	17.106	-	-	-	-	-	-	-	-	155.627

														UN	CL	_ASSII	-IEL	)															
Exhi	oit P-	.3a, Iı	ndivi	dual	Modif	icatio	on: PB	201	I5 Na	vy																Date	e: Ma	rch 2	014				
<b>App</b> i 1810	-		/ Bud	dget	Activi	ty / E	Budget	Sul	b Acti	ivity	:				-	imber / asparrow					_						lificat ISSM	-	-	nber / 1	itle:		
Modif	cation	ltem	1 of 1:	: NSSN	/IS MK	57						·																			, I		
Modif	cation	Item	MDAP	/MAIS	Code:																												
Manu	actur	er Info	rmatic	on																													
Manuf	acture	r Nam	e: Ravi	theon <sup>(</sup>	4)											Manu	ıfactu	er Lo	ocatio	on: >l	Ports,F	RI											
				in Mor												Produ	uction	Lead	dtime	(in N	/onths	): 21											
	Da					2013			FY	2014			FY	2015				201		`	<u> </u>		2017				FY	2018			FY	2019	
Contra	ct Dat	es			Jan	2013			May	2014																							
Delive	ry Date	es			Jan	2015			May	2016	i																						
Instal																																	
Metho	d of Ir	nplem	entati	on: To	Do: Ge	t Grou	p Metho	J [iCo	ontrol]g	rp:2 :	Inst	allation N	ame: T	oDo: 0	Set (	Group Title	e [iCor	ntrol](	grp:2											,		1	
						Pr	ior Year	s	FY 20	13	F`	′ 2014		2015 ise		FY 2015 OCO		Y 201 Total		F۱	Y 2016		FY 20	17	F'	Y 201	18	FY 2	019	Com	o plete	To	otal
		natalli	ation C	2004		0	Qty (Each) I		Qty (Eac	h) I	Qt	(Each) I	Qty (E	ach) I		Qty (Each) I	Qt	y (Eacl	h) I	Qty	y (Each) i	,	Qty (Eac	:h) I	Qt	(Eaci	h) /	Qty (Ea	ach) I	Qty (E	each) I	Qty (	Each) I
Prior Ye		iistaii	ation C	,USI		lot	tal Cost (\$ \) 4 / 18.3	,	otal Cost	(\$ M) 0.649	Iota	Cost (\$ M)		ost (\$ M) 2 / 0.000	_	otal Cost (\$ M)	_	Cost (	(\$ M) 0.000	Lotal	- /		tal Cost		) Iota	Cost		otal Cos	st (\$ M)	_	ost (\$ M)	_	ost (\$ M)
FY 2013							- 1 -	-	-			- 1 -		1 -	+	- / -		- /			- 1 -	_		1 -		- /	_		1 -	-			- 1 -
FY 2014							- 1 -			1 -		- 1 -	-	1 -		- 1 -		- 1	<i>l</i> -		- 1 -	-	-	1 -		- 1	' -	-	1 -	-	1 -		- 1 -
FY 2015							- 1 -			1 -		- 1 -	-	1 -		- 1 -		- 1	<i>l</i> -		- 1 -	-	-	1 -		- 1	' -	-	1 -	-	1 -		- 1 -
FY 2016							- 1 -					- 1 -	-	1 -		- 1 -		- 1			- 1 -	-	-			- 1	' -		1 -	-	1 -		- 1 -
FY 2017							- 1 -	_	-			- 1 -		1 -		- 1 -		- 1			- 1 -	_		1 -		- 1			1 -	-	1 -		- 1 -
FY 2018							- 1 -	_	-			- 1 -		1 -		- 1 -		- 1			- 1 -		-				' -		1 -	-	•		- 1 -
FY 2019							- 1 -	_				- 1 -		1 -	-	- 1 -	-	- 1			- 1 -		-			- 1	_		1 -		1 -	_	- 1 -
To Com Total	olete						- / - 4 / 18.33	_	- 21	0.649		- 1 -		1 -		- 1 -		- 1	/ - / -		- / -	_	-			- 1	' - ' -		1 -		1 -		- <i>I</i> -
Instal	ation	Sched	lule				47 10.53	-0	21	0.043		- , -		21 -		- , -										- '							77 10.57
				2013			FY 20	14				FY 2015				FY 2016				FY	2017				FY 20	)18		Π	F	Y 2019		Τ	1
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1		Q2 Q3	Q4	Q1		Q2 Q3	Q4	Q	21	Q2	Q3	Q4	Q1		Q2	Q3	Q4	Q1	Q	2 Q3	Q4	тс	Tot
In	4	-	2	-	-	-	-	-	-	:	2		-	-			-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	8
Out	4	-	-	-	2	-	-	-	-	-		-   -	2	-			-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	8
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Metho	d of Ir	nplem	entati	on (Or	ganic):	: Not Ir	nstalled -	TRA	NSMIT	TTER	UPO	GRADE (S	SSTX)									In	stallat	ion	Quan	tity:	7						
Metho	d of Ir	nplem	entati	on (Or	ganic):	Orga	nic - INTI	-GR	ATFD	RADA	AR P	ROCESS	OR (IR	P)								In	stallat	ion	Quan	titv:	6						
		•		- (-	<b>J</b> ,	- 5-							- (																				

	UNCLASSIFIED	
Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 3	P-1 Line Item Number / Title: 5237 / NATO Seasparrow	Modification Number / Title: 1 / NSSMS MK 57
Modification Item 1 of 1: NSSMS MK 57		
Modification Item MDAP/MAIS Code:		
Installation Information		
Method of Implementation (Organic): Organic - SYSTEM LAUNCHER/CO	ONTROLLER (SLC) - NonOrganic	Installation Quantity: 6
Footnotes:  (2) 1 set of Mk9 improvements/modernization related qualification hardware 2 transmitters and 2 IRPs. Production lead time for IRPs is 17 months and installation will be completed at the end of the 36 month period. SSTXs are (3) The ESSM group consists of 2 ESSM Ordalts and 2 System Launcher/C 21.  (4) Delivered transmitters kits are sent to RTSC where existing cabinets are time to produce an upgraded SSTx is 36 months.	36 months for the transmitters, which included 24 months a currently installed on three of the six LHD 1 Class ships. Controllers (SLCs). The ESSM Group will be installed with	production time for the kits and 12 months to install the kits. Shipboard These ships only require a IRP, SLC and ESSM ORDALT. the Transmitter group as one system for installations in FY 17, FY 19 and FY

LI 5237 - NATO Seasparrow Navy

P-1 Line #119



Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

5238 / RAM GMLS

Ship Missile Systems Equipment

ID Code (A=Service Ready, B=Not Service Ready) :	A		Program Ele	ments for Co	de B Items:			Other Relate	d Program El	ements:		
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	663.983	1.074	0.491	-	-	-	-	-	-	-	-	665.548
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	663.983	1.074	0.491	-	-	-	-	-	-	-	-	665.548
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	663.983	1.074	0.491	-	-	-	-	-	-	-	-	665.548
(The following	Resource Sumi	mary rows are fo	or informational p	ourposes only. Ti	he corresponding	g budget request	ts are document	ed elsewhere.)	,			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	- 1

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Description:**

Rolling Airframe Missile (RAM) - MK-49 Guided Missile Launching System (GMLS): RAM is a cooperative project with the Federal Republic of Germany, produced under a series of production MOUs/MOAs (the latest was signed on 19 March 2013) executed between the U.S. and the Federal Republic of Germany.

The MK-31 Guided Missile Weapon System (GMWS) is a lightweight, quick-reaction, high firepower missile system designed to provide anti-ship missile defense. The system is comprised of a MK-44 Guided Missile Round Pack (GMRP) and the MK-49 GMLS, which holds 21 RAM missiles. The 21-round launcher is compatible with various platforms ranging from large USN aircraft carriers to S-143 type German patrol boats. This system is designed to counter high density, anti-ship cruise missile raids and provide for ship survivability with accurate terminal guidance, proven lethality and no fire control channel dependence.

[P40A / UR006 RAM MK-49 GMLS]: Provides for the annual/multi-year procurement of RAM MK-49 Launchers, 11-Round Launchers, and ECPs.

[P40A / UR006 RAM MK-49 GMLS Ethernet Interface Upgrade]: RAM ECP funds the Ethernet upgrade which provides replacement of the Legacy FDDI Combat System interface with an Ethernet Combat System interface. The Ethernet interface is required for the RAM launcher to operate the SSDS MK Capstone Combat System. This upgrade will allow RAM to operate on LHD class ships that have been upgraded with Capstone SSDS MK2 Combat Systems. LHD self defense will suffer without RAM integration as these ships will be unable to fire either RAM Block 1 or RAM Block 2 missiles.

[P40A / UR007 RAM GMLS Production Support]: Provides for GMLS production support. FY12 and FY13 Production support funds include efforts to ensure Ethernet interface availability to support SSDS Lite (LHD 1) Installation. FY14 provides production support, systems engineering, logistics, SCDs, and ship drawings for ORDALT instructions.

[P40A / UR777 RAM Engineering Services Contractor]: Provides for systems engineering, design agent services, and integration.

[P40A / UR900 RAM - CSS]: Provides for engineering and professional support services.

[P40A / URCA3 RAM MK-49 MOD 3 Launcher (Congressional Add)]: Provides for Congressional Add for RAM Mk 49 Mod 3 Launcher Obsolescence/Affordability in FY10.

[P40A / WAXXX Acquisition Workforce Fund - 2009]: Acquistion Workforce Fund

LI 5238 - RAM GMLS

Navy

Page 1 of 12

P-1 Line #120

Volume 4 - 75

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy	Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

5238 / RAM GMLS

Ship Missile Systems Equipment

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

Program Elements for Code B Items:

**Other Related Program Elements:** 

[P40A / UR5IN Install of Equipment (FMP)]: Provides for installation of RAM GMLS MK-49 Launchers.

[P40A / UR901 Systems Improvement]: Provides for procurement and installation of critical RAM system improvement and safety ORDALTs

[P3A / UR006 RAM MK-49 GMLS ORDALTS]: Procurement of RAM MK-49 GMLS ORDALTS. ORDALT procurement are to accommodate Amphibious AAW Self-Defense Probability of Raid Annihilation (Pra) Improvements. Without these improvements the RAM Systems will only be able to be fired in Manual Mode.

[P3A - 2 / UR6IN NON-FMP Install]: Cost code is for the MK-49 GMLS ORDALT installations. ORDALT installations are to accommodate Amphibious AAW Self-Defense Probability of Raid Annihilation (Pra) Improvements. Without these improvements the RAM System will only be able to be fired in Manual Mode

Exhibits Sc	hedule		P	rior Yea	rs		FY 2013	3		FY 2014	ļ	FY	′ 2015 Ba	ase	FY	′ 2015 O	CO	FY	2015 To	otal
Title*	Exhibits	ID CD	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)
RAM GMLS	P-40a		-	-	617.145	-	-	0.568	-	-	-	-	-	-	-	-	-	-	-	-
P-3a - 1 / UR006 RAM MK-49 GMLS ORDALTS	P-3a		-	-	46.838	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
P-3a - 2 / UR6IN NON-FMP Install	P-3a		-	-	0.000	-	-	0.506	-	-	0.491	-	-	-	-	-	-	-	-	-
Total Gross/Weapon System Cost			-	-	663.983	-	-	1.074	-	-	0.491	-	-	-	-	-	-	-	-	-
Fubibite Co	la a deel a			EV 2040			EV 2047	,		EV 2040			EV 2040		т.		-4-		Takal	

System Cost			-	-	663.963	-	-	1.074	-	-	0.491	-	-	-	-	-	-	-	-	-
Exhibits Sch	nedule			FY 2016	;		FY 2017			FY 2018			FY 2019		To	Comple	ete		Total	
Title*	Exhibits	ID CD	Unit Cost	Qty (Each)	Total Cost	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)
RAM GMLS	P-40a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
P-3a - 1 / UR006 RAM MK-49 GMLS ORDALTS	P-3a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	46.838
P-3a - 2 / UR6IN NON-FMP Install	P-3a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.997
Total Gross/Weapon System Cost			-	-	_	-	_	_	-	_	_	-	-	-	-	_	-	-	-	665.548

<sup>\*</sup>For P-40as, Title represents the P40a Title. For the P-3a, Title represents the Modification Number / Title.

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

#### Justification:

Funding for the RAM GMLS program has been moved to Other Procurement, Navy (OPN) line item 5231, Ship Missile Support Equipment, beginning in FY 2015.

LI 5238 - RAM GMLS

Navy

UNCLASSIFIED

Page 2 of 12

P-1 Line #120

Volume 4 - 76

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014 Aggregated Items Title:

Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 3

P-1 Line Item Number / Title:

5238 / RAM GMLS

1810N / 04 / 3							5	5238 / R	AM GML	.S					R/	AM GML	_S			
				Prior Years			FY 2013			FY 2014	•		FY 2015 Base	)	F	Y 2015 OCO	)	F	Y 2015 Tota	.i
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (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)
1) UR006 RAM MK-49 GM	LS																		*	
1.1) UR006 RAM MK-49 GMLS Annual Procurement	A		-	-	274.239	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.2) UR006 RAM MK-49 GMLS Multiyear	Α		-	-	67.160	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.3) UR006 RAM MK-49 GMLS 11 Round	Α		-	-	5.543	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.4) UR006 RAM MK-49 GMLS Ethernet Interface Upgrade	A		-	-	48.159	-	1	-	-	-	-	-	-	-	-	-	-	-	-	_
Subtotal: 1) UR006 RAM MK-49 GMLS			-	-	395.101	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-
2) UR007 RAM GMLS Pro	ducti	on Supp	ort																	
2.1) UR007 Production Support	Α			-	66.169	-	-	0.568	-	-	-	_	-	-	-	-	_	_	-	-
Subtotal: 2) UR007 RAM GMLS Production Support			-	-	66.169	-	-	0.568	-	-	-	_	-	-	-	-	-	-	-	-
3) UR777 RAM Engineerin	ng Se	rvices C	ontractor									•	,							
3.1) UR777 Engineering Services (Contractor)	A		-	-	49.842	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 3) UR777 RAM Engineering Services Contractor			-	-	49.842	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4) UR900 RAM - CSS													,						-	
4.1) UR900 RAM - CSS	Α		-	-	13.441	-	-	_	-	-	-	_	-	_	-	-	_	-	-	-
Subtotal: 4) UR900 RAM - CSS			-	-	13.441	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-
5) URCA3 RAM MK-49 MC	DD 3	Launche	r (Congressi	onal Add)																
5.1) URCA3 RAM MK-49 MOD 3 Launcher (Congressional Add)	A		-	-	1.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 5) URCA3 RAM MK-49 MOD 3 Launcher (Congressional Add)			-	-	1.000	-		_	-		_	-	-	-	-	-	-	-	-	-
6) WAXXX Acquisition Wo	orkfo	rce Fund	I - 2009																	
6.1) WAXXX Acquisition Workforce Fund - 2009	A		-	-	0.072	-		-	-	<u>-</u>	_	-	-		-	-	-	-	-	-

LI 5238 - RAM GMLS Navy

**UNCLASSIFIED** Page 3 of 12

Volume 4 - 77

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:
5238 / RAM GMLS

RAM GMLS

										. •					' '					
				Prior Years			FY 2013			FY 2014		F	Y 2015 Base	e		FY 2015 OCC		F	Y 2015 Tota	ı
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)															
Subtotal: 6) WAXXX Acquisition Workforce Fund - 2009			-	-	0.072	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7) UR5IN Install of Equipr	nent	(FMP)													•					
7.1) UR5IN Install of Equipment (FMP)	Α		-	-	91.520	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 7) UR5IN Install of Equipment (FMP)			-	-	91.520	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-
8) UR901 Systems Improv	veme	nt													•					
8.1) UR901 Systems Improvement	А		-	_	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 8) UR901 Systems Improvement			-	-	0.000	-	-	_	_	-	-	-	-	-	-	-	-	-	-	-
Total			-	-	617.145	-	-	0.568	-	-	-	-	-	-	-	-	-	-	-	-

LI 5238 - RAM GMLS Navy UNCLASSIFIED

P-1 Line #120 Volume 4 - 78

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

Date: March 2014

Aggregated Items Title:
5238 / RAM GMLS

1810N / 04 / 3							5	238 / R	AM GML	S					R/	AM GML	.S			
				FY 2016			FY 2017			FY 2018			FY 2019		1	To Complete			Total Cost	
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Tota Cost												
1) UR006 RAM MK-49 GM	ILS															,				
1.1) UR006 RAM MK-49 GMLS Annual Procurement	A		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
1.2) UR006 RAM MK-49 GMLS Multiyear	А		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
1.3) UR006 RAM MK-49 GMLS 11 Round	А		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	
1.4) UR006 RAM MK-49 GMLS Ethernet Interface Upgrade	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Subtotal: 1) UR006 RAM MK-49 GMLS			-	-	-	-	_	-	-	-	-	_	-	-	-	-	-	-	-	
2) UR007 RAM GMLS Pro	ducti	on Sup	oort																	
2.1) UR007 Production Support	Α		-	-	-	-	_	-	-	-	-	-	-	_	-	-	_	-	_	
Subtotal: 2) UR007 RAM GMLS Production Support			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
3) UR777 RAM Engineeri	ng Se	rvices (	Contractor																	
3.1) UR777 Engineering Services (Contractor)	A		-	_	-	-	_	-	-	-	-	-	-	_	-	-	_	-	_	
Subtotal: 3) UR777 RAM Engineering Services Contractor			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
4) UR900 RAM - CSS											,					,				
4.1) UR900 RAM - CSS	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Subtotal: 4) UR900 RAM - CSS			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
5) URCA3 RAM MK-49 M	OD 3	Launche	er (Congressi	onal Add)																
5.1) URCA3 RAM MK-49 MOD 3 Launcher (Congressional Add)	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Subtotal: 5) URCA3 RAM MK-49 MOD 3 Launcher (Congressional Add)			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
6) WAXXX Acquisition W	orkfo	rce Fun	d - 2009						· · · · ·							,				
6.1) WAXXX Acquisition Workforce Fund - 2009	А		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

LI 5238 - RAM GMLS Navy UNCLASSIFIED
Page 5 of 12

P-1 Line #120 Volume 4 - 79

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:
5238 / RAM GMLS

RAM GMLS

				FY 2016			FY 2017			FY 2018			FY 2019			To Complete	)		<b>Total Cost</b>	
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)												
Subtotal: 6) WAXXX Acquisition Workforce Fund - 2009			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7) UR5IN Install of Equipm	nent (	(FMP)			,															
7.1) UR5IN Install of Equipment (FMP)	А		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 7) UR5IN Install of Equipment (FMP)			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	=	_
8) UR901 Systems Improv	/eme	nt			,															
8.1) UR901 Systems Improvement	A		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 8) UR901 Systems Improvement			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

LI 5238 - RAM GMLS Navy UNCLASSIFIED
Page 6 of 12

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	<b>Modification Number / Title:</b>
1810N / 04 / 3	5238 / RAM GMLS	1 / UR006 RAM MK-49 GMLS ORDALTS

1010147 047 0			020	70 7 1 W WW OI	VILO				170110	OO I W WIN IVII	IN TO CIVILO	JIND/ ILIO
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	46.838	-	-	-	-	-	-	-	-	-	-	46.838
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	46.838	-	-	-	-	-	-	-	-	-	-	46.838
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	46.838	-	-	-	-	-	-	-	-	-	-	46.838
(The following	g Resource Sum	mary rows are fo	or informational p	ourposes only. Tl	he corresponding	g budget reques	ts are document	ed elsewhere.)	1		Ì	
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	- [	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
ш	*	•			*				•			

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

## **Description:**

The Rolling Airframe Missile is a lightweight, quick-reaction, high firepower missile system designed to provide anti-ship missile defense. The system (MK-31 GMWS), is comprised of a MK-44 Guided Missile Round Pack (GMRP) and the MK-49 Guided Missile Launching System (GMLS), which holds 21 RAM missiles. The 21-round launcher is compatible with various platforms, ranging from large USN amphibious assault ships to S-143-type German patrol boats. This system is designed to counter high density anti-ship, cruise missile raids and provide for ship survivability with accurate terminal guidance, proven lethality and no fire control channel dependence.

 LI 5238 - RAM GMLS
 UNCLASSIFIED

 Navy
 Page 7 of 12

 P-1 Line #120
 Volume 4 - 81

Exhibit P-3a, Individual Modification: PB 2015 Navy Date: March 2014 Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: **Modification Number / Title:** 1810N / 04 / 3 5238 / RAM GMLS 1 / UR006 RAM MK-49 GMLS ORDALTS Modification Type: Shipyard/AIT Models of Systems Affected: RAM GMLS ORDALTS Related RDT&E PEs: RAM MK-49 GMLS FY 2015 FY 2015 FY 2015 To **Prior Years** FY 2013 FY 2014 Base oco Total FY 2016 FY 2017 FY 2018 FY 2019 Complete Total Qtv (Each) I Qty (Each) I Qtv (Each) I **Financial Plan** Total Cost (\$ M) Procurement Modification Item 1 of 1: UR006 RAM MK-49 GMLS ORDALTS B Kits Recurring 1.1.1) UR006 RAM MK-49 GMLS ORDALTS -59 / 43.087 - 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -- 1 -59 / 43.087 - 1 -NonOrganic - / -- / -- / -- / -Subtotal: Recurring - /43.087 - / -- / -- / -- / -- / -- / -- /43.087 Subtotal: UR006 RAM MK-49 GMLS ORDALTS 59 / 43.087 - / -- / -- / -- / -- / -- / -- / -- / -- / -- / -59 / 43.087 - / -- / -Subtotal: Procurement, All Modification Items - /43.087 - / -- / -- / -- / -- / -- / -- / -- / -- /43.087 Installation Modification Item 1 of 1: UR006 RAM MK-49 GMLS - /3.751 - 1 -- 1 -- 1 -- 1 -- / -- 1 -- / -- /3.751 ORDALTS / 3.751 - /3.751 Subtotal: Installation - / -- / -- / -- / -- / -- / -- / -- / -- / -Total Total Cost (Procurement + Support + Installation) 46.838 \_ -\_ 46.838

UNCLASSIFIED LI 5238 - RAM GMLS Page 8 of 12 Navy

Exhibit P-3a, Indiv	ridual Modification: P	B 2015 Navy				Date: March 2014	
<b>Appropriation / Bu</b> 1810N / 04 / 3	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 5238 / RAM GML			Modification Numb 1 / UR006 RAM MK	oer / Title: -49 GMLS ORDALTS
Modification Item 1 of	<b>1:</b> UR006 RAM MK-49 GML	S ORDALTS					
Modification Item MDA	P/MAIS Code:						
Manufacturer Informat	ion						
Manufacturer Name: Ra	ytheon Co			Manufacturer Location: >	Tucson AZA		
Administrative Leadtime	(in Months): 7			Production Leadtime (in	Months): 21		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates							
Delivery Dates							

#### Installation Information

Method of Implementation: Shipyard/AIT: Installation Name: UR006 RAM MK-49 GMLS ORDALTS

				FY 2015	FY 2015	FY 2015					То	
	Prior Years	FY 2013	FY 2014	Base	oco	Total	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	41 / 3.751	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	41 / 3.751
FY 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	41 / 3.751	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	41 / 3.751

## Installation Schedule

FY 2013 FY 2014				FY 2015 FY 2016				FY 2017			FY 2018			FY 2019																	
	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	41	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	41
Out	41	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	41

 LI 5238 - RAM GMLS
 UNCLASSIFIED

 Navy
 Page 9 of 12
 P-1 Line #120

 Volume 4 - 83

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 3	5238 / RAM GMLS	2 / UR6IN NON-FMP Install

1810N / 04 / 3			523	8 / RAM GI	2 / UR6IN NON-FMP Install							
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	0.000	0.506	0.491	-	-	-	-	-	-	-	-	0.997
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	0.000	0.506	0.491	-	-	-	-	-	-	-	-	0.997
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	0.000	0.506	0.491	-	-	-	-	-	-	-	-	0.997
(The following	g Resource Sum	mary rows are fo	or 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 Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

## **Description:**

The Rolling Airframe Missile is a lightweight, quick-reaction, high firepower missile system designed to provide anti-ship missile defense. The system (MK-31 GMWS), is comprised of a MK-44 Guided Missile Round Pack (GMRP) and the MK-49 Guided Missile Launching System (GMLS), which holds 21 RAM missiles. The 21-round launcher is compatible with various platforms, ranging from large USN amphibious assault ships to S-143-type German patrol boats. This system is designed to counter high density anti-ship, cruise missile raids and provide for ship survivability with accurate terminal guidance, proven lethality and no fire control channel dependence.

LI 5238 - RAM GMLS

Navy

Page 10 of 12

P-1 Line #120

Volume 4 - 84

Exhibit P-3a, Individual Modification:	PB 2015 Nav	y							Date: Mai	rch 2014		
Appropriation / Budget Activity / Budg 1810N / 04 / 3	et Sub Acti	vity:	<b>P-1 Line I</b> 5238 / RA	<b>tem Numb</b> M GMLS	er / Title:					ion Numb		
Models of Systems Affected: MK-49 G	MLS	Modifi	cation Typ	e: NON-F	MP Install		Re	lated RDT	&E PEs:			
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Procurement			-									
Modification Item 1 of 1: UR6IN NON-FMP Install												
B Kits												
Recurring												
1.1.1) UR6IN NON-FMP Installs - Organic	- 1 -	2 / 0.506	2/0.491	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	4 / 0.99
Subtotal: Recurring	- /0.000	- /0.506	- /0.491	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /0.99
Subtotal: UR6IN NON-FMP Install	- / -	2/0.506	2/0.491	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	4/0.99
Subtotal: Procurement, All Modification Items	- /0.000	- /0.506	- /0.491	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /0.99
Installation												
Subtotal: Installation	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -

Total

Total Cost (Procurement + Support + Installation)

0.000

0.506

0.491

0.997

			01101	LAGOII ILD								
Exhibit P-3a, Individ	dual Modification: P	B 2015 Navy				Date: March 2014						
Appropriation / Bud 810N / 04 / 3	lget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 5238 / RAM GML		Modification Number / Title: 2 / UR6IN NON-FMP Install							
lodification Item 1 of 1:	UR6IN NON-FMP Install					Į.						
odification Item MDAP	/MAIS Code:											
anufacturer Informatio	n											
anufacturer Name: Raytl	heon Co			Manufacturer Location: >T	Tucson AZA							
dministrative Leadtime (i	in Months): 7		Production Leadtime (in Months): 21									
Dates	FY 2013	FY 2014	FY 2015	FY 2016								
ontract Dates												
elivery Dates												
nstallation Information												
	on (Organic): Not Installed	d - UR6IN NON-FMP In	stalls		Installation (	Quantity: 4						
	(											

LI 5238 - RAM GMLS
Navy

UNCLASSIFIED
Page 12 of 12
P-1 Line #120

Volume 4 - 86

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

5239 / Ship Self Defense System

Ship Missile Systems Equipment

ID Code (A=Service Ready, B=Not Service Ready) ; A **Program Elements for Code B Items:** Other Related Program Elements: 0204413N, 0604370N. 0603582N, 0604755N FY 2015 FY 2015 FY 2015 To Prior OCO# **Resource Summary** Years FY 2013 FY 2014 Base Total **FY 2016** FY 2017 **FY 2018** FY 2019 | Complete Total Procurement Quantity (Units in Each) Gross/Weapon System Cost (\$ in Millions) 557.698 52.875 51.858 662,431 Less PY Advance Procurement (\$ in Millions) 51.858 Net Procurement (P1) (\$ in Millions) 557.698 52.875 662,431 Plus CY Advance Procurement (\$ in Millions) \_ -\_ Total Obligation Authority (\$ in Millions) 557.698 52.875 51.858 662.431 (The following Resource Summary rows are for informational purposes only. The corresponding budget requests are documented elsewhere.) Initial Spares (\$ in Millions) 1.395 1.354 2.749 Flyaway Unit Cost (\$ in Dollars) ---\_ ------\_ Gross/Weapon System Unit Cost (\$ in Dollars)

#### **Description:**

The Ship Self Defense System (SSDS) is the core combat system control element for the Quick Reaction Combat Capability (QRCC) in aircraft carriers and amphibious assault ships to defend against Anti-Ship Cruise Missiles (ASCM). SSDS integrates a diverse set of fire control loop sensors and weapons, and C4I systems for each ship class (CVN68/78, LHA6, LHD1, LPD17, and LSD41/49 ship classes). SSDS MK2 provides the capabilities for integrated air and missile defense, multi-warfare situational awareness, combat direction, and joint interoperability via the Cooperative Engagement Capability (CEC) and Tactical Data Information Link (TADIL)-J. SSDS MK2 is being fielded with the new construction carriers (CVN78 class) and amphibious ships (LHA6, LPD17 classes). SSDS MK2 is replacing the Advanced Combat Direction System (ACDS) in the LHD1 class, and SSDS MK1 in the LSD 41/49 class, as fleet modernization initiatives.

SSDS MK2 integrates new combat system warfighting capabilities and improvements on phased basis via Advanced Capability Builds (ACB), Technology Insertion (TI), the Fire Control Loop Improvement Project (FCLIP), and Accelerated Mid-Term Interoperability Improvement Project (AMIIP). New hardware Technology Insertion baselines are required every four years to refresh the Commercial-Off-The-Shelf (COTS) assemblies to sustain system production and to support the incorporation of new ACB capabilities. Each individual ship is planned for a Technology Insertion upgrade on an eight year interval to replace obsolescent COTS hardware and support the fielding of the ACB capabilities.

#### SHIP SELF DEFENSE SYSTEM (SSDS) MK 1

Provides ship self defense capabilities against Anti-Ship Cruise Missiles (ASCM) for LSD 41/49 class ships. It integrates several existing stand-alone sensor and Anti-Air Warfare weapons systems to provide an automated detectto-

engage capability against low flying, high speed ASCMs with low radar cross sections in the littoral environment. System design emphasizes physically distributed non-developmental items, commercial standards and computer

program reuse in an open system architecture computer network. It includes a command table that uses components of the Navy's AN/UYQ-70 standard display for human-system interface, commercially available local area network

access units and circuit cards, and commercially available fiber optic cabling. SSDS MK 1 requires a COTS obsolescence technology refresh and transitioned to an SSDS MK2 Open Architecture Computing Environment (OACE)

beginning with FY10 procurement for shore sites.

LI 5239 - Ship Self Defense System

Navy

**UNCLASSIFIED** 

P-1 Line #121

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

Exhibit P-40, Budget Line Item Justification: PB 2015 Navv

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

5239 / Ship Self Defense System

Ship Missile Systems Equipment ID Code (A=Service Ready, B=Not Service Ready) ; A

**Program Elements for Code B Items:** 

Other Related Program Elements: 0204413N, 0604370N.

0603582N, 0604755N

SHIP SELF DEFENSE SYSTEM (SSDS) MK 2 Provides Advance Combat Direction System (ACDS) functionality and SSDS MK1 capabilities with additional weapon and sensor elements. It is integrated with Cooperative Engagement Capability (CEC) and tactical data links to provide joint interoperability for Aircraft Carriers and Amphibious Ships. It provides enhanced capabilities for Force Protection against air. surface, and subsurface threats using both own-ship and remote data in support of the Anti Air Warfare (AAW) Capstone Requirements, SSDS MK2 increases operational capabilities, improves combat readiness and Strike Group and Expeditionary Strike Group interoperability. SSDS MK 2 equips back-fit LHDs and CV(N)s with an upgraded Combat System Display Suite which includes AN/UYQ-70s. Automatic Status Board (ASTABS), Remote ASTAB Controllers, peripheral control stations and Advanced Sensor Distribution System (ASDS), as well as, the SSDS MK 2 computing equipment, Prior year procurement of SSDS MK 2 equipment included shore-based SSDS MK 2 equipment and full combat system suites for the Ship Combat System Center (SCSC). Wallops Island. Virginia: maintenance and operator training equipment at the Center for Surface Combat Systems (CSCS), Dam Neck, Virginia; and an equipment suite for the Self Defense Test Ship (SDTS). COTS obsolescence technology refresh kits are funded for SSDS MK 2 and SSDS MK 1 in FY13-FY14. This P-1 line item supports various Commercial Off The Shelf (COTS) based systems used within the combat system. FY13-FY14 COTS Conversion Kits are planned for CVNs, LPDs, LHDs, and LSDs, and COTS Upgrade Kits are planned for the Self Defense Test Ship (SDTS) and the shore sites used for SSDS software development/maintenance, training, and Combat System integration and certification testing. The COTS Tech Refresh conversion kits will support Navy Open Architecture computing environment standards to facilitate software reuse. FY13-FY14 kits are based on a Technology Insertion-12 (TI-12) configuration. LHD1 has been designated for upgrade from ACDS Block 1 to SSDS MK2 in FY13 based on reuse of existing SSDS/ACDS assets, including ACDS assets from a decommissioned ship. FY11 includes field change kits to upgrade the ACDS assets. FY11, FY12, and FY13 includes installation funds for the LHD1. FY12 -14 includes the procurement and installation of SSDS MK2 Mod 6C and support equipment for shore sites for CVN78 class testing and training. FY12 includes the procurement of equipment for SCSC Wallops Island for SSDS MK2 Mod 6C Combat System Integration and Certification Testing, FY13 includes the procurement of equipment for SSDS MK2 Mod 6C maintenance and operator training. Starting in FY14, the Integrated Combat System Test Facility, at Naval Surface Warfare Center Dahlgren, is designated as an SSDS MK2 test facility for SSDS MK2/Combat System Certification testing. FY14 includes COTS Conversion Kits, equipment upgrade kits and support equipment for this facility. The budget cost estimate for the kits varies depends on the specific ship class (CVNs, LPDs, LSDs, LHAs, and LHDs), the existing configuration of the ship or shore site. The cost estimates for individual COTS conversion kits are included in the remarks of exhibit P3A (for UQ005B).

AMPHIBIOUS ASSAULT DIRECTION SYSTEM (AADS) OR AN/KSQ-1 As directed by the National Security Agency as a Congressional mandate, Crypto Modernization Program funds in FY11-FY13 will be used to upgrade the system's Crypto Key Generator (CKG) from the currently used KOK-13 to the KOK-23. Integrates Enhanced PLRS (EPLRS) with NAVSTAR Global Position System (GPS) via a Global Position to form a jam/intercept resistant, command and control system which supports the surface assault ship-to-shore movement in amphibious operations. An airborne relay group extends the system range over the horizon to 100 nautical miles. By computing Position Location Information (PLI) for each participant in the EPLRS network, AADS provides the capability, in near real-time to locate, identify, track, communicate with and control all craft, vehicles and personnel in the network during operations both afloat and ashore.

Commencing in FY15, LI 5239 was consolidated under LI 5231 in FY15 and out.

Exhibits Sch	edule		Р	rior Year	's		FY 2013			FY 2014		FY	2015 Ba	ise	FY	′ 2015 O	co	FY	2015 To	otal
Title*	Exhibits	ID CD	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost
Ship Self Defense System	P-40a		-	-	114.280	-	-	7.581	-	-	4.565	-	-	-	-	-	-	-	-	-
P-3a - 1 / AADS FMP Install	P-3a		-	-	1.596	-	-	0.391	-	-	-	-	-	-	-	-	-	-	-	-
P-3a - 2 / UQ001 - SSDS Full Ship System Suite/Displays	P-3a		-	-	248.867	-	-	_	-	-	-	-	-	-	-	-	-	-	-	_
P-3a - 3 / UQ005B - SSDS COTS CONVERSION KITS	P-3a		-	-	192.955	-	-	44.903	-	-	47.293	-	-	-	-	-	-	-	_	_
Total Gross/Weapon System Cost			-	-	557.698	-	-	52.875	-	-	51.858	-	-	-	-	-	-	-	-	-

UNCLASSIFIED Page 2 of 17

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

5239 / Ship Self Defense System

Ship Missile Systems Equipment

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

**Program Elements for Code B Items:** 

Other Related Program Elements: 0204413N, 0604370N, 0603582N 0604755N

													000	3362IN, UC	0473311					
Exhibits Sch	nedule			FY 2016	;		FY 2017	•		FY 2018			FY 2019	)	To	Comple	ete		Total	
Title*	Exhibits	ID CD	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)
Ship Self Defense System	P-40a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
P-3a - 1 / AADS FMP Install	P-3a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1.987
P-3a - 2 / UQ001 - SSDS Full Ship System Suite/Displays	P-3a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	248.867
P-3a - 3 / UQ005B - SSDS COTS CONVERSION KITS	P-3a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	285.151
Total Gross/Weapon System Cost			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	662.431

<sup>\*</sup>For P-40as, Title represents the P40a Title. For the P-3a, Title represents the Modification Number / Title.

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

#### Justification:

Ship Self Defense System provides CVNs, LPDs, LHDs, LHA6 and LSD class ships with greater capability to defend against Anti-Ship Cruise Missiles (ASCM), multi-warfare combat direction capabilities and strike group interoperability via CEC and TADIL-J.

> **UNCLASSIFIED** Page 3 of 17

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

Aggregated Items Title: Ship Self Defense System

1810N / 04 / 3

5239 / Ship Self Defense System

							-				- ,				-	1		- <b>,</b>		
				Prior Years			FY 2013			FY 2014			Y 2015 Base	)		FY 2015 OCC	)	1	FY 2015 Tota	a l
Item Number / Title [DODIC]	ID	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)
1) Ship Self Defense Sys	tem			,	,										,		,	,		
1.1) UQ002 - SSDS Production Support	А		-	-	50.039	-	-	2.318	-	-	1.646	-	-	-	-	-	-	-	-	-
1.2) UQ003 - SSDS ECP	А		-	-	4.587	_	-	0.260	-	-	0.188	_	-	-	-	-	-	-	-	-
1.3) UQ004 - SSDS Training	Α		-	-	20.023	-	-	0.978	-	-	0.687	_	-	-	-	-	-	-	-	-
1.4) UQ005A - SSDS COTS Eng/ Obsolescence Kits	А		-	-	37.634	-	-	4.025	-	-	2.044	-	-	-	-	-	-	-	-	-
1.5) UQ010 - AADS	Α		142,642.86	14	1.997	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) Ship Self Defense System			-	-	114.280	-	-	7.581	-	-	4.565	_	-	-	-	-	-	-	-	-
Total			_	-	114.280	-	_	7.581	-	_	4.565	_	-	_	-	_	-	_	-	_

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 NavyDate: March 2014Appropriation / Budget Activity / Budget Sub Activity:P-1 Line Item Number / Title:Aggregated Items Title:1810N / 04 / 35239 / Ship Self Defense SystemShip Self Defense System

									•							-				
				FY 2016			FY 2017			FY 2018			FY 2019			To Complete			Total Cost	
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	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)
1) Ship Self Defense Syst	em																			
1.1) UQ002 - SSDS Production Support	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.2) UQ003 - SSDS ECP	Α		-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-
1.3) UQ004 - SSDS Training	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.4) UQ005A - SSDS COTS Eng/ Obsolescence Kits	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.5) UQ010 - AADS	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) Ship Self Defense System			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 3	5239 / Ship Self Defense System	1 / AADS FMP Install

1010117 047 3			320	og i Stilp Se	ii Delelise (	oystem .			I I AAD	3 FIVIE IIISI	.ali	
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	1.596	0.391	-	-	-	-	-	-	-	-	-	1.987
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	1.596	0.391	-	-	-	-	-	-	-	-	-	1.987
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	1.596	0.391	-	-	-	-	-	-	-	-	-	1.987
(The following	g Resource Sum	mary rows are fo	or informational	purposes only. Ti	ne corresponding	g budget request	ts are documente	ed elsewhere.)	•			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	- [	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
u.												

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

# **Description:**

Effort to procure, install, and upgrade the AADS Crypto Upgrade Kits.

Commencing in FY15, LI 5239 was consolidated under LI 5231 in FY15 and out.

Exhibit P-3a, Individual Modification: P	PB 2015 Nav	'y							Date: Mar	ch 2014		
Appropriation / Budget Activity / Budget 1810N / 04 / 3	et Sub Acti	vity:	<b>P-1 Line I</b> 5239 / Shi			m			• • • • • • • • • • • • • • • • •	ion Numbe FMP Instal		
Models of Systems Affected: [No Mode	l Specified]	Modifi	cation Typ	e: [No Mo	dification T	ype Specit	fied] Re	lated RDT	&E PEs:			
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)											
Procurement												
Modification Item 1 of 1: AADS FMP Install												
B Kits												
Recurring												
1.1.1) UQ8IN - AADS UPGRADE KITS - NonOrganic	14 / 0.000	- 1 -	- / -	- / -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- / -	14 / -
Subtotal: Recurring	- /0.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -
Subtotal: AADS FMP Install	14 / 0.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	14/ -
Subtotal: Procurement, All Modification Items	- /0.000	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -
Installation												
Modification Item 1 of 1: AADS FMP Install	- / 1.596	- / 0.391	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 1.987
Subtotal: Installation	- /1.596	- /0.391	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /1.987
Total												

Total Cost (Procurement + Support + Installation)

1.596

0.391

1.987

Exhibit P-3a, Indiv	vidual Modification: P	B 2015 Navy				Date: March 2014	
	udget Activity / Budge		P-1 Line Item Nu 5239 / Ship Self I			Modification Numb	
Modification Item 1 of	1: AADS FMP Install		'			•	
Modification Item MDA	AP/MAIS Code:						
Manufacturer Informa	tion						
Manufacturer Name: Ma	anufacturer Name Not Provid	ed.		Manufacturer Location:	Manufacturer Location Not	Provided.	
Administrative Leadtime	e (in Months):			Production Leadtime (in	Months):		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates							
Delivery Dates							

### Installation Information

Method of Implementation: [none specified] : Installation Name: UQ8IN - AADS UPGRADE KITS

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	12 / 1.596	2 / 0.391	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	14 / 1.987
FY 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	12 / 1.596	2 / 0.391	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	14 / 1.987

### Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	2019			
	PYS	Q1	Q2	Q3	Q4	TC	Tot																								
In	12	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	14
Out	12	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	14

Volume 4 - 94

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 3	P-1 Line Item Number / Title: 5239 / Ship Self Defense System	Modification Number / Title: 2 / UQ001 - SSDS Full Ship System Suite/Displays

Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	248.867	-	-	-	-	-	-	-	-	-	-	248.867
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	248.867	-	-	-	-	-	-	-	-	-	-	248.867
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	248.867	-	-	-	-	-	-	-	-	-	-	248.867
(The following	g Resource Sumi	mary rows are fo	or informational	purposes only. T	he corresponding	g budget reques	ts are document	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
"												

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

## **Description:**

SSDS MK 2 implements an evolutionary acquisition of improved ship self defense capabilities against Anti-Ship Cruise Missiles for selected Carrier/Amphibious ships by integrating existing programmed Anti-Air Warfare stand alone systems. It provides an automated reaction and multi-target engagement capability emphasizing performance in the littoral environment. Integration focuses on providing capabilities for coordinating existing sensor information, providing threat identification and evaluation, assessing defensive readiness, and recommending optimized defensive tactical response to counter single and multiple Anti-Ship Cruise Missile attacks and battle for interoperability via CEC and tactical data links.

Commencing in FY15, LI 5239 was consolidated under LI 5231 in FY15 and out.

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 3	P-1 Line Item Number / Title: 5239 / Ship Self Defense System	Modification Number / Title: 2 / UQ001 - SSDS Full Ship System Suite/Displays
Models of Systems Affected: [No Model Specified] Modi	fication Type: [No Modification Type Specified]	Related RDT&E PEs:

		i '		EV 2045	EV 204E	EV 204E					Ta	
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$										
Procurement		-			-					-		
Modification Item 1 of 1: UQ001 - SSDS Full Ship System Suite/Displays												
B Kits												
Recurring												
1.1.1) Full Ship System Suite/Displays (CVN) - NonOrganic	6 / 65.599	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	6 / 65.5
1.1.2) Other Full Suite Displays - NonOrganic	18 / 113.562	- / -	- 1 -	- / -	- / -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	18 / 113.5
Subtotal: Recurring	- /179.161	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /179.1
Subtotal: UQ001 - SSDS Full Ship System Suite/ Displays	24 / 179.161	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	24 / 179.1
Subtotal: Procurement, All Modification Items	- /179.161	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /179.1
Installation												
Modification Item 1 of 1: UQ001 - SSDS Full Ship System Suite/Displays	- / 69.706	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 69.7
Subtotal: Installation	- /69.706	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /69.7
Total							,	-				
Total Cost (Procurement + Support + Installation)	248.867	_	_	_	_	_	_	_	_	_	_	248.86

Exhibit P-3a, Indiv	ridual Modification: P	B 2015 Navy				Date: March 2014	
<b>Appropriation / Bu</b> 1810N / 04 / 3	udget Activity / Budge	t Sub Activity:	P-1 Line Item Nu 5239 / Ship Self D			Modification Numb 2 / UQ001 - SSDS F Suite/Displays	
Modification Item 1 of							
Modification Item MDA	AP/MAIS Code:						
Manufacturer Informat	tion						
Manufacturer Name: Ne	w MFG - Name			Manufacturer Location: >	New MFG - Loc		
Administrative Leadtime	(in Months): 0			Production Leadtime (in	Months): 0		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates							
Delivery Dates							

### Installation Information

Method of Implementation: AIT : Installation Name: Full Ship System Suite/Displays (CVN)

-												
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	6 / 20.806	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	6 / 20.806
FY 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	6 / 20.806	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	6 / 20.806

### Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	019			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	тс	Tot																				
In	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	6
Out	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	6

LI 5239 - Ship Self Defense System Navy

UNCLASSIFIED
Page 11 of 17

P-1 Line #121

Exhibit P-3a, Individual Modification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

Modification Number / Title:

1810N / 04 / 3

5239 / Ship Self Defense System

2 / UQ001 - SSDS Full Ship System

Suite/Displays

Modification Item 1 of 1: UQ001 - SSDS Full Ship System Suite/Displays

Modification Item MDAP/MAIS Code:

Installation Information

Method of Implementation: [none specified]: Installation Name: Other Full Suite Displays

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	18 / 48.900	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	18 / 48.900
FY 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	18 / 48.900	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	18 / 48.900

#### Installation Schedule

						FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	019								
	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	18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	18
Out	18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	18

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 3	P-1 Line Item Number / Title: 5239 / Ship Self Defense System	Modification Number / Title: 3 / UQ005B - SSDS COTS
101010 7 04 7 3	5259 / Ship Sell Delense System	CONVERSION KITS

	Prior			FY 2015	FY 2015	FY 2015					То	
Resource Summary	Years	FY 2013	FY 2014	Base	OCO#	Total	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	192.955	44.903	47.293	-	-	-	-	-	-	-	-	285.151
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	192.955	44.903	47.293	-	-	-	-	-	-	-	-	285.151
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	192.955	44.903	47.293	-	-	-	-	-	-	-	-	285.151
(The following	Resource Sumi	mary rows are fo	r 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 Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### **Description:**

SSDS MK 2 and SSDS MK 1 Commercial Off The Shelf (COTS) obsolescence technology refresh kits are funded in FY13-FY14. This P-1 line item supports several variations of COTS based systems used within the combat system. FY13-FY14 COTS Conversion Kits are planned for CVNs, LPDs, and LSDs, and COTS Upgrade Kits are planned for the Self Defense Test Ship (SDTS) and the shore sites used for SSDS software development/maintenance, training, and Combat System integration and certification testing. The COTS Tech Refresh conversion kits will support Navy Open Architecture Computing Environment (OACE) standards to facilitate use of commercial software and reuse of application software. FY13-FY14 kits are based on a Technology Insertion-12 (TI-12) configuration.

Commencing in FY15, LI 5239 was consolidated under LI 5231 in FY15 and out.

[UQ5IN FMP SHIP UNITS] FY unit cost details provided below:

SSDS FY13 unit costs are:

\$15,888K for (2) LSD COTS Conversion Kit,

\$7,944K for (1) SDTS LSD COTS Conversion Kit,

\$516K for (1) CVN PCS Upgrade Kit,

\$1,170K for (1) CVN Q-70 Upgrade Kit,

\$1,412K for (1) Shore Site Maintenance Trainer (SSDS MK2 Mod 1C),

\$4,538K for (1) Shore Site Maintenance Trainer (SSDS MK2 Mod 6C), and

\$4,046K for (1) Design Agent Upgrade Kit (SSDS MK2 MOD1C).

Total Cost for 8 units in FY13 (UQ005B) is \$35,514K. Average unit cost is \$4,439K per unit. SSDS FY13 Conversion kit funding is provided to various contractors and field activities. Raytheon is the prime contractor for the SSDS Network Switching Cabinets, which have the longest production lead time.

SSDS FY14 unit costs are:

\$22,119K for (3) LSD COTS Conversion Kits,

\$5,961K for (1) LPD COTS Conversion Kit,

LI 5239 - Ship Self Defense System

\$1,380K for (1) Dahlgren Shore Site Upgrade Kit - ICSTF,

UNCLASSIFIED

Navy Page 13 of 17 P-1 Line #121

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 3	P-1 Line Item Number / Title: 5239 / Ship Self Defense System	Modification Number / Title: 3 / UQ005B - SSDS COTS CONVERSION KITS
\$244K for (1) Wallops Island Upgrade Kit.	•	·
Total Cost for 6 units in FY14 (UQ005B) is \$29,704K. Average unit cost is \$ switching cabinet has been redesigned to include information assurance bo	\$4,951K per unit. SSDS FY14 Conversion kit funding is provided bundary defense devices. This equipment will be procured on a contract of the c	I to various contractors and field activities. For FY14, the network competitive build-to-print contract.

LI 5239 - Ship Self Defense System Navy

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 3	P-1 Line Item Number / Title: 5239 / Ship Self Defense System	Modification Number / Title: 3 / UQ005B - SSDS COTS CONVERSION KITS

									CONVER	SION KITS		
Models of Systems Affected: [No Model	Specified]	Modifi	cation Typ	oe: [No Mo	dification T	ype Specif	ied] Re	lated RDT	&E PEs:			
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) Total Cost (\$										
Procurement												
<b>Modification Item 1 of 1:</b> UQ005B - SSDS COTS CONVERSION KITS												
B Kits												
Recurring												
1.1.1) UQ5IN FMP SHIP UNITS - NonOrganic (1)	18 / 86.642	5 / 25.518	4 / 28.080	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	27 / 140.
1.1.2) UQ6IN NON FMP SHORE SITES - NonOrganic	9 / 56.278	3 / 9.996	2 / 1.624	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	14 / 67.
Subtotal: Recurring	- /142.920	- /35.514	- /29.704	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /208
Subtotal: UQ005B - SSDS COTS CONVERSION KITS	27 / 142.920	8 / 35.514	6 / 29.704	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	41 / 208.
Subtotal: Procurement, All Modification Items	- /142.920	- /35.514	- /29.704	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / 208.
Installation												
Modification Item 1 of 1: UQ005B - SSDS COTS CONVERSION KITS	- / 50.035	- / 9.389	- <i>I</i> 17.589	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 177.
Subtotal: Installation	- /50.035	- /9.389	- /17.589	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /77.
Total		,	,									
Total Cost (Procurement + Support + Installation)	192.955	44.903	47.293	-	_	_	-	_	_	_	-	285.1

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 3	5239 / Ship Self Defense System	3 / UQ005B - SSDS COTS CONVERSION KITS

Modification Item 1 of 1: UQ005B - SSDS COTS CONVERSION KITS

Modification Item MDAP/MAIS Code:

#### Manufacturer Information

Manufacturer Name: Raytheon Co. (FY13 for Network Switching Cabinet), TBD (FY14 Competitive) (2)	Manufacturer Location: >San Diego, Ca. (FY13 for Network Switching Cabinet), TBD for FY14 (Competitive)
Administrative Leadtime (in Months): 3	Production Leadtime (in Months): 15

	•						
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates	Mar 2013	Jul 2014					
Delivery Dates	Aug 2013	Sep 2015					

#### Installation Information

Method of Implementation: Method : Installation Name: UQ5IN FMP SHIP UNITS

•												
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	14 / 26.720	4 / 6.208	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	18 / 32.928
FY 2013	- 1 -	- / 0.983	5 / 12.177	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	5 / 13.160
FY 2014	- 1 -	- 1 -	- /3.099	1/ -	- 1 -	1/ -	3/ -	- 1 -	- 1 -	- 1 -	- 1 -	4 / 3.099
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	14 / 26.720	4 / 7.191	5 / 15.276	1/ -	- 1 -	1/ -	3/ -	- 1 -	- 1 -	- 1 -	- 1 -	27 / 49.187

### Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	019			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot																				
In	14	-	-	-	4	-	-	1	4	-	-	-	1	-	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	27
Out	13	1	-	-	-	4	-	-	1	4	-	-	-	1	-	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-	27

Exhibit P-3a, Individual Modification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N / 04 / 3

5239 / Ship Self Defense System

**Modification Number / Title:** 3 / UQ005B - SSDS COTS CONVERSION KITS

Modification Item 1 of 1: UQ005B - SSDS COTS CONVERSION KITS

Modification Item MDAP/MAIS Code:

Installation Information

Method of Implementation: Method: Installation Name: UQ6IN NON FMP SHORE SITES

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	6 / 23.315	3 / 1.798	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	9 / 25.113
FY 2013	- 1 -	- / 0.400	3 / 1.900	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	3 / 2.300
FY 2014	- 1 -	- 1 -	- / 0.413	21 -	- 1 -	21 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2/0.413
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	6 / 23.315	3 / 2.198	3 / 2.313	21 -	- 1 -	21 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	14 / 27.826

#### Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	019			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot																				
In	6	-	-	1	2	-	-	1	2	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	14
Out	5	1	-	-	1	2	-	-	1	2	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	14

#### Footnotes:

**UNCLASSIFIED** 

P-1 Line #121

<sup>(1)</sup> The cost for the ship and shore site kits vary depending on the specific ship class (CVN, LPD, LSD, LHA, and LHD), the specific shore site and the existing configuration of the ship/site involved. See the P-3A Description for specific details.

<sup>(2)</sup> For FY13, Long lead material contract was awarded for the procurement of network switching cabinet to support the installation required delivery date. For FY14, competitive build to print production contracts for unique SSDS equipment are planned.



Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

5246 / AEGIS Support Equipment

Ship Missile Systems Equipment

, , , , ,												
ID Code (A=Service Ready, B=Not Service Ready) :	Α		Program Ele 0204225N	ments for Co	de B Items: 02	204221N, 0204	4228N,	Other Relate 0604574N	d Program El	ements: 0604	307N, 0604501	N,
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	760.215	74.527	59.757	-	-	-	-	-	-	-	-	894.499
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	760.215	74.527	59.757	-	-	-	-	-	-	-	-	894.499
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	760.215	74.527	59.757	-	-	-	-	-	-	-	-	894.499
(The followin	g Resource Sumi	mary rows are fo	or informational p	urposes only. Ti	ne corresponding	g budget request	s are document	ed elsewhere.)	1	1		
Initial Spares (\$ in Millions)	-	6.057	6.691	-	-	-	-	-	-	-	-	12.748
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

### **Description:**

Provides equipment procurement and installation support for AEGIS Shore Facilities and Shipboard Upgrades to AEGIS Cruisers and Destroyers required to maintain the readiness of the AEGIS Weapon System in support of Combatant Commanders requirements. FY15 and out the budget transferred to 5231 Ship Missile Support Equipment.

Combat System Procurements:

L7001: Special Tools & Test Equipment

L7003: Computers, Displays, and Simulators for Integrated Warfare Systems Laboratory (IWSL) at Dahlgren, VA

L7006: Weapon/Combat System Equipment for Surface Combat System Center (SCSC) at Wallops Island, VA

L7007: Weapon/Combat System Equipment for AEGIS Readiness Training Center (ATRC) at Dahlgren, VA

L7011: AEGIS Weapon System Procurements to support Ship Change Documents

L7027: AEGIS Software License Procurements to support Shore Facilities and In-Service Ship

L7600: AEGIS Installation support for approved ship changes

HM&E Procurements: (FY14 and out Budget has been transferred to 0200 OPN line item and will be reported on by SEA21)

L7013: Class Common Equipment to support shorter Regular Overhauls and Selected Restricted Availabilities; Includes Ship System Components that require long repair turn-around

L7025: CG/DDG - COTS Refresh

L7026: Ship Controls System

L7600: HM&E Installation support for approved CG/DDG ship changes

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

5246 / AEGIS Support Equipment

Ship Missile Systems Equipment

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

Program Elements for Code B Items: 0204221N, 0204228N.

Other Related Program Elements: 0604307N, 0604501N,

0204225N

0604574N

Exhibits Sch	nedule		Р	rior Year	's		FY 2013			FY 2014		FY	2015 Ba	ase	FY	2015 O	co	FY	<b>2015 T</b> o	tal
Title*	Exhibits	ID CD	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)
AEGIS Support Equipment	P-40a		-	-	760.215	-	-	74.527	-	-	59.757	-	-	-	-	-	-	-	-	-
Total Gross/Weapon System Cost			-	-	760.215	-	_	74.527	-	_	59.757	-	-	-	-	-	-	-	_	_

<sup>\*</sup>For P-40as, Title represents the P40a Title.

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

#### Justification:

L7001: Provides funding to procure and maintain special test equipment (Adaptive Diagnostic Electronic Portable Test Set(ADEPT)/Radiation Probes) to support Maintenance and Troubleshooting efforts for the AEGIS Weapon System on Deployed Units and Critical shore sites.

L7003: Provides funding to procure and maintain IWSL Weapons System and support infrastructure to support fleet issues resolution within the AEGIS Weapon System.

L7006: Provides funding to procure and maintain SCSC Weapons and Combat systems and support infrastructure to support fleet training requirements and integration and test efforts required to complete Weapon and Combat System Certification.

L7007: Provides funding to procure and maintain SCSC Weapons and Combat systems and support infrastructure to support fleet training requirements for Operation and Maintenance of the AEGIS Weapon System.

L7011: Provides funding to address fleet hardware issues related to equipment obsolescence, High Failure, or to reduce maintenance costs and improve the readiness of the AEGIS Fleet.

L7600: Provides funding to complete installation of ORDALTS and other Ship Changes designed to improve the readiness of the AEGIS Combat System.

UNCLASSIFIED Page 2 of 4

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

Aggregated Items Title: AEGIS Support Equipment

1810N / 04 / 3 5246 / AEGIS Support Equipment

				Prior Years			FY 2013			FY 2014			FY 2015 Base	•	F	Y 2015 OCC		F	Y 2015 Tota	Ī
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)
1) Aegis Support Equipme	ent		,																	
1.1) L7001 - Depot Special Tooling/Test Equipment	A		-	-	36.344	-	-	4.856	-	-	4.879	-	-	-	-	-	-	-	-	-
1.2) L7003 - Integrated Warfare Systems Laboratory	А		-	-	35.690	-	-	2.588	-	-	2.461	-	-	-	-	-	-	-	-	-
1.3) L7006 - Surface Combat Systems Center Equipment	A		-	-	33.864	-	-	4.370	-	-	2.656	-	-	-	-	-	-	-	-	-
1.4) L7011 - Aegis Weapon System Ship Change Procurement	А		-	_	270.826	-	_	17.895	-	-	13.796	_	_	_	_	-	_	_	_	-
1.5) L7025 - CG/DDG COTS Tech Refresh (2)	А		-	-	56.464	-	-	4.018	-	-	-	-	-	-	-	-	-	-	-	-
1.6) L7027 - Computer Program Software Licenses <sup>(3)</sup>	А		-	-	17.573	-	-	-	-	-	9.853	-	-	-	-	-	-	-	-	-
1.7) L7CA6 - ADEPT Congressional Add	А		-	-	1.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.8) L7600 - Aegis Support Equipment Installation	A		-	-	141.693	-	-	7.734	-	-	8.009	-	-	-	-	-	-	-	-	-
Subtotal: 1) Aegis Support Equipment			-	=	593.454	-	-	41.461	-	-	41.654	-	-	-	-	-	-	-	-	-
2) L7007 Aegis Training a	nd Re	eadines	s Center						,		•		•	•						,
2.1) L7007 - Aegis Training & Readiness Center	A		-	_	28.331	-	-	1.968	-	-	1.403	-	-	_	-	-	_	-	_	_
2.2) L7007 Aegis Readiness Training Center Upgrade <sup>(4)</sup>	А		_	_	_	_	_	24.552	_	_	16.700	_	_	_	_	_		_	_	
Subtotal: 2) L7007 Aegis Training and Readiness Center			-		28.331	-		26.520	-		18.103	-	-	_	-		_	-		-
3) L7013 Common Class I	Equip	ment C	CE <sup>(5)</sup>																	
3.1) L7013 - Class Common Equipment	A		-	-	30.468	-	-	2.513	-	-	-	-	-	-	-	-	-	-	-	-
3.2) L7013 - Main Reduction Gears	А		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 3) L7013 Common Class Equipment CCE			-	-	30.468	-	-	2.513	-	-	-	-	-	-	-	-	-	-	-	-

LI 5246 - AEGIS Support Equipment Navy

UNCLASSIFIED
Page 3 of 4

P-1 Line #122

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

Date: March 2014

Aggregated Items Title:
5246 / AEGIS Support Equipment

AEGIS Support Equipment

								-		1-1	1 - 1 -	-					1.1	-1 - 1 -		
				Prior Years	•		FY 2013			FY 2014	•	F	Y 2015 Base	9		FY 2015 OCC	)	F	Y 2015 Tota	ı
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)															
4) L7026 - Ship Control S	yster	ms <sup>(6)</sup>																		-
4.1) L7026 - Ship Control Systems	Α		-	-	29.378	-	-	4.033	-	-	-	-	-	-	-	-	-	-	-	-
4.2) L7026 - Ship Control Systems Software Licenses	А		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4.3) L7070- Combat Support Shipalts	Α		-	-	78.584	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 4) L7026 - Ship Control Systems			-	-	107.962	-	-	4.033	-	-	-	-	-	-	-	-	-	-	-	-
Total			-	-	760.215	-	-	74.527	-	-	59.757	-	-	-	-	-	-	-	-	-

#### Footnotes:

<sup>(1)</sup> FY13 Procurements focused on 400Hz Power Converters enhancements, Cooling and Air Enhancements, SPY Sidewall Capacitors, AEGIS BL 7.2 Hardware, and Shipboard Peripherals Replacement System (SPRS) Procurements all designed to improve the operational effectiveness of the AEGIS Combat System.

<sup>(2)</sup> Funding transferred to SEA21 OPN 0200 account to support HM&E updates for AEGIS Cruisers and Destroyers

<sup>(3)</sup> FY14 Increase to procure software licenses for AEGIS Land Based Test Sites and Fielded AEGIS Cruisers and Destroyers.

<sup>(4)</sup> FY13 and FY14 Increase to procure AEGIS BL 9 Equipment to support AEGIS ACB12 technician and operator training requirements and fleet introduction.

<sup>(5)</sup> Funding transferred to SEA21 OPN 0200 account to support HM&E updates for AEGIS Cruisers and Destroyers

 $<sup>^{(6)}</sup>$  Funding transferred to SEA21 OPN 0200 account to support HM&E updates for AEGIS Cruisers and Destroyers

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

5253 / Tomahawk Support Equipment

Ship Missile Systems Equipment

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

Program Elements for Code B Items:

**Other Related Program Elements:** 

Line Item MDAP/MAIS Code: 289

Item MDAP/MAIS Code(s):

Posourco Summany	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To	Total
Resource Summary	Tears	F1 2013	F1 2014	Dase	000	IOlai	F1 2016	F1 2017	F1 2010	F1 2019	Complete	TOLAI
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	355.724	62.651	63.559	61.462	-	61.462	63.016	62.978	65.115	65.734	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	355.724	62.651	63.559	61.462	-	61.462	63.016	62.978	65.115	65.734	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	355.724	62.651	63.559	61.462	-	61.462	63.016	62.978	65.115	65.734	Continuing	Continuing
(The following	g Resource Sum	mary rows are fo	or informational p	urposes only. Th	ne correspondin	g budget request:	s are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	0.023	0.158	0.387	-	0.387	0.172	0.160	0.219	0.164	Continuing	Continuing
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	_	_	_	_	_	_	_	_	_	_	_	_

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### **Description:**

Under the umbrella of the Theater Mission Planning Center (TMPC), the Tomahawk Command and Control System (TC2S) is the mission planning segment of the Tomahawk Weapons System (TWS) that provides systems for the precision targeting, route planning, mission distribution, and strike management of Tomahawk cruise missile missions from sites located ashore and afloat. TMPC optimizes all aspects of the Tomahawk missile mission to successfully engage a target and has evolved into five scalable configurations at 179 sites: Cruise Missile Support Activities (CMSAs) (3), Tomahawk Strike Mission Planning Cells (TSMPCs) (3 - C5F, C6F, C7F), Carrier Strike Groups (CSGs) (10 CVN's/5 CTF's), Firing Units (FRUs) (84 Surface/56 Submarines), Command & Control Nodes (C2 Nodes) (6), Labs (6), and training classrooms (6). Systems fielded at the CMSAs and TSMPCs provide mission planning and employment support information for conventional TLAM, including the distribution of mission data and command information essential to TLAM employment via the mission distribution system and associated communications infrastructure.

Funds provide for systems engineering, testing, Independent Verification & Validation (IV&V), security accreditation, installation, Site Acceptance Testing (SAT), user familiarization of products and hardware to support command and control nodes. The Selective Availability Anti-Spoofing Module (SAASM) Global Positioning System (GPS) capability, workflow improvements to mission planning, strike planning & execution and TWS obsolescence are included in this line to transition to a service oriented architecture, improve TCS "Kill Chain" planning and communications architecture and system effectiveness. Also, this funding line provides for Commercial-off-the-Shelf/Government-off-the-Shelf (COTS/GOTS) refreshment, engineering changes, software upgrades, and associated SSNs/SSGNs/DDGs/CGs/CVN logistics, and infrastructure to maintain compatibility and interoperability with existing and future TC2S system configurations.

Surface and Submarine Tactical Tomahawk Weapon Control System (TTWCS) is a post milestone III program executing its first major tech refresh since its 2004 IOC. The first phase of this tech refresh partially resolves processor component obsolescence. The final phase completes all hardware and software obsolescence efforts and will be fleet released in 2016. TTWCS functions include: Tasking validation (missile mission matching), planning of over the water routes, initialization, preparation and launch of BLK III/IV missiles. TTWCS reduced response time and increased operational flexibility through addition of Launch Platform Mission Planning (LPMP), and in-flight monitoring and control of Blk IV missiles. Final Phase efforts began in FY12 and consist of the completion of full TTWCS hardware technology refresh, C4I Web services interfaces and operability to be fielded in DDG 113 and follow-on FLIGHT III DDG's. Program options are being identified that will enable TWS integration into future platforms.

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

5253 / Tomahawk Support Equipment

Ship Missile Systems Equipment

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

Program Elements for Code B Items:

**Other Related Program Elements:** 

Date: March 2014

Line Item MDAP/MAIS Code: 289

Item MDAP/MAIS Code(s):

Exhibits Sch	nedule		Р	rior Year	's		FY 2013			FY 2014		FY	2015 Ba	ise	FY	2015 O	co	FY	2015 To	tal
Title*	Exhibits	ID CD	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	<b>Qty</b> (Each)	Total Cost (\$ M)
Item - 1 / 525300, TOMAHAWK Support Equipment	P-5		-	-	355.724	-	-	62.651	-	-	63.559	-	-	61.462	-	-	-	-	-	61.462
Total Gross/Weapon System Cost			-	_	355.724	-	_	62.651	-	_	63.559	-	-	61.462	-	-	_	-	-	61.462

\*For Items, Title represents the Item Number / Title [DODIC].

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

#### Justification:

Funding is required to initiate and continue the upgrade of unsupportable and obsolete software in the Tomahawk Planning System (TPS). The current TPS software is rapidly becoming obsolete, unsupportable, and incompatible with DoD security mandates making it more susceptible to Cyber-attack. Funding also addresses the National Geospatial-Intelligence Agency (NGA) imagery format change planned for June 2018. The Tomahawk Weapon System cannot execute a mission successfully without the NGA imagery used by TC2S for precision targeting and mission planning. This line also funds the implementation of the TC2S Enterprise Network (TEN) necessary to rapidly and effectively manage the distribution of software patches to all operational sites without compromising system's Authority to Operate (ATO). Instead of funding costly site installation teams, new TC2S software releases and patches would be deployed to all operational sites electronically. The TEN would be capable of: (1) remote promulgation of security policies, Information Assurance Vulnerability Assessments (IAVA) security patches, and anti-virus definitions to keep pace with increasing IA mandates; (2) remote Configuration Management (CM) from a central location for the definition, control, distribution and implementation of official releases and configurations; (3) remote audit and help desk maintenance support for all TC2S configurations; and (4) Continuity of Operations (COOP) during site system failures or natural disasters. FY15 continues TEN implementation and the TPS rewrite upgrade.

Funds are also required to resolve remaining TTWCS hardware/software obsolescence issues (v5.4.0.2) and continue fielding version 5.4.0. Funds also provide for integration, modernization and interoperability efforts necessary to keep pace with changes, retain capability and exploit capabilities of internal (TWS All-Up-Round missile and TTWCS) and external (Modernized Integrated Data Base (MIDB)), National Geospatial Inteligence Agency (NGA) products, Distributed Common Ground Systems (DCGS) Integrated Backbone (DIB) compliance, Future Imagery Architecture (FIA) imagery formats and Intelligence Surveillance & Reconnaissance (ISR) interfaces, Network Centric Enterprise Services (NCES), Global Information Grid/Internet Protocal (GIG/IP) (V)6, FORCEnet compliance systems/interfaces to the effectiveness of the TWS, into TC2S deployed configurations. Funding supporting TTWCS is appropriately phased to complete the 1st major tech refresh since IOC in 2004. Overall funding decreases in FY15 as compared to FY14 due to software development transitioning to testing.

Exhibit P-5, Cost Analysis: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:

5253 / Tomahawk Support Equipment

1 / 525300, TOMAHAWK Support Equipment

Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	355.724	62.651	63.559	61.462	-	61.462
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	355.724	62.651	63.559	61.462	-	61.462
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	355.724	62.651	63.559	61.462	-	61.462
(The following Resource Summary rows are for informati	onal purposes only. The cor	responding budget request	s are documented elsewher	re.)		
Initial Spares (\$ in Millions)	-	0.023	0.158	0.387	-	0.387
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-

<sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

		P	rior Years	3		FY 2013			FY 2014		FY	/ 2015 Bas	se	F۱	/ 2015 OC	0	F۱	/ 2015 Tot	tal
Cost Elements	ID CD	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)
Hardware - TTWCS Cost		,							'		'			'					,
Recurring Cost																			
1.1.1) Tactical Tomahawk Weapon Control System (TTWCS) Hardware		-	-	6.545	-	-	2.395	-	-	1.417	-	-	1.460	-	-	-	-	-	1.46
Subtotal: Recurring Cost		-	-	6.545	- 1	-	2.395	-	-	1.417	-	-	1.460	-	-	-	-	-	1.460
Subtotal: Hardware - TTWCS Cost		-	-	6.545	-	-	2.395	-	-	1.417	-	-	1.460	-	-	-	-	-	1.460
Hardware - HARDWARE RE	CURF	RING SUPPOF	RT - TTWCS	Cost			,		,										
Recurring Cost																			
2.1.1) TTWCS Product Improvement (1)		-	-	86.915	-	-	15.677	-	-	11.238	-	-	9.116	-	-	-	-	-	9.116
Subtotal: Recurring Cost		-	-	86.915	-	-	15.677	-	-	11.238	-	-	9.116	-	-	-	-	-	9.11
Subtotal: Hardware - HARDWARE RECURRING SUPPORT - TTWCS Cost		-	-	86.915	-	-	15.677	-	-	11.238	-	-	9.116	-	-	-	-	-	9.110
Hardware - TC2S Cost									,					,					•
Recurring Cost																			
3.1.1) Tomahawk Command and Control System (TC2S) Hardware <sup>(2)</sup>		-	-	11.356	-	-	2.449	-	-	2.795	-	-	3.290	-	-	-	-	-	3.290

Date: March 2014 Exhibit P-5, Cost Analysis: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: 1810N / 04 / 3

5253 / Tomahawk Support Equipment

Item Number / Title [DODIC]: 1 / 525300, TOMAHAWK Support Fauinment

														-	-quipmei	IL			
		P	rior Year	s		FY 2013			FY 2014		F١	/ 2015 Ba	se	F۱	/ 2015 OC	0	FY	2015 Tot	al
Cost Elements	ID CD	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
Subtotal: Hardware - TC2S Cost		_		11.356	_	_	2.449	_	_	2.795	_	_	3.290	_	-	_	_	_	3.29
Hardware - HARDWARE RE	ECURF	RING SUPPOR	RT - TC2S Co																
Recurring Cost																			
4.1.1) TC2S Product Improvements <sup>(3)</sup>		-	-	70.016	-	-	15.067	-	_	17.356	-	-	18.727	-	-	_	_	-	18.7
Subtotal: Recurring Cost		-	-	70.016	-	-	15.067	-	-	17.356	-	-	18.727	-	-	-	-	-	18.72
Subtotal: Hardware - HARDWARE RECURRING SUPPORT - TC2S Cost		-	-	70.016	-	-	15.067	-	-	17.356	-	-	18.727	-	-	-	-	-	18.72
Support - Support - TTWCS	Cost						,			'									
5.1) TTWCS Production Engineering <sup>(4)</sup>		-	-	19.597	-	-	0.765	-	-	0.713	-	-	0.998	-	-	-	-	-	0.99
5.2) TTWCS Integrated Logistic Support <sup>(5)</sup>		-	_	55.729	-	_	10.888	-	_	12.183	-	_	9.543	-	-	_	-	_	9.54
Subtotal: Support - Support - TTWCS Cost		-	-	75.326	-	-	11.653	-	-	12.896	-	-	10.541	-	-	-	-	-	10.5
Support - TC2S Cost															<u>.</u>				
6.1) TC2S Production Engineering <sup>(6)</sup>		-	_	19.582	-	_	4.720	-	-	4.208	-	-	3.840	-	-	_	-	-	3.84
6.2) TC2S Production Support <sup>(7)</sup>		-	-	20.454	-	-	2.775	-	-	3.790	-	-	3.665	-	-	-	-	-	3.6
6.3) TC2S Integrated Logistic Support <sup>(8)</sup>		-	-	41.502	-	-	7.915	-	-	9.859	-	-	10.823	-	-	-	-	-	10.82
Subtotal: Support - TC2S Cost		-	-	81.538	-	-	15.410	-	-	17.857	-	-	18.328	-	-	-	-	-	18.3
Support - ILS INSTALLATIO	NS Co	st																	
7.1) FMP Installations		-	-	15.139	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: Support - ILS INSTALLATIONS Cost		-	-	15.139	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
Support - Miscellaneous Cos	st													,					,
8.1) TTWCS Other Cost		-	-	8.889	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8.2) TC2S Other Cost		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: Support - Miscellaneous Cost		-	-	8.889	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost		-	-	355.724	-	-	62.651	-	=	63.559	_	-	61.462	-	-	-	-	-	61.46

Footnotes:

Exhibit P-5, Cost Analysis: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 3	P-1 Line Item Number / Title: 5253 / Tomahawk Support Equipment	Item Number / Title [DODIC]: 1 / 525300, TOMAHAWK Support Equipment

<sup>(1)</sup> Decrease in product improvement cost code from FY14-FY15 is associated with the transition of software development to operational test events in the laboratory and onboard ships.

- (3) Provides for software engineering efforts associated with the delivery of system modernization and improvements by the prime developers. The current TPS software is rapidly becoming obsolete, unsupportable, and incompatible with DoD security mandates making it more susceptible to Cyber-attack. This recode effort supports upgrades necessary to address IA requirements as well. Funding also addresses the National Geospatial-Intelligence Agency (NGA) imagery format change planned for June 2018. The Tomahawk Weapon System cannot execute a mission successfully without the NGA imagery used by TC2S for precision targeting and mission planning. This line also funds the release of TC2S 6.0 which will field the next generation architecture to achieve greater reuse of products across multiple domains. In FY14-19 this line also funds the implementation of TEN which is necessary to rapidly and effectively manage the distribution of software patches to all operational sites without compromising system's ATO, and system software upgrades for the submarine community to specifically address system interfaces.
- (4) Increase in Production Engineering cost code from FY14-FY15 is associated with the fabrication of ship sets supporting TTWCS v5.4.0.2 upgrades as a result of program transition from development and testing to fielding.
- (5) Decreases within the TTWCS Integrated Logistic Support cost code from FY14-FY15 represents reductions in the number of Weapons Control System (WCS) logistics, installation, and training upgrade efforts spread between multiple surface and subsurface platforms as well as cuts associated with the phased retirement of 15 CG's across the FYDP.
- (6) Provides systems engineering support for system design and definition requirements necessary to evaluate all functional aspects of the TC2S subsystems and workflows that directly impact strike & execution and mission planning products. It includes reviewing TWS and external interfaces for impacts resulting from design upgrades/changes within TWS and by external organizations, Independent Verification & Validation (IV&V), and security accreditation activities. Decrease in funding levels from FY13 to FY14 is the result of realignment to the hardware funding line to support TC2S 5.0.1 IOC, September 2014.
- (7) Funds activities that directly support system upgrades requirements such as user events, requirements validation, PDR/CDR events, SW formal qualification testing, and delta training documentation. The increase from FY13 funding levels to FY14 is due to increased software engineering efforts to support the TPS rewrite effort and completion of integration and testing for TC2S 5.0.1.
- (8) Funds installations support associated with the deployment of new TC2S system upgrades to the CMSAs, TSMPCs, Carriers, FRUs, C2 Nodes, labs and training sites. Increase in FY14 completes installations of FY13 deferred TC2S 4.3 shipboard deployments, integration and testing TC2S 5.0.1 suites at the Washington Planning Center, and the IOC configuration system at the Cruise Missile Support Activity, Atlantic (CMSALANT), Norfolk, VA. FY15-19 funds the deployment of TC2S 5.0.1 software to the Fleet.

P-1 Line #123

<sup>(2)</sup> Procures hardware and software for installations of system upgrades at all 179 sites where TC2S systems configurations are deployed. This also includes hardware and software for the developers and the Washington Planning Center. FY14 procures hardware/software (HW/SW) to complete integration and testing for TC2S 5.0.1 and deployment of the CMSA configuration to IOC the TC2S 5.0.1 4th Qtr FY14. FY14 increase completes the deployment of TC2S 4.3 shipboard installations that were deferred to FY14 due to funding shortfalls resulting from congressional marks and sequestration. FY 15-19 procures the hardware for the installation of TC2S 5.0.1.



Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

5260 / Vertical Launch Systems

Ship Missile Systems Equipment

ID Code  (A=Service Ready, B=Not Service Ready):	A		Program Ele	ments for Co	de B Items:			Other Relate	d Program El	ements:		
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	40.497	0.651	0.626	-	-	-	-	-	-	-	-	41.774
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	40.497	0.651	0.626	-	-	-	-	-	-	-	-	41.774
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	40.497	0.651	0.626	-	-	-	-	-	-	-	-	41.774
(The following	Resource Sumi	mary rows are f	or informational p	urposes only. Tl	he corresponding	g budget request	s are document	ed elsewhere.)	Ť	i .		
Initial Spares (\$ in Millions)	-	0.572	0.143	-	-	-	-	-	-	-	-	0.715
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	_	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Description:**

The MK-41 Vertical Launching System (VLS) is a surface combatant missile launching system, designed to store, select and launch various STANDARD Missile configurations, TOMAHAWK, Tactical TOMAHAWK, EVOLVED SEASPARROW (ESSM) and Vertical Launch ASROC (VLA) missiles. The MK-41 VLS significantly improves missile capacity, flexibility, multi-mission capability, reaction time and rate of fire and is designed to be adaptable to present and future weapon systems. Current configurations are: two 61 cell launchers, forward and aft, for 22 TICONDEROGA (CG 47) Class Cruisers beginning with CG-52; one 61 cell aft and one 29 cell launcher forward for 28 ARLEIGH BURKE (DDG 51) Class Destroyers; and one 64 cell launcher aft and one 32 cell launcher forward for 34 DDG 51 FLT IIA ships.

Exhibits Sch	edule		P	rior Yea	rs		FY 2013			FY 2014		FY	2015 Ba	ise	FY	2015 O	co	FY	2015 To	otal
Title*	Exhibits	ID CD	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
Vertical Launch Systems	P-40a		-	-	23.060	-	-	0.651	-	-	0.626	-	-	-	-	-	-	-	-	-
P-3a - 1 / 5A118 MTCP EQUIVALENT OF 4293	P-3a		-	-	3.986	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
P-3a - 2 / 5A118 4292 FAIRING BLOCK UPGRADE	P-3a		-	-	10.842	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
P-3a - 3 / 5A118 SHIPALT MATERIAL HALL SWITCH	P-3a		-	-	2.609	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total Gross/Weapon System Cost			-	-	40.497	-	-	0.651	-	-	0.626	-	-	-	-	-	-	-	-	_

UNCLASSIFIED
Page 1 of 15

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy	Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

5260 / Vertical Launch Systems

Ship Missile Systems Equipment

ID Code (A=Service Ready	, B=Not Service Rea	ady) : A	١			Program	Element	s for Cod	e B Items	s:			Oth	er Relate	d Prograi	m Eleme	nts:			
Exhibits Sch	nedule			FY 2016	3		FY 2017	•		FY 2018			FY 2019		To	Comple	ete		Total	
Title*	Exhibits	ID CD	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
Vertical Launch Systems	P-40a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
P-3a - 1 / 5A118 MTCP EQUIVALENT OF 4293	P-3a		-	-	-	-	-	-	-	-	_	-	-	_	-	-	-	-	-	3.986
P-3a - 2 / 5A118 4292 FAIRING BLOCK UPGRADE	P-3a		-	-	-	-	-	-	-	-	_	-	-	_	-	_	_	-	_	10.842
P-3a - 3 / 5A118 SHIPALT MATERIAL HALL SWITCH	P-3a		-	-	-	-	-	_	-	-	_	-	-	_	-	_	_	-	_	2.609
Total Gross/Weapon System Cost			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	41.774

<sup>\*</sup>For P-40as, Title represents the P40a Title. For the P-3a, Title represents the Modification Number / Title.

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

#### Justification:

Funding for the Vertical Launch Systems program has been moved to Other Procurement, Navy (OPN) line item 5231, Ship Missile Support Equipment, beginning in FY 2015.

LI 5260 - Vertical Launch Systems Navy

UNCLASSIFIED
Page 2 of 15

P-1 Line #124

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

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

Aggregated Items Title:

Date: March 2014

1810N / 04 / 3								5260 / Ve	ertical La	unch Sy	/stems				Ve	ertical La	aunch S	Systems		
				Prior Years			FY 2013			FY 2014		F	FY 2015 Base	9	F	Y 2015 OCC	)	F	Y 2015 Tota	d
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)
1) Vertical Launch System	ns																			
1.1) VLS ORDALTS	Α		-	-	7.951	-	-	0.388	-	-	0.360	-	-	-	-	-	-	-	-	-
1.2) VLS PRODUCTION ENGINEERING	А		-	-	2.561	-	-	0.209	-	-	0.212	-	-	-	-	-	-	-	-	-
Subtotal: 1) Vertical Launch Systems			-	-	10.512	-	-	0.597	-	-	0.572	-	-	-	-	-	-	-	-	-
2) 5A101 AUR ELECTRO	NIC S	IMULA	TOR		•	,					<u> </u>						•			
2.1) AURVS CABLE HEADER INSERT	А		600.00	10	0.006	-	-	_	-	-	-	-	-	-	-	-	-	-	_	_
2.2) IMPROVED AURVS CABLE	Α		388,000.00	4	1.552	-	-	_	-	-	-	-	-	-	-	-	-	-	_	-
Subtotal: 2) 5A101 AUR ELECTRONIC SIMULATOR			-	-	1.558	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3) 5A102 AUR ELECTRO	NIC S	IMLUA	TOR		•	,					,						•			
3.1) MOD 5	Α		359,588.24	17	6.113	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 3) 5A102 AUR ELECTRONIC SIMLUATOR			-	-	6.113	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4) 5A1007 LOADING SUP	POR	T EQUI	PMENT																	
4.1) MISCELLANEOUS SUPPORT EQUIPMENT	A		-	-	1.985	-	-	_	-	-	-	-	-	-	-	-	_	-	-	_
Subtotal: 4) 5A1007 LOADING SUPPORT EQUIPMENT			-	-	1.985	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5) 5A116 GACILITY HARD	OWAF	RE			,												,			
5.1) FACILITY HARDWARE	Α		-	-	1.349	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 5) 5A116 GACILITY HARDWARE			-	-	1.349	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
6) 5A118 SHIPALT MATER	RIAL																			
6.1) TCP CIRCUIT CARD FIELD CHANGES	A		518,500.00	2	1.037	_	_	_	_	_	-	_	_	_	-	_	_	_	_	
Subtotal: 6) 5A118 SHIPALT MATERIAL			-		1.037	-	_	_	-	_	_	_	_	_	_	_	-	_	_	_
7) 5A5IN Install Equipmen	nt N8	6 <sup>(1)</sup>	1		1	1		ı			l.	1	<u> </u>		1		ı			
7.1) 5A5IN Install Equipment N86	A		_	_	0.506	_		0.054	_		0.054	_	_	_	_		_	_		_
Subtotal: 7) 5A5IN Install Equipment N86			-	-	0.506		-	0.054	-	-	0.054	-	-	-	-	-	-	-	-	-

LI 5260 - Vertical Launch Systems Navy

**UNCLASSIFIED** Page 3 of 15

Volume 4 - 117 P-1 Line #124

Exhibit P-40a, Budget Item Justification For Aggregated It	ems: PB 2015 Navy	Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 3	P-1 Line Item Number / Title: 5260 / Vertical Launch Systems	Aggregated Items Title: Vertical Launch Systems

				Prior Years			FY 2013			FY 2014		F	Y 2015 Base		ı	Y 2015 OCO		F	Y 2015 Tota	l
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)															
Total			-	-	23.060	-	-	0.651	-		0.626	-	-	-	-	-	-	-	-	-

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:
5260 / Vertical Launch Systems

P-1 Line Item Number / Title:
Vertical Launch Systems

1810N / 04 / 3						!	5260 / Vertical Launch Systems								Vertical Launch Systems					
				FY 2016			FY 2017			FY 2018			FY 2019			To Complete			Total Cost	
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code		Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
1) Vertical Launch Syster	ms								1											
1.1) VLS ORDALTS	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.2) VLS PRODUCTION ENGINEERING	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) Vertical Launch Systems			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2) 5A101 AUR ELECTROI	NIC S	IMULA	TOR						,											
2.1) AURVS CABLE HEADER INSERT	А		-	-	-	-	-	_	-	-	-	_	-	-	-	-	-	-	-	-
2.2) IMPROVED AURVS CABLE	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 2) 5A101 AUR ELECTRONIC SIMULATOR			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3) 5A102 AUR ELECTROI	NIC S	IMLUA	TOR																	
3.1) MOD 5	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 3) 5A102 AUR ELECTRONIC SIMLUATOR			-	-	_	-	-	-	-	-	-	-	-	_	-	-	-	-	_	-
4) 5A1007 LOADING SUP	POR	T EQUI	PMENT												,	,		'		
4.1) MISCELLANEOUS SUPPORT EQUIPMENT	A		-	-	-	-	_	_	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 4) 5A1007 LOADING SUPPORT EQUIPMENT			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5) 5A116 GACILITY HARD	DWAR	RE																		
5.1) FACILITY HARDWARE	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
Subtotal: 5) 5A116 GACILITY HARDWARE			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6) 5A118 SHIPALT MATER	RIAL																			
6.1) TCP CIRCUIT CARD FIELD CHANGES	A		-	-	_	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 6) 5A118 SHIPALT MATERIAL			-	-	-	-	-	_	-	-	-	_	-	-	-	-	-	-	-	-
7) 5A5IN Install Equipmen	nt N8	6 <sup>(1)</sup>																		
7.1) 5A5IN Install Equipment N86	A		-	-	-	_	-	_	-	-	-	_	-	-	-	-	_	-	-	-
Subtotal: 7) 5A5IN Install Equipment N86			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 NavyDate: March 2014Appropriation / Budget Activity / Budget Sub Activity:P-1 Line Item Number / Title:Aggregated Items Title:1810N / 04 / 35260 / Vertical Launch SystemsVertical Launch Systems

			FY 2016			FY 2017			FY 2018			FY 2019				To Complete		Total Cost		
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	<b>Qty</b> (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost (\$ M)
Total			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

#### Footnotes:

<sup>(1)</sup> VLS ORDALT Installation

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014	
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	<b>Modification Number / Title:</b>	
1810N / 04 / 3	5260 / Vertical Launch Systems	1 / 5A118 MTCP EQUIVALENT OF	<del>-</del> 4293

10101170170			020	o i voitioai	Laanon Oye	501110	1 , 0,	01 1200				
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	3.986	-	-	-	-	-	-	-	-	-	-	3.986
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	3.986	-	-	-	-	-	-	-	-	-	-	3.986
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	3.986	-	-	-	-	-	-	-	-	-	-	3.986
(The following	Resource Sum	mary rows are fo	or informational p	ourposes only. Th	ne corresponding	g budget request	s are documente	ed elsewhere.)	1			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

**Description:**Vertical Launch Systems (VLS) Upgrades have been cancelled on SSNs in FY14-17.

LI 5260 - Vertical Launch Systems Navy

Exhibit P-3a, Individual Modification: P	B 2015 Nav	/y							Date: Mar	ch 2014		
Appropriation / Budget Activity / Budget 1810N / 04 / 3		tem Numb		Modification Number / Title: 1 / 5A118 MTCP EQUIVALENT OF 4293								
Models of Systems Affected: [No Model	Specified]	Modifi	cation Typ	e: [No Mo	dification T	lated RDT	T&E PEs:					
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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)			
Procurement												
Modification Item 1 of 1: 5A118 MTCP EQUIVALENT OF 4293												
B Kits												
Recurring												
1.1.1) MTCP EQUIVALENT OF 4293 - NonOrganic	10 / 2.686	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	10 / 2.686
Subtotal: Recurring	- /2.686	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /2.686
Subtotal: 5A118 MTCP EQUIVALENT OF 4293	10 / 2.686	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	10 / 2.686
Subtotal: Procurement, All Modification Items	- /2.686	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /2.686
Installation												
<b>Modification Item 1 of 1:</b> 5A118 MTCP EQUIVALENT OF 4293	- /1.300	- / -	- / -	- 1 -	- 1 -	- / -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- /1.300
Subtotal: Installation	- /1.300	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /1.300
Total												
Total Cost (Procurement + Support + Installation)	3.986	-	-	-	-	-	-	-	-	-	-	3.986

Exhibit P-3a, Indiv	vidual Modification: P	B 2015 Navy				Date: March 2014	
<b>Appropriation / B</b> 1810N / 04 / 3	udget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 5260 / Vertical La			Modification Number 1 / 5A118 MTCP EC	oer / Title: QUIVALENT OF 4293
Modification Item 1 of	1: 5A118 MTCP EQUIVALE	NT OF 4293					
Modification Item MD/	AP/MAIS Code:						
Manufacturer Informa	tion						
Manufacturer Name: M	anufacturer Name Not Provid	led.		Manufacturer Location:	Manufacturer Location Not	Provided.	
Administrative Leadtime	e (in Months):			Production Leadtime (in	n Months):		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates							
Delivery Dates							

#### Installation Information

Method of Implementation: AIT INSTALLATION: Installation Name: MTCP EQUIVALENT OF 4293

•					1							-
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	8 / 1.300	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	8 / 1.300
FY 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	8 / 1.300	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	8 / 1.300

### Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	2019			
	PYS	Q1	Q2	Q3	Q4	тс	Tot																								
In	8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8
Out	8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 3	5260 / Vertical Launch Systems	2 / 5A118 4292 FAIRING BLOCK
		UPGRADE

Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	10.842	-	-	-	-	-	-	-	-	-	-	10.842
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	10.842	-	-	-	-	-	-	-	-	-	-	10.842
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	10.842	-	-	-	-	-	-	-	-	-	-	10.842
(The following	g Resource Sumr	mary rows are fo	or informational p	ourposes only. Tl	ne corresponding	g budget request	ts are documente	ed elsewhere.)		3		,
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

# **Description:**

This alteration modifies the VLS fairing to Muzzle Hatch connecting links, fairing lock bar cylinder and lock bar components with predominantly off-shelf hardware to provide increased accuracy of adjustment and eliminate potential binding and interference areas.

LI 5260 - Vertical Launch Systems
Navy

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Exhibit P-3a, Individual Modification: F	PB 2015 Nav	/y							Date: Ma	rch 2014		
Appropriation / Budget Activity / Budg 1810N / 04 / 3			5260 / Ve	tem Numb	ch Systems				2 / 5A118 UPGRAD		<b>er / Title:</b> RING BLOC	Ж
Models of Systems Affected: [No Model	el Specified]	Modifi	cation Typ	e: [No Mo	dification T	ype Specif	ied] Re	lated RDT	&E PEs:			
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Procurement												
<i>Modification Item 1 of 1:</i> 5A118 4292 FAIRING BLOCK UPGRADE												
B Kits												
Recurring												
1.1.1) 4292 FAIRING BLOCK RECURRING - NonOrganic	21 / 6.596	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	21 / 6.59
Subtotal: Recurring	- /6.596	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /6.59
Subtotal: 5A118 4292 FAIRING BLOCK UPGRADE	21 / 6.596	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	21 / 6.59
Subtotal: Procurement, All Modification Items	- /6.596	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /6.59
Installation						•			•	•	•	

-

- 1 -

- / -

Modification Item 1 of 1: 5A118 4292 FAIRING BLOCK

Total Cost (Procurement + Support + Installation)

UPGRADE
Subtotal: Installation

Total

- /4.246

- /4.246

10.842

- / -

- / -

- / -

- / -

- / -

- / -

- / -

- /4.246

- /4.246

10.842

- / -

- / -

- 1 -

- / -

- / -

Exhibit P-3a, Indiv	idual Modification: P	B 2015 Navy				Date: March 2014	
Appropriation / Bu 1810N / 04 / 3	idget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 5260 / Vertical La			Modification Numb 2 / 5A118 4292 FAII UPGRADE	
Modification Item 1 of	<b>1:</b> 5A118 4292 FAIRING BL	OCK UPGRADE					
Modification Item MDA	P/MAIS Code:						
Manufacturer Informati	ion						
Manufacturer Name: NU	IWC Neport			Manufacturer Location: >	Newport, RI		
Administrative Leadtime	(in Months): 0			Production Leadtime (in	Months): 12		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates							
Delivery Dates							

#### Installation Information

Method of Implementation: AIT INSTALLATION: Installation Name: 4292 FAIRING BLOCK RECURRING

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	17 / 4.246	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	17 / 4.246
FY 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	17 / 4.246	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	17 / 4.246

## Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	2019			
	PYS	Q1	Q2	Q3	Q4	TC	Tot																								
In	17	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	17
Out	17	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	17

LI 5260 - Vertical Launch Systems Navy

UNCLASSIFIED
Page 12 of 15

P-1 Line #124

Volume 4 - 126

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		Modification Number / Title:
1810N / 04 / 3	5260 / Vertical Launch Systems	3 / 5A118 SHIPALT MATERIAL HALL SWITCH

Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	2.609	-	-	-	-	-	-	-	-	-	-	2.609
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	2.609	-	-	-	-	-	-	-	-	-	-	2.609
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	2.609	-	-	-	-	-	-	-	-	-	-	2.609
(The following	g Resource Sumi	mary rows are fo	or informational p	ourposes only. T	he corresponding	g budget request	ts are document	ed elsewhere.)	*	=	<u> </u>	
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

# **Description:**

This alteration replaces internal glass-body electromechanical reed switches with an electronic Hall Effect switch actuated by a single pole magnetic field to provide ease of manufacture, eliminate magnet rotational positioning of present magnets, and allow use of higher reliability magnets better suited to the environment.

LI 5260 - Vertical Launch Systems Navy

Exhibit P-3a, Individual Modification: P	B 2015 Nav	'y							Date: Mar	ch 2014		
Appropriation / Budget Activity / Budget 1810N / 04 / 3	et Sub Acti	vity:	<b>P-1 Line I</b> 5260 / Ver			3				ion Numbe SHIPALT I		. HALL
Models of Systems Affected: [No Model	Specified]	Modifi	cation Typ	e: [No Mo	dification T	ype Specif	ied] Re	lated RDT	&E PEs:			
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)											
Procurement												
Modification Item 1 of 1: 5A118 SHIPALT MATERIAL HALL SWITCH												
B Kits												
Recurring												
1.1.1) SHIPALT MATERIAL HALL SWITCH - NonOrganic	19 / 1.409	- 1 -	- / -	- 1 -	- / -	- / -	- / -	- / -	- 1 -	- 1 -	- 1 -	19 / 1.409
Subtotal: Recurring	- /1.409	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /1.409
Subtotal: 5A118 SHIPALT MATERIAL HALL SWITCH	19 / 1.409	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	19 / 1.409
Subtotal: Procurement, All Modification Items	- /1.409	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /1.409
Installation												
Modification Item 1 of 1: 5A118 SHIPALT MATERIAL HALL SWITCH	- /1.200	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /1.200
Subtotal: Installation	- /1.200	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /1.200
Total												

Total Cost (Procurement + Support + Installation)

2.609

2.609

Exhibit P-3a, Indiv	idual Modification: P	B 2015 Navy				Date: March 2014	
Appropriation / Bu 1810N / 04 / 3	idget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 5260 / Vertical La			Modification Numb 3 / 5A118 SHIPALT SWITCH	
Modification Item 1 of	<b>1:</b> 5A118 SHIPALT MATERI	AL HALL SWITCH					
Modification Item MDA	P/MAIS Code:						
Manufacturer Informati	ion						
Manufacturer Name: Ne	w MFG - Name			Manufacturer Location: >	New MFG - Loc		
Administrative Leadtime	(in Months): 0			Production Leadtime (in	Months): 0		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates							
Delivery Dates							

#### Installation Information

Method of Implementation: [none specified]: Installation Name: SHIPALT MATERIAL HALL SWITCH

					1	1				1	1	
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	19 / 1.200	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	19 / 1.200
FY 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	19 / 1.200	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	19 / 1.200

## Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	2019			
	PYS	Q1	Q2	Q3	Q4	тс	Tot																								
In	19	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	19
Out	19	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	19

LI 5260 - Vertical Launch Systems Navy

UNCLASSIFIED
Page 15 of 15

P-1 Line #124

Volume 4 - 129



Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3:

5265 / Maritime Integrated Planning System - MIPS

Ship Missile Systems Equipment

١		Program Ele	ments for Co	de B Items:			Other Relate	d Program El	ements:		
Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
-	-	-	-	-	-	-	-	-	-	-	-
4.666	3.652	2.779	-	-	-	-	-	-	-	-	11.097
-	-	-	-	-	-	-	-	-	-	-	-
4.666	3.652	2.779	-	-	-	-	-	-	-	-	11.097
-	-	-	-	-	-	-	-	-	-	-	-
4.666	3.652	2.779	-	-	-	-	-	-	-	-	11.097
Resource Sumi	mary rows are fo	r informational p	urposes only. Tl	he corresponding	g budget request	s are document	ed elsewhere.)				
-	-	-	-	-	-	-	-	-	-	-	_
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
	Years - 4.666 - 4.666 - 4.666 - Resource Summer	Prior Years FY 2013  4.666 3.652  4.666 3.652  - 4.666 3.652  Resource Summary rows are form	Prior Years         FY 2013         FY 2014           -         -         -           4.666         3.652         2.779           -         -         -           4.666         3.652         2.779           -         -         -           4.666         3.652         2.779           Resource Summary rows are for informational properties of the pro	Prior Years         FY 2013         FY 2014         Base           -         -         -         -           4.666         3.652         2.779         -           -         -         -         -           4.666         3.652         2.779         -           -         -         -         -           4.666         3.652         2.779         -           Resource Summary rows are for informational purposes only. The purpose of the purposes only. The pur	Prior Years         FY 2013         FY 2014         FY 2015 Base         FY 2015 OCO#           -         -         -         -         -         -           4.666         3.652         2.779         -         -         -           4.666         3.652         2.779         - <t< td=""><td>Prior Years         FY 2013         FY 2014         FY 2015         FY 2015         FY 2015         Total           -<!--</td--><td>Prior Years         FY 2013         FY 2014         FY 2015         FY 2015         FY 2015         Total         FY 2016           -         &lt;</td><td>Prior Years         FY 2013         FY 2014         FY 2015 Base         FY 2015 OCO#         FY 2015 Total         FY 2016         FY 2017           -         <t< td=""><td>Prior Years         FY 2013         FY 2014         Base         FY 2015 OCO#         FY 2015 Total         FY 2016         FY 2017         FY 2018           -</td><td>Prior Years         FY 2013         FY 2014         Base         FY 2015 OCO#         FY 2015 Total         FY 2016 FY 2017         FY 2018 FY 2019           -</td><td>Prior Years         FY 2013         FY 2014         Base         FY 2015 OCO#         FY 2015 Total         FY 2016         FY 2017         FY 2018         FY 2019         Complete           -</td></t<></td></td></t<>	Prior Years         FY 2013         FY 2014         FY 2015         FY 2015         FY 2015         Total           - </td <td>Prior Years         FY 2013         FY 2014         FY 2015         FY 2015         FY 2015         Total         FY 2016           -         &lt;</td> <td>Prior Years         FY 2013         FY 2014         FY 2015 Base         FY 2015 OCO#         FY 2015 Total         FY 2016         FY 2017           -         <t< td=""><td>Prior Years         FY 2013         FY 2014         Base         FY 2015 OCO#         FY 2015 Total         FY 2016         FY 2017         FY 2018           -</td><td>Prior Years         FY 2013         FY 2014         Base         FY 2015 OCO#         FY 2015 Total         FY 2016 FY 2017         FY 2018 FY 2019           -</td><td>Prior Years         FY 2013         FY 2014         Base         FY 2015 OCO#         FY 2015 Total         FY 2016         FY 2017         FY 2018         FY 2019         Complete           -</td></t<></td>	Prior Years         FY 2013         FY 2014         FY 2015         FY 2015         FY 2015         Total         FY 2016           -         <	Prior Years         FY 2013         FY 2014         FY 2015 Base         FY 2015 OCO#         FY 2015 Total         FY 2016         FY 2017           - <t< td=""><td>Prior Years         FY 2013         FY 2014         Base         FY 2015 OCO#         FY 2015 Total         FY 2016         FY 2017         FY 2018           -</td><td>Prior Years         FY 2013         FY 2014         Base         FY 2015 OCO#         FY 2015 Total         FY 2016 FY 2017         FY 2018 FY 2019           -</td><td>Prior Years         FY 2013         FY 2014         Base         FY 2015 OCO#         FY 2015 Total         FY 2016         FY 2017         FY 2018         FY 2019         Complete           -</td></t<>	Prior Years         FY 2013         FY 2014         Base         FY 2015 OCO#         FY 2015 Total         FY 2016         FY 2017         FY 2018           -	Prior Years         FY 2013         FY 2014         Base         FY 2015 OCO#         FY 2015 Total         FY 2016 FY 2017         FY 2018 FY 2019           -	Prior Years         FY 2013         FY 2014         Base         FY 2015 OCO#         FY 2015 Total         FY 2016         FY 2017         FY 2018         FY 2019         Complete           -

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### **Description:**

Maritime Integrated Air and Missile Defense (IAMD) Planning System (MIPS) is an automated air and missile defense planning tool that supports Joint Force Maritime Component Commander operational level of war air defense planning by automatically and optimally allocating ship stationing options in support of Ballistic Missile Defense (BMD) or Anti-Air Warfare (AAW).

MIPS contains United States Army Patriot and Terminal High Altitude Air Defense models to ensure synergistic allocation and positioning of maritime units in relation to other joint units, providing optimized mutual defense of selected defended assets, against selected BMD and AAW threats. FY 2012 was the first year OPN was used for the MIPS Program; to provide technology refresh to existing hardware.

Fourteen (14) MIPS are currently planned for procurement, with two (2) ship-based installations, ten (10) shore-based installations, and one (1) Environmental Qualification Test (EQT) system. The ship classes that will receive MIPS are CVN and LCC class ships. The ten (10) shore-based systems will be installed at various predetermined locations.

[P40A / 5B001 - EQUIPMENT]: These funds are for the procurement of MIPS technology refresh hardware and software for ship and shore based installations.

[P40A / 5B830 - PRODUCTION ENGINEERING]: The funds are for production engineering support for MIPS hardware and software.

[P40A / 5BINS - NON-FMP INSTALLATION]: These funds are for installation of Non-Shipboard MIPS hardware at various Land Based locations.

UNCLASSIFIED
Page 1 of 8

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy Date: March 2014 Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: 1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 3: 5265 / Maritime Integrated Planning System - MIPS Ship Missile Systems Equipment ID Code (A=Service Ready, B=Not Service Ready) : A **Program Elements for Code B Items: Other Related Program Elements: Exhibits Schedule Prior Years** FY 2013 FY 2014 **FY 2015 Base FY 2015 OCO** FY 2015 Total ID Qty **Unit Cost** Qty Total Cost Unit Cost Total Cost Unit Cost Qty Total Cost CD Title\* **Exhibits** (\$) (Each) (\$ M) (\$) (Each) (\$ M) (Each) (\$ M) (Each) (\$ M) (\$) (Each) (\$ M) (Each) (\$ M) (\$) (\$) Maritime Integrated Planning P-40a System - MIPS 4.193 2.532 0.545 P-3a - 1 / MARITIME P-3a INTEGRATED PLANNING SYSTEM (MIPS) 0.473 1.120 2.234 Total Gross/Weapon 3.652 2.779 4.666 System Cost

Exhibits Sch	nedule			FY 2016			FY 2017			FY 2018			FY 2019		To	o Comple	ete		Total	
Title*	Exhibits	ID CD	Unit Cost	Qty (Each)		Unit Cost	Qty (Each)			Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)		Qty (Each)		Unit Cost	Qty (Each)	Total Cost (\$ M)
Maritime Integrated Planning System - MIPS	P-40a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
P-3a - 1 / MARITIME INTEGRATED PLANNING SYSTEM (MIPS)	P-3a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3.827
Total Gross/Weapon System Cost			-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	11.097

\*For P-40as, Title represents the P40a Title. For the P-3a, Title represents the Modification Number / Title.

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

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:
5265 / Maritime Integrated Planning System - MIPS

Aggregated Items Title:
Maritime Integrated Planning System - MIPS

				Prior Years			FY 2013			FY 2014		F	Y 2015 Base	е		FY 2015 OCC	)	F	Y 2015 Tota	.l
Item Number / Title [DODIC]	ID	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)
1) 5B001 - EQUIPMENT				,																
1.1) EQUIPMENT	Α		250,000.00	6	1.500	250,000.00	4	1.000	247,000.00	1	0.247	-	-	-	-	-	-	-	-	-
Subtotal: 1) 5B001 - EQUIPMENT			-	-	1.500	-	-	1.000	-	-	0.247	-	-	-	-	-	-	-	-	-
2) 5B830 - PRODUCTION	ENG	INEERIN	iG	,													,			
2.1) PRODUCTION ENGINEERING	А		-	-	1.120	-	-	0.480	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 2) 5B830 - PRODUCTION ENGINEERING			-	-	1.120	-	-	0.480	-	-	-	-	-	-	-	-	-	-	-	-
3) 5BINS - NON-FMP INST	TALL/	ATION		,											*		,			
3.1) NON-FMP INSTALLATOIN	А		314,600.00	5	1.573	263,000.00	4	1.052	298,000.00	1	0.298	-	-	-	-	-	-	-	-	-
Subtotal: 3) 5BINS - NON- FMP INSTALLATION			-	-	1.573	-	-	1.052	-	-	0.298	-	-	-	-	-	-	-	-	-
Total			-	-	4.193	-	-	2.532	-	-	0.545	-	=	-	-	-	-	-	-	-

Exhibit P-40a, E	Budget I	Item Justification For A	ggregated Ite	<b>ns:</b> PB 20	015 Navy		Date: March 2014	1
<b>Appropriation /</b> 1810N / 04 / 3	Budget	t Activity / Budget Sub	•		Item Number / Title: aritime Integrated Planni	ng System - MIPS	Aggregated Item Maritime Integrate MIPS	s <b>Title:</b> ed Planning System -
		EY 2016	FY 2017		FY 2018	FY 2019	To Complete	Total Cost

				FY 2016			FY 2017			FY 2018			FY 2019			To Complete			Total Cost	
Item Number / Title [DODIC]	ID	MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (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)
1) 5B001 - EQUIPMENT						•									•					
1.1) EQUIPMENT	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) 5B001 - EQUIPMENT			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2) 5B830 - PRODUCTION	ENG	INEERIN	iG			•														
2.1) PRODUCTION ENGINEERING	А		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 2) 5B830 - PRODUCTION ENGINEERING			-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	_
3) 5BINS - NON-FMP INST	TALL	ATION				•									*					
3.1) NON-FMP INSTALLATOIN	Α		-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-
Subtotal: 3) 5BINS - NON- FMP INSTALLATION			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total			-	=	-	-	-	-	-	-	-	-	-	-	-	-	-	-	=	-

P-1 Line #125

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
	5265 / Maritime Integrated Planning System - MIPS	Modification Number / Title: 1 / MARITIME INTEGRATED PLANNING SYSTEM (MIPS)

	Prior			FY 2015	FY 2015	FY 2015					То	
Resource Summary	Years	FY 2013	FY 2014	Base	OCO#	Total	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	0.473	1.120	2.234	-	-	-	-	-	-	-	-	3.827
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	0.473	1.120	2.234	-	-	-	-	-	-	-	-	3.827
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	0.473	1.120	2.234	-	-	-	-	-	-	-	-	3.827
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Ti	he corresponding	g budget request	ts are documente	ed elsewhere.)	•			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

# **Description:**

10 shore-based units will be procured and one unit will be used to conduct required EQT testing. The EQT shore-based unit will not be installed after testing. There are no fleet modernization program (FMP) installation costs associated with the 10 shore-based units because those installations will be performed at the shore-based sites.

Exhibit P-3a, Individual Modification: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:
5265 / Maritime Integrated Planning System - MIPS

Modification Number / Title:
1 / MARITIME INTEGRATED PLANNING SYSTEM (MIPS)

Models of Systems Affected: 5B001 MIPS Modification Type: [No Modification Type Specified] Related RDT&E PEs:

Procurement

Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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)
- 1 -	1 / 0.250	2 / 0.500	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	3 / 0.750
- /0.000	- /0.250	- /0.500	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /0.750
- / -	1 / 0.250	2/0.500	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /-	3/0.750
- /0.000	- /0.250	- /0.500	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /0.750
- / 0.473	- / 0.870	- <i>I</i> 1.734	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /3.077
- /0.473	- /0.870	- /1.734	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /3.077
0.473	1.120	2.234	-	-	-	-	-	-	-	-	3.827
	- 1 /0.000 - / - /0.473 - /0.473	Oty (Each)   Total Cost (\$ M)   Total Cost (\$ M)   Total Cost (\$ M)   Total Cost (\$ M)	Qty (Each) I Total Cost (\$M)           - I - 1/0.250         2/0.500           - /0.000         - /0.250         - /0.500           - /0.000         - /0.250         - /0.500           - /0.000         - /0.250         - /0.500           - /0.473         - /0.870         - /1.734           - /0.473         - /0.870         - /1.734	Prior Years         FY 2013         FY 2014         Base           Qty (Each) I Total Cost (\$ M)         Total Cost (\$ M)           - I - 1 / 0.250         2 / 0.500         - I - I - 1 / 0.500         - I - I - 1 / 0.250         - I / 0.500         - I - I - 1 / 0.500           - 1 / 0.000         - 1 / 0.250         - 1 / 0.500         - I - I - 1 / 0.473         - 1 / 0.870         - 1 / 1.734         - I - I - 1 / 0.473           - 1 / 0.473         - 1 / 0.870         - 1 / 1.734         - I - I - 1 / 0.473         - 1 / 0.870         - 1 / 0.734         - I - I - 1 / 0.473	Prior Years         FY 2013         FY 2014         Base         OCO           Qty (Each) I Total Cost (\$ M)         Total Cost (\$ M	Prior Years         FY 2013         FY 2014         Base         OCO         Total           Qty (Each) I Total Cost (\$ M)         Total Cost (\$	Prior Years         FY 2013         FY 2014         Base         OCO         Total         FY 2016           Qty (Each) I Total Cost (\$ M)         Total Cost (\$ M)	Prior Years         FY 2013         FY 2014         Base         OCO         Total         FY 2016         FY 2017           Qty (Each) I Total Cost (\$ M)         Qty (Each) I Total Cost	Prior Years         FY 2013         FY 2014         Base         OCO         Total         FY 2016         FY 2017         FY 2018           Qty (Each) I Total Cost (\$ M)         Qty (Each) I Total Cost (\$ M) <t< td=""><td>Prior Years         FY 2013         FY 2014         Base         OCO         Total         FY 2016         FY 2017         FY 2018         FY 2019           Qty (Each) I Total Cost (\$ M)         Total Cost (\$ M)</td><td>Prior Years   FY 2013   FY 2014   Base   OCO   Total   FY 2016   FY 2017   FY 2018   FY 2019   Complete    </td></t<>	Prior Years         FY 2013         FY 2014         Base         OCO         Total         FY 2016         FY 2017         FY 2018         FY 2019           Qty (Each) I Total Cost (\$ M)         Total Cost (\$ M)	Prior Years   FY 2013   FY 2014   Base   OCO   Total   FY 2016   FY 2017   FY 2018   FY 2019   Complete

P-1 Line #125

Exhibit P-3a, Indivi	dual Modification: F	PB 2015 Navy				Date: March 2014	
Appropriation / Bud 1810N / 04 / 3	dget Activity / Budg	et Sub Activity:	P-1 Line Item Nu 5265 / Maritime Ir	imber / Title: ntegrated Planning Syste	m - MIPS	Modification Number 1 / MARITIME INTEG	er / Title: GRATED PLANNING
Modification Item 1 of 1	: MARITIME INTEGRATE	D PLANNING SYSTEM	(MIPS)				
Modification Item MDAF	P/MAIS Code:						
Manufacturer Information	on						
Manufacturer Name: GDA	AIS			Manufacturer Location: >\	VA. Beach, VA		
Administrative Leadtime	(in Months): 3			Production Leadtime (in M	Months): 6		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates	Feb 2013						
Delivery Dates	Sep 2013						
Manufacturer Name: TBD	)		·	Manufacturer Location: >1	ГВО		
Administrative Leadtime	(in Months): 3			Production Leadtime (in M	Months): 6		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates		Feb 2014					
Delivery Dates		Sep 2014					

### Installation Information

Method of Implementation: [none specified] : Installation Name: EQUIPMENT

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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 2013	0 / 0.342	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.342
FY 2014	0 / 0.131	- / 0.870	2 / 1.734	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 2.735
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	0 / 0.473	- / 0.870	2 / 1.734	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2/3.077

Exhibit P-3a, Individual Modification: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 3

P-1 Line Item Number / Title:
5265 / Maritime Integrated Planning System - MIPS

Modification Number / Title:
1 / MARITIME INTEGRATED PLANNING SYSTEM (MIPS)

Modification Item 1 of 1: MARITIME INTEGRATED PLANNING SYSTEM (MIPS)

Modification Item MDAP/MAIS Code:

Installation Information

Method of Implementation: [none specified]: Installation Name: EQUIPMENT

Installation Schedule

				FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016	-		FY 2	2017			FY 2	2018	-		FY 2	019			
		PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	тс	Tot																				
In		-	-	-	-	-	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2
Οι	ıt	-	-	-	-	-	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2

#### Footnotes:

(1) HARDWARE PROCUREMENT - 5B001 These funds are for the procurement of MIPS technology refresh hardware and software for ship and shore based installations.

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 4:

5358 / Strategic Missile Systems Equip

FBM Support Equipment

ID Code (A=Service Ready, B=Not Service Ready) : /	A		Program Ele	ments for Cod	de B Items:			Other Relate	d Program El	ements:		
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	358.249	169.105	224.484	229.832	-	229.832	231.222	212.833	234.207	238.977	-	1,898.909
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	358.249	169.105	224.484	229.832	-	229.832	231.222	212.833	234.207	238.977	-	1,898.909
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	358.249	169.105	224.484	229.832	-	229.832	231.222	212.833	234.207	238.977	-	1,898.909
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	e corresponding	g budget request:	s are documente	d elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Thousands)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### **Description:**

This budget provides for the procurement of Strategic Weapons System (SWS) equipment for deployed ballistic missile submarines (SSBNs) and shore support sites to support the TRIDENT II (D5) program. Included are shipboard subsystem equipment modernization and technical refresh efforts associated with the TRIDENT II (D5) life extension program. TRIDENT II SSBN hull life has been extended, therefore extending system life to FY 2042.

Exhibits So	hedule		Р	rior Yea	rs		FY 2013	1		FY 2014		FY	′ 2015 Ba	ise	FY	′ 2015 O	co	FY	2015 To	otal
Title*	Exhibits	ID CD	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost (\$ K)	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)
Strategic Missile Systems Equip	P-40a		-	-	358.249	-	-	169.105	-	-	224.484	-	-	229.832	-	-	-	-	-	229.832
Total Gross/Weapon System Cost			-	-	358.249	-	-	169.105	-	-	224.484	-	-	229.832	-	-	-	-	-	229.832

<sup>\*</sup>For P-40as, Title represents the P40a Title.

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

#### Justification:

OTHER MATERIAL SUPPORT (FY15 \$39.089M)

UNCLASSIFIED
Page 1 of 10

Exhibit P-40, Budget Line Item Justification: PB 2015 Navv Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 4:

5358 / Strategic Missile Systems Equip

FBM Support Equipment

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

**Program Elements for Code B Items:** 

Other Related Program Elements:

A broad range of other material support equipment must be procured for deployed SSBNs, shore installations and contractor facilities. Included within this category are general and special purpose test equipment, launcher expendables, navigation principal items, test instrumentation in support of missile flight tests, and missile checkout equipment. Amounts included within this P1 line for this category are subdivided as follows:

- -Launcher and Handling Equipment: This funding supports procurement of MK-74 gas generators and related production support. Funding in FY 2015 provides for gas generator and launch tube closure production.
- -Fire Control Equipment: Funding in FY2015 provides procurement of fire control auxillary support equipment as well as continued capital maintenance projects at the Naval Industrial Reserve Ordnance Plant (NIROP) in Pittsfield, MA. These projects are essential to correct environmental, safety, and energy conservation deficiencies. Funding also provides procurement of hardware for targeting. Funding supports the integration of Navy Enterprise Resource Planning (NERP) and the Advanced Inventory Logistics (SAIL) to track tactical support equipment.
- -Navigation Equipment: Funding in FY 2015 provides for stable platform & housing material kits and shock isolation system kits for Electro-statically Supported Gyro Navigator (ESGN) to maintain survivability for the SSBNs. Funding is required for replacement of worn or damaged inertial test equipment used at contractors' plants to support test, evaluation, and analysis of inertial instruments.
- -Instrumentation/Missile Test Equipment: Funding in all years provides for shore based and shipboard test instrumentation equipment in support of missile flight tests. Funding in FY 2015 provides for a refresh of the flight test and pacific range test instrumention system.
- -Information Technology: IT equipment acquisitions (hardware and related software) in support of the Strategic Systems Programs. IT hardware and software components that connect to SWSNET are also part of the acquisitions.

#### ALTERATIONS (FY15 \$164.466M)

Alterations to non-flying tactical hardware are continuing requirements for the SWS. Requirements primarily relate to shipboard investments in Commercial-off-the-Shelf/Non-Developmental Items (COTS/NDI) SWS subsystem equipment, including periodic refresh cycles, to ensure continued reliable performance of the weapon system for its extended service life to match the OHIO Class life extention. Strategic Programs Alterations (SPALTs) also entail the application of available technology to eliminate personnel safety hazards, correct design deficiencies, maintain system effectiveness by resolving equipment operability problems, achieve logistic economies, and provide for shipboard subsystem D5 life extension modernization efforts.

Funds are required to procure alterations to the SWS launcher and fire control subsystems; to inertial, non-inertial, and ESGN navigation subsystem equipment on deployed SSBNs and installed at supporting shore facilities, including the TRIDENT Training Facility (TTF), Bangor, TTF, Kings Bay, the Ashore Navigation Center, and the Inertial System Test Laboratory; to test instrumentation used on SSBNs, support ships and at the Eastern Test Range, the TRIDENT Refit Facility (TRF), Bangor, and TRF, Kings Bay; and to missile handling equipment, missile test and readiness equipment, and surface support equipment. Installation of approved SPALTs is performed on a turnkey basis in conjunction with the procurement of equipment. Use of COTS/NDI has been initiated and is being implemented in all subsystems, wherever possible.

The majority of the Alterations funding supports the Shipboard System Integration (SSI) program which utilizes a COTS based strategy that integrates common electronics (from Fire Control, Launcher, Navigation and Shipboard Data Recording Systems) into the fire control sub-system as well as refreshing inertial systems in order to ensure the TRIDENT II (D5) weapon system can be sustained to FY 2042 in support of OHIO Class SSBNs. Below is a description of each SSI Increment:

SSI Inc 1: Provide subsystems integration into the MOD 6/7 Tech Refresh for the Fire Control System (FCS) leaving the missile and guidance system interface unchanged. Also provides Ship/Strategic Weapons Support System (SWSS) SHIPALT's for ship interfaces that comprise of power, missile tube cabling, radio room, and Fire Control (FC) cabling. Installation is accomplished during 50 day refit without missile offload.

SSI Inc 2: Introduction of an integrated Shipboard Data Systems (SDS) which is comprised of Data Recording Subsystem (DRS), Maintenance Information Network (MIN), and Electronic Work Log (EWL) subsystems. The DRS legacy functionality, connectivity, equipment is unchanged. The EWL subsystem provides software upgrades and the Window 7 Operating System upgrade. Provides subsystem SPALTs for SDS and Strategic Weapons System Maintenance Information Network (SWSMIN) and refresh portable computing devices.

SSI Inc 4: Prerequisites are SSI Inc 1 and 2. Increment 4 provides SWS Subsystem SPALT, which includes Mod 6/7 FCS Refresh SPALT, Navigation (NAV) Radio Frequency (RF) SPALT, SDS SPALT, and Cabling SPALT. For the FC Mod 6/7 Refresh it contains the technical refresh, integration and commonality of the system. The DRS legacy software modifies the support of the new NAV/SHIP/DRS and NAV/FC

UNCLASSIFIED

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 4:

Appropriation / Budget Activity / Budget Sub Activity:

5358 / Strategic Missile Systems Equip

FBM Support Equipment

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

Program Elements for Code B Items:

Other Related Program Elements:

Date: March 2014

interfaces and format changes. For Navigation changes, the equipment remains in NAV Center. Supplies the first technical refresh in 25 years for Navigation Aids (NAVAIDS) Electronics, frequency standard, workstation, and NAV Control Panel (NCP).

SSI Inc 8: Prerequisite is SSI Inc 4. Increment 8 provides replacement of the 30 year old ESGN which needs a refresh of inertial technology components, replacement of the Electronic Equipment Consoles (EEC), and updates Navigation Subsystem software to accommodate ESGN replacement navigator. Also, provides SWS subsystem SPALTs for FC and TTF NAV Lab trainers, and SDS (DRS) Software SPALT changes which are driven by data requirement changes. The SHIPALTs retain NAV Center bedplate, cabling, chilled water/ventilation, and retain electrical Power.

SSI Inc 11: Launcher Initiation System (LIS) is being developed for backfit onto OHIO Class D5LE SSI Inc 1 is a prerequisite. This provides a technical refresh of 30+ year old technology to ensure long term system reliability. SHIP/SWSS SHIPALT are to replace electrical cable with hybrid fiber-optic/electrical cable.

SSI Inc 13: Prerequisite is SSI Inc 4. Increment 13 provides Shipboard Systems Refresh for FCS, NAV, and Missile Test and Readiness Equipment (MTRE) to integrate within the subsystems.

SSI Inc 15: Prerequisite is SSI Inc 13. Increment 15 provides pre-configuration and post-configuration support of Increments 8 and 11. This increment provides refresh alterations for fire control equipment, navigation, launcher, and trainer subsystems.

Launcher and Handling Equipment: Funding provides for launcher and handling equipment alterations to address aging and obsolescence issues. Funds in FY 2015 provides for the last of the LIS Firing Units (FUs) and Launch Safing Units (LSUs) and minor Launcher SPALTS such as the Hoist. Funding in FY 2015 also provides for the LIS installation kits in the training facilities and boats.

Fire Control Equipment: Funding in all years will allow for implementation of Life Cycle Cost Control (LCCC) initiatives aimed at the integration of TRIDENT II SWS subsystem equipment into the Fire Control System (FCS), leveraging off of the MK-98 Mod 4 Fire Control design to implement the first phase of TRIDENT II SSI architecture. The product of these SWS integration efforts will be implementation of an affordable design to meet all operational requirements while minimizing total ownership costs.

FY 2015 funding provides the following efforts:

- Continuing of SSI Increment 4 Refresh/Redesign of the FCS
- Last Production of the MOD 6 Fire Control Refresh SPALT Kit
- SSI Increment 10 Shipboard Data System Refresh
- SSI Increment 13 Refresh/Redesign of the FCS Electronics
- Portable Computing Device Refresh

Navigation Equipment: Funding in FY 2015 provides for the following efforts:

- Continuing testing of Navigation's software coding, preparation of Information Assurance Risk Assessment
- Refresh/redesign of the ESGN (SSI Increment #8)
- Alteration efforts of Engineering drawings
- Independent Verification and Validation for Increment #8 Navigation efforts
- Providing protype of Engineering Development Modules (EDMs) for the Inertial Navigation System (INS) and the Gyroscope
- Navigation SPALTs to the legacy ESGN to extend the service life for the fleet usage
- SSI Increment 13 Refresh/Redesign of the Navigation System

Instrumentation/Missile Checkout equipment: FY 2015 funding provides for Forecast Instrumentation SPALT for hardware modification to submarine instrumentation of flight systems. Funding also provides MTRE to sync with Fire Control software changes for SSI Inc 13.

TRAINING SUPPORT EQUIPMENT (FY15 \$8.621M)

UNCLASSIFIED

Page 3 of 10 P-1 Line #126

LI 5358 - Strategic Missile Systems Equip Navy

Volume 4 - 141

UNCLA	ASSIFIED
Exhibit P-40, Budget Line Item Justification: PB 2015 Navy	Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 4: FBM Support Equipment	P-1 Line Item Number / Title: 5358 / Strategic Missile Systems Equip
ID Code (A=Service Ready, B=Not Service Ready) : A Program Elements for Code B Is	
needed to support Navigation and Fire Control subsystem training at both the TTF, Bangor, and at TTF, trainers from SSI Increments 4, and 11, Integration of Fire Control SSI Increment 4 and PC Simulation, a addresses the need for acquisition of upgrades to the Bangor and Kings Bay TTFs resulting from tactical the SSI Increment 4 PC Simulation that updates the softward to the Fire Control System network and months START (FY15 \$17.656M)  Funding in this category is in support of the Strategic Arms Reduction Treaty (New START) signed into lateral control support of the Strategic Arms Reduction Treaty (New START) signed into lateral category is in support of the Strategic Arms Reduction Treaty (New START) signed into lateral category is in support of the Strategic Arms Reduction Treaty (New START) signed into lateral category is in support of the Strategic Arms Reduction Treaty (New START) signed into lateral category is in support of the Strategic Arms Reduction Treaty (New START) signed into lateral category is in support of the Strategic Arms Reduction Treaty (New START) signed into lateral category is in support of the Strategic Arms Reduction Treaty (New START) signed into lateral category is in support of the Strategic Arms Reduction Treaty (New START) signed into lateral category is in support of the Strategic Arms Reduction Treaty (New START) signed into lateral category is in support of the Strategic Arms Reduction Treaty (New START) signed into lateral category is in support of the Strategic Arms Reduction Treaty (New START) signed into lateral category is in support of the Strategic Arms Reduction Treaty (New START) signed into lateral category is in support of the Strategic Arms Reduction Treaty (New START) signed into lateral category is in support of the Strategic Arms Reduction Treaty (New START) signed into lateral category is in support of the Strategic Arms Reduction Treaty (New START) signed into lateral category is in support of the Strategory in the Strategory in the Strategory in the Strategor	ling facility consists of an integrated family of system and unit laboratories that interface with a training in officer and enlisted, as required for manning of SSBNs and shore facilities. Funding is budgeted to ling those associated with D-5 life extension. It is modification, and design and system integration, as well as procurement and fabrication of all hardware Kings Bay. The required effort includes upgrade of the Bangor and Kings Bay Navigation and Fire Control and for the development of the Virtual Strategic Weapons System (SWSD) classroom trainers. Funding also I changes in the TRIDENT II (D5) missile under the Life Extension (LE) program. A major task in FY15 is

LI 5358 - Strategic Missile Systems Equip Navy

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 4

P-1 Line Item Number / Title:

5358 / Strategic Missile Systems Equin

Aggregated Items Title:
Strategic Missile Systems Equip

1810N / 04 / 4							5	358 / St	rategic N	lissile S	ystems	Equip			St	trategic	Missile	Systems	Equip	
				Prior Years			FY 2013			FY 2014		F	Y 2015 Base	,	ı	FY 2015 OCC	<u> </u>	F	Y 2015 Tota	
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)
1) Other Material Support	- Lau	ncher a	nd Handling E	Equipment			,						,				•			
1.1) Casting Powder Lot Buy	А		1,930.571	7	13.514	1,911.500	2	3.823	-	-	-	-	-	-	-	-	-	-	-	-
1.2) Gas Generator Production	А		305.714	21	6.420	309.400	15	4.641	309.500	8	2.476	314.500	8	2.516	-	-	-	314.500	8	2.51
1.3) Launch Tube Closures	А		530.263	19	10.075	-	-	-	530.000	18	9.540	539.556	18	9.712	-	-	-	539.556	18	9.712
1.4) Second Explosives Handling Wharf (EHW) Support Equipment	А		-	-	-	-	-	-	-	-	5.864	-	-	-	-	-	-	-	-	-
1.5) Second Explosives Handling Wharf (EHW) Outfitting	A		-	-	-	-	-	-	-	-	5.925	-	-	-	-	-	-	-	-	-
Subtotal: 1) Other Material Support- Launcher and Handling Equipment			-	-	30.009	-	-	8.464	-	-	23.805	-	-	12.228	-	-	-	-	_	12.22
2) Other Material Support	-Fire	Control	Equipment	•			,			·			,				•			
2.1) Nirop Capital Maintenance	А		-	-	11.032	-	-	2.758	-	-	4.282	-	-	3.350	-	-	_	-	-	3.350
2.2) Fire Control Auxillary Support Equipment	А		-	-	7.479	-	-	0.931	-	-	0.530	-	-	0.530	-	-	-	-	-	0.530
2.3) D5 Targeting Hardware	А		-	-	-	-	-	-	-	-	-	-	-	0.830	-	-	-	-	-	0.83
2.4) Advanced Inventory Logistics (SAIL)	А		-	-	-	-	-	-	-	-	-	-	-	1.354	-	-	-	-	-	1.35
Subtotal: 2) Other Material Support-Fire Control Equipment			-	-	18.511	-	-	3.689	-	-	4.812	-	-	6.064	-	-	-	-	-	6.06
3) Other Material Support	-Navi	gation E	Equipment									,	•							
3.1) Stable Platform and Housing Material Kits	A		363.500	4	1.454	358.330	6	2.150	358.333	6	2.150	364.500	6	2.187	-	-	-	364.500	6	2.187
3.2) Shock Isolation System Kits	А		-	-	-	-	-	-	720.167	6	4.321	733.000	6	4.398	-	-	_	733.000	6	4.398
Subtotal: 3) Other Material Support-Navigation Equipment			-	-	1.454	-	-	2.150	-	-	6.471	-	-	6.585	-	-	-	-	-	6.58
4) Other Material Support	- Inst	rumenta	ation/Missile (	Checkout Eq	uipment															
4.1) Umbilical Sets/ Kits	Α		1,948.000	2	3.896	1,948.000	1	1.948	1,948.000	1	1.948	-	-	-	-	-	-	-	-	-
4.2) Fire Suppression System	A		300.000	1	0.300	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

LI 5358 - Strategic Missile Systems Equip Navy

**UNCLASSIFIED** Page 5 of 10

P-1 Line #126

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N / 04 / 4

5358 / Strategic Missile Systems Equip

Aggregated Items Title:
Strategic Missile Systems Equip

101011/104/4								1330731	i alegic i	/iissiie c	ystems	Lquip			3	lialegic	IVIISSIIE .	Systems	Lquiр	
				Prior Years			FY 2013			FY 2014		F	FY 2015 Base	Э	ı	FY 2015 OCC	)		FY 2015 Tota	I
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)
4.3) Electronic Documentation Refresh	Α		-	-	1.852	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4.4) Data System Integration	Α		-	-	0.351	-	-	0.351	-	-	0.375	-	-	0.382	-	-	-	_	-	0.38
4.5) Flight Test Instrumentation (FTI) Refresh	Α		-	-	-	-	-	8.492	-	-	12.899	-	-	11.293	-	-	-	-	-	11.29
4.6) Range Systems Refresh	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 4) Other Material Support- Instrumentation/ Missile Checkout Equipment			-	-	6.399	-	-	10.791	-	-	15.222	-	-	11.675	-	-	-	-	-	11.67
5) Other Material Support	- Info	rmation	Technology				,									,				
5.1) Hardware/ Software IT Procurement	A		-	-	5.220	-	-	2.669	-	-	2.524	-	-	2.537	-	-	-	-	-	2.53
Subtotal: 5) Other Material Support- Information Technology			-	-	5.220	-	-	2.669	-	-	2.524	-	-	2.537	-	-	-	-	-	2.53
6) Alterations-Launcher a	nd H	andling	Equipment																	
6.1) SSI Increment #11 LIS Redesign	А		-	-	10.288	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6.2) SSI Increment #11 LIS Engineering and Test	A		-	-	-	-	-	3.750	-	-	7.223	-	-	-	-	-	-	-	-	-
6.3) SSI Increment #11 LIS Support Equipment/Fiberoptic Cables	A		-	-	-	-	-	3.496	-	-	-	-	-	-	-	-	-	-	-	-
6.4) SSI Increment #11 LIS Fiberoptic Cables Installation	Α		-	-	-	-	-	-	-	-	-	-	-	1.038	-	-	-	-	-	1.03
6.5) LIS Firing Units (FUs)/Launch Safing Units (LSUs) (Shipset)	A		-	-	-	2,730.000	2	5.460	2,730.000	1	2.730	1,544.000	9	13.896	-	-	-	1,544.000	9	13.89
6.6) SSI Increment #11 LIS SPALT Installs	Α		-	-	-	-	-	-	-	-	-	-	-	2.907	-	-	-	-	-	2.90
6.7) SSI Increment #13 Variable Energy Ejector Program (VEEP) Development	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6.8) SSI Increment 15 Refresh/Redesign	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

Aggregated Items Title:

1810N / 04 / 4

5358 / Strategic Missile Systems Equip

Strategic Missile Systems Equip

				Prior Years			FY 2013			FY 2014		F	Y 2015 Base	)	F	Y 2015 OCC		F	Y 2015 Tota	
Item Number / Title [DODIC]		MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost
6.9) Detonator Power Assembly SPALT	Α		2,810.000	1	2.810	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6.10) Detonator Relay Box SPALT	Α		1,902.000	1	1.902	1,902.000	1	1.902	_	-	_	_	_	_	-	_	_	_	_	
6.11) Hoist	Α		1,556.500	2		1,556.500	2	3.113	1,556.500	2	3.113	1,585.000	2	3.170	-	-	-	1,585.000	2	3.1
6.12) Launcher SPALTs	Α		_	_	_	-	_	_	-	_	_	-	_	2.760	_	_	_	_	_	2.7
cubtotal: 6) Alterations- auncher and Handling cquipment			-	-	18.113	-	-	17.721	-	-	13.066	-	-	23.771	-	-	-	-	-	23.7
) Alterations-Fire Contro	ol									· ·										
7.1) SSI Increment #1 Production (SHIPALT/ SPALT)	А		3,029.111	9	27.262	4,203.000	3	12.609	-	-	-	-	-	-	-	-	-	-	_	-
7.2) SSI Increment #2 Refresh/Redesign	Α		-	-	8.215	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-
7.3) SSI Increment #2 Production	Α		384.207	29	11.142	-	-	-	-	-	_	-	_	-	-	_	-	-	_	
7.4) SSi Increment #4 Refresh/Redesign	Α		-	-	14.831	-	-	5.735	-	-	5.867	-	_	1.018	-	_	-	-	-	1.0
7.5) SSI Increment #4 MOD 6 Refresh SPALT Kit Production	А		2,835.500	6	17.013	2,835.000	10	28.350	2,835.000	4	11.340	2,886.000	1	2.886	-	_	-	2,886.000	1	2.8
7.6) SSI Increment #4 Installs	Α		-	-	0.000	-	-	-	-	-	_	-	-	-	-	-	-	-	-	
7.7) SSI Increment #10 Shipboard Data System (SDS) SPALT Refresh	Α		-	-	-	-	-	-	-	-	_	-	-	5.804	-	-	-	-	-	5.8
7.8) SSI Increment #10 SDS SPALT Kits	Α		-	-	0.000	-	-	-	-	-	_	-	_	-	-	_	-	-	_	
7.9) SSI Increment #10 SDS Install	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
7.10) SSI Increment #11 System Integration Testing	Α		-	-	2.908	-	-	2.496	-	-	-	-	-	-	-	-	-	-	-	
7.11) SSI Increment #13 Refresh/Redesign	Α		-	-	-	-	-	-	-	-	21.691	-	-	27.314	-	-	-	-	-	27
7.12) SSI Increment #13 FCS Electronics Refresh SPALT Kits	А		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
7.13) SSI Increment #13 Installs	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
7.14) SSI Increment #15 Refresh/Redesign	Α		-	-	0.000	-	-	-	-	-	_	-	_	-	-	-	-	-	-	

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 4

P-1 Line Item Number / Title:

5358 / Strategic Missile Systems Equip

Aggregated Items Title:
Strategic Missile Systems Equip

101011/104/4								1330731	i ategic i	viissiie C	ystems	Lquip			3	lialegic	IVIIOSIIC	Systems	Lquip	
				Prior Years			FY 2013			FY 2014		ı	Y 2015 Base	е	- 1	Y 2015 OCO	)	F	Y 2015 Tota	1
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)
7.15) Portable Computing Devices (PCD) Refresh SPALT	А		-	-	-	-	-	-	-	-	-	-	-	2.906	-	-	-	-	-	2.90
Subtotal: 7) Alterations- Fire Control			-	-	81.371	-	-	49.190	-	-	38.898	-	-	39.928	-	-	-	-	-	39.9
8) Alterations-Navigation	Equi	pment																		
8.1) SSI Increment #4 Refresh/Redesign	Α		-	-	51.993	-	-	5.657	-	-	3.110	-	-	-	-	-	-	-	-	-
8.2) SSI Increment #4 Engineering and Test	Α		-	-	3.298	-	-	10.412	-	-	13.658	-	-	14.328	-	-	-	-	-	14.32
8.3) SSI Increment #4 On Board Repair Parts (OBRPs)	А		-	-	2.100	-	-	4.509	-	-	-	-	-	-	-	-	-	-	-	-
8.4) Pre-Production Units (PPUs) Navigation Electronics SPALT Kits	Α		1,450.000	3	4.350	-	-	-	-	-	-	-	-	-	-		-	-	-	-
8.5) SSI Increment #4 Navigation Electronic SPALT Kits	А		-	-	-	1,000.000	11	11.000	1,000.000	10	10.000	-	-	-	-	-	-	-	-	-
8.6) SSI Increment #4 GPS Receiver Production	Α		-	-	-	374.400	10	3.744	374.500	2	0.749	-	-	-	-	-	-	-	-	-
8.7) SSI Increment #4 Navigation SHIPALT and Install	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
8.8) SSI Increment #8 Refresh/Redesign	Α		-	-	68.666	-	-	27.392	-	-	23.744	-	-	-	-	-	-	-	-	-
8.9) SSI Increment #8 Engineering and Test	Α		-	-	-	-	-	-	-	-	-	-	-	57.500	-	-	-	-	-	57.5
8.10) SSI Increment #8 SPALT Engineering drawings	Α		-	-	-	-	-	-	-	-	-	-	-	3.789	-	-	-	-	-	3.7
8.11) SSI Increment #8 Independent verification and validation (IV&V)	Α		-	-	-	-	_	-	-	-	-	-	-	3.193	-		_	-	-	3.1
8.12) SSI Increment #8 EDM Inertial Navigation System (INS)	A		-	-	-	-	-	-	1,500.000	8	12.000	-	-	-	-	-	-	-	-	-
8.13) SSI Increment #8 EDM Gyroscope	Α		-	-	-	-	-	-	400.000	30	12.000	-	_	-	-	-	-	-	_	_
8.14) SSI Increment #8 Pre-Production Gyroscope	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

LI 5358 - Strategic Missile Systems Equip Navy

UNCLASSIFIED
Page 8 of 10

P-1 Line #126

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014 Aggregated Items Title:

Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 4

P-1 Line Item Number / Title:

5358 / Strategic Missile Systems Equip

Strategic Missile Systems Equip

1010117 047 4		1				,			rategie i		, 5.51110							- Oysicinis		
				Prior Years			FY 2013			FY 2014			FY 2015 Base	9	F	Y 2015 OCO	)	F	Y 2015 Tota	I
ltem Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
8.15) SSI Increment #8 Pre-Production INS	Α		-		0.000	-	-	-	-	-	-	-	-	-	-		-	-	-	-
8.16) SSI Increment #8 Production Gyroscope	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8.17) SSI Increment #8 Production INS	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8.18) SSI Increment #8 On Board Repair Parts (OBRPs)	A		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8.19) SSi Increment #13 Redesign	Α		-	-	-	-	-	-	-	-	-	-	-	8.905	-	-	-	-	-	8.90
8.20) SSI Increment #13 Navigation SPALT kit	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8.21) SSI Increment #13 Installs	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8.22) SSI Increment #15 Refresh/Redesign	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8.23) Navigation Sonar System (NSS) Sensor Qualification	Α		-	-	10.508	-	_	3.143	-	-	3.634	-	-	-	-	-	_	_	_	-
8.24) Legacy ESGN SPALTs	Α		-	_	-	-	_	-	-	_	-	-	-	4.479	-	-	-	-	_	4.47
8.25) TSSS Transducer SPALTs	Α		-	-	-	-	-	-	-	-	-	-	-	1.242	-	-	-	-	_	1.24
8.26) Navigation Software SPALTs	Α		-	-	-	-	-	-	-	-	-	-	-	4.276	-	-	-	-	_	4.27
Subtotal: 8) Alterations- Navigation Equipment			-	-	140.915	-	-	65.857	-	-	78.895	-	-	97.712	-	-	-	-	-	97.71
9) Alterations-Instrument	ation	/Missle	Checkout Eq	uipment				,			,		,				,			,
9.1) Forecast Instrumentation SPALTs	A		-	-	1.442	-	-	0.734	-	-	0.747	-	-	0.749	-	-	-	-	-	0.749
9.2) SSI Increment #13 Missile Test & Readiness Equipment (MTRE) Refresh	Α		-	-	-	-	-	-	-	-	4.688	-	-	2.306	-	-	-	-	-	2.30
Subtotal: 9) Alterations- Instrumentation/Missle Checkout Equipment			-	-	1.442	-	-	0.734		-	5.435	-		3.055	-	-	-	-	-	3.05
10) Training Support Equi	ipme	nt					<u> </u>													
10.1) Training Support Equipment	А		-	-	42.544	-	-	7.840	-	-	9.437	-	-	8.621	-	-	-	-	-	8.62
Subtotal: 10) Training Support Equipment			-	-	42.544	-	-	7.840	-	-	9.437	-	-	8.621	-	-	-	-	=	8.62

LI 5358 - Strategic Missile Systems Equip Navy

**UNCLASSIFIED** Page 9 of 10

Volume 4 - 147 P-1 Line #126

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

Aggregated Items Title:

1810N / 04 / 4

5358 / Strategic Missile Systems Equip

Strategic Missile Systems Equip

10 1011 / 04 / 4								3330 I 31	i alcgic i	viiosiic C	ysterris	Lquip			0	lialogio	IVIIOSIIC (	Systems	Lquip	
				Prior Years			FY 2013			FY 2014		ı	FY 2015 Base	9		FY 2015 OCC	)	ı	FY 2015 Total	ı]
Item Number / Title [DODIC]	ID	MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)
,	_				1		ı								1					
11.1) Ballast Production & Support Equipment	A		-	-	0.850	-	-	-	-	-	4.025	-	-	3.300	-	-	-	-	-	3.30
11.2) Steel Closure Design, Procurement & Material	А		-	_	11.421	-	-	_	-	-	17.894	-	-	2.456	-	-	_	-	-	2.45
11.3) Material Support, Removed/ Converted Hardware	А		-	-	-	-	-	-	-	-	4.000	-	-	11.900	-	-	-	-	-	11.90
Subtotal: 11) New START			-	-	12.271	-	-	-	-	-	25.919	-	-	17.656	-	-	-	-	-	17.65
Total			-	-	358.249	-	_	169.105	_	_	224.484	_	_	229.832	_	_	-	_	_	229.83

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 5:

5420 / SSN Combat Control Systems

**ASW Support Equipment** 

ID Code (A=Service Ready, B=Not Service Ready) :	A		Program Ele	ments for Co	de B Items:			Other Relate	d Program El	ements: 0604	562N	
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	725.187	59.433	73.078	66.020	-	66.020	118.540	146.231	176.877	264.308	68.732	1,698.406
Less PY Advance Procurement (\$ in Millions)	=	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	725.187	59.433	73.078	66.020	-	66.020	118.540	146.231	176.877	264.308	68.732	1,698.406
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	725.187	59.433	73.078	66.020	-	66.020	118.540	146.231	176.877	264.308	68.732	1,698.406
(The following	Resource Sumi	mary rows are fo	r informational p	urposes only. Th	ne corresponding	budget request	s are documente	ed elsewhere.)			ĺ	
Initial Spares (\$ in Millions)	-	1.550	3.307	1.951	-	1.951	3.029	1.950	3.447	0.929	Continuing	Continuing
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	=	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### **Description:**

#### VB011 - COMBAT SYSTEMS TECHNOLOGY REFRESH / LEGACY INTEGRATION

Procures tactical control hardware upgrades to SSN688, 
#### VB034 - SUBMARINE COMBAT CONTROL SYSTEM MODERNIZATION PROGRAM

This cost code procures hardware and software upgrades for the AN/BYG-1 system for installation on all submarine platforms. The AN/BYG-1 is the combat control system common across all submarine platforms which incorporates tactical control, weapon control and Tactical Local Area Network (TacLAN) functions into a single procurement program. AN/BYG-1 allows the submarine Navy to rapidly update the ship safety tactical picture, integrates the common tactical picture into the battlegroup, improves torpedo interfaces and provides tactical TOMAHAWK capability. AN/BYG-1 systems will be continuously updated with hardware enhancements to address COTS obsolescence and capability improvements as defined by the Advanced Processor Build (APB) process. These updates are referred to as Tech Insertion (TI) kits and are differentiated by year of development (i.e. TI10, TI12, etc). The TI upgrades provide the baseline for all future AN/BYG-1 procurements. In addition, this budget also provides tech insertion "kits" to update existing AN/BYG-1 platforms. The AN/BYG-1 nomenclature was adopted in FY05 and out to incorporate the addition of Virginia Class Combat Control System to a common acquisition and development strategy. This allows for AN/BYG-1 to be the common combat control system nomenclature across all submarine platforms. Funds are for the installation of Combat Control System equipment included in the Fleet Modernization Program.

Note: On the P3A for VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN688 CLASS, the procurement quantity reduction from 4 in FY13 to 1 in FY13 is due to FY13 sequestration.

VB995 PRODUCTION ENGINEERING AND INITIAL TRAINING - This cost code procures production and logistics support, assistance for asset management, cost analyses, preparation of contract specifications, monitoring of contract deliverables, contractor cost, schedule and performance monitoring, Integrated Logistics Support (ILS) planning and Government Furnished Information (GFI) coordination. This cost code also provides initial training curriculum development, training management materials, exercise control group development, and pilot services to the Fleet.

VB997 - SSGN SUSTAINING SUPPORT

UNCLASSIFIED

Page 1 of 28 P-1 Line #127

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 5:

5420 / SSN Combat Control Systems

ASW Support Equipment

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

Program Elements for Code B Items:

Other Related Program Elements: 0604562N

The SSP funding provides for the procurement, installation and sustainment of equipment required for the life-cycle operational support of SSGN Attack Weapons Systems (AWS) for the four OHIO-class SSGNs. OPN sustaining support funding provides for SSGN AWS logistics acquisition support and for Attack Weapon Control System (AWCS) alterations that provide technical refresh updates to the AWCS and to two shore-based trainers located at Kings Bay, GA and Bangor, WA. The AWCS alterations will provide technical refresh upgrades to include the Tactical TOMAHAWK Weapon Control Systems (TTWCS) 5.4.1 and TOMAHAWK Command and Control System (TC2S) software necessary to ensure the long-term safety, reliability and maintainability of the Attack Weapons Control System. TTWCS 5.4.1 and TC2S software are required for the SSGN Strike Operations to continue the Fleet's mission.

#### OTHER INFORMATION

Developmental efforts are funded by Program Element 0604562N within the SSN Combat Control System Improvement Program F0236.

Exhibits Sch	edule		Р	rior Yea	rs		FY 2013			FY 2014		FY	′ 2015 Ba	ase	FY	Y 2015 O	СО	FY	′ 2015 To	otal
Title*	Exhibits	ID CD	Unit Cost	Qty (Each)	Total Cost															
SSN Combat Control Systems	P-40a		-	-	290.259	-	-	15.176	-	-	36.990	-	-	14.342	-	-	-	-	-	14.342
P-3a - 1 / VB034 AN/ BYG-1 TI-04 AND LATER SYSTEMS SSN 688 CLASS	P-3a		-	-	298.581	-	-	6.668	-	-	-	-	-	-	-	-	-	-	-	-
P-3a - 2 / VB034 TECHNOLOGY INSERTION SSBN MODERNIZATION WITH AN/BYG-1	P-3a		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-
P-3a - 3 / VB034 TECHNOLOGY INSERTION (TI00/TI02 BASELINE) SSN774 CLASS	P-3a		-	-	36.399	-	-	14.741	-	-	10.013	-	-	8.499	-	_	_	-	-	8.499
P-3a - 4 / VB034 UPGRADES FROM TI04 AND OUT BASELINE SSGN CLASS	P-3a		-	-	22.053	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-
P-3a - 5 / VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN21 CLASS	P-3a		-	-	9.456	-	-	3.794	-	-	-	-	-	-	-	-	_	-	-	-
P-3a - 6 / VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN688 CLASS	P-3a		-	-	68.439	-	-	19.054	-	-	26.075	-	-	36.392	-	-	_	-	-	36.392
P-3a - 7 / VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN774 CLASS	P-3a		-	-	0.000	-	-	-	-	-	-	-	-	6.787	-	-	_	-	-	6.787
Total Gross/Weapon System Cost			-	-	725.187	-	-	59.433	-	-	73.078	-	-	66.020	-	-	-	-	-	66.020

LI 5420 - SSN Combat Control Systems Navy

UNCLASSIFIED
Page 2 of 28

P-1 Line #127

Volume 4 - 150

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 5:

ASW Support Equipment

P-1 Line Item Number / Title: 5420 / SSN Combat Control Systems

ID Code (A=Service Ready	, B=Not Service Rea	ady) : A	١			Program	Element	s for Cod	le B Items	<b>s</b> :			Oth	er Relate	d Prograr	m Eleme	nts: 0604	562N		
Exhibits Sch	nedule			FY 2016	;		FY 2017	,		FY 2018			FY 2019		To	Comple	ete		Total	
Title*	Exhibits	ID CD	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost
SSN Combat Control Systems	P-40a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
P-3a - 1 / VB034 AN/ BYG-1 TI-04 AND LATER SYSTEMS SSN 688 CLASS	P-3a		-	-	2.520	-	-	3.500	-	-	-	-	-	-	-	-	-	-	-	311.269
P-3a - 2 / VB034 TECHNOLOGY INSERTION SSBN MODERNIZATION WITH AN/BYG-1	P-3a		-	-	8.348	-	-	21.339	-	-	26.060	-	-	37.593	-	-	27.192	-	-	120.532
P-3a - 3 / VB034 TECHNOLOGY INSERTION (TI00/TI02 BASELINE) SSN774 CLASS	P-3a		-	-	1.737	-	-	-	-	-	_	-	-	_	-	-	-	-	-	71.389
P-3a - 4 / VB034 UPGRADES FROM TI04 AND OUT BASELINE SSGN CLASS	P-3a		-	-	_	-	-	-	-	-	6.243	-	-	10.986	-	-	4.712	-	-	43.994
P-3a - 5 / VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN21 CLASS	P-3a		-	-	6.048	-	-	11.771	-	-	4.429	-	-	_	-	-	-	-	-	35.498
P-3a - 6 / VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN688 CLASS	P-3a		-	-	34.732	-	-	40.872	-	-	45.976	-	-	65.227	-	-	31.209	-	-	367.976
P-3a - 7 / VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN774 CLASS	P-3a		-	-	22.485	-	-	33.606	-	-	28.840	-	-	27.549	-	-	5.619	-	-	124.886
Total Gross/Weapon System Cost			-	-	118.540	-	-	146.231	-	-	176.877	-	-	264.308	-	-	68.732	-	-	1,698.406

\*For P-40as, Title represents the P40a Title. For the P-3a, Title represents the Modification Number / Title.

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

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N / 04 / 5

5420 / SSN Combat Control Systems

Aggregated Items Title: SSN Combat Control Systems

1810N / 04 / 5							5	042015	SN Comb	oat Cont	roi Systi	ems			50	SIA COLLI	ibat Cor	ntrol Syste	ems	
				Prior Years			FY 2013			FY 2014		F	FY 2015 Base	9	F	Y 2015 OCO	)	F	Y 2015 Tota	ıl
Item Number / Title [DODIC]	ID CD		Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
1) VB011 COMBAT SYSTE	м т	ECH RE	RESH/LEGA	CY INTEGRA	ATION															,
1.1) VB011 Prior Years	Α		-	-	13.416	-	_	-	-	-	_	-	-	-	-	-	-	-	_	-
1.2) ECP/AUXILLARY EQUIPMENT / LEGACY INTEGRATION	Α		-	-	0.287	-	_	-	-	-	2.147	-	-	1.005	-	-	_	-	-	1.00
1.3) WEAPON LAUNCH SYSTEMS TECH INSERTION	Α		-	-	1.700	-	-	-	-	-	6.693	-	-	5.888	-	-	-	-	-	5.8
1.4) TACLAN/IA	Α		-	-	77.472	-	-	7.848	-	-	10.604	-	-	4.165	-	-	-	-	-	4.10
Subtotal: 1) VB011 COMBAT SYSTEM TECH REFRESH/LEGACY INTEGRATION			-	-	92.875	-	-	7.848	-	-	19.444	-	-	11.058	-	-	-	-	-	11.08
2) VB995 PRODUCTION E	NGIN	NEERING	AND INITIA	L TRAINING																
2.1) PRODUCTION ENGINEERING AND INITIAL TRAINING	A		-	-	43.910	-	-	6.472	-	-	6.588	-	-	3.079	-	-	-	-	-	3.07
Subtotal: 2) VB995 PRODUCTION ENGINEERING AND INITIAL TRAINING			-	-	43.910	-	-	6.472	-	-	6.588	-	-	3.079	-	-	-	-	-	3.07
3) VB997 SSGN SUSTAIN	ING S	SUPPOR	Т													·				
3.1) SSGN SUSTAINING SUPPORT	A		-	-	47.738	-	_	0.856	_	-	10.958	_	-	0.205	-	-	_	-	-	0.20
Subtotal: 3) VB997 SSGN SUSTAINING SUPPORT			-	-	47.738	-	-	0.856	-	-	10.958	-	-	0.205	-	-	-	-	-	0.20
4) PRIOR YEAR VB034 TE	CHN	OLOGY	INSERTION	(TI00/TI02 BA	SELINE) SS	N688 CLASS														-
4.1) VB034 TECHNOLOGY INSERTION (TI00/ TI02 BASELINE) SSN688 CLASS	A		7,017K	14	98.236	-	-	_	-	-	-	-	-	_	-	-	-	-	-	_
Subtotal: 4) PRIOR YEAR VB034 TECHNOLOGY INSERTION (TI00/TI02 BASELINE) SSN688 CLASS			-	-	98.236	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
5) VBG86 NAVAL INTELLI	GEN	CE FUSI	ON TOOL (N	IFT) NIFT PR	OCUREMEN	T														
5.1) VBG86 NAVAL INTELLIGENCE FUSION TOOL (NIFT) NIFT	A			·																
PROCUREMENT	1		2,500K	3	7.500			I	1			1		1	1					

LI 5420 - SSN Combat Control Systems Navy

UNCLASSIFIED Page 4 of 28

Volume 4 - 152

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 NavyDate: March 2014Appropriation / Budget Activity / Budget Sub Activity:P-1 Line Item Number / Title:Aggregated Items Title:1810N / 04 / 55420 / SSN Combat Control SystemsSSN Combat Control Systems

				Prior Years			FY 2013			FY 2014		ı	FY 2015 Base	)	ı	Y 2015 OCO	)	F	Y 2015 Tota	i
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	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
Subtotal: 5) VBG86 NAVAL INTELLIGENCE FUSION TOOL (NIFT) NIFT PROCUREMENT			-	-	7.500	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total			-	-	290.259	-	-	15.176	-	-	36.990	-	-	14.342	-	-	-	-	-	14.342

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 NavyDate: March 2014Appropriation / Budget Activity / Budget Sub Activity:P-1 Line Item Number / Title:Aggregated Items Title:1810N / 04 / 55420 / SSN Combat Control SystemsSSN Combat Control Systems

1810N / 04 / 5							5	042013	SN Comb	at Cont	roi Sysi	ems			53	SIN COM	bat Cor	ntrol Syste	ems	
				FY 2016			FY 2017			FY 2018			FY 2019		1	To Complete			Total Cost	
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost
1) VB011 COMBAT SYSTE	М ТЕ	CH RE	RESH/LEGA	CY INTEGRA	ATION					,						,				
1.1) VB011 Prior Years	А		-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
1.2) ECP/AUXILLARY EQUIPMENT / LEGACY INTEGRATION	А		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
1.3) WEAPON LAUNCH SYSTEMS TECH INSERTION	А		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
1.4) TACLAN/IA	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Subtotal: 1) VB011 COMBAT SYSTEM TECH REFRESH/LEGACY INTEGRATION			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
2) VB995 PRODUCTION E	NGIN	IEERING	AND INITIA	L TRAINING	,															
2.1) PRODUCTION ENGINEERING AND INITIAL TRAINING	A		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Subtotal: 2) VB995 PRODUCTION ENGINEERING AND INITIAL TRAINING			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
3) VB997 SSGN SUSTAIN	ING S	SUPPOR	Т			*														
3.1) SSGN SUSTAINING SUPPORT	A		-	-	-	-	-	-	-	-	_	-	-	_	-	-	_	-	-	
Subtotal: 3) VB997 SSGN SUSTAINING SUPPORT			-	-	-	-	_	-	-	-	-	-	-	-	-	-	_	-	-	
4) PRIOR YEAR VB034 TE	CHN	OLOGY	INSERTION	T100/T102 B	ASELINE) SS	N688 CLASS										,				
4.1) VB034 TECHNOLOGY INSERTION (TI00/ TI02 BASELINE) SSN688 CLASS	A		-	-	-	-	-	-	-		-	-	-	-	-	-	_	-	-	
Subtotal: 4) PRIOR YEAR VB034 TECHNOLOGY INSERTION (TI00/TI02 BASELINE) SSN688 CLASS			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
5) VBG86 NAVAL INTELLI	GEN	CE FUSI	ON TOOL (N	FT) NIFT PR	OCUREMEN	NT.														
5.1) VBG86 NAVAL INTELLIGENCE FUSION TOOL (NIFT) NIFT	A			·																
PROCUREMENT			-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 5

P-1 Line Item Number / Title:
5420 / SSN Combat Control Systems

Date: March 2014

Aggregated Items Title:
SSN Combat Control Systems

				FY 2016			FY 2017			FY 2018			FY 2019			To Complete			Total Cost	
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
Subtotal: 5) VBG86 NAVAL INTELLIGENCE FUSION TOOL (NIFT) NIFT PROCUREMENT			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 5	5420 / SSN Combat Control Systems	Modification Number / Title: 1 / VB034 AN/BYG-1 TI-04 AND LATER SYSTEMS SSN 688 CLASS

	Prior			FY 2015	FY 2015	FY 2015					То	
Resource Summary	Years	FY 2013	FY 2014	Base	OCO#	Total	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	298.581	6.668	-	-	-	-	2.520	3.500	-	-	-	311.269
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	298.581	6.668	-	-	-	-	2.520	3.500	-	-	-	311.269
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	298.581	6.668	-	-	-	-	2.520	3.500	-	-	-	311.269
(The following	Resource Sumr	nary rows are fo	r informational p	ourposes only. Tl	he corresponding	g budget request	s are documente	ed elsewhere.)			[	
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

# **Description:**

This program will provide submarine combat control systems with COTS-based upgrades to combat control and tactical control hardware and software. Milestone Decision Authority (MDA) Production Reviews are held on an annual basis.

Exhibit P-3a, Individual Modification: PB 2015 Navy Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Modification Number / Title: 1810N / 04 / 5 1 / VB034 AN/BYG-1 TI-04 AND LATER

5420 / SSN Combat Control Systems SYSTEMS SSN 688 CLASS

Models of Systems Affected: VB034 AN/BYG-1 TI-04 | Modification Type: UPGRADE Related RDT&E PEs: 0604562N

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Procurement												
Modification Item 1 of 1: VB034 AN/BYG-1 TI-04 AND LATER SYSTEMS SSN 688 CLASS												
B Kits												
Recurring												
1.1.1) EQUIPMENT - NonOrganic	27 / 135.825	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 2.520	- 1 -	- 1 -	- 1 -	- 1 -	28 / 138.345
Subtotal: Recurring	- /135.825	- / -	- / -	- / -	- / -	- / -	- /2.520	- / -	- / -	- / -	- / -	- /138.34
Subtotal: VB034 AN/BYG-1 TI-04 AND LATER SYSTEMS SSN 688 CLASS	27 / 135.825	- / -	- / -	- / -	- / -	- / -	1 / 2.520	- / -	- /-	- / -	- / -	28 / 138.34
Subtotal: Procurement, All Modification Items	- /135.825	- / -	- / -	- / -	- / -	- / -	- /2.520	- / -	- / -	- / -	- / -	- /138.34
Installation												
Modification Item 1 of 1: VB034 AN/BYG-1 TI-04 AND LATER SYSTEMS SSN 688 CLASS	- / 162.756	- /6.668	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /3.500	- 1 -	- 1 -	- 1 -	- / 172.92 <sup>2</sup>
Subtotal: Installation	- /162.756	- /6.668	- / -	- / -	- / -	- / -	- / -	- /3.500	- / -	- / -	- / -	- /172.924
Total												
Total Cost (Procurement + Support + Installation)	298.581	6.668	_	_	_	_	2.520	3,500	_	_	_	311.269

Exhibit P-3a, Indivi	dual Modification: Pl	3 2015 Navy				Date: March 2014	
Appropriation / Bud 1810N / 04 / 5	dget Activity / Budge	t Sub Activity:	P-1 Line Item Nu 5420 / SSN Comb	mber / Title: at Control Systems		Modification Numb 1 / VB034 AN/BYG- SYSTEMS SSN 688	1 TI-04 AND LATER
Modification Item 1 of 1	: VB034 AN/BYG-1 TI-04 A	ND LATER SYSTEMS S	SN 688 CLASS				
Modification Item MDAF	P/MAIS Code:						
Manufacturer Information	on						
Manufacturer Name: Vari	ous			Manufacturer Location: >	Various		
Administrative Leadtime (	(in Months): 6			Production Leadtime (in	Months): 12		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates							

### Installation Information

Delivery Dates

Method of Implementation: [none specified] : Installation Name: EQUIPMENT

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	26 / 162.756	1 / 6.668	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	27 / 169.424
FY 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2015	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 3.500	- 1 -	- 1 -	- 1 -	1 / 3.500
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	26 / 162.756	1 / 6.668	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 3.500	- 1 -	- 1 -	- 1 -	28 / 172.924

### Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	019			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot																				
In	26	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	28
Out	26	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	28

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 5	P-1 Line Item Number / Title: 5420 / SSN Combat Control Systems	Modification Number / Title: 2 / VB034 TECHNOLOGY INSERTION SSBN MODERNIZATION WITH AN/ BYG-1

	Prior			FY 2015	FY 2015	FY 2015					То	
Resource Summary	Years	FY 2013	FY 2014	Base	OCO#	Total	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	0.000	-	-	-	-	-	8.348	21.339	26.060	37.593	27.192	120.532
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	0.000	-	-	-	-	-	8.348	21.339	26.060	37.593	27.192	120.532
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	0.000	-	-	-	-	-	8.348	21.339	26.060	37.593	27.192	120.532
(The following	Resource Sumi	mary rows are fo	or informational p	ourposes only. Th	ne corresponding	budget request	s are documente	ed elsewhere.)			[	
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

**Description:** SSBN 726 Class Submarines will be modernized from the CCS MK2 BLOCK 1C system to the TI/APB model.

Exhibit P-3a, Individual Modification: P	B 2015 Nav	у							Date: Mar	ch 2014		
Appropriation / Budget Activity / Budget 1810N / 04 / 5			<b>P-1 Line I</b> 5420 / SS	N Combat	Control Sy	stems			SSBN MO BYG-1	TECHNOL DERNIZA	er / Title: _OGY INSE TION WITH	
Models of Systems Affected: SSBN CL	ASS	Modifi	cation Typ	e: UPGRA	ADE		Re	lated RDT	<b>&amp;E PEs:</b> 06	604562N		
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Procurement												
Modification Item 1 of 1: VB034 TECHNOLOGY INSERTION SSBN MODERNIZATION WITH AN/ BYG-1												
B Kits												
Recurring												
1.1.1) EQUIPMENT - NonOrganic	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 8.348	2 / 8.489	3 / 12.978	4 / 17.616	- 1 -	11 / 47.43
Subtotal: Recurring	- /0.000	- / -	- / -	- / -	- / -	- / -	- /8.348	- /8.489	- /12.978	- /17.616	- / -	- /47.43
Subtotal: VB034 TECHNOLOGY INSERTION SSBN MODERNIZATION WITH AN/BYG-1	- / -	- /-	- / -	- / -	- / -	- / -	2/8.348	2/8.489	3 / 12.978	4 / 17.616	- / -	11 / 47.43
Subtotal: Procurement, All Modification Items	- /0.000	- / -	- / -	- / -	- / -	- / -	- /8.348	- /8.489	- /12.978	- /17.616	- / -	- /47.43
Installation												
Modification Item 1 of 1: VB034 TECHNOLOGY INSERTION SSBN MODERNIZATION WITH AN/BYG-1	- /0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 12.850	- / 13.082	- <i>I</i> 19.977	- /27.192	- <i>I</i> 73.10
Subtotal: Installation	- /0.000	- / -	- / -	- / -	- / -	- / -	- / -	- /12.850	- /13.082	- /19.977	- /27.192	- /73.10
Total												
Total Cost (Procurement + Support + Installation)	0.000	-	-	-	-	-	8.348	21.339	26.060	37.593	27.192	120.532

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 5	P-1 Line Item Number / Title: 5420 / SSN Combat Control Systems	Modification Number / Title: 2 / VB034 TECHNOLOGY INSERTION SSBN MODERNIZATION WITH AN/ BYG-1

Modification Item 1 of 1: VB034 TECHNOLOGY INSERTION SSBN MODERNIZATION WITH AN/BYG-1

Modification Item MDAP/MAIS Code:

#### Manufacturer Information Manufacturer Name: Various Manufacturer Location: >Various Administrative Leadtime (in Months): 6 Production Leadtime (in Months): 12 **Dates** FY 2013 FY 2014 FY 2015 FY 2016 FY 2017 FY 2018 FY 2019 **Contract Dates** Mar 2016 Mar 2017 Mar 2018 Mar 2019

Mar 2017

#### Installation Information

**Delivery Dates** 

Method of Implementation: AIT : Installation Name: EQUIPMENT

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 12.850	- 1 -	- 1 -	- 1 -	2 / 12.850
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 13.082	- 1 -	- 1 -	2 / 13.082
FY 2018	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	3 / 19.977	- 1 -	3 / 19.977
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	4 / 27.192	4 / 27.192
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 12.850	2 / 13.082	3 / 19.977	4 / 27.192	11 / 73.101

#### Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	2019			
	PYS	Q1	Q2	Q3	Q4	TC	Tot																								
In	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	1	1	-	-	1	1	1	-	4	11
Out	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	1	1	-	-	1	1	1	4	11

Mar 2018

Mar 2019

Mar 2020

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 5	P-1 Line Item Number / Title: 5420 / SSN Combat Control Systems	Modification Number / Title: 3 / VB034 TECHNOLOGY INSERTION (TI00/TI02 BASELINE) SSN774 CLASS

Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	36.399	14.741	10.013	8.499	-	8.499	1.737	-	-	-	-	71.389
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	36.399	14.741	10.013	8.499	-	8.499	1.737	-	-	-	-	71.389
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	36.399	14.741	10.013	8.499	-	8.499	1.737	-	-	-	-	71.389
(The following	g Resource Sumr	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 Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

## **Description:**

This program will provide upgrades for submarine combat systems with upgraded combat control and tactical control hardware and software. This program funds the procurement and installation of the first Virginia Class upgrade and, beginning in FY10, installation of the second and third upgrade kits as well as procurement and installation of all subsequent Virginia Class AN/BYG-1 upgrade kits. Milestone Decision Authority (MDA) Production Reviews are being held on an annual basis.

Exhibit P-3a, Individual Modification: PB 2015 Navy Date: March 2014

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

1810N / 04 / 5 3 / VB034 TECHNOLOGY INSERTION 5420 / SSN Combat Control Systems (TI00/TI02 BASELINE) SSN774 CLASS

Models of Systems Affected: TECHNOLOGY Modification Type: UPGRADE Related RDT&E PEs: 0604562N

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M,										
Procurement	_											
Modification Item 1 of 1: VB034 TECHNOLOGY INSERTION (TI00/TI02 BASELINE) SSN774 CLASS												
B Kits												
Recurring										,		
1.1.1) EQUIPMENT - NonOrganic	6 / 28.179	2 / 13.097	1 / 6.667	1 / 6.794	- 1 -	1 / 6.794	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	10 / 54.737
Subtotal: Recurring	- /28.179	- /13.097	- /6.667	- /6.794	- / -	- /6.794	- / -	- / -	- / -	- / -	- / -	- / 54.737
Subtotal: VB034 TECHNOLOGY INSERTION (TI00/ TI02 BASELINE) SSN774 CLASS	6 / 28.179	2 / 13.097	1 / 6.667	1 / 6.794	- / -	1 / 6.794	- / -	- / -	- / -	- / -	- / -	10 / 54.737
Subtotal: Procurement, All Modification Items	- /28.179	- /13.097	- /6.667	- /6.794	- / -	- /6.794	- / -	- / -	- / -	- / -	- / -	- / 54.737
Installation												
Modification Item 1 of 1: VB034 TECHNOLOGY INSERTION (TI00/TI02 BASELINE) SSN774 CLASS	- /8.220	- <i>I</i> 1.644	- /3.346	- / 1.705	- 1 -	- / 1.705	- /1.737	- 1 -	- 1 -	- 1 -	- 1 -	- / 16.652
Subtotal: Installation	- /8.220	- /1.644	- /3.346	- /1.705	- / -	- /1.705	- /1.737	- / -	- / -	- / -	- / -	- /16.652
Total												
Total Cost (Procurement + Support + Installation)	36.399	14.741	10.013	8.499	_	8.499	1.737	_	_	_	_	71.389

Exhibit P-3a, Individual Modification: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 5

P-1 Line Item Number / Title:
5420 / SSN Combat Control Systems

P-1 Line Item Number / Title:
3 / VB034 TECHNOLOGY INSERTION
(TI00/TI02 BASELINE) SSN774 CLASS

Modification Item 1 of 1: VB034 TECHNOLOGY INSERTION (TI00/TI02 BASELINE) SSN774 CLASS

Modification Item MDAP/MAIS Code:

Manufacturer Information	on						
Manufacturer Name: Vari	ous			Manufacturer Location: >\	/arious		
Administrative Leadtime	(in Months): 6			Production Leadtime (in M	fonths): 12		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates	Mar 2013	Mar 2014	Mar 2015				
Delivery Dates	Mar 2014	Mar 2015	Mar 2016				

#### Installation Information

Method of Implementation: AIT : Installation Name: EQUIPMENT

				FY 2015	FY 2015	FY 2015					То	
	Prior Years	FY 2013	FY 2014	Base	oco	Total	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	5 / 8.220	1 / 1.644	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	6 / 9.864
FY 2013	- 1 -	- 1 -	2 / 3.346	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2/3.346
FY 2014	- 1 -	- 1 -	- 1 -	1 / 1.705	- 1 -	1 / 1.705	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 1.705
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 1.737	- 1 -	- 1 -	- 1 -	- 1 -	1 / 1.737
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	5 / 8.220	1 / 1.644	2 / 3.346	1 / 1.705	- 1 -	1 / 1.705	1 / 1.737	- / -	- 1 -	- 1 -	- 1 -	10 / 16.652

#### Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	2019			
	PYS	Q1	Q2	Q3	Q4	TC	Tot																								
In	5	-	1	-	-	-	1	1	-	-	1	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	10
Out	5	-	-	1	-	-	-	1	1	-	-	1	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	10

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 5	5420 / SSN Combat Control Systems	Modification Number / Title: 4 / VB034 UPGRADES FROM TI04 AND OUT BASELINE SSGN CLASS

	Prior			FY 2015	FY 2015	FY 2015					То	
Resource Summary	Years	FY 2013	FY 2014	Base	OCO#	Total	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	22.053	-	-	-	-	-	-	-	6.243	10.986	4.712	43.994
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	22.053	-	-	-	-	-	-	-	6.243	10.986	4.712	43.994
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	22.053	-	-	-	-	-	-	-	6.243	10.986	4.712	43.994
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Tl	ne corresponding	g budget request	s are documente	ed elsewhere.)			ĺ	
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

## **Description:**

This program will provide submarine combat control systems with COTS-based upgrades to combat control and tactical control hardware and software. Milestone Decision Authority (MDA) Production Reviews are held on an annual basis.

Exhibit P-3a, Individual Modification: PB 2015 Navy Date: March 2014

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

1810N / 04 / 5 4 / VB034 UPGRADES FROM TI04 AND 5420 / SSN Combat Control Systems OUT BASELINE SSGN CLASS

Models of Systems Affected: UPGRADES FROM TI04 AND OUT BASELINE SSGN CLASS Modification Type: UPGRADE Related RDT&E PEs: 0604562N

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ N										
Procurement												
<b>Modification Item 1 of 1:</b> VB034 UPGRADES FROM TI04 AND OUT BASELINE SSGN CLASS												
B Kits												
Recurring												
1.1.1) EQUIPMENT - NonOrganic	4 / 10.912	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	2 / 6.243	2 / 6.362	- 1 -	8 / 23.51
Subtotal: Recurring	- /10.912	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /6.243	- /6.362	- / -	- / 23.51
Subtotal: VB034 UPGRADES FROM TI04 AND OUT BASELINE SSGN CLASS	4 / 10.912	- / -	- / -	- / -	- /-	- / -	- / -	- / -	2 / 6.243	2/6.362	- / -	8 / 23.51
Subtotal: Procurement, All Modification Items	- /10.912	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /6.243	- /6.362	- / -	- / 23.51
Installation												
Modification Item 1 of 1: VB034 UPGRADES FROM TI04 AND OUT BASELINE SSGN CLASS	- /11.141	- 1 -	- / -	- 1 -	- 1 -	- / -	- / -	- 1 -	- 1 -	- /4.624	- /4.712	- / 20.47
Subtotal: Installation	- /11.141	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /4.624	- /4.712	- /20.47
Total												
Total Cost (Procurement + Support + Installation)	22.053	_	_	_	-	_	_	_	6.243	10.986	4.712	43.99

Exhibit P-3a, Individual Modification: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 5

P-1 Line Item Number / Title:

5420 / SSN Combat Control Systems

Date: March 2014

Modification Number / Title:

4 / VB034 UPGRADES FROM TI04 AND OUT BASELINE SSGN CLASS

Modification Item 1 of 1: VB034 UPGRADES FROM TI04 AND OUT BASELINE SSGN CLASS

Modification Item MDAP/MAIS Code:

## Manufacturer Information

Manufacturer Name: Vari	ious			Manufacturer Location: >V	arious arious		
Administrative Leadtime	(in Months): 6			Production Leadtime (in M	onths): 12		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates						Mar 2018	
Delivery Dates						Mar 2019	

#### Installation Information

Method of Implementation: AIT : Installation Name: EQUIPMENT

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	4 / 11.141	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	4 / 11.141
FY 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 4.624	- 1 -	2/4.624
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2/4.712	2/4.712
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	4 / 11.141	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 4.624	2 / 4.712	8 / 20.477

#### Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	019			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	тс	Tot																				
In	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	2	8
Out	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	2	8

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 5	5420 / SSN Combat Control Systems	5 / VB034 UPGRADES FROM TI04 AND
		OUT BASELINE SSN21 CLASS

Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	9.456	3.794	-	-	-	-	6.048	11.771	4.429	-	-	35.498
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	9.456	3.794	-	-	-	-	6.048	11.771	4.429	-	-	35.498
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	9.456	3.794	-	-	-	-	6.048	11.771	4.429	-	-	35.498
(The followin	g Resource Sumi	mary rows are fo	or informational <sub>l</sub>	ourposes only. T	he corresponding	g budget request	ts are documente	ed elsewhere.)	ì	:	·	
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

## **Description:**

This program will provide submarine combat control systems with COTS-based upgrades to combat control and tactical control hardware and software. Milestone Decision Authority (MDA) Production Reviews are held on an annual basis.

Exhibit P-3a, Individual Modification: PB 2015 Navy Date: March 2014

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

1810N / 04 / 5 5 / VB034 UPGRADES FROM TI04 AND 5420 / SSN Combat Control Systems OUT BASELINE SSN21 CLASS

Models of Systems Affected: UPGRADES FROM Modification Type: UPGRADE Related RDT&E PEs: 0604562N

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Procurement												
Modification Item 1 of 1: VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN21 CLASS												
B Kits												
Recurring												
1.1.1) EQUIPMENT - NonOrganic	3 / 7.305	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 6.048	1/3.079	- 1 -	- 1 -	- 1 -	6 / 16.432
Subtotal: Recurring	- /7.305	- / -	- / -	- / -	- / -	- / -	- /6.048	- /3.079	- / -	- / -	- / -	- /16.43
Subtotal: VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN21 CLASS	3 / 7.305	- / -	- / -	- / -	- / -	- / -	2/6.048	1/3.079	- / -	- / -	- / -	6 / 16.43
Subtotal: Procurement, All Modification Items	- /7.305	- / -	- / -	- / -	- / -	- / -	- /6.048	- /3.079	- / -	- / -	- / -	- /16.43
Installation				<u> </u>								
Modification Item 1 of 1: VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN21 CLASS	- /2.151	- /3.794	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /8.692	- /4.429	- 1 -	- / -	- /19.066
Subtotal: Installation	- /2.151	- /3.794	- / -	- / -	- / -	- / -	- / -	- /8.692	- /4.429	- / -	- / -	- /19.06
Total												
Total Cost (Procurement + Support + Installation)	9,456	3.794	_	_	_	_	6.048	11.771	4.429	_	_	35.498

Exhibit P-3a, Individual Modification: PB 2015 Navy Date: March 2014

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

1810N / 04 / 5 5420 / SSN Combat Control Systems 5 / VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN21 CLASS

Modification Item 1 of 1: VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN21 CLASS

Modification Item MDAP/MAIS Code:

#### Manufacturer Information

Manufacturer Name: Vari	ous			Manufacturer Location: >\	/arious		
Administrative Leadtime (	in Months): 6			Production Leadtime (in M	fonths): 12		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates				Mar 2016	Mar 2017		

Mar 2017

Mar 2018

#### Installation Information

Delivery Dates

Method of Implementation: AIT : Installation Name: EQUIPMENT

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	1 / 2.151	2 / 3.794	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	3 / 5.945
FY 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 8.692	- 1 -	- 1 -	- 1 -	2 / 8.692
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 4.429	- 1 -	- 1 -	1 / 4.429
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	1 / 2.151	2 / 3.794	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 8.692	1 / 4.429	- 1 -	- 1 -	6 / 19.066

#### Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	019			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	тс	Tot																				
In	1	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	1	-	-	-	-	-	-	-	6
Out	1	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	1	-	-	-	-	-	-	6

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 5	5420 / SSN Combat Control Systems	Modification Number / Title: 6 / VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN688 CLASS

Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	68.439	19.054	26.075	36.392	-	36.392	34.732	40.872	45.976	65.227	31.209	367.976
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	68.439	19.054	26.075	36.392	-	36.392	34.732	40.872	45.976	65.227	31.209	367.976
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	68.439	19.054	26.075	36.392	-	36.392	34.732	40.872	45.976	65.227	31.209	367.976
(The following	g Resource Sumr	nary 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 Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

## **Description:**

This program will provide submarine combat control systems with COTS-based upgrades to combat control and tactical control hardware and software. Milestone Decision Authority (MDA) Production Reviews are held on an annual basis.

Exhibit P-3a, Individual Modification: PB 2015 Navy Date: March 2014

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

1810N / 04 / 5 6 / VB034 UPGRADES FROM TI04 AND 5420 / SSN Combat Control Systems OUT BASELINE SSN688 CLASS

Models of Systems Affected: UPGRADES FROM TI04 AND OUT BASELINE SSN688 CLASS Modification Type: UPGRADE Related RDT&E PEs: 0604562N

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ I										
Procurement												
<b>Modification Item 1 of 1:</b> VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN688 CLASS												
B Kits												
Recurring												
2.1.1) EQUIPMENT - NonOrganic (1)	16 / 40.831	1 / 2.866	8 / 23.344	3 / 8.920	- 1 -	3 / 8.920	8 / 24.232	4 / 12.344	10 / 31.440	9 / 28.827	- 1 -	59 / 172.80
Subtotal: Recurring	- /40.831	- /2.866	- / 23.344	- /8.920	- / -	- /8.920	- / 24.232	- /12.344	- /31.440	- /28.827	- / -	- /172.80
Subtotal: VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN688 CLASS	16 / 40.831	1 / 2.866	8 / 23.344	3/8.920	- / -	3/8.920	8 / 24.232	4 / 12.344	10 / 31.440	9 / 28.827	- / -	59 / 172.80
Subtotal: Procurement, All Modification Items	- /40.831	- /2.866	- /23.344	- /8.920	- / -	- /8.920	- / 24.232	- /12.344	- /31.440	- /28.827	- / -	- /172.80
Installation												
Modification Item 1 of 1: VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN688 CLASS	- /27.608	- /16.188	- /2.731	- 127.472	- / -	- /27.472	- / 10.500	- /28.528	- / 14.536	- / 36.400	- / 31.209	- / 195.17
Subtotal: Installation	- /27.608	- /16.188	- /2.731	- /27.472	- / -	- /27.472	- /10.500	- / 28.528	- / 14.536	- /36.400	- /31.209	- / 195.17
Total												
Total Cost (Procurement + Support + Installation)	68.439	19.054	26.075	36.392	_	36.392	34.732	40.872	45.976	65.227	31.209	367.97

P-1 Line #127

LI 5420 - SSN Combat Control Systems

Exhibit P-3a, Individual Modification: PB 2015 Navy

P-1 Line Item Number / Title:

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

5420 / SSN Combat Control Systems

Modification Number / Title: 6 / VB034 UPGRADES FROM TI04 AND

1810N / 04 / 5

OUT BASELINE SSN688 CLASS

Modification Item 1 of 1: VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN688 CLASS

Modification Item MDAP/MAIS Code:

### Manufacturer Information

Manufacturer Name: Vario	ous			Manufacturer Location: >\	/arious		
Administrative Leadtime (	in Months): 6			Production Leadtime (in M	lonths): 12		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates	Mar 2013	Mar 2014	Mar 2015	Mar 2016	Mar 2017	Mar 2018	Mar 2019
Delivery Dates	Mar 2014	Mar 2015	Mar 2016	Mar 2017	Mar 2018	Mar 2019	Mar 2020

#### Installation Information

Method of Implementation: AIT: Installation Name: EQUIPMENT

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	10 / 27.608	6 / 16.188	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	16 / 43.796
FY 2013	- 1 -	- 1 -	1 / 2.731	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 2.731
FY 2014	- 1 -	- 1 -	- 1 -	8 / 27.472	- 1 -	8 / 27.472	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	8 / 27.472
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	3 / 10.500	- 1 -	- 1 -	- 1 -	- 1 -	3 / 10.500
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	8 / 28.528	- 1 -	- 1 -	- 1 -	8 / 28.528
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	4 / 14.536	- 1 -	- 1 -	4 / 14.536
FY 2018	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	10 / 36.400	- 1 -	10 / 36.400
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	9 / 31.209	9 / 31.209
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	10 / 27.608	6 / 16.188	1 / 2.731	8 / 27.472	- 1 -	8 / 27.472	3 / 10.500	8 / 28.528	4 / 14.536	10 / 36.400	9 / 31.209	59 / 195.172

#### Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	2019			
	PYS	Q1	Q2	Q3	Q4	тс	Tot																								
In	10	2	2	1	1	-	1	-	-	-	4	4	-	-	1	2	-	-	4	4	-	-	2	2	-	-	5	5	-	9	59
Out	10	-	2	2	1	1	-	1	-	-	-	4	4	-	-	1	2	-	-	4	4	-	-	2	2	-	-	5	5	9	59

#### Footnotes:

 $^{(1)}$  Note: the procurement quantity reduction from 4 in FY13 to 1 in FY13 is due to FY13 sequestration.

LI 5420 - SSN Combat Control Systems Navy

**UNCLASSIFIED** Page 25 of 28

P-1 Line #127

Volume 4 - 173

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 5	P-1 Line Item Number / Title: 5420 / SSN Combat Control Systems	Modification Number / Title: 7 / VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN774 CLASS

Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	0.000	-	-	6.787	-	6.787	22.485	33.606	28.840	27.549	5.619	124.886
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	0.000	-	-	6.787	-	6.787	22.485	33.606	28.840	27.549	5.619	124.886
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	0.000	-	-	6.787	-	6.787	22.485	33.606	28.840	27.549	5.619	124.886
(The following	Resource Sum	mary rows are fo	or informational p	urposes only. Th	ne corresponding	budget request	s are documente	ed elsewhere.)			<u> </u>	
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

## **Description:**

This program will provide submarine combat control systems with COTS-based upgrades to combat control and tactical control hardware and software. Milestone Decision Authority (MDA) Production Reviews are held on an annual basis.

Exhibit P-3a, Individual Modification: PB 2015 Navy Date: March 2014

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

1810N / 04 / 5 7 / VB034 UPGRADES FROM TI04 AND 5420 / SSN Combat Control Systems OUT BASELINE SSN774 CLASS

Models of Systems Affected: UPGRADES FROM Modification Type: UPGRADE Related RDT&E PEs: 0604562N

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Procurement												
Modification Item 1 of 1: VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN774 CLASS												
B Kits												
Recurring												
1.1.1) EQUIPMENT - NonOrganic	- 1 -	- 1 -	- 1 -	1 / 6.787	- 1 -	1 / 6.787	3 / 20.748	4 / 28.296	3 / 21.624	3 / 22.035	- 1 -	14 / 99.49
Subtotal: Recurring	- /0.000	- / -	- / -	- /6.787	- / -	- /6.787	- /20.748	- /28.296	- /21.624	- / 22.035	- / -	- /99.49
Subtotal: VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN774 CLASS	- / -	- / -	- / -	1 / 6.787	- / -	1 / 6.787	3 / 20.748	4 / 28.296	3 / 21.624	3 / 22.035	- /-	14 / 99.49
Subtotal: Procurement, All Modification Items	- /0.000	- / -	- / -	- /6.787	- / -	- /6.787	- /20.748	- /28.296	- /21.624	- / 22.035	- / -	- /99.49
Installation												
Modification Item 1 of 1: VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN774 CLASS	- / 0.000	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 1.737	- /5.310	- <i>I</i> 7.216	- / 5.514	- /5.619	- / 25.39
Subtotal: Installation	- /0.000	- / -	- / -	- / -	- / -	- / -	- /1.737	- /5.310	- /7.216	- /5.514	- /5.619	- / 25.39
Total												
Total Cost (Procurement + Support + Installation)	0.000	-	_	6.787	_	6.787	22.485	33.606	28.840	27.549	5.619	124.88

P-1 Line #127

Exhibit P-3a, Individual Modification: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 5

P-1 Line Item Number / Title:
5420 / SSN Combat Control Systems

P-1 Line Item Number / Title:
7 / VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN774 CLASS

Modification Item 1 of 1: VB034 UPGRADES FROM TI04 AND OUT BASELINE SSN774 CLASS

Modification Item MDAP/MAIS Code:

#### Manufacturer Information Manufacturer Name: Various Manufacturer Location: >Various Administrative Leadtime (in Months): 6 Production Leadtime (in Months): 12 **Dates** FY 2013 FY 2014 FY 2015 FY 2016 FY 2017 FY 2018 FY 2019 Contract Dates Mar 2015 Mar 2016 Mar 2017 Mar 2018 Mar 2019 **Delivery Dates** Mar 2016 Mar 2017 Mar 2018 Mar 2019 Mar 2020

#### Installation Information

Method of Implementation: AIT : Installation Name: EQUIPMENT

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 1.737	- 1 -	- 1 -	- 1 -	- 1 -	1 / 1.737
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	3 / 5.310	- 1 -	- 1 -	- 1 -	3 / 5.310
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	4 / 7.216	- 1 -	- 1 -	4 / 7.216
FY 2018	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	3 / 5.514	- 1 -	3 / 5.514
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	3 / 5.619	3 / 5.619
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 1.737	3 / 5.310	4 / 7.216	3 / 5.514	3 / 5.619	14 / 25.396

#### Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	019			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot																				
In	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	1	2	-	-	2	2	-	-	2	1	-	3	14
Out	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	1	2	-	-	2	2	-	-	2	1	3	14

Exhibit P-40, Budget Line Item Justification: PB 2015 Navv Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 5:

5429 / ASW Support Equipment

ASW Support Equipment

ID Code (A=Service Ready, B=Not Service Ready) :	Α		Program Ele	ments for Co	de B Items:			Other Relate	d Program El	ements:		
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	0.000	-	-	7.559	-	7.559	30.369	29.111	24.517	25.043	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	0.000	-	-	7.559	-	7.559	30.369	29.111	24.517	25.043	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	0.000	-	-	7.559	-	7.559	30.369	29.111	24.517	25.043	Continuing	Continuing
(The following	g Resource Sum	mary rows are f	or informational p	ourposes only. Th	e corresponding	budget request	s are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Description:**

ORDNANCE SUPPORT EQUIPMENT provides funds for the procurement of gun, missile, and ASW fire control and support equipment, mine components, FBM support equipment, and support for other expendable ordnance. This budget activity is coordinated by the Naval Sea Systems Command.

ASW SUPPORT EQUIPMENT (Starting with FY 2015, all Submarine ASW Support Equipment OPN BLI 5431, Surface ASW Support Equipment OPN BLI 5449 and BLI 5455 funding was moved under ASW Support Equipment OPN BLI 5429 for budget consolidation purposes):

This line item (Cost Codes 6A002/6A830/6A5IN) provides funding for modifications and improvements to Attack and Ballistic Missile Submarine fire control interface systems, torpedo tube system components and torpedo tube test equipment. These requirements arise as a result of the introduction of new or modified weapons and sensors and their subsequent evaluation test and operational use. Also procured are reliability, maintainability, functional and safety modifications and tactical improvements resulting from operational use experience.

This line item (Cost Codes 6B001/6B004/6B900/6B6IN) provides funding to procure Reliability, Maintainability and Availability (RM&A) and safety modifications through the Ordnance Alteration (ORDALT) process to Anti-Submarine Warfare (ASW) Fire Control, Surface Vessel Torpedo Tubes (SVTT), and related ASW Fire Control/SVTT support and test equipment to maintain the current envelope. Modification requirements arise as a result of evaluation, testing, and Fleet use of existing, new, or modified ASW weapons and/or related systems and subsystems. Included in this line item are all related procurements for training and simulation equipment required for the continued operation of this equipment. ORDALT procurements are highly variable and dependent on shipboard configurations and equipment age. This line item is coordinated by the Naval Sea Systems Command.

This line item (Cost Codes 6C001-6C007/6C830/6C850/ 6C970) provides funding for the procurement of training range and shore equipment. Test and Evaluation (T&E), acoustic trial range equipment, and weapon system and test equipment. Equipment procured includes instrumentation for US Fleet Operational Readiness Accuracy Check Sites (FORACS) Program, equipment required to conduct fleet exercises at Navy ASW Training ranges for the Underwater Tracking Range Equipment (UTRE)/Pinger Program, Surface Ship Combat Ship Qualification Trial (CSSQT), and equipment for the Surface Ship Radiated Noise Measurement (SSRNM) Program. Training and T&E ranges include: Southern California Offshore Range (SCORE), Barking Sands Tactical Underwater Range/Barking Sands Underwater Range Extension (BARSTUR/BSURE), Atlantic Underwater Test and Evaluation Center (AUTEC), Nanoose and Dabob Bay. FORACS ranges include; Andros Island and Southern California.

IP40A / 6A002 - SUB WEAPONS LAUNCH/HANDLING SUPPORTI: 6A002 - SUB WEAPONS LAUNCH/HANDLING SUPPORT

UNCLASSIFIED Page 1 of 16

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 5:

5429 / ASW Support Equipment

ASW Support Equipment

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

Program Elements for Code B Items:

Other Related Program Elements:

Volume 4 - 178

The Submarine Torpedo Tube Support category funds in-service support and alteration procurements for all submarine torpedo tubes (TT), torpedo ejection pumps (TEP), internal countermeasure launchers (ICL), and weapons stowage and handling systems (WSHS). Development efforts under this item number include Engineering Change Proposals, ORDALTs, Type Zero (TZ) kits and Test Equipment and alteration material procurement to correct significant deficiencies in equipment affecting personnel safety, ship safety and system performance.

[P40A / 6A830 - PRODUCTION ENGINEERING]: 6A830 - PRODUCTION ENGINEERING

Production engineering includes resolving Liaison Action Requests (LARs) configure/test assembly in lab prior to ship installation and in-shop engineering support of vendor testing.

[P40A - 2 / 6B001 - ASWCS FIRE CONTROL ORDALTS, MK54 SURFACE SHIP USW FCS MODS]: 6B001 Cost Elements/Descriptions as follows:

ASWCS - UFCS/Control Panel ORDALTs: Provides funding for ORDALT kits for the ASW Underwater Fire Control System (UFCS) and Control Panel (MK309), ASW Control System (ASWCS) MK116 Mod 7, Torpedo Setting Panel (MK331), and the Torpedo Pre-Setter Test Set (MK432). ORDALT procurements include a MK432 Mod 6 test set which provides for the addition of wide angle display, cable terminations and tech refresh of obsolete motherboard parts. Also provides material support at multiple land-based laboratories as well as material support for upgrades and calibrations. Procurements will ensure laboratories are at Fleet baseline configurations.

ASWCS - Production Engineering Support: Provides the necessary production engineering support funds to cover the associated Integrated Logistics Support (ILS) elements, Engineering Change Proposal (ECP) reviews, Engineering Changes (EC), Ship Change Documents (SCDs), and engineering audits for ASW Fire Control. Reviews and approves internal and external system interfaces (hardware and integration related) and identify interface issues.

ASWCS - Acceptance Test & Evaluation: Provides the in-house acceptance test and evaluation funding associated with the safety and quality assurance testing of all ASW Fire Control, Alteration Equivalent to Repairs (AERs), ECPs, ECs, and SCDs.

[P40A - 2 / 6B004 - TORPEDO TUBE ORDALTS]: 6B004 Cost Elements/Descriptions as follows:

SVTT - MK32 ORDALTS: The SVTT MK32 is an over-the-side torpedo defense surface ship launched system that conducts close-in ASW operations. This line provides funding for SVTT MK32 launchers, Torpedo Loading Trays (TLTs), and ancillary equipment for testing, training, and maintainability on select surface ship combatants. ORDALT procurements include: Emergency Fire Circuit and Mount to Magazine Door Interoperability Circuit Improvements (SVTT MK32 Mod 19 only - ORDALT 76463); Overheat Sensor Test Set (SVTT MK32 Mod 15 Only - ORDALT 412-01-019); Locking Handle Securing Device (SVTT MK32 All Mods - ORDALT 412-01-031); Pressure Switch Assembly Replacement (SVTT MK32 All Mods - ORDALT 73191); Torpedo MK54 SVTT Upgrades for select CGs not scheduled for early decommissioning (SVTT MK32 Mods 14 Only - ORDALT 76008; Funding ended in FY13); Safe/Ready Lever Modification (SVTT MK32 Mod 15 Only - ORDALT 73440); Breech Mechanism Control Valve Redesign (SVTT MK32 All Mods - ORDALT TBD); Securing Mechanism Shoulder Bolt Retention (SVTT MK32 All Mods - ORDALT 412-04-025); Over-Heat Sensor Assembly Modification (SVTT MK32 Mod 15 Only - ORDALT 412-05-015); Training Gear Handcrank Support Improvements (SVTT MK32 Mods 15 Only - ORDALT TBD) and Air Charging Panel Regulator Improvements (SVTT MK32 MOD 15 Only - ORDALT TBD). Procure SVTT shoresite laboratory equipment for Launcher System Facilities (LSF). LSFs are used to simulate shipboard conditions for over-the-side torpedo launchers, as well as for the creation of the required ORDALTs.

SVTT - Production Engineering: Provides the necessary production engineering support funds to cover the associated Integrated Logistics Support (ILS) elements, Engineering Change Proposal (ECP) reviews, Engineering Changes (EC), SCDs, and engineering audits for SVTT ORDALTs.

SVTT - Acceptance Test & Evaluation: Provides the in-house acceptance test and evaluation funding required for the safety and quality assurance testing of all SVTT ORDALTs, Alteration Equivalent to Repairs (AERs), ECPs, ECs, and SCDs.

[P40A - 2 / 6B900 - CONSULTING SERVICES]: 6B900 Cost Element/Description as Follows:

Provides the necessary funding for consulting services required to support scheduling of ASW Fire Control and SVTT ORDALT production, test, and installation efforts in conjunction with operation, safety, and environmental requirements.

LI 5429 - ASW Support Equipment

Navy

Page 2 of 16

P-1 Line #128

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

Program Elements for Code B Items:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 5:

**ASW Support Equipment** 

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

5429 / ASW Support Equipment

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Other Related Program Elements:

[P40A - 2 / 6B6IN - INSTALLATION OF EQUIPMENT - N96]: 6B6IN Cost Element/Description as follows:

Funds the installation of all ASW Fire Control (under Cost Code 6B001) and SVTT (under Cost Code 6B004) ORDALTs/SCDs. ORDALT/SCD Alteration Installation Team (AIT) pier-side installations are variable and contingent on Type Commander (TYCOM), Ships' Scheduling Conference (SSC), and ships' availability.

[P40A - 3 / 6C001 - Surface Ship Radiated Noise Measurement (SSRNM)/US Fleet Operational Readiness Accuracy Check Sites (FORACS) - N96]: Funding provides for the procurement of range communication systems, ship auto-tracking system, Surface Ship Acoustic Range Equipment, and upgraded ship position tracking system for the Surface Ship Radiated Noise Measurement (SSRNM) and US Fleet Operational Readiness Accuracy Check Sites (FORACS) programs. Funding also provides for improvements, modernizations, and upgrades to systems and equipment.

[P40A - 3 / 6C002 - UNDERWATER TRACKING RANGE EQUIPMENT (UTRE) - N98]: Funding provides for the procurement of shipboard underwater tracking equipment for existing ranges on both coasts and in Hawaii, shop special purpose Pinger test equipment, and the associated cables/mounting hardware required to track ships and submarines conducting Fleet exercises at the Navy training ranges for the Underwater Tracking Range Equipment (UTRE)/Pinger Program. Funding provides all of the Navy Underwater Ranges with tracking equipment because the equipment must be compatible with underwater vehicles (i.e. ships, submarines, torpedoes, mines and sonars). Funding also provides for improvements, modernizations, and upgrades to systems and equipment. Funding plus-up starting in FY14 is for an obsolescence driven upgrade to the submarine Underwater Tracking System (UTS). Funding will provide for procurement of underwater tracking equipment for submarines operating on Undersea Ranges including 65 UTS shipboard units, TEMPALT modifications and training.

[P40A - 3 / 6C003 - TOWED TARGETS]: The Fleet requires low cost expendable towed targets for weapon system T&E and Fleet training. The Low Cost Modular Target (LCMT) is the primary towed target used to meet these requirements in future years. Increased funding in FY13 and following years is to support Fast Attack Craft-Fast Inshore Attack Craft (FAC-FIAC) training for the Fleet.

[P40A - 3 / 6C004 - INSTRUMENTATION]: Seaborne target augmentation systems include transponders (i.e. transmitters/receivers), radar reflectors, radio frequency (RF) emitters and ground support equipment (GSE). Various electronic components provide the interface for the target control systems with the control stations/facilities for drone operations. RF emitters and radar reflectors enhance target threat replication and provide the required stimulus for anti-surface/radar weapons systems. FY13 reflects one time procurement of Multiple Integrated Laser Engagement System (MILES) gear which will be used on-board HSMSTs and other seaborne targets for counter-swarm training.

[P40A - 3 / 6C005 - HSMST (HIGH SPEED MANEUVERABLE SEABORNE TARGET)]: Provides the user with a medium to high speed remote controlled surface target with a high degree of maneuverability. It has a form fitted collar surrounding the deck area of the aluminum hull. This target can exceed 45 knots in a calm sea and approaches 40 knots in a sea state 3. Increased funding in FY13 and following years is to support Fast Attack Craft-Fast Inshore Attack Craft (FAC-FIAC) training for the Fleet.

[P40A - 3 / 6C006 - SDST (Ship Deployable Surface Target)]: SDST (Ship Deployable Surface Target) is used to support Fleet training and T&E exercises. This target supports training requirements of deploying ships and aircraft and surface gunnery requirements.

[P40A - 3 / 6C007 - FACT (Fast Attack Craft Target)]: FACT (Fast Attack Craft Target) is required to meet T&E requirements for weapon systems tests and Fleet training. The exercises require a target to represent missile capable patrol craft operating at speeds of 50 knots in sea state 2 conditions.

[P40A - 3 / 6C830 - PRODUCTION ENGINEERING]: \_

Funding provides for Production Engineering performed by a field activity or contractor during the production phase of these projects. (S05)

[P40A - 3 / 6C850 - PRODUCT IMPROVEMENT]:

Funding provides for Product Improvement performed by a field activity or contractor during the production phase of these projects. (S05)

IP40A - 3 / 6C970 - INTEGRATED LOGISTICS SUPPORTI: Review of proposed acquisition documentation to ensure all logistics requirements are included.

LI 5429 - ASW Support Equipment
Navy

Page 3 of 16

P-1 Line #128 Volume 4 - 179

Exhibit i 40, Daaget Line item oastineation: 1 D 2010 havy	Exhibit P-40,	Budget Line	<b>Item Justification:</b>	PB 2015 Navy
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Date: March 2014

**FY 2015 OCO** 

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 5:

5429 / ASW Support Equipment

**FY 2015 Base** 

ASW Support Equipment

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

**Exhibits Schedule** 

Program Elements for Code B Items:

FY 2013

Other Related Program Elements:

[P3A / 6A5IN - O/A 18000 INSTALL]: 6A5IN - O/A 18000 INSTALL

Installing agents will be various Naval Shipyards and contractors. All installations will be on SSBN and SSN 688/21 Class Submarines.

**Prior Years** 

Title*	Exhibits	ID CD	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)
SUB WEAPONS LAUNCHING/HANDLING SUPPORT EQUIPMENT	P-40a		-	-	0.000	-	-	-	-	-	-	-	-	1.753	-	-	-	-	-	1.753
Surface ASW Support Equipment	P-40a		-	-	0.000	-	-	-	-	-	-	-	-	3.683	-	-	_	-	-	3.683
ASW Range Support Equipment	P-40a		-	-	0.000	-	-	_	-	-	-	-	-	_	-	-	_	-	-	-
P-3a - 1 / 6A5IN - O/A 18000 INSTALL	P-3a		-	-	0.000	-	-	-	-	-	-	-	-	2.123	-	-	-	-	-	2.123
Total Gross/Weapon System Cost			-	-	0.000	-	-	-	-	-	-	-	-	7.559	-	-	-	-	-	7.559
Exhibits Scl	nedule			FY 2016			FY 2017			FY 2018			FY 2019		To	Comple	ete		Total	
Title*	Exhibits	ID CD	Unit Cost	Qty (Each)	Total Cost															
SUB WEAPONS LAUNCHING/HANDLING SUPPORT EQUIPMENT	P-40a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Surface ASW Support Equipment	P-40a		-	-	_	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-
ASW Range Support Equipment	P-40a		-	-	_	-	-	_	-	-	-	-	-	_	-	-	_	-	-	-
P-3a - 1 / 6A5IN - O/A 18000 INSTALL	P-3a		-	-	2.013	-	-	2.292	-	-	2.795	-	-	2.490	-	-	1.000	-	-	12.713
Total Gross/Weapon System Cost			_	_	30.369			29.111	_		24.517	_	_	25.043		Continuing			Continuing	

FY 2014

\*For P-40as, Title represents the P40a Title. For the P-3a, Title represents the Modification Number / Title.

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

#### Justification:

Reduction in FY13 funding is due to the Budget Control Act of 2011 sequestration.

Note: The items contained within this budget line item are not new starts, but are programs transitioning from other budget line items.

LI 5429 - ASW Support Equipment Navy

UNCLASSIFIED
Page 4 of 16

P-1 Line #128

Volume 4 - 180

FY 2015 Total

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

B 2015 Navy
Date: March 2014
ine Item Number / Title: Aggregated Items Title:

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title: 5429 / ASW Support Equipment

SUB WEAPONS LAUNCHING/

1810N / 04 / 5 5429 / ASW Support Equ

HANDLING SUPPORT EQUIPMENT (1)

																		ORIEC	·	
				Prior Years			FY 2013			FY 2014		F	Y 2015 Base	•	F	Y 2015 OCC	)	F	Y 2015 Tota	1
Item Number / Title [DODIC]		MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
1) 6A002 - SUB WEAPON	S LA	UNCH/H	ANDLING SUI	PPORT																
1.1) 2J COG MATERIAL	Α		-	-	-	-	-	-	-	-	-	-	-	0.100	-	-	-	-	-	0.1
1.2) TT/TEP/ICL/ WSHS	Α		-	-	-	-	-	-	-	-	-	-	-	1.008	-	-	-	-	-	1.0
Subtotal: 1) 6A002 - SUB WEAPONS LAUNCH/ HANDLING SUPPORT			-	-	0.000	-	-	-	-	-	-	-	-	1.108	-	-	-	-	-	1.1
2) 6A002 - TEP ORDALTS	/TRIE	os												'						
2.1) O/A MATERIAL 18009	А		-	-	-	-	-	-	-	-	-	-	-	0.050	-	-	-	-	-	0.05
2.2) TPES/ATP DYNAMIC SEAL UNITS	Α		-	-	-	-	-	-	-	-	-	75,000.00	4	0.300	-	-	-	75,000.00	4	0.3
Subtotal: 2) 6A002 - TEP ORDALTS/TRIDS			-	-	0.000	-	-	-	-	-	-	-	-	0.350	-	-	-	-	-	0.3
3) 6A002 - TEST EQUIPMI	ENT									·										
3.1) BORE GAGE	Α		-	-	-	-	-	-	-	-	-	-	-	0.075	-	-	-	-	-	0.0
3.2) MISC. TEST EQUIPMENT	Α		-	-	-	-	-	-	-	-	-	-	-	0.015	-	-	-	-	-	0.0
3.3) TEST FACILITY EQUIPMENT	Α		-	-	-	-	-	-	-	-	-	-	-	0.055	-	-	-	-	-	0.0
Subtotal: 3) 6A002 - TEST EQUIPMENT			-	-	0.000	-	-	-	-	-	-	-	-	0.145	-	-	-	-	-	0.14
4) 6A830 - PRODUCTION	ENG	INEERIN	G							·										
4.1) PRODUCTION ENGINEERING	А		-	-	-	-	-	-	-	-	-	-	-	0.150	-	-	-	-	-	0.1
Subtotal: 4) 6A830 - PRODUCTION ENGINEERING			-	_	0.000	-	-	-	-	-	-	-	-	0.150	-	-	-	_	-	0.1
Total			-	-	0.000	-	-	_	-	-	_	_	-	1.753	-	_	_	_	_	1.7

P-1 Line #128

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 5

P-1 Line Item Number / Title:
5429 / ASW Support Equipment

Aggregated Items Title:
SUB WEAPONS LAUNCHING/
HANDLING SUPPORT EQUIPMENT (1)

				FY 2016			FY 2017			FY 2018			FY 2019			To Complete			Total Cost	
Item Number / Title [DODIC]	ID CD		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	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
1) 6A002 - SUB WEAPON	IS LA	UNCH/H	IANDLING SU	IPPORT			,				,				,					
1.1) 2J COG MATERIAL	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.2) TT/TEP/ICL/ WSHS	Α		-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	_	-
Subtotal: 1) 6A002 - SUB WEAPONS LAUNCH/ HANDLING SUPPORT			-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-
2) 6A002 - TEP ORDALTS	S/TRII	DS							'											
2.1) O/A MATERIAL 18009	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-
2.2) TPES/ATP DYNAMIC SEAL UNITS	A		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 2) 6A002 - TEP ORDALTS/TRIDS			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3) 6A002 - TEST EQUIPM	IENT										,									
3.1) BORE GAGE	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3.2) MISC. TEST EQUIPMENT	Α		-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	_	-
3.3) TEST FACILITY EQUIPMENT	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-
Subtotal: 3) 6A002 - TEST EQUIPMENT	г		-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	_	-	-
4) 6A830 - PRODUCTION	ENG	INEERIN	NG																	
4.1) PRODUCTION ENGINEERING	Α		-	-	-	-	-	_	-	-	-	-	-	_	-	-	_	-	_	-
Subtotal: 4) 6A830 - PRODUCTION ENGINEERING			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	_1					1		1				1			1			1		1

#### Footnotes:

LI 5429 - ASW Support Equipment Navy

<sup>(1)</sup> This line item procures modifications and improvements to Attack and Ballistic Missile Submarine fire control interface systems, torpedo tube system components and torpedo tube test equipment. These requirements arise as a result of the introduction of new or modified weapons and sensors and their subsequent evaluation test and operational use. Also procured are reliability, maintainability, functional and safety modifications and tactical improvements resulting from operational use experience.

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

Aggregated Items Title:

1810N / 04 / 5

5429 / ASW Support Equipment

Surface ASW Support Equipment (2)

																,	tov cu	pport ⊑qu	iipiiiciit	
				Prior Years			FY 2013			FY 2014			FY 2015 Bas	e	F	Y 2015 OC	)	F	Y 2015 Tota	al
Item Number / Title [DODIC]	ID	MDAP/ MAIS Code	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
1) 6B001 - ASWCS FIRE (	CONT	ROL OF	RDALTS, MK54	4 SURFACE	SHIP USW F	CS MODS														
1.1) ASWCS - UCFS/ CONTROL PANEL ORDALTS			-	-	-	-	-	-	-	-	-	-	-	1.704	-	-	-	-	-	1.70
1.2) ASWCS - PRODUCTION ENGINEERING SUPPORT			-	-	-	-	-	-	-	-	-	-	-	0.083	-	_	_	-	-	0.0
1.3) ASWCS - ACCEPTANCE TEST & EVALUATION			-	-	-	-	-	-	-	-	-	-	-	0.050	-	_	-	-	-	0.0
Subtotal: 1) 6B001 - ASWCS FIRE CONTROL ORDALTS, MK54 SURFACE SHIP USW FCS MODS			-	-	0.000	-	-	-	-	-	-	-	-	1.837	-	-	-	-	-	1.8
2) 6B004 - TORPEDO TUE	SE OF	RDALTS																		
2.1) SVTT - MK32 ORDALTS			-	-	-	-	-	-	-	-	-	-	-	1.405	-	-	_	-	-	1.40
2.2) SVTT - PRODUCTION ENGINEERING SUPPORT			-	_	-	-	-	-	_	-	-	_	-	0.083	-	-	_	-	_	0.08
2.3) SVTT - ACCEPTANCE TEST & EVALUATION			-	-	-	-	-	-	-	-	-	-	-	0.050	-	-	-	-	-	0.0
Subtotal: 2) 6B004 - TORPEDO TUBE ORDALTS			-	-	0.000	-	-	-	-	-	-	-	-	1.538	-	-	-	-	-	1.5
3) 6B900 - CONSULTING	SERV	/ICES																		
3.1) CONSULTING SERVICES			-	-	-	-	-	-	-	-	-	-	-	0.097	-	-	-	-	-	0.09
Subtotal: 3) 6B900 - CONSULTING SERVICES			-	-	0.000	-	-	-	-	-	-	-	-	0.097	-	-	-	-	-	0.09
4) 6B6IN - INSTALLATION	OF E	EQUIPM	ENT - N96																	
4.1) ASWCS - FIRE CONTROL ORDALTS			-	-	-	-	-	-	-	-	-	-	-	0.110	-	-	_	-	-	0.1
4.2) SVTT - TORPEDO TUBE ORDALTS			-	-	-	-	-	-	-	-	-	-	-	0.101	-	-	-	-	-	0.10
Subtotal: 4) 6B6IN - INSTALLATION OF EQUIPMENT - N96			-	-	0.000	-	-	-	-	-	-	-	-	0.211	-	-	-	-	-	0.2
Total			_	_	0.000	-	_	_	_	_	_	_	_	3.683	_	_	_	- 1	_	3.68

LI 5429 - ASW Support Equipment Navy

UNCLASSIFIED
Page 7 of 16

P-1 Line #128

Volume 4 - 183

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 NavyDate: March 2014Appropriation / Budget Activity / Budget Sub Activity:P-1 Line Item Number / Title:<br/>5429 / ASW Support EquipmentAggregated Items Title:<br/>Surface ASW Support Equipment

				FY 2016			FY 2017			FY 2018			FY 2019			To Complete			Total Cost	-
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)									
1) 6B001 - ASWCS FIRE (	ONT	ROL OR	DALTS, MK54	4 SURFACE	SHIP USW F	CS MODS		ı	1		l.			1			ı			,
1.1) ASWCS - UCFS/ CONTROL PANEL ORDALTS			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-
1.2) ASWCS - PRODUCTION ENGINEERING SUPPORT			-	_	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-
1.3) ASWCS - ACCEPTANCE TEST & EVALUATION			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) 6B001 - ASWCS FIRE CONTROL ORDALTS, MK54 SURFACE SHIP USW FCS MODS			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2) 6B004 - TORPEDO TUE	BE OF	RDALTS	·																	
2.1) SVTT - MK32 ORDALTS			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2.2) SVTT - PRODUCTION ENGINEERING SUPPORT			-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2.3) SVTT - ACCEPTANCE TEST & EVALUATION			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 2) 6B004 - TORPEDO TUBE ORDALTS			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3) 6B900 - CONSULTING	SERV	ICES																		
3.1) CONSULTING SERVICES			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 3) 6B900 - CONSULTING SERVICES			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4) 6B6IN - INSTALLATION	OF E	QUIPMI	ENT - N96		•						•						,			
4.1) ASWCS - FIRE CONTROL ORDALTS			-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-
4.2) SVTT - TORPEDO TUBE ORDALTS			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 4) 6B6IN - INSTALLATION OF EQUIPMENT - N96			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total			-		-	-	-	-	-	-	-	_	_	_	-	_	-	-	_	-

LI 5429 - ASW Support Equipment Navy

UNCLASSIFIED
Page 8 of 16

P-1 Line #128 **Volume 4 - 184** 

ON OEA COOL IED	
I Items: PB 2015 Navy	Date: March 2014
P-1 Line Item Number / Title:	Aggregated Items Title:
5429 / ASW Support Equipment	Surface ASW Support Equipment (2)
e Control/SVTT support and test equipment to maintain the curi	nance Alteration (ORDALT) process to Anti-Submarine Warfare (ASW) rent envelope. Modification requirements arise as a result of evaluation, all related procurements for training and simulation equipment required for quipment age.
-	P-1 Line Item Number / Title: 5429 / ASW Support Equipment  d Availability (RM&A) and safety modifications through the Ordne Control/SVTT support and test equipment to maintain the currelated systems and subsystems. Included in this line item are a

LI 5429 - ASW Support Equipment
Navy

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 5

P-1 Line Item Number / Title:
5429 / ASW Support Equipment

ASW Range Support Equipment

18 10 N / 04 / 5							5	9429 I A	Svv Supp	ort ⊑qu	iipment				A	Sw Ran	ge Sup	port ⊑qui	pment	
				Prior Years			FY 2013			FY 2014	•		FY 2015 Base	9	F	Y 2015 OCC	)	F	FY 2015 Tota	ī
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	<b>Qty</b> (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)
1) 6C001 - Surface Ship F	Radiat	ted Nois	e Measureme	ent (SSRNM)/	US Fleet Op	erational Rea	diness Acc													
1.1) 6C001 - SSRNM/ US FORACS (S05)	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) 6C001 - Surface Ship Radiated Noise Measurement (SSRNM)/US Fleet Operational Readiness Acc			-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	_	-	-	_
2) 6C002 - UNDERWATER	RTRA	CKING	RANGE EQUI	PMENT (UTF	RE) - N98			I.						J.						
2.1) 6C002 - UTRE (S05)	А		-	-	0.000	-	-	-	-	-	_	-	-	-	-	-	_	-	-	-
Subtotal: 2) 6C002 - UNDERWATER TRACKING RANGE EQUIPMENT (UTRE) - N98			-	-	0.000	-	<u>-</u>	-	-	-	-	-	-	-	-	-	-	-	<u>-</u>	_
3) 6C003 - TOWED TARG	ETS																			
3.1) 6C003 - TOWED TARGETS (SHIPS)	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 3) 6C003 - TOWED TARGETS			-	-	0.000	-	1	-	-	-	-	_	-	-	-	-	-	-	-	-
4) 6C004 - INSTRUMENTA	ATION	ı																		
4.1) 6C004 - INSTRUMENTATION (SHIPS)	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 4) 6C004 - INSTRUMENTATION			-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5) 6C005 - HSMST (HIGH	SPEE	D MAN	EUVERABLE	SEABORNE	TARGET)															
5.1) 6C005 - HSMST (SHIPS)	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 5) 6C005 - HSMST (HIGH SPEED MANEUVERABLE SEABORNE TARGET)			-	-	0.000	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-
6) 6C006 - SDST (Ship De	ploya	able Sur	face Target)																	
6.1) 6C006 - SDST (Ship Deployable Surface Target) (SHIPS)	A		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 6) 6C006 - SDST (Ship Deployable Surface Target)			-	-	0.000	-	-	_	-	_	-	-	-	-	-	-	-	-	-	-
7) 6C007 - FACT (Fast At	tack C	Craft Tar	get)						'		•							· · · · · · · · · · · · · · · · · · ·		

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 NavyDate: March 2014Appropriation / Budget Activity / Budget Sub Activity:P-1 Line Item Number / Title:Aggregated Items Title:1810N / 04 / 55429 / ASW Support EquipmentASW Range Support Equipment

1810IN / 04 / 5							5	9429 I A	Svv Supp	ort Equ	pment				A	SVV Kali	ige Sup	poπ Equi∣	pinent	
				Prior Years			FY 2013			FY 2014		ı	FY 2015 Base		F	Y 2015 OCC	)	F	Y 2015 Tota	ıl
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)									
7.1) 6C007 - FACT (Fast Attack Craft Target) (SHIPS)	A		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 7) 6C007 - FACT (Fast Attack Craft Target)			-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8) 6C830 - PRODUCTION	ENGI	INEERII	NG .		,												•			
8.1) 6C830 - PRODUCTION ENGINEERING UTRE-N98/US FORACS - N96 (S05)	A		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8.2) 6C830 - PRODUCTION ENGINEERING (Ships)	A		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 8) 6C830 - PRODUCTION ENGINEERING			-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
9) 6C850 - PRODUCT IMP	ROVI	EMENT																		
9.1) 6C850 - PRODUCT IMPROVEMENT UTRE-N98/US FORACS-N96 (S05)	A		-	_	0.000	-	-	-	-	-	-	-	-	-	-	_	-	-	-	_
Subtotal: 9) 6C850 - PRODUCT IMPROVEMENT			-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10) 6C970 - INTEGRATED	LOG	ISTICS	SUPPORT														,			
10.1) 6C970 - INTEGRATED LOGISTICS SUPPORT (SHIPS)	A		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 10) 6C970 - INTEGRATED LOGISTICS SUPPORT			-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total			- 1	_	0.000	-	_	-		-	-	-	_	-	-	-	_	- 1	-	-

**UNCLASSIFIED** Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy Date: March 2014 Appropriation / Budget Activity / Budget Sub Activity: Aggregated Items Title: P-1 Line Item Number / Title: ASW Range Support Equipment 1810N / 04 / 5 5429 / ASW Support Equipment FY 2016 FY 2017 FY 2019 To Complete **Total Cost** Total Total Total Total Total Total MDAP/ Item Number / MAIS **Unit Cost** Qty Cost **Unit Cost** Qtv Cost **Unit Cost** Qtv Cost **Unit Cost** Qty Cost **Unit Cost** Qty Cost **Unit Cost** Qty Cost Title [DODIC] (Each) (\$ M) (\$) (Each) (\$ M) 1) 6C001 - Surface Ship Radiated Noise Measurement (SSRNM)/US Fleet Operational Readiness Acc 1.1) 6C001 - SSRNM/ US FORACS (S05) Subtotal: 1) 6C001 -Surface Ship Radiated Noise Measurement (SSRNM)/US Fleet Operational Readiness 2) 6C002 - UNDERWATER TRACKING RANGE EQUIPMENT (UTRE) - N98 2.1) 6C002 - UTRE (S05) Subtotal: 2) 6C002 - UNDERWATER TRACKING RANGE EQUIPMENT (UTRE) -3) 6C003 - TOWED TARGETS 3.1) 6C003 - TOWED TARGETS (SHIPS) Subtotal: 3) 6C003 -TOWED TARGETS 4) 6C004 - INSTRUMENTATION 4.1) 6C004 -INSTRUMENTATION (SHIPS) Subtotal: 4) 6C004 -**INSTRUMENTATION** 5) 6C005 - HSMST (HIGH SPEED MANEUVERABLE SEABORNE TARGET) 5.1) 6C005 - HSMST (SHIPS) Subtotal: 5) 6C005 -HSMST (HIGH SPEED MANEUVERABLE SEABORNE TARGET) 6) 6C006 - SDST (Ship Deployable Surface Target) 6.1) 6C006 - SDST (Ship Deployable Surface Target) (SHIPS) Subtotal: 6) 6C006 -SDST (Ship Deployable Surface Target) 7) 6C007 - FACT (Fast Attack Craft Target)

LI 5429 - ASW Support Equipment Navy

UNCLASSIFIED
Page 12 of 16

P-1 Line #128

Volume 4 - 188

**UNCLASSIFIED** Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy Date: March 2014 Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Aggregated Items Title: 1810N / 04 / 5 5429 / ASW Support Equipment ASW Range Support Equipment To Complete FY 2016 FY 2017 FY 2019 **Total Cost** Total Total Total Total Total Total MDAP/ **Unit Cost Unit Cost Unit Cost Unit Cost** Item Number / MAIS **Unit Cost** Qty Cost Qty Cost Qty Cost Qty Cost Qty Cost Unit Cost Qty Cost Title [DODIC] CD Code (\$) (Each) (\$ M) 7.1) 6C007 - FACT Α (Fast Attack Craft Target) (SHIPS) Subtotal: 7) 6C007 - FACT (Fast Attack Craft Target) 8) 6C830 - PRODUCTION ENGINEERING 8.1) 6C830 -PRODUCTION **ENGINEERING** UTRE-N98/US FORACS - N96 (S05) 8.2) 6C830 -PRODUCTION **ENGINEERING** (Ships) Subtotal: 8) 6C830 - PRODUĆTION **ENGINEERING** 9) 6C850 - PRODUCT IMPROVEMENT 9.1) 6C850 - PRODUCT **IMPROVEMENT** UTRE-N98/US FORACS-N96 (S05)

LI 5429 - ASW Support Equipment
Navy

10) 6C970 - INTEGRATED LOGISTICS SUPPORT

Subtotal: 9) 6C850 - PRODUCT IMPROVEMENT

10.1) 6C970 INTEGRATED
LOGISTICS
SUPPORT (SHIPS)
Subtotal: 10) 6C970
- INTEGRATED
LOGISTICS SUPPORT

Total

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 5	5429 / ASW Support Equipment	1 / 6A5IN - O/A 18000 INSTALL

10101470473			572	JI NOVV OC	ipport Equit	mont			170/31	11 - 0// 100	JOO IINO I ALL	•
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	0.000	-	-	2.123	-	2.123	2.013	2.292	2.795	2.490	1.000	12.713
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	0.000	-	-	2.123	-	2.123	2.013	2.292	2.795	2.490	1.000	12.713
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	0.000	-	-	2.123	-	2.123	2.013	2.292	2.795	2.490	1.000	12.713
(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)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

**Description:**[O/A MATERIAL 18000] PROJECT UNIT: ORDALT 18000 SUBMARINE TORPEDO TUBE MUZZLE LINK FAILURE INDICATOR IO=69

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 5	P-1 Line Item Number / Title: 5429 / ASW Support Equipment	Modification Number / Title: 1 / 6A5IN - O/A 18000 INSTALL
		<u> </u>

1810N / 04 / 5			5429 / AS	W Support	Equipmen	1 / 6A5IN - O/A 18000 INSTALL						
Models of Systems Affected: [No Mode	I Specified]	Modifi	cation Typ	e: [No Mo	dification T	ype Specif	ied] Re	lated RDT	&E PEs:			
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$ M										
Procurement												
Modification Item 1 of 1: 6A5IN - O/A 18000 INSTALL												
B Kits												
Recurring												
1.1.1) O/A MATERIAL 18000 - NonOrganic	- 1 -	- / -	- 1 -	8 / 0.400	- / -	8 / 0.400	6 / 0.300	5 / 0.250	9 / 0.450	2 / 0.100	10 / 0.500	40 / 2.000
Subtotal: Recurring	- /0.000	- / -	- / -	- /0.400	- / -	- /0.400	- /0.300	- /0.250	- /0.450	- /0.100	- /0.500	- /2.000
Subtotal: 6A5IN - O/A 18000 INSTALL	- / -	- / -	- / -	8 / 0.400	- / -	8 / 0.400	6/0.300	5 / 0.250	9 / 0.450	2/0.100	10 / 0.500	40 / 2.000
Subtotal: Procurement, All Modification Items	- /0.000	- / -	- / -	- /0.400	- / -	- /0.400	- /0.300	- /0.250	- /0.450	- /0.100	- /0.500	- /2.000
Installation			<u> </u>		<u>'</u>			<u>'</u>			<u>'</u>	<u></u>
Modification Item 1 of 1: 6A5IN - O/A 18000 INSTALL	- / 0.000	- 1 -	- 1 -	- /1.723	- 1 -	- <i>I</i> 1.723	- /1.713	- /2.042	- /2.345	- /2.390	- / 0.500	- / 10.713
Subtotal: Installation	- /0.000	- / -	- / -	- /1.723	- / -	- /1.723	- /1.713	- /2.042	- /2.345	- /2.390	- /0.500	- /10.713
Total	·											
Total Cost (Procurement + Support + Installation)	0.000	-	-	2.123	-	2.123	2.013	2.292	2.795	2.490	1.000	12.713

Exhibit P-3a, Individual Modification: PB 2015 Navy	Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:  1810N / 04 / 5  P-1 Line Item Number / Title: 5429 / ASW Support Equipment	Modification Number / Title: 1 / 6A5IN - O/A 18000 INSTALL

Modification Item 1 of 1: 6A5IN - O/A 18000 INSTALL

Modification Item MDAP/MAIS Code:

# Manufacturer Information

Manufacturer Name: EPS	SILON SYSTEMS			Manufacturer Location: >San Diego, CA										
Administrative Leadtime	(in Months): 0			Production Leadtime (in M	lonths): 2									
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019							
Contract Dates			Jun 2015	Jun 2016	Jun 2017	Jun 2018	Jun 2019							
Delivery Dates			Aug 2015	Aug 2016	Aug 2017	Aug 2018	Aug 2019							

#### Installation Information

Method of Implementation: AIT : Installation Name: O/A MATERIAL 18000

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2015	- 1 -	- 1 -	- 1 -	8 / 1.723	- 1 -	8 / 1.723	- 1 -	- 1 -	- 1 -	- 1 -	- / -	8 / 1.723
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	6 / 1.713	- 1 -	- 1 -	- 1 -	- 1 -	6 / 1.713
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	5 / 2.042	- 1 -	- 1 -	- 1 -	5 / 2.042
FY 2018	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	9 / 2.345	- 1 -	- 1 -	9 / 2.345
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 2.390	- 1 -	2 / 2.390
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	10 / 0.500	10 / 0.500
Total	- 1 -	- 1 -	- 1 -	8 / 1.723	- 1 -	8 / 1.723	6 / 1.713	5 / 2.042	9 / 2.345	2 / 2.390	10 / 0.500	40 / 10.713

#### Installation Schedule

	FY 2013 FY 2014						FY 2015 FY 2016					FY 2017			FY 2018				FY 2019												
	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	3	2	1	2	2	1	1	3	1	1	-	3	1	2	3	1	1	-	-	10	40
Out	-	-	-	-	-	-	-	-	-	2	3	2	1	2	2	1	1	3	1	1	-	3	1	2	3	1	1	-	-	10	40

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 5:

5431 / Submarine ASW Support Equipment

ASW Support Equipment

ID Code (A=Service Ready, B=Not Service Ready) :	A		Program Ele	ments for Co	de B Items:			Other Relate	d Program El			
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	55.491	3.953	3.913	-	-	-	-	-	-	-	-	63.357
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	55.491	3.953	3.913	-	-	-	-	-	-	-	-	63.357
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	55.491	3.953	3.913	-	-	-	-	-	-	-	-	63.357
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Ti	he corresponding	g budget request	ts are document	ed elsewhere.)	î			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Description:**

This line item procures modifications and improvements to Attack and Ballistic Missile Submarine fire control interface systems, torpedo tube system components and torpedo tube test equipment. These requirements arise as a result of the introduction of new or modified weapons and sensors and their subsequent evaluation test and operational use. Also procured are reliability, maintainability, functional and safety modifications and tactical improvements resulting from operational use experience.

IP40A / 6A002 - SUB WEAPONS LAUNCH/HANDLING SUPPORTI: 6A002 - SUB WEAPONS LAUNCH/HANDLING SUPPORT

This line funds modifications and improvements in the following categories:

The Submarine Torpedo Tube Support category funds in-service support and alteration procurements for all submarine torpedo tubes (TT), torpedo ejection pumps (TEP), internal countermeasure launchers (ICL), and weapons stowage and handling systems (WSHS). Development efforts under this item number include Engineering Change Proposals, ORDALTs, Type Zero (TZ) kits and Test Equipment and alteration material procurement to correct significant deficiencies in equipment affecting personnel safety, ship safety and system performance.

IP40A / 6A830 - PRODUCTION ENGINEERING]: 6A830 - PRODUCTION ENGINEERING

Production engineering includes resolving Liaison Action Requests (LARs) configure/test assembly in lab prior to ship installation and in-shop engineering support of vendor testing.

IP3A / 6A5IN - O/A 18000 INSTALLI: 6A5IN - O/A 18000 INSTALL

Installing agents will be various Naval Shipyards and contractors. All installations will be on SSBN and SSN 688/21 Class Submarines.

UNCLASSIFIED
Page 1 of 7

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 5:

5431 / Submarine ASW Support Equipment

ASW Support Equipment

7.077 Cupport Equ	принсии																			
ID Code (A=Service Ready	, B=Not Service R	eady) : A	١			Program	Elemen	ts for Cod	le B Items	s:			Oth	er Relate	d Prograi	m Eleme	nts:			
Exhibits Sch	nedule		Р	rior Yea	rs		FY 2013	3		FY 2014	ļ	FY	2015 Ba	ase	F۱	/ 2015 O	СО	FY	<b>Y 2015 To</b>	otal
Title*	Exhibits	ID CD	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost	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)
SUB WEAPONS LAUNCHING/HANDLING SUPPORT EQUIPMENT	P-40a		-	-	25.038	-	-	2.466	-	-	2.533	-	-	-	-	-	-	-	-	-
P-3a - 1 / 6A5IN - O/A 18000 INSTALL	P-3a		-	-	30.453	-	-	1.487	-	-	1.380	-	-	_	-	-	-	-	-	_
Total Gross/Weapon System Cost			-	-	55.491	-	-	3.953	_	-	3.913	-	-	-	-	-	-	-	-	-
Exhibits Sch	nedule			FY 2016			FY 2017			FY 2018			FY 2019			To Complete			Total	
Title*	Exhibits	ID CD	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost
SUB WEAPONS LAUNCHING/HANDLING SUPPORT EQUIPMENT	P-40a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
P-3a - 1 / 6A5IN - O/A 18000 INSTALL	P-3a		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	33.320
Total Gross/Weapon System Cost			-	-	_	-	-	-	_	-	_	_	_	_	_	_	_	_	-	63.357

\*For P-40as, Title represents the P40a Title. For the P-3a, Title represents the Modification Number / Title.

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

#### Justification:

Navy

Reduction in FY13 funding is due to the Budget Control Act of 2011 sequestration.

**UNCLASSIFIED** 

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 5

P-1 Line Item Number / Title:

5431 / Submarine ASW Support Equipment

Aggregated Items Title:
SUB WEAPONS LAUNCHING/
HANDLING SUPPORT EQUIPMENT

				Prior Years			FY 2013			FY 2014		F	Y 2015 Base	е	1	FY 2015 OCC	)	F	Y 2015 Tota	al
Item Number / Title [DODIC]	ID	MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost
1) 6A002 - SUB WEAPON	SLA	JNCH/H	ANDLING SUI	PPORT						,										
1.1) 2J COG MATERIAL	А		-	-	2.450	-	-	0.163	-	-	0.193	-	-	-	-	-	-	-	-	-
1.2) TT/TEP/ICL/ WSHS	А		-	-	10.163	-	-	1.497	-	-	1.534	-	-	-	-	-	-	-	-	-
Subtotal: 1) 6A002 - SUB WEAPONS LAUNCH/ HANDLING SUPPORT			-	-	12.613	-	-	1.660	-	-	1.727	-	-	-	-	-	-	-	-	-
2) 6A002 - TEP ORDALTS	/TRID	S								,										
2.1) O/A MATERIAL 18009	А		-	-	0.130	-	-	0.040	-	-	0.040	-	-	-	-	-	-	-	-	-
2.2) TPES/ATP DYNAMIC SEAL UNITS	A		75,000.00	4	0.300	-	-	-	75,000.00	2	0.150	-	-	-	-	-	-	-	-	-
Subtotal: 2) 6A002 - TEP ORDALTS/TRIDS			-	-	0.430	-	-	0.040	-	-	0.190	-	-	-	-	-	-	-	-	-
3) 6A002 - TEST EQUIPM	ENT			•											,					
3.1) BORE GAGE	Α		-	-	1.908	-	-	0.183	-	-	0.105	-	-	-	-	-	-	- 1	-	-
3.2) MISC. TEST EQUIPMENT	А		-	-	2.734	-	-	0.148	-	-	0.063	-	-	-	-	-	-	-	-	-
3.3) TEST FACILITY EQUIPMENT	А		-	-	6.340	-	-	0.185	-	-	0.128	-	-	-	-	-	-	-	-	-
Subtotal: 3) 6A002 - TEST EQUIPMENT			-	-	10.982	-	-	0.516	-	-	0.296	-	-	-	-	-	-	-	-	-
4) 6A830 - PRODUCTION	ENGI	NEERIN	G													,				
4.1) PRODUCTION ENGINEERING	А		-	-	1.013	-	-	0.250	-	-	0.320	-	-	-	-	-	-	-	-	-
Subtotal: 4) 6A830 - PRODUCTION ENGINEERING			-	-	1.013	-	-	0.250	-	-	0.320	-	-	_	-	-	-	-	-	_
Total	$\Box$		_	_	25.038	_	_	2.466	_	_	2.533	_		_	_	_	_	_	_	_

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N / 04 / 5

5431 / Submarine ASW Support Equipment

Date: March 2014

Aggregated Items Title:

SUB WEAPONS LAUNCHING/ HANDLING SUPPORT EQUIPMENT

							- 1													
				FY 2016			FY 2017			FY 2018			FY 2019			To Complete	)		Total Cost	•
Item Number / Title [DODIC]		MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)
1) 6A002 - SUB WEAPON	SLAL	JNCH/H	ANDLING SU	PPORT									Į.							
1.1) 2J COG MATERIAL	А		-	_	-	-	_	_	-	_	_	_	-	_	-	_	-	-	_	-
1.2) TT/TEP/ICL/ WSHS	А		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) 6A002 - SUB WEAPONS LAUNCH/ HANDLING SUPPORT			-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	_
2) 6A002 - TEP ORDALTS	/TRID	S											Į.							
2.1) O/A MATERIAL 18009	А		-	_	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-
2.2) TPES/ATP DYNAMIC SEAL UNITS	А		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 2) 6A002 - TEP ORDALTS/TRIDS			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3) 6A002 - TEST EQUIPMI	ENT																			
3.1) BORE GAGE	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3.2) MISC. TEST EQUIPMENT	A		-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-
3.3) TEST FACILITY EQUIPMENT	А		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 3) 6A002 - TEST EQUIPMENT			-	-	-	-	-	_	-	-	-	_	-	-	-	-	-	-	-	_
4) 6A830 - PRODUCTION	ENGI	NEERIN	G																	
4.1) PRODUCTION ENGINEERING	А		-	_	-	-	-	_	-	_	-	-	_	-	_	_	-	-	_	-
Subtotal: 4) 6A830 - PRODUCTION ENGINEERING			-	-	-	-	-	_	-	-	-	_	-	-	-	-	-	-	-	-
Total	+ +		-		_	-		_	_	_				_		_		-	_	_

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 5	5431 / Submarine ASW Support Equipment	1 / 6A5IN - O/A 18000 INSTALL

10101017 04 7 5			543	i i Submar	ine ASW St	apport ⊏qui	pment		I I GASI	N - U/A 10	JUU IINSTALL	-
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	30.453	1.487	1.380	-	-	-	-	-	-	-	-	33.320
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	30.453	1.487	1.380	-	-	-	-	-	-	-	-	33.320
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	30.453	1.487	1.380	-	-	-	-	-	-	-	-	33.320
(The following	g Resource Sum	mary rows are fo	or informational μ	ourposes only. Th	ne corresponding	g budget request	ts are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

**Description:**[O/A MATERIAL 18000] PROJECT UNIT: ORDALT 18000 SUBMARINE TORPEDO TUBE MUZZLE LINK FAILURE INDICATOR IO=69

Exhibit P-3a, Individual Modification: Pl	B 2015 Nav	у							Date: Mar	ch 2014		
Appropriation / Budget Activity / Budge 1810N / 04 / 5	t Sub Activ	•	<b>P-1 Line I</b> 5431 / Sul			t Equipmeı	nt		Modificat 1 / 6A5IN		er / Title: 00 INSTALL	-
Models of Systems Affected: [No Model	Specified]	Modifi	cation Typ	e: [No Mo	dification T	ype Specif	ied] Re	lated RDT	&E PEs:			
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total

		'					· ·				_	
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Financial Plan	Qty (Each) I Total Cost (\$ M)	Qty (Each) I Total Cost (\$										
Procurement												
Modification Item 1 of 1: 6A5IN - O/A 18000 INSTALL												
B Kits												
Recurring												
1.1.1) O/A MATERIAL 18000 - NonOrganic	15 / 0.750	4 / 0.199	5 / 0.250	- 1 -	- 1 -	- / -	- 1 -	- / -	- 1 -	- / -	- 1 -	24 / 1.19
Subtotal: Recurring	- /0.750	- /0.199	- /0.250	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /1.1
Subtotal: 6A5IN - O/A 18000 INSTALL	15 / 0.750	4/0.199	5 / 0.250	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	24 / 1.19
Subtotal: Procurement, All Modification Items	- /0.750	- /0.199	- /0.250	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /1.19
Installation												
Modification Item 1 of 1: 6A5IN - O/A 18000 INSTALL	- / 29.703	- /1.288	- /1.130	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 32.12
Subtotal: Installation	- /29.703	- /1.288	- /1.130	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / 32.12
Total												
Total Cost (Procurement + Support + Installation)	30.453	1.487	1.380	_	_	_	_	_	_	_	_	33.32

Exhibit P-3a, Indiv	idual Modification: Pl	3 2015 Navy				Date: March 2014	
<b>Appropriation / Bu</b> 1810N / 04 / 5	dget Activity / Budge	t Sub Activity:	<b>P-1 Line Item Nu</b> 5431 / Submarine	mber / Title: ASW Support Equipme	nt	Modification Numb	
Modification Item 1 of	1: 6A5IN - O/A 18000 INSTA	.LL					
Modification Item MDA	P/MAIS Code:						
Manufacturer Informati	on						
Manufacturer Name: EP	SILON SYSTEMS			Manufacturer Location: >	San Diego, CA		
Administrative Leadtime	(in Months): 0			Production Leadtime (in I	Months): 2		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates	Jun 2013	Jun 2014					
Delivery Dates	Aug 2013	Aug 2014					

## Installation Information

Method of Implementation: AIT : Installation Name: O/A MATERIAL 18000

•												
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Installation Cost	Qty (Each) I Total Cost (\$ M)											
Prior Years	15 / 29.703	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	15 / 29.703
FY 2013	- 1 -	4 / 1.288	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	4 / 1.288
FY 2014	- 1 -	- 1 -	5 / 1.130	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	5 / 1.130
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	15 / 29.703	4 / 1.288	5 / 1.130	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	24 / 32.121

## Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	019			
	PYS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	TC	Tot																				
In	15	1	1	2	-	1	2	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	24
Out	15	1	1	2	-	1	2	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	24

Volume 4 - 199



Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 5:

5449 / Surface ASW Support Equipment

**ASW Support Equipment** 

ID Code (A=Service Ready, B=Not Service Ready) :	A		Program Ele	ments for Co	de B Items:			Other Relate	d Program El	ements:		
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	128.062	5.941	3.909	-	-	-	-	-	-	-	-	137.912
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	128.062	5.941	3.909	-	-	-	-	-	-	-	-	137.912
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	128.062	5.941	3.909	-	-	-	-	-	-	-	-	137.912
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Ti	he corresponding	g budget request	s are document	ed elsewhere.)	î			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

#### **Description:**

NOTE: Starting with FY 2015, all Surface ASW Support Equipment OPN BLI 5449 funding was moved under ASW Support Equipment OPN BLI 5429 for budget consolidation purposes.

This line item provides funding to procure Reliability, Maintainability and Availability (RM&A) and safety modifications through the Ordnance Alteration (ORDALT) process to Anti-Submarine Warfare (ASW) Fire Control, Surface Vessel Torpedo Tubes (SVTT), and related ASW Fire Control/SVTT support and test equipment to maintain the current envelope. Modification requirements arise as a result of evaluation, testing, and Fleet use of existing, new, or modified ASW weapons and/or related systems and subsystems. Included in this line item are all related procurements for training and simulation equipment required for the continued operation of this equipment. ORDALT procurements are highly variable and dependent on shipboard configurations and equipment age.

This line item also provides funding for Surface Ship Undersea Warfare (USW) Fire Control System (FCS) modification efforts to continue the required operation/performance of ASW helicopter (helo operations), Vertical Launch (VLA) Anti-Submarine Rocket (ASROC), and Over-The-Side (OTS) capabilities due to the implementation of the MK54 Lightweight Torpedo (LHT) and Digital Fire Control Interface (DFCI).

[P40A / 6B001 - ASWCS FIRE CONTROL ORDALTS, MK54 SURFACE SHIP USW FCS MODS]: 6B001 Cost Elements/Descriptions as follows:

ASWCS - UFCS/Control Panel ORDALTs: Provides funding for ORDALT kits for the ASW Underwater Fire Control System (UFCS) and Control Panel (MK309), ASW Control System (ASWCS) MK116 Mod 7, Torpedo Setting Panel (MK331), and the Torpedo Pre-Setter Test Set (MK432). ORDALT procurements include a MK432 Mod 6 test set which provides for the addition of wide angle display, cable terminations and tech refresh of obsolete motherboard parts. Also provides material support at multiple land-based laboratories as well as material support for upgrades and calibrations. Procurements will ensure laboratories are at Fleet baseline configurations.

ASWCS - Production Engineering Support: Provides the necessary production engineering support funds to cover the associated Integrated Logistics Support (ILS) elements, Engineering Change Proposal (ECP) reviews, Engineering Changes (EC), Ship Change Documents (SCDs), and engineering audits for ASW Fire Control. Reviews and approves internal and external system interfaces (hardware and integration related) and identify interface issues.

ASWCS - Acceptance Test & Evaluation: Provides the in-house acceptance test and evaluation funding associated with the safety and quality assurance testing of all ASW Fire Control, Alteration Equivalent to Repairs (AERs), ECPs, ECs, and SCDs.

UNCLASSIFIED
Page 1 of 5

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 5:

5449 / Surface ASW Support Equipment

**ASW Support Equipment** 

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

Program Elements for Code B Items:

Other Related Program Elements:

MK54 - Surface Ship USW Fire Control System Mods: Funds Surface Ship Undersea Warfare (USW) Fire Control System (FCS) modification efforts to continue the required operation/performance of ASW helicopter (helo ops), Vertical Launch (VLA) Anti-Submarine Rocket (ASROC), and Over-The-Side (OTS) capabilities due to the implementation of the MK54 Lightweight Torpedo (LHT) and Digital Fire Control Interface (DFCI). Efforts include associated Non Recurring Engineering (NRE), procurement, and installation of the following: 1) MK54 magazine Stowage & Handling (S&H) modifications to enable select surface ship combatants to stow/carry the MK54 and fully support ASW helo operations; 2) Modification of AEGIS Weapons System (AWS) Commercial-Off-The-Shelf Refresh 3 (CR3) Command & Decision (C&D) software on select surface ship combatants so they can identify, preset, and launch the MK54 torpedo in its VLA configuration; 3) Modification of AN/SQQ-89A(V)15 USW Combat System software for select surface ship combatants so they can identify, preset, and launch the MK54 torpedo in its VLA configuration; 4) Upgrade of MK116 MOD 7 Build 12B FCS software for select surface ship combatants so they can launch the MK54 torpedo in its OTS and VLA configuration; 5) Upgrade of the SVTT MK32 hardware for select surface ship combatants so they can launch the MK54 torpedo in its OTS configuration. Additionally, efforts are required to produce the associated Ship Control Document (SCD) and conduct the necessary system and integration tests and safety analyses to ensure the item meets MIL-STD-882 safety requirements.

[P40A / 6B004 - TORPEDO TUBE ORDALTS]: 6B004 Cost Elements/Descriptions as follows:

SVTT - MK32 ORDALTS: The SVTT MK32 is an over-the-side torpedo defense surface ship launched system that conducts close-in ASW operations. This line provides funding for SVTT MK32 launchers, Torpedo Loading Trays (TLTs), and ancillary equipment for testing, training, and maintainability on select surface ship combatants. ORDALT procurements include: Emergency Fire Circuit and Mount to Magazine Door Interoperability Circuit Improvements (SVTT MK32 Mod 19 only - ORDALT 76463); Overheat Sensor Test Set (SVTT MK32 Mod 15 Only - ORDALT 412-01-019); Locking Handle Securing Device (SVTT MK32 All Mods - ORDALT 412-01-031); Pressure Switch Assembly Replacement (SVTT MK32 All Mods - ORDALT 73191); Torpedo MK54 SVTT Upgrades for select CGs not scheduled for early decommissioning (SVTT MK32 Mods 14 Only - ORDALT 76008; Funding ended in FY13); Safe/Ready Lever Modification (SVTT MK32 Mod 15 Only - ORDALT 73440); Breech Mechanism Control Valve Redesign (SVTT MK32 All Mods - ORDALT TBD); Securing Mechanism Shoulder Bolt Retention (SVTT MK32 All Mods - ORDALT 412-04-025); Over-Heat Sensor Assembly Modification (SVTT MK32 Mod 15 Only - ORDALT 412-05-015); Training Gear Handcrank Support Improvements (SVTT MK32 Mods 15 Only - ORDALT TBD) and Air Charging Panel Regulator Improvements (SVTT MK32 MOD 15 Only - ORDALT TBD). Procure SVTT shoresite laboratory equipment for Launcher System Facilities (LSF). LSFs are used to simulate shipboard conditions for over-the-side torpedo launchers, as well as for the creation of the required ORDALTs.

SVTT - Production Engineering: Provides the necessary production engineering support funds to cover the associated Integrated Logistics Support (ILS) elements, Engineering Change Proposal (ECP) reviews, Engineering Changes (EC), SCDs, and engineering audits for SVTT ORDALTs.

SVTT - Acceptance Test & Evaluation: Provides the in-house acceptance test and evaluation funding required for the safety and quality assurance testing of all SVTT ORDALTs, Alteration Equivalent to Repairs (AERs), ECPs, ECs, and SCDs.

IP40A / 6B900 - CONSULTING SERVICES]: 6B900 Cost Element/Description as Follows:

Provides the necessary funding for consulting services required to support scheduling of ASW Fire Control and SVTT ORDALT production, test, and installation efforts in conjunction with operation, safety, and environmental requirements.

[P40A / 6B6IN - INSTALLATION OF EQUIPMENT - N96]: 6B6IN Cost Element/Description as follows:

Funds the installation of all ASW Fire Control (under Cost Code 6B001) and SVTT (under Cost Code 6B004) ORDALTs/SCDs. ORDALT/SCD Alteration Installation Team (AIT) pier-side installations are variable and contingent on Type Commander (TYCOM), Ships' Scheduling Conference (SSC), and ships' availability. Cost Code 6B6IN also funds the installation of MK54 Surface Ship USW FCS modifications (under Cost Code 6B001) to continue the required operation/performance of ASW helicopter (helo operations), VLA, and OTS capabilities due to the implementation of the MK54.

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 5:

5449 / Surface ASW Support Equipment

ASW Support Equipment

ID Code (A=Service Read	y, B=Not Service Rea	dy) : <b>A</b>	A			Program	Element	s for Cod	e B Items	<b>s:</b>			Oth	er Related	d Prograi	n Eleme	nts:			
Exhibits Sc	hedule		Р	rior Yea	rs		FY 2013			FY 2014		FY	2015 Ba	ase	F۱	2015 O	co	FY	2015 To	otal
Title*	Exhibits	ID CD	Unit Cost	Qty (Each)	Total Cost	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
Surface ASW Support Equipment	P-40a		-	-	128.062	-	-	5.941	-	-	3.909	-	-	-	-	-	-	-	-	-
Total Gross/Weapon System Cost			-	-	128.062	-	-	5.941	-	-	3.909	-	-	-	-	-	-	-	-	-

<sup>\*</sup>For P-40as, Title represents the P40a Title.

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

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

5440 / Surface ASM Support Equipment

Aggregated Items Title:

1810N / 04 / 5							5	6449 / St	urface AS	SW Sup	port Equ	iipment			Sı	urface A	SW Su	pport Equ	uipment	
				Prior Years			FY 2013			FY 2014			FY 2015 Base		F	Y 2015 OCO		F	Y 2015 Tota	ıl
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)												
1) 6B001 - ASWCS FIRE	CONT	ROL OF	RDALTS, MK5	4 SURFACE	SHIP USW F	CS MODS														
1.1) ASWCS - UCFS/ CONTROL PANEL ORDALTS			-	-	44.127	-	-	1.695	-	-	1.155	-	-	-	-	-	-	-	-	-
1.2) ASWCS - PRODUCTION ENGINEERING SUPPORT			-	-	3.485	-	-	0.128	-	-	0.131	-	-	-	-	-	-	-	-	-
1.3) ASWCS - ACCEPTANCE TEST & EVALUATION			-	-	2.506	-	-	0.101	-	-	0.101	-	-	-	-	-	-	-	-	-
1.4) MK54 - S&H UPGRADES (NRE)			-	-	0.312	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.5) MK54 - AEGIS CR3 UPGRADE (NRE)			-	-	3.800	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.6) MK54 - SQQ-89A(V)15 UPGRADE (NRE)			-	-	4.380	-	-	1.227	-	-	0.520	-	-	-	-	-	-	-	-	-
1.7) MK54 - MK116 MOD 7 UPGRADE (NRE)			-	-	2.200	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.8) MK54 - MK116 MOD 7 UPGRADE			-	-	1.226	-	-	0.192	-	-	-	-	-	-	-	-	-	-	-	-
1.9) MK54 - SVTT UPGRADE			-	-	1.180	-	-	0.362	-	-	0.524	-	-	-	-	-	-	-	-	-
Subtotal: 1) 6B001 - ASWCS FIRE CONTROL ORDALTS, MK54 SURFACE SHIP USW FCS MODS			-	-	63.216	-	-	3.705	-	-	2.431	-	-	-	_	-	-	_	-	-
2) 6B004 - TORPEDO TUI	BE OF	DALTS																		
2.1) SVTT - MK32 ORDALTS			-	-	44.973	-	-	1.100	-	-	0.823	-	-	-	-	-	-	-	-	-
2.2) SVTT - PRODUCTION ENGINEERING SUPPORT			-	-	3.424	-	-	0.127	-	-	0.131	-	-	-	-	-	-	-	-	-
2.3) SVTT - ACCEPTANCE TEST & EVALUATION			-	-	2.476	-	-	0.101	-	-	0.101	-	-	-	-	-	-	-	-	-
Subtotal: 2) 6B004 - TORPEDO TUBE ORDALTS			_	-	50.873	-	-	1.328	-	-	1.055	-	-	_	-	-	-	-	-	-
3) 6B900 - CONSULTING	SERV	ICES											1							
3.1) CONSULTING SERVICES			-	-	6.471	-	-	0.103	-	-	0.098	-	-	-	-		-	-	-	-

LI 5449 - Surface ASW Support Equipment Navy

**UNCLASSIFIED** Page 4 of 5

P-1 Line #130

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

Aggregated Items Title:

1810N / 04 / 5

5449 / Surface ASW Support Equipment

Surface ASW Support Equipment

				Prior Years			FY 2013			FY 2014		F F	Y 2015 Base	•	F	Y 2015 OCO	)	F	Y 2015 Tota	J
	ID	IDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)									
Subtotal: 3) 6B900 - CONSULTING SERVICES			-	-	6.471	-	-	0.103	-	-	0.098	-	-	-	-	-	-	-	-	-
) 6B6IN - INSTALLATION C	F EC	UIPM	ENT - N96	,																
4.1) ASWCS - FIRE CONTROL ORDALTS			-	-	2.119	-	-	0.111	-	-	0.105	-	-	-	-	-	-	-	-	-
4.2) MK54 - SURFACE SHIP USW FCS UPGRADES			-	-	3.296	-	-	0.601	-	-	0.124	-	-	-	-	-	-	-	-	-
4.3) SVTT - TORPEDO TUBE ORDALTS			-	-	2.087	-	-	0.093	-	-	0.096	-	-	-	-	-	-	-	-	-
ubtotal: 4) 6B6IN - NSTALLATION OF QUIPMENT - N96			-	-	7.502	-	-	0.805	-	-	0.325	-	-	-	-	-	-	-	-	-
otal			-	-	128.062	_	-	5.941	_	-	3.909	- 1	-	-	-	-	-	- 1	_	-



Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 5:

5455 / ASW Range Support Equipment

**ASW Support Equipment** 

ID Code (A=Service Ready, B=Not Service Ready) :	Α		Program Ele	ments for Co	de B Items:			Other Relate	d Program El	ements:		
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	58.479	44.139	28.694	-	-	-	-	-	-	-	-	131.312
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	58.479	44.139	28.694	-	-	-	-	-	-	-	-	131.312
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	58.479	44.139	28.694	-	-	-	-	-	-	-	-	131.312
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Tl	he corresponding	g budget request	s are document	ed elsewhere.)	î			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Description:**

ANTI-SUBMARINE WARFARE (ASW) RANGE EQUIPMENT:

Funding provides for the procurement of training range and shore equipment, Test and Evaluation (T&E), acoustic trial range equipment, and weapon system and test equipment. Equipment procured includes instrumentation for US Fleet Operational Readiness Accuracy Check Sites (FORACS) Program, equipment required to conduct fleet exercises at Navy ASW Training ranges for the Underwater Tracking Range Equipment (UTRE)/Pinger Program, Surface Ship Combat Ship Qualification Trial (CSSQT), and equipment for the Surface Ship Radiated Noise Measurement (SSRNM) Program. Training and T&E ranges include: Southern California Offshore Range (SCORE), Barking Sands Tactical Underwater Range/Barking Sands Underwater Range Extension (BARSTUR/BSURE), Atlantic Underwater Test and Evaluation Center (AUTEC), Nanoose and Dabob Bay. FORACS ranges include Andros Island and Southern California.

[P40A / 6C001 - Surface Ship Radiated Noise Measurement (SSRNM)/US Fleet Operational Readiness Accuracy Check Sites (FORACS) - N96]: Funding provides for the procurement of range communication systems, ship auto-tracking system, Surface Ship Acoustic Range Equipment, and upgraded ship position tracking system for the Surface Ship Radiated Noise Measurement (SSRNM) and US Fleet Operational Readiness Accuracy Check Sites (FORACS) programs. Funding also provides for improvements, modernizations, and upgrades to systems and equipment.

[P40A / 6C002 - UNDERWATER TRACKING RANGE EQUIPMENT (UTRE) - N98]: Funding provides for the procurement of shipboard underwater tracking equipment for existing ranges on both coasts and in Hawaii, shop special purpose Pinger test equipment, and the associated cables/mounting hardware required to track ships and submarines conducting Fleet exercises at the Navy training ranges for the Underwater Tracking Range Equipment (UTRE)/Pinger Program. Funding provides all of the Navy Underwater Ranges with tracking equipment because the equipment must be compatible with underwater vehicles (i.e. ships, submarines, torpedoes, mines and sonars). Funding also provides for improvements, modernizations, and upgrades to systems and equipment. Funding plus-up starting in FY14 is for an obsolescence driven upgrade to the submarine Underwater Tracking System (UTS). Funding will provide for procurement of underwater tracking equipment for submarines operating on Undersea Ranges including 65 UTS shipboard units, TEMPALT modifications and training.

[P40A / 6C003 - TOWED TARGETS]: The Fleet requires low cost expendable towed targets for weapon system T&E and Fleet training. The Low Cost Modular Target (LCMT) is the primary towed target used to meet these requirements in future years. Increased funding in FY13 and following years is to support Fast Attack Craft-Fast Inshore Attack Craft (FAC-FIAC) training for the Fleet.

[P40A / 6C004 - INSTRUMENTATION]: Seaborne target augmentation systems include transponders (i.e. transmitters/receivers), radar reflectors, radio frequency (RF) emitters and ground support equipment (GSE). Various electronic components provide the interface for the target control systems with the control stations/facilities for drone operations. RF emitters and radar reflectors enhance target threat replication

UNCLASSIFIED
Page 1 of 4

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 5:

**ASW Support Equipment** 

5455 / ASW Range Support Equipment

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

Program Elements for Code B Items:

Other Related Program Elements:

and provide the required stimulus for anti-surface/radar weapons systems. FY13 reflects one time procurement of Multiple Integrated Laser Engagement System (MILES) gear which will be used on-board HSMSTs and other seaborne targets for counter-swarm training.

[P40A / 6C005 - HSMST (HIGH SPEED MANEUVERABLE SEABORNE TARGET)]: Provides the user with a medium to high speed remote controlled surface target with a high degree of maneuverability. It has a form fitted collar surrounding the deck area of the aluminum hull. This target can exceed 45 knots in a calm sea and approaches 40 knots in a sea state 3. Increased funding in FY13 and following years is to support Fast Attack Craft-Fast Inshore Attack Craft (FAC-FIAC) training for the Fleet.

[P40A / 6C006 - SDST (Ship Deployable Surface Target)]: SDST (Ship Deployable Surface Target) is used to support Fleet training and T&E exercises. This target supports training requirements of deploying ships and aircraft and surface gunnery requirements.

[P40A / 6C007 - FACT (Fast Attack Craft Target)]: FACT (Fast Attack Craft Target)]: FACT (Fast Attack Craft Target) is required to meet T&E requirements for weapon systems tests and Fleet training. The exercises require a target to represent missile capable patrol craft operating at speeds of 50 knots in sea state 2 conditions.

[P40A / 6C830 - PRODUCTION ENGINEERING]: Funding provides for Production Engineering performed by a field activity or contractor during the production phase of these projects. (S05)

[P40A / 6C850 - PRODUCT IMPROVEMENT]: Funding provides for Product Improvement performed by a field activity or contractor during the production phase of these projects. (S05)

[P40A / 6C970 - INTEGRATED LOGISTICS SUPPORT]: Review of proposed acquisition documentation to ensure all logistics requirements are included.

Exhibits Sch	nedule		Р	rior Year	's		FY 2013			FY 2014		FY	2015 Ba	ise	F۱	′ 2015 O	co	F۱	2015 To	otal
Title*	Exhibits	ID CD	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)
ASW Range Support Equipment	P-40a		-	-	58.479	-	-	44.139	-	-	28.694	-	-	-	-	-	-	-	-	-
Total Gross/Weapon System Cost			-	-	58.479	-	-	44.139	-	-	28.694	-	-	-	-	-	-	-	-	-

\*For P-40as. Title represents the P40a Title.

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

Volume 4 - 208

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

**Appropriation / Budget Activity / Budget Sub Activity:** 1810N / 04 / 5

P-1 Line Item Number / Title:

5455 / ASW Range Support Equipment

Aggregated Items Title:
ASW Range Support Equipment

101011110413								1433 I A	SVV Many	ge Supp	Ort Equi	Dillelit			Δ,	JVV I (all	ge Sup	port Equi	pinent	
				<b>Prior Years</b>			FY 2013			FY 2014		1	FY 2015 Base	е	F	Y 2015 OCO		F	Y 2015 Tota	d
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
1) 6C001 - Surface Ship F	Radia	ted Nois	e Measureme	ent (SSRNM)/	US Fleet Op	erational Rea	diness Acc				l .									
1.1) 6C001 - SSRNM/ US FORACS (S05)	Α		-	-	18.256	-	-	2.366	-	-	2.524	-	-	_	-	-	-	-	-	
Subtotal: 1) 6C001 - Surface Ship Radiated Noise Measurement (SSRNM)/US Fleet Operational Readiness Acc			-	_	18.256	-	-	2.366	-	-	2.524	-	-	-	-	-	-	-	_	
2) 6C002 - UNDERWATER	TRA	CKING F	RANGE EQUI	PMENT (UTF	RE) - N98															
2.1) 6C002 - UTRE (S05)	Α		-	-	11.116	-	-	1.150	-	-	2.326	-	-	-	-	-	-	-	-	-
Subtotal: 2) 6C002 - UNDERWATER TRACKING RANGE EQUIPMENT (UTRE) - N98			-	-	11.116	-	-	1.150	-	-	2.326	-	-	-	-	-	-	-	-	_
3) 6C003 - TOWED TARG	ETS				'						,									
3.1) 6C003 - TOWED TARGETS (SHIPS)	Α		-	-	2.744	-	-	0.789	-	-	4.279	-	-	-	-	-	-	-	-	-
Subtotal: 3) 6C003 - TOWED TARGETS			-	-	2.744	-	-	0.789	-	-	4.279	-	-	-	-	-	-	-	-	-
4) 6C004 - INSTRUMENTA	ATION	l																		
4.1) 6C004 - INSTRUMENTATION (SHIPS)	Α		-	-	1.328	-	_	2.614	_	-	0.159	_	-	-	-	-	_	-	-	_
Subtotal: 4) 6C004 - INSTRUMENTATION			-	-	1.328	-	-	2.614	-	-	0.159	-	-	-	-	-	-	-	-	-
5) 6C005 - HSMST (HIGH	SPEE	D MANE	UVERABLE	SEABORNE	TARGET)						,					·				
5.1) 6C005 - HSMST (SHIPS)	А		491,758.62	29	14.261	165,298.17	218	36.035	183,969.39	98	18.029	-	-	-	-	-	-	-	-	_
Subtotal: 5) 6C005 - HSMST (HIGH SPEED MANEUVERABLE SEABORNE TARGET)			-		14.261	-	-	36.035	-	-	18.029	-	-	-	-	-	-	-	-	-
6) 6C006 - SDST (Ship De	ploya	able Surf	ace Target)	,																
6.1) 6C006 - SDST (Ship Deployable Surface Target) (SHIPS)	A		-	-	1.148	-	_	0.120	-	-	-	-	_	-	-	-	_	-	_	
Subtotal: 6) 6C006 - SDST (Ship Deployable Surface Target)			-	-	1.148	-	-	0.120	-	-	-	-	-	-	-	-	-	-	-	-
7) 6C007 - FACT (Fast Att	ack (	Craft Targ	get)											1						
			-																	-

LI 5455 - ASW Range Support Equipment Navy

UNCLASSIFIED
Page 3 of 4

Volume 4 - 209

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N / 04 / 5 5455 / ASW Range Support Equipment

Aggregated Items Title:

ASW Range Support Equipment

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				Prior Years			FY 2013			FY 2014			FY 2015 Base	)	F	Y 2015 OCC	)	F	Y 2015 Tota	I
Item Number / Title [DODIC]	ID CD	MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)
7.1) 6C007 - FACT (Fast Attack Craft Target) (SHIPS)	А		-	-	1.424	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 7) 6C007 - FACT (Fast Attack Craft Target)			-	-	1.424	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8) 6C830 - PRODUCTION	ENGI	NEERIN	G																	
8.1) 6C830 - PRODUCTION ENGINEERING UTRE-N98/US FORACS - N96 (S05)	A		-	-	2.859	-	-	0.285	-	-	0.418	-	-	-	-	-	-	-	-	-
8.2) 6C830 - PRODUCTION ENGINEERING (Ships)	A		-	-	1.859	-	-	0.416	-	-	0.403	-	-	-	-	-	-	-	-	-
Subtotal: 8) 6C830 - PRODUCTION ENGINEERING			-	-	4.718	-	-	0.701	-	-	0.821	-	-	-	-	-	-	-	-	-
9) 6C850 - PRODUCT IMP	ROVE	MENT																		
9.1) 6C850 - PRODUCT IMPROVEMENT UTRE-N98/US FORACS-N96 (S05)	A		-	-	2.481	-	-	0.284	-	-	0.436	-	-	-	-	-	-	-	-	-
Subtotal: 9) 6C850 - PRODUCT IMPROVEMENT			-	-	2.481	-	-	0.284	-	-	0.436	-	-	-	-	-	-	-	-	-
10) 6C970 - INTEGRATED	LOG	ISTICS	SUPPORT																	
10.1) 6C970 - INTEGRATED LOGISTICS SUPPORT (SHIPS)	A		-	-	1.003	-	-	0.080	-	-	0.120	-	-	-	-	-	-	-	-	-
Subtotal: 10) 6C970 - INTEGRATED LOGISTICS SUPPORT			-	-	1.003	-	-	0.080	-	-	0.120	-	-	-	-	-	-	-	-	-
Total			-	_	58.479	-	_	44.139	-		28.694	-	-	-	-	-	_	_	-	_

P-1 Line #131

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Brogram Flamenta for Code B Itama

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 6:

5509 / Explosive Ordnance Disposal Equip

Other Beletad Brogram Flaments: 0603654N, 0604654N

Other Ordnance Support Equipment

ID COde (A=Service Ready, B=Not Service Ready) :	В		Program Elei	ments for Co	de B items:			0604653N	a Program Ei	ements: 0003	0004IN, U0U4004	તN,
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	324.970	3.574	46.586	20.619	-	20.619	24.269	25.690	13.829	15.733	-	475.270
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	324.970	3.574	46.586	20.619	-	20.619	24.269	25.690	13.829	15.733	-	475.270
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	324.970	3.574	46.586	20.619	-	20.619	24.269	25.690	13.829	15.733	-	475.270
/The following	Possures Sum	non rowo oro fo	r informational n	urnasas anlı Ti		a budant rosusot		ad alaawhara l	1	1	1	

( I ne followin	g Resource Sum	mary rows are to	r informational purp	ooses only. Tr	e corresponaing	puaget requests a	are aocumente	ea eisewnere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	0.001	0.001	Continuing	Continuing
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Description:**

Program provides for the procurement of systems, equipment, and support for Explosive Ordnance Disposal (EOD) including Joint Service EOD Special Mission support.

The Navy is responsible for the management and execution of the Joint Service Explosive Ordnance Disposal (EOD) unified procurement system as assigned by DOD Directive 5160.62. All procurement of EOD tools and equipment, both initial outfitting and replenishment, for all military services is made by the Navy. The Navy provides all procurement services. There is an annual average of 300 procurement actions for this material. Each military service funds its own hardware.

[P5 / VN075 - EOD EQUIPMENT/SYSTEM]: Provides for systems, equipment, and support for EOD.

[P5 / EOD DSS INITIAL CAPABILITY]: Provides the EOD technician access to EOD information and maintains current capability to collect and analyze ordnance information, and to develop render safe procedures. DSS Initial Capability directly transitions technology and systems from the Knowledge Technology Operational Demonstration (KTOD) Advanced Concepts Technology Demonstration (ACTD).

[P5 / TRANSMITTER, COUNTERMEASURES (TCM) AN/PLT-XXX]: (CLASSIFIED PROJECT III): A system that provides the EOD technician protection from Improvised Explosive Devices (IEDs) and deliberate explosive devices by preventing their initiation, while working in close proximity to suspect devices. Also provides for Block Upgrades.

[P5 / EOD FUTURE RADIOGRAPHIC SYSTEM]: Provides a much increased radiographic/diagnostic capability for the EOD technician responding to new requirements.

[P5 / VN077 - EOD OUTFITTING]: Provides for EOD Outfitting.

[P5 / JUONS CC0402, CC0180, CC-0412]: Provides specialized components for EOD tool kits for use in theather in response to JUONS CC 0402, provides procurement of optic kits for EOD bomb suits, and to support the procurement of the next generation of optics and modifications to the mounting hardware for EOD suits in response to JUONS CC 0180. Provides specialized radio repeaters for EOD robots for use in theather in repsonse to JUONS CC 412 from the end user.

UNCLASSIFIED
Page 1 of 8

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 6:

Other Ordnance Support Equipment

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

Program Elements for Code B Items:

Other Related Program Elements: 0603654N, 0604654N, 0604654N, 0604653N

[P5 / COMBINED EXPLOSIVE EXPLOITATION CELL]: CEXC/NEODTECH TSD: Provides for the outfitting of type 2-SEA Duty EOD Detachment to address operational requirements for IED exploitation support of global tasking.

[P5 / QDR RENDER SAFE]: QDR RENDER SAFE/Weapons of Mass Destruction (WMD): Procure specialized equipment for joint service EOD technicians to perform render safe missions in support of Quadrennial Defense Review (QDR) issues.

[P5 / SPECIAL MISSION PROGRAM]: Provides for outfitting of Navy EOD Special Mission Program equipment in support of COCOMs and national response.

[P5 / EOD IED ECM]: Provides for the outfitting of ECM systems specifically for EOD use that prevent the initiation of Remote Controlled IED (RCIED) threats.

[P5 / MATERIAL FOR NAVSCOLEOD]: Provides for inert ordnance material to NAVSCOLEOD in support of Joint Service training.

[P5 / EODMU ALLOWANCE]: Initial outfitting of tools/equipment and personal issue items for increased allowances on the CNO approved Allowance List for both active Fleet and Naval Reserve EOD units.

[P5 / EOD TACTICAL COMMS]: Outfitting of tactical communications systems for EOD units/detachments for allowances on the CNO approved Allowance List.

[P5 / EOD DSS CIP]: Provides the EOD technician access to EOD information and maintains current capability to collect and analyze ordnance information, and to develop render safe procedures. DSS Initial Capability directly transitions technology and systems from the Knowledge Technology Operational Demonstration (KTOD) Advanced Concepts Technology Demonstration (ACTD).

[P5 / NAVY EOD EQUIPMENT]: Provides reset recapitalization equipment against approved allowance to support the Joint Service EOD community.

[P5 / HIGH FIDELITY WMD IDENTIFICATION (HFWI)]: Provides a family of detection identification capability for the EOD technician.

[P5 / JS EOD MOBILE ICE MODULES]: Self contained, deployable MILVAN type container configured and outfitted to perform ordnance and IED exploitation.

[P5 / VN830 - PRODUCTION ENGINEERING]: Provides production engineering support.

[P5 / VN850 - PRODUCT IMPROVEMENT]: Provides for product improvement and related engineering services.

[P5 / VN860 - ACCEPTANCE, TEST & EVALUATION]: Provides for acceptance, test, inspection, and evaluation of articles, tools and production quantities of EOD systems and equipment.

[P5 - 2 / VN870 - JOINT CREW]: Provides for the procurement, support, and other related costs of the Joint Counter Radio Controlled Improvised Explosive Device - Electronic Warfare (JCREW) program and related family of systems that provide countermeasures against the global Radio Controlled IED (RCIED) threat.

[P5 - 2 / VNG82 - OCO SUPPLEMENTAL (FY 11-13) (OEF-A)]: Provides for Operation Enduring Freedom - Afghanistan.

[P5 - 2 / VNG86 - OCO SUPPLEMENTAL (FY12) (OND)]: Provides for Operation New Dawn.

[P5 - 2 / VNG83 - OCO SUPPLEMENTAL (FY12) (OEF-HOA)]: Provides for Operation Enduring Freedom - Horn of Africa.

IP5 - 2 / VNG84- JCREW OCO SUPPLEMENTAL (OEF-T)]: Provides for Operation Enduring Freedom - Theater.

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 6:

5509 / Explosive Ordnance Disposal Equip

Other Ordnance Support Equipment ID Code (A=Service Ready, B=Not Service Ready) : B

**Program Elements for Code B Items:** 

Other Related Program Elements: 0603654N, 0604654N,

0604653N

[P5 - 2 / VNTNG - INITIAL TRAINING]: Provides training and related support.

Exhibits Schedu	ıle		Р	rior Year	's		FY 2013			FY 2014		FY	2015 Ba	se	FY	′ 2015 O	co	FY	2015 To	tal
Title*	Exhibits	ID CD	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)
Item - 1 / EOD - Equipment P-5			-	-	245.706	-	-	3.299	-	-	46.305	-	-	16.797	-	-	-	-	-	16.797
Item - 2 / EOD - CREW and OCO			-	-	79.264	-	-	0.275	-	-	0.281	-	-	3.822	-	-	-	-	-	3.822
Total Gross/Weapon System Cost			-	-	324.970	-	-	3.574	-	-	46.586	-	-	20.619	-	-	-	-	-	20.619

\*For Items, Title represents the Item Number / Title [DODIC].

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

#### Justification:

FY15 funding provides for the baseline program. Decrease from FY14 to FY15 for DoN higher priority programs.

Volume 4 - 213

Date: March 2014 Exhibit P-5, Cost Analysis: PB 2015 Navy Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Item Number / Title [DODIC]: 1810N / 04 / 6 5509 / Explosive Ordnance Disposal Equip 1 / EOD - Equipment

Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	245.706	3.299	46.305	16.797	-	16.797
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	245.706	3.299	46.305	16.797	-	16.797
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	245.706	3.299	46.305	16.797	-	16.797
(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 Dollars)	-	-	-	-	-	-

<sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

		P	rior Years	<b>;</b>		FY 2013			FY 2014		F۱	/ 2015 Bas	se	FY	<sup>2015</sup> OC	0	FY	<sup>2015</sup> Tot	al
Cost Elements	ID CD	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
Hardware - VN075 - EOD EO	QUIPN	IENT/SYSTEM	l Cost	, ,		, ,			, ,	, ,		, ,	, ,					. ,	
Recurring Cost																			
1.1.1) EOD DSS INITIAL CAPABILITY		229,720.00	50	11.486	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
1.1.2) TRANSMITTER, COUNTERMEASURE (TCM) AN/PLT-XXX	s	-	-	11.640	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
1.1.3) EOD FUTURE RADIOGRAPHIC SYSTEM		166,666.67	15	2.500	-	-	-	80,000.00	101	8.080	80,000.00	76	6.080	-	-	-	80,000.00	76	6.
1.1.4) ADVANCED EOD ROBOT		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Subtotal: Recurring Cost		-	-	25.626	-	-	-	-	-	8.080	-	-	6.080	-	-	-	-	-	6.0
Subtotal: Hardware - VN075 - EOD EQUIPMENT/ SYSTEM Cost		-	-	25.626	-	-	_	-	-	8.080	-	-	6.080	-	-	-	-	-	6.0
Hardware - VN077 - EOD O	UTFIT	TING Cost	,						•										
Recurring Cost																			
2.1.1) JUONS CC0402,CC0180,CC-0	0412	-	-	4.700	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
2.1.2) COMBINED EXPLOSIVE EXPLOITATION CELL		-	-	6.000	-	-	-	-	-	2.388	-	-	4.333	-	-	-	-	-	4.
2.1.3) QDR RENDER SAFE		-	-	89.044	-	-	-	-	-	-	-	-	-	_		-	_	-	

Volume 4 - 214

Exhibit P-5, Cost Analysis: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 6

P-1 Line Item Number / Title:

5509 / Explosive Ordnance Disposal Equip

1 / FOD - Equipment

1810N / 04 / 6							55097	⊏xpiosiv	e Ordna	ince Dis	oosal Eq	uip		1	LEOD .	- ⊨quipn	nent		
		P	rior Years	3		FY 2013			FY 2014		FY	′ 2015 Ba	se	FY	/ 2015 OC	:O	FY	2015 To	ıal
Cost Elements	ID CD	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (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)
2.1.4) SPECIAL MISSION PROGRAM		-	-	20.941	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2.1.5) EOD IED ECM		-	-	11.900	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2.1.6) MATERIAL FOR NAVSCOLEOD		-	-	2.045	-	-	-	-	-	0.378	-	-	0.380	-	-	-	-	-	0.38
2.1.7) EODMU ALLOWANCE		-	-	45.292	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2.1.8) EOD TACTICAL COMMS		-	-	5.000	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-
2.1.9) EOD DSS CIP		-	-	2.000	-	-	0.784	-	-	3.240	-	-	2.880	-	-	-	-	-	2.88
2.1.10) NAVY EOD EQUIPMENT		-	-	8.991	-	-	-	-	-	19.603	-	-	0.069	-	-	-	-	-	0.06
2.1.11) HIGH FIDELITY WMD IDENTIFICATION (HFWI)		-	-	5.000	-	-	-	-	-	9.734	-	-	-	-	-	-	-	-	-
2.1.12) JS EOD MOBILE ICE MODULES		-	-	1.129	-	-	-	-	-	0.262	-	-	0.365	-	-	-	-	-	0.36
Subtotal: Recurring Cost		-	-	202.042	-	-	0.784	-	-	35.605	-	-	8.027	-	-	-	-	-	8.02
Subtotal: Hardware - VN077 - EOD OUTFITTING Cost		-	-	202.042	-	-	0.784	-	-	35.605	-	-	8.027	-	-	-	-	-	8.02
Support - VN830 - PRODUC	TION	ENGINEERIN	G Cost																
3.1) PRODUCTION ENGINEERING		-	-	5.194	-	-	1.055	-	-	1.101	-	-	1.131	-	-	-	-	-	1.13
Subtotal: Support - VN830 - PRODUCTION ENGINEERING Cost		-	-	5.194	-	-	1.055	-	-	1.101	-	-	1.131	-	-	-	-	-	1.13
Support - VN850 - PRODUC	T IMP	ROVEMENT (	Cost													1			
4.1) PRODUCT IMPROVEMENT		-	-	5.152	-	-	0.700	-	-	0.714	-	-	0.728	-	-	-	-	-	0.72
Subtotal: Support - VN850 - PRODUCT IMPROVEMENT Cost		-	-	5.152	-	-	0.700	-	-	0.714	-	-	0.728	-	-	-	-	-	0.72
Support - VN860 - ACCEPTA	ANCE	TEST & EVA	LUATION Co	st															
5.1) ACCEPTANCE, TEST & EVALUATION		-	-	4.588	-	-	0.760	-	-	0.805	-	-	0.831	-	-	-	-	-	0.83
5.2) JOINT CREW ACCEPTANCE TEST & EVALUATION		-	-	3.104	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: Support - VN860 - ACCEPTANCE, TEST & EVALUATION Cost		-	-	7.692	-	-	0.760	-	-	0.805	-	-	0.831	-	-	-	-	-	0.8
Gross/Weapon System Cost		-	-	245.706	-	-	3.299	-	-	46.305	-	-	16.797	-	-	-	-	-	16.79

Exhibit P-5, Cost Analysis: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 6	P-1 Line Item Number / Title: 5509 / Explosive Ordnance Disposal Equip	Item Number / Title [DODIC]: 1 / EOD - Equipment

Date: March 2014 Exhibit P-5, Cost Analysis: PB 2015 Navy Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Item Number / Title [DODIC]: 1810N / 04 / 6 5509 / Explosive Ordnance Disposal Equip 2 / EOD - CREW and OCO

Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	79.264	0.275	0.281	3.822	-	3.822
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	79.264	0.275	0.281	3.822	-	3.822
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	79.264	0.275	0.281	3.822	-	3.822
(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 Dollars)	-	-	-	-	-	-

<sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

		Р	rior Years	3		FY 2013			FY 2014		FY	′ 2015 Bas	e	FY	′ 2015 OC	0	FY	2015 Tot	al
Cost Elements	ID CD	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
Hardware - VN870 - JOINT (	CREW	/ Cost																	
Non Recurring Cost																			
1.1.1) JOINT CREW (1)		-	-	0.000	-	-	-	-	-	-	141,440.00	25	3.536	-	-	-	141,440.00	25	3.536
1.1.2) JOINT CREW (MOUNTED)		-	-	21.250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.1.3) JOINT CREW (DISMOUNTED)		-	-	5.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.1.4) JOINT CREW (FIXED SITE)		-	-	13.650	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.1.5) TECH INSERTION and REFRESH		-	-	0.000	-	_	-	-	-	-	-	-	-	-	-	_	-	-	-
Subtotal: Non Recurring Cost		-	-	39.900	-	-	-	-	-	-	-	-	3.536	-	-	-	-	-	3.536
Subtotal: Hardware - VN870 - JOINT CREW Cost		-	-	39.900	-	-	-	-	-	-	-	-	3.536	-	-	-	-	-	3.536
Hardware - VNG82 - OCO S	UPPL	EMENTAL (FY	′ 11-13) (OEF	-A) Cost															
Non Recurring Cost																			
2.1.1) JCREW OCO (FY15)		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2.1.2) Prior Year Funding		-	-	35.494	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: Non Recurring Cost		-	-	35.494	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: Hardware - VNG82 - OCO		-	-	35.494	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-

Volume 4 - 217

Exhibit P-5, Cost Analysis: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 6

P-1 Line Item Number / Title:

5509 / Explosive Ordnance Disposal Equip

2 / EOD - CREW and OCO

		P	rior Year	s		FY 2013			FY 2014		F	Y 2015 Ba	se	FY	/ 2015 OC	:0	FY	2015 To	tal
Cost Elements	ID CD	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)
SUPPLEMENTAL (FY 11-13) (OEF-A) Cost																			
Hardware - VNG86 - OCO S	SUPPL	EMENTAL (FY	'12) (OND) C	ost						,						•			
Non Recurring Cost																			
3.1.1) Prior Year Funding		-	-	1.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: Non Recurring Cost		-	-	1.000	-	-	-	-	_	-	-	-	-	-	_	-	-	-	-
Subtotal: Hardware - VNG86 - OCO SUPPLEMENTAL (FY12) (OND) Cost		-	-	1.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Hardware - VNG83 - OCO S	SUPPL	EMENTAL (FY	'12) (OEF-H	OA) Cost															
Non Recurring Cost																			
4.1.1) JCREW OCO (FY15)		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4.1.2) Prior Year Funding		-	-	1.000	-	-	-	-	-	-	_	-	-	-	-	-	-	-	_
Subtotal: Non Recurring Cost		-	-	1.000	-	-	-	-	-	-	_	-	-	-	-	-	-	-	_
Subtotal: Hardware - VNG83 - OCO SUPPLEMENTAL (FY12) (OEF-HOA) Cost		-	-	1.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Hardware - VNG84- JCREW	/ oco	SUPPLEMEN	TAL (OEF-T)	) Cost	1							1	I						
Non Recurring Cost		,																	
5.1.1) JCREW OCO (FY15)		-	_	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
Subtotal: Non Recurring Cost		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: Hardware - VNG84- JCREW OCO SUPPLEMENTAL (OEF-T) Cost		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
Support - VNTNG - INITIAL	TRAIN	IING Cost																	,
6.1) INITIAL TRAINING		-	-	1.870	-	-	0.275	5 -	-	0.281	-	-	0.286	-	-	-	-	-	0.28
Subtotal: Support - VNTNG - INITIAL TRAINING Cost		-	-	1.870	-	-	0.275	5 -	-	0.281	-	-	0.286	-	-	-	-	-	0.28
Gross/Weapon System Cost		-	-	79.264	-	-	0.275	5 -	-	0.281	_	_	3.822	-	-	-	-	-	3.822

#### Footnotes:

<sup>(1)</sup> FY15 Funds initial JCREW testing and procurement.

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 6:

5543 / Items Less Than \$5 Million

Other Ordnance Support Equipment

ID Code (A=Service Ready, B=Not Service Ready) :	В		Program Elei	ments for Cod	de B Items:			Other Relate	d Program El	ements:		
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	36.276	2.639	11.933	11.251	-	11.251	9.971	6.929	5.757	5.954	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	36.276	2.639	11.933	11.251	-	11.251	9.971	6.929	5.757	5.954	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	36.276	2.639	11.933	11.251	-	11.251	9.971	6.929	5.757	5.954	Continuing	Continuing
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Th	ne corresponding	g budget request	s are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	0.204	-	0.204	-	-	-	-	-	0.204
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Description:**

[P40A / RA004 - QUALITY EVAL TECH & EQUIPMENT (QETE)]: Provides funding to procure test systems and equipment in support of the Navy weapons systems and ordnance Quality Evaluation (QE) Program. The purpose of the Navy QE Program is to insure that only safe, quality, reliable, and ready Navy and Marine Corps weapons systems and ordnance items are provided to the Fleet. The results of the QE stock surveillance testing is technical readiness data used to predict when items degrade to the point where they become unsafe to store or would fail to function (unreliable) when needed and should be removed from service.

This generic (non-weapons systems specific) test equipment is needed to assess the effects of aging and exposure to environmental conditions on Navy weapons systems and ordnance such as mines, gun ammunition, missiles, pyrotechnics, demolition systems/devices, bombs, and torpedoes throughout the in-service portion of their life cycle and will be located at NAVSEA engineering field activities. Requirements for the test equipment come from a need to replace or modernize obsolete or economically non-repairable equipment or to acquire new or expanded generic test capabilities when new evaluation techniques or process are needed. The equipments procured by these funds are generally "one of a kind" and are used to support generic Navy weapons systems and ordnance types. Weapons systems specific equipment is procured/funded via the individual weapons system Program Management offices. After the weapon specific equipment has entered the inventory, these funds adapt the capability, if feasible, to become more generic and support more than one weapon system. This reduces the overall economic burden to the Navy.

[P40A / RA005 - FLEET MINE SUPPORT EQUIPMENT]: Mine Countermeasure Targets are used to emulate both physically and electronically Foreign mine threats for Fleet training, exercises, ranges, and platform and system validation. Instrumented Mine Countermeasures (MCM) Targets can be programmed to behave and function like real foreign mine threats for mine sweeping and platform validation where non-instrumented Mine Countermeasure Targets emulate foreign threats physically for mine hunting training and system validation. Non-instrumented MCM Targets are also used for mine neutralization training and validation.

[P40A / RA001 - FLT SUPPORT ORDALT PROCUREMENT (MK92)]: Provides hardware and related materials to modify Fire Control System MK92 Mod 2/6 installed onboard FFG 7 Class ships. Modifications correct safety, environmental, Reliability, Maintainability and Availability (RM&A), cost of ownership and obsolescence deficiencies to maintain the readiness of the Anti-Aircraft Warfare/Anti-Surface Warfare (AAW/ASUW) Weapons System mission for self and area defense against hostile air and surface threats, including anti-ship missile threats. Hardware is procured as Ordnance Alterations (ORDALTs). Installation of ORDALTs will be accomplished by either AIT (Alteration Installation Teams) or in conjunction with routine repair actions planned in the fiscal years following the procurement.

IP40A / RA4M6 - FMP INSTALLATIONI: Provides funding to install procured MK92 ORDALTs into FFG 7 Class ships by AIT.

UNCLASSIFIED
Page 1 of 3

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 6:

5543 / Items Less Than \$5 Million

Other Ordnance Support Equipment

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

Program Elements for Code B Items:

Other Related Program Elements:

[P40A / RA006 - GRIFFIN MISSILE SYSTEM (GMS)]: The Griffin Missile System (GMS) will provide precision, short range, anti-surface warfare attack capability against Fast Inshore Attack Craft (FIAC) targets. The GMS provides these capabilities through the use of Griffin Missile (procured separately with WPN funding) and GMS ship set integrated on a Patrol Coastal (PC). A GMS ship set consists of the following components: Electro-Optical Infra-Red sensor with laser designator, two Launchers and associated equipment, Weapons Control System including cabling, connectors, graphical user interface, and Operator Interface Station. System Install & Check-Out is included.

[P40A / RA007 - GRIFFIN MISSILE SYSTEM (GMS) INITIAL TECHNICAL REFRESH]: This line supports major initial replacement systems for the Griffin Missile (GMS) Program to include Sensor balls, battle management system, launcher/Launcher components. Funding also procures all technical refresh upgrades of the GMS hardware and software aboard Patrol Coastal (PC) ships. Upgrades will include: Battlefield Management System (BMS) workstation hardware, latest version of BMS system software, and refresher training. Funds will also support management of contractor efforts, preparation of installation plans, performance of ship checks, procurement of materials, oversight of shipboard installation and Quality Assurance (QA), installation and testing of all software and shipboard training.

[P40A / RA003 - INDUSTRIAL FACILITIES (CALIB. EQUIP)]: Provides funding for capital type rehabilitation projects at two (2) government-owned, contractor- operated (GOCO) plants for weapon systems. Federal Acquisition Regulation Part 52.245-7 specifies facilities use contracts require government funding of capital type rehabilitation projects to support and maintain these facilities. These plants have an average age of 45 years and lack of proper maintenance will severely limit capabilities to maintain scheduled production rates and overall productivity. Estimates support environmental, safety, energy conservation, and major repair at the GOCO facilities.

Exhibits Sch	nedule		Р	rior Year	's		FY 2013			FY 2014		FY	2015 Ba	se	FY	′ 2015 O	co	FY	<b>2015</b> To	tal
Title*	Exhibits	ID CD	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost												
Items Less Than \$5 Million	P-40a		-	-	36.276	-	-	2.639	-	-	11.933	-	-	11.251	-	-	-	-	-	11.251
Total Gross/Weapon System Cost			-	-	36.276	-	-	2.639	-	_	11.933	-	-	11.251	-	_	_	-	_	11.251

\*For P-40as, Title represents the P40a Title.

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

**UNCLASSIFIED** 

P-1 Line #133

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

Aggregated Items Title:

Items Less Than \$5 Million 1810N / 04 / 6 5543 / Items Less Than \$5 Million FY 2015 OCO **Prior Years** FY 2013 FY 2014 **FY 2015 Base** FY 2015 Total Total Total Total Total Total Total MDAP/ Item Number / ID MAIS **Unit Cost** Qty Cost **Unit Cost** Qtv Cost **Unit Cost** Qtv Cost **Unit Cost** Qty Cost **Unit Cost** Qty Cost Unit Cost Qty Cost Title [DODIC] CD Code (\$) (Each) (\$ M) 1) MAINTENANCE SUPPORT ACTIVITIES 1.1) RA004 -QUALITY EVAL **TECH & EQUIPMENT** 12.106 1.615 1.594 1.619 (QETE) 1.619 1.2) RA005 - FLEET MINE SUPPORT **EQUIPMENT** 1.279 0.211 3.245 2.578 2.578 Subtotal: 1) MAINTENANCE SUPPORT ACTIVITIES 13.385 1.826 4.839 4.197 4.197 2) FRIGATES - MISSILE 2.1) RA001 - FLT SUPPORT ORDALT PROCUREMENT 1,030K 6 81,666.67 0.245 239,666.67 0.719 (MK92) 6.179 3 3 2.2) RA4M6 - FMP INSTALLATION 151,000.00 5 0.755 33,000.00 3 0.099 33,333.33 3 0.100 2.3) RA006 - GRIFFIN MIŚSILE SYSTEM (GMS) 9.600 2,900K 2 5.799 2,700K 5.400 2,700K 5.400 2.4) RA007 -GRIFFIN MISSILE SYSTEM (GMS) INITIAL TÈCHNICAL REFRESH 1.162 1.162 Subtotal: 2) FRIGATES 16.534 MISSILE 0.344 6.618 6.562 6.562 3) GOCO FACILITIES 3.1) RA003 Α INDUSTRIAL FACILITIES (CALIB. 6,357K 469,000.00 476,000.00 0.476 492,000.00 492,000.00 0.492 EQUIP) 6.357 0.469 0.492 Subtotal: 3) GOCO **FACILITIES** 6.357 0.469 0.476 0.492 0.492 Total 36.276 2.639 11.933 11.251 11.251



Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 7:

5530 / Anti-ship Missile Decoy System

Other Expendable Ordnance

ID Code (A=Service Ready, B=Not Service Ready) :	A		Program Ele	ments for Co	de B Items:			Other Relate	d Program El	lements:		
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	568.893	27.355	62.361	-	-	-	-	-	-	-	-	658.609
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	568.893	27.355	62.361	-	-	-	-	-	-	-	-	658.609
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	568.893	27.355	62.361	-	-	-	-	-	-	-	-	658.609
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Tl	ne corresponding	g budget request	ts are document	ed elsewhere.)	•			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Description:**

The Anti-Ship Missile Decoy Program covers a family of decoys and the equipment to deploy them. It is an essential element of the Anti-Ship Missile Defense tactics to counter the threat of enemy homing missiles. NULKA is a joint program with Australia, and is currently in service with the Australian, Canadian, and United States Navies. This line contains various equipment and subsystems for a system which will provide the capability to defeat the effectiveness of hostile Anti-Ship cruise missiles. NULKA has been installed on the CG 47, DDG 51, FFG 7, LSD 41, and LSD 49 Classes in prior years. Installation on CVNs will begin in FY14 and will be installed on nine carriers. The DLF-3B decoy systems respond to an urgent operational need by providing an initial limited interim decoy capability to the fleet by 2014.

VV001: Procurement of MK 53 Decoy Launching Systems.

VV002: Procurement of MK 234 NULKA Decoys.

VV003: Engineering Changes and Logistics Support - Funding will procure Engineering Change Proposals (ECPs)/ORDALT Kits to ensure future tactical suitability and viability of NULKA and to address obsolescence, quality assurance, reliability, safety, Electromagnetic Interference (EMI), and diminishing manufacturing source issues. Additionally, funding will provide for updating Logistics including decoy and special purpose test equipment maintenance, provisioning, transportation, and training school support as required.

VV830: Production Engineering support to the MK 234 NULKA Decoy.

VV831: Procurement of the commercially available DLF-3B decoy systems. A ship system consists of 6 decoys, 6 launch tubes, 2 spare decoys, and 1 control panel.

VV832: Procurement of DLF-3B Decoys/Spares.

VV833: Logistics and Production support for DLF-3B systems.

Equipment Installation: Funding is for the installation of NULKA Decoy Systems, Fleet Modernization Program installs, and installation of equipment at shore facilities.

UNCLASSIFIED
Page 1 of 13

								UN	LASS		,									
Exhibit P-40, Bud	get Line Ite	m J	ustifica	tion: P	B 2015	Navy									Date	: Marc	h 2014			
<b>Appropriation / B</b> 1810N: Other Prod Other Expendable	curement, N						uipmen	t / BSA				umber / Missile [		System	,					
ID Code (A=Service Ready	, B=Not Service Rea	ady) : <b>A</b>	١			Program	Element	s for Cod	e B Items	s:			Oth	er Relate	d Progra	m Eleme	nts:			
													·							
Exhibits Sch	edule		Р	rior Year	rs		FY 2013			FY 2014		FY	2015 Ba	ase	F	2015 O	co	FY	2015 To	otal
Title*	Exhibits	CD	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (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)
ANTI SHIP MISSILE DECOY SYSTEM	P-40a		-	_	380.263	-	_	14.987	_	-	26.770	-	_	_	_	-	_	_	-	_
P-3a - 1 / VV001 NULKA SYSTEMS	P-3a		-	_	111.450	-	_	2.401	_	-	5.860	-	_	_	_	-	-	_	-	-
P-3a - 2 / VV003 ENGINEERING CHANGES AND LOGISTICS SUPPORT	P-3a		_	_	77.180	_	_	5.297	_	-	5.292	-	_	_	_	-	-	_	_	_
P-3a - 3 / VV831 - DLF-3B SYSTEMS	P-3a		-	_	0.000	-	_	4.670	_	-	24.439	-	-	_	_	-	_	_	_	_
Total Gross/Weapon System Cost			_		568.893	_		27.355	_	_	62.361	_	-	_	_	_	_	_	_	-
Exhibits Sch	edule			FY 2016			FY 2017			FY 2018			FY 2019		To	Comple	ete		Total	
Title*	Exhibits	ID CD	Unit Cost	<b>Qty</b> (Each)	Total Cost	Unit Cost	<b>Qty</b> (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost
ANTI SHIP MISSILE DECOY SYSTEM	P-40a		-	_	_	-	_	_	_	-	_	-	_	_	_	-	_	_	_	-
P-3a - 1 / VV001 NULKA SYSTEMS	P-3a		-	-	_	-	-	-	-	-	_	-	-	_	_	-	_	-	-	119.711
P-3a - 2 / VV003 ENGINEERING CHANGES AND LOGISTICS SUPPORT	P-3a		-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	87.769
P-3a - 3 / VV831 - DLF-3B SYSTEMS	P-3a		-	-	-	-	-	_	-	-	-	-	-	_	_	-	_	-	-	29.109
Total Gross/Weapon System Cost			-	-	_	-	-	_	-	-	_	-	-	_	_	-	_	-	-	658.609
*For P-40as, Title represe	nts the P40a Title	. For t	he P-3a, Ti	itle represe	ents the Mo	dification N	lumber / T	itle.												
Note: Totals in this Exhibit	P-40 set may no	t be ex	xact or add	due to rou	ınding.															

LI 5530 - Anti-ship Missile Decoy System Navy

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 7

P-1 Line Item Number / Title:

5530 / Anti-ship Missile Decoy System

Aggregated Items Title:
ANTI SHIP MISSILE DECOY SYSTEM

1810N / 04 / /							5	003U I AI	nti-ship i\	iissiie D	ecoy Sy	stem			A	инэп	P IVIISS	ILE DEC	01313	I LIVI
				Prior Years			FY 2013			FY 2014		ı	Y 2015 Base	)	ı	FY 2015 OCC		F	Y 2015 Tota	ıl
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	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
1) VV002 - NULKA DECO	YS <sup>(1)</sup>																			
1.1) NULKA DECOYS	Α		388,424.97	913	354.632	609,450.00	20	12.189	571,689.66	29	16.579	-	-	-	-	-	-	-	-	-
Subtotal: 1) VV002 - NULKA DECOYS			-	-	354.632	-	-	12.189	-	-	16.579	-	-	-	-	-	-	-	-	-
2) VV830 - PRODUCTION	ENG	INEERIN	IG .																	
2.1) PRODUCTION ENGINEERING	Α		-	-	25.631	-	-	1.300	-	-	1.370	-	-	-	-	-	-	-	-	-
Subtotal: 2) VV830 - PRODUCTION ENGINEERING			-	-	25.631	-	-	1.300	-	-	1.370	-	-	-	-	-	-	-	-	_
3) VV832 - DLF-3B DECO	YS																			
3.1) VV832 DLF-3B DECOYS	Α		-	-	-	-	-	-	297,814.81	27	8.041	-	-	-	-	-	-	-	-	-
Subtotal: 3) VV832 - DLF-3B DECOYS			-	-	0.000	-	-	-	-	-	8.041	-	-	-	-	-	-	-	-	-
4) VV833 - DLF-3B LOGIS	TICS	/PRODU	ICTION SUPP	ORT																
4.1) VV833 DLF-3B LOGISTICS/ PRODUCTION SUPPORT	Α		-	1	-	,	-	1.498	-	-	0.780		1	-	-	-	-	-	-	-
Subtotal: 4) VV833 - DLF-3B LOGISTICS/ PRODUCTION SUPPORT			-	-	0.000	-	-	1.498	-	-	0.780	-	-	-	-	-	-	-	-	_
Total			_	-	380.263	_	_	14.987	_	-	26.770	_	_	_	-	_	_	_	_	_

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 NavyDate: March 2014Appropriation / Budget Activity / Budget Sub Activity:P-1 Line Item Number / Title:Aggregated Items Title:1810N / 04 / 75530 / Anti-ship Missile Decoy SystemANTI SHIP MISSILE DECOY SYSTEM

10101170171								3000771	op		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 0.0							0.0.0	, . <b>_</b>
				FY 2016	,		FY 2017			FY 2018			FY 2019			To Complete			Total Cost	
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)
1) VV002 - NULKA DECO	YS <sup>(1)</sup>	)																		
1.1) NULKA DECOYS	Α		_	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) VV002 - NULKA DECOYS			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2) VV830 - PRODUCTION	ENG	INEERII	NG																	
2.1) PRODUCTION ENGINEERING	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 2) VV830 - PRODUCTION ENGINEERING			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3) VV832 - DLF-3B DECO	YS			,		,	,				•									
3.1) VV832 DLF-3B DECOYS	Α		-	-	-	-	-	-	-	-	_	-	-	_	-	-	_	-	-	_
Subtotal: 3) VV832 - DLF-3B DECOYS			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4) VV833 - DLF-3B LOGIS	STICS	/PRODU	JCTION SUPP	PORT																
4.1) VV833 DLF-3B LOGISTICS/ PRODUCTION SUPPORT	A		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 4) VV833 - DLF-3B LOGISTICS/ PRODUCTION SUPPORT			-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-
Total		İ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
				L		1	L													

#### Footnotes:

<sup>(1)</sup> The FY13 unit cost (\$609K) is based on a total procurement of 60 decoys (20 procured with 5530/OPN and 40 procured by Australia). The FY14 unit cost (\$614K) is based on a total procurement of 70 decoys (29 procured with 5530/OPN and 41 procured by Australia).

<sup>(2)</sup> Commencing in FY15, LI 5530 was consolidated under LI 5231 in FY15 and out.

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 7	5530 / Anti-ship Missile Decoy System	1 / VV001 NULKA SYSTEMS

101011/10477			333	0 / Ami-Sm	D MISSILE DE	coy System	11		17 0 00	UTNULKA	SISIENIS	
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	111.450	2.401	5.860	-	-	-	-	-	-	-	-	119.711
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	111.450	2.401	5.860	-	-	-	-	-	-	-	-	119.711
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	111.450	2.401	5.860	-	-	-	-	-	-	-	-	119.711
(The following	g Resource Sum	mary rows are fo	or informational p	ourposes only. Ti	he corresponding	g budget request	ts are documente	ed elsewhere.)	•			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

# **Description:**

Remarks: Total prior year installation QTY (97) differs from procurement QTY (99) due to two sets are shore site installations.

Commencing in FY15, LI 5530 was consolidated under LI 5231 in FY15 and out.

[NULKA SYSTEMS] Program funds the procurement and installation of the MK53 NULKA System.

Exhibit P-3a, Individual Modification: F	PB 2015 Nav	y							Date: Mar	ch 2014		
Appropriation / Budget Activity / Budg 1810N / 04 / 7	et Sub Acti	vity:	<b>P-1 Line I</b> 5530 / Ant		oer / Title: sile Decoy :	System				ion Numb NULKA S		
Models of Systems Affected: MK 53 DL	S	Modifi	ication Typ	<b>oe:</b> [No Mo	dification T	ype Specif	fied] Re	lated RDT	&E PEs:			
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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: VV001 NULKA SYSTEMS												
B Kits												
Recurring												
1.1.1) NULKA SYSTEMS - NonOrganic (3)	97 / 34.688	1 / 1.029	1 / 1.200	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	99 / 36.917
1.1.2) TRAINING EQUIPMENT - NonOrganic	1 / 1.300	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 1.300
Subtotal: Recurring	- /35.988	- /1.029	- /1.200	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /38.217
Subtotal: VV001 NULKA SYSTEMS	98 / 35.988	1 / 1.029	1 / 1.200	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	100 / 38.217
Subtotal: Procurement, All Modification Items	- /35.988	- /1.029	- /1.200	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /38.217
Installation			<u> </u>									
Modification Item 1 of 1: VV001 NULKA SYSTEMS	- <i>I</i> 75.462	- /1.372	- /4.660	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /81.494
Subtotal: Installation	- /75.462	- /1.372	- /4.660	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /81.494
Total												
Total Cost (Procurement + Support + Installation)	111.450	2.401	5.860	-	_	-	-	_	-	-	-	119.711

Navy

Exhibit P-3a, Individual Modification: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 7

P-1 Line Item Number / Title:
5530 / Anti-ship Missile Decoy System

Date: March 2014

Modification Number / Title:
1 / VV001 NULKA SYSTEMS

Modification Item 1 of 1: VV001 NULKA SYSTEMS

Modification Item MDAP/MAIS Code:

# Manufacturer Information

Manufacturer Name: SEC	HAN	Manufacturer Location: >L	ITITZ, PA	
Administrative Leadtime (i	n Months): 6	Production Leadtime (in N	lonths): 14	

Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates	Mar 2013	Feb 2014					
Delivery Dates	May 2014	Apr 2015					

#### Installation Information

Method of Implementation: AIT : Installation Name: NULKA SYSTEMS

· · · · · · · · · · · · · · · · · · ·												
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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	97 / 74.866	- 1 -	1 / 3.156	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	98 / 78.022
FY 2013	0 / 0.596	- / 0.951	- / 0.543	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /2.090
FY 2014	- 1 -	- / 0.421	- / 0.961	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /1.382
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	97 / 75.462	- /1.372	1 / 4.660	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	98 / 81.494

#### Installation Schedule

		0004	u.u																												
			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	2019			
	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	97	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	98
Out	97	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- 1	-	98

#### Footnotes:

(3) Remarks: Total prior year installation QTY (97) differs from procurement QTY (98) due to one set is a shore site installation.

LI 5530 - Anti-ship Missile Decoy System Navy

UNCLASSIFIED
Page 7 of 13

P-1 Line #134

Volume 4 - 229

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 7	5530 / Anti-ship Missile Decoy System	2 / VV003 ENGINEERING CHANGES
		AND LOGISTICS SUPPORT

	Prior			FY 2015	FY 2015	FY 2015					То	
Resource Summary	Years	FY 2013	FY 2014	Base	OCO <sup>#</sup>	Total	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	77.180	5.297	5.292	-	-	-	-	-	-	-	-	87.769
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	77.180	5.297	5.292	-	-	-	-	-	-	-	-	87.769
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	77.180	5.297	5.292	-	-	-	-	-	-	-	-	87.769
(The following	g Resource Sumi	mary rows are fo	or 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 Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

## **Description:**

Commencing in FY15, LI 5530 was consolidated under LI 5231 in FY15 and out.

[DLS ORDALT KITS] Funding will procure Engineering Change Proposals (ECPs)/ORDALT Kits to ensure future tactical suitability and viability of NULKA and to address obsolescence, quality assurance, reliability, safety, Electromagnetic Interference (EMI), and diminishing manufacturing source issues. Additionally, funding will provide for updating Logistics including decoy and special purpose test equipment maintenance, provisioning, transportation, and training school support as required.

UNCLASSIFIED

P-1 Line #134

Exhibit P-3a, Individual Modification: PB 2015 NavyDate: March 2014Appropriation / Budget Activity / Budget Sub Activity:<br/>1810N / 04 / 7P-1 Line Item Number / Title:<br/>5530 / Anti-ship Missile Decoy SystemModification Number / Title:<br/>2 / VV003 ENGINEERING CHANGES<br/>AND LOGISTICS SUPPORT

Models of Systems Affected: DLS/EMC ORDALT | Modification Type: [No Modification Type Specified] | Related RDT&E PEs:

KITS

·	Dulan Varia	EV 2042	EV 2044	FY 2015	FY 2015	FY 2015	EV 2042	EV 2047	EV 2040	EV 2042	To	Tota!
	Prior Years	FY 2013	FY 2014	Base	осо	Total	FY 2016	FY 2017	FY 2018	FY 2019	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 (\$ A
Procurement				-	-		-			-		
Modification Item 1 of 1: VV003 ENGINEERING CHANGES AND LOGISTICS SUPPORT												
B Kits												
Non-Recurring												
1.1.1) DLS ORDALT KITS - NonOrganic (4)	42 / 0.004	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	42 / 0.00
1.1.2) EMC ORDALT KITS - Organic	- / 14.200	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 14.20
Subtotal: Non-Recurring	- /14.204	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /14.2
Subtotal: VV003 ENGINEERING CHANGES AND LOGISTICS SUPPORT	42 / 14.204	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	42 / 14.20
Subtotal: Procurement, All Modification Items	- /14.204	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /14.20
Support (All Modification Items)				-	-		-	-		-	-	
2.1) ENGINEERING CHANGES	- /20.092	- /1.482	- / 1.559	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 23.13
2.2) LOGISTICS/PRODUCTION SUPPORT	- / 42.484	- / 3.815	- /3.733	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 50.03
Subtotal: Support	- /62.576	- /5.297	- /5.292	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /73.16
Installation												
Modification Item 1 of 1: VV003 ENGINEERING CHANGES AND LOGISTICS SUPPORT	- / 0.400	- 1 -	- / -	- / -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- / -	- 1 -	- / 0.40
Subtotal: Installation	- /0.400	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /0.40
Total												
Total Cost (Procurement + Support + Installation)	77.180	5.297	5.292	_	_	-	_	_	-	_	-	87.76

Exhibit P-3a, Individ	dual Modification: Pl	3 2015 Navy				Date: March 2014	
<b>Appropriation / Buo</b> 1810N / 04 / 7	lget Activity / Budge	t Sub Activity:	P-1 Line Item Numb 5530 / Anti-ship Miss			Modification Number 2 / VV003 ENGINEE AND LOGISTICS SU	RING CHANGES
Modification Item 1 of 1:	VV003 ENGINEERING CH	ANGES AND LOGISTI	CS SUPPORT				
Modification Item MDAP	/MAIS Code:						
Manufacturer Informatio	n						
Manufacturer Name: Man	ufacturer Name Not Provide	ed.		Manufacturer Location: M	anufacturer Location Not P	rovided.	
Administrative Leadtime (i	in Months):			Production Leadtime (in M	Months):		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019

### Installation Information

**Contract Dates Delivery Dates** 

Method of Implementation: [none specified] : Installation Name: DLS ORDALT KITS

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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	42 / 0.400	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	42 / 0.400
FY 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	42 / 0.400	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	42 / 0.400

# Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	019			
	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	42	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	42
Out	42	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	42

### Footnotes:

**UNCLASSIFIED** Page 10 of 13

<sup>(4)</sup> Installation of Ordalt 73014 (\$400K) is included for the DLPP (Decoy Launch Processor Program) 6\_3 upgrade and is included in Cost Code VVINS (Installation of Equipment).

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 7	5530 / Anti-ship Missile Decoy System	3 / VV831 - DLF-3B SYSTEMS

1810N / 04 / /			553	o i Anti-ship	D MISSIE DE	ecoy Systen	1		31 0 00	31 - DLF-31	3 2 1 2 1 E IVI 2	
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	0.000	4.670	24.439	-	-	-	-	-	-	-	-	29.109
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	0.000	4.670	24.439	-	-	-	-	-	-	-	-	29.109
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	0.000	4.670	24.439	-	-	-	-	-	-	-	-	29.109
(The following	Resource Sumi	mary rows are fo	or informational p	ourposes only. Tl	ne corresponding	g budget request	ts are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

# **Description:**

Commencing in FY15, LI 5530 was consolidated under LI 5231 in FY15 and out.

[DLF-3B SYSTEMS] Procurement of the commercially available DLF-3B decoy systems. A ship system consists of 6 decoys, 6 launch tubes, and 1 control panel. The quantity of three in FY 13 represents three complete ship systems.

Exhibit P-3a, Individual Modification: PB 2015 Navy Date: March 2014 Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: Modification Number / Title: 1810N / 04 / 7 3 / VV831 - DLF-3B SYSTEMS 5530 / Anti-ship Missile Decoy System

Models of Systems Affected: DLF-3B DECOY Modification Type: [No Modification Type Specified] Related RDT&E PEs:

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	To	Total
	Prior fears	F1 2013	F1 2014	Dase	000	Total	F1 2016	F1 2017	F1 2010	F1 2019	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 (\$ N
Procurement												
Modification Item 1 of 1: VV831 - DLF-3B SYSTEMS												
B Kits												
Non-Recurring												
1.1.1) DLF-3B SYSTEMS - NonOrganic	- 1 -	2/4.370	11 / 18.556	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	13 / 22.92
Subtotal: Non-Recurring	- /0.000	- /4.370	- /18.556	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /22.92
Subtotal: VV831 - DLF-3B SYSTEMS	- / -	2/4.370	11 / 18.556	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	13 / 22.92
Subtotal: Procurement, All Modification Items	- /0.000	- /4.370	- /18.556	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /22.92
Installation			<u>'</u>	<u></u>	<u>'</u>		<u></u>	<u>'</u>		<u>'</u>	<u>'</u>	
Modification Item 1 of 1: VV831 - DLF-3B SYSTEMS	- /0.000	- / 0.300	- /5.883	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 6.18
Subtotal: Installation	- /0.000	- /0.300	- /5.883	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /6.18
Total				•								
Total Cost (Procurement + Support + Installation)	0.000	4.670	24.439	_	_	_	_	_	_	_	_	29.10

Exhibit P-3a, Indiv	vidual Modification: Pl	3 2015 Navy				Date: March 2014	
<b>Appropriation / B</b> 1810N / 04 / 7	udget Activity / Budge	t Sub Activity:	P-1 Line Item Nu 5530 / Anti-ship N	mber / Title: lissile Decoy System		Modification Numb 3 / VV831 - DLF-3B	
Modification Item 1 of	1: VV831 - DLF-3B SYSTEM	IS	·				
Modification Item MDA	AP/MAIS Code:						
Manufacturer Informa	tion						
Manufacturer Name: Ai	rborne Systems			Manufacturer Location: >	United Kingdom		
Administrative Leadtime	e (in Months): 6			Production Leadtime (in I	Months): 12		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates	Jul 2013	Feb 2014					
Delivery Dates	Apr 2014	Feb 2015					

# Installation Information

Method of Implementation: AIT : Installation Name: DLF-3B SYSTEMS

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2013	- 1 -	- / 0.300	2 / 3.400	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2/3.700
FY 2014	- 1 -	- 1 -	- / 2.483	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- /2.483
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	- 1 -	- / 0.300	2 / 5.883	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 6.183

# Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	2019			
	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	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2
Out	-	-	-	-	-	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2



**Exhibit P-40, Budget Line Item Justification:** PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 7:

5660 / Surface Training Device Mods

Other Expendable Ordnance

ID Code (A=Service Ready, B=Not Service Ready) :	A		Program Ele	ments for Co	de B Items:			Other Relate	d Program El	lements:		
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	101.704	31.461	41.813	-	-	-	-	-	-	-	-	174.978
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	101.704	31.461	41.813	-	-	-	-	-	-	-	-	174.978
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	101.704	31.461	41.813	-	-	-	-	-	-	-	-	174.978
(The following	g Resource Sumi	mary rows are fo	or informational p	urposes only. Ti	he corresponding	g budget request	ts are document	ed elsewhere.)	•			
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

## **Description:**

This line provides funds to procure, modify and upgrade shore based trainers to include Aegis Ashore, LCS, DDG 1000 and surface shore-based navigation, combat systems, engineering, damage control and amphibious warfare individual and team Technical Training Equipment, Training Devices, Training Unique Equipment and Training systems. Funds ensure alignment between Surface Learning Centers and Fleet Concentration Area training systems and fleet training requirements as dictated by Surface and Expeditionary Warfare Training Plan. Additionally, funds support ship on-board training curriculum for the purpose of maintaining perishable operator and maintenance skills.

[P5 / TS004 Surface Training Device Mods]: TS004 Surface Training Device Mods]: TS004- SURFACE MINOR MODS

Modifications are required to meet safety standards, keep training systems compatible with equivalent changes made to fleet operational equipment, and to enhance training capabilities. These modifications support the 300+ fielded Surface training systems.

Exhibits Scl	nedule		Р	rior Year	s		FY 2013			FY 2014		FY	2015 Ba	se	FY	2015 O	co	FY	2015 To	tal
Title*	Exhibits	CD	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost
Item - 1 / TS004 Surface Training Device Mods [TS004]	P-5		-	-	101.704	-	-	31.461	-	-	41.813	-	-	-	-	-	-	-	-	-
Total Gross/Weapon System Cost			-	-	101.704	-	-	31.461	-	-	41.813	-	-	-	-	-	-	-	-	-

\*For Items, Title represents the Item Number / Title [DODIC].

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

**UNCLASSIFIED** 

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 7:

Other Expendable Ordnance

t Equipment / BSA 7: 5660 / Surface Training Device Mods

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

### Justification:

Program Growth / Justification for Increase from FY 14 to FY 15:

- 1.1 Surface Minor Mods Funds development and modernization of 10 systems and sustainment of 145 surface and expeditionary training systems in accordance with the results of CNO directed and OPNAV and Fleet sponsored studies from 2009 through 2013. Specific studies of surface training systems include: Fleet Review Panel of Surface Force Readiness, Aegis Weapon System/SPY Radar Readiness Task Force, LPD 17 Class Wholeness Task Force, MCM Readiness Task Force, Navigation Wholeness Study, OPNAV-sponsored Surface Engineering Training Wholeness Review, Fleet Integrated Air and Missile Defense and Anti-Submarine Warfare Improvement Programs, Aegis Ashore, Naval Integrated Fire Control-Counter Air (NIFC-CA) and C5I training requirements documents, LCS Front End Analysis (FEA), DDG 1000 wholeness review, LHD 8/ LHA 6 Training Requirements Planning and Programming (TRPPM), CNSF manpower initiatives impact on readiness, and the Navy IG report on Computer Based Training (CBT). The extensive inventory of training systems to support 16 classes of ships requires continual modernization and modification to ensure alignment with fleet systems while addressing technology obsolescence issues. Increased funding is budgeted to modernize the following 10 systems:
- 1. Anti-Submarine Tacitcal Air Controller (ASTAC) Simulation Upgrade
- 2. Damage Control Wet Trainers Upgrades/Refresh
- 3. DDG 51 Machinery Control System Maintenance Trainer
- 4. Multi-Mission Team Trainer Upgrades/Lab Refresh
- 5. Electrical Maintenance Training
- 6. Air Conditionaing and Refrigeration (AC&R) Maintenance Training
- 7. Deck System Equipment Training
- 8. Marine Sanitation Devices
- 9. LCAC Team Trainer Overhaul/Upgrades
- 10. Amphibious Boat Control Team Trainer
- 1.6 Combined IAMD/ASW Trainer (CIAT). From the Aegis Weapon System/SPY Radar Readiness Task Force, OPNAV-sponsored Fleet Integrated Air and Missile Defense and Anti-Submarine Warfare Improvement Programs, Aegis Ashore, Naval Integrated Fire Control-Counter Air (NIFC-CA) and C5I training requirements documents, one of the areas identified for long term investment was the requirement for a high fidelity integrated air and missile defense and anti-submarine warfare training capability. Due to the cost prohibitive realities associated with development of ship high fidelity training systems, which currently meet only 60% of the CNO requirement for ship training systems to be commensurate with tactical system capability, this shore capability is being developed. The CIAT will field in the Fleet Concentration Areas of San Diego, Yokosuka, Pearl Harbor, and Norfolk in support of program of record advanced warfare training. This development effort begins in FY14 with the first trainer being developed for San Diego. In FY15, the first trainer will be installed in San Diego and development and procurement will occur for the Yokosuka and Pearl Harbor trainers necessitating the \$6.23M increase from FY14 to FY15. Without the increased funding in FY15, installation and procurement of the trainers will be impacted resulting in delaying accurate and required training for integrated air and anti-submarine warfare weapon system operators.
- 1.7 NTSP TTE/TD Mods Funds develop and modernize 16 surface and expeditionary training systems in multiple school houses in accordance with the results of CNO directed and OPNAV and Fleet sponsored studies, NTSP updates, and Technical Training Audits from 2009 through 2013. One of the key items identified in the Fleet Review Panel of Surface Force Readiness, LPD 17 Class Wholeness Task Force, MCM Readiness Task Force, Navigation Wholeness Study, OPNAV-sponsored Surface Engineering Training Wholeness Review, LCS Front End Analysis (FEA), DDG 1000 wholeness review, and LHD 8/ LHA 6 Training Requirements Planning and Programming (TRPPM) analysis done by the Surface Warfare Enterprise was the outdated or lack of training equipment in the schoolhouses. Based on this analysis the Program Growth of \$16.2M from FY 14 includes requirements identified in approximately 80 Navy Training System Plan updates and 35 Technical Training Course Audits. This investment will be for the procurement and installation of Training Equipment at Learning Centers to keep training courses in alignment with current configuration of equipment in the fleet. Investment ensures Surface Warfare Training Continuums are capable of meeting training requirements directly supporting readiness for the following systems/courses:
- 1. Collection, Holding and Transfer (CHT)
- 2. Controllable Pitch Propeller
- 3. LPD 17 Class Smoke Ejection
- 4. Damage Control
- 5. Firefighting

P-1 Line #135

	UNCLA	SSIFIED		
Exhibit P-40, Budget Line Item Justification: PB 2015	5 Navy			Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity 1810N: Other Procurement, Navy / BA 04: Ordnance Su Other Expendable Ordnance		P-1 Line Item Number / Tit 5660 / Surface Training Dev		
ID Code (A=Service Ready, B=Not Service Ready) : A	Program Elements for Code B I	tems:	Other Related P	Program Elements:
ID Code (A=Service Ready, B=Not Service Ready): A  6. Fuel Oil Systems 7. Anchoring, Mooring and Towing 8. Amphibious Assault Vehicle Handling, Stowage and Support 9. Handling and Stowing Boats and Small Craft 10. Hull Outfitting Equipment 11. Shipboard Crane Systems 12. Underway Replenishment Systems 13. CIN A-651-0064 Engineering Principles and Practices 14. CIN A-651-0069 Controls, Governors, and Regulator Maintenance 15. CIN A-651-0110 Senior Prop Engineering Course 16. CIN A-4H-0157 Advanced Steam Course 19. CSCS Modernization/AEGIS capability Build (ACB) Training Syste Anti-Submarine Warfare Improvement Programs, Aegis Ashore, Nava and installation of ACB TTE Simulation/Stimulation at the ATRC Learn obsolete and unsupportable. The \$5.0M increase in FY15 (FY15 star stim technology and equipment, thus reducing Total Ownership Cost training lab for ACB Program of Record will not be developed. Aegis	em. The Aegis Weapon System/SF al Integrated Fire Control-Counter A ning Site. The current ATRC trainin rt) provides for hardware and softwa (TOC). Without this funding, existin	PY Radar Readiness Task Force, OP ir (NIFC-CA) and C5l training require ng systems utilize expensive and mai are development and installation of tr ng training labs at ATRC will not be u	PNAV-sponsored Fements documents intenance-intensivations which levelupgraded or mainta	Fleet Integrated Air and Missile Defense and s that there is training shortfall for procurement re ruggedized shipboard equipment which is rage Combined IAMD/ASW Trainer (CIAT) sim/ained to provide accurate training and the required

LI 5660 - Surface Training Device Mods Navy

Exhibit P-5, Cost Analysis: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 7

P-1 Line Item Number / Title:
5660 / Surface Training Device Mods

[TS004]

Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	101.704	31.461	41.813	-	-	-
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	101.704	31.461	41.813	-	-	-
Plus CY Advance Procurement (\$ in Millions)	-	-	-	=	-	-
Total Obligation Authority (\$ in Millions)	101.704	31.461	41.813	-	-	-
(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 Dollars)	-	-	-	-	-	-

<sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

		P	rior Years	s		FY 2013			FY 2014		F۱	′ 2015 Ba	se	FY	2015 OC	)	FY	2015 Tot	.al
Cost Elements	ID CD	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 (\$ A
ardware - Trainers Cost Co	ost	,																	
Recurring Cost																			
1.1.1) SURFACE MINOR MODS <sup>(1)</sup>		-	-	92.498	-	-	5.052	-	-	5.256	-	-	-	-	-	-	-	-	
1.1.2) FFT/SLEP/ MODULAR TRAINER (2)		-	-	8.751	-	-	0.922	-	-	0.922	-	-	-	-	-	-	-	-	
1.1.3) FCA TRAINERS <sup>(3)</sup>		-	-	-	-	-	5.287	-	-	2.465	-	-	-	-	-	-	-	-	
1.1.4) NSST Training Support <sup>(4)</sup>		-	-	0.455	-	-	0.600	-	-	0.600	-	-	-	-	-	-	-	-	
1.1.5) AEGIS Ashore Trainer/C4I/5.0CU/ Tech Refresh <sup>(5)</sup>		-	-	_	-	-	19.600	-		23.900	-		_	-	-	_	-	_	
1.1.6) Combined IAMD/ASW Trainer (CIAT) <sup>(6)</sup>		-	_	-	-	-	-	-	-	3.570	-	-	-	-	-	-	-	_	
1.1.7) Navy Training System Plan (NTSP TTE/TD Mods) <sup>(7)</sup>		-	-	-	-	-	-	-	-	3.600	-	-	-	-	-	_	-	-	
1.1.8) Navy Integrated Fire Control-Counter Air (NIFC-CA) Trainer										4.500									
1-7		-	-	-	-	-	-	-	-	1.500	-	-	-	-	-	-	-	-	1

Exhibit P-5, Cost Analysis: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 7	P-1 Line Item Number / Title: 5660 / Surface Training Device Mods	Item Number / Title [DODIC]: 1 / TS004 Surface Training Device Mods [TS004]

		F	Prior Years	3		FY 2013			FY 2014		FY	/ 2015 Ba	se	FY	/ 2015 OC	0	F	/ 2015 Tot	al
Cost Elements	ID CD	UIIIL GUSL	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	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
1.1.9) CSCS Modernization/AEGIS Capability Build (ACB)				0.000															
Training Systems (9)		-	-		-	-	-	-		-	-	-	-	-		-	-		-
Subtotal: Recurring Cost		-	-	101.704	-	-	31.461	-	-	41.813	-	-	-	-	-	-	-	-	-
Subtotal: Hardware - Trainers Cost Cost		=	-	101.704	-	-	31.461	-	-	41.813	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost		=	=	101.704	-	-	31.461	-	=	41.813	=	-	-	-	=	=	-	=	-

### Footnotes:

<sup>(1)</sup> SURFACE MINOR MODS - Modifications are required to meet safety standards, keep training systems compatible with equivalent changes made to fleet operational equipment, and to enhance training capabilities. These modifications support the 300+ fielded Surface training systems.

<sup>(2)</sup> FFT/SLEP/MODULAR TRAINER-Funds are provided for the Service Life Extension Program (SLEP) Firefighter Trainer (FFT).

<sup>(3)</sup> FCA TRAINERS - Funds are provided for upgrades to shore based trainers (Combat System, HM&E) in Fleet Concentration Areas.

<sup>(4)</sup> NAVIGATION TRAINING SUPPORT - Funds are provided for modifications/upgrades to Navigation Shore Based Trainers

<sup>(5)</sup> AEGIS ASHORE TRAINER/C4I/5.0CU/Tech Refresh -Funds development, delivery, installation and life-cycle maintenance support of a high fidelity Aegis Ashore Team Trainer in support of the land-based Aegis Ashore Training Continuum. Funds also provide for the integration of a C4I component, 5.0 Capability Upgrade (CU) and tech refresh.

<sup>(6)</sup> COMBINED IAMD/ASW TRAINER (CIAT) -Funds are provided to procure and install hardware for a Shore Based IAMD and ASW Trainer.

<sup>(7)</sup> NAVY TRAINING SYSTEM PLAN (NTSP TTE/TD MODS) - Funds are provided for the procurement and installation of training equipment and associated logistic support package as outlined in the NTSPs.

<sup>(8)</sup> NIFC-CA Trainer - Funds are for the procurment and integration of models to allow for NIFC-CA and Engage on Remote training at ATRC Labs.

<sup>(9)</sup> CSCS Modernization/AEGIS Capability Build (ACB) Training Systems - Funds are provided for upgrades to current CSCS and ATRC training systems to eliminate reliance on outdated and maintenance-intensive technical training equipment. Procure and install equipment which will allow for training on Aegis ACB 16 and install simulation/stimulation to be used in training systems for ATRC and CSCS Aegis curriculum.



Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 7:

5661 / Submarine Training Device Mods

Other Expendable Ordnance

ID Code (A=Service Ready, B=Not Service Ready) :	A		Program Ele	ments for Co	de B Items:			Other Relate	d Program El	ements:		
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	269.459	21.599	26.672	-	-	-	-	-	-	-	-	317.730
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	269.459	21.599	26.672	-	-	-	-	-	-	-	-	317.730
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	269.459	21.599	26.672	-	-	-	-	-	-	-	-	317.730
(The following	Resource Sumi	mary rows are fo	or informational p	urposes only. Tl	ne corresponding	g budget request	s are document	ed elsewhere.)	Ť			
Initial Spares (\$ in Millions)	-	0.162	0.136	-	-	-	-	-	-	-	-	0.298
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

## **Description:**

This line provides funds to modify/upgrade training devices to keep them compatible with equivalent changes made to Fleet operational equipment and to implement Training Enhancement Changes (TECs) to the trainer systems capabilities.

[P40A / TD002: SUBMARINE TRAINING DEVICE MODS]: Provides funding for modifications which are upgrades to submarine training systems and TECs which are centrally managed systems. These improvements/upgrades are required to keep training systems, such as the Ship Control Operator Trainer (SCOT) and Submarine Bridge Trainer (SBT), compatible with equivalent changes made to fleet operational equipment and to change trainer capabilities to meet emergent training requirements.

### [P40A / TD006: SUB COAET]: TD006 SUBMARINE COMMON OPERATIONAL ANALYSIS AND EMPLOYMENT TRAINER (COAET)

The COAET is an interactive, fundamental skills-level and employment skills trainer. It allows for introduction of new fleet requirements and upgrades. The purpose of these devices is to provide operator and introductory team training to submarine force personnel prior to entry into the full-up Submarine Multi Mission Team Trainer (SMMTT). It also provides supplemental training to off-load the heavily utilized attack center trainers. COAET provides training utilizing partial tactical builds and emulations of the latest Sonar and Combat Control Systems. These devices provide an environment substantially equivalent to that found on board ship, thus enabling students to develop and maintain the attack center expertise necessary to support Fleet operations. Also provides funding for TECs, Virtualized Tactical Control (VTAC), Advanced Processing Build (APB)/ Technical Insertion (TI), and Sonar Tactical Decision Aid (STDA) implementation.

#### [P40A / TD009: SMMTT PH3]: TD009 SUBMARINE MULTI MISSION TEAM TRAINER (SMMTT)

To achieve desired submarine force readiness levels, it is necessary to construct highly sophisticated shore based Combat System Team Trainers capable of training personnel in all aspects of submarine approach, attack and surveillance operations in a controlled, simulated environment. Includes funding for TECs.

The Combat Control System (CCS) AN/BYG-1 is installed on SSN/SSBN/SSGN Class submarines, and there are currently plans to further upgrade these systems with the hardware revisions which provide enhanced warfighter capabilities. The Tactical Acoustic Rapid COTS (commercial-off-the-shelf) Insertion (ARCI) AN/BQQ-10 phased upgrades are being installed with the next revision which provides enhanced warfighter capabilities. These CCS and ARCI upgrades to the AN/BYG1 and BQQ-10 systems directly impact shore based Team Trainers. SMMTT also includes annual Tactical Imaging TI/APB upgrades that support multiple classes of submarines.

UNCLASSIFIED
Page 1 of 21

Exhibit P-40, Budget Line Item Justification: PB 2015 Navv Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 7:

5661 / Submarine Training Device Mods

Other Expendable Ordnance

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

Program Elements for Code B Items:

Other Related Program Elements:

The Submarine Multi-Mission Team Trainer (SMMTT) supports operator, employment, strike, and Battle Group training for enlisted and officer pipelines for these systems. The SMMTT provides operators and combat teams the opportunity to train ashore, prior to, and between deployments. The shore based training provides a means of maintaining team proficiency prior to ship deployment. SMMTT is also used for SSN/SSGN crew certification.

SMMTT replaced all Military (MIL) Standard hardware in previous systems with commercial emulation hardware, enabling platform independence and wide area network capability. The use of Open Architecture (OA) trainer systems allows for the continuous growth of functional flexibility ultimately leading to employment training conducted for any submarine combat system.

Plans are established to likewise upgrade submarine tactical systems to an OA, and the trainers will be compatible with the tactical interfaces. This program includes modifications to the functionality of the Periscope Simulator (PSIM) to provide common imaging training for CCS trainers and includes Electronic Surveillance Simulation Software. Recent tactical CCS change the interfaces for the software updates to the navigation submarine trainers.

SMMTT is also used for SSGN crew certification prior to crew flyaway for crew swapout. The use of Open Architecture (OA) trainer systems allows for the continuous growth of functional flexibility ultimately leading to employment training conducted for any submarine combat system.

Legacy SMMTT supports SSBN Crew Certification and predeployment training as required by the Type Commander. LSMMTT also supports SSNs that have not been modernized in the TI/APB process including SSN 774 class submarines. LSMMTT is a combination of tactical combat controls in sonar systems driven by simulation/stimulation devices and leverages additional trainer simulation/auxiliary ship systems. The VA SMMTT kit procurements are merged with the SMMTT kit upgrades resulting in an increase in unit cost.

FY13 procured 5 items: Procures one SMMTT EPM updates to match the latest Fleet tactical build for SSNs and unique sensors; procures four SMMTT kit upgrades to appropriate APB and TI; procures one SMMTT kit in Guam; procures four SMMTT upgrade kits with TI0x advanced sensor mods.

FY14 procures 5 items: Procures one SMMTT EPM updates to match the latest Fleet tactical build for SSNs and unique sensors; procures four SMMTT kit upgrades to appropriate APB and TI; procures one SMMTT kit in Guam; procures four SMMTT upgrade kits with TI0x advanced sensor mods.

### [P40A / TD015: SNADIS]: TD015 SNADIS

SUBMARINE NON-TACTICAL APPLICATIONS DELIVERY INTERFACE SYSTEM (SNADIS) NETWORK: This system has been identified by the Submarine Type Commanders and approved by CNO to enable access to all data required to support Fleet Operational, Training, and Administrative requirements through a single, common, force-wide information delivery application interface. This program is for technical data, logistics, and training delivery management. The program must operate within the IT21/NMCI network infrastructure; and should leverage both the VIRGINIA Class paperless ship initiatives and the Navy's non-tactical application development managed by SPAWAR, as well as recognize shipboard requirements for complete non-tactical applications integration. SNADIS program discontinues after FY11.

Exhibits Sch	nedule		Р	rior Yea	rs		FY 2013			FY 2014		FY	2015 Ba	ise	FY	′ 2015 O	co	FY	2015 To	tal
Title*	Exhibits	ID CD	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)
Submarine Training Device Mods	P-40a		-	-	129.842	-	-	10.589	-	-	11.879	-	-	-	-	-	-	-	-	-
P-3a - 1 / TD009 SMMTT PH3 MODIFICATIONS	P-3a		-	-	99.925	-	-	10.455	-	-	10.893	-	-	-	-	-	-	-	-	-
P-3a - 2 / TD009 SMMTT PH3 MODS GUAM	P-3a		-	-	7.938	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

UNCLASSIFIED Page 2 of 21

UNCLASSIFIED Exhibit P-40, Budget Line Item Justification: PB 2015 Navy Date: March 2014 Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: 1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 7: 5661 / Submarine Training Device Mods Other Expendable Ordnance ID Code (A=Service Ready, B=Not Service Ready) : A **Program Elements for Code B Items: Other Related Program Elements: Exhibits Schedule Prior Years** FY 2013 FY 2014 **FY 2015 Base FY 2015 OCO** FY 2015 Total ID **Unit Cost** Qty Total Cost **Unit Cost** Qty Total Cost Unit Cost Total Cost **Unit Cost** Qty Total Cost Unit Cost Qty Total Cost **Unit Cost** Total Cost Qty Qty CD Title\* **Exhibits** (Each) (\$ M) (Each) (\$ M) (Each) (\$ M) (Each) (Each) (\$ M) (Each) (\$ M) (\$) (\$) (\$) (\$) (\$ M) (\$) (\$) P-3a P-3a - 3 / TD009 SMMTT PH3 MODS SEAWOLF SMMTT 6.178 0.200 P-3a - 4 / TD009 SMMTT P-3a PH3 MODS TI-OX SMMTT 13.800 0.355 3.900 P-3a - 5 / TD009 SMMTT P-3a PH3 MODS VA CLASS SMMTT 11.776 Total Gross/Weapon System Cost 269.459 21.599 26.672 **Exhibits Schedule** FY 2016 FY 2017 **FY 2018 FY 2019** To Complete Total ID **Unit Cost** Total Cost **Unit Cost** Qty Total Cost **Unit Cost Total Cost** Qty Total Cost **Unit Cost** Qty **Unit Cost** Qty Total Cost Qty **Unit Cost** Qty Total Cost CD Title\* **Exhibits** (\$) (Each) (\$ M) (Each) (Each) (Each) (Each) (\$) (Each) (\$ M) Submarine Training Device Mods P-3a - 1 / TD009 SMMTT PH3 MODIFICATIONS 121,273 P-3a - 2 / TD009 SMMTT P-3a PH3 MODS GUAM 7.938 P-3a - 3 / TD009 SMMTT P-3a PH3 MODS SEAWOLF SMMTT 6.378 P-3a - 4 / TD009 SMMTT P-3a PH3 MODS TI-OX SMMTT 18.055 P-3a - 5 / TD009 SMMTT P-3a PH3 MODS VA CLASS SMMTT 11.776 Total Gross/Weapon System Cost 317,730 \*For P-40as, Title represents the P40a Title. For the P-3a, Title represents the Modification Number / Title. Note: Totals in this Exhibit P-40 set may not be exact or add due to rounding.

LI 5661 - Submarine Training Device Mods Navv

P-1 Line #136

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

**Aggregated Items Title:**Submarine Training Device Mods

1810N / 04 / 7

5661 / Submarine Training Device Mods

				Prior Years			FY 2013			FY 2014		ı	FY 2015 Base	9	F	Y 2015 OCC	)	F	Y 2015 Tota	ıl
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	<b>Qty</b> (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
1) TD002: SUBMARINE TI	RAINI	NG DE	/ICE MODS																	
1.1) SUBMARINE TRAINING DEVICE MODS	A		-	-	10.540	-	-	1.180	-	-	1.151	-	-	-	-	-	-	-	-	-
1.2) SCOT MODS	Α		-	-	4.121	-	-	1.082	-	-	1.104	-	-	-	-	-	-	-	-	-
Subtotal: 1) TD002: SUBMARINE TRAINING DEVICE MODS			-	-	14.661	-	-	2.262	-	-	2.255	-	-	-	-	-	-	-	-	-
2) TD006: SUB COAET				•			,			,							,			-
2.1) MODIFICATIONS	Α		771,785.71	28	21.610	539,250.00	4	2.157	1,022K	4	4.088	-	-	-	-	-	-	-	-	-
Subtotal: 2) TD006: SUB COAET			-	-	21.610	-	-	2.157	-	-	4.088	-	-	-	-	-	-	-	-	-
3) TD009: SMMTT PH3 (1)						,	'			'								'		,
3.1) EPM - SMMTT SSN	Α		2,348K	7	16.438	1,993K	1	1.993	2,033K	1	2.033	-	-	-	-	-	-	-	-	_
3.2) TECH SUPPORT	Α		-	-	27.936	-	-	4.177	-	-	3.503	-	-	-	-	-	-	-	-	-
3.3) MODS VA CLASS SMMTT EPM	А		3,763K	4	15.052	-	_	_	-	-	_	-	-	-	-	-	-	-	_	-
3.4) SSBN SMMTT STRATEGIC FORCES	A		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3.5) MODS OBTT SMMTT	Α		-	-	3.750	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 3) TD009: SMMTT PH3			-	-	63.176	-	-	6.170	-	-	5.536	-	-	-	-	-	-	-	-	-
4) TD015: SNADIS																				
4.1) MODIFICATIONS	Α		-	-	30.395	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 4) TD015: SNADIS			-	-	30.395	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total			-	-	129.842	-	-	10.589	-	-	11.879	-	-	-	-	-	-	-	-	-

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

Aggregated Items Title:

1810N / 04 / 7

5661 / Submarine Training Device Mods

S Submarine Training Device Mods

				FY 2016			FY 2017			FY 2018			FY 2019			To Complete			<b>Total Cost</b>	
Item Number / Title [DODIC]	ID	MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (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)
1) TD002: SUBMARINE TI	RAIN	NG DE\	/ICE MODS																	
1.1) SUBMARINE TRAINING DEVICE MODS	A		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.2) SCOT MODS	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) TD002: SUBMARINE TRAINING DEVICE MODS			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2) TD006: SUB COAET			•																	
2.1) MODIFICATIONS	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 2) TD006: SUB COAET			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3) TD009: SMMTT PH3 (1)																				
3.1) EPM - SMMTT SSN	Α		-	_	_	-	_	-	-	-	_	-	-	_	-	-	-	-	_	-
3.2) TECH SUPPORT	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3.3) MODS VA CLASS SMMTT EPM	Α		-	_	_	-	_	-	-	-	-	_	-	-	-	-	-	-	_	-
3.4) SSBN SMMTT STRATEGIC FORCES	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3.5) MODS OBTT SMMTT	Α		-	_	_	-	_	-	-	-	_	-	-	-	-	-	-	-	_	-
Subtotal: 3) TD009: SMMTT PH3			-	-	_	-	_	-	-	-	_	-	-	-	-	-	-	-	-	-
4) TD015: SNADIS																				
4.1) MODIFICATIONS	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 4) TD015: SNADIS			-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total			-	-	-	-	-	_	-	-	_	-	-		-	-	-	-	-	-

### Footnotes:

(1) Beginning in FY12, the TD009 cost code VA CLASS SMMTT kit procurements are merged with the SMMTT kit upgrades resulting in an increase in unit cost.

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 7	5661 / Submarine Training Device Mods	1 / TD009 SMMTT PH3
		MODIFICATIONS

Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	99.925	10.455	10.893	-	-	-	-	-	-	-	-	121.273
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	99.925	10.455	10.893	-	-	-	-	-	-	-	-	121.273
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	99.925	10.455	10.893	-	-	-	-	-	-	-	-	121.273
(The following	Resource Sumi	mary rows are fo	or 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 Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

LI 5661 - Submarine Training Device Mods

# **Description:**

SMMTT upgrades to hardware and simulation to match current Fleet configurations.

[SMMTT PH3 MODS] SMMTT upgrades to hardware and simulation to match current Fleet configurations.

Exhibit P-3a, Individual Modification: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 7

P-1 Line Item Number / Title:
5661 / Submarine Training Device Mods

MODIFICATIONS

Date: March 2014

Modification Number / Title:
1 / TD009 SMMTT PH3
MODIFICATIONS

Models of Systems Affected: SMMTT PH3 Modification Type: [No Modification Type Specified] Related RDT&E PEs:

MODIFICATIONS

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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 (\$ N
Procurement												
<b>Modification Item 1 of 1:</b> TD009 SMMTT PH3 MODIFICATIONS												
B Kits												
Recurring												
1.1.1) SMMTT PH3 MODS - NonOrganic (2)	28 / 97.178	4 / 10.270	4 / 10.253	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	36 / 117.70
Subtotal: Recurring	- /97.178	- /10.270	- /10.253	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /117.70
Subtotal: TD009 SMMTT PH3 MODIFICATIONS	28 / 97.178	4 / 10.270	4 / 10.253	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	36 / 117.70
Subtotal: Procurement, All Modification Items	- / 97.178	- /10.270	- /10.253	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /117.70
Installation												
Modification Item 1 of 1: TD009 SMMTT PH3 MODIFICATIONS	- /2.747	- / 0.185	- / 0.640	- 1 -	- / -	- / -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- /3.57
Subtotal: Installation	- /2.747	- /0.185	- /0.640	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /3.57
Total												
Total Cost (Procurement + Support + Installation)	99.925	10.455	10.893	-	-	_	-	-	-	-	-	121.27

Exhibit P-3a, Individual Modification: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 7

P-1 Line Item Number / Title:
5661 / Submarine Training Device Mods

MODIFICATIONS

Date: March 2014

Modification Number / Title:
1 / TD009 SMMTT PH3
MODIFICATIONS

Modification Item 1 of 1: TD009 SMMTT PH3 MODIFICATIONS

Modification Item MDAP/MAIS Code:

# Manufacturer Information

Manufacturer Name: NS	WC CD/NUWC NPT <sup>(3)</sup>			Manufacturer Location: >E	BETHESDA, MD/ NEWPO	RT, RI	
Administrative Leadtime	(in Months): 6			Production Leadtime (in N	Months): 17		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates	Jan 2013	Jan 2014					
Delivery Dates	May 2014	May 2015					

### Installation Information

Method of Implementation: AIT: Installation Name: SMMTT PH3 MODS

	,		->	FY 2015	FY 2015	FY 2015		->	<b>-</b> 1//-	->	То	
	Prior Years	FY 2013	FY 2014	Base	oco	Total	FY 2016	FY 2017	FY 2018	FY 2019	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	22 / 2.747	4 / 0.185	2 / 0.299	- / -	- / -	- / -	- 1 -	- / -	- 1 -	- / -	- 1 -	28 / 3.231
FY 2013	- 1 -	- 1 -	2 / 0.341	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 0.341
FY 2014	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	22 / 2.747	4 / 0.185	4 / 0.640	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	30 / 3.572

### Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	019			
	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	22	1	1	1	1	1	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	30
Out	22	1	1	1	1	1	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	30

### Footnotes:

UNCLASSIFIED
Page 8 of 21

<sup>(2)</sup> Production lead time increased from an average of 11 months to 17 months due to an increase in Tactical TI/APB scheduled deliveries to the fleet and Engineering Production Model.

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 7	P-1 Line Item Number / Title: 5661 / Submarine Training Device Mods	Modification Number / Title: 1 / TD009 SMMTT PH3 MODIFICATIONS

(3) NSWC CD & NUWC NPT are collaborating warfare centers that manage and execute the SMMTT as directed by NAVSEA. Both warfare centers function as a prime for this effort. However, for cost efficiency purposes, they compete their cognizant tasks among multiple vendors with multiple orders to provide equipment/software in a timely manner to meet the fleet required training dates. As such, the SMMTT delivery is not linked to any single contract date.

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 7	5661 / Submarine Training Device Mods	2 / TD009 SMMTT PH3 MODS GUAM

1010111			000	, , , cabiiiai		, 501100 1110	, 40			00 0		
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	7.938	-	-	-	-	-	-	-	-	-	-	7.938
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	7.938	-	-	-	-	-	-	-	-	-	-	7.938
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	7.938	-	-	-	-	-	-	-	-	-	-	7.938
(The following	g Resource Sum	mary rows are fo	or informational	purposes only. Tl	ne corresponding	g budget request	ts are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

# **Description:**

Provides SMMTT trainer to ships in Guam.

[GUAM SMMTT] Provides SMMTT trainer to ships in Guam.

Exhibit P-3a, Individual Modification: P	B 2015 Nav	у							Date: Mar	rch 2014		
Appropriation / Budget Activity / Budget 1810N / 04 / 7	et Sub Acti	vity:	<b>P-1 Line I</b> 5661 / Sul			ice Mods				ion Numb	er / Title: H3 MODS	GUAM
Models of Systems Affected: SMMTT F GUAM	PH3 MODS	Modif	ication Typ	e: [No Mo	dification T	ype Specif	ied] R	elated RDT	&E PEs:			
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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: TD009 SMMTT PH3 MODS GUAM												
B Kits												
Non-Recurring												
1.1.1) GUAM SMMTT - NonOrganic	1 / 7.498	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 7.49
Subtotal: Non-Recurring	- /7.498	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /7.498
Subtotal: TD009 SMMTT PH3 MODS GUAM	1 / 7.498	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	1 / 7.498
Subtotal: Procurement, All Modification Items	- /7.498	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /7.498
Installation								•				
Modification Item 1 of 1: TD009 SMMTT PH3 MODS GUAM	- / 0.440	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / 0.44
Subtotal: Installation	- /0.440	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /0.440
Total			•			•		•			•	
Total Cost (Procurement + Support + Installation)	7.938	_	_	_	_	_	_	_	_	-	-	7.938

Exhibit P-3a, Indivi	dual Modification: P	B 2015 Navy				Date: March 2014								
Appropriation / Bu 1810N / 04 / 7	dget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 5661 / Submarine	mber / Title: Training Device Mods		Modification Numb 2 / TD009 SMMTT F								
Modification Item 1 of 1: TD009 SMMTT PH3 MODS GUAM														
Modification Item MDA	Modification Item MDAP/MAIS Code:													
Manufacturer Information														
Manufacturer Name: NS	WC CD			Manufacturer Location: >	BETHESDA, MD									
Administrative Leadtime	(in Months): 6			Production Leadtime (in I	Months): 10									
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019							
Contract Dates	Nov 2012													
Delivery Dates	Aug 2013													

# Installation Information

Method of Implementation: AIT : Installation Name: GUAM SMMTT

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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	1 / 0.440	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 0.440
FY 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	1 / 0.440	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 0.440

# Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	019			
	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
Out	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 7	5661 / Submarine Training Device Mods	3 / TD009 SMMTT PH3 MODS
		SEAWOLF SMMTT

	Prior			FY 2015	FY 2015	FY 2015					То	
Resource Summary	Years	FY 2013	FY 2014	Base	OCO#	Total	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	6.178	0.200	-	-	-	-	-	-	-	-	-	6.378
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	6.178	0.200	-	-	-	-	-	-	-	-	-	6.378
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	6.178	0.200	-	-	-	-	-	-	-	-	-	6.378
(The following	Resource Sum	mary rows are fo	r informational p	ourposes only. Th	ne corresponding	g budget request	s are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

# **Description:**

Provides SSN21 SEAWOLF Class SMMTT systems.

OSD12 comment - Type commander cancelled TI08 install and directed TI12 be delivered to better support SSN21 class modernization.

[SEAWOLF SMMTT] Provides SSN21 SEAWOLF Class SMMTT systems.

Exhibit P-3a, Individual Modification: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 7

P-1 Line Item Number / Title:
5661 / Submarine Training Device Mods

P-1 Line Item Number / Title:
3 / TD009 SMMTT PH3 MODS SEAWOLF SMMTT

Models of Systems Affected: SMMTT PH3 MODS | Modification Type: [No Modification Type Specified] | Related RDT&E PEs:

SEAWOLF SMMTT

Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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)
2 / 6.178	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 6.178
- /6.178	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /6.178
2/6.178	- /-	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	2/6.178
- /6.178	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /6.178
			<u> </u>			<u> </u>	<u> </u>				
- /0.000	- / 0.200	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- / -	- 1 -	- 1 -	- / -	- / 0.200
- /0.000	- /0.200	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /0.200
6.178	0.200	-	-	-	-	-	-	-	-	-	6.378
	Qty (Each) / Total Cost (\$ M)  2 / 6.178  - / 6.178  - / 6.178  - / 6.178	Qty (Each) / Total Cost (\$ M) Total Cost (\$ M) Total Cost (\$ M) 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)           2 / 6.178         - I -	Prior Years         FY 2013         FY 2014         Base           Qty (Each) I Total Cost (\$ M)         Total Cost (\$ M)           2 / 6.178         - I -	Prior Years         FY 2013         FY 2014         Base         OCO           Qty (Each) I Total Cost (\$ M)         Total Cost (\$ M	Prior Years         FY 2013         FY 2014         Base         OCO         Total           Qty (Each) I Total Cost (\$M)         Total Cost (\$M) <td< td=""><td>Prior Years         FY 2013         FY 2014         Base         OCO         Total         FY 2016           Qty (Each) I Total Cost (\$ M)         Total Cos</td><td>Prior Years         FY 2013         FY 2014         Base         OCO         Total         FY 2016         FY 2017           Qty (Each) I Total Cost (\$ M)         Qty (Each) I Total Cost</td><td>  Prior Years   FY 2013   FY 2014   Base   OCO   Total   FY 2016   FY 2017   FY 2018    </td><td>  Prior Years   FY 2013   FY 2014   Base   OCO   Total   FY 2016   FY 2017   FY 2018   FY 2019    </td><td>  Prior Years   FY 2013   FY 2014   Base   OCO   Total   FY 2016   FY 2017   FY 2018   FY 2019   Complete    </td></td<>	Prior Years         FY 2013         FY 2014         Base         OCO         Total         FY 2016           Qty (Each) I Total Cost (\$ M)         Total Cos	Prior Years         FY 2013         FY 2014         Base         OCO         Total         FY 2016         FY 2017           Qty (Each) I Total Cost (\$ M)         Qty (Each) I Total Cost	Prior Years   FY 2013   FY 2014   Base   OCO   Total   FY 2016   FY 2017   FY 2018	Prior Years   FY 2013   FY 2014   Base   OCO   Total   FY 2016   FY 2017   FY 2018   FY 2019	Prior Years   FY 2013   FY 2014   Base   OCO   Total   FY 2016   FY 2017   FY 2018   FY 2019   Complete

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
The state of the s	P-1 Line Item Number / Title: 5661 / Submarine Training Device Mods	Modification Number / Title: 3 / TD009 SMMTT PH3 MODS SEAWOLF SMMTT

Modification Item 1 of 1: TD009 SMMTT PH3 MODS SEAWOLF SMMTT

Modification Item MDAP/MAIS Code:

# Manufacturer Information

Manufacturer Name: New	v MFG - Name <sup>(5)</sup>			Manufacturer Location: >1	New MFG - Loc		
Administrative Leadtime	(in Months): 6			Production Leadtime (in M	Months): 20		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates							

### Installation Information

Delivery Dates

Method of Implementation: [none specified] : Installation Name: SEAWOLF SMMTT

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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	- 1 -	2 / 0.200	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 0.200
FY 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	- 1 -	2/0.200	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 0.200

### Installation Schedule

																															_
			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	019			
	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	-	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2
Out	-	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2

#### Footnotes

- (4) OSD-12 comment Type commander cancelled TI08 install and directed TI12 be delivered to better support SSN21 class modernization.
- <sup>(5)</sup> See P3a remarks section.

**UNCLASSIFIED** 

Exhibit P-3a, Individual Modification: PB 2015 Navy	Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 7	Modification Number / Title: 4 / TD009 SMMTT PH3 MODS TI-OX SMMTT

	Prior			FY 2015	FY 2015	FY 2015					То	
Resource Summary	Years	FY 2013	FY 2014	Base	OCO#	Total	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	13.800	0.355	3.900	-	-	-	-	-	-	-	-	18.055
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	13.800	0.355	3.900	-	-	-	-	-	-	-	-	18.055
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	13.800	0.355	3.900	-	-	-	-	-	-	-	-	18.055
(The following	Resource Sum	mary rows are fo	or informational p	urposes only. Tl	ne corresponding	g budget request	ts are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

# **Description:**

Provides SMMTT modifications to match Tactical advanced sensor configurations.

[MODS TI-0X SMMTT] Provides SMMTT modifications to match Tactical advanced sensor configurations.

Exhibit P-3a, Individual Modification: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:
1810N / 04 / 7

P-1 Line Item Number / Title:
5661 / Submarine Training Device Mods

P-1 Line Item Number / Title:
4 / TD009 SMMTT PH3 MODS TI-OX SMMTT

Models of Systems Affected: SMMTT PH3 MODS TI- | Modification Type: [No Modification Type Specified] | Related RDT&E PEs:

OX SMMTT

		I										
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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 (\$ I
Procurement												-
<b>Modification Item 1 of 1:</b> TD009 SMMTT PH3 MODS TI-OX SMMTT												
B Kits												
Recurring												
1.1.1) MODS TI-0X SMMTT - NonOrganic (6)	5 / 13.600	- 1 -	1 / 3.800	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	6 / 17.4
Subtotal: Recurring	- /13.600	- / -	- /3.800	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /17.4
Subtotal: TD009 SMMTT PH3 MODS TI-OX SMMTT	5 / 13.600	- / -	1 / 3.800	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	6 / 17.4
Subtotal: Procurement, All Modification Items	- /13.600	- / -	- /3.800	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /17.40
Installation												
<b>Modification Item 1 of 1:</b> TD009 SMMTT PH3 MODS TIOX SMMTT	- /0.200	- / 0.355	- / 0.100	- / -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- / -	- 1 -	- / 0.6
Subtotal: Installation	- /0.200	- /0.355	- /0.100	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /0.65
Total							•					
Total Cost (Procurement + Support + Installation)	13.800	0.355	3.900	-	-	-	-	-	-	-	-	18.05

Exhibit P-3a, Individual Modification: PB 2015 Navy Date: March 2014 Appropriation / Budget Activity / Budget Sub Activity: P-1 Line Item Number / Title: **Modification Number / Title:** 1810N / 04 / 7 5661 / Submarine Training Device Mods 4 / TD009 SMMTT PH3 MODS TI-OX SMMTT Modification Item 1 of 1: TD009 SMMTT PH3 MODS TI-OX SMMTT Modification Item MDAP/MAIS Code:

Manufacturer Informati	ion						
Manufacturer Name: NS	WC CD <sup>(7)</sup>			Manufacturer Location: >	BETHESDA, MD		
Administrative Leadtime	(in Months): 6			Production Leadtime (in N	fonths): 6		
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019
Contract Dates	Nov 2012	Nov 2013					
Delivery Dates	Nov 2013	May 2014					

### Installation Information

Method of Implementation: AIT: Installation Name: MODS TI-0X SMMTT

				FY 2015	FY 2015	FY 2015					То	
	Prior Years	FY 2013	FY 2014	Base	oco	Total	FY 2016	FY 2017	FY 2018	FY 2019	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	1 / 0.200	4 / 0.355	- / -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	5 / 0.555
FY 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	1 / 0.100	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 0.100
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- / -	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	1 / 0.200	4 / 0.355	1 / 0.100	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	6 / 0.655

#### Installation Schedule

																														$\overline{}$	-
			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	2019		i	
	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	4	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	6
Out	1	4	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- '	-	6

#### Footnotes:

LI 5661 - Submarine Training Device Mods Navy

**UNCLASSIFIED** Page 18 of 21

P-1 Line #136

Volume 4 - 260

<sup>(6)</sup> FY14 SMMTT TI-0X provides a SSN SMMTT variant to allow fleet training in Groton. This technology already exists in fleet submarines, thus allowing easier implementation into the trainer baseline. Easier implementation will decrease the amount of leadtime needed for installation time for FY14 procurement.

<sup>(7)</sup> See P3A remarks section for additional inforrmation. 12 month leadtime is an average. FY14 leadtimes are slightly less.

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 7	5661 / Submarine Training Device Mods	5 / TD009 SMMTT PH3 MODS VA
		CLASS SMMTT

	Prior			FY 2015	FY 2015	FY 2015					То	
Resource Summary	Years	FY 2013	FY 2014	Base	OCO#	Total	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	11.776	-	-	-	-	-	-	-	-	-	-	11.776
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	11.776	-	-	-	-	-	-	-	-	-	-	11.776
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	11.776	-	-	-	-	-	-	-	-	-	-	11.776
(The following	Resource Sum	mary rows are fo	or informational p	ourposes only. Tl	ne corresponding	g budget request	ts are documente	ed elsewhere.)			1	
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

**Description:**Provides VA Class functions to SMMTT.

Exhibit P-3a, Individual Modification: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 7

P-1 Line Item Number / Title:
5661 / Submarine Training Device Mods

Date: March 2014

Modification Number / Title:
5 / TD009 SMMTT PH3 MODS VA CLASS SMMTT

Models of Systems Affected: SMMTT PH3 MODS VA | Modification Type: [No Modification Type Specified] | Related RDT&E PEs:

CLASS SMMTT

02/100 01111111												
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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: TD009 SMMTT PH3 MODS VA CLASS SMMTT												
B Kits												
Recurring												
1.1.1) MODS VA CLASS SMMTT - NonOrganic (8)	3 / 11.176	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	3 / 11.176
Subtotal: Recurring	- /11.176	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /11.170
Subtotal: TD009 SMMTT PH3 MODS VA CLASS SMMTT	3/11.176	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	3 / 11.17
Subtotal: Procurement, All Modification Items	- /11.176	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /11.176
Installation				<u> </u>	<u> </u>	<u> </u>	·	<u> </u>				
Modification Item 1 of 1: TD009 SMMTT PH3 MODS VA CLASS SMMTT	- / 0.600	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	- / -	- 1 -	- / 0.600
Subtotal: Installation	- /0.600	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- /0.600
Total												
Total Cost (Procurement + Support + Installation)	11.776	-	-	-	-	-	-	-	-	-	-	11.776

Exhibit P-3a, Indiv	idual Modification: P	B 2015 Navy				Date: March 2014						
Appropriation / Bu 1810N / 04 / 7	dget Activity / Budge	et Sub Activity:	P-1 Line Item Nu 5661 / Submarine	Imber / Title: e Training Device Mods	Modification Number / Title: 5 / TD009 SMMTT PH3 MODS VA CLASS SMMTT							
Modification Item 1 of												
Modification Item MDA	P/MAIS Code:											
Manufacturer Informat	ion											
Manufacturer Name: NS	WC CD <sup>(9)</sup>			Manufacturer Location: >BETHESDA, MD								
Administrative Leadtime	(in Months): 6			Production Leadtime (in Months): 22								
Dates	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019					
Contract Dates												

### Installation Information

Delivery Dates

Method of Implementation: AIT: Installation Name: MODS VA CLASS SMMTT

	,	<b>-</b> 3/ 22/2		FY 2015	FY 2015	FY 2015			->//-		То	
	Prior Years	FY 2013	FY 2014	Base	oco	Total	FY 2016	FY 2017	FY 2018	FY 2019	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	3 / 0.600	- 1 -	- / -	- 1 -	- 1 -	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- / -	3 / 0.600
FY 2013	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2014	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2018	- 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 -
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	3 / 0.600	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	3 / 0.600

### Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	2019			
	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

#### Footnotes

**UNCLASSIFIED** 

<sup>(8)</sup> The production dates for FY08 were DEC07 - JAN10 (26 Months) for the first kit. The second kit DEC08-SEP10 (22 Months). Third kit is NOV10-MAY11 (6 months; easier purchase/install with lessons learned incorporated). Therefore, the range of 6-22 months production time is provided.

<sup>(9)</sup> See P3a remarks sections



Exhibit P-40, Budget Line Item Justification: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 7:

5662 / Training Device Mods

Other Expendable Ordnance

ID Code  (A=Service Ready, B=Not Service Ready):	Program Ele	ments for Cod	de B Items:		Other Related Program Elements:							
Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	0.000	-	-	84.080	-	84.080	67.341	57.036	45.703	62.497	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	0.000	-	-	84.080	-	84.080	67.341	57.036	45.703	62.497	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	0.000	-	-	84.080	-	84.080	67.341	57.036	45.703	62.497	Continuing	Continuing
(The following	g 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)	-	-	-	0.211	-	0.211	0.183	0.173	0.195	0.180	Continuing	Continuing
Flyaway Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

## **Description:**

ORDNANCE SUPPORT EQUIPMENT provides funds for the procurement of gun, missile, and ASW fire control and support equipment, mine components, FBM support equipment, and support for other expendable ordnance. This budget activity is coordinated by the Naval Sea Systems Command.

This line also provides funds to modify/upgrade training devices to keep them compatible with equivalent changes made to Fleet operational equipment and to implement Training Enhancement Changes (TECs) to the trainer systems capabilities.

[P40A / Submarine Training Device Mods]: This line provides funds to modify/upgrade training devices to keep them compatible with equivalent changes made to Fleet operational equipment and to implement Training Enhancement Changes (TECs) to the trainer systems capabilities.

[P40A / TD002: SUBMARINE TRAINING DEVICE MODS]: Provides funding for modifications which are upgrades to submarine training systems and TECs which are centrally managed systems. These improvements/upgrades are required to keep training systems, such as the Ship Control Operator Trainer (SCOT) and Submarine Bridge Trainer (SBT), compatible with equivalent changes made to fleet operational equipment and to change trainer capabilities to meet emergent training requirements.

#### IP40A / TD006: SUB COAETI: TD006 SUBMARINE COMMON OPERATIONAL ANALYSIS AND EMPLOYMENT TRAINER (COAET)

The COAET is an interactive, fundamental skills-level and employment skills trainer. It allows for introduction of new fleet requirements and upgrades. The purpose of these devices is to provide operator and introductory team training to submarine force personnel prior to entry into the full-up Submarine Multi Mission Team Trainer (SMMTT). It also provides supplemental training to off-load the heavily utilized attack center trainers. COAET provides training utilizing partial tactical builds and emulations of the latest Sonar and Combat Control Systems. These devices provide an environment substantially equivalent to that found on board ship, thus enabling students to develop and maintain the attack center expertise necessary to support Fleet operations. Also provides funding for TECs, integration of Acoustic Analysis Trainer (AAT), Virtualized Tactical Control (VTAC), Advanced Processing Build (APB)/ Technical Insertion (TI), and Sonar Tactical Decision Aid (STDA) implementation.

### [P40A / TD009: SMMTT PH3]: TD009 SUBMARINE MULTI MISSION TEAM TRAINER (SMMTT)

To achieve desired submarine force readiness levels, it is necessary to construct highly sophisticated shore based Combat System Team Trainers capable of training personnel in all aspects of submarine approach, attack and surveillance operations in a controlled, simulated environment. Includes funding for TECs.

UNCLASSIFIED
Page 1 of 14

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy	Date: March 2014	
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	
1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 7:	5662 / Training Device Mods	

Other Expendable Ordnance

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

Program Elements for Code B Items:

**Other Related Program Elements:** 

Volume 4 - 266

The Combat Control System (CCS) AN/BYG-1 is installed on SSN/SSBN/SSGN Class submarines, and there are currently plans to further upgrade these systems with the hardware revisions which provide enhanced warfighter capabilities. The Tactical Acoustic Rapid COTS (commercial-off-the-shelf) Insertion (ARCI) AN/BQQ-10 phased upgrades are being installed with the next revision which provides enhanced warfighter capabilities. These CCS and ARCI upgrades to the AN/BYG1 and BQQ-10 systems directly impact shore based Team Trainers. SMMTT also includes annual Tactical Imaging TI/APB upgrades that support multiple classes of submarines.

The Submarine Multi-Mission Team Trainer (SMMTT) supports operator, employment, strike, and Battle Group training for enlisted and officer pipelines for these systems. The SMMTT provides operators and combat teams the opportunity to train ashore, prior to, and between deployments. The shore based training provides a means of maintaining team proficiency prior to ship deployment. SMMTT is also used for SSN/SSGN crew certification.

SMMTT replaced all Military (MIL) Standard hardware in previous systems with commercial emulation hardware, enabling platform independence and wide area network capability. The use of Open Architecture (OA) trainer systems allows for the continuous growth of functional flexibility ultimately leading to employment training conducted for any submarine combat system.

Plans are established to likewise upgrade submarine tactical systems to an OA, and the trainers will be compatible with the tactical interfaces. This program includes modifications to the functionality of the Periscope Simulator (PSIM) to provide common imaging training for CCS trainers and includes Electronic Surveillance Simulation Software. Recent tactical CCS change the interfaces for the software updates to the navigation submarine trainers.

SMMTT is also used for SSGN crew certification prior to crew flyaway for crew swapout. The use of Open Architecture (OA) trainer systems allows for the continuous growth of functional flexibility ultimately leading to employment training conducted for any submarine combat system.

Legacy SMMTT supports SSBN Crew Certification and predeployment training as required by the Type Commander. LSMMTT also supports SSNs that have not been modernized in the TI/APB process including SSN 774 class submarines. LSMMTT is a combination of tactical combat controls in sonar systems driven by simulation/stimulation devices and leverages additional trainer simulation/auxiliary ship systems. The VA SMMTT kit procurements are merged with the SMMTT kit upgrades resulting in an increase in unit cost.

FY13 procured 5 items: Procures one SMMTT EPM updates to match the latest Fleet tactical build for SSNs and unique sensors; procures four SMMTT kit upgrades to appropriate APB and TI; procures one SMMTT kit in Guam; procures four SMMTT upgrade kits with TI0x advanced sensor mods.

FY14 procures 5 items: Procures one SMMTT EPM updates to match the latest Fleet tactical build for SSNs and unique sensors; procures four SMMTT kit upgrades to appropriate APB and TI; procures one SMMTT kit in Guam; procures four SMMTT upgrade kits with TI0x advanced sensor mods.

FY15 procures 4 items: Procures one SMMTT EPM updates to match the latest Fleet tactical build for SSNs and unique sensors; procures three SMMTT kit upgrades to appropriate APB and TI.

### [P40A / TD015: SNADIS]: TD015 SNADIS

SUBMARINE NON-TACTICAL APPLICATIONS DELIVERY INTERFACE SYSTEM (SNADIS) NETWORK: This system has been identified by the Submarine Type Commanders and approved by CNO to enable access to all data required to support Fleet Operational, Training, and Administrative requirements through a single, common, force-wide information delivery application interface. This program is for technical data, logistics, and training delivery management. The program must operate within the IT21/NMCI network infrastructure; and should leverage both the VIRGINIA Class paperless ship initiatives and the Navy's non-tactical application development managed by SPAWAR, as well as recognize shipboard requirements for complete non-tactical applications integration. SNADIS program discontinues after FY11.

[P5 / TS004 Surface Training Device Mods]: This line provides funds to procure, modify and upgrade shore based trainers to include Aegis Ashore, LCS, DDG 1000 and surface shore-based navigation, combat systems, engineering, damage control and amphibious warfare individual and team Technical Training Equipment, Training Devices, Training Unique Equipment and Training systems. Funds ensure alignment between Surface Learning Centers and Fleet Concentration Area training systems and fleet training requirements as dictated by Surface and Expeditionary Warfare Training Plan. Additionally, funds support ship on-board training curriculum for the purpose of maintaining perishable operator and maintenance skills.

[P5 / SURFACE MINOR MODS]: Funds development and modernization of 10 systems and sustainment of 145 surface and expeditionary training systems in accordance with the results of CNO directed and OPNAV and Fleet sponsored studies from 2009 through 2013. Specific studies of surface training systems include: Fleet Review Panel of Surface Force Readiness, Aegis Weapon System/SPY Radar Readiness Task Force, LPD 17 Class Wholeness Task Force, MCM Readiness Task Force, Navigation Wholeness Study, OPNAV-sponsored Surface Engineering Training Wholeness Review, Fleet Integrated

LI 5662 - Training Device Mods

Navy

Page 2 of 14

P-1 Line #137

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy	
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Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 7:

5662 / Training Device Mods

Other Expendable Ordnance

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

Program Elements for Code B Items:

Other Related Program Elements:

Air and Missile Defense and Anti-Submarine Warfare Improvement Programs, Aegis Ashore, Naval Integrated Fire Control-Counter Air (NIFC-CA) and C5I training requirements documents, LCS Front End Analysis (FEA), DDG 1000 wholeness review. LHD 8/ LHA 6 Training Requirements Planning and Programming (TRPPM), CNSF manpower initiatives impact on readiness, and the Navy IG report on Computer Based Training (CBT). The extensive inventory of training systems to support 16 classes of ships requires continual modernization and modification to ensure alignment with fleet systems while addressing technology obsolescence issues. Increased funding is budgeted to modernize the following 10 systems:

- 1. Anti-Submarine Tacitcal Air Controller (ASTAC) Simulation Upgrade
- 2. Damage Control Wet Trainers Upgrades/Refresh
- 3. DDG 51 Machinery Control System Maintenance Trainer
- 4. Multi-Mission Team Trainer Upgrades/Lab Refresh
- 5. Electrical Maintenance Training
- 6. Air Conditionaing and Refrigeration (AC&R) Maintenance Training
- 7. Deck System Equipment Training
- 8. Marine Sanitation Devices
- 9. LCAC Team Trainer Overhaul/Upgrades

[P5 / Combined IAMD/ASW Trainer (CIAT)]: From the Aegis Weapon System/SPY Radar Readiness Task Force, OPNAV-sponsored Fleet Integrated Air and Missile Defense and Anti-Submarine Warfare Improvement Programs, Aegis Ashore, Naval Integrated Fire Control-Counter Air (NIFC-CA) and C5I training requirements documents, one of the areas identified for long term investment was the requirement for a high fidelity integrated air and missile defense and anti-submarine warfare training capability. Due to the cost prohibitive realities associated with development of ship high fidelity training systems, which currently meet only 60% of the CNO requirement for ship training systems to be commensurate with tactical system capability, this shore capability is being developed. The CIAT will field in the Fleet Concentration Areas of San Diego, Yokosuka, Pearl Harbor, and Norfolk in support of program of record advanced warfare training. This development effort begins in FY14 with the first trainer being developed for San Diego. In FY15, the first trainer will be installed in San Diego and development and procurement will occur for the Yokosuka and Pearl Harbor trainers necessitating the \$6.23M.

[P5 / Navy Training System Plan (NTSP TTE/TD Mods)]: Funds develop and modernize 16 surface and expeditionary training systems in multiple school houses in accordance with the results of CNO directed and OPNAV and Fleet sponsored studies, NTSP updates, and Technical Training Audits from 2009 through 2013. One of the key items identified in the Fleet Review Panel of Surface Force Readiness, LPD 17 Class Wholeness Task Force, MCM Readiness Task Force, Navigation Wholeness Study, OPNAV-sponsored Surface Engineering Training Wholeness Review, LCS Front End Analysis (FEA), DDG 1000 wholeness review, and LHD 8/ LHA 6 Training Requirements Planning and Programming (TRPPM) analysis done by the Surface Warfare Enterprise was the outdated or lack of training equipment in the schoolhouses. Based on this analysis the Program Growth of \$16.2M includes requirements identified in approximately 80 Navy Training System Plan updates and 35 Technical Training Course Audits. This investment will be for the procurement and installation of Training Equipment at Learning Centers to keep training courses in alignment with current configuration of equipment in the fleet. Investment ensures Surface Warfare Training Continuums are capable of meeting training requirements directly supporting readiness for the following systems/courses:

- 1. Collection, Holding and Transfer (CHT)
- 2. Controllable Pitch Propeller
- 3. LPD 17 Class Smoke Ejection
- 4. Damage Control
- 5. Firefighting
- 6. Fuel Oil Systems
- 7. Anchoring, Mooring and Towing
- 8. Amphibious Assault Vehicle Handling, Stowage and Support
- 9. Handling and Stowing Boats and Small Craft
- 10. Hull Outfitting Equipment
- 11. Shipboard Crane Systems
- 12. Underway Replenishment Systems
- 13. CIN A-651-0064 Engineering Principles and Practices
- 14. CIN A-651-0069 Controls. Governors, and Regulator Maintenance
- 15. CIN A-651-0110 Senior Prop Engineering Course

UNCLASSIFIED

Exhibit P-40, Budget Line Item Justification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	

1810N: Other Procurement, Navy / BA 04: Ordnance Support Equipment / BSA 7:

Other Expendable Ordnance

5662 / Training Device Mods

12.182

45.703

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

16. CIN A-4H-0157 Advanced Steam Course

[P5 / CSCS Modernization/AEGIS Capability Build (ACB) Training Systems]: The Aegis Weapon System/SPY Radar Readiness Task Force, OPNAV-sponsored Fleet Integrated Air and Missile Defense and Anti-Submarine Warfare Improvement Programs, Aegis Ashore, Naval Integrated Fire Control-Counter Air (NIFC-CA) and C5I training requirements documents that there is training shortfall for procurement and installation of ACB TTE Simulation/Stimulation at the ATRC Learning Site. The current ATRC training systems utilize expensive and maintenance-intensive ruggedized shipboard equipment which is obsolete and unsupportable. The \$5.0M in FY15 provides for hardware and software development and installation of trainers which leverage Combined IAMD/ASW Trainer (CIAT) sim/stim technology and equipment, thus reducing Total Ownership Cost (TOC). Without this funding, existing training labs at ATRC will not be upgraded or maintained to provide accurate training and the required training lab for ACB Program of Record will not be developed. Aegis operators and maintainers will not be trained on accurate systems which will directly impact fleet readiness.

Exhibits Sc	hedule		Р	rior Yea	rs		FY 2013			FY 2014		FY	2015 Ba	ise	FY	′ 2015 O	co	FY	′ 2015 To	otal
Title*	Exhibits	ID CD	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost
Submarine Training Device Mods	P-40a		-	-	0.000	-	-	_	-	-	_	-	-	11.889	-	-	_	-	-	11.889
Item - 1 / TS004 Surface Training Device Mods [TS004]	P-5		-	-	0.000	-	-	-	-	-	-	-	-	63.404	-	-	-	-	-	63.404
P-3a - 1 / TD009 SMMTT PH3 MODIFICATIONS	P-3a		-	-	0.000	-	-	-	-	-	_	-	-	8.787	-	-	_	-	-	8.787
Total Gross/Weapon System Cost			-	-	0.000	-	-	_	-	-	-	-	-	84.080	-	-	_	-	-	84.080
Exhibits Sc	hedule			FY 2016	;		FY 2017	ı .		FY 2018			FY 2019		To	Comple	ete		Total	
Title*	Exhibits	ID CD	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)
Submarine Training Device Mods	P-40a		-	-	-	-	-	_	-	_	_	-	-	-	-	-	_	-	-	-
Item - 1 / TS004 Surface Training Device Mods [TS004]	P-5		-	-	_	-	-	-	-	-	_	-	-	-	-	-	-	-	-	_
P-3a - 1 / TD009 SMMTT	P-3a															Continuina			Continuina	

11.983

57.036

\*For Items, Title represents the Item Number / Title [DODIC]. For P-40as, Title represents the P40a Title. For the P-3a, Title represents the Modification Number / Title.

11.805

67.341

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

#### Justification:

PH3 MODIFICATIONS

Total Gross/Weapon

System Cost

Note: The items contained within this budget line item are not new starts, but are programs transitioning from other budget line items.

LI 5662 - Training Device Mods Navy

Page 4 of 14

P-1 Line #137

12.407

62,497

Continuing

Continuing

Volume 4 - 268

Continuing

Continuing

Exhibit P-40, Budget Line Item Justification:	PB 2015 Navy		Date: March 2014	
Appropriation / Budget Activity / Budget Sub 1810N: Other Procurement, Navy / BA 04: Ordn Other Expendable Ordnance	Activity: ance Support Equipment / BSA 7:	P-1 Line Item Nu 5662 / Training D		
ID Code (A=Service Ready, B=Not Service Ready) : A	Program Elements for Code B	Items:	Other Related Program Elements:	
ID Code (A=Service Ready, B=Not Service Ready) : A	Program Elements for Code B	items:	Other Related Program Elements:	

LI 5662 - Training Device Mods Navy

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Date: March 2014

Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 7

P-1 Line Item Number / Title:

Aggregated Items Title:
Submarine Training Device Mods

5662 / Training Device Mods

1810N / 04 / /							2	000211	raining D	evice ivi	ous				3	ubmann	e maini	ng Device	e ivious	
				Prior Years			FY 2013			FY 2014		F	Y 2015 Base	)		FY 2015 OCC		F	Y 2015 Total	ī
Item Number / Title [DODIC]	ID	MDAP/ MAIS Code	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)									
1) TD002: SUBMARINE TF	RAINI	ING DE	VICE MODS																	
1.1) SUBMARINE TRAINING DEVICE MODS	A		-	-	-	-	-	-	-	-	-	-	-	1.121	-	-	-	-	-	1.12
1.2) SCOT MODS	Α		-	-	-	-	-	-	-	-	-	-	-	1.126	-	-	-	-	-	1.12
Subtotal: 1) TD002: SUBMARINE TRAINING DEVICE MODS			-	-	0.000	-	-	-	-	-	-	-	-	2.247	-	-	-	-	-	2.24
2) TD006: SUB COAET																				
2.1) MODIFICATIONS	Α		-	-	-	-	-	-	-	-	-	1,043K	4	4.172	-	-	-	1,043K	4	4.17
Subtotal: 2) TD006: SUB COAET			-	-	0.000	-	-	-	-	-	-	-	-	4.172	-	-	-	-	-	4.17
3) TD009: SMMTT PH3 (1)																				
3.1) EPM - SMMTT SSN	А		-	-	-	-	-	-	-	-	-	2,074K	1	2.074	-	-	-	2,074K	1	2.07
3.2) TECH SUPPORT	Α		-	-	-	-	-	-	-	-	-	-	-	3.396	-	-	-	-	-	3.39
3.3) MODS VA CLASS SMMTT EPM	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3.4) SSBN SMMTT STRATEGIC FORCES	A		-	-	0.000	-	-	_	-	-	_	-	-	-	-	-	_	-	-	_
3.5) MODS OBTT SMMTT	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 3) TD009: SMMTT PH3			-	-	0.000	-	-	-	-	-	-	-	-	5.470	-	-	-	-	-	5.4
4) TD015: SNADIS									'							*		'		
4.1) MODIFICATIONS	Α		-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 4) TD015: SNADIS			-	-	0.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total			- 1	-	0.000	_	-		-	-		_	_	11.889	_	_	_		_	11.88

Exhibit P-40a, Budget Item Justification For Aggregated Items: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 7

P-1 Line Item Number / Title:
5662 / Training Device Mods

Submarine Training Device Mods

10101170171							-			O 11.00 III.	040				•	abilialiii	·	g	0040	
				FY 2016			FY 2017			FY 2018			FY 2019			To Complete			Total Cost	
Item Number / Title [DODIC]	ID CD		Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)
1) TD002: SUBMARINE T	RAIN	ING DEV	VICE MODS																	1
1.1) SUBMARINE TRAINING DEVICE MODS	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1.2) SCOT MODS	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 1) TD002: SUBMARINE TRAINING DEVICE MODS			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2) TD006: SUB COAET						•														
2.1) MODIFICATIONS	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 2) TD006: SUB COAET			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3) TD009: SMMTT PH3 (1)																				
3.1) EPM - SMMTT SSN	Α		-	-	_	-	-	_	-	-	-	_	-	-	-	-	-	-	-	-
3.2) TECH SUPPORT	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3.3) MODS VA CLASS SMMTT EPM	Α		-	_	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-
3.4) SSBN SMMTT STRATEGIC FORCES	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3.5) MODS OBTT SMMTT	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 3) TD009: SMMTT PH3			-	-	-	-	-	-	-	_	-	_	-	-	-	-	-	-	-	-
4) TD015: SNADIS						1														
4.1) MODIFICATIONS	Α		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Subtotal: 4) TD015: SNADIS			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total			-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	_

### Footnotes:

(1) Beginning in FY12, the TD009 cost code VA CLASS SMMTT kit procurements are merged with the SMMTT kit upgrades resulting in an increase in unit cost.

LI 5662 - Training Device Mods Navy UNCLASSIFIED
Page 7 of 14

Exhibit P-5, Cost Analysis: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

P-1 Line Item Number / Title:

Item Number / Title [DODIC]:

1810N / 04 / 7

5662 / Training Device Mods

1 / TS004 Surface Training Device Mods

[TS004]

Date: March 2014

Resource Summary	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	To Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	0.000	-	-	63.404	-	63.404	-	-	-	-	-	-
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	0.000	-	-	63.404	-	63.404	-	-	-	-	-	-
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	0.000	-	-	63.404	-	63.404	-	-	-	-	-	-
(The following	Resource Sum	mary rows are fo	or informational p	urposes only. Th	ne corresponding	budget request	s are documente	ed elsewhere.)				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

		P	rior Year	S		FY 2013			FY 2014		FY	′ 2015 Ba	se	FY	2015 OC	0	FY	2015 Tot	tal
Cost Elements	ID CD	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
Hardware - Trainers Cost Co	ost																		
Recurring Cost																			
1.1.1) SURFACE MINOR MODS <sup>(2)</sup>		-	-	0.000	-	-	-	-	-	-	-	-	13.638	-	-	-	-	-	13.6
1.1.2) FFT/SLEP/ MODULAR TRAINER (3)		-	-	0.000	-	-	-	-	-	-	-	-	3.200	-	-	-	-	-	3.2
1.1.3) FCA TRAINERS <sup>(4)</sup>		-	-	0.000	-	-	-	-	-	-	-	-	0.966	-	-	-	-	-	0.9
1.1.4) NSST Training Support <sup>(5)</sup>		-	-	0.000	-	-	-	-	-	-	-	-	0.600	-	-	-	-	-	0.6
1.1.5) AEGIS Ashore Trainer/C4I/5.0CU/ Tech Refresh <sup>(6)</sup>		-	-	0.000	-	-	-	-	-	-	-	-	2.800	-	-	-	-	-	2.8
1.1.6) Combined IAMD/ASW Trainer (CIAT) <sup>(7)</sup>		-	-	0.000	-	-	-	-	-	-	-	-	12.900	-	-	-	-	-	12.9
1.1.7) Navy Training System Plan (NTSP TTE/TD Mods) <sup>(8)</sup>		-	-	0.000	-	-	-	-	-	-	-	-	23.300	-	-	-	-	-	23.3
1.1.8) Navy Integrated Fire Control-Counter Air (NIFC-CA) Trainer		_	_	0.000	_	_	_	_	_	_	_	_	_	_	_	_	_	_	

LI 5662 - Training Device Mods Navy UNCLASSIFIED
Page 8 of 14

P-1 Line #137

Volume 4 - 272

Exhibit P-5, Cost Analysis: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 7

P-1 Line Item Number / Title:
5662 / Training Device Mods

[TS004]

		F	Prior Years	S		FY 2013			FY 2014		F	/ 2015 Ba	se	F	/ 2015 OCO		F١	′ 2015 Tot	al
Cost Elements	ID CD	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 C	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
1.1.9) CSCS Modernization/AEGIS Capability Build (ACB)																			
Training Systems (10)		-	-	0.000	-	-	-	-	-	-	-	-	6.000	-	-	-	-	-	6.000
Subtotal: Recurring Cost		-	-	0.000	-	-	-	-	-	-	-	-	63.404	-	-	-	-	-	63.404
Subtotal: Hardware - Trainers Cost Cost		-	-	0.000	-	-	-	-	-	-	-	-	63.404	-	-	-	-	=	63.404
Gross/Weapon System Cost		-	=	0.000	-	-	-	-	-	-	-	-	63.404	-	-	-	-	=	63.404

			FY 2016			FY 2017			FY 2018			FY 2019		To	Complet	е	1	Total Cost	t
Cost Elements	ID CD	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)
Hardware - Trainers Cost Co	ost		'											'					
Recurring Cost																			
1.1.1) SURFACE MINOR MODS		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
1.1.2) FFT/SLEP/ MODULAR TRAINER		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
1.1.3) FCA TRAINERS		-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	
1.1.4) NSST Training Support		-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	
1.1.5) AEGIS Ashore Trainer/C4I/5.0CU/ Tech Refresh		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
1.1.6) Combined IAMD/ASW Trainer (CIAT)		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
1.1.7) Navy Training System Plan (NTSP TTE/TD Mods)		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
1.1.8) Navy Integrated Fire Control-Counter Air (NIFC-CA) Trainer		-	-	_	-	-	-	-	-	-	-	-	-	-	-	_	-	-	
1.1.9) CSCS Modernization/AEGIS Capability Build (ACB) Training Systems		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Subtotal: Recurring Cost		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Subtotal: Hardware - Trainers Cost Cost		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

LI 5662 - Training Device Mods Navy

UNCLASSIFIED
Page 9 of 14

P-1 Line #137 Volume 4 - 273

Exhibit P-5, Cost Analysis: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 7	P-1 Line Item Number / Title: 5662 / Training Device Mods	Item Number / Title [DODIC]: 1 / TS004 Surface Training Device Mods [TS004]

			FY 2016			FY 2017			FY 2018			FY 2019		To	Complete	е	-	Total Cost	t
Cost Elements	ID CD	Unit Cost	<b>Qty</b> (Each)	Total Cost (\$ M)	Unit Cost	Qty (Each)	Total Cost (\$ M)												
Gross/Weapon System Cost		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

#### Footnotes:

- (2) SURFACE MINOR MODS Modifications are required to meet safety standards, keep training systems compatible with equivalent changes made to fleet operational equipment, and to enhance training capabilities. These modifications support the 300+ fielded Surface training systems.
- (3) FFT/SLEP/MODULAR TRAINER-Funds are provided for the Service Life Extension Program (SLEP) Firefighter Trainer (FFT).
- (4) FCA TRAINERS Funds are provided for upgrades to shore based trainers (Combat System, HM&E) in Fleet Concentration Areas.
- (5) NAVIGATION TRAINING SUPPORT Funds are provided for modifications/upgrades to Navigation Shore Based Trainers
- (6) AEGIS ASHORE TRAINER/C4I/5.0CU/Tech Refresh -Funds development, delivery, installation and life-cycle maintenance support of a high fidelity Aegis Ashore Team Trainer in support of the land-based Aegis Ashore Training Continuum. Funds also provide for the integration of a C4I component, 5.0 Capability Upgrade (CU) and tech refresh.
- (7) COMBINED IAMD/ASW TRAINER (CIAT) -Funds are provided to procure and install hardware for a Shore Based IAMD and ASW Trainer.
- (8) NAVY TRAINING SYSTEM PLAN (NTSP TTE/TD MODS) Funds are provided for the procurement and installation of training equipment and associated logistic support package as outlined in the NTSPs.
- (9) NIFC-CA Trainer Funds are for the procurment and integration of models to allow for NIFC-CA and Engage on Remote training at ATRC Labs.
- (10) CSCS Modernization/AEGIS Capability Build (ACB) Training Systems Funds are provided for upgrades to current CSCS and ATRC training systems to eliminate reliance on outdated and maintenance-intensive technical training equipment. Procure and install equipment which will allow for training on Aegis ACB 16 and install simulation/stimulation to be used in training systems for ATRC and CSCS Aegis curriculum.

LI 5662 - Training Device Mods Navy

P-1 Line #137 Volume 4 - 274

Exhibit P-3a, Individual Modification: PB 2015 Navy		Date: March 2014
Appropriation / Budget Activity / Budget Sub Activity:	P-1 Line Item Number / Title:	Modification Number / Title:
1810N / 04 / 7	5662 / Training Device Mods	1 / TD009 SMMTT PH3
		MODIFICATIONS

	Prior			FY 2015	FY 2015	FY 2015					То	
Resource Summary	Years	FY 2013	FY 2014	Base	OCO#	Total	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total
Procurement Quantity (Units in Each)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Cost (\$ in Millions)	0.000	-	-	8.787	-	8.787	11.805	11.983	12.182	12.407	Continuing	Continuing
Less PY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Net Procurement (P1) (\$ in Millions)	0.000	-	-	8.787	-	8.787	11.805	11.983	12.182	12.407	Continuing	Continuing
Plus CY Advance Procurement (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Total Obligation Authority (\$ in Millions)	0.000	-	-	8.787	-	8.787	11.805	11.983	12.182	12.407	Continuing	Continuing
(The following	(The following Resource Summary rows are for informational purposes only. The corresponding budget requests are documented elsewhere.)							ĺ				
Initial Spares (\$ in Millions)	-	-	-	-	-	-	-	-	-	-	-	-
Gross/Weapon System Unit Cost (\$ in Dollars)	-	-	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

# **Description:**

SMMTT upgrades to hardware and simulation to match current Fleet configurations.

[SMMTT PH3 MODS] SMMTT upgrades to hardware and simulation to match current Fleet configurations.

Exhibit P-3a, Individual Modification: PB 2015 Navy

Appropriation / Budget Activity / Budget Sub Activity:

1810N / 04 / 7

P-1 Line Item Number / Title:
5662 / Training Device Mods

Modification Number / Title:
1 / TD009 SMMTT PH3
MODIFICATIONS

Models of Systems Affected: SMMTT PH3 Modification Type: [No Modification Type Specified] Related RDT&E PEs:

MODIFICATIONS

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	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 (\$ I
Procurement												
<b>Modification Item 1 of 1:</b> TD009 SMMTT PH3 MODIFICATIONS												
B Kits												
Recurring												
1.1.1) SMMTT PH3 MODS - NonOrganic (11)	- 1 -	41 -	41 -	3 / 8.028	- 1 -	3 / 8.028	4 / 11.052	4 / 11.204	4 / 11.405	4 / 11.611	Continuing	Continuing
Subtotal: Recurring	- /0.000	- / -	- / -	- /8.028	- / -	- /8.028	- /11.052	- /11.204	- /11.405	- /11.611	Continuing	Continuing
Subtotal: TD009 SMMTT PH3 MODIFICATIONS	- / -	4/ -	4/ -	3 / 8.028	- / -	3 / 8.028	4 / 11.052	4 / 11.204	4 / 11.405	4 / 11.611	Continuing	Continuing
Subtotal: Procurement, All Modification Items	- /0.000	- / -	- / -	- /8.028	- / -	- /8.028	- /11.052	- /11.204	- /11.405	- /11.611	Continuing	Continuing
Installation												
Modification Item 1 of 1: TD009 SMMTT PH3 MODIFICATIONS	- /0.000	- 1 -	- 1 -	- / 0.759	- 1 -	- /0.759	- / 0.753	- /0.779	- /0.777	- / 0.796	Continuing	Continuing
Subtotal: Installation	- /0.000	- / -	- / -	- /0.759	- / -	- /0.759	- /0.753	- /0.779	- /0.777	- /0.796	Continuing	Continuing
Total												
Total Cost (Procurement + Support + Installation)	0.000	-	-	8.787	-	8.787	11.805	11.983	12.182	12.407	Continuing	Continuing

Exhibit P-3a, Individual Modification: PB 2015 Navy	Date: March 2014	
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 7	5662 / Training Device Mods	Modification Number / Title: 1 / TD009 SMMTT PH3 MODIFICATIONS

Modification Item 1 of 1: TD009 SMMTT PH3 MODIFICATIONS

Modification Item MDAP/MAIS Code:

Manufacturer Informa	tion											
Manufacturer Name: NS	SWC CD/NUWC NPT (12)			Manufacturer Location: >BETHESDA, MD/ NEWPORT, RI								
Administrative Leadtime	e (in Months): 6			Production Leadtime (in Months): 17								
Dates	FY 2013	FY 2014	FY 2018	FY 2019								
Contract Dates	Jan 2013	Jan 2014	Jan 2015	Jan 2016	Jan 2017	Jan 2018	Jan 2019					
Delivery Dates	May 2014	May 2015	May 2016	May 2017	May 2018	May 2019	May 2020					

### Installation Information

Method of Implementation: AIT : Installation Name: SMMTT PH3 MODS

				FY 2015	FY 2015	FY 2015					То	
	Prior Years	FY 2013	FY 2014	Base	oco	Total	FY 2016	FY 2017	FY 2018	FY 2019	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	- / -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
FY 2013	- 1 -	- 1 -	- 1 -	2 / 0.378	- 1 -	2 / 0.378	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2/0.378
FY 2014	- 1 -	- 1 -	- 1 -	2 / 0.381	- 1 -	2 / 0.381	2 / 0.383	- 1 -	- 1 -	- 1 -	- 1 -	4 / 0.764
FY 2015	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	1 / 0.370	2 / 0.389	- 1 -	- 1 -	- 1 -	3 / 0.759
FY 2016	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 0.390	2 / 0.387	- 1 -	- 1 -	4/0.777
FY 2017	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 0.390	2 / 0.396	- 1 -	4 / 0.786
FY 2018	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	2 / 0.400	Continuing	Continuing
FY 2019	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	Continuing	Continuing
To Complete	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -	- 1 -
Total	- 1 -	- 1 -	- 1 -	4 / 0.759	- 1 -	4 / 0.759	3 / 0.753	4 / 0.779	4 / 0.777	4 / 0.796	Continuing	Continuing

#### Installation Schedule

			FY 2	2013			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY 2	2019			
	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	2	-	-	1	2	-	-	2	2	-	-	2	2	-	-	2	2	6	25
Out	-	-	-	-	-	-	-	-	-	-	-	2	2	-	-	1	2	-	-	2	2	-	-	2	2	-	-	2	2	6	25

#### Footnotes:

LI 5662 - Training Device Mods Navy UNCLASSIFIED
Page 13 of 14

P-1 Line #137

<sup>(11)</sup> Production lead time increased from an average of 11 months to 17 months due to an increase in Tactical TI/APB scheduled deliveries to the fleet and Engineering Production Model. In FY16, the installation cost for 1 kit increases due to equipment installation in the training facility in GUAM. This will require a ripout of existing equipment and modifications to the HVAC (Heating/Ventilation/Air Conditioning) to accommodate the SMMTT install. In addition, an increase in shipping cost to GUAM will occur.

Exhibit P-3a, Individual Modification: PB 2015 Navy	Date: March 2014	
Appropriation / Budget Activity / Budget Sub Activity: 1810N / 04 / 7	P-1 Line Item Number / Title: 5662 / Training Device Mods	Modification Number / Title: 1 / TD009 SMMTT PH3 MODIFICATIONS
(12) NSWC CD & NUWC NPT are collaborating warfare centers that manag efficiency purposes, they compete their cognizant tasks among multiple ver SMMTT delivery is not linked to any single contract date.	e and execute the SMMTT as directed by NAVSEA. Both war idors with multiple orders to provide equipment/software in a til	fare centers function as a prime for this effort. However, for cost mely manner to meet the fleet required training dates. As such, the

LI 5662 - Training Device Mods Navy