Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Navy

Appropriation/Budget Activity
1319: Research, Development, Test & Evaluation, Navy I BA 6: RDT&E

PE 0606942N I (U)Assessments and Evals Cyber Vulnerabilities

R-1 Program Element (Number/Name)

Management Support

COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	0.000	0.000	48.800	0.000	-	0.000	0.000	2.000	2.000	2.000	Continuing	Continuing
4038: Cyber Vulnerability Evaluation	0.000	0.000	48.800	0.000	-	0.000	0.000	2.000	2.000	2.000	Continuing	Continuing

### A. Mission Description and Budget Item Justification

PE 0606942N: (U)Assessments and Evals Cyber Vulnerabi...

The Cyber Vulnerability Assessments and Evaluations program funds for cyber vulnerability assessments of major Navy weapons systems and cyber vulnerability assessments of critical shore infrastructure as directed by Sec. 1647 of the FY16 National Defense Authorization Act (NDAA) and Sec. 1650 of the FY17 NDAA, respectively. Funding will be used for assessments and non-recurring engineering for mitigations related to the Navy's major weapons systems identified in Joint Requirements Oversight Committee Memorandum (JROCM) 039-16 and on prioritized critical shore infrastructure prioritized.

Sec. 1647 of the FY16 NDAA directs the Secretary of Defense to complete an evaluation of the cyber vulnerabilities of each major weapon system of the Department of Defense by not later than December 31, 2019. Funded vulnerability assessments will build upon existing efforts regarding the identification and mitigation of cyber vulnerabilities of major weapons systems, and shall not duplicate similar ongoing efforts such as Task Force Cyber Awakening or conduct redundant assessment on systems that have already been evaluated.

Sec. 1647 assessment will be formalized in Vulnerability Assessment Reports (VARs), Cyber Table Top Exercises (CTTXs), Cyber Risk Analysis (CRAs) and other reporting.

Sec. 1650 of the FY17 NDAA directs the Secretary of Defense to submit a plan for assessing the cyber vulnerability of critical defense infrastructure and begin assessment of this infrastructure during a preliminary pilot program that will assess no fewer than two installations by December, 31 2019. Funded vulnerability assessments will end by calendar year 2020 and will build upon existing mission assurance, blue team, and red team capabilities. As instructed by the Congressional language, the assessments will utilize Department of Energy (DoE) and Department of Defense (DoD) national laboratory partnerships. Assessments will end with the submission of a final report to Congress. Strategies and procedures for mitigating the risk of cyber vulnerabilities should be identified during the course of evaluation.

Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Navy

Date: March 2019

**Appropriation/Budget Activity** 

R-1 Program Element (Number/Name)

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

PE 0606942N I (U)Assessments and Evals Cyber Vulnerabilities

0.000

0.000

0.000

FY 2020 OCO

0.000

FY 2020 Total

0.000

0.000

0.000

FY 2020 Base

B. Program Change Summary (\$ in Millions)	FY 2018	FY 2019
Previous President's Budget	0.000	48.800
Current President's Budget	0.000	48.800
Total Adjustments	0.000	0.000
<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	_	_

### **Change Summary Explanation**

The funding decrease from FY 2019 to FY 2020 is due to the completion of the one year Cyber Vulnerability assessments of major Navy weapon systems and critical infrastructure.

Technical: Not applicable. Schedule: Not applicable.

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Navy							Date: March 2019					
Appropriation/Budget Activity 1319 / 6				R-1 Program Element (Number/Name) PE 0606942N I (U)Assessments and Evals Cyber Vulnerabilities  Project (Number/Name) 4038 I Cyber Vulnerability Evaluation			tion					
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
4038: Cyber Vulnerability Evaluation	0.000	0.000	48.800	0.000	-	0.000	0.000	2.000	2.000	2.000	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

### A. Mission Description and Budget Item Justification

The Cyber Vulnerability Assessments and Evaluations program funds for cyber vulnerability assessments of major Navy weapons systems and cyber vulnerability assessments of critical shore infrastructure as directed by Sec. 1647 of the FY16 National Defense Authorization Act (NDAA) and Sec. 1650 of the FY17 NDAA, respectively. Funding will be used for assessments and non-recurring engineering for mitigations related to the Navy's major weapons systems identified in Joint Requirements Oversight Committee Memorandum (JROCM) 039-16 and on prioritized critical shore infrastructure.

Sec. 1647 of the FY16 NDAA directs the Secretary of Defense to complete an evaluation of the cyber vulnerabilities of each major weapon system of the Department of Defense by not later than December 31, 2019. Funded vulnerability assessments will build upon existing efforts regarding the identification and mitigation of cyber vulnerabilities of major weapons systems, and shall not duplicate similar ongoing efforts such as Task Force Cyber Awakening or conduct redundant assessment on systems that have already been evaluated.

Sec. 1647 assessment will be formalized in Vulnerability Assessment Reports (VARs), Cyber Table Top Exercises (CTTXs), Cyber Risk Analysis (CRAs) and other reporting.

Sec. 1650 of the FY17 NDAA directs the Secretary of Defense to submit a plan for assessing the cyber vulnerability of critical defense infrastructure and begin assessment of this infrastructure during a preliminary pilot program that will assess no fewer than two installations by December, 31 2019. Funded vulnerability assessments will end by calendar year 2020 and will build upon existing mission assurance, blue team, and red team capabilities. As instructed by the Congressional language, the assessments will utilize DoE and DoD national laboratory partnerships. Assessments will end with the submission of a final report to Congress. Strategies and procedures for mitigating the risk of cyber vulnerabilities should be identified during the course of evaluation.

Program is to support Cyber Vulnerability Evaluations Assessments of E6B and Other Aviation Platforms.

The Cyber Vulnerability Assessments and Evaluations program funds for cyber vulnerability assessments of major Navy weapons systems and cyber vulnerability assessments of critical shore infrastructure as directed by Sec. 1647 of the FY16 National Defense Authorization Act (NDAA) and Sec. 1650 of the FY17 NDAA, respectively. Funding will be used for assessments and non-recurring engineering for mitigations related to the Navy's major weapons systems identified in Joint Requirements Oversight Committee Memorandum (JROCM) 039-16 and on prioritized critical shore infrastructure.

Sec. 1647 of the FY16 NDAA directs the Secretary of Defense to complete an evaluation of the cyber vulnerabilities of each major weapon system of the Department of Defense (DoD) by no later than December 31, 2019. Funded vulnerability assessments will build upon existing efforts regarding the identification and mitigation of cyber vulnerabilities of major weapons systems, and shall not duplicate similar ongoing efforts such as Task Force Cyber Awakening or conduct redundant assessment on systems that have already been evaluated.

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Navy			Date: March 2019
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
1319 / 6	PE 0606942N I (U)Assessments and Evals	4038 I Cyb	er Vulnerability Evaluation
	Cyber Vulnerabilities		

Sec. 1647 assessment will be formalized in Vulnerability Assessment Reports (VARs), Cyber Table Top Exercises (CTTXs), Cyber Risk Analysis (CRAs) and other reporting.

Sec. 1650 of the FY17 NDAA directs the Secretary of Defense to submit a plan for assessing the cyber vulnerability of critical defense infrastructure and begin assessment of this infrastructure during a preliminary pilot program that will assess no fewer than two installations by December, 31 2019. Funded vulnerability assessments will end by calendar year 2020 and will build upon existing mission assurance, blue team, and red team capabilities. As instructed by the Congressional language, the assessments will utilize Department of Energy (DoE) and DoD national laboratory partnerships. Assessments will end with the submission of a final report to Congress. Strategies and procedures for mitigating the risk of cyber vulnerabilities should be identified during the course of evaluation.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Title: Cyber Vulnerability Evaluation for Ship Weapons Systems:	0.000	4.800	0.000	0.000	0.000
Articles:	-	-	-	-	-
FY 2019 Plans:					
CVN 78					
- Analyze cybersecurity vulnerabilities using a system of systems approach and conduct system-of-systems					
cyber vulnerability assessments on CVN 78.					
- Utilize CVN 78 analysis to assess the vulnerability of the platform's vast control system networks. This					
assessment will play an integral role in identifying the most efficient and effective incremental improvements in CVN 78's cybersecurity, holistically maximizing cybersecurity of the platform's interconnected control system					
networks with the limited modernization budget available.					
-Execute modeling, simulation and analysis to capture system impacts of cyber vulnerabilities and identified					
mitigations, specifically situational awareness (SA) tools and continuous monitoring (CM) tools.					
- Leverage the model and analysis of CVN 78 as evidence of the platforms cyber survivability in a contested					
cybersecurity environment.					
The Cooperative Engagement Capability (CEC) and Navigation systems interface with multiple combat system					
and sensor types. Extensive and complex analysis is required to characterize and address cybersecurity and					
cyber vulnerability aspects of network operations over multiple interfaces.					
- Conduct a tabletop cyber assessment of critical hardware/software components and platform interfaces that					
could result in degradation of a mission enabling system.					
- Analyze cyber assessment results to determine the cyber resilience methods that could be further incorporated					
into modernization efforts.					

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Navy				Date: Marc	:h 2019		
Appropriation/Budget Activity 1319 / 6	R-1 Program Element (Number PE 0606942N / (U)Assessments Cyber Vulnerabilities		Project (Number/Name) 4038 / Cyber Vulnerability Eval			uation	
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	antities in Each)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	
<ul> <li>Execute modeling, simulation and analysis to develop war fighting midentified mitigations to provide increased mission assurance.</li> </ul>	netrics to capture cyber vulnerabilities and						
Ship Self Defense System (SSDS) -Conduct system-of-systems cyber vulnerability assessments on the self-library elements within the Secure Combat System Domain, define engineering assessments and table tops and prioritize development controls and introduce resilience Ensure Combat System Enclave and networks successfully operate environment.	threat scenarios, analyze risk through of cybersecurity capabilities to apply cyber						
<b>FY 2020 Base Plans:</b> N/A							
<b>FY 2020 OCO Plans:</b> N/A							
FY 2019 to FY 2020 Increase/Decrease Statement: The decrease from FY 2019 to FY 2020 is due to the completion of the	ne one year effort.						
Title: Cyber Vulnerability Assessments of Other Aviation Platforms	Articles:	0.000	2.900	0.000	0.000	0.00	
FY 2019 Plans:  - Conduct system-of-systems cyber vulnerability assessments on Oth associated support systems.  - Execute modeling, simulation and analysis to capture the mission in - Enhance emulation lab penetration testing capabilities to improve Or assessment capacity and expand to include additional systems.  - Conduct collaborative cyber security assessments and exercises with vulnerability operational impacts and identify potential mitigations.  - Align the cyber vulnerability assessments and findings to future Fleetexecute analysis and prototyping activities to mitigate identified cybertexecute.	npacts of the cyber vulnerabilities. ther Aviation Platforms cyber risk th fleet operational community to assess et or COCOM exercise(s).						
FY 2020 Base Plans:							

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Navy				Date: Marc	h 2019	
1319 / 6 PE (	<b>Program Element (Number/N</b> 0606942N <i>I (U)Assessments a</i> <i>er Vulnerabilities</i>		Project (Number/Name)  4038 / Cyber Vulnerability Evaluation			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Eac	ch)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
N/A		20.0	1 1 2010	Duoo	333	Total
FY 2020 OCO Plans: N/A						
FY 2019 to FY 2020 Increase/Decrease Statement: The decrease from FY 2019 to FY 2020 is due to the completion of the one year effect.	ort.					
Title: E6B	Articles:	0.000	2.100	0.000	0.000	0.000
FY 2019 Plans:  - Conduct system-of-systems cyber vulnerability assessments on E-6B aircraft and a - Execute modeling, simulation and analysis to capture the mission impacts of the cy - Enhance emulation lab penetration testing capabilities to improve E-6B cyber risk a expand to include additional E-6B systems.  - Conduct collaborative cyber security assessments and exercises with fleet operation vulnerability operational impacts and identify potential mitigations.  - Align the cyber vulnerability assessments and findings to future Fleet or COCOM e - Execute analysis and prototyping activities to mitigate identified cyber vulnerabilities.	wher vulnerabilities.  assessment capacity and  conal community to assess  exercise(s).					
FY 2020 Base Plans: N/A						
FY 2020 OCO Plans: N/A						
FY 2019 to FY 2020 Increase/Decrease Statement: The decrease from FY 2019 to FY 2020 is due to the completion of the one year effect.	ort.					
Title: SWS Cyber Evaluations	Articles:	0.000	3.500	0.000	0.000	0.000
FY 2019 Plans: Conduct Trident system and sub-system cyber testing during Strategic Systems Pro and Operational Testing. Conduct additional cyber testing to establish a cyber baseline for the current Strateg						
FY 2020 Base Plans:						

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Navy				Date: Marc	h 2019		
Appropriation/Budget Activity 1319 / 6	R-1 Program Element (Number/l PE 0606942N I (U)Assessments & Cyber Vulnerabilities		• •	(Number/Name) Cyber Vulnerability Evaluation			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	in Each)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	
N/A		1 1 2010	112010	2400			
FY 2020 OCO Plans: N/A							
FY 2019 to FY 2020 Increase/Decrease Statement: The decrease from FY 2019 to FY 2020 is associated with the SWS Cyber Ex	valuations completing in FY 2019.						
Title: Trident System Cyber Hardening	Articles:	0.000	5.500	0.000	0.000	0.000	
FY 2019 Plans: Conduct a tabletop cyber assessment of critical hardware/software componer could result in a mission degrade. Analyze cyber assessment results to determine the cyber resilience methods into Strategic Weapon System modernization efforts.	·						
FY 2020 Base Plans: N/A							
FY 2020 OCO Plans: N/A							
FY 2019 to FY 2020 Increase/Decrease Statement: The decrease from FY 2019 to FY 2020 is attributed to the Trident System Cy 2019.	ber Hardening completing in FY						
Title: Cyber Vulnerability Assessments of Information Warfare Weapons Syst		0.000	5.000	0.000	0.000	0.000	
FY 2019 Plans: -Conduct system-of-systems cyber vulnerability assessments on Information -Execute modeling, simulation and analysis to develop warfighting metrics to cyber vulnerabilities and identified mitigationsOverlay the cyber vulnerability assessment construct and findings during a m (COCOM) exercise.	capture the mission impacts of the	-	-	-	-	-	

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Navy				Date: Marc	h 2019		
Appropriation/Budget Activity 1319 / 6	R-1 Program Element (Number) PE 0606942N I (U)Assessments Cyber Vulnerabilities			t (Number/Name) Cyber Vulnerability Evaluation			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	s in Each)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	
-Enhance red teaming and penetration testing capabilities to improve Navy of proficiencyIncrease red teaming and penetration testing activities and conduct Navy In assessmentsConduct cyber penetration testing to confirm/deny the presence of vulnerab of mitigations.	formation Warfare cyber risk						
FY 2020 Base Plans: N/A							
FY 2020 OCO Plans: N/A							
FY 2019 to FY 2020 Increase/Decrease Statement: The decrease from FY 2019 to FY 2020 is due to the completion of the one year.	/ear effort.						
Title: Cyber Vulnerability Assessments of Critical Infrastructure	Articles:	0.000	25.000	0.000	0.000	0.000	
<b>Description:</b> The Cyber Vulnerability Assessments and Evaluations program assessments of critical shore infrastructure as directed by Section 1650 of the Authorization Act (NDAA). Funding will be used for assessments of prioritize 1650 of the FY17 NDAA directs the Secretary of Defense to submit a plan for of critical defense infrastructure and begin assessment of this infrastructure at that will assess no fewer than two installations by December, 31 2019. Funding the calendar year 2020 and will build upon existing mission assurance, be As instructed by the Congressional language, the assessments will utilize Departnerships. Assessments will end with the submission of a final report to Congressioning the risk of cyber vulnerabilities should be identified during the congressional be identified during the congressional be identified during the congressional be identified during the congression.	the FY17 National Defense and critical shore infrastructure. Sec. or assessing the cyber vulnerability during a preliminary pilot program and vulnerability assessments will lue team, and red team capabilities. DE and DoD national laboratory Congress. Strategies and procedures						
FY 2019 Plans: Conduct comprehensive red (penetration-level), blue team assessments, and mitigations identified related to facility related control systems. This includes well as supporting, critical infrastructure for the Navy. As directed by Congre vulnerability assessments will require the development of multifaceted testing shore domain while leveraging existing resources across the Fleet in addition	sthose systems integrated into, as ssional language, these all-inclusive g capabilities within the Navy						

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Navy		Date: March 2019	
,	R-1 Program Element (Number/Name) PE 0606942N I (U)Assessments and Evals Cyber Vulnerabilities	, ,	umber/Name) er Vulnerability Evaluation

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
from our national laboratory partners. Supporting these vulnerability assessments will be the identification and development of mission modeling artifacts outlining the relationship between those identified facility related control systems and the relevant DoD and Navy mission and operational plans. These efforts will provide increased survivability and cyber resiliency of the Naval shore domain.					
FY 2020 Base Plans: N/A					
FY 2020 OCO Plans: N/A					
FY 2019 to FY 2020 Increase/Decrease Statement: Funding decrease from FY 2019 to FY 2020 is due to the completion of assessments of cyber vulnerability of critical defense infrastructure as directed by Section 1650 of the FY17 National Defense Authorization Act (NDAA).					
Accomplishments/Planned Programs Subtotals	0.000	48.800	0.000	0.000	0.000

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

N/A

Remarks

## D. Acquisition Strategy

N/A

## **E. Performance Metrics**

Deliverable of appropriate Cyber Vulnerability reports

Performance will be measured by Cyber Assessments completed.

Deliverable of appropriate Cyber Vulnerability reports.

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