Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Navy

Appropriation/Budget Activity

R-1 Program Element (Number/Name) 1319: Research, Development, Test & Evaluation, Navy I BA 5: System

PE 0604373N I Airborne Mine Countermeasures (AMCM)

Date: March 2014

Development & Demonstration (SDD)

Development & Demendration (CDD)												
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	679.370	60.423	109.354	38.941	-	38.941	68.797	68.173	63.386	33.491	Continuing	Continuing
0529: ABN Mine Hunt System	255.428	15.453	45.177	13.319	-	13.319	9.571	9.888	4.140	4.285	Continuing	Continuing
2047: ALMDS	143.256	11.693	29.341	10.140	-	10.140	7.730	6.951	3.781	6.078	Continuing	Continuing
2427: OASIS	115.555	0.001	-	-	-	-	-	-	-	-	-	115.556
2473: Airborne Mine Neutralization System	144.254	30.271	28.701	7.507	-	7.507	43.434	41.181	45.112	12.544	Continuing	Continuing
4026: Strat Into Medal, Tactics & Trng Organic Force	17.466	2.357	5.230	7.094	-	7.094	7.169	9.239	9.420	9.630	Continuing	Continuing
9179: Surf Navy Integ Undersea Tactical Tech	3.411	0.648	0.905	0.881	-	0.881	0.893	0.914	0.933	0.954	Continuing	Continuing

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

A. Mission Description and Budget Item Justification

This program element provides resources to develop advanced mine countermeasures equipment systems to counter known and projected mine threats. The mine countermeasures systems provide mobile, quick reaction forces capable of land or sea-based minehunting and minesweeping operations worldwide. Resources are for developing and deploying advanced mine-hunting and minesweeping systems and the intelligence and oceanographic capabilities that will enable mine warfare superiority. Tactics and techniques used vary across a diversity of environments and threats, including both asymmetric and emerging. Resources provide for systems and support of mine warfare systems, maritime systems, and expeditionary systems to allow for continuous operations of the Navy's warships and support vessels, other military vessels, and commercial vessels. Core capabilities include forward presence, deterrence, sea control, power projection, maritime security, humanitarian assistance and disaster response to maintain freedom of the seas. Capability improvements include conducting minefield reconnaissance (mine density and location) at high area search rates, improving detection capability, decreasing sensor false alarm rates, reducing or eliminating post-mission analysis detect, classify, identify, decide time, improving neutralization time, improving network communications, automatic target recognition, and achieving in-stride detect-to-engage capability. Concept of operations includes development of cooperative, unmanned, modular systems; the establishment of capable networked command and control systems; and standing up an accurate and interactive environmental system with the ability to form and disseminate a Common Environmental Picture. Other areas of importance include search and rescue; surface fire support; ASW operations; protection/offense against small craft/vehicles; air to air operations; very shallow water MCM; swimmer defense and torpedo defense. Efforts benefit the MCM force by transforming the Navy from the platform-centered legacy set of systems to a capability-centered force that is distributed, networked, and able to provide unique maritime influence and access across the entire maritime domain.

PE 0604373N: Airborne Mine Countermeasures (AMCM)

UNCLASSIFIED Page 1 of 29

R-1 Line #109

Navy

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Navy

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

1319: Research, Development, Test & Evaluation, Navy I BA 5: System Development & Demonstration (SDD)

PE 0604373N I Airborne Mine Countermeasures (AMCM)

The Airborne Mine Countermeasures (AMCM) programs will provide detection, classification, localization, identification, neutralization, and influence clearance capabilities. The "Next Generation" AMCM systems will provide capabilities to the Littoral Combat Ship (LCS) Mine Countermeasure Mission (MCM) Package. This capability will be of critical importance in littoral zones, confined straits, choke points, and the Amphibious Objective Area (AOA).

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	73.246	117.854	87.102	-	87.102
Current President's Budget	60.423	109.354	38.941	-	38.941
Total Adjustments	-12.823	-8.500	-48.161	-	-48.161
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-8.500			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	7.500	-			
SBIR/STTR Transfer	-1.785	-			
Program Adjustments	-	-	-39.273	-	-39.273
Rate/Misc Adjustments	-	-	-8.888	-	-8.888
 Congressional Recision Adjustments 	-5.000	-	-	-	-
 Congressional General Reductions 	-7.288	-	-	-	-
Adjustments					
Congressional Directed Reductions	-6.250	-	-	-	-
Adjustments					

Change Summary Explanation

Program Adjustments: FY13 -\$14,327K in Total Adjustments: Sequestration (OASIS) -\$7,288K, Congressional (OASIS) -\$6,250K, SBIR -\$1,785K, and \$7,500K AN/AQS-20 Reprogramming: FY14 -\$8,500K in total adjustments: AN/AQS-24 -\$5,000K, AMNS -\$3,500K: FY15 -\$48,161K in total adjustments: AN/AQS-24C -\$6,500K, ALMDS -\$14,550K, AMNS N/S -\$18,223K and -\$8,888 Misc Adjustments (Sequestration).

UNCLASSIFIED
Page 2 of 29

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2015 N	lavy							Date: Marc	ch 2014			
Appropriation/Budget Activity 1319 / 5						R-1 Program Element (Number/Name) PE 0604373N I Airborne Mine Countermeasures (AMCM) Project (Number/Name) 0529 I ABN Mine Hunt System								
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost		
0529: ABN Mine Hunt System	255.428	15.453	45.177	13.319	-	13.319	9.571	9.888	4.140	4.285	Continuing	Continuing		
Quantity of RDT&E Articles	0.000	-	-	-	-	-	-	-	-	-				

^{*} The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

This project contains resources for systems, subsystems, and sensors integrated for use with multiple platforms for mine detection, classification, localization, identification, neutralization, and influence clearance capabilities. Research, development, test, and evaluation efforts are for increasing critical capacity, decreasing time required to conduct Mine Countermeasures (MCM) operations, ensuring low risk to naval and commercial vessels, and removing the man from the minefield. Increased capability includes conducting minefield reconnaissance (mine density and location) at high area search rates, improving detection capability, decreasing sensor false alarm rates, reducing or eliminating post-mission analysis detect, classify, identify, decide time, improving neutralization time, improving network communications, automatic target recognition, and achieving in-stride detect-to-engage capability.

The AN/AQS-20A is a mine hunting and identification system with acoustic and optic sensors housed in an underwater towed body. The acoustic sensors are designed for the detection, classification and localization of bottom, close-tethered, and volume targets in a single pass. The Electro-Optic Identification Device (EOID) replaces the Volume Search Sonar (VSS) for identification of bottom targets. The system will be deployed from the Littoral Combat Ship (LCS) as part of the MCM Mission Package (MP). The AN/WLD-1(V)2 Remote Minehunting System (RMS) Remote Multi-Mission Vehicle (RMMV) tows the AN/AQS-20A.

The AN/AQS-20A Block 1 is undergoing a Pre-Planned Product Improvement (P3I) program to upgrade the Forward Looking Sonar (FLS) and Side-Looking Sonars(SLS) to improve Probability of Classifying a Mine-like object as a Mine, False Classification Rates, and Depth Localization performance to meet Block 2 performance. The Forward Looking Sonar will be replaced with a new High Frequency Wideband based design. The SLS will be replaced with a new Multi-function SLS with Synthetic Aperture Sonar (SAS) capability, as well as, improved signal processing and Signal to Noise Ratio. The Block 1 P3I program began in FY12 and will complete in FY15. All Block 1 units will be upgraded to meet Block 2 capability. Award and management of the competitive contract for Low Rate Initial Production (LRIP)/Full Rate Production (FRP) units begins in FY14 and continues through FY18. The Block 2 P3I program begins in FY16 and continues beyond FY19.

The AN/AQS-20A Block 2 will support LCS Mine Countermeasures Mission Package (MCM MP) Developmental Testing (DT) and Initial Operational Test and Evaluation (IOT&E) in FY15. Materiel Reliability and obsolescence Engineering Change Proposals (ECPs) efforts begin in FY14 and continues through FY15 supporting AN/AQS-20A Block 2 and LCS MCM MP FY15 Developmental Testing (DT) and Initial Operational Test and Evaluation (IOT&E).

The AN/AQS-24 Mine Hunting and Identification system is comprised of acoustic sensors housed in an underwater towed body. The AN/AQS-24 Volume Search upgrade will be developed, tested, and integrated for use with multiple platforms including the MH-53E Helicopter. This capability is in support of an Urgent Operational Need (UON) and will improve the rapid detection and locaization of volume sea mines. RDT&E funding ends after in FY14.

UNCLASSIFIED

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		Date: M	arch 2014	
R-1 Program Element (Number/Name) PE 0604373N / Airborne Mine Countermeasures (AMCM)				
s in Each)		FY 2013	FY 2014	FY 2015
Aı	rticles:	14.178 -	19.805 -	6.799 -
ar (FLS).				
SS) and FLS Power amplifier Materiel Reliability //s.				
support Synthetic Aperture Sonar (SAS) capabil	lity at			
Aı	rticles:	0.344	2.078	2.100
velopment efforts. I Manual (IETM).				
	R-1 Program Element (Number/Name) PE 0604373N / Airborne Mine Countermeasures (AMCM) s in Each) Air ar (FLS). Ass. Support Synthetic Aperture Sonar (SAS) capability ems for IOT&E. Air Air Air Air Air Air Air Ai	R-1 Program Element (Number/Name) PE 0604373N / Airborne Mine Countermeasures (AMCM) s in Each) Articles: ar (FLS). Articles: Support Synthetic Aperture Sonar (SAS) capability at ems for IOT&E. Articles: Articles:	R-1 Program Element (Number/Name) PE 0604373N / Airborne Mine Countermeasures (AMCM) S in Each) FY 2013 14.178 Articles: Articles:	R-1 Program Element (Number/Name) PE 0604373N / Airborne Mine Countermeasures (AMCM) S in Each) FY 2013 FY 2014 14.178 19.805 Articles: ar (FLS). SS) and FLS Power amplifier Materiel Reliability Assupport Synthetic Aperture Sonar (SAS) capability at ems for IOT&E. Articles: 0.344 2.078 Articles: 0.344 2.078 Articles:

UNCLASSIFIED

PE 0604373N: Airborne Mine Countermeasures (AMCM) Page 4 of 29 R-1 Line #109 Navy

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy		Date: N	larch 2014	
Appropriation/Budget Activity 1319 / 5		ect (Number/N I ABN Mine H		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantiti	es in Each)	FY 2013	FY 2014	FY 2015
Conduct repairs to Block 2 EDMs following DT activities.				
FY 2015 Plans: - Provide ongoing technical engineering support to Block 1 and Block 2 Complete updates to Block 2 logistics products based on the results of D - Conduct repairs to Block 2 EDMs following TECHEVAL activities.	Г.			
Title: AN/AQS-20A Test and Evaluation		0.150	3.606	3.100
	Articles	<i>:</i> -	-	-
Description: RDT&E Articles Quantity				
FY 2013 Accomplishments: - AN/AQS-20A Block 1 successfully supported the 855 Total System Opera Contractor Validation testing Supported Littoral Combat Ship (LCS) MCM Developmental Testing (DT)				
FY 2014 Plans: - AN/AQS-20A Block 1 successfully supported 385 Total System Operating Developmental Test (DT-IIG) Update RMS Test and Evaluation Master Plan (TEMP) with AN/AQS-20A-Participate in LCS MCM Mission Module DT events Conduct integration and validation testing of the 3 Block 2 EDMs from Re-Participate in RMS (RMMV v6.0 and AN/AQS-20A Block 2) Contractor and AN/AQS-20A Block 2)	Block 2 requirements. search Vessel Athena and the RMMV.			
FY 2015 Plans: - Conduct Technical Evaluation (TECHEVAL) and IOT&E of AN/AQS-20A - Support LCS MCM MP TECHEVAL and IOT&E.	Block 2.			
Title: AN/AQS-20A Management Services	Articles	0.781	1.288	1.320
Description: RDT&E Articles Quantity				
FY 2013 Accomplishments: - Provided planning and management for the AN/AQS-20A program Provided Program Office travel support.				
FY 2014 Plans:				

PE 0604373N: Airborne Mine Countermeasures (AMCM) Navy

UNCLASSIFIED Page 5 of 29

Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy			Date: M	larch 2014	
Appropriation/Budget Activity 1319 / 5	R-1 Program Element (Number/Name) PE 0604373N / Airborne Mine Countermeasures (AMCM)		t (Number/N ABN Mine H		
B. Accomplishments/Planned Programs (\$ in Millions, Article C	Quantities in Each)		FY 2013	FY 2014	FY 2015
 Updated Acquisition Program Baseline (APB). Continue to provide planning and management for the AN/AQS-20 Award and manage the competitive contract for Low Rate Initial P Provide Program Office travel support. 		its.			
FY 2015 Plans: - Continue to provide planning and management for the AN/AQS-20 - Update acquisition documentation such as the Acquisition Strateg - Provide Program Office travel support.					
Title: AN AQS-24 Product Development	A	rticles:		11.509 -	-
FY 2013 Accomplishments: N/A					
FY 2014 Plans: Upgrade the fielded AN/AQS-24 systems by integrating a volume so	earch capability (AN/AQS-24C).				
FY 2015 Plans: N/A					
Title: AN AQS-24 Test and Evaluation	A	rticles:	-	5.090 -	-
FY 2013 Accomplishments: N/A					
FY 2014 Plans: Test the modified AN/AQS-24 system which adds volume search ca	apability on the MH-53E Helicopter.				
FY 2015 Plans: N/A					
Title: AN AQS-24 Program Management	A	rticles:		0.250	-
FY 2013 Accomplishments: N/A					
FY 2014 Plans:					

PE 0604373N: Airborne Mine Countermeasures (AMCM) Navy

UNCLASSIFIED Page 6 of 29

Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy			Date: March 2014	
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)	٦
1319 / 5	PE 0604373N I Airborne Mine	0529 <i>I ABI</i>	N Mine Hunt System	
	Countermeasures (AMCM)			
	·			П

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Provide management support and contract oversight for the development of the AN/AQS-24C Volume Search Capability			
FY 2015 Plans:			
N/A			
Title: AN AQS-24 Support	-	1.551	-
Articles:	-	-	-
FY 2013 Accomplishments: N/A			
FY 2014 Plans: Provide Engineering and Logistical support for the initial fielding of the AN/AQS-24 Volume Search Capability			
FY 2015 Plans: N/A			
Accomplishments/Planned Programs Subtotals	15.453	45.177	13.319

C. Other Program Funding Summary (\$ in Millions)

		,	FY 2015	FY 2015	FY 2015					Cost To	
<u>Line Item</u>	FY 2013	FY 2014	Base	000	<u>Total</u>	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total Cost
 OPN 4248: Airborne Mine 	-	42.500	19.524	-	19.524	21.385	7.590	-	_	Continuing	Continuing
Countermeasure (AN/AQS-20A/24)											
OPN 1601: LCS MCM Mission	15.800	24.294	-	-	-	46.767	-	46.551	_	Continuing	Continuing
Modules (AN/AQS-20A)											

Remarks

BLI 1601 - Funding for AN/AQS-20A is part of the LCS MCM MP OPN budget.

D. Acquisition Strategy

AN/AQS-20A LRIP procurement continues with Block 2 competitive contract award in FY14. FRPDR will occur in second quarter FY16. Procure P3I kits to upgrade all Block 1 units to meet Block 2 capability.

AN/AQS-24C contract award will occur 3Q FY14 and procure volume search upgrade kits.

E. Performance Metrics

AN/AQS-20A award Block 2 competitive award in FY14.

PE 0604373N: Airborne Mine Countermeasures (AMCM) Navy

UNCLASSIFIED
Page 7 of 29

Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy								
Appropriation/Budget Activity 1319 / 5	R-1 Program Element (Number/Name) PE 0604373N / Airborne Mine Countermeasures (AMCM)	Project (Number/Name) 0529 I ABN Mine Hunt System						
AN/AQS-20A - Successfully complete Block 2 IOT&E in FY15.								

PE 0604373N: Airborne Mine Countermeasures (AMCM) Navy

Exhibit R-4, RDT&E Schedule Pro	file	: PB	3 20°	15 N	lavy	′																Dat	e: M	larch	า 20	14	
Appropriation/Budget Activity 1319 / 5											PE 060	437	3N /	lement (Airborne res (AMC	Mir		r/Na	me)			ect (l 9 / AB					tem	
Proj 0529	ı	FY:	2013	3	ı	FY 20			ı		Y 2015		ı	FY 201	16	ı	F	FY 20	17	ı	FY	2018		ı	FY	2019	1
	10	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	40	1Q	PRP Decision Block 2	3Q	4Q	1Q	2Q	3Q 4	IQ 1	20	3 30	9 40	10	2Q	3Q	4Q
AN/AQS-20A Development Phase	╁	╫	╫	╁	 			 	-	\vdash		╫	\vdash	•	\vdash	\dashv	\dashv	-	+	+	_		+	+	\vdash	 	H
	Ļ				AN	I/AQS-	20A	Blo	ck 1	P3I						_	_			lock 2	2						
		_	_	_	L			_	_	_		_	Blo	ck 1 & 2 E	ECP	Dev	elop	ment					,				Щ,
AN/AQS-20A Test & Evaluation Milestones AN/AQS-20A Production							RM v6 CT		M		LCS MCM Mission Module FECHEVAI LCS MC Mission Module IO	м															
Milestones AN/AQS-20A Low Rate Initia Production (LRIP)						Block 2 LRIPs (3 Units)																					
AN/AQS-20A Full Rate Production (FRP														Block 2 FRP (6 Units)							Bloc 2 FRF (6 Unit	Ps bs)					
AN/AQS-20A System Deliveries																	Blo 2 LRII (3 Unii	Ps			FR	ock 2 Ps (6 nits)					

PE 0604373N: Airborne Mine Countermeasures (AMCM) Navy

UNCLASSIFIED Page 9 of 29

Exhibit R-4, RDT&E Schedule Profile: PB 2015 Navy									
Appropriation/Budget Activity 1319 / 5	R-1 Program Element (Number/Name) PE 0604373N I Airborne Mine Countermeasures (AMCM)	Project (Number/Name) 0529 I ABN Mine Hunt System							
2015PB - 0604373N - 0529									

PE 0604373N: Airborne Mine Countermeasures (AMCM) Navy

Exhibit R-4, RDT&E Schedule Profile: PB 2015 Navy Date: March 2014 Appropriation/Budget Activity R-1 Program Element (Number/Name) Project (Number/Name) PE 0604373N I Airborne Mine 0529 I ABN Mine Hunt System 1319 / 5 Countermeasures (AMCM) AN-AQS 24 FY 2013 FY 2014 FY 2015 FY 2016 FY 2017 FY 2018 FY 2019 10 20 30 40 10 20 3Q 4Q 1Q 2Q 3Q 4Q 1Q 2Q 40 10 20 30 40 10 20 30 40 10 20 30 40 Contracting Strategy Q-24B Contract Q-24B ECP Contract Award Q-24C Q-24C Contract Production Q-24C Contract Award Award **Decision Reviews** PDR CDR TRR Decisions Test and Evaluation Testing Testing Sytem Deliveries and Installs Engineering Development Model EDM Delivery Delivery Production Sytem Production/Deliveries B Kit Production Q-24 B Production B Kit Deliveries C Kit C Kit Q-24 C Production Production Deliveries 2015PB - 0604373N - 0529

Exhibit R-2A, RDT&E Project J	Date: Mare	Date: March 2014												
Appropriation/Budget Activity 1319 / 5					PE 060437	am Eleme r 73N <i>I Airbor</i> easures (AN		Project (N 2047 / ALM	(Number/Name) LMDS					
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost		
2047: ALMDS	143.256	11.693	29.341	10.140	-	10.140	7.730	6.951	3.781	6.078	Continuing	Continuing		
Quantity of RDT&E Articles	0.000	_	_	_	_	_	_	_	_	_				

^{*} The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

The Airborne Laser Mine Detection System (ALMDS), designation AN/AES-1, is a light detection and ranging (LIDAR) Airborne Mine Countermeasures (AMCM) high area coverage system that detects, classifies, and localizes near-surface moored sea mines. The system is deployed from the MH-60S helicopter and will provide Organic Airborne Mine Countermeasures (OAMCM) defense to the battle force. The system represents a capability that does not exist in the current Mine Countermeasures (MCM) inventory.

ALMDS Pre-planned Product Improvement (P3I) began in 2013.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Hardware and Software technology development and demonstration/Engineering Services:	7.926	16.400	4.344
Articles:	-	-	-
Description: Engineering, oversight, and support of engineering efforts to meet baseline performance and P3I performance.			
FY 2013 Accomplishments:			
System engineering, POD repairs, NGC Post Delivery Technical Support (PDTS) and start of P3I development			
FY 2014 Plans:			
Continue P3I development and implementation (False Alarm, VSW Algorithm). Implement software Build 5085 in ALMDS and integrate with the MH-60S Common Console.			
FY 2015 Plans:			
Continue P3I development and implementation (False Alarm, VSW Algorithm)			
Title: Integrated Logistics Support:	1.642	1.948	1.588
Articles:	-	-	-
FY 2013 Accomplishments:			
Provided Logistics support to LRIP Units, shipping container support, depot analysis to LRIP units and support equipment/peculiar support equipment.			
FY 2014 Plans:			

PE 0604373N: Airborne Mine Countermeasures (AMCM)

Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy			,			Date: N	larch 2014	
Appropriation/Budget Activity 1319 / 5			Element (Numb I Airborne Mine res (AMCM)			t (Number/N ALMDS	lame)	
B. Accomplishments/Planned Programs (\$ in Millions, Ar	ticle Quantities	in Each)				FY 2013	FY 2014	FY 2015
Provide Logistics support, depot analysis to LRIP units and s AMCM Phase B testing.	upport equipmer	nt/peculiar suppo	t equipment. Su	pport training	for			
FY 2015 Plans: Provide Logistics support, depot analysis to LRIP units and s to IOT&E.	upport equipmer	nt/peculiar suppo	t equipment. Tr	aining support	prior			
Title: Testing and Evaluation:				Δr	ticles:	1.018	9.952	3.25
FY 2013 Accomplishments: Finished planning for Data Collection Flight Test				,				
FY 2014 Plans: Planning and conduct P3I flight test, Environmental Qualifica	tion Testing (EQ	T) and OA Phase	B MH-60 IOT&	E.				
FY 2015 Plans: Support IOT&E Test on LCS.								
Title: Project Management:				Ar	ticles:	1.107 -	1.041 -	0.95
Description: Completion of OA								
FY 2013 Accomplishments: TDA Program Management, Financial Management and Cor	itractor support.							
FY 2014 Plans: TDA Program Management, Financial Management and Cor	itractor support.							
FY 2015 Plans: TDA Program Management, Financial Management and Cor	itractor support.							
		Accomplishm	ents/Planned F	rograms Sub	totals	11.693	29.341	10.14
C. Other Program Funding Summary (\$ in Millions)								
Line Item FY 2013 FY 2014 • OPN 4248: Airborne MCM 32.030 10.237	FY 2015 F Base	FY 2015 FY 20 OCO To		FY 2017 2.300	FY 201 2.30		Cost To 9 Complete -	_

PE 0604373N: Airborne Mine Countermeasures (AMCM) Navy UNCLASSIFIED
Page 13 of 29

Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy			Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
1319 / 5	PE 0604373N I Airborne Mine	2047 I ALN	<i>IDS</i>
	Countermeasures (AMCM)		

C. Other Program Funding Summary (\$ in Millions)

			FY 2015	FY 2015	FY 2015					Cost To	
Line Item	FY 2013	FY 2014	Base	OCO	<u>Total</u>	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total Cost
• OPN 1601: <i>LCS</i>	-	7.951	16.173	-	16.173	16.448	16.728	17.062	-	105.764	180.126
MCM Mission Modules											

Remarks

D. Acquisition Strategy

The program entered Production and Development Acquisition Phase following MS C in May 2005. August 2007 program authorized to meet full performance in two increments. The first LRIP lot was awarded as a new sole-source contract to the SD&D contractor in FY05. FRP will be based on Increment 1 performance. In FY14 a new competitive awarded FFP production contract is planned. This is a Fixed-Price Incentive (FPI) contract with cost and schedule incentives.

E. Performance Metrics

Conduct Operational Assessment (OA) Phase A in FY12. Conduct OA Phase B in FY14. Conduct Equipment Qualifications Test in FY14. Conduct MCM IOT&E in FY15.

UNCLASSIFIED

opropriation/Budget Activity 19 / 5									PE	R-1 Program Element (Number/Name) PE 0604373N I Airborne Mine Countermeasures (AMCM)										Project (Number/Name) 2047 / ALMDS								
ALMDS	Ι	FY 2	2013	3		FY 20	014			FY 2	015		l	FY 20	16	Ī		FY 2	017	I		FY 2	018			FY 2	019	
	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q 1	Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q
Acquisition Milestones																	ļ	ļ										
Full Rate Production Decision														FRPD														
Initial Operating Capability														IOC									IOC P3I					
System Development	╁	╁	╁	╁	\vdash			 					╢	 		\dashv	╁		\dashv	-			 					
Increment I Development	L	_	_	_			_	_	_		Inc	rem	ent	ı P3I			_					'	_					
Test & Evaluation Milestones		ļ	ļ																									
DT Development Testing						P3 Fligh Tes	ht	O Phi E									P31 l Grou Te:	und		P: DT/ (FO)								
OT OPERATIONAL TESTING (OPEVAL)											LOT	S &E																
Production Milestones	i	İ	İ	i	İ		İ	İ			İ		İ	İ	İ	\neg	┪	T	T	\neg			İ	İ				
						LRIP #5				LRIP #6				FRP #1				RP #2 ▲				FRP #3				FRP #4		
Production Deliveries	╁	╁	╫	╁	\vdash		 	 	_		-		├	 	\vdash	\dashv	╁	-	\dashv	-			 	\vdash	\vdash		\vdash	_
					LR	IP #4							LF	RIP #5	İ	ļ	.RIF	≥#6			FRI	P#1			FR	P #2		
2015PB - 0604373N - 2047																												

UNCLASSIFIED Page 15 of 29

Exhibit R-2A, RDT&E Project Ju	Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy														
Appropriation/Budget Activity 1319 / 5					PE 060437	am Eleme n 73N <i>I Airbor</i> easures (AN	nè Mine	Project (N 2427 / OA	(Number/Name) PAS/S						
COST (\$ in Millions)	Prior Years	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost					
2427: OASIS	115.555	0.001	-	-	-	-	-	-	-	-	-	115.556			
Quantity of RDT&E Articles	0.000	-	-	-	-	-	-	-	-	-					

^{*} The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

The Organic Airborne and Surface Influence Sweep (OASIS) programed was cancelled by ASN/RDA 29 Jan 2013.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Program Management	0.001	-	-
Articles:	-	-	-
FY 2013 Accomplishments:			
Management			
FY 2014 Plans:			
N/A			
FY 2015 Plans:			
N/A			
Accomplishments/Planned Programs Subtotals	0.001	-	-

C. Other Program Funding Summary (\$ in Millions)

			FY 2015	FY 2015	FY 2015					Cost To	
Line Item	FY 2013	FY 2014	Base	OCO	<u>Total</u>	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total Cost
 OPN 4248: Airborne 	-	-	-	-	-	-	-	-	-	-	-
MCM - OASIS											
• OPN 1601: <i>LCS</i>	-	-	-	-	-	-	-	-	_	_	-
MCM Mission Modules											

Remarks

D. Acquisition Strategy

The Organic Airborne and Surface Influence Sweep (OASIS) programed was cancelled by ASN/RDA 29 Jan 2013.

PE 0604373N: Airborne Mine Countermeasures (AMCM) Navy

Page 16 of 29

Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy	n/Budget Activity R-1 Program Element (Number/Name)								
Appropriation/Budget Activity 1319 / 5	R-1 Program Element (Number/Name) PE 0604373N I Airborne Mine Countermeasures (AMCM)	Project (Number/Name) 2427 / OASIS							
E. Performance Metrics									
The Organic Airborne and Surface Influence Sweep (OASIS) pro	ogramed was cancelled by ASN/RDA 29 Jan 2013.								

PE 0604373N: Airborne Mine Countermeasures (AMCM) Navy

UNCLASSIFIED
Page 17 of 29

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Exhibit R-4, RDT&E Schedule Prof	file: PB 20)15 N	Navy	/																					Marc)14	
Appropriation/Budget Activity 1319 / 5										PE (0604	373	N / /	emer Airbo s (Al	rne I	Mine	ber/l	Nam	e)	P 24	roje 427	ct (N I OA	Num IS/S	ber/	Nam	ie)		
OASIS	FY	/ 201	13			FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018	;		FY:	2019	
	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q
OASIS	Program Canceled																											
2015DON - 0604373N - 2427																												

PE 0604373N: Airborne Mine Countermeasures (AMCM) Navy

UNCLASSIFIED
Page 18 of 29

Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy														
Appropriation/Budget Activity 1319 / 5					PE 060437	am Elemen 73N <i>I Airbor</i> easures (AN	nè Mine		ect (Number/Name) I Airborne Mine Neutralization System					
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost		
2473: Airborne Mine Neutralization System	144.254	30.271	28.701	7.507	-	7.507	43.434	41.181	45.112	12.544	Continuing	Continuing		
Quantity of RDT&E Articles	0.000	-	-	-	-	-	-	-	-	-				

^{*} The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

Airborne Mine Neutralization System (AMNS) is a mine neutralization system, deployed from the MH-60S and MH-53E helicopters using an expendable mine neutralization device.

The AMNS (Archerfish) will be deployed from the MH-60S helicopter with the capability to neutralize bottom and moored mines using an expendable mine neutralization device. These systems will be deployed from the Littoral Combat Ship and will provide organic airborne mine neutralization capability as part of Littoral Combat Ship (LCS) Mine Warfare Mission Module. This capability will be of critical importance in littoral zones, confined straits, choke points and the Amphibious Objective Area (AOA). Improved AMNS (iAMNS) provides an expendable, reacquisition, identification and neutralization capability against bottom, moored and Near Surface sea mines. iAMNS is deployed from both MH-60S multi mission helicopters and Unmanned Surface Vehicles (USV), or any craft of opportunity, using existing common communications, command & control and launching equipment.

AMNS (Seafox) will be deployed from the MH-53E helicopter; this effort converts a FY 2003 Rapid Deployment Capability (RDC) into a program of record. The development, testing and integration phases will be completed in FY14.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: AMNS: Development/Engineering Support	15.172	10.761	3.298
Articles:	-	-	-
FY 2013 Accomplishments: Develop technical/engineering products, including training materials and interactive technical manuals. Provide engineering support, including review for product development and integration. AMNS Near Surface (N/S) conducted engineering and software development and design efforts. FY 2014 Plans: Provide technical/engineering support, including review for product development and integration. Develop technical/logistics products, including training materials and interactive technical manual.			

UNCLASSIFIED

Page 19 of 29

PE 0604373N: Airborne Mine Countermeasures (AMCM) Navy

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy			Date: M	arch 2014	
Appropriation/Budget Activity 1319 / 5	R-1 Program Element (Number/Name) PE 0604373N / Airborne Mine Countermeasures (AMCM)	_	t (Number/N Airborne Mir	lame) ne Neutralizat	ion System
B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each)		FY 2013	FY 2014	FY 2015
AMNS Near Surface (N/S) Hardware and Software technology de	evelopment and Engineering studies.				
FY 2015 Plans: Provide engineering support, including review for product developerationing materials and interactive technical manuals.	pment and integration. Develop logistics products, including	9			
iAMNS - technical support for the development and release of RF	FP for System Development and Demonstration contract (S	SD&D).			
Title: AMNS: Test and Evaluation	A	rticles:	13.846 -	10.945 -	2.94 -
FY 2013 Accomplishments: Completed MH-60S TECHEVAL (DT) Live Fire and Conducted A	MNS/MH-60S DT/IT				
FY 2014 Plans: AMNS MH-60S Operational Assessment (OA) Phase A and risk	reduction testing. Conduct Equit Qualification Testing.				
FY 2015 Plans: Complete MH-60S Operational Assessment (OA) Phase B and a	ssist with IOT&E testing on LCS.				
Title: AMNS: Management Services	A	rticles:	1.253	1.371	1.26
FY 2013 Accomplishments: Provide program management support, contract management an	nd travel for AMNS				
FY 2014 Plans: Provide program management support, contract management an	nd travel for AMNS				
FY 2015 Plans: Provide program management support, contract management an	nd travel for AMNS				
iAMNS - program and contract management for the development SD&D contract.	t of acquisition and contract documentation to support RFP	for			
Title: AMNS MH-53E SEAFOX Test and Evaluation	A	rticles:		3.230	-
Description: SEAFOX T&E Efforts					

PE 0604373N: Airborne Mine Countermeasures (AMCM) Navy

UNCLASSIFIED Page 20 of 29

Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy			Date: M	arch 2014	
Appropriation/Budget Activity 1319 / 5	R-1 Program Element (Number/Name) PE 0604373N I Airborne Mine Countermeasures (AMCM)		(Number/N Airborne Mir	lame) ne Neutralizat	ion System
B. Accomplishments/Planned Programs (\$ in Millions, Artic	ele Quantities in Each)		FY 2013	FY 2014	FY 2015
FY 2013 Accomplishments: N/A					
FY 2014 Plans: Conduct Quick Reaction Assessment (QRA) on the AMNS SEA	AFOX				
FY 2015 Plans: N/A					
Title: AMNS MH-53E SEAFOX Program Management	A	rticles:	-	1.718 -	-
Description: SEAFOX Program Management					
FY 2013 Accomplishments: N/A					
FY 2014 Plans: Establish the AMNS MH-53E Rapid Deployment Capability (RD contract management and management support.	OC) as a program of record to include acquisition documents	,			
FY 2015 Plans: N/A					
Title: AMNS MH-53E SEAFOX ILS	A	rticles:		0.676 -	-
Description: SEAFOX Integrated Logistics Support (ILS)					
FY 2013 Accomplishments: N/A					
FY 2014 Plans: ILS training and documentation updates					
FY 2015 Plans: N/A					
	Accomplishments/Planned Programs Su	btotals	30.271	28.701	7.50

UNCLASSIFIED

Page 21 of 29

R-1 Line #109

PE 0604373N: Airborne Mine Countermeasures (AMCM)

Exhibit R-2A, RDT&E Project Just	ification: PB	2015 Navy							Date: Ma	rch 2014	
Appropriation/Budget Activity 1319 / 5				PE 06	_	nent (Numb rborne Mine (AMCM)	er/Name)	, ,	Number/Na borne Mine	,	ion System
C. Other Program Funding Summ	ary (\$ in Milli	ons)	FY 2015	FY 2015	FY 2015					Cost To	
Line Item	FY 2013	FY 2014	Base	OCO	Total	FY 2016	FY 2017	FY 2018	FY 2019		Total Cost
• OPN 4248: Airborne MCM - AMNS (MH-60 & MH-53)	2.800	22.450	-	-	-	-	-	-	-	-	65.522
WPN 4225/1: Airborne MCM	10.532	15.058	12.134	-	12.134	21.410	22.797	21.403	31.795	-	170.739

6.700

6.223

6.388

6.046

3.169

39.393

70.719

Remarks

D. Acquisition Strategy

- AMNS (MH-60 & MH-53) • OPN 1601: LCS

MCM Mission Modules

AMNS: The Navy awarded six (6) LRIP's to Raytheon in September 2010. Following successful completion of Developmental Testing (Inert) on MH-60S, the Navy awarded four (4) additional LRIP units to Raytheon in September 2011. Contract options will be exercised to procure FY13 and FY14 LRIP units.

Following a successful OT on an MH-60S, FRP is planned for FY16. The Navy has awarded a sole source contract to BAE for neutralizer procurements.

6.700

E. Performance Metrics

Successfully complete Operational Test (OT) and receive Full Rate Production Decision approval.

2.800

UNCLASSIFIED

Exhibit R-4, RDT&E Schedule Pro	file	: PB 20	15 Na	avy																		Da	te: N	Marc	ch 20	014	
Appropriation/Budget Activity 1319 / 5									F	PE 06	043	73N	Elemo I Airb ures (A	orne	Mine	er/N	Nam	ie)				Num rborn				tralize	ntion Sys
AMNS	L	FY 2				Y 201				2015				2016		<u></u>		2017				2018				2019	
Acquisition Milestones	10	2 Q	3Q	4Q	1Q 2	Q 30	1 4C	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q
AMNS Full Rate Production Decision		İ				İ							FRPD		İ											ĺ	
Initial Operational Capability													IOC														
AMNS Near Surface (N/S) Development															N/S PDR			N/S CDR									
System Development	╁	†	i	╁	H	\dashv	┪	i			i	i			i —	i	i		i				i				i i
AMNS System Development			AM	NS I	Devel	opmen	t												l							1	
AMNS Near Surface (N/S) Development											AN	INS	N/S D	evelo	pmen	t	' '						'				<u>'</u>
Test & Evaluation Milestones	Ţ]		Ţ	\Box		Ţ	\Box			Ī								ļ								\Box
AMNS Development Testing (MH-60s)		DT MH-60																									
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AMNS Operational Testing (MH-60s) Start						L	DA.			LC																	
Production Milestones	1	i	i	1	İΤ	\dashv	$\neg \neg$	1	\Box		1	i			i	İ	İ		i	i			i	i			İΠ
			LRIP #6 ▲																								
	İ		LRIP #7	İ		LRI #8				LRIP #9				FRP #1				FRP #2				FRP #3				FRP #4	
Production Deliveries	╁─	┼──	╁	╁	╁─╁	\dashv	╅	╁╌╎	-		╁─	╁			 	 	H		╁─						H	_	╁┼
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Exhibit R-2A, RDT&E Project Ju	stification:	PB 2015 N	lavy							Date: Marc	ch 2014	
Appropriation/Budget Activity 1319 / 5					PE 060437	am Elemen 73N / Airbor easures (AN		Name)	• `		ne) I, Tactics &	Trng
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
4026: Strat Into Medal, Tactics & Trng Organic Force	17.466	2.357	5.230	7.094	-	7.094	7.169	9.239	9.420	9.630	Continuing	Continuing
Quantity of RDT&E Articles	0.000	-	-	-	-	-	-	-	-	-		

^{*}The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

The C4I, Tactics, Mission Planning (CTMP), and Post-Mission Analysis (PMA) program began in FY97 as an initiative to provide near-real-time data linking of mine sensor data between the MH-53E aircraft and ship- and/or shore-based command centers. CTMP evolved into both developing MEDAL modules for each "Next Generation" system and developing "Next Generation" Tactics. Additionally, CTMP provides threat data and system requirements and capabilities to the MEDAL software development effort. Finally, CTMP develops Networked Sensor Analysis for Mine Warfare (NSAM) as a MOSA compliant plug-in architecture of common postmission analysis tools for "Next Generation" systems.

	FY 2013	FY 2014	FY 2015
	1.337	3.465	5.394
Articles:	-	-	-
	0.885	1.522	1.519
Articles:	-	-	-
		1.337 Articles: -	1.337 3.465 Articles:

UNCLASSIFIED Page 24 of 29

Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy			Date: M	larch 2014	
Appropriation/Budget Activity 1319 / 5	R-1 Program Element (Number/Name) PE 0604373N I Airborne Mine Countermeasures (AMCM)			lame) edal, Tactics &	& Trng
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2013	FY 2014	FY 2015
Update ALMDS & AMNS TACMEMOs, upgrade tactics for MCM I FY 2015 Plans: Continue to update ALMDS & AMNS TACMEMOs, upgrade tactic Support		9			
Title: Management Support	A	rticles:	0.135	0.243	0.181 -
FY 2013 Accomplishments: CTMP management support NSAM Management Support					
FY 2014 Plans: CTMP management support NSAM Management Support					
FY 2015 Plans: CTMP management support NSAM Management Support					

C. Other Program Funding Summary (\$ in Millions)

N/A

Navy

Remarks

D. Acquisition Strategy

The Organic Post-Mission Analysis (OPMA) capability for the OAMCM systems will be developed by NSWC PCD, Panama City, FL. The OPMA project will leverage existing system-specific developmental PMA software, maximize commonality, and host the software on a common shipboard computer. OPN funding will be used to procure ruggedized portable OPMA computers for ship of opportunity deployments, land basing, and training. NSWC-PCD will contract for this work on a time and materials basis. The tactics development, tactics training, and tactics algorithms/database efforts are performed by NSWC-PCD. These efforts will provide reach back support as the OAMCM systems begin to be fielded; will develop modifications to environmental databases necessary to support OAMCM mission planning; will update the MIW Tactics Continuum to address OAMCM; and will update the gear and mine database for threats addressed by the OAMCM systems.

NSAM will merge capabilities of OPMA and NAVO's Evironmental PMA (EPMA) capabilities into an Open Architecture framework. Increment Build One will Utilize government teams to expedite fielding significant contact management and data fusion techniques.

PE 0604373N: Airborne Mine Countermeasures (AMCM)

Page 25 of 29

R-1 Line #109

2.357

5.230

7.094

Accomplishments/Planned Programs Subtotals

Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy		Date: March 2014
Appropriation/Budget Activity 1319 / 5	R-1 Program Element (Number/Name) PE 0604373N I Airborne Mine Countermeasures (AMCM)	Project (Number/Name) 4026 I Strat Into Medal, Tactics & Trng Organic Force
E. Performance Metrics	,	
Successfully integrate CTMP into the fleet.		

PE 0604373N: Airborne Mine Countermeasures (AMCM) Navy

			2015								R-1 P	roar	am	Flon	nont	/N:	mho	r/Na	mo)		Droi	oct 4		ate: nber				
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Proj 4026	1	FY 2	2013		I	FY 2	2014		l	FY 2	2015		I	FY 2	2016		I	FY 2	2017		I	FY 2	2018		I	FY 2	2019	- 1
	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q
Acquisition Milestones																												
System Development																												
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Test & Evaluation																												
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Production Milestones		4	-	-																								

UNCLASSIFIED Page 27 of 29

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2015 N	lavy							Date: Marc	ch 2014	
Appropriation/Budget Activity 1319 / 5					PE 060437	am Elemen 73N / Airbor easures (AN		Name)	, ,	umber/Nan f Navy Integ	ne) g Undersea	Tactical
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
9179: Surf Navy Integ Undersea Tactical Tech	3.411	0.648	0.905	0.881	-	0.881	0.893	0.914	0.933	0.954	Continuing	Continuing
Quantity of RDT&E Articles	0.000	-	-	_	_	_	-	_	_	-		

^{*}The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

Surface Navy Integrated Undersea Tactical Technology (SNIUTT) will be used to develop an AN/SQQ-32, AN/AQS-24 and AN/AQS-20A sensor training modules and future Organic Airborne Mine Countermeasures (OAMCM) Sensor Training Modules.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Hardware and Software Development	0.521	0.773	0.747
Articles:	-	-	-
FY 2013 Accomplishments: Development of AN/AQS-24, AN/AQS-20A sonar training module and ALMDS training modules.			
FY 2014 Plans: Development of an AN/AQS-24, AN/AQS-20A sonar training module. Also development of a COBRA refresher Senaric Training module ALMDS training modules.			
FY 2015 Plans: Update of an AN/AQS-24, AN/AQS-20A sonar training module. Also development of a Scenario Generator software system for COBRA for mine field recognition training and ALMDS training modules.			
Title: Engineering and ILS Services Articles:	0.127	0.132	0.134 -
FY 2013 Accomplishments: Provide SNIUTT In-Service Engineering Agent (ISEA) and development support.			
FY 2014 Plans: Provide SNIUTT In-Service Engineering Agent (ISEA) and development support.			
FY 2015 Plans: Provide SNIUTT In-Service Engineering Agent (ISEA) and development support.			
Accomplishments/Planned Programs Subtotals	0.648	0.905	0.881

UNCLASSIFIED

PE 0604373N: Airborne Mine Countermeasures (AMCM) Navy Page 28 of 29 R-1 Line #109

Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy		Date: March 2014			
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)			
1319 / 5	PE 0604373N I Airborne Mine	9179 I Surf Navy Integ Undersea Tactical			
	Countermeasures (AMCM)	Tech			

C. Other Program Funding Summary (\$ in Millions)

			FY 2015	FY 2015	FY 2015					Cost To	
Line Item	FY 2013	FY 2014	Base	OCO	<u>Total</u>	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total Cost
 OPN 4248: Airborne 	0.300	0.300	-	-	-	-	-	-	-	-	0.600
MCM - SNIUTT											

Remarks

D. Acquisition Strategy

Surface Navy Integrated Undersea Tactical Training (SNIUTT) has been used to develop an AN/SQQ-32, AN/AQS-14, AN/AQS-24 and AN/AQS-20A sensor training modules. Funds will continue to support training for these sonar systems, as well as training for the REMUS sonar systems and other OAMCM systems in the same format as previous training. The SNIUTT sensor training modules will be developed by NSWC PCD, Panama City, FL,. Funds are being provided for development and delivery of refresher scenario based contact recognition training, and the update and modification of contact recognition training (interactive web based training and proficiency focused stand-alone training) in support of the SNIUTT program.

E. Performance Metrics

Successfully integrate SNIUTT into the school house training facility and provide to AMCM detachments for refresher training.

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