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

R-1 Program Element (Number/Name)

1319: Research, Development, Test & Evaluation, Navy I BA 6: RDT&E

PE 0605864N / Test & Evaluation Support

Date: March 2014

Management Support

Appropriation/Budget Activity

· 11												
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	0.000	341.126	301.219	336.286	-	336.286	345.263	342.604	348.657	350.195	Continuing	Continuing
0541: AUTEC	0.000	51.749	45.609	49.419	-	49.419	51.612	51.266	52.182	53.167	Continuing	Continuing
0566: NAVAIR Environmental Compliance	0.000	4.077	3.919	4.229	-	4.229	4.263	4.303	4.378	4.462	Continuing	Continuing
0653: NAWC Weapons Division	0.000	131.158	126.776	135.860	-	135.860	140.826	139.789	142.315	144.974	Continuing	Continuing
0654: NAWC Acft Division	0.000	89.384	85.913	94.168	-	94.168	97.794	97.688	99.437	101.319	Continuing	Continuing
2921: Pacific Missile Range Facility	0.000	4.935	4.826	5.275	-	5.275	5.324	5.395	5.492	5.597	Continuing	Continuing
2922: MRTFB Maint & Repair	0.000	20.521	23.547	35.744	-	35.744	33.732	32.365	32.843	28.436	Continuing	Continuing
3029: T&E Policy Support	0.000	0.711	-	-	-	-	-	-	-	-	-	0.711
3154: Nanoose and Dabob Bay Ranges	0.000	11.096	10.629	11.591	-	11.591	11.712	11.798	12.010	12.240	Continuing	Continuing
9999: Congressional Adds	0.000	27.495	-	-	-	-	-	-	-	-	-	27.495

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

A. Mission Description and Budget Item Justification

JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under RESEARCH, DEVELOPMENT, TEST and EVALUATION MANAGEMENT SUPPORT because it supports efforts directed toward sustaining or modernizing installations or operations required for general research, development, test and evaluation.

This program provides institutional maintenance and operations support for: the Naval Undersea Warfare Center Detachment Atlantic Undersea Test and Evaluation Center (AUTEC), Andros Island, Bahamas; the Environmental Compliance Program; Naval Air Warfare Center Weapons Division (NAWCWD), Point Mugu and China Lake, CA; Naval Air Warfare Center Aircraft Division (NAWCAD), Patuxent River, MD; Test and Evaluation (T&E) related capabilities at the Pacific Missile Range Facility, Barking Sands, HI; Maintenance and Repair at NAWCWD, NAWCAD, and AUTEC; and the Naval Undersea Warfare Center Keyport Nanoose and Dabob Bay Ranges. The T&E activities make up the Navy portion of the Department of Defense's Major Range and Test Facility Base. These activities are chartered to perform T&E for the development and acquisition of technology advanced weapons systems. Core T&E capabilities and capacity are operated to obtain weapons system performance documentation for acquisition program milestone decisions to provide operational forces with effective weapons systems. This program provides Navy Acquisition Program Managers required test capabilities; lowers cost of T&E; removes cost and scheduling impact of providing their own T&E resources; and retains the physical airspace, land space and sea space needed to conduct testing.

PE 0605864N: Test & Evaluation Support

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

Date: March 2014

Appropriation/Budget Activity

1319: Research, Development, Test & Evaluation, Navy I BA 6: RDT&E

Management Support

R-1 Program Element (Number/Name)
PE 0605864N / Test & Evaluation Support

FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
342.298	331.219	333.824	-	333.824
341.126	301.219	336.286	-	336.286
-1.172	-30.000	2.462	-	2.462
-	-			
-	-30.000			
-	-			
-	-			
-	-			
-0.452	-			
-0.452	-			
-	-	10.809	-	10.809
-	-	-8.347	-	-8.347
-30.268	-	-	-	-
30.000	-	-	-	-
	342.298 341.126 -1.172 - - - - - -0.452 -0.452 - -30.268	342.298 331.219 341.126 301.219 -1.172 -30.000	342.298 331.219 333.824 341.126 301.219 336.286 -1.172 -30.000 2.462 - - - - <td>342.298 331.219 333.824 - 341.126 301.219 336.286 - -1.172 -30.000 2.462 - - -</td>	342.298 331.219 333.824 - 341.126 301.219 336.286 - -1.172 -30.000 2.462 - - -

Congressional Add Details (\$ in Millions, and Includes General Reductions)

Project: 9999: Congressional Adds

Congressional Add: MRTFB

	FY 2013	FY 2014
	27.495	-
Congressional Add Subtotals for Project: 9999	27.495	-
Congressional Add Totals for all Projects	27.495	-

Change Summary Explanation

Technical: Not applicable.

Schedule: Not applicable.

PE 0605864N: Test & Evaluation Support Navy

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy										Date: March 2014			
Appropriation/Budget Activity 1319 / 6 R-1 Program Element (Number/Name) PE 0605864N / Test & Evaluation Support 0541 / AUTEC				ne)									
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
0541: AUTEC	-	51.749	45.609	49.419	-	49.419	51.612	51.266	52.182	53.167	Continuing	Continuing	
Quantity of RDT&E Articles	0.000	-	-	-	-	-	-	-	-	-			

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

A. Mission Description and Budget Item Justification

As a detachment of Naval Undersea Warfare Center, Division Newport, the mission of the Atlantic Undersea Test and Evaluation Center (AUTEC) is to provide the US Navy an underwater range facility for full-spectrum test and evaluation of Undersea Warfare systems and for Fleet training and readiness assessment. The AUTEC Program Office is headquartered at Newport, RI. AUTEC's administrative offices are located at West Palm Beach, Florida. Test facilities are located at Andros Island, Sites 1 through 4, and the Berry Islands in the Bahamas. AUTEC aircraft make scheduled daily flights between West Palm Beach and Andros Town Airport.

AUTEC manages and, under service contract, maintains and operates a 500 square nautical miles deep-water and a 100 square nautical miles shallow-water acoustic tracking range; air-target tracking capabilities; sonobuoy simulation systems; electronic warfare threat simulation systems; rotary wing aircraft; aircraft ground support facilities; acoustic targets; torpedo retrieval and flushing capabilities; open-ocean range craft; marine support facilities; and data processing and analysis capabilities.

Major test facilities on Andros Island are located at Site 1. The Command Control Building houses the range tracking displays and replay centers, the computer center, operations support functions, communications center, and the central timing system. The Range Support Facility houses a torpedo post-run workshop, Mark 46 /Mark 50 lightweight torpedo Intermediate Maintenance Activity (IMA), a Mark 30 undersea target IMA, a Mark 48 heavyweight torpedo Research and Development Turnaround facility and related technical facilities. The complex includes electrical and physical calibration labs, a complete electronics maintenance shop, a dive locker, a precision machine shop, and logistics support areas.

AUTEC has a 285-foot concrete pier with a controlling depth of 17 feet (5.2 meters) at mean low tide. An adjacent wharf is approximately 240 feet in length (72 meters) with a controlling depth of 15 feet at mean low tide. Power is available at both locations. Facilities at the pier/marine area include fully equipped machine /fabrication and marine overhaul shops. Also at Site 1, six Range User Buildings are maintained for assembling test equipment and equipment check-out during test mobilization or dockside periods. These staging areas are equipped with a variety of power sources, gantry cranes, compressed air and security features. A fully equipped range user hanger for ground maintenance and storage of helicopters is located at the AUTEC helicopter airstrip. Sites 2, 3, and 4 are small instrumented areas located south of Site 1 used to extend tracking of sonobuoys, communications, and air target track.

B. Accomplishments/Planned Prog	rams (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Atlantic Undersea Test and Eva	al Ctr Facility	40.478	34.338	38.148
	Articl	es <i>:</i> -	_	-

PE 0605864N: Test & Evaluation Support

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy			Date: M	arch 2014		
Appropriation/Budget Activity 1319 / 6	R-1 Program Element (Number/Name) PE 0605864N / Test & Evaluation Support	Project (Number/Name) 0541 / AUTEC				
B. Accomplishments/Planned Programs (\$ in Millions, Article Quan	ntities in Each)	I	FY 2013	FY 2014	FY 2015	
Description: AUTEC is a Test and Evaluation facility for collecting selecting participants. This project funds the overhead/institutional costs required at AUTEC in accordance with Department of Defense Directive 3200.11	d to sustain the Major Range and Test Facility capabi					
required to meet customer test workload. Funded civilian labor, travel, t equipment maintenance, purchased service contracts, annual utilities are	transportation, equipment, supplies, communication, nd any costs necessary to manage and sustain Majo					
required to meet customer test workload. Fund civilian labor, travel, travel, equipment maintenance, purchased service contracts, annual utilities are operations. Reimburse the Command for General and Administrative services.	nsportation, equipment, supplies, communication, nd any costs necessary to manage and sustain MRT upport services. Atlantic Undersea Test and Evaluat	ion				
required to meet customer test workload. Fund civilian labor, travel, travel equipment maintenance, purchased service contracts, annual utilities are	nsportation, equipment, supplies, communication, nd any costs necessary to manage and sustain MRT upport services. AUTEC facility maintenance and re					
Title: Bahamian Lease		4:-1	11.271	11.271	11.271	
Description: Rental payments to the Bahamian government for use of I		ticies:	-	-	-	
FY 2013 Accomplishments: Continued to provide rental payments to the Bahamian government for	use of land and ocean in the Bahamas.					
FY 2014 Plans: Continue to provide rental payments to the Bahamian government for us	se of land and ocean in the Bahamas.					
FY 2015 Plans: Continue to provide rental payments to the Bahamian government for us	se of land and ocean in the Bahamas.					
	neet customer test workload. Funded civilian labor, travel, transportation, equipment, supplies, communication, naintenance, purchased service contracts, annual utilities and any costs necessary to manage and sustain Major rest Facility Base (MRTFB) operations. Reimbursed the Command for General and Administrative support services. maintain and operate mission essential/core test support resources, instrumentation systems and marine craft neet customer test workload. Fund civilian labor, travel, transportation, equipment, supplies, communication, naintenance, purchased service contracts, annual utilities and any costs necessary to manage and sustain MRTF Reimburse the Command for General and Administrative support services. Atlantic Undersea Test and Evaluation (EC) facility maintenance and repair funding (\$4M) was realigned to the Maintenance and Repair (2922) Project. Ins. maintain and operate mission essential/core test support resources, instrumentation systems and marine craft neet customer test workload. Fund civilian labor, travel, transportation, equipment, supplies, communication, naintenance, purchased service contracts, annual utilities and any costs necessary to manage and sustain MRTF Reimburse the Command for General and Administrative support services. AUTEC facility maintenance and repair (was realigned to the Maintenance and Repair (2922) Project. Inian Lease Articipal payments to the Bahamian government for use of land and ocean in the Bahamas. Complishments: To provide rental payments to the Bahamian government for use of land and ocean in the Bahamas.				49.419	

PE 0605864N: Test & Evaluation Support

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy	Date: March 2014	
Appropriation/Budget Activity 1319 / 6 R-1 Program Element (Number of PE 0605864N / Test & Evaluation)	, , ,	

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

N/A

Remarks

D. Acquisition Strategy

Not applicable.

E. Performance Metrics

Maintain Major Range and Test Facility Base infrastructure in a ready state to provide between 2,500-2,900 range hours in support of multiple Navy and Depart	ment of
Defense acquisition programs and fleet training.	

PE 0605864N: Test & Evaluation Support

Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy										Date: Marc	ch 2014	
Appropriation/Budget Activity 1319 / 6				, , , , ,				lumber/Name) VAIR Environmental Compliance				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
0566: NAVAIR Environmental Compliance	-	4.077	3.919	4.229	-	4.229	4.263	4.303	4.378	4.462	Continuing	Continuing
Quantity of RDT&E Articles	0.000	-	-	-	-	-	-	-	-	-		

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

A. Mission Description and Budget Item Justification

This continuing project supports environmental compliance, conservation and pollution prevention related efforts at the Navy Major Range and Test Facility Base (MRTFB) located at Patuxent River, MD, China Lake, CA, Point Mugu, CA, and Atlantic Undersea Test and Evaluation Center, Bahamas. The Navy MRTFB environmental projects include ongoing efforts to comply with Federal, State, and local environmental requirements.

The MRTFB are test and evaluation facilities that provide for Department of Defense test and evaluation support missions. These missions include: Weapons system testing, military operational squadron training on new weapon systems, and validation of performance or operational characteristics.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Environmental Compliance	4.077	3.919	4.229
Articles:	-	-	-
Description: Projects supporting level 1 compliance requirements at Naval Air Systems Command (NAVAIR) Ranges inclusive of hazardous waste disposal, Resource Conservation & Recovery Act (RCRA), Subtitle C - 40 CFR 260 through 279, and Emergency Planning and Community Right-to-Know Act (EPCRA), Sections 311-312; solid waste disposal, Resource Conservation & Recovery Act (RCRA), Subtitle D - 40 CFR Parts 239 through 259; natural & cultural resources programs, National Environmental Policy Act (NEPA), Environmental Protection Act (EPA), Marine Mammal Protection Act (MMPA), Endangered Species Act (ESA), Archeological and Historic Preservation Act (AHPA), maintaining of environmental permits, Clean Air Act (CAA), Clean Water Act (CWA), and environmental monitoring. RCRA, 42 U.S.C. Section 6901 et sequens 1976; EPCRA, 42 U.S.C. Section 11001-11050 et sequens 1986; NEPA, 42 U.S.C. Section 4331 et sequens 1969; MMPA, 16 U.S.C. Section 1361 et sequens 1972; CWA, 33 U.S.C. Section 1251-1387 1972; ESA, 7 U.S.C. Section 136, 16 U.S.C. Section 1531 et sequens 1973; AHPA, 16 USC Section 469-469c-2 1960; and CAA, Title V, 33 U.S.C. Section 1251 et sequens 1972. FY 2013 Accomplishments: Continued mandated monitoring of range operations environmental impacts. Continued monitoring of endangered species and			
marine mammals which is required in order to comply with applicable laws and regulations.			
FY 2014 Plans:			

PE 0605864N: Test & Evaluation Support

Navy

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy	Date: March 2014				
Appropriation/Budget Activity 1319 / 6	R-1 Program Element (Number/Name) PE 0605864N / Test & Evaluation Support	Project (Number/Name) 0566 / NAVAIR Environmental Complian			
B. Accomplishments/Planned Programs (\$ in Millions, A	ticle Quantities in Each)	FY 2013	FY 2014	FY 2015	
Continue mandated monitoring of range operations environmarine mammals which is required in order to comply with a	nental impacts. Continue monitoring of endangered species and oplicable laws and regulations.	d			
FY 2015 Plans: Continue identification and funding of level 1 requirements the Ranges and ensure applicable laws and regulations are met	at support compliance projects at Naval Air Systems Command and Range mission/operations proceed unencumbered.	I			

Accomplishments/Planned Programs Subtotals

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

N/A

Remarks

D. Acquisition Strategy

Not applicable.

E. Performance Metrics

Execute 15-20 environmental projects per year required to comply with existing laws, regulations, executive orders, and final governing standards.

PE 0605864N: Test & Evaluation Support Navy

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R-1 Line #159

3.919

4.077

4.229

Exhibit R-2A, RDT&E Project Ju						Date: March 2014						
Appropriation/Budget Activity 1319 / 6 R-1 Program Element (Number 1319 / 6) PE 0605864N / Test & Evaluation						•	•	Project (N 0653 / NAV		,		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
0653: NAWC Weapons Division	-	131.158	126.776	135.860	-	135.860	140.826	139.789	142.315	144.974	Continuing	Continuing
Quantity of RDT&E Articles	0.000	-	-	-	-	_	-	-	-	-		

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

Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)

A. Mission Description and Budget Item Justification

Project provides continuing maintenance and operational support for the Naval Air Warfare Center Weapons Division Test and Evaluation (T&E) capabilities. These capabilities include the Pacific Ranges and Facilities, consisting of China Lake Ranges and the Point Mugu Sea Range, aerial and surface targets, test instrumentation, and T&E aircraft. The Pacific Ranges use China Lake's 1.1 million acres of land and 17,000 square miles of military restricted (R-2508) airspace together with Point Mugu's 125,000 square miles of instrumented sea range and 36,000 square miles of controlled overlying airspace, and airfield and test instrumentation at San Nicolas Island to perform its T&E mission. Included in the China Lake ranges is the Electronic Combat Range (ECR), which provides outdoor free space development and operational testing of airborne electronic warfare systems and tactics against shipboard and land based air defense systems. These ranges perform metric radar, multilateration and optical tracking of test objects; command, control, and destruct for range safety purposes; communications; frequency interference control and analysis; collection processing and display of telemetered data; real-time data processing and display; and the operation of a sub scale aerial target launch capability. Other test capabilities include sled tracks, measurement facility; propulsion, warhead, environmental, rocket motor, and other missile component test facilities; and gun ranges. This project funds costs that are not chargeable to customers.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Pacific Ranges	52.990	48.914	54.495
Articles:	-	-	-
Description: In accordance with Department of Defense Directive 3200.11., this project funds the overhead/institutional costs required to sustain the Major Range and Test Facility Base (MRTFB) capabilities at the Pacific Ranges and Facilities located at China Lake and Point Mugu, CA. These facilities provide safe, instrumented, controlled open air testing utilizing the Land Range, Sea Range, ECR, Air Vehicle Modification and Instrumentation, and San Nicholas Island.			
FY 2013 Accomplishments: Continued to maintain and operate mission essential/core test support resources. These resources include test article instrumentation and/or modification for Flight Test Aircraft Weapons Under Test and Aircraft Engines Undergoing Un-installed test. Scheduled and control air, land, sea and associated range operating areas required to meet customer test workload. Funded civilian labor, travel, transportation, equipment, supplies, communication, equipment maintenance, purchased services contracts, annual utilities and any costs necessary to manage and sustain the MRTFB operations.			
FY 2014 Plans: Continue to maintain and operate mission/core test support resources. These resources include test article instrumentation and systems required to safely conduct flight and ground test missions as well as schedule and control air, land, sea and associated			

PE 0605864N: Test & Evaluation Support

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy			Date: N	larch 2014	
Appropriation/Budget Activity 1319 / 6 R-1 Program Element (Number/Name) PE 0605864N / Test & Evaluation Support 0653 / NA					1
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)		FY 2013	FY 2014	FY 2015
range operating areas required to meet customer test workload. Fu communication, equipment maintenance, purchased services contra sustain the Major Range and Test Facility Base (MRTFB) operation	acts, annual utilities and any costs necessary to manage				
FY 2015 Plans: Continue to maintain and operate mission/core test support resource systems required to safely conduct flight and ground test missions are range operating areas required to meet customer test workload. Further communication, equipment maintenance, purchased services contrassustain the MRTFB operations.	as well as schedule and control air, land, sea and associand civilian labor, travel, transportation, equipment, suppl	ated ies,			
Title: Navy Test Wing Pacific	Δι	ticles:	20.536	19.451	22.090
Description: This project funds the overhead/institutional costs req Wing Pacific located at China Lake and Point Mugu, CA. These fact Aviation Systems Team aircraft, engaged in or supporting Test & Expression 1.	uired to sustain the MRTFB capabilities of the Naval Tes cilities provide the Navy's principal Pacific test activity for	t			
FY 2013 Accomplishments: Continued to maintain and operate mission essential/core test supp and flight test safety required to meet customer test workload. Fund communication, equipment maintenance, purchased service contract sustain MRTFB operations.	ded civilian labor, travel, transportation, equipment, supp	lies,			
FY 2014 Plans: Continue to maintain and operate mission essential/core test suppo and flight test safety required to meet customer test workload. Fund communication, equipment maintenance, purchased service contract sustain MRTFB operations.	d civilian labor, travel, transportation, equipment, supplie	s,			
FY 2015 Plans:					
Continue to maintain and operate mission essential/core test suppo and flight test safety required to meet customer test workload. Fund communication, equipment maintenance, purchased service contract sustain Major Range and Test Facility Base (MRTFB) operations.	d civilian labor, travel, transportation, equipment, supplie	s,			
Title: Threat/Target Systems	Α.	tiology	10.150	9.782	10.984
	Al	ticles:	-	-	-

PE 0605864N: Test & Evaluation Support

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy		Date: I	March 2014	
Appropriation/Budget Activity 1319 / 6	R-1 Program Element (Number/Name) PE 0605864N / Test & Evaluation Support	Project (Number/Name) 0653 / NAWC Weapons Division		
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)	FY 2013	FY 2014	FY 2015
Description: This project funds the overhead/institutional costs r Systems facilities. These facilities provide the airborne and seab		get		
FY 2013 Accomplishments: Continued to maintain and operate mission essential/core test su required to meet customer test workload. Funded civilian labor, t equipment maintenance, purchased service contracts, annual uti operations.	ravel, transportaion, equipment, supplies, communicaiton,			
FY 2014 Plans: Continue to maintain and operate mission essential/core test sup required to meet customer test workload. Fund civilian labor, travequipment maintenance, purchased service contracts, annual util MRTFB operations.	vel, transportation, equipment, supplies, communication,	ets		
FY 2015 Plans: Continue to maintain and operate mission essential/core test sup required to meet customer test workload. Fund civilian labor, travequipment maintenance, purchased service contracts, annual util MRTFB operations.	vel, transportation, equipment, supplies, communication,	ıts		
Title: Test and Evaluation Ordnance	Λη	2.996	2.538	2.99
Description: This project funds the overhead/institutional costs r Evaluation Ordnance facilities. These facilities provide test and experience of the control of the con	equired to sustain the MRTFB capabilities of the Test and	rcies	-	-
FY 2013 Accomplishments: Continued to maintain and operate mission essential/core test su rocket motor, and other missile component test facilities required transportation, equipment, supplies, communication, equipment rany costs necessary to manage and sustain Major Range and Test	to meet customer test workload. Funded civilian labor, tra- maintenance, purchased service contracts, annual utilities a	/el,		
FY 2014 Plans: Continue to maintain and operate mission essential/core test sup rocket motor, and other missile component test facilities required		ntal,		

PE 0605864N: Test & Evaluation Support

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy			Date: N	larch 2014	
Appropriation/Budget Activity 1319 / 6	R-1 Program Element (Number/Name) PE 0605864N / Test & Evaluation Support	• `	roject (Number/Name) 553 / NAWC Weapons Division		
B. Accomplishments/Planned Programs (\$ in Millions, Articl	e Quantities in Each)	FY 2	2013	FY 2014	FY 2015
transportation, equipment, supplies, communication, equipment any costs necessary to manage and sustain MRTFB operations.		ind			
FY 2015 Plans: Continue to maintain and operate mission essential/core test suprocket motor, and other missile component test facilities required transportation, equipment, supplies, communication, equipment any costs necessary to manage and sustain MRTFB operations.	d to meet customer test workload. Fund civilian labor, travel maintenance, purchased service contracts, annual utilities a	,			
Title: Naval Air Warfare Center Weapons Division (NAWCWD)		ticles:	14.486 -	46.091 -	45.29 -
Description: This project funds the overhead/institutional costs capabilities.	required to sustain the NAWCWD MRTFB Test and Evaluat	ion			
FY 2013 Accomplishments: Continued to reimburse the Command for General and Administ transportation, equipment, supplies, communication, equipment any costs necessary to manage and sustain MRTFB operations.	maintenance, purchased service contracts, annual utilities a				
FY 2014 Plans: Continue to reimburse the Command for General and Administratransportation, equipment, supplies, communication, equipment Marine Corps Intranet, and any costs necessary to manage and	maintenance, purchased service contracts, annual utilities, l	Navy			
FY 2015 Plans: Continue to reimburse the Command for General and Administratransportation, equipment, supplies, communication, equipment Marine Corps Intranet, and any costs necessary to manage and	maintenance, purchased service contracts, annual utilities, l				
	Accomplishments/Planned Programs Sub	ototals 13	31.158	126.776	135.86

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

N/A

Remarks

D. Acquisition Strategy

Not applicable.

PE 0605864N: Test & Evaluation Support

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Na	Date: March 2014	
Appropriation/Budget Activity 1319 / 6	R-1 Program Element (Number/Name) PE 0605864N / Test & Evaluation Support	Project (Number/Name) 0653 / NAWC Weapons Division
E. Performance Metrics		
	e between 4,300-4,800 range hours, 125-150 aerial target presenta hours in support of multiple Navy and Department of Defense acc	

PE 0605864N: Test & Evaluation Support

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Exhibit R-2A, RDT&E Project Ju	ustification:	PB 2015 N	lavy							Date: Marc	ch 2014	
Appropriation/Budget Activity 1319 / 6				R-1 Program Element (Number/Name) PE 0605864N / Test & Evaluation Support PF 0605864N / Test & Evaluation Support								
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
0654: NAWC Acft Division	-	89.384	85.913	94.168	-	94.168	97.794	97.688	99.437	101.319	Continuing	Continuing
Quantity of RDT&E Articles	0.000	-	-	-	-	_	-	-	-	-		

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

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)

A. Mission Description and Budget Item Justification

This project provides funds for the maintenance and operations of the Naval Air Warfare Center Aircraft Division's (NAWCAD's) Major Range and Test Facility Base (MRTFB) capabilities used to conduct test and evaluation for air platforms. NAWCAD has extensive airfield, flight test ranges, aircraft systems test facilities and simulation laboratories to support aircraft Research Development Test and Evaluation. This includes 50,000 square miles of airspace, 39,375 square miles of sea space, and 7,950 acres of land space. Product areas include aircraft systems flight test and evaluation, carrier suitability certification, test article preparation, installed system test and evaluation, and modeling and simulation support of the acquisition process. The Test and Evaluation Group, Patuxent River, performs development and operational test and evaluation of manned and unmanned air vehicle systems, including mission systems, equipment, subsystems, components, and support systems. This project also provides test and evaluation facilities for air-breathing propulsion systems and extensive facilities for conducting both installed and uninstalled aircraft engine development and test and evaluation. This project funds costs that are not chargeable to customers.

217 Coompletimentor lames 1 registine (4 m minerio) 7 tracio Quantitico m Eucif	1 1 2013	1 1 2017	1 1 2013
Title: Atlantic Ranges	21.669	20.650	22.538
Articles:	-	-	-
Description: This project funds the overhead/institutional costs required to sustain the MRTFB capabilities associated with the Atlantic Ranges and Facilities and Air Vehicle Modification and Instrumentation. These facilities provide safe, instrumented, controlled flight testing and training in air, sea, and land arenas.			
FY 2013 Accomplishments: Continued to maintain and operate mission essential/core test support resources. These resources included test article instrumentation and/or modification for Flight Test Aircraft and Weapons Undersea Test as well as, ground and flight test instrumentation systems, range instrumentation systems and data processing and communication systems required to meet customer test workload. Funded civilian labor travel, transportation, equipment, supplies, communication, equipment maintenance, purchased service contracts, annual utilities and any costs necessary to manage and sustain MRTFB operations.			
FY 2014 Plans: Continue to maintain and operate mission essential/core test support resources. These resources include test article instrumentation and/or modification for Flight Test Aircraft and Weapons Undersea Test as well as ground and flight test instrumentation systems, range instrumentation systems and data processing and communication systems required to meet customer test workload. Fund civilian labor, travel, transportation, equipment, supplies, communication, equipment maintenance,			

PE 0605864N: Test & Evaluation Support

FY 2015

FY 2013 FY 2014

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy			Date: M	arch 2014	
Appropriation/Budget Activity 1319 / 6	R-1 Program Element (Number/Name) PE 0605864N / Test & Evaluation Support	_	Project (Number/Name) 654 / NAWC Acft Division		
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)		FY 2013	FY 2014	FY 2015
purchased service contracts, annual utilities and any costs necessar (MRTFB) operations.	y to manage and sustain Major Range and Test Facility	Base			
FY 2015 Plans: Continue to maintain and operate mission essential/core test supporting instrumentation and/or modification for Flight Test Aircraft and Weap instrumentation systems, range instrumentation systems and data procustomer test workload. Fund civilian labor, travel, transportation, expurchased service contracts, annual utilities and any costs necessary.	ons Undersea Test as well as ground and flight test rocessing and communication systems required to meet quipment, supplies, communication, equipment mainten				
Title: Electromagnetic Environmental Effects (E-Cubed) and Air Con	- `	ticles:	18.524 -	17.386 -	19.149 -
Description: This project funds the overhead/institutional costs requ Cubed and ACETEF. These facilities provide Test & Evaluation sup environments and reduce the risk and cost for programs with the use stimulation tools, techniques and technologies.	pport with integrated, interactive, and repeatable synthet				
FY 2013 Accomplishments: Continued to maintain and operate mission essential/core test support Funded civilian labor, travel, transportation, equipment, supplies, core contracts, annual utilities and any costs necessary to manage and supplies and supp	mmunication, equipment maintenance, purchased service	ce			
FY 2014 Plans: Continue to maintain and operate mission essential/core test suppor civilian labor, travel, transportation, equipment, supplies, communica annual utilities and any costs necessary to manage and sustain MR	ition, equipment maintenance, purchased service contra				
FY 2015 Plans: Continue to maintain and operate mission essential/core test suppor civilian labor, travel, transportation, equipment, supplies, communica annual utilities and any costs necessary to manage and sustain Major	ition, equipment maintenance, purchased service contra				
Title: Propulsion Systems Test Facility (PSEF)	Ar	ticles:	4.004	4.038	4.360
Description: This project funds the overhead/institutional costs requfacilities perform Test & Evaluation (T&E) of propulsion systems in the	ired to sustain the MRTFB capabilities of the PSEF. The	ese			

PE 0605864N: Test & Evaluation Support Navy

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy			Date: M	arch 2014	
Appropriation/Budget Activity 1319 / 6	R-1 Program Element (Number/Name) PE 0605864N / Test & Evaluation Support		t (Number/N NAWC Acft I		
B. Accomplishments/Planned Programs (\$ in Millions, Ar	·	Γ	FY 2013	FY 2014	FY 2015
rigs of the PSEF and the Aircraft Test & Evaluation Facility. Faccessories.	Propulsion Systems consists of engines, engine components ar	ıd			
	et support resources required to meet customer test workload. ies, communication, equipment maintenance, purchased service and sustain MRTFB operations.	e			
	support resources required to meet customer test workload. Framunication, equipment maintenance, purchased service contra ain MRTFB operations.				
	support resources required to meet customer test workload. Filmunication, equipment maintenance, purchased service contra ain MRTFB operations.				
Title: Threat/Target Systems	Ar	ticles:	1.537 -	1.426 -	1.61 -
Description: This project funds the overhead/institutional cossystems facilities. These facilities provide the airborne and s	sts required to sustain the MRTFB capabilities of the Threat/Tar eaborne threats for T&E.	get			
required to meet customer test workload. Funded civilian lab	ot support resources associated with airborne and seaborne targor, travel, transportation, equipment, supplies, communication, I utilities and any costs necessary to manage and sustain Majo				
required to meet customer test workload. Fund civilian labor,	support resources associated with airborne and seaborne target travel, transportation, equipment, supplies, communication, I utilities and any costs necessary to manage and sustain MRT				
FY 2015 Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy			Date: M	arch 2014	
Appropriation/Budget Activity 1319 / 6	R-1 Program Element (Number/Name) PE 0605864N / Test & Evaluation Support		ect (Number/Name) I NAWC Acft Division		
B. Accomplishments/Planned Programs (\$ in Millions, Artic	ele Quantities in Each)		FY 2013	FY 2014	FY 2015
Continue to maintain and operate mission essential/core test surequired to meet customer test workload. Fund civilian labor, trequipment maintenance, purchased service contracts, annual upperations.	avel, transportation, equipment, supplies, communication,				
Title: Naval Test Wing Atlantic	Aı	ticles:	22.110	19.761 -	22.02
Description: This project funds the overhead/institutional costs Atlantic. These facilities provide support for Naval Aviation Sysaircraft systems.					
FY 2013 Accomplishments: Continued to maintain and operate mission essential/core test sand flight test safety required to meet customer test workload. communication, equipment maintenance, purchased service cosustain MRTFB operations.	Funded civilian labor, travel, transportation, equipment, supp	olies,			
FY 2014 Plans: Continue to maintain and operate mission essential/core test su and flight test safety required to meet customer test workload. communication, equipment maintenance, purchased service cosustain Major Range and Test Facility Base (MRTFB) operation	Fund civilian labor, travel, transportation, equipment, supplied intracts, annual utilities and any costs necessary to manage a	s,			
FY 2015 Plans: Continue to maintain and operate mission essential/core test su and flight test safety required to meet customer test workload. communication, equipment maintenance, purchased service cosustain MRTFB operations.	upport resources associated with 12 aircraft and related syste Fund civilian labor, travel, transportation, equipment, supplies	s,			
Title: Naval Air Warfare Center Aircraft Division Command (NA	·	ticles:	21.540	22.652	24.48
Description: This project funds the overhead/institutional costs capabilities.			-	-	-
FY 2013 Accomplishments:					

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy			Date: March 2014
	` ` ` '	• \	umber/Name) NC Acft Division

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Continued to reimburse the Command for General and Administrative support services. Continued to fund civilian labor, travel, transportation, equipment, supplies, communication, equipment maintenance, purchased service contracts, annual utilities and any costs necessary to manage and sustain MRTFB operations.			
FY 2014 Plans: Continue to reimburse the Command for General and Administrative support services. Continue to fund civilian labor, travel, transportation, equipment, supplies, communication, equipment maintenance, purchased service contracts, annual utilities and any costs necessary to manage and sustain MRTFB operations.			
FY 2015 Plans: Continue to reimburse the Command for General and Administrative support services. Continue to fund civilian labor, travel, transportation, equipment, supplies, communication, equipment maintenance, purchased service contracts, annual utilities and any costs necessary to manage and sustain MRTFB operations.			
Accomplishments/Planned Programs Subtotals	89.384	85.913	94.168

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

N/A

Remarks

D. Acquisition Strategy

Not applicable.

E. Performance Metrics

Maintain Major Range Test Facility Base infrastructure in a ready state to provide between 8,700-9,200 range hours, 4,900-5,300 chamber hours, 9,500-10,000 Electromagnetic Environmental Effects test hours, and over 10,000 flight hours in support of multiple Navy and Department of Defense acquisition programs and fleet training.

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Exhibit R-2A, RDT&E Project Ju							Date: March 2014					
Appropriation/Budget Activity 1319 / 6									(Number/Name) Pacific Missile Range Facility			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
2921: Pacific Missile Range Facility	-	4.935	4.826	5.275	-	5.275	5.324	5.395	5.492	5.597	Continuing	Continuing
Quantity of RDT&E Articles	0.000	-	-	-	-	-	-	-	-	-		

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

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)

A. Mission Description and Budget Item Justification

PE 0605864N: Test & Evaluation Support

This program provides continuing maintenance and operations support for Test & Evaluation (T&E) related capabilities at the Pacific Missile Range Facility (PMRF) located at Barking Sands on Kauai, HI. PMRF's T&E capabilities include precision radar and telemetry assets, the Mobile Aerial Target Support System (MATSS), and Stabilized High-accuracy Optical Tracking System (SHOTS). These assets support Navy, Department of Defense, and Army Missile Defense Test & Evaluation. This project funds costs not chargeable to customers. Effective FY 12 and out, PMRF instrumentation will be phased out due to large funding reductions.

FY 2013

FY 2014

FY 2015

•			
Title: PMRF	4.935	4.826	5.275
Articles:	-	-	-
Description: This project funds the overhead/institutional costs required to sustain the recognized Major Range and Test Facility Base (MRTFB) capabilities at PMRF in accordance with Department of Defense Directive 3200.11.			
FY 2013 Accomplishments: Continued to maintain and operate mission essential/core test support resources including the precision radar and telemetry assets, the MATSS, the SHOTS, and the Telemetry Systems required to meet customer test workload. Fund civilian labor, travel, transportation, equipment, supplies, communication, equipment maintenance, purchased service contracts, annual utilities and any costs necessary to manage and sustain MRTFB operations. Reimburse the Command for General and Administrative support services.			
FY 2014 Plans: Continue to maintain and operate mission essential/core test support resources including the precision radar and telemetry assets, the MATSS, the SHOTS, and the Telemetry Systems required to meet customer test workload. Fund civilian labor, travel, transportation, equipment, supplies, communication, equipment maintenance, purchased service contracts, annual utilities and any costs necessary to manage and sustain MRTFB operations. Reimburse the Command for General and Administrative support services.			
FY 2015 Plans: Continue to maintain and operate mission essential/core test support resources including the precision radar and telemetry assets, the MATSS, the SHOTS, and the Telemetry Systems required to meet customer test workload. Fund civilian labor, travel,			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy		Date: March 2014			
Appropriation/Budget Activity 1319 / 6	R-1 Program Element (Number/Name) PE 0605864N / Test & Evaluation Support	Project (Number/Name) 2921 / Pacific Missile Range Facility			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities i	n Each <u>)</u>		FY 2013	FY 2014	FY 2015

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
transportation, equipment, supplies, communication, equipment maintenance, purchased service contracts, annual utilities and any costs necessary to manage and sustain Major Range Test Facility Base (MRTFB) operations. Reimburse the Command for General and Administrative support services.			
Accomplishments/Planned Programs Subtotals	4.935	4.826	5.275

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

N/A

Remarks

D. Acquisition Strategy

Not applicable.

E. Performance Metrics

Maintain MRTFB infrastructure in a ready state to provide between 600-1,000 range hours in support of multiple Navy and Department of Defense acquisition programs and fleet training.

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Exhibit R-2A, RDT&E Project Ju	stification:	PB 2015 N	lavy							Date: Marc	ch 2014	
Appropriation/Budget Activity 1319 / 6					_	am Elemen 64N / <i>Test &</i>	•	•	, ,	Project (Number/Name) 1922 / MRTFB Maint & Repair		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
2922: MRTFB Maint & Repair	-	20.521	23.547	35.744	-	35.744	33.732	32.365	32.843	28.436	Continuing	Continuing
Quantity of RDT&E Articles	0.000	-	-	-	-	-	-	-	-	-		

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

A. Mission Description and Budget Item Justification

This project provides funding for the maintenance and repair of the Major Range and Test Facility Base (MRTFB) Real Property Maintenance Activities (RPMA) at the Naval Air Warfare Center Weapons Division (NAWCWD), the Naval Air Warfare Center Aircraft Division (NAWCAD), and the Atlantic Undersea Test and Evaluation Center (AUTEC). Funds mission critical emergency services, recurring maintenance and repair, and major repair projects. In addition it addresses priority items on the Backlog of Maintenance and Repair list.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Facility Maintenance and Repair	20.521	23.547	35.744
Articles:	-	-	-
Description: Maintenance and repair of the MRTFB RPMA at NAWCWD, NAWCAD, and AUTEC.			
FY 2013 Accomplishments: Continued to support mission critical emergency serices, recurring maintenance and repair, and minor and major repair efforts at NAWCWD, NAWCAD, and AUTEC. FY13 budget funds MRTFB facility to 80% of Department of Defense Sustainment Model and			
23% of the Restoration and Modernization Model.			
FY 2014 Plans: Continue to support mission critical emergency serices, recurring maintenance and repair, and minor and major repair efforts at NAWCWD, NAWCAD, and AUTEC. FY14 budget funds MRTFB facility to 80% of Department of Defense sustainment model and 23% of the Restoration and Modernization Model. AUTEC facility maintenance and repair funding (\$4M) was realigned to the Maintenance and Repair (2922) Project.			
FY 2015 Plans: Continue to support mission critical emergency services, recurring maintenance and repair, and minor and major repair efforts at NAWCWD, NAWCAD, and AUTEC. FY15 budget funds MRTFB facility to 80% of Department of Defense sustainment model and 23% of the Restoration and Modernization Model. AUTEC facility maintenance and repair funding (\$4M) was realigned to the Maintenance and Repair (2922) Project.			
Accomplishments/Planned Programs Subtotals	20.521	23.547	35.744

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy		Date: March 2014
Appropriation/Budget Activity 1319 / 6	R-1 Program Element (Number/Name) PE 0605864N / Test & Evaluation Support	Project (Number/Name) 2922 / MRTFB Maint & Repair
C. Other Program Funding Summary (\$ in Millions) N/A		
Remarks		
D. Acquisition Strategy		
Not applicable.		
E. Performance Metrics Maintain the 141, 357, and 784 building/structures at Atlantic Center Weapons Division respectively. Execute 15-20 major	Undersea Test and Evaluation Center, Naval Air Warfare Cen repair projects per year to address mission critical services.	ter Aircraft Division, and Naval Air Warfare

PE 0605864N: Test & Evaluation Support

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Exhibit R-2A, RDT&E Project Ju	stification:	PB 2015 N	lavy							Date: Mare	ch 2014	
Appropriation/Budget Activity 1319 / 6					_		t (Number/ Evaluation	,		roject (Number/Name) 029 I T&E Policy Support		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
3029: T&E Policy Support	-	0.711	-	-	-	-	-	-	-	-	-	0.711
Quantity of RDT&E Articles	0.000	-	-	-	-	-	-	-	-	-		

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

A. Mission Description and Budget Item Justification

This project provides funds to support Test and Evaluation (T&E) policy, transformation, programming, requirements validation, T&E Execute Agent Support, and T&E dispute arbitration and resolution in an evolutionary acquisition environment. This expertise is also used as required to support the completion of the Navy T&E mission including oversight of T&E plans for Navy and Joint acquisition programs, liaison with other agencies on T&E matters, development of T&E strategic plans, conduct of T&E studies and assessments, formulation and validation of T&E capability needs, assessment and support of future testing of formal acquisition programs, and identification of Science and Technologies required to support T&E of future acquisition programs.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: T&E Policy & Requirements Validation Support	0.711	-	-
Article	s <i>:</i> -	-	-
Description: T&E policy and requirements validation.			
FY 2013 Accomplishments: Continued to provide funding for labor, material, and travel in support of the T&E policy and requirements validation.			
FY 2014 Plans: N/A			
FY 2015 Plans: N/A			
Accomplishments/Planned Programs Subtota	s 0.711	-	-

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

N/A

Navy

Remarks

D. Acquisition Strategy

Not applicable.

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Exhibit R-2A, RDT&E Project Justification: PB 2015 N	avy	Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
319 / 6	PE 0605864N / Test & Evaluation Support	3029 I T&E Policy Support
E. Performance Metrics		
Assess and validate requirements for over 25 Navy and	loint test capability investments per year.	

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy										Date: March 2014			
Appropriation/Budget Activity 1319 / 6					, , ,				(Number/Name) lanoose and Dabob Bay Range				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
3154: Nanoose and Dabob Bay Ranges	-	11.096	10.629	11.591	-	11.591	11.712	11.798	12.010	12.240	Continuing	Continuing	
Quantity of RDT&E Articles	0.000	-	-	-	-	-	-	-	-	-			

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

A. Mission Description and Budget Item Justification

This project provides maintenance and operations support for the Nanoose and Dabob Bay Ranges along with associated support systems to provide Test and Evaluation (T&E) and readiness assessment services for acquisition programs and the Fleet. Operates ocean-based environment, measurement and support systems. Maintains and repairs systems that measure warfare system performance. Oversees test, training, and measurement facilities, equipment, operations and maintenance processes. Satisfies customer exercise and measurement requirements through the operation of ocean based test and measurement systems. Assures the readiness of systems through the implementation of calibration, maintenance, repair and life cycle processes. Performs exercise planning, exercise interpretation and development of surrogate environments, measurement and support systems. Assists in the design, fabrication and testing of systems for Undersea Warfare warfare environment simulation and performance measurement. Oversees the manning and maintenance of Naval Undersea Warfare Center Division Keyport range craft and range craft systems.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Undersea Ranges	11.096	10.629	11.591
Articles:	-	-	_
Description: This project funds the overhead/institutional costs required to sustain the Major Range Test Facility Base (MRTFB) capabilities at the Nanoose and Dabob Bay undersea tracking ranges.			
FY 2013 Accomplishments: Continued to maintain and operate mission essential/core test support resources associated with the unique test environments for T&E of undersea weapons, sensors, submarines and other undersea systems required to meet customer test workload. Funded civilian labor, travel, transportation, equipment, supplies, communication, equipment maintenance, purchased service contracts, annual utilities and any costs necessary to manage and sustain MRTFB operations. Reimbursed the Command for General and Administrative support services.			
FY 2014 Plans: Continue to maintain and operate mission essential/core test support resources associated with the unique test environments for T&E of undersea weapons, sensors, submarines and other undersea systems required to meet customer test workload. Fund civilian labor, travel, transportation, equipment, supplies, communication, equipment maintenance, purchased service contracts,			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy			Date: March 2014	
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)		
1319 / 6	PE 0605864N / Test & Evaluation Support	3154 I Nar	noose and Dabob Bay Ranges	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
annual utilities and any costs necessary to manage and sustain MRTFB operations. Reimburse the Command for General and Administrative support services.			
FY 2015 Plans: Continue to maintain and operate mission essential/core test support resources associated with the unique test environments for Test and Evaluation of undersea weapons, sensors, submarines and other undersea systems required to meet customer test workload. Fund civilian labor, travel, transportation, equipment, supplies, communication, equipment maintenance, purchased service contracts, annual utilities and any costs necessary to manage and sustain Major Range and Test Facility Base (MRTFB) operations. Reimburse the Command for General and Administrative support services.			
Accomplishments/Planned Programs Subtotals	11.096	10.629	11.591

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

N/A

Remarks

D. Acquisition Strategy

Not applicable.

E. Performance Metrics

Maintain MRTFB infrastructure in a ready state to provide between 1,600-2,000 range hours in support of multiple Navy and Department of Defense acquisition programs and fleet training.

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Exhibit R-2A, RDT&E Project Ju	ustification:	PB 2015 N	lavy							Date: Mare	ch 2014	
Appropriation/Budget Activity 1319 / 6			,			Project (Number/Name) 9999 / Congressional Adds						
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
9999: Congressional Adds	-	27.495	-	-	-	-	-	-	-	-	-	27.495
Quantity of RDT&E Articles	0.000	-	-	-	-	_	-	-	-	-		

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

A. Mission Description and Budget Item Justification

Project will address equipment and facility maintenance backlogs across the Navy's Major Range and Test Facility Base (MRTFB) infrastructure. Atlantic Undersea Test and Evaluation Center will repair facilities, marine craft, support vehicles, control/display systems and other acoustic systems. Nanoose and Dabob Bay Ranges will make repairs to marine craft, Buoys and Risers, Acoustic Acquisition System, Instrumentation Systems, and Target Systems. Naval Air Warfare Center Aircraft Division will make repairs and/or additional spares procurement for Test Wing aircraft/systems, marine craft, range and instrumentation systems, electromagnetic test systems, aircraft simulator and stimulator systems, and engine/propulsion test systems. Naval Air Warfare Center Weapons Division will make repairs and/or procure additional spares for test wing aircraft, range instrumentation systems, marine craft, threat and target systems, and Ordnance Test Systems. Pacific Missile Range Facility will make repairs and/or procure additional spares for their telemetry, radar, marine craft, and optical systems.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014
Congressional Add: MRTFB	27.495	-
FY 2013 Accomplishments: Continued to maintain equipment and facility maintenance backlogs across the Navy's MRTFB infrastructure.		
FY 2014 Plans: N/A		
Congressional Adds Subtotals	27.495	-

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

N/A

Navy

Remarks

D. Acquisition Strategy

Not applicable.

E. Performance Metrics

Improve MRTFB capability readiness by reducing the number of event cancellations and delays caused by MRTFB infrastructure from over from 235 in FY12 to under 200 by FY14.

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