Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Navy

R-1 Program Element (Number/Name)

1319: Research, Development, Test & Evaluation, Navy I BA 4: Advanced

PE 0603925N I Directed Energy and Electric Weapon System

Component Development & Prototypes (ACD&P)

Appropriation/Budget Activity

	,											
COST (\$ in Millions)	Prior			FY 2019	FY 2019	FY 2019					Cost To	Total
COST (\$ III MIIIIOIIS)	Years	FY 2017	FY 2018	Base	OCO	Total	FY 2020	FY 2021	FY 2022	FY 2023	Complete	Cost
Total Program Element	100.205	34.039	107.310	223.344	-	223.344	107.886	46.783	38.561	31.911	Continuing	Continuing
3370: Railgun	77.679	21.737	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	99.416
3402: Surface Navy Laser	0.000	0.000	63.281	190.237	-	190.237	89.632	44.751	36.558	29.768	Continuing	Continuing
Weapon System (SNLWS)												
9823: Lasers for Navy applicat	22.526	12.302	44.029	33.107	-	33.107	18.254	2.032	2.003	2.143	Continuing	Continuing

#### A. Mission Description and Budget Item Justification

This program element will transition Directed Energy and Electric Weapon Systems (DE&EWS) technology from Science and Technology (S&T) research to the Technology Maturation and Risk Reduction phase, ultimately leading to acquisition initiation for the Surface/Subsurface Navy.

DE&EWS consist of multiple breakthrough technologies including: laser weapons that provide for speed-of-light engagements at tactically significant ranges resulting in savings realized by minimizing the use of defensive missiles and projectiles; electromagnetic launch of projectiles that will significantly increase firing ranges imposing greater cost to adversaries of ballistic and air defense missile engagements; enhance the land attack mission; and fielding of high power radio frequency systems for non-kinetic electronic attack and active denial technology, allowing for non-lethal determination of threat intent beyond small arms fire ranges.

Development of DE&EWS includes: Weapons Grade High Energy Lasers, Electromagnetic Railgun (EMRG) Weapon Systems, High Power Radio Frequency Weapon/Sensor Systems, and other systems/capabilities.

Project 3370 - Railgun: EMRG provides ship-based program/technical development to produce a standard railgun/mount for use onboard Navy warships. Railgun provides increased capability for the following mission sets: Naval Surface Fire Support (NSFS), Integrated Air and Missile Defense (IAMD), Fast Attack Craft and Fast Inshore Attack Craft (FAC/FIAC), and future potential for Anti-Surface Warfare (ASuW). EMRG uses electromagnetic energy, vice traditional chemical propellant (i.e. gun powder), to launch projectiles providing: greatly increased range (110+nm vice 13nm for current 5" chemical propellant [gunpowder] guns); increased ammunition storage capacity; increased ship safety; increased layered point defense; and decreased costs when compared to current weapons. The net effect is an increased capacity against multiple simultaneous threats at a lower operational cost to offset a potential adversary's asymmetric missile strategy. The EMRG will launch the Hyper Velocity Projectile (HVP).

Project 3402 - Surface Navy Laser Weapon System (SNLWS): SNLWS funding was provided for the expedited development and fielding of the SNLWS system to Naval Forces. SNLWS includes the development of advanced prototype laser weapon systems in the 60 kW or higher class. SNLWS leverages mature technology to deliver a proven laser weapon capability to the Fleet. SNLWS development leverages the Office of Naval Research (ONR) efforts on the Solid State Laser (SSL) Quick Reaction Capability (QRC) and Solid State Laser (SSL) Technology Maturation (TM) efforts. SNLWS provides a capability to address existing Anti-Surface Warfare, Integrated Air and Missile Defense and Counter-Intelligence, Surveillance and Reconnaissance (C-ISR) Gaps with the ability to dazzle and destroy Unmanned Aerial Systems (UASs) and Fast Inshore Attack Craft (FIAC).

PE 0603925N: Directed Energy and Electric Weapon Syst...

Navy

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Date: February 2018

Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Navy

#### Appropriation/Budget Activity

1319: Research, Development, Test & Evaluation, Navy I BA 4: Advanced Component Development & Prototypes (ACD&P)

# R-1 Program Element (Number/Name)

PE 0603925N I Directed Energy and Electric Weapon System

The funding in PB19 was increased in order to procure two (2) additional SNLWS units for two DDG 51 class ship installations and was based on a certified NAVSEA cost estimate that more accurately predicts actual program costs. This increase provides the requisite level of funding for the system engineering and combat system integration, threat analysis, ship installation/integration/planning/drawings/scheduling, test planning, and maintenance/sustainment engineering/planning for the first two SNLWS units. FY18 efforts are focused on program and system requirements definition, contract proposal development and evaluation, and contract award which will allow procurement of long lead material to maintain the schedule for delivery of the initial SNLWS units.

Project 9823 - Lasers for Navy Applications: Low Power Module (LPM) development will provide near-term, directed energy, shipboard Counter-Intelligence, Surveillance, and Reconnaissance (C-ISR) capabilities to dazzle Unmanned Aerial Systems (UASs) and other platforms that will address urgent operational needs of the Fleet. FY18 is the first year of funding that will support the design, development and procurement of eight standalone units over the FYDP, for deployment on DDG 51 surface combatants. The program will support the non-recurring engineering, development, procurement of long lead material, assembly and checkout, system certification, and platform integration/installation for these eight standalone units.

B. Program Change Summary (\$ in Millions)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Previous President's Budget	32.700	107.310	117.907	-	117.907
Current President's Budget	34.039	107.310	223.344	-	223.344
Total Adjustments	1.339	0.000	105.437	-	105.437
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	1.800	0.000			
SBIR/STTR Transfer	-0.461	0.000			
<ul> <li>Program Adjustments</li> </ul>	0.000	0.000	109.000	=	109.000
<ul> <li>Rate/Misc Adjustments</li> </ul>	0.000	0.000	-3.563	-	-3.563

## **Change Summary Explanation**

The FY19 funding increase in the amount of +\$105.437 million reflects the following:

- +\$109 million Project 3402 PB19 funding was based on a certified NAVSEA cost estimate that more accurately predicts actual program costs and procures two additional shipboard prototype systems. This increase fully funds SNLWS to the February 2017 cost estimate.
- -\$3.563 million miscellaneous rate adjustments.

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Exhibit R-2A, RDT&E Project Ju	bit R-2A, RDT&E Project Justification: PB 2019 Navy											
Appropriation/Budget Activity 1319 / 4	319 / 4						<b>t (Number</b> / ed Energy a em	•	Project (N 3370 / Rail		ne)	
COST (\$ in Millions)	COST (\$ in Millions)  Prior Years  FY 2019  Base						FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
3370: Railgun	70: <i>Railgun</i> 77.679 21.737 0.000							0.000	0.000	0.000	0.000	99.416
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

#### A. Mission Description and Budget Item Justification

EMRG provides ship-based program/technical development to produce a standard railgun/mount for use onboard Navy warships. Railgun provides increased capability for the following mission sets: Naval Surface Fire Support (NSFS), Integrated Air and Missile Defense (IAMD), Fast Attack Craft and Fast Inshore Attack Craft (FAC/FIAC), and future potential for Anti-Surface Warfare (ASuW). EMRG uses electromagnetic energy, vice traditional chemical propellant (i.e. gun powder), to launch projectiles providing: greatly increased range (110+nm vice 13nm for current 5" chemical propellant [gunpowder] guns); increased ammunition storage capacity; increased ship safety; increased layered point defense; and decreased costs when compared to current weapons. The net effect is an increased capacity against multiple simultaneous threats at a lower operational cost to offset a potential adversary's asymmetric missile strategy. The EMRG will launch the Hyper Velocity Projectile (HVP), currently in development as a Future Naval Capability (FNC).

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Title: Railgun  Articles	21.737	0.000	0.000	0.000	0.000
<b>FY 2018 Plans:</b> N/A					
FY 2019 Base Plans: N/A					
FY 2019 OCO Plans: N/A					
Accomplishments/Planned Programs Subtotals	21.737	0.000	0.000	0.000	0.000

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

N/A

Remarks

### D. Acquisition Strategy

N/A

PE 0603925N: Directed Energy and Electric Weapon Syst... Navy

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Exhibit R-2A, RDT&E Project Justification: PB 2019 N	Date: February 2018	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603925N I Directed Energy and Electric Weapon System	Project (Number/Name) 3370 / Railgun
E. Performance Metrics		
N/A		

PE 0603925N: Directed Energy and Electric Weapon Syst... Navy

Exhibit R-3, RDT&E Project Cost Analysis: PB 2019 Navy

R-1 Program Element (Number/Name)

Project (Number/Name)

Date: February 2018

Appropriation/Budget Activity 1319 / 4

PE 0603925N I Directed Energy and Electric Weapon System

3370 I Railgun

Product Developmen	duct Development (\$ in Millions)			FY 2	2017	FY 2	2018	FY 2 Ba		FY 2	2019 CO	FY 2019 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Hardware - Test Stand/Pulsed Power/ Power & Energy/ Platform Requirements/ Development	MIPR	BAE, Merrill, Meggitt, Syntek, IAP, GA, ARDEC, Ray: Picatinny Arsenal, NJ	13.974	7.524	Jul 2017	0.000		0.000		-		0.000	0.000	21.498	-
Hardware - Test Stand/ Platform Requirements/ Development	C/CPFF	GRYPHON, GSA : Washington,D.C., Dahlgren, VA	2.578	0.000		0.000		0.000		-		0.000	0.000	2.578	-
Hardware - Test Stand/ Platform Requirements Development	WR	NSWC DD; NSWC Corona : Dahlgren, VA, Corona, CA	7.309	0.000		0.000		0.000		-		0.000	0.000	7.309	-
Hardware - Power Conversion	C/CPFF	NAVSEA PMS 320 Contract,ROLLS ROYCE : Washington, D.C.	0.085	0.000		0.000		0.000		-		0.000	0.000	0.085	-
Hardware - Power Conversion	WR	NAVSSESS : Philadelphia, PA	1.492	1.000	Jul 2017	0.000		0.000		-		0.000	0.000	2.492	-
Hardware - Pulsed Power Development	WR	NSWC DD; : Dahlgren, VA	2.562	3.626	Jul 2017	0.000		0.000		-		0.000	0.000	6.188	-
Hardware - Pulsed Power Development	C/CPFF	NAVSEA, PMS 320, BAE, RAYTHEON : Washington, D.C.	8.658	0.000		0.000		0.000		-		0.000	0.000	8.658	-
Hardware - Battery and Charging Supply Development/Certification	C/CPFF	NAVSEA PMS 320 Various : Washington, D.C.	4.406	1.950	Jul 2017	0.000		0.000		-		0.000	0.000	6.356	-
Hardware - Battery & Charging Supply Dev/Cert	WR	NAVSSES : Philadelphia, PA	2.100	0.000		0.000		0.000		-		0.000	0.000	2.100	-
Hardware - Projectile Development	C/CPFF	Contractor via AFRL, BAE : Rome, NY, Minneapolis, MN	0.188	0.000		0.000		0.000		-		0.000	0.000	0.188	-
Hardware - HVP EM Compatibility	WR	NSWC/DD : Dahlgren, VA	5.540	1.155	Jul 2017	0.000		0.000		-		0.000	0.000	6.695	-
Hardware - Projectile Development	WR	NSWC/IH : Indian Head, MD	0.386	0.000		0.000		0.000		-		0.000	0.000	0.386	-

PE 0603925N: Directed Energy and Electric Weapon Syst... Navy

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2019 Navy

R-1 Program Element (Number/Name)

Project (Number/Name)

Date: February 2018

Appropriation/Budget Activity 1319 / 4

PE 0603925N I Directed Energy and Electric Weapon System

3370 I Railgun

Product Developmer	oduct Development (\$ in Millions)			FY 2	2017	FY 2	2018	FY 2 Ba	2019 ise		2019 CO	FY 2019 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	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 Weapon System	WR	NSWC/DD : Dahlgren, VA	0.000	0.000		0.000		0.000		-		0.000	0.000	0.000	-
Software Weapon System	C/CPFF	MDA : Redstone Arsenal, AL	0.700	0.000		0.000		0.000		-		0.000	0.000	0.700	-
Software Fire Control System	WR	NSWC/DD, NSWC Corona : Dahlgren, VA, Corona, CA	3.610	0.000		0.000		0.000		-		0.000	0.000	3.610	-
Hardware - Pulsed Power Development	C/CPFF	DTI : NAVSEA 05	0.000	0.200	Jul 2017	0.000		0.000		-		0.000	0.000	0.200	-
Advanced Pulsed Power Swap-C	WR	VAR : VAR	0.000	1.004	Jul 2017	0.000		0.000		-		0.000	0.000	1.004	-
Subsystem Technology Assessment	WR	NSWC DD : Dahlgren, VA	0.000	1.125	Jul 2017	0.000		0.000		-		0.000	0.000	1.125	-
Tech Maturation of Core Componenets	WR	NSWC DD : Dahlgren, VA	0.000	0.585	Jul 2017	0.000		0.000		-		0.000	0.000	0.585	-
	Subtotal 53.588			18.169		0.000		0.000		-		0.000	0.000	71.757	N/A

Support (\$ in Million	upport (\$ in Millions)			FY 2	2017	FY 2	018	FY 2 Ba	2019 se		2019 CO	FY 2019 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	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 Engineering/ Management	WR	NSWC/DD : Dahlgren, VA	6.762	0.000		0.000		0.000		-		0.000	0.000	6.762	-
System Engineering/ Management	C/CPFF	PSU EOC, BIW, AGS, DTI : Washington, D.C.	1.436	0.000		0.000		0.000		-		0.000	0.000	1.436	-
System Engineering/ Management	WR	NSWC, IH : Indian Head, MD	0.052	0.090	Jul 2017	0.000		0.000		-		0.000	0.000	0.142	-
Hypervelocity Projectile Sys Engr/Mgmt	C/CPFF	JHU/APL : Baltimore, MD	0.780	0.000		0.000		0.000		-		0.000	0.000	0.780	-
Hypervelocity Projectile Sys Engr/Mgmt	WR	NSWC CD : Carderock, MD	0.000	0.370	Jul 2017	0.000		0.000		-		0.000	0.000	0.370	-

PE 0603925N: Directed Energy and Electric Weapon Syst... Navy

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2019 Navy

Appropriation/Budget Activity

1319 / 4

R-1 Program Element (Number/Name)

PE 0603925N I Directed Energy and Electric Weapon System

Project (Number/Name)

Date: February 2018

3370 I Railgun

Support (\$ in Million	upport (\$ in Millions)			FY 2	2017	FY 2	2018	FY 2 Ba	2019 ise	FY 2	2019 CO	FY 2019 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	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/ Management	C/CPFF	Gryphon Technologies : Washington, DC	0.000	0.159	Jul 2017	0.000		0.000		-		0.000	0.000	0.159	-
Systems Engineering/ Management	MIPR	COTF/MCOTEA : Norfolk, VA	0.100	0.000		0.000		0.000		-		0.000	0.000	0.100	-
Systems Engineering/ Management	C/CPFF	Lockheed Martin : Various	0.200	0.000		0.000		0.000		-		0.000	0.000	0.200	-
		Subtotal	9.330	0.619		0.000		0.000		-		0.000	0.000	9.949	N/A

Test and Evaluation	st and Evaluation (\$ in Millions)			FY 2	2017	FY 2	018	FY 2 Ba	2019 ise		2019 CO	FY 2019 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Airframe Analysis	WR	NSWC DD, Eglin AFB, Robins AFB: Dahlgren, VA, Robins AFB GA, Eglin AFB	1.540	0.000		0.000		0.000		-		0.000	0.000	1.540	-
WSMR T&E/GFE	WR	NSWC DD : Dahlgren, VA	1.300	0.545	Jul 2017	0.000		0.000		-		0.000	0.000	1.845	-
Landbased/Seabased Plan/Install/Conduct	WR	NSWC/DD : Dahlgren, VA, Corona, CA	1.000	0.000		0.000		0.000		-		0.000	0.000	1.000	-
Power and Energy Test Bed Development	WR	NAVSSESS; AFRL; Eglin : Philadelphia, PA; Washington, D.C.	2.785	0.345	Jul 2017	0.000		0.000		-		0.000	0.000	3.130	-
Landbased Test Support	WR	NAVFAC : Jacksonville, FL	0.104	0.000	Jul 2017	0.000		0.000		-		0.000	0.000	0.104	-
Landbased Test Support	WR	WSMR : Port Hueneme CA	1.300	0.060	Jul 2017	0.000		0.000		-		0.000	0.000	1.360	-
Hypervelocity Projectile	WR	WSMR : Port Hueneme CA	0.200	0.000		0.000		0.000		-		0.000	0.000	0.200	-

PE 0603925N: Directed Energy and Electric Weapon Syst... Navy

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2019 Navy

Appropriation/Budget Activity

1319 / 4

R-1 Program Element (Number/Name)
PE 0603925N / Directed Energy and
Electric Weapon System

Date: February 2018

R-1 Program Element (Number/Name)
3370 / Railgun

Test and Evaluation	st and Evaluation (\$ in Millions)			FY 2	2017	FY 2	018	FY 2 Ba			2019 CO	FY 2019 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
		Subtotal	8.229	0.950		0.000		0.000		-		0.000	0.000	9.179	N/A
Management Servic	anagement Services (\$ in Millions)			FY 2	2017	FY 2	018	FY 2 Ba			2019 CO	FY 2019 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Project Engineering/ Management	MIPR	ARDEC : Picatinny Arsenal, NJ	2.175	0.000		0.000		0.000		-		0.000	0.000	2.175	-
Project Engineering/ Management	WR	NSWC Dahlgren : Dahlgren, VA	2.900	1.200	Jul 2017	0.000		0.000		-		0.000	0.000	4.100	-
Project Engineering/ Management	WR	NPS : Monterey, CA	0.128	0.300	Jul 2017	0.000		0.000		-		0.000	0.000	0.428	-
Project Engineering/ Management	C/CPFF	ALION/CSC : Washington, D.C.	0.554	0.204	Jul 2017	0.000		0.000		-		0.000	0.000	0.758	-
Program Management/ Support	C/CPFF	CACI/ALION : Washington, D.C.	0.775	0.136	Jul 2017	0.000		0.000		-		0.000	0.000	0.911	-

									Target
	Prior			FY:	2019 FY	2019 FY 2019	Cost To	Total	Value of
	Years	FY 2017	7 FY 2	2018 Ba	ise O	CO Total	Complete	Cost	Contract
Project Cost Totals	77.679	21.737	0.000	0.000	-	0.000	0.000	99.416	N/A

0.000

0.000

0.000

0.000

#### **Remarks**

Support

Program Management/

- Award Date reflects month of the most recent contract modification or incremental payment.

TMB/Kratos:

Arlington, VA

Subtotal

0.000

6.532

0.159

1.999

Jul 2017

PE 0603925N: Directed Energy and Electric Weapon Syst... Navy

C/CPFF

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0.000

0.000

0.000

0.000

0.159

8.531

N/A

Exhibit R-4, RDT&E Schedule Profile: PB 2019 Navy			Date: February 2018
Appropriation/Budget Activity 1319 / 4	,	Project (N 3370 / Rain	umber/Name) Igun

		FY 2	2017	7		FY 2	2018			FY 2	2019			FY 2	2020	)		FY 2	2021			FY	2022	2		FY 2	2023	3
	1	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	4
Proj 3370									,						,				,								,	
Preliminary Design Review (PDR): Power Conversion																												
Critical Design Review (CDR): Power Conversion																												
Prototype Component Procurement: Test Stand																												
Prototype Component Procurement: Power Conversion						Ī																						
Component Test Planning & Conduct: Test Stand																												
Component Test Planning & Conduct: Power Conversion																												
System Testing: System Testing																												
System Analysis: System Analysis																												

Exhibit R-4A, RDT&E Schedule Details: PB 2019 Navy		Date: February 2018
1319 / 4	, , , ,	ect (Number/Name) O / Railgun

# Schedule Details

	St	Start				
Events by Sub Project	Quarter	Year	Quarter	Year		
Proj 3370		-				
Preliminary Design Review (PDR): Power Conversion	1	2017	3	2017		
Critical Design Review (CDR): Power Conversion	3	2017	3	2017		
Prototype Component Procurement: Test Stand	2	2017	1	2018		
Prototype Component Procurement: Power Conversion	1	2017	1	2018		
Component Test Planning & Conduct: Test Stand	4	2017	1	2018		
Component Test Planning & Conduct: Power Conversion	4	2017	1	2018		
System Testing: System Testing	4	2017	1	2018		
System Analysis: System Analysis	4	2017	1	2018		

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2019 N	lavy							Date: Febr	uary 2018	
Appropriation/Budget Activity 1319 / 4		, , , , , , , , , , , , , , , , , , , ,					Number/Name) rface Navy Laser Weapon System					
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
3402: Surface Navy Laser Weapon System (SNLWS)	0.000	0.000	63.281	190.237	-	190.237	89.632	44.751	36.558	29.768	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

#### A. Mission Description and Budget Item Justification

Project 3402 - Surface Navy Laser Weapon System (SNLWS): SNLWS funding was provided for the expedited development and fielding of the SNLWS system to Naval Forces. SNLWS includes the development of advanced prototype laser weapon systems in the 60 kW or higher class. SNLWS leverages mature technology to deliver a proven laser weapon capability to the Fleet. SNLWS development leverages the Office of Naval Research (ONR) efforts on the Solid State Laser (SSL) Quick Reaction Capability (QRC) and Solid State Laser (SSL) Technology Maturation (TM) efforts. SNLWS provides a capability to address existing Anti-Surface Warfare, Integrated Air and Missile Defense and Counter-Intelligence, Surveillance and Reconnaissance (C-ISR) Gaps with the ability to dazzle and destroy Unmanned Aerial Systems (UASs) and Fast Inshore Attack Craft (FIAC).

The funding in PB19 was increased in order to procure two (2) additional SNLWS units for two DDG 51 class ship installations and was based on a certified NAVSEA cost estimate that more accurately predicts actual program costs. This increase provides the requisite level of funding for the system engineering and combat system integration, threat analysis, ship installation/integration/planning/drawings/scheduling, test planning, and maintenance/sustainment engineering/planning for the first two SNLWS units. FY18 efforts are focused on program and system requirements definition, contract proposal development and evaluation, and contract award which will allow procurement of long lead material to maintain the schedule for delivery of the initial SNLWS units.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			FY 2019	FY 2019	FY 2019
	FY 2017	FY 2018	Base	oco	Total
Title: SNLWS Development	0.000	36.104	160.783	0.000	160.783
Articles:	-	-	-	-	-
FY 2018 Plans:				1	
- Initiate SNLWS development. This includes system hardware and software design and documentation				1	
development; non-recurring system/sub-system/component engineering and management; and component/sub-				1	
system procurement, assembly, and testing.					
- Conduct systems engineering efforts for laser, mount, beam transport, power and cooling, and systems/					
ship integration. Perform functional decomposition of the system level documentation into sub-system level					
requirements for the laser, weapon mount, beams control architecture and transport system, power and cooling					
sub system and ship interface requirements, and conduct review					
- Conduct System Requirements Review of system design and interfaces					
- Conduct System Functional Review of system/subsystem specifications and interfaces					

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Exhibit R-2A, RDT&E Project Justification: PB 2019 Navy			Date: Febr	uary 2018				
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603925N I Directed Energy and Electric Weapon System			( <b>Number/Name)</b> Surface Navy Laser Weapon System S)				
B. Accomplishments/Planned Programs (\$ in Millions, Article Quanti	ties in Each)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total		
<ul> <li>Initiate development of Preliminary Design Data/Package</li> <li>Conduct SNLWS Technical Interchange Meetings (TIMs) with PEO IWS</li> <li>Provide programmatic and engineering support to SNLWS Integrated Programs (WGs).</li> <li>Initiate procurement of the following long lead material for two systems: Fiber Amplifiers, Tracking Illuminator, Mirrors (primary &amp; secondary); and Beam Director, Exit Windows, Optics/Optical Bench.</li> <li>Develop and deliver required contract deliverables/documentation.</li> </ul>	roduct Teams (IPTs) and Working  Lasers/Mirrors which includes Lasers,							
FY 2019 Base Plans:  - Continue SNLWS development. This includes creating an A-Specificati the System Scope Document (SSD); conducting systems engineering eff power and cooling, and systems/ship integration; initiating system design Government furnished external (Mechanical, Electrical, and Logical) inter study requirements; initiating functional decomposition of the system level requirements for the laser, weapon mount, beams control architecture an sub system and ship interface requirements.  - Develop Interface Functional Descriptions (IFDs) for the combat system - Develop system level control and combat system interface software.  - Continue development of Preliminary Design/Technical Data Package of non-recurring system/sub-system/component engineering and managem procurement, assembly, and testing.  - Conduct SNLWS Technical Interchange Meetings (TIMs) with PEO IWS - Provide programmatic and engineering support to SNLWS Integrated PiGroups (WGs).  - Conduct Preliminary Design Review to provide a technical assessment preliminary system design and establish the allocated baseline.  - Continue procurement of materials as for the first two systems to include Connectors, Cameras/Illuminators, Laser Structure/Foundation, Power/C - Receive and integrate Laser Weapon Control System (LWCS) and Lasefinal system design.  - Conduct Critical Design Review to assess the system detailed design prooding of software.	orts for laser, mount, beam transport, that meets the A-Specification and face requirements and ship integration all documentation into sub-system level d transport system, power and cooling baseline.  onsisting of: design documentation; ent; and component/sub-system and designated field activities. roduct Teams (IPTs) and Working of the system architecture and e: Mount, Computer Systems, Cables/ooling Mod Kits, and Platform Mod Kits. er Fire Control System (LFCS) GFE into							

PE 0603925N: Directed Energy and Electric Weapon Syst...

Navy

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Exhibit R-2A, RDT&E Project Justification: PB 2019 Navy				Date: Febr	uary 2018				
Appropriation/Budget Activity 1319 / 4	PE 0603925N / Directed Energy and 3402			Project (Number/Name) 3402 / Surface Navy Laser Weapon Sy (SNLWS)					
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantit	•	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total			
<ul> <li>Conduct Production Readiness Review to determine if the design is read has accomplished adequate production planning.</li> <li>Prepare for conduct of system Test Readiness Review to determine if SI testing by verifying test procedures are complete and are in compliance w</li> <li>Continue fabrication of two units, each consisting of a High Energy Lase ISR capability for countering UAS-mounted sensors.</li> <li>Initiate procurement of long lead material for two additional units: Lasers Amplifiers, Tracking Illuminator, Mirrors (primary &amp; secondary); and Beam Director, Exit Windows, Optics/Optical Bench.</li> <li>Develop and deliver required contract deliverables/documentation.</li> </ul>	NLWS is ready to proceed into formal with approved test plans.  The Weapon System combined with a C-sylvinors which includes Lasers, Fiber								
FY 2019 OCO Plans: N/A.									
FY 2018 to FY 2019 Increase/Decrease Statement: Funding increased in FY19 to procure two (2) additional SNLWS units for based on a certified NAVSEA cost estimate that more accurately predicts increase provides the requisite level of funding for the system engineering analysis, ship installation/integration planning/drawings/scheduling, test plengineering/planning for the first two SNLWS units as well as the addition with the adjudicated/approved NAVSEA cost estimates. FY18 efforts are requirements definition, contract proposal development and evaluation, ar will allow procurement of long lead material to maintain the schedule for definition.	actual program costs. The FY19 g and combat system integration, threat lanning, and maintenance/sustainment hal two SNLWS units in accordance focused on program and system had a 3rd quarter contract award which								
Title: SNLWS Government and Support Engineering Services	Articles:	0.000	27.177	29.454 -	0.000	29.454			
FY 2018 Plans:  - Conduct reviews of Requests For Proposals received from industry and - Develop and award SNLWS Increment 1 contract.  - Support System Requirements Review conducted by the prime contracte and interfaces.  - Support System Functional Review conducted by the prime contractor of Support Preliminary Design Review (PDR) engineering and analysis effor PDR.	or of system/subsystem specifications f system design and interfaces.								

PE 0603925N: Directed Energy and Electric Weapon Syst...
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Exhibit R-2A, RDT&E Project Justification: PB 2019 Navy				Date: Febr	uary 2018				
Appropriation/Budget Activity 1319 / 4		R-1 Program Element (Number/Name) PE 0603925N I Directed Energy and Electric Weapon System			imber/Name) ace Navy Laser Weapon System				
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total			
<ul> <li>Initiate AEGIS Combat System software development and integration.</li> <li>Initiate DDG 51 Flight IIA Ship Integration &amp; Installation requiremed.</li> <li>Provide engineering support of the contractor development of Interappropriate combat system baseline.</li> <li>Initiate test planning, test facility scheduling, provision of test assist to ensure traceability to system requirements to support requisite scontractor.</li> <li>Initiate hardware/software development/build of Laser Weapon C System (LFCS) to be provided as government furnished equipment.</li> <li>Review, comment, approve all contractor developed and delivered related documentation.</li> </ul>	ents, trade studies and engineering. erface Functional Descriptions (IFDs) for the ets, and test procedure scoping/development system testing upon receipt of system from the ontrol System (LWCS) and Laser Fire Control at (GFE).								
FY 2019 Base Plans:  - Support all management/technical efforts required in support of Pleading up to and conducting the formal PDR.  - Support all management/technical efforts required in support of Cto and conducting the formal CDR.  - Continue review of all contractor provided engineering, design, porture conduct Technical Interchange Meetings (TIMs) with contractor and engineering support to government-leworking Groups (WGs).  - Conduct Production Readiness Review for contractor developed complete hardware/software build of LWCS and provide to contractor as GFE.  - Exercise contract option for provision of two additional units.  - Continue AEGIS Combat System software engineering, developmintegration and testing.  - Continue DDG 51 Flight IIA Ship Integration and Installation engineering, and approval.	Critical Design Review (CDR) efforts leading up roduction readiness, and test documentation. and government personnel. d Integrated Product Teams (IPTs) and components/subsystems/system. actor as GFE.								

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PE 0603925N: Directed Energy and Electric Weapon Syst... Page 14 of 29 R-1 Line #77 Navy

Exhibit R-2A, RDT&E Project Justification: PB 2019 Navy			Date: February 2018
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603925N I Directed Energy and Electric Weapon System	, ,	umber/Name) face Navy Laser Weapon System

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total
- Review/comment/approve deliverables provided by the contractor Develop and deliver programmatic and technical documentation to support the Rapid Prototyping, Experimentation, and Demonstration (RPED) initiative and all requisite cost, schedule, and performance reporting requirements.					
FY 2019 OCO Plans: N/A.					
FY 2018 to FY 2019 Increase/Decrease Statement: Increased funding in FY19 funds the government to provide oversight of the prime contractor, validate the contractor's design to meet technical and performance requirements, ensure production readiness, and to incrementally integrate the laser capability into the AEGIS Combat System to include threat analysis, modeling and simulation, and planning of test assets and target assets for verification of system capabilities by the contractor.					
Accomplishments/Planned Programs Subtotals	0.000	63.281	190.237	0.000	190.237

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

N/A

### **Remarks**

### D. Acquisition Strategy

The SNLWS is an initiative that provides for industry-developed and government integrated capability to the Fleet in as short a timeframe as possible. Competition is utilized for system development and prototype production efforts. The acquisition strategy permits accelerated fielding of laser weapon systems in the Fleet.

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

- Conduct SNLWS Source Selection.
- Award SNLWS contract.
- Conduct System Requirements Review.
- Conduct System Functional Review.
- Develop/deliver Laser Weapon Control System (LWCS) as GFE.
- Conduct Preliminary Design Review.
- Conduct Final Design Review.
- Develop/deliver Laser Fire Control System (LFCS) as GFE.

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- Conduct Production Readiness Review.

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Exhibit R-2A, RDT&E Project Justification: PB 2019 Navy		Date: February 2018
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603925N I Directed Energy and Electric Weapon System	Project (Number/Name) 3402 I Surface Navy Laser Weapon System (SNLWS)
<ul> <li>Conduct T&amp;E review for Contractor Test.</li> <li>Conduct Contractor Test.</li> <li>Deliver Test Units.</li> <li>Install, Develop, Test &amp; Operate delivered system.</li> <li>Sustain delivered systems.</li> <li>Initiate Combat System Integration &amp; DDG 51 Flight IIA Integration</li> </ul>	on/Installation Engineering.	
	g G	

Exhibit R-3, RDT&E Project Cost Analysis: PB 2019 Navy

Appropriation/Budget Activity

1319 / 4

R-1 Program Element (Number/Name)
PE 0603925N I Directed Energy and
Electric Weapon System

Project (Number/Name) 3402 / Surface Navy Laser Weapon System

(SNLWS)

Product Developmer	nt (\$ in Mi	illions)		FY 2017		FY 2018		FY 2019 Base		FY 2019 OCO		FY 2019 Total			
Cost Category Item	Contract Method Performing Prior Cost Category Item & Type Activity & Location Years		Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
SNLWS Development	C/CPIF	Contractor TBD : TBD	0.000	0.000		36.104	Apr 2018	160.783	Apr 2019	-		160.783	Continuing	Continuing	Continuing
		Subtotal	0.000	0.000		36.104		160.783		-		160.783	Continuing	Continuing	N/A

Support (\$ in Millions	s)			FY 2	:017	FY 2	2018		2019 ase		2019 CO	FY 2019 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
SNLWS Systems Engineering, Program Management, GFE/GFI	WR	NSWC Dahlgren : Dahlgren, VA	0.000	0.000		15.561	Nov 2017	13.586	Nov 2018	-		13.586	Continuing	Continuing	Continuing
SNLWS Ship Installation Documentation	C/CPAF	BIW : Bath, ME	0.000	0.000		1.171	Feb 2018	2.311	Feb 2019	-		2.311	Continuing	Continuing	Continuing
SNLWS Combat System Integration	C/CPFF	Lockheed Martin : Moorestown, NJ	0.000	0.000		2.813	Oct 2017	2.870	Feb 2019	-		2.870	Continuing	Continuing	Continuing
SNLWS Systems Engineering	WR	NSWC Crane : Crane, IN	0.000	0.000		0.597	Nov 2017	0.984	Nov 2018	-		0.984	Continuing	Continuing	Continuing
SNLWS Systems Engineering	WR	NSWC PHD : Port Hueneme, CA	0.000	0.000		0.733	Nov 2017	1.038	Nov 2018	-		1.038	Continuing	Continuing	Continuing
SNLWS Systems Engineering	WR	SSC PAC : San Diego, CA	0.000	0.000		0.146	Nov 2017	0.150	Nov 2018	-		0.150	Continuing	Continuing	Continuing
SNLWS Systems Engineering	WR	NPS : Monetrey, CA	0.000	0.000		0.200	Nov 2017	0.210	Nov 2018	-		0.210	Continuing	Continuing	Continuing
SNLWS Systems Engineering	MIPR	MIT LL : Lexington, MA	0.000	0.000		0.150	Jan 2018	0.160	Dec 2018	-		0.160	Continuing	Continuing	Continuing
SNLWS Systems Engineering	C/CPFF	PSU EOC : Freeport, PA	0.000	0.000		0.500	Feb 2018	1.421	Dec 2018	-		1.421	Continuing	Continuing	Continuing
SNLWS Technical Director	WR	NSWC Crane : Crane, IN	0.000	0.000		0.280	Nov 2017	0.300	Nov 2018	-		0.300	Continuing	Continuing	Continuing
SNLWS Product Support	WR	NSWC PHD : Port Hueneme, CA	0.000	0.000		0.182	Nov 2017	0.600	Nov 2018	-		0.600	Continuing	Continuing	Continuing
		Subtotal	0.000	0.000		22.333		23.630		-		23.630	Continuing	Continuing	N/A

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Exhibit R-3, RDT&E F	Project C	ost Analysis: PB 2	2019 Navy	/								Date:	February	2018	
Appropriation/Budge 1319 / 4	t Activity	1				PE 060	ogram Ele 3925N / E Weapon	Directed E					r/ <b>Name)</b> avy Laser	r Weapon	System
Test and Evaluation	(\$ in Milli	ons)		FY 2	2017	FY 2	2018		2019 ase	FY 2	2019 CO	FY 2019 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
SNLWS Test & Evaluation	WR	SSC PAC : San Diego, CA	0.000	0.000		0.354	Nov 2017	0.424	Nov 2018	-		0.424	Continuing	Continuing	Continuing
SNLWS Test & Evaluation	WR	NSWC PHD : Port Hueneme, CA	0.000	0.000		0.522	Nov 2017	0.506	Nov 2018	-		0.506	Continuing	Continuing	Continuin
SNLWS Test & Evaluation	WR	NSWC Crane : Crane, IN	0.000	0.000		0.250	Nov 2017	0.415	Nov 2018	-		0.415	Continuing	Continuing	Continuin
SNLWS Test & Evaluation	WR	NSWC Dahlgren : Dahlgren, VA	0.000	0.000		1.329	Nov 2017	1.381	Nov 2018	-		1.381	Continuing	Continuing	Continuin
		Subtotal	0.000	0.000		2.455		2.726		-		2.726	Continuing	Continuing	N/A
Management Service	es (\$ in M	illions)		FY 2	2017	FY 2	2018		2019 ase	FY 2	2019 CO	FY 2019 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
SNLWS Program Management/Engineering Support	C/CPFF	GRYPHON Technologies : Washington, D.C.	0.000	0.000		0.927	Feb 2018	1.378	Dec 2018	-		1.378	Continuing	Continuing	Continuing
SNLWS Program Management/Engineering Support	C/CPIF	SPA : Washington, D.C.	0.000	0.000		0.950	Dec 2017	1.020	Dec 2018	-		1.020	Continuing	Continuing	Continuin
SNLWS Travel	Various	NAVSEA : Washington, D.C.	0.000	0.000		0.150	Feb 2018	0.200	Feb 2019	-		0.200	Continuing	Continuing	Continuin
SNLWS Program Management	C/CPFF	TMB : Washington, D.C.	0.000	0.000		0.162	Dec 2017	0.300	Dec 2018	-		0.300	Continuing	Continuing	Continuing
SNLWS Program Management	C/CPFF	Strategic Insight : Washington, D.C.	0.000	0.000		0.200	Feb 2018	0.200	Dec 2018	-		0.200	Continuing	Continuing	Continuing

PE 0603925N: Directed Energy and Electric Weapon Syst... Navy

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63.281

FY 2018

2.389

3.098

190.237

FY 2019

Base

0.000

0.000

FY 2017

0.000

0.000

Prior

Years

Subtotal

**Project Cost Totals** 

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FY 2019

осо

Total

Cost

N/A

N/A

Target Value of

Contract

3.098 Continuing Continuing

Cost To

Complete

190.237 Continuing Continuing

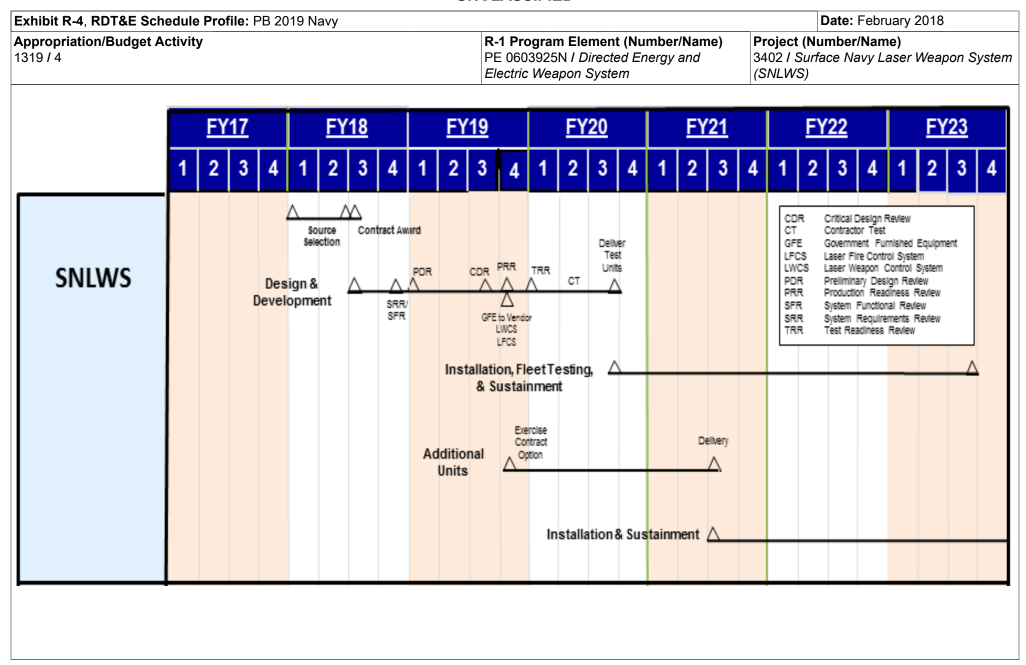
FY 2019

Total

xhibit R-3, RDT&E Project Cost Analy	ysis: PB 2019 Navy					Date:	February	2018	
Appropriation/Budget Activity 319 / 4				ement (Number/Nam Directed Energy and System	3402	Project (Number/Name) 3402 / Surface Navy Laser Wea (SNLWS)			
	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	Cost To	Total Cost	Target Value o Contra
<u>lemarks</u>						'	-		

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Exhibit R-4A, RDT&E Schedule Details: PB 2019 Navy			Date: February 2018
, , ,	3	- , (	umber/Name) face Navy Laser Weapon System

# Schedule Details

	Sta	art	En	d
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 3402				
SNLWS: Conduct SNLWS Source Selection	1	2018	2	2018
SNLWS: Contract Award	3	2018	3	2018
SNLWS: Conduct System Requirements Review/System Functional Review	4	2018	4	2018
SNLWS: Preliminary Design Review	1	2019	1	2019
SNLWS: Critical Design Review	3	2019	3	2019
SNLWS: Laser Weapon Control System (LWCS) GFE to Vendor	4	2019	4	2019
SNLWS: Laser Fire Control System (LFCS) GFE to Vendor	4	2019	4	2019
SNLWS: Production Readiness Review (PDR)	4	2019	4	2019
SNLWS: Exercise Contract Option	4	2019	4	2019
SNLWS: Test Readiness Review	1	2020	1	2020
SNLWS: Contractor Test	1	2020	3	2020
SNLWS: Deliver Test Units	3	2020	3	2020
SNLWS: Installation, Fleet Testing and Sustainment	3	2020	3	2023
SNLWS: Deliver Option Units	3	2021	3	2021
SNLWS: Installation and Sustainment	3	2021	4	2023

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2019 N	lavy					Date: February 2018				
Appropriation/Budget Activity 1319 / 4					, , , , ,					imber/Name) ers for Navy applicat		
COST (\$ in Millions)	COST (\$ in Millions)  Prior Years FY 2017 FY 2018 Base						FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
9823: Lasers for Navy applicat	33.107	-	33.107	18.254	2.032	2.003	2.143	Continuing	Continuing			
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

#### A. Mission Description and Budget Item Justification

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

Project 9823 - Lasers for Navy Applications: Low Power Module (LPM) development will provide near-term, directed energy, shipboard Counter-Intelligence, Surveillance, and Reconnaissance (C-ISR) capabilities to dazzle Unmanned Aerial Systems (UASs) and other platforms that will address urgent operational needs of the Fleet. FY18 is the first year of funding that will support the design, development and procurement of eight standalone units over the FYDP, for deployment on DDG 51 surface combatants. The program will support the non-recurring engineering, development, procurement of long lead material, assembly and checkout, system certification, and platform integration/installation for these eight standalone units.

2.7 toompholinion in lamba 1 rogiamo (\$\psi\ m\ miniono, 7\ta\ tolo  \ta\ a\ta\ \frac{1}{2}	FY 2017	FY 2018	Base	OCO	Total
Title: Low Power Module (LPM) Development	12.302	44.029	33.107	0.000	33.107
Articles:	_	-	-	-	-
<b>Description:</b> Beginning in FY 2018, Low Power Module (LPM) development efforts are being renamed Optical Dazzling Interdictor, Navy (ODIN).					
FY 2018 Plans:					
- Complete System Engineering of initial design and initiate the detailed design of a train and elevation					
capability, pointing/tracking mount and associated hardware/software, and beam control software.					
- Conduct Technical Design Reviews for system subassemblies Procure/integrate sensor components (track illumination laser and Battle Damage Assessment (BDA) laser) for					
Units 1 and 2.					
- Procure and initiate build Units 3, 4, 5.					
- Conduct shipboard integration/installation engineering/documentation for DDG 51 class ships.					
- Perform Assembly and Checkout of Units 1 and 2.					
- Each unit consists of: Beam Director (Telescope, Optics, Fast Steering Mirrors); Lower Power Lasers (2);					
Sensors (Coarse Track, Fine Track, ISR Imaging); Computer Rack, Network Switches; and an Operator Laptop.					
FY 2019 Base Plans:					
- Complete system integration, test and certifications, including electromagnetic interference, system operability,					
and safety Complete shipboard documentation and training for ships' crew.					
Complete omposite decementation and training for emps of ew.	1				

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FY 2019 | FY 2019 | FY 2019

Exhibit R-2A, RDT&E Project Justification: PB 2019 Navy		Date: February 2018
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603925N / Directed Energy and Electric Weapon System	Project (Number/Name) 9823 / Lasers for Navy applicat

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total
<ul> <li>Install Units 1 and 2 onboard designated DDG 51 class ships, conduct system turnover, and support shipboard operations.</li> <li>Complete procurement and build of Units 3, 4, 5.</li> <li>Perform Assembly and Checkout, and integration of Units 3, 4, 5.</li> <li>Install Units 3, 4, and 5 onboard designated DDG 51 class ships and initiate shipboard test and checkout.</li> <li>Procure and initiate build of Units 6, 7, 8.</li> <li>Each unit consists of: Beam Director (Telescope, Optics, Fast Steering Mirrors); Lower Power Lasers (2); Sensors (Coarse Track, Fine Track, ISR Imaging); Computer Rack, Network Switches; and an Operator Laptop.</li> </ul>					
FY 2019 OCO Plans: N/A.					
FY 2018 to FY 2019 Increase/Decrease Statement: Funding decreased in FY19 as the majority of the engineering development and initiation of material procurement for production of the initial five (5) systems is accomplished in FY18.					
Accomplishments/Planned Programs Subtotals	12.302	44.029	33.107	0.000	33.107

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

N/A

#### Remarks

# D. Acquisition Strategy

The LPM Stand Alone is a government designed, developed, and produced system that will provide eight units for use on DDG 51 class ships. This effort will transition the developed LPM capabilities to the Fleet, while informing the development of future prototyping capabilities and program of record efforts.

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

- Conduct Systems Requirements Review
- Conduct Engineering/Program Review
- Conduct Design Review
- Conduct Prototype Testing/Analysis Review
- Conduct Test Plan Review
- Conduct Integration & Testing Review
- Conduct Analysis and Final Report Review
- Produce and install eight units (2 to be installed in FY19, 3 in FY20, and 3 in FY21)

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PE 0603925N: Directed Energy and Electric Weapon Syst... Navy Page 23 of 29 R-1 Line #77

Exhibit R-3, RDT&E Project Cost Analysis: PB 2019 Navy

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1319 / 4

Appropriation/Budget Activity

R-1 Program Element (Number/Name)
PE 0603925N / Directed Energy and

Electric Weapon System

Project (Number/Name)

9823 I Lasers for Navy applicat

Date: February 2018

Product Developmer	nt (\$ in M	illions)		FY 2	2017	FY 2	2018	FY 2 Ba	2019 ise	FY 2		FY 2019 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
LPM Development	WR	NSWC DD : Dahlgren, VA	4.840	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
LPM Development	WR	SSC PAC : San Diego, CA	1.088	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
LPM Development	WR	NSWC CRANE : Crane, IN	1.520	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
LPM Development	WR	NRL : Washington, D.C.	0.470	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
LPM Development	C/CPFF	BOEING : San Diego, CA	1.349	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Testbed	WR	NSWC DD : Dahlgren, VA	2.727	0.952	May 2017	0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Testbed	C/CPFF	PSU EOC : Freeport, PA	1.000	0.500	Jul 2017	1.560	Feb 2018	0.000		-		0.000	Continuing	Continuing	Continuing
Hardware & Software - Material Buys	C/FFP	NSWC DD : Dahlgren, VA	0.000	0.000		20.836	Dec 2017	14.461	Dec 2018	-		14.461	Continuing	Continuing	Continuing
Engineering/Development	WR	NSWC DD : Dahlgren, VA	0.274	2.748	May 2017	7.037	Nov 2017	4.362	Nov 2018	-		4.362	Continuing	Continuing	Continuing
Software Development	WR	NSWC DD : Dahlgren, VA	0.000	0.000		4.294	Nov 2017	3.958	Nov 2018	-		3.958	Continuing	Continuing	Continuing
Engineering Development	C/CPFF	PSU EOC : Freeport, PA	0.000	0.000		0.780	Feb 2018	0.350	Dec 2018	-		0.350	Continuing	Continuing	Continuing
Engineering/Development	WR	NSWC PHD : Port Hueneme, CA	0.000	0.155	Jul 2017	0.330	Nov 2017	0.200	Nov 2018	-		0.200	Continuing	Continuing	Continuing
Engineering/Development	WR	NSWC Crane : Crane, IN	0.000	0.000		0.500	Nov 2017	0.200	Nov 2018	-		0.200	Continuing	Continuing	Continuing
		Subtotal	13.268	4.355		35.337		23.531		-		23.531	Continuing	Continuing	N/A

Exhibit R-3, RDT&E Project Cost Analysis: PB 2019 Navy

Appropriation/Budget Activity

1319 / 4

R-1 Program Element (Number/Name)

PE 0603925N I Directed Energy and

Electric Weapon System

Date: February 2018 Project (Number/Name)

9823 I Lasers for Navy applicat

Support (\$ in Million			· · · · · · · · · · · · · · · · · · ·			FY 2017		FY 2	2018	FY 2 Ba	2019 ise		2019 CO	FY 2019 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract		
Systems/Mgmt Engineering	C/CPFF	PSU EOC : Freeport, PA	1.724	0.700	May 2017	0.000		0.000		-		0.000	Continuing	Continuing	Continuir		
Modeling & Simulation	WR	NSWC DD : Dahlgren, VA	0.399	0.560	May 2017	0.000		0.000		-		0.000	Continuing	Continuing	Continuir		
Systems/Mgmt Engineering	WR	PATUXENT PARTNERSHIP : Lexington Park, MD	0.202	0.142	Jul 2017	0.000		0.000		-		0.000	Continuing	Continuing	Continuir		
Systems/Mgmt Engineering	C/CPFF	CSC : Washington, D.C.	0.080	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuir		
Systems/Mgmt Engineering	C/CPFF	NAVFAC : Washington, D.C.	0.000	0.125	Sep 2017	0.000		0.000		-		0.000	Continuing	Continuing	Continuir		
Spares	WR	NSWC DD : Dalhgren, VA	0.000	0.000		0.711	Nov 2017	0.811	Nov 2018	-		0.811	Continuing	Continuing	Continuir		
Platform Integration/ILS	WR	NSWC DD : Dahlgren, VA	0.519	1.495	May 2017	2.328	Nov 2017	1.771	Nov 2018	-		1.771	Continuing	Continuing	Continuir		
Platform Integration	C/CPAF	BIW : Bath, ME	0.000	0.030	Jan 2018	0.107	Feb 2018	0.155	Feb 2019	-		0.155	Continuing	Continuing	Continuir		
Platform Integration	WR	NSWC CARDEROCK : Bethesda, MD	0.240	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuir		
Platform Integration	C/CPFF	Huntington, Ingalls : Newport News, VA	0.012	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuir		
Platform Integration	C/CPFF	Lockheed Martin : Moorestown, NJ	0.000	0.000		0.265	Feb 2018	0.270	Feb 2019	-		0.270	Continuing	Continuing	Continuir		
Systems Engineering	WR	SSC PAC : San Diego, CA	0.000	0.140	Jul 2017	0.770	Nov 2017	0.550	Nov 2018	-		0.550	Continuing	Continuing	Continuir		
Safety, Product Support, Security & Operations	WR	NSWC Dahlgren : Dahlgren, VA	2.514	1.098	May 2017	1.615	Nov 2017	2.300	Nov 2018	-		2.300	Continuing	Continuing	Continuir		
Platform Integration	WR	NSWC Crane : Crane, IN	0.000	0.000		0.220	Nov 2017	0.250	Nov 2018	-		0.250	Continuing	Continuing	Continuir		
Packaging, Handling, Storage & Transportation, De-Install, Refurbishment	C/FFP	PSU EOC : Freeport, PA	0.000	0.425	Nov 2017	0.000		0.000		-		0.000	Continuing	Continuing	Continuin		

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2019 Navy

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

Project (Number/Name)

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Electric Weapon System

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Support (\$ in Millions	s)			FY 2	2017	FY 2	2018	FY 2 Ba	2019 ise	FY 2	2019 CO	FY 2019 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Platform Integration/ILS	WR	NSWC PHD : Port Hueneme, CA	0.000	0.000		1.430	Nov 2017	0.450	Nov 2018	-		0.450	Continuing	Continuing	Continuing
Packaging, Handling, Storage & Transportation, De-Install, Refurbishment	WR	NSWC DD : Dahlgren, VA	0.000	1.155	Aug 2017	0.088	Nov 2017	0.091	Nov 2018	-		0.091	Continuing	Continuing	Continuing
		Subtotal	5.690	5.870		7.534		6.648		-		6.648	Continuing	Continuing	N/A

Test and Evaluation (\$ in Millions)		FY 2017		FY 2018		FY 2019 Base		FY 2019 OCO		FY 2019 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Test Planning & Execution	WR	PHD NSWC : Port Hueneme, CA	0.455	0.150	May 2017	0.275	Nov 2017	0.998	Nov 2018	-		0.998	Continuing	Continuing	Continuing
Test Planning & Execution	WR	NSWC DD : Dahlgren, VA	1.347	0.750	May 2017	0.370	Nov 2017	1.098	Nov 2018	-		1.098	Continuing	Continuing	Continuing
Test Planning & Execution	WR	NSWC Crane : Crane, IN	0.292	0.330	Feb 2017	0.000		0.250	Nov 2018	-		0.250	Continuing	Continuing	Continuing
Test Planning & Execution	MIPR	Kirtland AFB : Albuquerque, NM	0.045	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Test Planning & Execution	WR	SSC PAC : San Diego, CA	0.000	0.000		0.000		0.100	Nov 2018	-		0.100	Continuing	Continuing	Continuing
		Subtotal	2.139	1.230		0.645		2.446		-		2.446	Continuing	Continuing	N/A

Management Services (\$ in Millions)		FY 2017		FY 2018		FY 2019 Base		FY 2019 OCO		FY 2019 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Program Mgmt/Support	C/CPFF	GRYPHON Technologies : Washington, D.C.	0.178	0.320	Jul 2017	0.250	Mar 2018	0.250	Mar 2019	-		0.250	Continuing	Continuing	Continuing
Program Mgmt/Support	MIPR	ARDEC : Picatinny Arsenal, NJ	0.822	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2019 Navy

Appropriation/Budget Activity

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R-1 Program Element (Number/Name)
PE 0603925N I Directed Energy and
Electric Weapon System

Project (Number/Name)

9823 I Lasers for Navy applicat

Management Service	nagement Services (\$ in Millions)			FY 2017		FY 2018		FY 2019 Base		FY 2019 OCO		FY 2019 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Safety, Product Support, Security, Operations	WR	NAVFACENG : San Diego, CA	0.030	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuin
Travel	Various	NAVSEA : Washington, D.C.	0.052	0.022	Aug 2017	0.052	Feb 2018	0.052	Feb 2019	-		0.052	Continuing	Continuing	Continuin
Program Mgmt/Support	SS/CPFF	SPA Bridge : Washington, D.C.	0.347	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuin
Program Mgmt/Support	C/CPIF	SPA : Washington, D.C.	0.000	0.355	Jul 2017	0.211	Feb 2018	0.180	Dec 2018	-		0.180	Continuing	Continuing	Continuin
Program Mgmt/Support	C/CPFF	TMB : Washington, D.C.	0.000	0.150	Aug 2017	0.000		0.000		-		0.000	Continuing	Continuing	Continuin
		Subtotal	1.429	0.847		0.513		0.482		-		0.482	Continuing	Continuing	N/A
			Prior					FY 2	2019	FY 2	2019	FY 2019	Cost To	Total	Target Value of

	Prior Years	FY 2	017	FY 20	018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	22.526	12.302		44.029		33.107	-	33.107	Continuing	Continuing	N/A

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2019 Navy Date: February 2018

Appropriation/Budget Activity R-1 Program Element (Number/Name) **Project (Number/Name)** 

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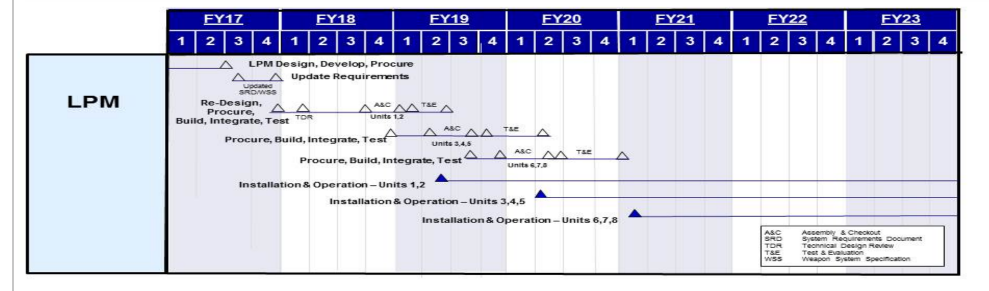


Exhibit R-4A, RDT&E Schedule Details: PB 2019 Navy		Date: February 20	18
1319 / 4	R-1 Program Element (Number/Name) PE 0603925N I Directed Energy and Electric Weapon System	Project (Number/Name) 9823 / Lasers for Navy applica	at

# Schedule Details

	Sta	End		
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 9823				
Engineering	1	2017	4	2020
Design/Develop Operational System	1	2017	4	2020
Initial Component Procurement	1	2017	3	2017
Update Requirements Design	3	2017	4	2017
Technical Design Review (TDR)	1	2018	1	2018
Component Procurement Units 1 and 2	1	2018	4	2018
Assembly & Checkout Units 1 and 2	4	2018	1	2019
Component Procurement Units 3, 4 and 5	4	2018	2	2019
Integration Units 1 and 2	1	2019	1	2019
Test and Evaluation Units 1 and 2	1	2019	3	2019
Installation and Operation Units 1 and 2	2	2019	4	2023
Assembly & Checkout Unit's 3, 4 and 5	2	2019	3	2019
Integration Units 3, 4 and 5	3	2019	3	2019
Component Procurement Units 6, 7 and 8	3	2019	4	2019
Test & Evaluation Unit's 3, 4 and 5	4	2019	2	2020
Assembly & Checkout Unit's 6, 7 and 8	4	2019	2	2020
Integration Units 6, 7 and 8	2	2020	2	2020
Installation and Operation Units 3, 4 and 5	2	2020	4	2023
Test and Evaluation Units 6, 7 and 8	3	2020	1	2021
Installation and Operation Units 6, 7 and 8	1	2021	4	2023