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

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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

PE 1206867N I (U)SEW Surveillance/Reconnaissance Support

Management Support

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
Total Program Element	0.000	0.000	9.408	8.684	-	8.684	8.402	8.565	8.735	8.914	Continuing	Continuing
1034: TAC SAT Recon Office	0.000	0.000	9.408	8.684	-	8.684	8.402	8.565	8.735	8.914	Continuing	Continuing

#### Note

Efforts previously funded under PE 0605867N, Space & Elec War Surv/Recon.

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

- (U) Link Crimson (Navy Tactical Exploitation of National Capabilities (TENCAP)) is a congressionally directed program to rapidly develop (12-18 months) systems, processes, and training that leverages and exploits National Technical Means (NTM) and Intelligence Community (IC) resources to meet fleet tactical warfighting gaps. This is done through innovative research and development of capabilities aligned with Navy Programs of Record (PoR), while influencing national systems support and development. These efforts include advanced sensors, platform and ground processing, and integrated national-to-tactical information fusion capabilities. Link Crimson supports all Navy mission areas, including Anti-Submarine Warfare (ASW), Integrated Air and Missile Defense, Mine Warfare (MIW), Power projection/Precision Strike, Maritime Domain Awareness (MDA), and Intelligence, Surveillance, and Reconnaissance (ISR), in support of the Navy's Information Dominance pillars: Assured Command and Control (AC2), Battlespace Awareness (BA) and Integrated Fires (IF).
- (U) This program is funded under Budget Activity 6 because it supports the operations and installations required for general research and development. Program baseline addresses research and development on specific capabilities to support these mission areas such as signals collection and exploitation, acoustic and electronic signal detection, countering Unmanned Air Systems, Processing, Exploitation, and Dissemination (PED) processes, Commercial Maritime Navigation Radar (CMNR) detection and exploitation, open-ocean surveillance, and hostile threat geo-location. Link Crimson fields both prototypes to demonstrate new capabilities in real world environments in coordination with operational users, and develops warfighting capabilities for insertion into Navy, joint, and national agency programs of record. Additional detailed information is available at higher levels of classification.
- (U) Project 1034: Established to exploit all National and Service sensor systems to improve tactical support to Fleet operational commanders. Project also supports equipment upgrades, training and Fleet exercises which provide the venue for testing modifications to existing programs.

Date: February 2018

Appropriation/Budget Activity

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

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

Management Support

R-1 Program Element (Number/Name)

PE 1206867N I (U)SEW Surveillance/Reconnaissance Support

B. Program Change Summary (\$ in Millions)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Previous President's Budget	0.000	9.408	8.787	-	8.787
Current President's Budget	0.000	9.408	8.684	-	8.684
Total Adjustments	0.000	0.000	-0.103	-	-0.103
<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>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Rate/Misc Adjustments	0.000	0.000	-0.103	-	-0.103

Exhibit R-2A, RDT&E Project Justification: PB 2019 Navy											ruary 2018	
Appropriation/Budget Activity 1319 / 6				R-1 Program Element (Number/Name) PE 1206867N I (U)SEW Surveillance/ Reconnaissance Support				Project (Number/Name) 1034 / TAC SAT Recon Office				
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
1034: TAC SAT Recon Office	0.000	0.000	9.408	8.684	-	8.684	8.402	8.565	8.735	8.914	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

### A. Mission Description and Budget Item Justification

- (U) Link Crimson (Navy Tactical Exploitation of National Capabilities (TENCAP)) is a congressionally directed program to rapidly develop (12-18 months) systems, processes, and training that leverages and exploits National Technical Means (NTM) and Intelligence Community (IC) resources to meet fleet tactical warfighting gaps. This is done through innovative research and development of capabilities aligned with Navy Programs of Record (PoR), while influencing national systems support and development. These efforts include advanced sensors, platform and ground processing, and integrated national-to-tactical information fusion capabilities. Link Crimson supports all Navy mission areas, including Anti-Submarine Warfare (ASW), Integrated Air and Missile Defense, Mine Warfare (MIW), Power projection/Precision Strike, Maritime Domain Awareness (MDA), and Intelligence, Surveillance, and Reconnaissance (ISR), in support of the Navy's Information Dominance pillars: Assured Command and Control (AC2), Battlespace Awareness (BA) and Integrated Fires (IF).
- (U) This program is funded under Budget Activity 6 because it supports the operations and installations required for general research and development. Program baseline addresses research and development on specific capabilities to support these mission areas such as signals collection and exploitation, acoustic and electronic signal detection, countering Unmanned Air Systems, Processing, Exploitation, and Dissemination (PED) processes, Commercial Maritime Navigation Radar (CMNR) detection and exploitation, open-ocean surveillance, and hostile threat geo-location. Link Crimson fields both prototypes to demonstrate new capabilities in real world environments in coordination with operational users, and develops warfighting capabilities for insertion into Navy, joint, and national agency programs of record. Additional detailed information is available at higher levels of classification.
- (U) Project 1034: Established to exploit all National and Service sensor systems to improve tactical support to Fleet operational commanders. Project also supports equipment upgrades, training and Fleet exercises which provide the venue for testing modifications to existing programs.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			FY 2019	FY 2019	FY 2019
	FY 2017	FY 2018	Base	oco	Total
Title: Assured Command and Control	0.000	0.962	0.721	0.000	0.721
Articles:	-	-	-	-	-
<b>Description:</b> The Navy must assure its ability to command and control forces. This requires capabilities that enable commanders to: 1) Exchange orders and responses with subordinates; 2) Understand the disposition of friendly forces; 3) Target and conduct strikes as part of the joint force; and 4) Assess the result of those strikes. Sensing the environment, understanding our adversaries and operating and defending our communications and networked systems are inextricably linked to the assurance of C2.					
FY 2018 Plans:					

UNC	CLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2019 Navy		Date: February 2018				
1319/6	<b>R-1 Program Element (Number</b> /l PE 1206867N <i>I (U)SEW Surveilla.</i> <i>Reconnaissance Support</i>		Project (Number/Name) 1034 / TAC SAT Recon Office			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	Each)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Additional details with respect to this line item are held at a higher classification.						
FY 2019 Base Plans: Additional details with respect to this line item are held at a higher classification.						
FY 2019 OCO Plans: N/A						
FY 2018 to FY 2019 Increase/Decrease Statement:  Additional details with respect to this line item are held at a higher classification.						
Title: Battlespace Awareness	Articles:	0.000	6.072	5.831 -	0.000	5.83 <sup>-</sup>
<b>Description:</b> This is the traditional mission of the Information Dominance Corps of meteorology, oceanography, intelligence, cryptology, communications, netwo warfare (EW). It includes: 1)Persistent surveillance of the maritime and informat knowledge of the capabilities and intent of our adversaries; 3) An understanding adversaries operate; and 4) Expertise within the electromagnetic spectrum. Whe knowledge attributes provide the target acquisition and targeting solutions necessand non-kinetic.	rks, space and electronic ion battlespace; 2) Penetrating of when, where, and how our en synchronized, these skills and					
FY 2018 Plans: Additional details with respect to this line item are held at a higher classification.						
FY 2019 Base Plans: Additional details with respect to this line item are held at a higher classification.						
FY 2019 OCO Plans: N/A						
FY 2018 to FY 2019 Increase/Decrease Statement:  Additional details with respect to this line item are held at a higher classification.						
Title: Integrated Fires	Articles:	0.000	2.374	2.132 -	0.000	2.132 -
<b>Description:</b> The Navy will use its networks, cyberspace and space capabilities vulnerabilities of its adversaries to achieve non-kinetic effects (i.e., fires). Just as						

PE 1206867N: *(U)SEW Surveillance/Reconnaissance Suppo...*Navy

**UNCLASSIFIED** 

Page 4 of 5 R-1 Line #208

Exhibit R-2A, RDT&E Project Justification: PB 2019 Navy		Date: February 2018
Appropriation/Budget Activity 1319 / 6	R-1 Program Element (Number/Name) PE 1206867N I (U)SEW Surveillance/ Reconnaissance Support	Project (Number/Name) 1034 / TAC SAT Recon Office

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total
options for forward-deployed Navy commanders by ensuring that non-kinetic alternatives are considered alongside with kinetic solutions.					
FY 2018 Plans: Additional details with respect to this line item are held at a higher classification.					
FY 2019 Base Plans: Additional details with respect to this line item are held at a higher classification.					
FY 2019 OCO Plans: N/A					
FY 2018 to FY 2019 Increase/Decrease Statement: Additional details with respect to this line item are held at a higher classification.					
Accomplishments/Planned Programs Subtotals	0.000	9.408	8.684	0.000	8.684

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

N/A

Remarks

## D. Acquisition Strategy

Not applicable

# E. Performance Metrics

Not applicable

**UNCLASSIFIED**