DATE: April 2013 Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Navy

APPROPRIATION/BUDGET ACTIVITY

**R-1 ITEM NOMENCLATURE** 

1319: Research, Development, Test & Evaluation, Navy

PE 0204311N: Integrated Surveillance System

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	281.537	29.275	45.922	41.609	-	41.609	31.229	31.230	26.362	26.723	Continuing	Continuing
0344: SUB AUXILIARIES	0.000	0.000	2.998	0.904	-	0.904	0.907	0.907	0.909	0.908	Continuing	Continuing
0766.: IUSS Detect/Classif System	281.537	29.275	42.924	40.705	-	40.705	30.322	30.323	25.453	25.815	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

### A. Mission Description and Budget Item Justification

This Program Element (PE) comprises two projects - 0766 and 0344. Project 0766 provides for Integrated Undersea Surveillance Systems (IUSS) Research and Development Projects under the Maritime Surveillance Systems (MSS) Program Office (PEO SUB PMS 485). IUSS provides the Navy with its primary means of submarine detection both nuclear and diesel. A portion of project 0766 (FSS) is classified, with details available at a higher classification level. Project 0344 funds the Shallow Water Surveillance System (SWSS) project to develop and demonstrate the technology to enable autonomous installation of an acoustic recording device with a clandestine data recovery capability.

The IUSS Research and Development project (0766) funds SURTASS Passive and SURTASS Low Frequency Active (LFA) developments. SURTASS provides the mobile, tactical arm of the Integrated Undersea Surveillance System, providing long range detection and cueing for tactical weapons platforms against both diesel and nuclear powered submarines. SURTASS LFA provides an active adjunct capability for IUSS passive and tactical sensors to assist in countering the quieter diesel and nuclear threats of the 1990s and beyond. The LFA tasks are directed at detection of slow quiet threats in harsh littoral waters.

In order to continue with reductions in life cycle costs and continue with system-wide consolidation, a short-term goal is to develop a common IUSS processor based on NAVSEA's Acoustic Rapid COTS Insertion (ARCI) program. The IUSS Integrated Common Processor (ICP) will have the capability to process and display data from all fixed and mobile underwater systems. The IUSS ICP will be used for all new system installations and replace the legacy systems as they reach end of life and require upgrading. Additionally, SURTASS has consolidated on the TB-29A Twin-line array, a variant of the Submarine TB-29A Long line array. This reduced the number of array variants employed by SURTASS from 3 to 1, and enabled development and logistics cost savings by leveraging off the submarine TB-29A program.

The Shallow Water Surveillance System (SWSS) project (0344) funds the development and demonstration of the Increment 1B system with technology to enable autonomous classification and reporting of specific submarine targets of interest.

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Navy

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0204311N: Integrated Surveillance System

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	21.259	45.922	29.221	-	29.221
Current President's Budget	29.275	45.922	41.609	-	41.609
Total Adjustments	8.016	0.000	12.388	-	12.388
Congressional General Reductions	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
Congressional Adds	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	8.016	0.000			
SBIR/STTR Transfer	-	-			
<ul> <li>Program Adjustments</li> </ul>	0.000	0.000	-8.826	-	-8.826
Rate/Misc Adjustments	0.000	0.000	21.214	-	21.214

# **Change Summary Explanation**

Technical: Not applicable.

Schedule: Not applicable.

Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
1319: Research, Development, Test & Evaluation, Navy	PE 0204311N: Integrated Surveillance	0344: SUB AUXILIARIES
BA 7: Operational Systems Development	System	

	-											
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
0344: SUB AUXILIARIES	0.000	0.000	2.998	0.904	-	0.904	0.907	0.907	0.909	0.908	Continuing	Continuing
Quantity of RDT&E Articles	0	0	0	0		0	0	0	0	0		

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

## A. Mission Description and Budget Item Justification

The Shallow Water Surveillance System (SWSS) project (0344) funds the development and demonstration of the Increment 1B system with technology to enable autonomous classification and reporting of specific submarine targets of interest.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: SWSS	0.000	2.998	0.904
Articles:		0	0
FY 2013 Plans: FY13 SWSS funding will be used for required activities to enable system demonstration in FY15, to include system engineering trade studies and early risk reduction testing of component technologies.			
FY 2014 Plans: FY14 SWSS funding will be used to continue new development and integration of components to support FY15 system demonstration.			
Accomplishments/Planned Programs Subtotals	0.000	2.998	0.904

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

N/A

Remarks

# **D. Acquisition Strategy**

TBD

Navy

#### **E. Performance Metrics**

Development of the requirements document for SWSS is one of the primary acquisition documents that will be developed starting in FY13. Performance metrics will either be directly stated in that document or will be derived through the system engineering process used to describe the system specifications.

PE 0204311N: Integrated Surveillance System

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

1319: Research, Development, Test & Evaluation, Navy

PE 0204311N: Integrated Surveillance System

0344: SUB AUXILIARIES

BA 7: Operational Systems Development

Management Service	s (\$ in M	illions)		FY 2	2012	FY 2	2013		2014 ise		2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
System Engineering Trade Studies	Various	SSC PACIFIC:San Diego, CA	0.000	0.000		1.000	Apr 2013	0.000		-		0.000	0.000	1.000	
Component Technology Risk Reduction Testing	Various	SSC PACIFIC:San Diego, CA	0.000	0.000		1.998	Apr 2013	0.904	Nov 2013	-		0.904	Continuing	Continuing	Continuing
		Subtotal	0.000	0.000		2.998		0.904		0.000		0.904			

													Target
	All Prior					FY 2	2014	FY 2	2014	FY 2014	Cost To	Total	Value of
	Years	FY 2	2012	FY 2	2013	Ва	se	00	co	Total	Complete	Cost	Contract
Project Cost Totals	0.000	0.000		2.998		0.904		0.000		0.904			

Remarks

PE 0204311N: Integrated Surveillance System Navy

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Navy

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

1319: Research, Development, Test & Evaluation, Navy PE 0204311N: Integrated Surveillance 0344: SUB AUXILIARIES

BA 7: Operational Systems Development System

204311N: Integrated Surveillance 0344: SUB AUXILIARII

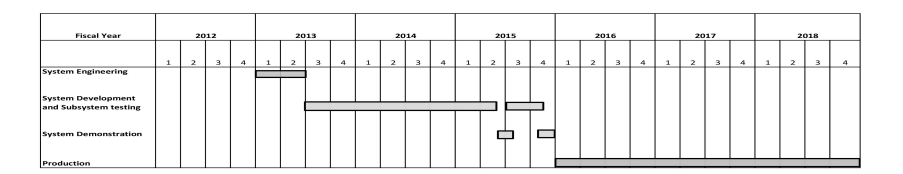


Exhibit R-4A, RDT&E Schedule Details: PB 2014 Navy

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

1319: Research, Development, Test & Evaluation, Navy PE 0204311N: Integrated Surveillance 0344: SUB AUXILIARIES

BA 7: Operational Systems Development System

## Schedule Details

	St	art	E	ind
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 0344				
System Engineering	1	2013	2	2013
System Development and Subsystem Testing	3	2013	4	2015
System Demonstration	2	2015	4	2015
Production	1	2016	4	2018

Exhibit R-2A, RDT&E Project	lustification:	: PB 2014 N	Navy							DATE: Apr	ril 2013	
APPROPRIATION/BUDGET AC 1319: Research, Development, BA 7: Operational Systems Deve	Test & Evalua	ation, Navy				<b>NOMENCL</b> 11N: <i>Integra</i>		ance	<b>PROJECT</b> 0766.: <i>IUS</i>		lassif Syste	m
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
0766.: IUSS Detect/Classif System	281.537	29.275	42.924	40.705	-	40.705	30.322	30.323	25.453	25.815	Continuing	Continuing
Quantity of RDT&F Articles	0	0	0	0		0	0	0	0	0		

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

The FSS portion of 0766 is classified with details available at a higher classification level.

### A. Mission Description and Budget Item Justification

A. This project includes efforts for SURTASS. The SURTASS project comprises the mobile, tactical arm of the Integrated Undersea Surveillance System, providing long range detection and cueing for tactical weapons platforms against both diesel and nuclear powered submarines. SURTASS also provides the undersea surveillance necessary to support regional conflicts and sea-lane protection. SURTASS has experienced recent passive and active success against diesel submarines operating in shallow water. SURTASS is leveraging existing developments and reducing costs by using Non-Developmental Items and commercial hardware, supporting common Navy Undersea Warfare processing and towed array developments, and increasing operator efficiency through computer-aided detection and classification processing. SURTASS development efforts include: LFA improvements, common IUSS processing, twin-line array development and processing, improved detection and classification/passive automation to counter quieter threats, additional signal processing, integrated active and passive operations, improved Battle Group support, and improved information processing.

LFA provides an active adjunct capability for IUSS passive and tactical sensors to counter the quieter diesel and nuclear threats of the 1990s and beyond. The LFA tasks are directed at detection of slow, quiet threats in harsh littoral waters. Improvements include TL-29A/LFA integration enhancements, advanced waveforms for littoral/shallow water operations including Doppler sensitive waveforms, and processing algorithms to reduce clutter and reverberation false alarms in shallow water. The LFA task includes development and testing of a compact LFA transmit source array for SWATH-P ships, and upgrade of LFA processing capability in the IUSS Integrated Common Processing (ICP) architecture. The ICP is a derivative of the NAVSEA Submarine Acoustic Rapid COTS Insertion (ARCI) program, and is being augmented for IUSS requirements. Together, the LFA improvements, TL-29A, and the ICP support the SURTASS Active Improvement Program.

Functional improvements are delivered to the Fleet in software "builds" while hardware improvements are delivered through the Tech Insertion (TI) process. Software improvements delivered via the Advanced Surveillance Build (ASB) process are based on the Advanced Processor Build (APB) process begun by the NAVSEA Submarine USW program. Each ASB will introduce new capabilities into SURTASS systems including improved automation, normalizer techniques, adaptive beam forming, and display enhancements. SURTASS participates in the process by contributing algorithms for consideration, supplying peer group members for review of candidate algorithms, participating in test evolutions, and incorporating improved algorithms into operational systems. The TI process, modeled after the NAVSEA Submarine USW hardware improvement program, delivers processing technology improvements to platforms on roughly a 4-year cycle. Hardware upgrades for active

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
1319: Research, Development, Test & Evaluation, Navy	PE 0204311N: Integrated Surveillance	0766.: IUS	S Detect/Classif System
BA 7: Operational Systems Development	System		
and passive arrays and communications systems will also be provided during	Thungrades, but not an a regular planned day	alanmant a	valo as for the processing

and passive arrays and communications systems will also be provided during TI upgrades, but not on a regular planned development cycle as for the processing upgrades.

B. PEO SUB is involved with the development and maintenance of various IUSS systems. These systems include FDS, FDS-C, and SURTASS. The near-term goal is development of ICP, which will result in a single IUSS processor baseline, with minor maintenance efforts continuing on fielded systems. The existing system architecture, signal processing, contact management, and reporting requirements will be evaluated as well as the requirements for future systems. The development of the ICP will take advantage of automation advancement, array technology improvements, along with IUSS, submarine, and surface USW system commonality. Additionally, a long term goal is to activate all IUSS sensors as part of a coordinated Active Improvement Program.

The FSS portion of 0766 is classified with details available at a higher classification level.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Compact Low Frequency Active	1.960	1.750	1.750
Articles:	0	0	0
FY 2012 Accomplishments:  Completed DT for CLFA/TL-29A/ICP. Conducted OT of CLFA/TL-29A/ICP. Continued development of product improvements and corrections associated with CLFA DT/OT and LFA FOT&E. Conducted at-sea testing of product improvements.			
FY 2013 Plans: Continue development of product improvements and corrections associated with CLFA DT/OT and LFA FOT&E. Conduct at-sea testing of product improvements.			
FY 2014 Plans: Continue development of product improvements and corrections associated with CLFA DT/OT and LFA FOT&E. Conduct at-sea testing of product improvements.			
Title: TB-29A/Twin-Line	1.848	1.750	1.750
Articles:	0	0	0
FY 2012 Accomplishments:  Continued development of connectionless array technologies and true fiber-optic arrays.  Continued efforts to explore Twin-line variants of new submarine Long-line arrays for future application to SURTASS.  Continued development of fishing net mitigation approaches.			
FY 2013 Plans: Continue development of connectionless array technologies and true fiber-optic arrays. Continue efforts to explore Twin-line variants of new submarine Long-line arrays for future application to SURTASS. Continue development of fishing net mitigation approaches.			
FY 2014 Plans:			

PE 0204311N: Integrated Surveillance System

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0204311N: Integrated Surveillance System	<b>PROJ</b> I 0766.:	ECT IUSS Detect	/Classif Syste	e <i>m</i>
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	uantities in Each)		FY 2012	FY 2013	FY 2014
Continue development of connectionless array technologies and true Continue efforts to explore Twin-line variants of new submarine Long Continue development of fishing net mitigation approaches.					
Title: Integrated Common Processor (ICP)	Α	rticles:	12.136 0	11.018 0	10.389 (
FY 2012 Accomplishments:  Continued development of new automation algorithms and technique Continued development of Littoral LFA improvements.  Continued tech refresh development in coordination with the Submar Advanced Processing Build (APB) tech refresh. Continued to address deficiencies associated with CLFA DT/OT and LFA FOT&E.	rine Acoustic Rapid COTS Insertion (ARCI) Program	ents.			
FY 2013 Plans: Continue development of new automation algorithms and techniques Continue development of Littoral LFA improvements. Continue techniques Acoustic Rapid COTS Insertion (ARCI) Program Advanced Processi improvement recommendations and deficiencies associated with CL	refresh development in coordination with the Submaring Build (APB) tech refresh. Continue to address process.	е			
FY 2014 Plans: Continue development of new automation algorithms and techniques Continue development of Littoral LFA improvements. Continue techniques Acoustic Rapid COTS Insertion (ARCI) Program Advanced Processi improvement recommendations and deficiencies associated with CL	refresh development in coordination with the Submaring Build (APB) tech refresh. Continue to address processing the continuents of the continuents	е			
Title: Classified Effort	Δ	rticles:	13.331 0	28.406 0	26.816
Description: The FSS portion of 0766 is classified with details available		3.0.00.			·
FY 2012 Accomplishments: The FSS portion of 0766 is classified with details available at a higher	er classification level.				
<b>FY 2013 Plans:</b> The FSS portion of 0766 is classified with details available at a higher	er classification level.				
FY 2014 Plans:					

PE 0204311N: Integrated Surveillance System Navy

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DATE: April 2013 Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy

**R-1 ITEM NOMENCLATURE** APPROPRIATION/BUDGET ACTIVITY

**PROJECT** 0766.: IUSS Detect/Classif System

1319: Research, Development, Test & Evaluation, Navy PE 0204311N: Integrated Surveillance BA 7: Operational Systems Development System

FY 2012 FY 2013

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) FY 2014 The FSS portion of 0766 is classified with details available at a higher classification level. **Accomplishments/Planned Programs Subtotals** 29.275 42.924 40.705

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	<b>Base</b>	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	<b>Total Cost</b>
OPN/2237: Surveillance Towed	25.547	2.774	9.680		9.680	10.004	8.843	3.297	11.137	0.000	173.238
Array Sensor System											

### Remarks

## D. Acquisition Strategy

FY 2010: T&E Milestones: CLFA/TL-29A/ICP DT. FY 2011: Engineering Milestones: ICP Tech Refresh.

FY 2011: T&E Milestones: CLFA/TL-29A/ICP DT. LFA/TL-29A/ICP FOT&E. FY 2012: T&E Milestones: CLFA/TL-29A/ICP DT/OT. LFA/TL-29A/ICP FOT&E.

FY 2013: CLFA/TL-29A/ICP OT. LFA/TL-29A/ICP FOT&E.

FY 2014: ICP Tech Refresh

The FSS portion of 0766 is classified with details available at a higher classification level.

## E. Performance Metrics

Successfully achieve CLFA Initial Operational Capability. Successfully complete CLFA Operational Test Readiness Review. Successfully complete CLFA Developmental Test / Operational Test. Successful demonstration of required LFA/CLFA improvements capability. Successful transition of Submarine Advanced Processing Build (APB) functionality into IUSS products. Successful transition of net mitigation technologies into Towed Array baseline.

The FSS portion of 0766 is classified with details available at a higher classification level.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0204311N: Integrated Surveillance

System

**PROJECT** 

0766.: IUSS Detect/Classif System

DATE: April 2013

Product Developmen	t (\$ in M	illions)		FY 2	2012	FY 2	2013		2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
IUSS COMMON ARCHITECTURE	C/CPFF	LOCKHEED MARTIN:VA	8.132	7.215	Nov 2011	5.726	Nov 2012	5.441	Nov 2013	-		5.441	Continuing	Continuing	Continuing
IUSS COMMON ARCHITECTURE	C/CPFF	APL/JHU:MD	0.525	0.525	Nov 2011	0.565	Nov 2012	0.540	Nov 2013	-		0.540	Continuing	Continuing	Continuin
IUSS COMMON ARCHITECTURE	Various	VARIOUS:Not Specified	63.568	0.755	Nov 2011	0.790	Nov 2012	0.764	Nov 2013	-		0.764	Continuing	Continuing	Continuing
ACTIVE IMPROVEMENT/ CLFA/LFA	WR	NFESC:CA	0.398	0.447	Nov 2011	0.452	Nov 2012	0.438	Nov 2013	-		0.438	Continuing	Continuing	Continuing
ACTIVE IMPROVEMENT/ CLFA/LFA	WR	SSC PAC:CA	0.227	0.227	Nov 2011	0.226	Nov 2012	0.251	Nov 2013	-		0.251	Continuing	Continuing	Continuing
ACTIVE IMPROVEMENT/ CLFA/LFA	C/CPFF	APL/JHU:MD	0.375	0.375	Nov 2011	0.339	Nov 2012	0.326	Nov 2013	-		0.326	Continuing	Continuing	Continuing
ACTIVE IMPROVEMENT/ CLFA/LFA	Various	VARIOUS:Not Specified	116.529	0.323	Nov 2011	0.339	Nov 2012	0.326	Nov 2013	-		0.326	Continuing	Continuing	Continuin
N74 ASW STUDY	WR	SSC PAC:CA	0.449	0.000	Nov 2011	0.000	Nov 2012	0.000	Nov 2013	-		0.000	Continuing	Continuing	Continuing
N74 ASW STUDY	Various	VARIOUS:Not Specified	7.545	0.000	Nov 2011	0.000	Nov 2012	0.000	Nov 2013	-		0.000	Continuing	Continuing	Continuin
ARRAY IMPROVEMENTS	C/CPFF	APL/JHU:VA	0.625	0.625	Nov 2011	0.677	Nov 2012	0.652	Nov 2013	-		0.652	Continuing	Continuing	Continuin
ARRAY IMPROVEMENTS	WR	ADAPTIVE METHODS:VA	0.222	0.271	Nov 2011	0.229	Nov 2012	0.223	Nov 2013	-		0.223	Continuing	Continuing	Continuin
ARRAY IMPROVEMENTS	Various	VARIOUS:Not Specified	8.100	0.365	Nov 2011	0.337	Nov 2012	0.279	Nov 2013	-		0.279	Continuing	Continuing	Continuin
FSS - Classified	Various	TBD:Not Specified	11.535	13.331	Nov 2011	28.406	Nov 2012	26.816	Nov 2013	-		26.816	Continuing	Continuing	Continuin
		Subtotal	218.230	24.459		38.086		36.056		0.000		36.056			

#### Remarks

The FSS portion of 0766 is classified with details available at a higher classification level.

PE 0204311N: Integrated Surveillance System Navy

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy

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R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

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PROJECT

1319: Research, Development, Test & Evaluation, Navy

PE 0204311N: Integrated Surveillance System

0766.: IUSS Detect/Classif System

BA 7: Operational Systems Development

FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 FY 2013 oco Base Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Date Cost Date Cost Date Complete Cost Contract Cost Cost IUSS COMMON WR SSC PAC:CA 1.707 1.511 Nov 2011 1.524 Nov 2012 1.469 Nov 2013 1.469 Continuing Continuing Continuing ARCHITECTURE **IUSS COMMON** VARIOUS:Not 3.580 0.310 Nov 2011 0.314 Nov 2012 0.303 Nov 2013 0.303 Continuing Continuing Continuing Various **ARCHITECTURE** Specified **ACTIVE** IMPROVEMENTS/CLFA/ WR SSC PAC:CA 0.186 Continuing Continuing Continuing 0.194 0.204 Nov 2011 0.194 Nov 2012 0.186 Nov 2013 LFA **ACTIVE** VARIOUS:Not IMPROVEMENTS/CLFA/ Various 7.207 0.090 Nov 2011 0.097 Nov 2012 0.093 Nov 2013 0.093 Continuing Continuing Continuing Specified LFA VARIOUS:Not ARRAY IMPROVEMENTS Various 0.283 0.294 Nov 2011 0.290 Nov 2012 0.280 Nov 2013 0.280 Continuing Continuing Continuing Specified 12.971 2.331 2.331 Subtotal 2.409 2.419 0.000

Test and Evaluation (	\$ in Milli	ons)		FY 2	2012	FY 2	2013		2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
IUSS COMMON ARCHITECTURE	C/CPFF	LOCKHEED MARTIN:VA	0.953	0.821	Nov 2011	0.823	Nov 2012	0.791	Nov 2013	-		0.791	Continuing	Continuing	Continuing
IUSS COMMON ARCHITECTURE	Various	Not Specified:Not Specified	6.093	0.392	Nov 2011	0.395	Nov 2012	0.380	Nov 2013	-		0.380	Continuing	Continuing	Continuing
ACTIVE IMPROVEMENTS/CLFA/ LFA	WR	OPTEVFOR:Not Specified	0.125	0.125	Nov 2011	0.129	Nov 2012	0.124	Nov 2013	-		0.124	Continuing	Continuing	Continuing
ACTIVE IMPROVEMENTS/CLFA/ LFA	Various	Not Specified:Not Specified	20.602	0.071	Nov 2011	0.072	Nov 2012	0.070	Nov 2013	-		0.070	Continuing	Continuing	Continuing
ARRAY IMPROVEMENTS	C/CPFF	APL/JHU:MD	0.189	0.196	Nov 2011	0.194	Nov 2012	0.185	Nov 2013	-		0.185	Continuing	Continuing	Continuin
ARRAY IMPROVEMENTS	Various	Not Specified:Not Specified	2.568	0.000		0.000		0.000	Nov 2013	-		0.000	Continuing	Continuing	Continuing
		Subtotal	30.530	1.605		1.613		1.550		0.000		1.550			

PE 0204311N: Integrated Surveillance System Navy

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy

R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

PE 0204311N: Integrated Surveillance

**PROJECT** 

1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development

System

0766.: IUSS Detect/Classif System

Management Service	s (\$ in M	illions)		FY	2012	FY 2	2013		2014 ase		2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
IUSS COMMON ARCHITECTURE	Various	VARIOUS:Not Specified	4.300	0.606	Nov 2011	0.613	Nov 2012	0.584	Nov 2013	-		0.584	Continuing	Continuing	Continuing
ACTIVE IMPROVEMENTS/CLFA/ LFA	Various	VARIOUS:Not Specified	15.412	0.098	Nov 2011	0.097	Nov 2012	0.093	Nov 2013	-		0.093	Continuing	Continuing	Continuing
ARRAY IMPROVEMENTS	Various	VARIOUS:Not Specified	0.094	0.098	Nov 2011	0.096	Nov 2012	0.091	Nov 2013	-		0.091	Continuing	Continuing	Continuing
		Subtotal	19.806	0.802		0.806		0.768		0.000		0.768			
			All Prior	EV.	2042	EV.	2042		2014	FY 2		FY 2014	Cost To	Total	Target Value of

_									
									Target
	All Prior			FY 2014	FY 2014	FY 2014 (	Cost To	Total	Value of
	Years	FY 2012	FY 2013	Base	OCO	Total C	Complete	Cost	Contract
Project Cost Totals	281.537	29.275	42.924	40.705	0.000	40.705			

#### Remarks

The R3 and the R4 / R4A reflect the UNCLASSIFIED portion of the PE.

PE 0204311N: Integrated Surveillance System Navy

**UNCLASSIFIED** Page 13 of 15

DATE: April 2013 Exhibit R-4, RDT&E Schedule Profile: PB 2014 Navy

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE 1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

PE 0204311N: Integrated Surveillance System

**PROJECT** 

0766.: IUSS Detect/Classif System

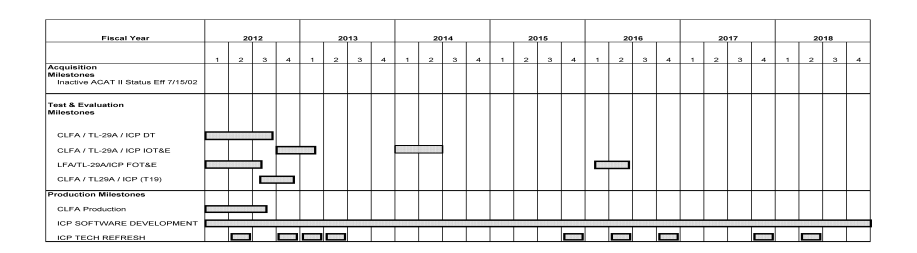


Exhibit R-4A, RDT&E Schedule Details: PB 2014 Navy

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0204311N: Integrated Surveillance
System

0766.: IUSS Detect/Classif System

## Schedule Details

	S	tart	E	ind
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 0766.L24				
CLFA / TL-29A/ ICP DT	1	2012	3	2012
CLFA / TL-29A/ ICP IOT & E	4	2012	2	2014
LFA / TL-29A/ ICP FOT & E	1	2012	2	2016
CLFA / TL29A / ICP (T19)	3	2012	4	2012
CLFA Production	1	2012	3	2012
ICP Software Development	1	2012	4	2018
ICP Tech Refresh	2	2012	2	2018