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

R-1 ITEM NOMENCLATURE

1319: Research, Development, Test & Evaluation, Navy

PE 0204571N: Consolidated Trng Sys Dev

DATE: April 2013

BA 7: Operational Systems Development

APPROPRIATION/BUDGET ACTIVITY

, ,												
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	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	240.776	38.055	20.229	45.124	-	45.124	45.763	47.929	24.786	20.602	Continuing	Continuing
0604: Training Range & Instr Dev	128.747	6.547	3.482	3.460	-	3.460	3.520	3.566	3.646	3.704	Continuing	Continuing
1427: Surface Tactical Team Trainer (STTT)	36.215	23.376	12.596	11.000	-	11.000	16.799	13.440	12.006	10.577	Continuing	Continuing
2124: Air Warfare Training	25.968	1.821	1.640	1.595	-	1.595	1.620	1.639	1.684	1.712	Continuing	Continuing
3093: TACTS/LATR Replacement	49.846	6.311	2.511	19.532	-	19.532	16.900	21.570	4.958	4.609	Continuing	Continuing
3356: High Fidelity Surface Trainers	0.000	0.000	0.000	9.537	-	9.537	6.924	7.714	2.492	0.000	0.000	26.667

MDAP/MAIS Code(s): 223

A. Mission Description and Budget Item Justification

A. MISSION DESCRIPTION:

0604 - The Training Range and Instrumentation Development Systems (TRIDS) program provides development of range systems including Large Area Tracking Range (LATR), Test & Training Enabling Architecture (TENA) interoperability and Tactical Training Ranges (TTR) infrastructure improvements.

1427 - Surface Tactical Team Trainer (STTT) develops modifications during sustainment of Battle Force Tactical Training (BFTT) system. This is required to maintain capabilities and interfaces to provide realistic combat system coordinated team, unit and Fleet Synthetic Training (FST) collective Group/Force level training events. In addition, BFTT supports the embedded trainer "family of systems" approach for the development of a Total Ship Training Capability (TSTC). Specific improvements include improved integration with the Navy Continuous Training Environment (NCTE) and development of a High Level Architecture (HLA) capable, integrated shipboard network to meet increasing Commander Naval Surface Forces (CNSF) and United States Fleet Forces Command (USFFC) FST requirements. The need for transforming training is documented within the DoD Training Transformation Plan, the Chief of Naval Operations Fleet Response Plan and Commander United States Fleet Forces Command Fleet Readiness Training Plan.

2124 - The Air Warfare Training Development (AWTD) program provides advanced component technology development, transition and risk mitigation for aviation training systems, including mission preview/rehearsal simulation technologies, Live-Virtual Constructive (LVC) and the Aviation Training Technology Integration Facility

PE 0204571N: Consolidated Trng Sys Dev

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

^{##} The FY 2014 OCO Request will be submitted at a later date

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

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

PE 0204571N: Consolidated Trng Sys Dev

R-1 ITEM NOMENCLATURE

(ATTIF). The ATTIF provides for incremental development, prototype evaluation, technology readiness level assessment and final fleet Test and Evaluation prior to technology transition.

3093 - The Tactical Combat Training System (TCTS) will provide the Navy a replacement for the Tactical Aircrew Combat Training System (TACTS) and LATR systems. TCTS will provide fleet deployable instrumentation for at sea training and tactics development. By providing a rangeless capability, the system will greatly increase the area where live instrumented training can be conducted. The program incorporates evolutionary development (incremental) towards an encrypted system capable of supporting a broad spectrum of naval platforms through weapons simulations, participant weapons system stimulation and open architecture.

3356- Funds FCA, high fidelity Aegis Integrated Air and Missile Defense (IAMD) individual and team trainers for all Advanced Capability Build (ACB) and below Aegis baselines.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	42.244	20.229	29.813	-	29.813
Current President's Budget	38.055	20.229	45.124	-	45.124
Total Adjustments	-4.189	0.000	15.311	-	15.311
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-3.132	0.000			
SBIR/STTR Transfer	-1.057	0.000			
Program Adjustments	0.000	0.000	13.376	-	13.376
 Rate/Misc Adjustments 	0.000	0.000	1.935	-	1.935

Change Summary Explanation

0604: R-4/R-4A reflects the following program changes: LATR-OPSEC posture improvements Systems Development/Production Milestone ending 4th Qtr FY2014 vice 4th Qtr FY2013 due to added requirement of establishing a LATR baseline following a LATR technology refresh and required Acquisition documentation. LATR-Ship Rotary Platform Tracking set beginning 3rd Qtr FY2013 vice 1st Qtr FY2014 due to anticipated increase in time required for capability development. LATR EW interface development completed 4th Qtr FY2012 vice 1st Qtr FY2015 due to added resources in FY2012 to complete effort. TTR-Shipboard/Rotary Platform Tracking Set Systems Development/Production Milestone ending 4th Qtr FY2014 vice 1st Qtr FY2013 due to an extended review of requirements due to multiple end user inputs.

PE 0204571N: Consolidated Trng Sys Dev

Navy

Page 2 of 47

UN	ICLASSIFIED
Exhibit R-2, RDT&E Budget Item 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 0204571N: Consolidated Trng Sys Dev
2nd Qtr FY2013 vice 2nd Qtr FY2012 due to an approved schedule cha dates. Human/Instructional Systems Integration-Hypoxia/Spatial Disorie 4th Qtr FY2015 vice 4th Qtr FY2014 due to an added associated Spatia Sensors and Environment-Comms/EW Systems Development/Production	ctional Systems Integration-DMRT-Class Debrief APAARS Systems Development ending ange in the ONR Technology Transition Agreement (TTA) driven by changing fleet test entation Technology (Fixed/Rotary) Systems Development/Production Milestone ending al Disorientation (SD) syllabus review by the Navy. ion Milestone ending 4th Qtr FY2018 vice 4th Qtr FY2017 due to a planned new application 718. Training Common Architecture (TRACE) began 4th Qtr FY2012 ending 4th Qtr 2014
following program changes to occurred: TACTS/LATR Replacement-Ac	delays in developing an encryption solution and corresponding budget reductions, the equisition Milestone Encryption MS B from 3th Qtr FY2012 to 3th Qtr FY2014. TACTS/tr FY2015 to 3th Qtr FY2017. TACTS/LATR Replacement-Production Milestone Increment 7.

PE 0204571N: Consolidated Trng Sys Dev Navy UNCLASSIFIED Page 3 of 47

APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development						NOMENCLA 71N: Consol			PROJECT 0604: Training Range & Instr Dev					
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost		
0604: Training Range & Instr Dev	128.747	6.547	3.482	3.460	-	3.460	3.520	3.566	3.646	3.704	Continuing	Continuing		
Quantity of RDT&E Articles	0	0	0	0		0	0	0	0	0				

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

A. Mission Description and Budget Item Justification

This project develops specialized instrumentations for fleet readiness training while minimizing life cycle costs. Tasks include development of the following: Large Area Training Range (LATR) improvements and Tactical Training Range(TTR) infrastructure improvements to include: the Joint Display Subsystem (JDS), Low Activity Pre-Processor (LAPP), Radar Acquistion Display Subsystem, Electronic Warfare (EW) server, Link 16 interface, TTR shipboard rotary platform technology improvements and Radiant Mercury (RM) Cross Domain Solution (CDS).

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: LATR	2.390	2.166	2.051
Articles:	0	0	0
Description: Design, integrate and test modules to eliminate obsolete components in the LATR Pod. Design, integrate and test LATR software baseline upgrades. Design, integrate and test Participant Instrumentation Packages (PIP) modules to address obsolescence, high failure components and to improve operability and performance. Conduct and complete installation of the Ground System Rehosts. Conduct and complete security testing and assessment for LATR system certification and accreditation for Ground System Rehosts. Develop, test and integrate software and hardware modifications to system test sets. Develop, test and integrate LATR data translators. Conduct studies to identify sub-projects required through FY16. Complete ground system and PIP refresh sub-projects, in conjuction with, semi-annual system block upgrades. Conduct LATR Operational Security (OPSEC) Posture Improvements Sub-Project.			
FY 2012 Accomplishments: Developed and tested LATR ground software version 5.6.0. Continued LATR OPSEC posture improvements sub-project and complete phase II Link-16 interface. Continued LATR EW interface development.			
FY 2013 Plans: Develop and test LATR ground software version 5.7.0. Continue LATR EW interface development. Continue LATR Operational Security Posture Improvements.			
FY 2014 Plans:			

PE 0204571N: Consolidated Trng Sys Dev

UNCLASSIFIED Page 4 of 47

R-1 Line #178

DATE: April 2013

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy			DATE: A	April 2013		
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0204571N: Consolidated Trng Sys Dev	PROJE 0604: 7		T iining Range & Instr Dev		
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)		FY 2012	FY 2013	FY 2014	
Develop and test LATR ground software version 5.8.0. Continue to LATR OPSEC posture improvements.	develop LATR ship/rotary tracking solution set. Complet	e				
Title: TENA	Ar	ticles:	0.800	0.800	0.800	
Description: Develop and test Tactical Training Ranges (TTR) Objections (OSD) Test & Training Enabling Architecture (TENA) Softwood 5.0-11.0. Develop TTR TENA Gateway for use with the TTR Electronal Tactical Combat Training System instrumentation set. Develop personnel and TTR System Support Activities. Develop and test TT Middleware. Host TENA on the TTR EW server and JDS.	vare Development Agency (SDA) TENA Middleware vers onic Warfare (EW) server and Joint Display System (JDS TTR TENA Monitoring Tool for diagnostic use by TTR	ions)				
FY 2012 Accomplishments: Developed Graphical User Interface (GUI) for TTR TENA Monitoring TTR TENA 7.0 product upgrades to be compatible with evolving TENA training events.						
FY 2013 Plans: Develop GUI for TTR TENA Monitoring Tool as requested by Fleet to be compatible with evolving TENA SDA Middleware. Develop interf		s to				
FY 2014 Plans: Develop GUI for TTR TENA Monitoring Tool as requested by Fleet to be compatible with evolving TENA SDA Middleware. Develop interf		s to				
Title: TTR	Ar	ticles:	3.357	0.516	0.609	
Description: Develop and test upgrades to the JDS, Low Activity Pt (RADS), and EW server. Develop and test upgrades to the Link-16 test TTR shipboard and rotary platform tracking solution set.	re-Processor (LAPP), Radar Acquisition Display Subsyst	em			-	
FY 2012 Accomplishments: Developed and tested 2012.1 & 2012.2 upgrades to the JDS, LAPP Completed Phase I of sub-project to develop and test TTR shipboar FY 2013 Plans:						

PE 0204571N: Consolidated Trng Sys Dev Navy UNCLASSIFIED
Page 5 of 47

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 0204571N: Consolidated Trng Sys Dev	0604: <i>Trair</i>	ning Range & Instr Dev
BA 7: Operational Systems Development			

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Develop and test 2013.1 & 2013.2 upgrades to the JDS, LAPP, RADS, and EW server.			
Continue TTR ship/rotary platform tracking set development.			
FY 2014 Plans:			
Develop and test 2014.1 & 2014.2 upgrades to the JDS, LAPP, RADS, and EW server.			
Complete TTR ship/rotary platform tracking set.			
Accomplishments/Planned Programs Subtotals	6.547	3.482	3.460

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

N/A

Navy

Remarks

D. Acquisition Strategy

The Training Range and Instrumentation Development (TRID) program is a non-ACAT program. The integrated program teams that develop new TRID capabilities include government and contractor engineering personnel.

E. Performance Metrics

Metric/Description:

NAWC-AD: # of Large Area Tracking Range (LATR) software product improvements and new capabilities. Successful application of system engineering processes. Design and development of improvements. Site acceptance of product improvements with no Priority 1 or 2 problem reports. Completion of 1 upgrade per year.

Tybrin Corp: # of Training Enabling Architecture software product improvements and new capabilities. Successful design, development and testing of product improvements and new capabilities. Site acceptance of product improvements with no Priority 1 or 2 problem reports.

NAWC-WD: # of Tactical Training range (TTR) upgrades per year. Successful application of system engineering processes. Design and development of improvements. Site acceptance of product improvements with no Priority 1 or 2 problem reports. Completion of 2 upgrade per year.

Tybrin Corp: # of TTR software product improvements and new capabilities. Successful design, development, and testing of product improvements and new capabilities. Site acceptance of product improvements with no Priority 1 or 2 problem reports.

PE 0204571N: Consolidated Trng Sys Dev

Page 6 of 47

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

R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

PROJECT

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

PE 0204571N: Consolidated Trng Sys Dev

0604: Training Range & Instr Dev

Product Development (\$ in Millions)			FY 2012		FY 2	2013		2014 ise	FY 2	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
Systems Engineering	WR	NAWC-AD:PAX RIVER, MD	5.780	0.771	Nov 2011	0.704	Nov 2012	0.899	Nov 2013	-		0.899	Continuing	Continuing	Continuing
Systems Engineering	WR	NAWC-WD:CHINA LAKE, CA	5.095	0.215	Nov 2011	0.670	Nov 2012	0.670	Nov 2013	-		0.670	Continuing	Continuing	Continuing
Systems Engineering	C/CPFF	TYBRIN CORP:RIDGECREST CA	, 7.979	3.375	Nov 2011	1.480	Nov 2012	1.480	Nov 2013	-		1.480	0.000	14.314	14.314
Systems Engineering	C/CPFF	L-3 CORP:RIDGECREST	,CA 0.000	0.100	Nov 2011	0.400	Nov 2012	0.300	Nov 2013	-		0.300	0.000	0.800	0.800
Systems Engineering	WR	NSWC:CORONA, CA	1.360	1.286	Nov 2011	0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Systems Engineering	WR	NAWC-WD:PT MUGU	0.000	0.250	Jan 2012	0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Systems Engineering	WR	CDSA:DAM NECK	0.000	0.200	Jun 2012	0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Systems Engineering	WR	NRL:WASHINGTON, DC	0.000	0.100	Nov 2011	0.100	Dec 2012	0.000		-		0.000	Continuing	Continuing	Continuing
Prior Year Prod Dev No Longer Funded in the Budget or Out Years (Systems Engineering)	Various	Various:Various	90.145	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
		Subtotal	110.359	6.297		3.354		3.349		0.000		3.349			
								=>/	2044		2044	EV 2044	1		

Support (\$ in Millions)			FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO		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
Prior Year Support No Longer Funded in the Budget or Out Years (Software Development)	Various	Various:Various	10.576	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
		Subtotal	10.576	0.000		0.000		0.000		0.000		0.000			

UNCLASSIFIED Page 7 of 47

R-1 Line #178

PE 0204571N: Consolidated Trng Sys Dev Navy

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

R-1 ITEM NOMENCLATURE

PROJECT

1319: Research, Development, Test & Evaluation, Navy

PE 0204571N: Consolidated Trng Sys Dev

0604: Training Range & Instr Dev

DATE: April 2013

BA 7: Operational Systems Development

APPROPRIATION/BUDGET ACTIVITY

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	013	FY 2014 Base			FY 2014 OCO				
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
Prior Year T&E No Longer Funded in the Budget or Out Years (Development Test & Evaluation)	Various	Various:Various	5.299	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
		Subtotal	5.299	0.000		0.000		0.000		0.000		0.000			
													1		

Management Services (\$ in Millions)			FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO		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
Program Management Support	WR	NAWC- TSD:ORLANDO, FL	2.513	0.250	Nov 2011	0.128	Nov 2012	0.111	Nov 2013	-		0.111	Continuing	Continuing	Continuing
		Subtotal	2.513	0.250		0.128		0.111		0.000		0.111			

	All Prior Years	FY 2	2012	FY 2	2013	FY 2 Ba	-	FY 2	-	FY 2014 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	128.747	6.547		3.482		3.460		0.000		3.460			

Remarks

PE 0204571N: Consolidated Trng Sys Dev Navy

UNCLASSIFIED
Page 8 of 47

Exhibit R-4, RDT&E Schedule Profile: 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 0204571N: Consolidated Trng Sys Dev

PROJECT

0604: Training Range & Instr Dev

raining Range & Instr Dev - arge Area Tracking Range		FY 2	2012	:	'	FY 2	013		FY	2014		F	Y 2015		FY 20	16	FY	20	17	FY	201	8
	1Q	2Q	3Q	4Q	10	20 30	4Q	10	2Q 3Q	4Q	10	2030	4Q	10	2030	4Q	1020	3Q	4Q	1020	3Q	40
cquisition Milestones			\Box		\Box	$\neg \neg$	1	\Box	$\neg \neg$		$\neg \neg$	\Box		\neg	$\neg \neg \neg$		-	\Box		$\neg \neg$	\neg	
ystem Development		LATR - 5.6	UP	GRADE			- 5.7 ADE			R - 5.8 RADE			TR - 5.9 GRADE		 LATR - UPGRA		LAT			LAT UPG		
	IIN	LATR - LINK-16 ITERFACE HASE I & II) LATI	R - 0	OPSEC POS	STUR	REIN	MPROV	/EM	ENTS													
		LATR - EW	INT	ERFACE			LATR -	- SH	IIP RO	TARY PLA SET	ATFO	ORM	TRACKING	╧								
est & Evaluation	_					- -	-	 	$\dashv \dashv$		4—4	_ _	ļ	4			 	₩		$\dashv\dashv$	-	
roduction Milestones Deliveries		LATR - LINK-16 INTERFACE (PHASE I & II)		LATR - 5.6 ▼			LATR - 5.7 ▼			LATR - 5.8 ▼			LATR - 5.9 ▼			LATR - 6.0 ▼			LATR - 6.1 ▼			_A:
				LATR - EW NTERFACE ▼						LATR - OPSEC POSTURE IMPROVE			LATR - SHIP ROTARY PLATFORM TRACKING SET	и								

2014PB - 0204571N - 0604

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

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0204571N: Consolidated Trng Sys Dev

PROJECT

0604: Training Range & Instr Dev

Training Range & Instr Dev - Test & Training Enabling Architecture		FY	7 201	12		FY	201	3		FY	201	14		FY	201	5		FY	201	16		FY	201	17		FY	201	18
	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	40
Acquisition Milestones																												
System Development																												
		TEI	NA -	7.0		TEN	IA -	8.0		TEN	IA -	9.0	7	ENA	۹ - 1	0.0	т	ΈΝ	A - 1	11.0	Т	EN	A - '	12.0	-	ΓEN	A - 1	13.0
Test & Evaluation																												
Production Milestones															Ì													
Deliveries				TENA - 7.0 ▼				TENA - 8.0 ▼				TENA - 9.0 ▼				TENA - 10.0 \(\pi\)				TENA - 11.0 ▼				TENA - 12.0 ▼				TEN - 13. ▼

2014PB - 0204571N - 0604

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE PROJECT

1319: Research, Development, Test & Evaluation, Navy

PE 0204571N: Consolidated Trng Sys Dev 0604: Training Range & Instr Dev

Training Range & Instr Dev - Tactical Training Ranges		FY 2	2012		Y 20				F	Y 2014		FY	201	15		FY 20	016		FY	201	17	'	FY 20	18
	102	2030	4Q	1020	3Q	4Q	10	203	ğ	4Q	10	20/3	Ö	4Q	1Q	2Q3Q	4Q	1Q	2Q 3	3Q	4Q	1Q2	ရ ဒဝ	4Q
Acquisition Milestones	\Box	\neg		$ \neg $	\sqcap		I^{-}	\Box	\neg		П	\neg	\neg			\Box		1	\Box	\neg		П	$\neg \neg$	
System Development	$ \Box$	\neg	1	-	\sqcap		Π	\Box	\neg		П	\neg	\neg		\Box	\Box			\Box	\neg		\Box	$\neg \neg$	
		201	012.1 + 2.2 RADE	2	2013	13.1 + .2 ADE	Т			014.1 + 2014.2 PGRADE	l	R - 2 20 JPG	15.2			R - 20 2016 UPGR		1		17.3			R - 20 2018 PGRA	
	TTF	R SH	IIPBOAF	I RD/RC	TAF	RY PLA	TF	ORN	1 7	RACKING SET														
Test & Evaluation																								
Deliveries			TTR - 2012.1 + 2012.2 ▼		1 1	TTR - 2013.1 + 2013.2	ı			TTR - 2014.1 + 2014.2 ▼			2	TTR - 2015.1 + 2015.2			TTR - 2016.1 + 2016.2			2	TTR - 2017.1 + 2017.2 ▼		- 1 - 1	TTR - 2018. + 2018.: ▼
										TTR SHIP/ROTARY PLATFORM TRACKING SET ▼														

2014PB - 0204571N - 0604

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

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

1319: Research, Development, Test & Evaluation, Navy

PE 0204571N: Consolidated Trng Sys Dev 0604: Training Range & Instr Dev

BA 7: Operational Systems Development

Schedule Details

	Sta	art	En	d
Events by Sub Project	Quarter	Year	Quarter	Year
Training Range & Instr Dev - Large Area Tracking Range				
System Development: LATR - 5.6 UPGRADE	1	2012	4	2012
System Development: LATR - 5.7 UPGRADE	1	2013	4	2013
System Development: LATR - 5.8 UPGRADE	1	2014	4	2014
System Development: LATR - 5.9 UPGRADE	1	2015	4	2015
System Development: LATR - 6.0 UPGRADE	1	2016	4	2016
System Development: LATR - 6.1 UPGRADE	1	2017	4	2017
System Development: LATR - 6.2 UPGRADE	1	2018	4	2018
System Development: LATR - LINK-16 INTERFACE (PHASE I & II)	1	2012	2	2012
System Development: LATR - OPSEC POSTURE IMPROVEMENTS	1	2012	4	2014
System Development: LATR - SHIP ROTARY PLATFORM TRACKING SET	3	2013	4	2015
System Development: LATR - EW INTERFACE	1	2012	4	2012
Production Milestones: Deliveries: LATR - 5.6 UPGRADE	4	2012	4	2012
Production Milestones: Deliveries: LATR - 5.7 UPGRADE	4	2013	4	2013
Production Milestones: Deliveries: LATR - 5.8 UPGRADE	4	2014	4	2014
Production Milestones: Deliveries: LATR - 5.9 UPGRADE	4	2015	4	2015
Production Milestones: Deliveries: LATR - 6.0 UPGRADE	4	2016	4	2016
Production Milestones: Deliveries: LATR - 6.1 UPGRADE	4	2017	4	2017
Production Milestones: Deliveries: LATR - 6.2 UPGRADE	4	2018	4	2018
Production Milestones: Deliveries: LATR - LINK-16 INTERFACE (PHASE I & II)	2	2012	2	2012
Production Milestones: Deliveries: LATR - OPSEC POSTURE IMPROVEMENTS	4	2014	4	2014

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

R-1 ITEM NOMENCLATURE

DATE: April 2013
PROJECT

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

PE 0204571N: Consolidated Trng Sys Dev

0604: Training Range & Instr Dev

	Sta	art	En	ıd
Events by Sub Project	Quarter	Year	Quarter	Year
Production Milestones: Deliveries: LATR - SHIP ROTARY PLATFORM TRACKING SET	4	2015	4	2015
Production Milestones: Deliveries: LATR - EW INTERFACE	4	2012	4	2012
Training Range & Instr Dev - Test & Training Enabling Architecture				
System Development: TENA - 7.0	1	2012	4	2012
System Development: TENA - 8.0	1	2013	4	2013
System Development: TENA - 9.0	1	2014	4	2014
System Development: TENA - 10.0	1	2015	4	2015
System Development: TENA - 11.0	1	2016	4	2016
System Development: TENA - 12.0	1	2017	4	2017
System Development: TENA - 13.0	1	2018	4	2018
Production Milestones: Deliveries: TENA - 7.0	4	2012	4	2012
Production Milestones: Deliveries: TENA - 8.0	4	2013	4	2013
Production Milestones: Deliveries: TENA - 9.0	4	2014	4	2014
Production Milestones: Deliveries: TENA - 10.0	4	2015	4	2015
Production Milestones: Deliveries: TENA - 11.0	4	2016	4	2016
Production Milestones: Deliveries: TENA - 12.0	4	2017	4	2017
Production Milestones: Deliveries: TENA - 13.0	4	2018	4	2018
Training Range & Instr Dev - Tactical Training Ranges				
System Development: TTR - 2012.1 + 2012.2 UPGRADE	1	2012	4	2012
System Development: TTR - 2013.1 + 2013.2 UPGRADE	1	2013	4	2013
System Development: TTR - 2014.1 + 2014.2 UPGRADE	1	2014	4	2014
System Development: TTR - 2015.1 + 2015.2 UPGRADE	1	2015	4	2015
System Development: TTR - 2016.1 + 2016.2 UPGRADE	1	2016	4	2016
System Development: TTR - 2017.1 + 2017.2 UPGRADE	1	2017	4	2017
System Development: TTR - 2018.1 + 2018.2 UPGRADE	1	2018	4	2018

PE 0204571N: Consolidated Trng Sys Dev Navy

UNCLASSIFIED
Page 13 of 47

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

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

1319: Research, Development, Test & Evaluation, Navy

PE 0204571N: Consolidated Trng Sys Dev 0604: Training Range & Instr Dev

BA 7: Operational Systems Development

	Sta	art	Er	nd
Events by Sub Project	Quarter	Year	Quarter	Year
System Development: TTR SHIPBOARD/ROTARY PLATFORM TRACKING SET	1	2012	4	2014
Production Milestones: Deliveries: TTR - 2012.1 + 2012.2 UPGRADE	4	2012	4	2012
Production Milestones: Deliveries: TTR - 2013.1 + 2013.2 UPGRADE	4	2013	4	2013
Production Milestones: Deliveries: TTR - 2014.1 + 2014.2 UPGRADE	4	2014	4	2014
Production Milestones: Deliveries: TTR - 2015.1 + 2015.2 UPGRADE	4	2015	4	2015
Production Milestones: Deliveries: TTR - 2016.1 + 2016.2 UPGRADE	4	2016	4	2016
Production Milestones: Deliveries: TTR - 2017.1 + 2017.2 UPGRADE	4	2017	4	2017
Production Milestones: Deliveries: TTR - 2018.1 + 2018.2 UPGRADE	4	2018	4	2018
Production Milestones: Deliveries: TTR SHIPBOARD/ROTARY PLATFORM TRACKING SET	4	2014	4	2014

DATE: April 2013

APPROPRIATION/BUDGET ACT 1319: Research, Development, To BA 7: Operational Systems Devel	est & Evalua	ation, Navy				NOMENCLA 71N: Consol		Sys Dev	PROJECT 1427: Surfa	ace Tactica	l Team Train	er (STTT)
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
1427: Surface Tactical Team Trainer (STTT)	36.215	23.376	12.596	11.000	-	11.000	16.799	13.440	12.006	10.577	Continuing	Continuing
Quantity of RDT&E Articles	0	0	0	0		0	0	0	0	0		

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Unbounda/Disposed Bosons (6 in Millions Autists Opendition in Early)

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

A. Mission Description and Budget Item Justification

BFTT Program provides realistic joint warfare training across the spectrum of armed conflict, realistic unit level team training in all warfare areas (e.g. BMD missions to support IAMD capabilities). BFTT will link ships together via USFFC NCTE. BFTT is evolving to an open distributed architecture with maximum commonality across ship classes, integrating existing training systems and evolving to High Level Architecture (HLA) protocols. BFTT provides ships' Commanding Officers and Battle Group/Battle Force Commanders with the ability to conduct coordinated realistic, high stress, combat system level team training as an integral part of the Afloat Training Organization, the Tactical Training Groups and C2F/C3F FSTs. BFTT provides a baseline capability/system that meets the Operational Requirements Document (ORD). Without an operating BFTT system, the ship will be unable to complete system level testing impacting overall combat system operational testing.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Surface Tactical Team Trainer (STTT)	23.376	12.596	11.000
Articles:	0	0	0
FY 2012 Accomplishments:			
Completed development and started testing & certification of BFTT 3.5.1. Started development of BFTT Build 5.0 (CVN 78 & Aegis 9B with back fit to various ships)to provide Dual Band Radar interface, Corporative Engagement Capability Training Adjunct replacement along with AN/SPY-1 & AEGIS Combat Training System (ACTS) improvements allows Engage On Remote Training capability supporting NIFC-CA requirements, allows HLA path from NCTE to SQQ-89 for ASW training and SLQ-32 for Electronic Warfare (EW) training, database and modeling improvements along with IA improvements & supportability investments.			
FY 2013 Plans: Certify and field BFTT 3.5.1. Continue development of Build 5.0. Start requirements definition of BFTT Build 6.0/ACB 16 including de-integrating Scenario Generation & Control, Data Collection, Fusion & Debrief to create a common Combat System capability that supports the Combat System Product Line Architecture.			
FY 2014 Plans: Certify and field BFTT Build 5.0. Start development of Build 6.0. Begin AEGIS Intergrated Training: Develop Hawklink Simulation/Stimulation unit. Develop interface updates between BFTT, SQQ-89 and NCTE to allow simulated Vertical Launch Anti-Submarine Rocket (VLASROC) fly-outs for use by other assets in integrated training events. Develop Air Asset training			

PE 0204571N: Consolidated Trng Sys Dev

Navy

UNCLASSIFIED

Page 15 of 47 R-1 Line #178

^{##} 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 0204571N: Consolidated Trng Sys Dev	1427: Surface Tactical Team Trainer (STTT)
BA 7: Operational Systems Development		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
simulation/stimulation interfaces to the common data link and provide simulated EW, ASW and Radar contacts, as seen from a			
simulated ASW Air Asset. Develop interface and user documentation updates to support transfer and control of simulated CU			
reports from CEC. Develop modifications to control simulated engagements, process simulated gun rounds within integrated			
training simulation environment. Develop training system Human Machine Interface (HMI) changes to allow launch commands			
to AEGIS embedded threat models and commands to control Kill Assessment outcomes. Modify external shipboard interface			
to extend simulated launch and kill assessment controls to remote training users. Includes documentation, testing, safety,			
information assurance compliance and Combat System Certification.			
Begin Ship Self Defense System (SSDS) Intergrated Training: Develop a common service to generate synthetic to Combat System Track correlation. Publish validation failures, association messages and operational status. Develop modifications to enhance user situational awareness of training and operational system status. Develop an Air Asset training simulation/stimulation capability that provides simulated remote EW, ASW and Radar contacts. Develop training interface into UPX-24.			
Process simulated modes 1, 2, 3, 4, 5, C&S. Includes documentation, testing, safety and Information Assurance compliance and			
Combat System Certification. Includes documentation, HMI changes, testing, safety and Information Assurance compliance and			
Combat System Certification.			
Accomplishments/Planned Programs Subtotals	23.376	12.596	11.000

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
• OPN 276200: (Surface BFTT/	24.142	36.639	35.916		35.916	41.313	37.090	38.947	38.079	0.000	296.409
TSTC portion only)											

Remarks

D. Acquisition Strategy

The BFTT acquisition strategy for system development utilizes the Advanced Capability Build (ACB) development model, as mandated by OPNAV. Incremental acquisition and fielding, utilizing commercial off-the-shelf technology to the extent possible, is in accordance with OPNAV LTR Ser N86/9U179029 dtd 31 Jul 09.

E. Performance Metrics

NSWC Dam Neck: Number of BFTT modification product improvements and new capabilities. Successful design, development, testing and fielding of product improvements, and new capabilities. Site acceptance of product improvements with no Priority 1 or 2 problem reports. Completion of one upgrade per ACB.

PE 0204571N: Consolidated Trng Sys Dev Navy

UNCLASSIFIED
Page 16 of 47

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 0204571N: Consolidated Trng Sys Dev	PROJECT 1427: Surface Tactical Team Trainer (STTT)
NSWC Dahlgren: Number of Test events completed. Training system Certification.	interface problem resolutions documented. Safety	Reviews in direct support of Element

PE 0204571N: Consolidated Trng Sys Dev Navy

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy PE 02045

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE PROJECT

PE 0204571N: Consolidated Trng Sys Dev | 1427: Surface Tactical Team Trainer (STTT)

Product Developme	nt (\$ in Mi	illions)		FY 2	2012	FY 2	2013	FY 2 Ba	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
Hardware Development	WR	NSWC Dam Neck:Dam Neck	11.926	1.110	Feb 2012	2.264	Feb 2013	1.600	Dec 2013	-		1.600	Continuing	Continuing	Continuing
Systems Engineering	WR	SEA02/NSWC Dam Neck/NSWC Dahlgren/NAVSEA 02:NAVSEA/ Dam Neck/NSWC Dahlgren	7.377	4.594	Feb 2012	2.329	Feb 2013	1.300	Dec 2013	-		1.300	0.000	15.600	
		Subtotal	19.303	5.704		4.593		2.900		0.000		2.900			

Support (\$ in Million	s)			FY 2	2012	FY 2	2013	FY 2 Ba	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 Complete	Total Cost	Target Value of Contract
Software Development	WR	NSWC Dam Neck/ NAVSEA 02:WR/ REQN	9.794	13.553	Feb 2012	5.025	Mar 2013	5.100	Dec 2013	-		5.100	0.000	33.472	
		Subtotal	9.794	13.553		5.025		5.100		0.000		5.100	0.000	33.472	

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 se	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 Complete	Total Cost	Target Value of Contract
Developmental Test & Evaluation	WR	NSWC PHD/NSWC Dam Neck/NAVSEA 02:WR/REQN	3.162	2.697	Feb 2012	1.495	Feb 2013	1.650	Dec 2013	-		1.650	0.000	9.004	
		Subtotal	3.162	2.697		1.495		1.650		0.000		1.650	0.000	9.004	

PE 0204571N: Consolidated Trng Sys Dev Navy

UNCLASSIFIED
Page 18 of 47

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 BA 7: Operational Systems Development

PE 0204571N: Consolidated Trng Sys Dev

1427: Surface Tactical Team Trainer (STTT)

Management Service	Management Services (\$ in Millions)				FY 2012		2013		2014 ise	FY 2	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 Complete	Total Cost	Target Value of Contract
Government Engineering Support	WR	NSWC Dam Neck/NSWC Dahlgren:WR/REQN	3.956	1.422	Feb 2012	1.483	Dec 2012	1.350	Dec 2013	-		1.350	0.000	8.211	
		Subtotal	3.956	1.422		1.483		1.350		0.000		1.350	0.000	8.211	
			All Prior					FY 2	2014	FY 2	2014	FY 2014	Cost To	Total	Target Value of

Years FY 2012 FY 2013 Base oco Total Complete Cost Contract **Project Cost Totals** 36.215 23.376 12.596 11.000 0.000 11.000

Remarks

PE 0204571N: Consolidated Trng Sys Dev Navy

UNCLASSIFIED
Page 19 of 47

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

DATE: April 2013 R-1 ITEM NOMENCLATURE

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy PE 0204571N: Consolidated Trng Sys Dev

BA 7: Operational Systems Development

PROJECT

1427: Surface Tactical Team Trainer (STTT)

Proj 1427

١	F	Y 2012				FY 20				FY 2				1 20			FY:			I	FY	2017		FY	20	18
- [1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3040	10	2Q	3Q	4Q	10	2Q	3Q	4Q	1Q	20	3 Q4Q
	3.5.1 TRR		3.5.1 CPR ACB 12		Cert	3.5.1 Intial Install CG59		3.5.1 Cert ACB 12																		
	5.0 PDR/CDR 1A/SRR/SFR 1B	5.0 PDR 1B A																								
		5.0 SRR/SFR 2 ▲	5.0 CDR 1B																							
			5.0 PDR 2		5.0 CDR 2			5.0 TRR 1		6.0 SRR	6.0 SFR		5.0 CPR CVN 78				5.0 Cert 1 CVN 78	1	5.0 Intial Install CG54							
													6.0 PDR			6.0 CDI					6.0 TRR	6.0 Cert SSDS		6.0 Cert AEGIS		

2014DON - 0204571N - 1427

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

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

1319: Research, Development, Test & Evaluation, Navy

PE 0204571N: Consolidated Trng Sys Dev 1427: Surface Tactical Team Trainer (STTT)

BA 7: Operational Systems Development

Schedule Details

	Sta	art	Er	ıd
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 1427				
BFTT 3.5.1 TRR	1	2012	1	2012
BFTT 3.5.1 CPR ACB 12	3	2012	3	2012
BFTT 3.5.1 Certification LSD	1	2013	1	2013
BFTT 3.5.1 Intial Install CG59	2	2013	2	2013
BFTT 3.5.1 Certification ACB12	4	2013	4	2013
BFTT 5.0 PDR/CDR 1A/SRR/SFR 1B	1	2012	1	2012
BFTT 5.0 PDR 1B	2	2012	2	2012
BFTT 5.0 SRR/SFR 2	2	2012	2	2012
BFTT 5.0 CDR 1B	3	2012	3	2012
BFTT 5.0 PDR 2	3	2012	3	2012
BFTT 5.0 CDR 2	1	2013	1	2013
BFTT 5.0 TRR 1	4	2013	4	2013
BFTT 5.0 CPR CVN 78	1	2015	1	2015
BFTT 5.0 Certification 1 CVN 78	2	2016	2	2016
BFTT 5.0 Certification Intial Install CG54	4	2016	4	2016
BFTT 6.0 SRR	2	2014	2	2014
BFTT 6.0 SFR	3	2014	3	2014
BFTT 6.0 PDR	1	2015	1	2015
BFTT 6.0 CDR	1	2016	1	2016
BFTT 6.0 TRR	2	2017	2	2017
BFTT 6.0 Certification for SSDS	3	2017	3	2017

PE 0204571N: Consolidated Trng Sys Dev Navy

Page 21 of 47

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 0204571N: Consolidated Trng Sys Dev 1427: Surface Tactical Team Trainer (STTT)

BA 7: Operational Systems Development

Start End

) કા	art	En	Ia
Events by Sub Project	Quarter	Year	Quarter	Year
BFTT 6.0 Certification for AEGIS	1	2018	1	2018

DATE: April 2013 Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy R-1 ITEM NOMENCLATURE **PROJECT** APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy PE 0204571N: Consolidated Trng Sys Dev

2124: Air Warfare Training BA 7: Operational Systems Development

FY 2014 FY 2014 FY 2014 **All Prior** Cost To Total COST (\$ in Millions) OCO ## FY 2012 | FY 2013# Base Total FY 2015 FY 2016 FY 2017 FY 2018 | Complete Years Cost

A. Mission Description and Budget Item Justification

This project transitions new training system technologies for use in Naval Aviation training. Products from this effort are directly tied to the Navy Aviation Simulation Master Plan (NASMP), NASMP technology upgrades, MH-60R/S master plan, Unmanned Aerial Systems (UAS) master plan, UAS Common Control Station (CCS), Live Virtual Constructive (LVC), F/A-18C-F Requirements Procurement Plan (RPP), multiple platform technology refresh efforts and the Multi-Mission Maritime Aircraft (MMA/P-8) programs. These efforts will support the development and design of future naval aviation training/preview/mission rehearsal systems (fixed, deployed and unmanned). Tasks include: Advanced training systems specification development to provide for common, modular, High Level Assembly (HLA) compliant, high fidelity Distributed Mission Training (DMT) and mission rehearsal capabilites ashore and afloat. Technologies to be developed and integrated include: intelligent semi-automated forces technologies, automated performance measurement technology, advanced net-ready weapons simulation, Air to Air/Air to Ground (AA/AG), visual/sensor enhancement, sensor weather server, common Mission Training Station (MTS) technologies, tablet mission preview technology, advanced visual-sensor technology, high resolution helmet mounted, and/or flat panel displays, 20-20 visual acuity image generation, NAVAIR Portable Source Initiative (NSPI), common correlated data set technologies, common link, common software/database reuse technologies, advanced environmental effects modeling, fused radar/infra-red/ electro-optic and acoustic sensor simulations, physics-based infra-red simulations, comms degradation modeling and final T&E within the Aviation Training Technology Integration Facility (ATTIF), NAWCAD, which is a man-in-the loop test bed for the integration of software, hardware and operational equipment. This Manned-Flight Simulator (MFS) capability provides a window to fleet aviators for critical comment, evaluation and fine tuning of new, interoperable, and innovative technologies such as Training Common Architecture (TRACE) components, before final transition to the fleet. MTS, debrief/After Action Review (AAR) and intelligent training tools for the virtual environment are focused on human performance enhancements for fleet readiness and distributed mission training at all levels.

Metrics: These technology transitions seek to lower Total Ownership Costs (TOC) of the training systems and life cycle costs, including: increasing software re-use, reduced instructor manning profiles, software-based fidelity enhancements and increased fleet readiness by enhancing overall system fidelity to the projected operating environments. NASMP readiness improvements are conservatively forecasted at 12-35% following associated technology upgrades to stand-alone and networked simulators. Individual technology transition investments have routinely exceeded 300+% financial Return On Investment (ROI). Technology Readiness Levels (TRL), Training and Readiness, fleet readiness, and financial metrics are used.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2012	FY 2013	FY 2014
Title: HUMAN/INSTRUCTIONAL SYSTEMS INTEGRATION		0.702	0.515	0.516
	rticles:	0	0	0

PE 0204571N: Consolidated Trng Sys Dev

Navy

Page 23 of 47

^{2124:} Air Warfare Training 25.968 1.821 1.640 1.595 1.595 1.620 1.639 1.684 1.712 Continuing Continuing 0 Quantity of RDT&E Articles 0 0 0

^{*} FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

^{##} 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 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0204571N: Consolidated Trng Sys Dev	PROJ I 2124: <i>I</i>	ECT Air Warfare	Training	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	s in Each)		FY 2012	FY 2013	FY 2014
Description: Develop common and platform-unique MTS, Intelligent Tactical simulator component technologies. MTS and Intelligent SAF designs lower Not Integrate Voice-Capable SAF component technologies, improve common insimulti-SAF exercise utilization. Analyze, develop, and integrate common archest. S, UAS platforms, E-2C/D & USMC mission areas, intelligent instructor operates measurement technologies, Tactical Aircraft (TACAIR)/ Multi-Mission Maritin Device-Spatial Disorientation (ROBD-SD) devices common graphic user internew Next Generation Threat System technology transitions, Joint SAF components and after action review/ debrief innovations, thereby maximizing related technology investments.	NASMP upgrade and simulator life-cycle costs. structor interface effectiveness and provide for hitecture components for F/A-18C-F, MH-60R/ator components, automated performance ne Aircraft (MMA) / Reduced Oxygen Breathing erface initiatives, common threat system formats hatability, cross platform post mission performance	and ce			
FY 2012 Accomplishments: Provided modular Mission Training System (MTS) designs for P8-A, ROBD-IPT's to lower NASMP/Platform simulator upgrade life-cycle costs. Complete effectiveness and provide for multi-SAF exercise utilization. Initiated first pha (PMATT). Continued to analyze, develop, and integrate common architectur D & USMC mission areas, intelligent instructor operator components, TACAI initiatives, common L-V-C capable threat system formats and Next Generatic compatability, performance measurement, and after action review/ debrief ar return on investment for MTS-related investments.	ed common instructor debrief interface for improvace of Post-Mission Assessment for Tactical Tractical Tra	red ining E-2C/ ce AF			
FY 2013 Plans: Provide for ongoing modular MTS designs to lower Navy Aviation Simulation upgrade life-cycle II costs, integrate Voice-Capable Semi-Automated-Forces Unmanned Aerial System (UAS) common instructor interface effectiveness, exercise utilization. Continue to analyze, develop, and integrate open archite (CCS), UAS/Broad Area Maritime Surveillance (BAMS), FIRESCOUT, F/A-1 areas, intelligent instructor operator components, TACAIR/MMA/ROBD-SD of threat system formats and NGTS, Joint SAF compatability, performance me maximizing fleet efficiencies and ROI for mission training technology investments.	(SAF) component technologies, improve P-8A a PMATT phase and provide for LVC and multi-Secture components for Common Control Station 8C-F, MH-60R/S, E-2C/D & USMC mission preventment graphic user interface initiatives, commeasurement, and after-action review/ debrief, the	AF riew on			
		ļ			I

PE 0204571N: Consolidated Trng Sys Dev Navy UNCLASSIFIED
Page 24 of 47

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy			DATE: A	pril 2013	
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development	PROJ 2124:				
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	uantities in Each)		FY 2012	FY 2013	FY 2014
Provide continued development and support for MTS based brief prefor all Naval Aviation Platforms, to include data and trend-analysis. I lines, UAS common control stattion, debrief visualization, and Live \	Provide technology in support of common simulation pro				
Title: SENSORS AND ENVIRONMENT	Ar	ticles:	0.494 0	0.450 0	0.400 0
Description: Develop common and platform unique sensor visual, a into fidelity upgrades with Commercial Off The Shelf (COTS) and/or reduction, advanced displays innovation, test and evaluation, integra (ICSM), High Fidelity Active-Acoustics Sensor Operator Training (HII System (DS-4) for Navy Distributed Mission Training (DMT), 3D wead Demonstrate GOTS capability for cost-effective database materializationary, associated NAVAIR Portable Source Iniative (NPSI) specifical Mission Training (DMT), deployed trainers, legacy, and new visual systemulation Master Plan (NASMP) upgrade efforts, develop texture st Radiometry Engine (SERE) NPSI material reference processes/stan publishing, shadows, cultural lighting, combat, and weather effects a tablet-based mission preview for tactical aircrew.	Government Off the Shelf Software (GOTS). Perform ristion, and production of Inter-service Common Sensor MFAST) and Integrated Distributed Sensor Scene Simulate ther, and new ROBD-SD and legacy device technologies ation, Material Properties Reference Dataset (MPRD) ations and processes for implementation on Distributed system upgrade programs. In support of Navy Aviation torage, sensor-environmental effects, Synthetic Environry dards, automated technology applications for real time	sk lodel tion es.			
FY 2012 Accomplishments: Continued to integrate common and platform-specific sensors/ Gove risk reduction, advanced displays Test & Evaluation (T&E), integration (ICSM) for Navy DMT and legacy devices. Demonstrated ICSM, SE database modeling materialization, F/A-18 training device integration specifications/processes for implementation on DMT, deployed training (Unmanned Aerial Systems (UAS) series) in accordance with platform weather and sensor-environmental effects, environment NPSI commutechnology applications for real time publishing, shadows, cultural lig sensor visualization for simulator, or tablet-based applications.	on and production of Inter-service Common Sensor Mod IRE GOTS capability for cost-effective environmental effor/demonstration, and develop associated NPSI common ers, legacy, and new visual system upgrade programs m and NASMP priorities. Developed texture storage, non material reference processes/standards, and automatical	el ects ated			
FY 2013 Plans: Continue to integrate common and platform unique real-time sensor reduction, advanced displays T&E, integration and production of ICS SERE GOTS capability for cost-effective environmental effects datal specifications and processes for implementation on DMT, deployed in the content of the co	SM for UAS, Navy DMT and legacy devices. Demonstrations materialization, and develop associated NPSI				

PE 0204571N: Consolidated Trng Sys Dev Navy UNCLASSIFIED
Page 25 of 47

APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) upgrade programs in accordance with NASMP priorities. Develop texture storage, weather and sensor-environmental effects, SERE Environment NPSI material reference processes/standards, and automated technology applications for real time publishing, shadows, cultural lighting, combat, and weather effects, communication and radio frequency models and very high-resolution sensor visualization for multiple platform upgrade initiatives. FY 2014 Plans: Test, evaluate and demonstrate new platform and composite squadron mission preview sensor-prediction, Carrier Qualification (CQ) and after-action review (AAR) technologies that improve individual, squadron unit and wing readiness. Provide GOTS/Commercial Off The Shelf (COTS) applications for common and platform unique visual/sensor technologies in all phases of training on mission preview/preparation. Perform new sensor-fusion technologiy development for Common Control Station (CCS), and other platform UAS specific applications.		UNCLASSIFIED				
PE 0204571N: Consolidated Trng Sys Dev 2124: Air Warfare Training BA 7: Operational Systems Development. Test & Evaluation, Navy BA 7: Operational Systems Development B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) upgrade programs in accordance with NASMP priorities. Develop texture storage, weather and sensor-environmental effects, SERE Environment NPSI material reference processes/standards, and automated technology applications for real time publishing, shadows, cultural lighting, combat, and weather effects, communication and radio frequency models and very high-resolution sensor visualization for multiple platform upgrade initiatives. FY 2014 Plans: Test, evaluate and demonstrate new platform and composite squadron mission preview sensor-prediction, Carrier Qualification (CQ) and after-action review (AAR) technologies that improve individual, squadron unit and wing readiness. Provide GOTS/ Commercial Off The Shelf (COTS) applications for common and platform unique visual/sensor technologies in all phases of training on mission preview/preparation. Perform new sensor-fusion technologiy development for Common Control Station (CCS), and other platform UAS specific applications. Title: SYSTEM ENGINEERING & INTEGRATION Articles: Description: Integrate and test new and legacy General Training/Hypoxia system components for Navy survivability and platform unique deployable readiness training devices. Provide GOTS component Technology Readiness Level (TRL) assessment for general training components, TACAIR, and maritime/Anit-Submarine Warfare (ASW) components, tactical accapanic-control technologies. Test and demonstrate E-2C Distributed Mission Readiness Trainer (DMRT) enhancements and General Training technologies, while maintaining or increasing fieldly. Analyze Liev Virtual Contructive (LVC) Government Off The Shelf (GOTS) Commercial Off The She	Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy			DATE:	April 2013	
upgrade programs in accordance with NASMP priorities. Develop texture storage, weather and sensor-environmental effects. SERE Environment NPSI material reference processes/standards, and automated technology applications for real time publishing, shadows, cultural lighting, combat, and weather effects, communication and radio frequency models and very high-resolution sensor visualization for multiple platform upgrade initiatives. FY 2014 Plans: Test, evaluate and demonstrate new platform and composite squadron mission preview sensor-prediction, Carrier Qualification (CQ) and after-action review (AAR) technologies that improve individual, squadron unit and wing readiness. Provide GOTS/ Commercial Off The Shelf (GOTS) applications for common and platform unique visual/sensor technologies in all phases of training on mission preview/preparation. Perform new sensor-fusion technologiy development for Common Control Station (CCS), and other platform UAS specific applications. Title: SYSTEM ENGINEERING & INTEGRATION Articles: Description: Integrate and test new and legacy General Training/Hypoxia system components for Navy survivability and platform unique deployable readiness training devices. Provide GOTS component Technology Readiness Level (TRL) assessment for general training components, TACAIR, and maritime/Anil-Submarine Warfare (ASW) components, tactical Graphical User Interface (GUI) and performance measurement and factical scenario-control technologies. Test and demonstrate E-2C Distributed Mission Readiness Trainer (DMRT) enhancements and General Training technologies, while maintaining or increasing fidelity. Analyze Live Virtual Contructive (LVC) Government Off The Shelf (GOTS)/ Commercial Off The Shelf (GOTS) technologies, and alternatives for network centric warfare compliance connectivity in the simulated battlespace, Navy Continuous Training Environment (NCTE) interoperability, and human mission performance measurements while reducing training system life cycle cost. Ensure proper Technology Read	1319: Research, Development, Test & Evaluation, Navy				Fraining	
SERE Environment NPSI material reference processes/standards, and automated technology applications for real time publishing, shadows, cultural lighting, combat, and weather effects, communication and radio frequency models and very high-resolution sensor visualization for multiple platform upgrade initiatives. FY 2014 Plans: Test, evaluate and demonstrate new platform and composite squadron mission preview sensor-prediction, Carrier Qualification (CQ) and affer-action review (AAR) technologies that improve individual, squadron unit and wing readiness. Provide GOTS/ Commercial Off The Shelf (COTS) applications for common and platform unique visual/sensor technologies in all phases of training on mission preview/preparation. Perform new sensor-fusion technologiy development for Common Control Station (CCS), and other platform UAS specific applications. Title: SYSTEM ENGINEERING & INTEGRATION Articles: Description: Integrate and test new and legacy General Training/Hypoxia system components for Navy survivability and platform unique deployable readiness training devices. Provide GOTS component Technology Readiness Level (TRL) assessment for general training components, TACAIR, and maritime/Anit-Submarine Warfare (ASW) components, tactical Graphical User Interface (GUI) and performance measurement and actical scenario-control technologies. Test and demonstrate E-2C Distributed Mission Readiness Trainer (DMRT) enhancements and General Training technologies, while maintaining or increasing fidelity. Analyze Live Virtual Contructive (LVC) Government Off The Shelf (GOTS) Commercial Off The Shelf (COTS) technologies, and alternatives for network centric warfare compliance connectivity in the simulated battlespace, Navy Continuous Training Environment (NCTE) interoperability, and human mission performance measurements while reducing training system life cycle cost. Ensure proper Technology Readiness Level (TRL) levels for integrating new software components, achieve training readiness and document a financial ROI.	B. Accomplishments/Planned Programs (\$ in Millions, Article Quanti	ities in Each)		FY 2012	FY 2013	FY 2014
Test, evaluate and demonstrate new platform and composite squadron mission preview sensor-prediction, Carrier Qualification (CQ) and after-action review (AAR) technologies that improve individual, squadron unit and wing readiness. Provide GOTS/ Commercial Off The Shelf (COTS) applications for common and platform unique visual/sensor technologies in all phases of training on mission preview/preparation. Perform new sensor-fusion technologiy development for Common Control Station (CCS), and other platform UAS specific applications. 7title: SYSTEM ENGINEERING & INTEGRATION Articles: Description: Integrate and test new and legacy General Training/Hypoxia system components for Navy survivability and platform unique deployable readiness training devices. Provide GOTS component Technology Readiness Level (TRL) assessment for general training components, TACAIR, and maritime/Anit-Submarine Warfare (ASW) components, tactical Graphical User Interface (GUI) and performance measurement and tactical scenario-control technologies. Test and demonstrate E-2C Distributed Mission Readiness Training rehancements and General Training technologies, while maintaining or increasing fidelity. Analyze Live Virtual Contructive (LVC) Government Off The Shelf (GOTS)/ Commercial Off The Shelf (COTS) technologies, and alternatives for network centric warfare compliance connectivity in the simulated battlespace, Navy Continuous Training Environment (NCTE) interoperability, and human mission performance measurements while reducing training system life cycle cost. Ensure proper Technology Readiness Level (TRL) levels for integrating new software components, achieve training readiness and document a financial ROI. FY 2012 Accomplishments: Integrated and provided TRL component assessments for F/A-18, GT and Tactical Aircraft (TACAIR) Maritime platforms to improve fieldly, and training effectiveness. Tested deployable readiness and mission preview/rehersal system technologies into fleet training devices. Provided early stage LVC technology t	SERE Environment NPSI material reference processes/standards, and a shadows, cultural lighting, combat, and weather effects, communication a	utomated technology applications for real time publi	shing,			
Description: Integrate and test new and legacy General Training/Hypoxia system components for Navy survivability and platform unique deployable readiness training devices. Provide GOTS component Technology Readiness Level (TRL) assessment for general training components, TACAIR, and maritime/Anit-Submarine Warfare (ASW) components, tactical Graphical User Interface (GUI) and performance measurement and tactical scenario-control technologies. Test and demonstrate E-2C Distributed Mission Readiness Trainer (DMRT) enhancements and General Training technologies, while maintaining or increasing fidelity. Analyze Live Virtual Contructive (LVC) Government Off The Shelf (GOTS)/ Commercial Off The Shelf (COTS) technologies, and alternatives for network centric warfare compliance connectivity in the simulated battlespace, Navy Continuous Training Environment (NCTE) interoperability, and human mission performance measurements while reducing training system life cycle cost. Ensure proper Technology Readiness Level (TRL) levels for integrating new software components, achieve training readiness and document a financial ROI. FY 2012 Accomplishments: Integrated and provided TRL component assessments for F/A-18, GT and Tactical Aircraft (TACAIR) Maritime platforms to improve fidelity, and training effectiveness. Tested deployable readiness and mission preview/rehersal system technologies into fleet training devices. Provided GOTS component TRL assessment for General Training, intelligent synthetic forces, tactical debrief Graphical User Interface (GUIs), performance measurement and tactical scenario-control technologies. Provided early stage LVC technology test and assessment configurations in partnership with Office of Naval Research (ONR) Enabling Capability (EC) developments for both LVC and Unmanned Aerial Systems (UAS) training technology prototype efforts.	Test, evaluate and demonstrate new platform and composite squadron m (CQ) and after-action review (AAR) technologies that improve individual, Commercial Off The Shelf (COTS) applications for common and platform training on mission preview/preparation. Perform new sensor-fusion tech	squadron unit and wing readiness. Provide GOTS/ unique visual/sensor technologies in all phases of				
Description: Integrate and test new and legacy General Training/Hypoxia system components for Navy survivability and platform unique deployable readiness training devices. Provide GOTS component Technology Readiness Level (TRL) assessment for general training components, TACAIR, and maritime/Anit-Submarine Warfare (ASW) components, tactical Graphical User Interface (GUI) and performance measurement and tactical scenario-control technologies. Test and demonstrate E-2C Distributed Mission Readiness Trainer (DMRT) enhancements and General Training technologies, while maintaining or increasing fidelity. Analyze Live Virtual Contructive (LVC) Government Off The Shelf (GOTS)/ Commercial Off The Shelf (COTS) technologies, and alternatives for network centric warfare compliance connectivity in the simulated battlespace, Navy Continuous Training Environment (NCTE) interoperability, and human mission performance measurements while reducing training system life cycle cost. Ensure proper Technology Readiness Level (TRL) levels for integrating new software components, achieve training readiness and document a financial ROI. FY 2012 Accomplishments: Integrated and provided TRL component assessments for F/A-18, GT and Tactical Aircraft (TACAIR) Maritime platforms to improve fidelity, and training effectiveness. Tested deployable readiness and mission preview/rehersal system technologies into fleet training devices. Provided GOTS component TRL assessment for General Training, intelligent synthetic forces, tactical debrief Graphical User Interface (GUIs), performance measurement and tactical scenario-control technologies. Provided early stage LVC technology test and assessment configurations in partnership with Office of Naval Research (ONR) Enabling Capability (EC) developments for both LVC and Unmanned Aerial Systems (UAS) training technology prototype efforts.	Title: SYSTEM ENGINEERING & INTEGRATION	_			0.000	0.250
Integrated and provided TRL component assessments for F/A-18, GT and Tactical Aircraft (TACAIR) Maritime platforms to improve fidelity, and training effectiveness. Tested deployable readiness and mission preview/rehersal system technologies into fleet training devices. Provided GOTS component TRL assessment for General Training, intelligent synthetic forces, tactical debrief Graphical User Interface (GUIs), performance measurement and tactical scenario-control technologies. Provided early stage LVC technology test and assessment configurations in partnership with Office of Naval Research (ONR) Enabling Capability (EC) developments for both LVC and Unmanned Aerial Systems (UAS) training technology prototype efforts.	platform unique deployable readiness training devices. Provide GOTS coassessment for general training components, TACAIR, and maritime/Anit Graphical User Interface (GUI) and performance measurement and tactic E-2C Distributed Mission Readiness Trainer (DMRT) enhancements and increasing fidelity. Analyze Live Virtual Contructive (LVC) Government Of technologies, and alternatives for network centric warfare compliance cor Training Environment (NCTE) interoperability, and human mission perform cycle cost. Ensure proper Technology Readiness Level (TRL) levels for its contractive for the contractive contractive for its con	a system components for Navy survivability and omponent Technology Readiness Level (TRL) t-Submarine Warfare (ASW) components, tactical cal scenario-control technologies. Test and demons General Training technologies, while maintaining of The Shelf (GOTS)/ Commercial Off The Shelf (Connnectivity in the simulated battlespace, Navy Contimance measurements while reducing training syste	trate r DTS) nuous m life	U		0
FY 2014 Plans:	Integrated and provided TRL component assessments for F/A-18, GT and improve fidelity, and training effectiveness. Tested deployable readiness fleet training devices. Provided GOTS component TRL assessment for Goberief Graphical User Interface (GUIs), performance measurement and stage LVC technology test and assessment configurations in partnership (EC) developments for both LVC and Unmanned Aerial Systems (UAS) to	and mission preview/rehersal system technologies Seneral Training, intelligent synthetic forces, tactical tactical scenario-control technologies. Provided ea with Office of Naval Research (ONR) Enabling Cap	rly			
	FY 2014 Plans:					

PE 0204571N: Consolidated Trng Sys Dev Navy UNCLASSIFIED
Page 26 of 47

Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJE			
1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development	PE 0204571N: Consolidated Trng Sys Dev	2124: /	Air Warfare T	raining	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	in Each)		FY 2012	FY 2013	FY 2014
Continue to provide training system component-level technology assessment platform applicability (TACAIR, Anti-Submarine Warfare (ASW), and UAS), and Mission Training (DMT) interoperability. Perform support for fidelity improven	nd (3) Information Assurance (IA)-certified Distr	ibuted			
Title: LIVE VIRTUAL CONSTRUCTIVE (LVC) AND VISUALS			0.325	0.675	0.429
	Ar	ticles:	0	0	0
Description: Air Warfare Training Development (AWTD) provides for risk mit associated visualization component development for distributed mission train devices. Support the Navy Aviation Simulation Master Plan (NASMP) upgrad with advanced visual system display configurations requirements. Assess train and incorporation of next generation LVC, UAS and associated visualization advanced virtual component fidelity improvements for LVC capability (such as Mission Readiness Trainer (DMRT) class devices).	ing for stand-alone and small footprint deployable efforts and Type/Model/Series (T/M/S) progra ninee cognitive requirements and the developments and the developments and the developments and the developments.	ole ams ent			
FY 2012 Accomplishments: Supported technology (platform and common) development for LVC, visualize capabilities. Supported NASMP and USMC/Navy LVC efforts to include both technology applications for T&R achievement or mission preview.					
FY 2013 Plans: Continue to support NASMP upgrades and T/M/S visual research programs (development of high fidelity advanced visual system display configurations th for both stand-alone and small footprint deployable devices. Apply advanced and mission preview applications that give "visualizations" of the battlespace atmospheric conditions.	at are LVC capable using next generation technic visualization to after action review systems,				
FY 2014 Plans:					
Provide continued support to incremental Live Virtual Constructive (LVC) tech environmental, motion, aero and ocean state fidelity for new virtual training ar Technology Readiness Level (TRL) assessment at Manned Flight Simulator (Trainer (DMRT) and other mobility training application areas for improved flee	nd readiness capabilities. Provide man-in-the-lo (MFS) and assess Distributed Mission Readines	ор			
	Accomplishments/Planned Programs Sub	totals	1.821	1.640	1.595

PE 0204571N: Consolidated Trng Sys Dev Navy UNCLASSIFIED
Page 27 of 47

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 0204571N: Consolidated Trng Sys Dev	2124: Air Warfare Training
RA 7: Operational Systems Development		

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
APN/0705: COMMON GROUND	152.186	162.371	181.768		181.768	230.904	167.798	206.111	209.560	Continuing	Continuing
EQUIPMENT - TRAINING											

Remarks

D. Acquisition Strategy

Air Warfare Training Development (AWTD) is a 6.7 RDT&E joint technology transition program tied to Navy Aviation Simulation Master Plan (NASMP) and USMC upgrades and the various platform simulation master plans with the purpose of transitioning advanced training and mission preview/rehearsal technologies. AWTD provides risk mitigation, test and evaluation, and prototype development for stand-alone, un-manned, distributed, and deployed training systems for the warfighter utilizing an Integrated Product Team approach and a combination of reimbursable and direct cite/cost-plus time and material (T&M) contracts.

E. Performance Metrics

NAWC-TSD: # of transitions to Fleet Platforms. For each transition, successful TRL testing and device Ready for Training (RFT) to Fleet platforms. Seminal transition events are either RFT or tech-refresh Authority to Operate.

NAWC-AD: Complete Technology Readiness Level (TRL) & compliance testing for NASMP and Information Assurance directives.

RSC Inc: Successful Small Business Innovation Research evaluation of device testing.

Aptima Inc: Successful Small Business Innovation Research evaluation of device testing.

PE 0204571N: Consolidated Trng Sys Dev

Navy

Page 28 of 47

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

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PE 0204571N: Consolidated Trng Sys Dev

PROJECT

2124: Air Warfare Training

DATE: April 2013

Product Development (\$ in Millions)			FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO		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
Systems Engineering	WR	NAWC- TSD:ORLANDO, FL	15.689	0.357	Nov 2011	0.364	Nov 2012	0.523	Nov 2013	-		0.523	Continuing	Continuing	Continuing
Systems Engineering	WR	NAWC-AD:PAX RIVER, MD	1.136	0.008	Nov 2011	0.200	Nov 2012	0.250	Nov 2013	-		0.250	Continuing	Continuing	Continuing
Systems Engineering	C/CPFF	APTIMA:ORLANDO, FL	0.250	0.288	Feb 2012	0.594	Mar 2013	0.104	Mar 2014	-		0.104	0.000	1.236	1.236
Systems Engineering	C/CPFF	RSC INC.:ORLANDO, FL	0.000	0.174	Mar 2012	0.300	Mar 2013	0.300	Mar 2014	-		0.300	0.000	0.774	0.774
Systems Engineering	FFRDC	SANDIA, NATIONAL LAB:ALBUQUERQUE NM	, 0.000	0.050	Feb 2012	0.000		0.100	Mar 2014	-		0.100	0.000	0.150	0.150
Systems Engineering	C/CPFF	ENGILITY INC.:ORLANDO, FL	0.000	0.200	Nov 2012	0.000		0.000		-		0.000	0.000	0.200	
Systems Engineering	WR	NPS:MONTEREY, CA	0.300	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
		Subtotal	17.375	1.077		1.458		1.277		0.000		1.277			

Support (\$ in Millions)			FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO		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
Prior Year Support No Longer Funded in the Budget or Out Years (Support Equipment Development)	Various	Various:Various	1.753	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
	.	Subtotal	1.753	0.000		0.000		0.000		0.000		0.000			

PE 0204571N: Consolidated Trng Sys Dev Navy

Page 29 of 47

R-1 Line #178

UNCLASSIFIED

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

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0204571N: Consolidated Trng Sys Dev
2124: Air Warfare Training

Test and Evaluation (\$ in Millions)			FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO		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
Developmental Test & Evaluation (Sys Eng & Test)	WR	NAWC AD:PAX RIVER, MD	5.868	0.300	Nov 2011	0.000		0.200	Nov 2013	-		0.200	Continuing	Continuing	Continuing
		Subtotal	5.868	0.300		0.000		0.200		0.000		0.200			

Management Services (\$ in Millions)		FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO		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
Program Management Support	C/CPFF	METI CORP:PAX RIVER, MD	0.491	0.216	Dec 2011	0.167	Nov 2012	0.103	Dec 2013	-		0.103	0.000	0.977	0.977
Program Management Support	C/CPFF	L-3 CORP:RIDGECREST CA	0.000	0.209	Jun 2012	0.000		0.000		-		0.000	0.000	0.209	0.209
Program Management Support	WR	NAWC AD:PAX RIVER, MD	0.000	0.003	Jul 2012	0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Travel	РО	NAVAIR:PAX RIVER, MD	0.481	0.016	Dec 2011	0.015	Nov 2012	0.015	Dec 2013	-		0.015	Continuing	Continuing	Continuing
		Subtotal	0.972	0.444		0.182		0.118		0.000		0.118			

Remarks

PO used for travel orders.

												Target
	All Prior					FY 2	014 F	′ 2014 FY 2	2014 │ Co	st To	Total	Value of
	Years	FY 2	2012	FY 2	2013	Ва	se	DCO To	tal Con	nplete	Cost	Contract
Project Cost Totals	25.968	1.821		1.640		1.595	0.00	0	1.595			

Remarks

PE 0204571N: Consolidated Trng Sys Dev Navy

UNCLASSIFIED
Page 30 of 47

			0	1102/10011 123			
Exhibit R-4, RDT&E Sched	ule Profile: PB 20	14 Navy				DA	TE: April 2013
APPROPRIATION/BUDGET 1319: <i>Research, Developme</i> BA 7: <i>Operational Systems L</i>	nt, Test & Evaluat	ion, Navy		R-1 ITEM NOMENCLATOR PE 0204571N: Consolida		PROJECT 2124: Air Wan	fare Training
Human/Instructional Systems Integration	FY 2012	FY 2013	FY 2014		FY 2016 FY 2017	FY 2018	
Acquistion Milestones	<u> </u>	- 	i i i i i i i i i i i i i i i i i i i i	- 	 		
Systems Development		Co	mmon MTS/T/	/TACSAF Technology Development			
	DMRT/Class Deb	rief & APAARS special/Spatial Disorientation	Technology (F	r (Fixed/Rotary)			
	İ	TRACE		⊣ i			
Test & Evaluation	<u> </u>			<u> </u>			
	FIXED WING HYPOXIA, 1ST ARTICLE	DMRT-CLASS TACT DEBRIEF & AIR APAARS MTS	P-3I MTS		UAS LV MTS MT		
2014PB - 0204571N - 2124							

PE 0204571N: Consolidated Trng Sys Dev Navy

Exhibit R-4, RDT&E Sche	nedule Profile: PB 2014 Navy	DATE: April 2013
APPROPRIATION/BUDGE		
		: Air Warfare Training
BA 7: Operational Systems	ns Development	
Sensors and Environment	FY 2012 FY 2013 FY 2014 FY 2015 FY 2016 FY 2017 FY 2018	
Acquistion Milestones	10 203040102030 40 1020304010203040102030 40 102030 40 102030 40	-
Systems Development		-
	Common/Platform Sensors	
	Atmospherics/Weather	7
	Atmospherics/aveather	
	COMMS/EW	
Test & Evaluation		1
Production Milestones		7
	SERE REAL-TIME	
	SERE ATMOSPHERICS	
	IDS4 UAS/LVC FUSED COMMISE	
2014PB - 0204571N - 2124		•

PE 0204571N: Consolidated Trng Sys Dev Navy

Page 32 of 47 R-1 Line #178

Exhibit R-4, RDT&E Schedule Profile: 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 0204571N: Consolidated Trng Sys Dev
2124: Air Warfare Training

Systems Engineering and Integration			FY 2	012		FY:	201	3				F	Y 2014		FY	201	5		FY:	201	16		F	FY 2	017			FY 2	2018	š
	10	2Q	3Q	4Q	10	2Q	30	40	a ·	10	2Q	3Q	4Q	10	2Q	3Q	4Q	10	2Q	30	2 4	Q 1	a	2Q	3Q	4Q	1Q	2Q	3Q	40
Acquistion Milestones	\neg $ $	İ	İ	ĺ	İ	İ	İ	Ť	Ť	T				İ	İ	İ	İ	İ	İ	İ	Ť	T	T				İ	İ	İ	1
Systems Development	\neg $ $	İ	İ	ĺ	İ	İ	İ	Ť	Ť	T				İ	İ	İ	İ	İ	İ	İ	Ť	T	T				İ	İ	İ	1
	T	ACA	NR F	IYPOXIA	İ	İ	İ	İ	İ	İ				İ	İ	İ	İ	İ	İ	İ	İ	İ	İ				ĺ	ĺ	İ	İ
	<u> </u>				!	ļ	ļ	ļ	-							ļ	ļ	ļ	ļ		!	-	-						ļ	ļ
		EDF	RT/A	PAARS	l	l	l		-	L			MMON MTS			l		l		l	1									ı
	\vdash				1	l	l		ŀ		COMPONENTS					l		l			1									ı
Test & Evaluation	_	1	1		╁	╁								╁	╁	╁	╁	╁	╁	╁╴	╁	╁	┪	_					┞	╁
Production Milestones	一	i	i	İ	i	i	i	✝	┪	T				i	i	i	i	i	i	i	┪	┪	┪				İ	İ	i	T
	İ	İ	İ	F/A-18	İ	İ	İ	İ	İ	İ		İ	İ	İ	İ	İ	İ	İ	İ	İ	İ	İ	İ				İ	İ	İ	İ
				ROBD-SD	1	l	l		-							l		l		l	1									ı
				▼	l	l	l		-							l		l		l	1									ı
	İ	İ	İ	İ	İ	İ	İ	İ	İ	İ			İ	İ	İ	İ	İ	İ	İ	İ	İ	İ	İ				İ	İ	İ	İ
					l	l	l		-				UAS COMMON			l		l		l	1									ı
				OMRT/EDRT	1	l	l		-				MTS COMPONENTS			l		l		l	1									ı
					l	l	l		-				▼	1		l		l		l	1									ı
																														ı
	-								-	-											1	-								
	-								-	-												-	-							
		1			l	l	1		- [ĺ						l		l			1		ĺ						l	1

2014PB - 0204571N - 2124

PE 0204571N: Consolidated Trng Sys Dev Navy

Page 33 of 47 R-1 Line #178

Exhibit R-4, RDT&E Schedu	ile Prof	ile: PB 2014 N	avy										DATE: April	2013		
APPROPRIATION/BUDGET 1319: Research, Developmen BA 7: Operational Systems D	nt, Test	& Evaluation, N	lavy						MENCLA N: <i>Consoli</i>			Dev	PROJECT 2124: Air Warfare Train	ing		
Live Virtual Constructive (LVC) and Visuals		FY 2012		Y 2013		2014			Y 2015		Y 2016		FY 2017	FY 2018		
Acquistion Milestones	102030	40	10203	Q 4Q	102030	40	2	10203	Q 4Q	10203	Q 4Q	1020	3Q 4Q	10 20 30 40		
Systems Development				† ——	Live		Virtu	ual/Visus	als		<u> </u>					
	\Box															
Test & Evaluation	 	Integrated LVC														
2014PB - 0204571N - 2124		NASMP/TACTAIR UPGRADE		TACTICAL PTT DEMO		SYMBO SE TAC: DEM	SAF		MOBILITY PTT CNATRA PTT V		TACSAF DEMO 2		VIRTUAL/CONSTRUCTIVE MISSION REHERSAL ▼ TACSAF MISSION REHERSAL ▼	LVC PERSISTANT CAPABILITY DEMO		

PE 0204571N: Consolidated Trng Sys Dev Navy

Page 34 of 47 R-1 Line #178

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

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

1319: Research, Development, Test & Evaluation, Navy PE 0204571N: Consolidated Trng Sys Dev 2124: Air Warfare Training BA 7: Operational Systems Development

Schedule Details

	Sta	art	En	d
Events by Sub Project	Quarter	Year	Quarter	Year
Human/Instructional Systems Integration	,			
Systems Development: Common MTS/TACSAF Technology Development	1	2012	4	2018
Systems Development: DMRT/Class Debrief & APAARS	1	2012	2	2013
Systems Development: Hypoxia/Spatial Disorientation Technology (Fixed/Rotary)	1	2012	4	2015
Systems Development: Training Common Architecture (TRACE)	4	2012	4	2014
Production Milestones: DMRT-CLASS DEBRIEF & APAARS, 1ST ARTICLE	2	2013	2	2013
Production Milestones: FIXED WING HYPOXIA, 1ST ARTICLE	4	2012	4	2012
Production Milestones: ROTARY WING HYPOXIA/SPATIAL DISORIENTATION (SD)	4	2015	4	2015
Production Milestones: TACT AIR MTS	4	2013	4	2013
Production Milestones: P-3C MTS/PMATT	4	2014	4	2014
Production Milestones: P-8A MTS/PMATT	4	2015	4	2015
Production Milestones: UAS MTS	4	2016	4	2016
Production Milestones: LVC MTS	4	2017	4	2017
Production Milestones: UAS/2 MTS	4	2018	4	2018
Sensors and Environment				
Systems Development: Common/Platform Sensors AND ENVIRONMENT MODELS	1	2012	4	2018
Systems Development: Weather	1	2012	4	2013
Systems Development: COMMS/EW	1	2013	4	2018
Production Milestones: SERE	1	2012	1	2012
Production Milestones: REAL-TIME ATMOSPHERICS	4	2013	4	2013
Production Milestones: IDS4	4	2013	4	2013
Production Milestones: UAS/LVC	4	2016	4	2016

PE 0204571N: Consolidated Trng Sys Dev Navy

UNCLASSIFIED Page 35 of 47

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

R-1 ITEM NOMENCLATURE

DATE: April 2013
PROJECT

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

PE 0204571N: Consolidated Trng Sys Dev

2124: Air Warfare Training

	Sta	art	En	d
Events by Sub Project	Quarter	Year	Quarter	Year
Production Milestones: FUSED SENSORS UAS	4	2017	4	2017
Production Milestones: COMMS/EW	4	2018	4	2018
Systems Engineering and Integration				
Systems Development: TACAIR HYPOXIA	1	2012	4	2012
Systems Development: EDRT/APAARS	1	2012	4	2012
Systems Development: UAS COMMON MTS COMPONENTS	1	2014	4	2014
Production Milestones: F/A-18 ROBD-SD	4	2012	4	2012
Production Milestones: DMRT/EDRT	4	2012	4	2012
Production Milestones: UAS COMMON MTS COMPONENTS	4	2014	4	2014
Live Virtual Constructive (LVC) and Visuals				
Systems Development: Live	1	2012	4	2016
Systems Development: Virtual/Visuals	1	2012	4	2017
Systems Development: Constructive	1	2012	4	2017
Systems Development: Integrated LVC	1	2014	4	2018
Production Milestones: SYMBOLIGY SET	4	2014	4	2014
Production Milestones: LVC DATALINK	4	2016	4	2016
Production Milestones: TACTICAL PTT DEMO	4	2013	4	2013
Production Milestones: NASMP/TACTAIR UPGRADE	4	2012	4	2012
Production Milestones: MOBILITY PTT	4	2015	4	2015
Production Milestones: CNATRA PTT	4	2015	4	2015
Production Milestones: VIRTUAL/CONSTRUCTIVE MISSION REHERSAL	4	2017	4	2017
Production Milestones: TACSAF DEMO 1	4	2014	4	2014
Production Milestones: TACSAF DEMO 2	4	2016	4	2016
Production Milestones: TACSAF MISSION REHERSAL	4	2017	4	2017
Production Milestones: LVC PERSISTANT CAPABILITY DEMO	4	2018	4	2018

Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy					DATE: Apri	il 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NO	OMENCLATI	JRE	PROJECT			
1319: Research, Development, Test & Evaluation, Navy	PE 0204571N	N: Consolida	ited Trng Sys Dev	3093: TAC	TS/LATR Re	eplacement	
BA 7: Operational Systems Development			-				
All Prior EV 201	FY 2014 F	FY 2014				Cost To	Total

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
3093: TACTS/LATR Replacement	49.846	6.311	2.511	19.532	-	19.532	16.900	21.570	4.958	4.609	Continuing	Continuing
Quantity of RDT&E Articles	0	0	0	0		0	0	0	0	0		

FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

Tactical Combat Training System (TCTS) will provide the Navy a replacement for major portions of the Tactical Aircrew Combat Training System (TACTS) and Large Area Tracking Range (LATR) systems. TCTS will also provide fleet deployable training for at-sea training and tactics development. By providing a rangeless capability, the system will greatly increase the area where live instrumented training can be conducted. Fielding of a pod system is complete at TACTS sites. The program incorporates an evolutionary development (incremental) towards an encrypted system capable of supporting a broad spectrum of naval platforms through weapons simulations, participant weapons system stimulation, open architecture and an encrypted/long range secure data link.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: TACTS/LATR REPLACEMENT	6.311	2.511	19.532
Articles:	0	0	0
Description: Tactical Combat Training System (TCTS): Qualify and complete the Rangeless Pod system fielding for CVW-5 CVN installation, including the complete Integrated Logistics products and training. Define Test & Training Enabling Achitecture (TENA) compliant interface between TCTS and an Advance Display System (ADS). Develop a Rack-Mounted subsystem for use on rotary wing and transport aircraft. Continue development of the encrypted data link. Develop related training range integration. FY 2012 Accomplishments: Completed acquisition activities for encryption development contract. Conducted Material Development Decision, Technical Readiness Assessment and developed cost estimates.			
FY 2013 Plans: Prepare Request for Proposal, Milestone B Review and conduct Pre-Engineering Manufacturing Development Model phase activities.			
FY 2014 Plans: Milestone B approval. Begin encryption integration activities into TCTS and conduct integration Systems Requirements Review (SRR).			
Accomplishments/Planned Programs Subtotals	6.311	2.511	19.532

PE 0204571N: Consolidated Trng Sys Dev

Navy

UNCLASSIFIED

R-1 Line #178

^{##} 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 0204571N: Consolidated Trng Sys Dev	3093: TAC	TS/LATR Replacement
BA 7: Operational Systems Development			

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	000	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
OPN/4204: Weapons Range	4.556	4.681	4.269		4.269	4.383	4.494	4.610	4.698	Continuing	Continuing
Support Equipment (WRSE)/TCTS										_	
 APN/0725: Other Production 	10.124	3.399	5.268		5.268	5.815	3.640	20.797	21.573	Continuing	Continuing
Charges/Tactical Combat Training										_	

System (TCTS) Remarks

D. Acquisition Strategy

Tactical Combat Training System (TCTS) will employ an evolutionary incremental acquisition strategy from base systems and provide for the development of the system to meet the full Operational Requirements Document requirements. TCTS increment one is a cooperative program with the United States Air Force (USAF) P5 Combat Training System program.

E. Performance Metrics

Rockwell Collins: National Security Agency (NSA) approved encrypted Data Link Transceiver (DLT). Successful Engineering Development Model testing of encrypted DLT requirements with NSA.

PE 0204571N: Consolidated Trng Sys Dev Navy

Page 38 of 47

Exhibit R-3, RDT&E Project Cost Analysis: 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 0204571N: Consolidated Trng Sys Dev

PROJECT

3093: TACTS/LATR Replacement

Product Developmen	roduct Development (\$ in Millions)					FY 2	013	FY 2 Ba		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
Prior Year Prod Dev No Longer Funded in the Budget or Out Years (Hardware Development)	Various	Various:Various	10.901	0.000		0.000		0.000		-		0.000	0.000	10.901	10.901
		Subtotal	10.901	0.000		0.000		0.000		0.000		0.000	0.000	10.901	10.901

Support (\$ in Million	upport (\$ in Millions)					FY 2	013		2014 Ise	FY 2	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
Software Development	TBD	TBD:TBD	0.000	0.000		0.000		15.224	Apr 2014	-		15.224	0.000	15.224	
Systems Integration	C/CPFF	TYBRIN:CHINA LAKE, CA	0.000	1.222	Aug 2012	0.000		0.000		-		0.000	0.000	1.222	1.222
Systems Integration	WR	NSWC- DL:DAHLGREN, VA	0.000	0.089	Dec 2011	0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Prior Year Support No Longer Funded in the Budget or Out Years (Software Development)	Various	Various:Various	23.857	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
		Subtotal	23.857	1.311		0.000		15.224		0.000		15.224			

Test and Evaluation (Test and Evaluation (\$ in Millions)				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
Operational Test & Evaluation	WR	OPER T&E:NORFOLK, VA	0.043	0.000		0.030	Nov 2012	0.020	Nov 2013	-		0.020	Continuing	Continuing	Continuing
Developmental Test & Evaluation	WR	NAWC-AD:PAX RIVER, MD	0.300	0.251	Nov 2011	0.220	Nov 2012	0.660	Nov 2013	-		0.660	Continuing	Continuing	Continuing
Prior Year T&E No Longer Funded in the Budget or	Various	Various:Various	3.382	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing

PE 0204571N: Consolidated Trng Sys Dev Navy

UNCLASSIFIED

Page 39 of 47 R-1 Line #178

DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT**

1319: Research, Development, Test & Evaluation, Navy

PE 0204571N: Consolidated Trng Sys Dev

3093: TACTS/LATR Replacement

BA 7: Operational Sys	tems Dev	relopment													
Test and Evaluation	(\$ in Milli	ions)		FY 2	2012	FY 2	2013	FY 2 Ba	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
Out Years (Developmental Test & Evaluation)															
		Subtotal	3.725	0.251		0.250		0.680		0.000		0.680			
Management Service	es (\$ in M	lillions)		FY 2	2012	FY 2	2013	FY 2 Ba	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
Contractor Engineering Support	C/CPFF	TYBRIN:CHINA LAKE, CA	2.675	1.603	Nov 2011	0.795	Nov 2012	0.680	Nov 2013	-		0.680	0.000	5.753	5.753
Government Engineering Support	WR	NAWC-WD:CHINA LAKE, CA	0.150	0.284	Nov 2011	0.548	Nov 2012	0.310	Nov 2013	-		0.310	Continuing	Continuing	Continuing
Government Engineering Support	WR	NAWC-AD:PAX RIVER, MD	1.502	2.837	Nov 2011	0.875	Nov 2012	2.615	Nov 2013	-		2.615	Continuing	Continuing	Continuing
Travel	РО	NAVAIR:PAX RIVER, MD	0.028	0.025	Nov 2011	0.043	Nov 2012	0.023	Nov 2013	-		0.023	Continuing	Continuing	Continuing
Prior Year Mgmt No Longer Funded in the Budget or Out Years (Contractor Engineering Support)	Various	Various:Various	7.008	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
		Subtotal	11.363	4.749		2.261		3.628		0.000		3.628			
			All Prior Years	FY 2	2012	FY	2013	FY 2 Ba	2014 Ise	FY 2	2014 CO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract

Remarks

PE 0204571N: Consolidated Trng Sys Dev Navy

Project Cost Totals

49.846

6.311

UNCLASSIFIED Page 40 of 47

2.511

19.532

R-1 Line #178

0.000

19.532

10	aluatio	on, Na	avy	-Y 2	013				R-1 I PE 0							ng Sy	/s De			DAT DJECT B: TACTS/L					
19: Research, Development, Test & Ev A 7: Operational Systems Development FACTS/LATR Replacement	FY 201		<u>.</u> I	Y 2	013											ng Sy	/s De				٨ΤΕ	D Do			
10		12	F	Y 2	013	ı														b. TACTS/L		. Ke	piac	emei	nt
	2Q 3							F	Y 2014			FY:	2015		F	Y 20	16			FY 2017			FY 2	2018	
Acquisition Milestones		Q 4Q	10	2Q	3Q	4Q	1Q	2Q	3Q	4	Q 10	2 Q	3Q	4Q	1Q 2	2Q 3	Q 40	10	2Q	3Q	4Q	1Q	2Q	3Q	4Q
									Encrypti MS B											Encryption MS C					
Systems Development	+	\dagger	H	\dashv	\dashv	\dashv				\dagger	+	-			+	\dagger	\dagger	\dagger	-						
									Increr	nent	2 En	crypt	ed D	atali	nk Ca	apabi	lity								
Test & Evaluation					\Box												7	Τ	1						
Production Milestones																									
- Tr	ement anspor GS, AS	table	-																	Increment		ncyp		Datal	ink
NDI - Transportable (GS, AS)																									

PE 0204571N: Consolidated Trng Sys Dev Navy

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

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

1319: Research, Development, Test & Evaluation, Navy PE 0204571N: Consolidated Trng Sys Dev

BA 7: Operational Systems Development

3093: TACTS/LATR Replacement

Schedule Details

	St	art	Eı	nd
Events by Sub Project	Quarter	Year	Quarter	Year
TACTS/LATR Replacement				
Acquisition Milestones: Encryption MS B	3	2014	3	2014
Acquisition Milestones: Encryption MS C	3	2017	3	2017
Systems Development: Increment 2 Encrypted Datalink Capability	1	2012	4	2018
Production Milestones: Increment 1 - NDI - Transportable (GS, AS)	1	2012	4	2012
Production Milestones: Increment 2 Encypted Datalink Capability	3	2017	4	2018

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

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

PE 0204571N: Consolidated Trng Sys Dev

3356: High Fidelity Surface Trainers

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
3356: High Fidelity Surface Trainers	0.000	0.000	0.000	9.537	-	9.537	6.924	7.714	2.492	0.000	0.000	26.667
Quantity of RDT&E Articles	0	0	0	0		0	0	0	0	0		

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

This line provides SEA 21 (PMS 339) funds for development of a High Fidelity Aegis Integrated Air and Missile Defense (IAMD) trainer to enable advanced warfare training (AWT) Phase II objectives to be accomplished ashore. This line also provides funds for development of a High Fidelity Anti-Submarine Warfare (ASW) synthetic trainer to support Active and Passive Sonar Operations, Target Motion Analysis, Sonobuoy Localization, Command and Control, and execution of ASW Kill chain. Funds are provided for advanced component technology development, prototype evaluation, and technology readiness level assessment. Development of these trainers is in response to CNO Wholeness Review and COMNAVSURFOR requirements.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: IAMD Shore Tactical Trainer	0.000	0.000	7.570
Articles:			0
FY 2014 Plans:			
Develop a high fidelity AEGIS IAMD Shore Based Trainer (SBT), research and define advanced technologies necessary to introduce a SBT that will support scenario driven watch team practice of Standard Operating Procedures (SOPs), Tactics Techniques and Procedures (TTPs) and Pre-Planned Responses (PPRs) against advanced threats in a realistic environment.			
Title: ASW Shore Tactical Trainer Articles:	0.000	0.000	1.967 0
FY 2014 Plans:			
Develop a high fidelity ASW SBT, research and define interface messages for use with the Submarine Multimission Team			
Trainer (SMMTT)/Surface Anti-Submarine Warfare Synthetic Trainer (SAST) HLA interface specification and research and define			
hardware that maximizes the benefits of COTS equipment and reuse of tactical software components.			
Accomplishments/Planned Programs Subtotals	0.000	0.000	9.537

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

N/A

Navy

PE 0204571N: Consolidated Trng Sys Dev

UNCLASSIFIED

^{##} 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 0204571N: Consolidated Trng Sys Dev	3356: High Fidelity Surface Trainers
BA 7: Operational Systems Development		

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

Remarks

D. Acquisition Strategy

The software development for High Fidelity Surface Trainers is accounted for in this RDT&E line. All production kits are procured in OPN PE 0804731N BLI 5660 cost codes 1.7 and 1.8

E. Performance Metrics

NSWC Dahlgren: Approved IAMD SBT Enginnering Development Model (EDM). Successful engineering development model introducing advanced technologies necessary to simulate/stimulate the AEGIS Combat System elements required for operators stated in AEGIS Ashore Baseline 9 Weapons Specification (WS) 21200 series.

NSWC Carderock: Approved ASW SBT EDM. Successful engineering development model introducing advanced technologies necessary to 1) simulate performance of AN/SQQ-89A(V)15 sonar system in alignment with fielding plan for initial Sonar software versions with capability to receive AN/SQQ-89A(V)15 coordinated routine modernizations and 2) replicate Combat Information Center (CIC) configuration and functionalities representative of AEGIS Baseline 9.

PE 0204571N: Consolidated Trng Sys Dev

Navy

Page 44 of 47

Exhibit R-3, RDT&E Project Cost Analysis: 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 0204571N: Consolidated Trng Sys Dev

3356: High Fidelity Surface Trainers

PROJECT

Product Developme	nt (\$ in M	illions)		FY 2	2012	FY 2	013		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 Complete	Total Cost	Target Value of Contract
SYSTEMS ENG	WR	NSWC DAHLGREN:DAHLGF	REN,VA 0000	0.000		0.000		7.367	Nov 2013	-		7.367	0.000	7.367	
SYSTEMS ENG	WR	NSWC CARDEROCK:CARDI MD	ROCKOOO	0.000		0.000		2.170	Nov 2013	-		2.170	0.000	2.170	
		Subtotal	0.000	0.000		0.000		9.537		0.000		9.537	0.000	9.537	
			All Prior					FY 2	2014	FY 2	2014	FY 2014	Cost To	Total	Target Value of

	All Prior Years	FY 2	2012	FY 2	013	FY 2 Ba	-	FY 2014 OCO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	0.000	0.000		0.000		9.537		0.000	9.537	0.000	9.537	

Remarks

PE 0204571N: Consolidated Trng Sys Dev Navy

UNCLASSIFIED Page 45 of 47

PROPRIATION/BUDGET ACTIVITY 19: Research, Development, Test & E 7: Operational Systems Development Fiscal Year	Evalua	ation									D 4 :-				101 1				DD0 150		ATE:	, (pi					
	2012		n, Na	avy							R-1 IT PE 02					TURE dated Ti	rng Sy	s Dev	PROJEC 3356: Hig		idelity	/ Su	rface	Tra	ainers	5	
1	2012	2			201	13				2014			2	015				2016			20)17			2)18	
	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	
tware Development - IAMD ore Tactical Trainer								Δ			San Diego				Yoko				Pearl Harbor				Norfolk				
ftware Development - ASW											EDM				Norfolk	San Diego	Mayport	Pearl Harbo	Yoko		Everett						
ore Tactical Trainer								Μ			I /\				$I \wedge I$	1 /\	1 /\	I Λ	1 /\		I /\						- 1

PE 0204571N: Consolidated Trng Sys Dev Navy UNCLASSIFIED
Page 46 of 47

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 0204571N: Consolidated Trng Sys Dev
3356: High Fidelity Surface Trainers

Schedule Details

	Sta	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 3356				
Software Development - IAMD Shore Tactical Trainer	1	2014	4	2017
Software Development - ASW Shore Tactical Trainer	1	2014	2	2017