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**Exhibit R-2, RDT&E Budget Item Justification:** PB 2021 Navy **Date:** February 2020

<b>Appropriation/Budget Activity</b> 1319: <i>Research, Development, Test &amp; Evaluation, Navy / BA 4: Advanced Component Development &amp; Prototypes (ACD&amp;P)</i>	<b>R-1 Program Element (Number/Name)</b> PE 0603582N / <i>Combat System Integration</i>
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COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
Total Program Element	422.832	15.710	17.251	17.843	-	17.843	17.991	18.353	18.724	18.646	Continuing	Continuing
0164: <i>Combat System Integration</i>	422.832	15.710	17.251	17.843	-	17.843	17.991	18.353	18.724	18.646	Continuing	Continuing

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

Chief of Naval Operations (CNO) created the Navy's Strike Force Interoperability (SFI) program in 1998 in response to critical shortfalls in the introduction of integrated and interoperable System of Systems (SoS) to deploying Strike Forces. Interoperability concerns still exist today as new systems are introduced to the Fleet, interoperating with older systems, and the complexity of the Systems of Systems integration has continued to increase. These programs help prevent the situation that occurred in 1998 by catching those critical shortfalls before the systems are released to the Fleet. Warfighters depend on these programs on a daily basis to remove or reduce the interoperability risk associated with the systems they are tasked to operate. Commander, Naval Sea Systems Command (COMNAVSEA) acts as management lead for Joint System Command (SYSCOM) system certification policy and guidance and certifies platforms for interoperability within the platform and throughout the enterprise, in accordance with Commander, US Fleet Forces Command/Commander, Pacific Fleet COMUSFLTFORCOM/COMPACFLT) Ins. 4720.3C dated 18 SEP 2017 (C5ISR Modernization Policy). COMUSFLTFORCOM/COMPACFLT INST. 4720.3C also requires that COMNAVSEA act as administrative agent for Naval Information Forces (NAVIFOR) Command and Control, Communications, Computers, Combat Systems, Intelligence, Surveillance and Reconnaissance Modernization Process (C5IMP), and execution agent for Navy Command and Control, Communications, Computers, Combat Systems, Intelligence, and Surveillance and Reconnaissance Modernization Council (NCMC). This program conducts Interoperability Assessments that are required to certify Aircraft Carriers, Amphibious Assault Ships, and Surface Combatants in accordance with the Naval Warfare System Certification Policy (NWSCP) NAVSEAINST 9410.2A, NAVAIR 5230.20, AND SPAWAR 5234.1). The SFI program ensures overall Strike Force Interoperability is characterized and assessed. COMNAVSEA is assigned central United States Navy (USN) responsibility for interoperability, directing the development of policy and architecture for Strike Force Warfare Systems engineering and implementation of common warfare systems engineering processes.

There are three priorities within the Strike Force Interoperability Program:

- (1) Support Fleet "as-is" state which includes Navigation System Certification (NAVCERT), Strike Group Interoperability (SGI) Capabilities & Limitations (CAPS&LIMS), and Interoperability Tactical Information Coordinator Technical Aids (TIC TECHAIDs). These functions provide the critical review, assessment and documentation to properly inform the warfighter of the status of the interoperability for the systems they operate.
- (2) Support Ship's system modernization (non-HME) including warfighting capability & other C5I upgrades including C5IMP Baseline Management. These functions ensure the warfighter is provided integrated and interoperable fielded systems to fulfill mission success.
- (3) Support Ship Warfare System Certification & Force Level Assessments. This includes Warfare Systems Certification, Interoperability Certification, Force Level Interoperability Analysis, & Assessments, Cybersecurity Assessments and recommendations for improvements to the program offices for implementation at the systems'

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<p>level. This critical function provides the confidence to the warfighter they are getting the best possible systems and that through the certification process the systems have been properly tested and assessed to ensure the best possible interoperability.</p> <p>Project 0164 Combat System Integration: This project consists of four key Pillars executed within the Strike Force Interoperability (SFI) Program:</p> <p>(1) Command &amp; Control, Communications, Computer, Combat Systems, Intelligence, Surveillance and Reconnaissance (C5ISR) Modernization Process (C5IMP). The C5IMP validates the introduction of new systems and upgrades to existing systems into the fleet and ensures systems' maturity prior to shipboard installation thereby reducing risk and enhancing readiness and effectiveness of deploying ships and strike groups.</p> <p>(2) Warfare Systems Certification (WSCERT), which is essential to validating the maturity and operational performance of warfare systems prior to Fleet delivery and deployment.</p> <p>(3) The integrated Navigation System Certification (NAVCERT) program certifies the shipboard integrated navigation suite for safe navigation using the Electronic Charting and Display Information System Navy (ECDIS-N) as the primary plot. To support Strike Force Interoperability and ship's mission requirements, it ensures that the installed integration navigation suite provides accurate and timely navigation information (position, velocity, speed, heading, roll, and pitch) to all navigation data consumers (Warfare/Weapons Systems, Control Systems, and precision approach and landing systems). This ensure the safe maneuver of naval forces to execute missions throughout the full spectrum of conflict.</p> <p>(4) Interoperability Certification and Assessment (IOP C&amp;A) is the critical independent assessment of strike group warfare systems operational performance. Interoperability assessment examines force level engagement threads, aircraft control, air battle management, and operational displays to ensure the warfighter is being provided the most interoperable systems available. Assessments of deploying ships in strike force configurations are accomplished through the use of the Navy's Distributed Integration and Interoperability Assessment Capability (DIIAC) which supports the Deputy Assistant Secretary of the Navy (DASN) "shift to the left" policy by providing early interoperability testing in the acquisition lifecycle. It is a Commander, U.S. Fleet Forces Command (CFFC) and Commander U.S. Pacific Fleet (COMPACFLT) requirement that all strike forces undergo interoperability assessment testing in the DIIAC prior to deployment. The support for DASN and requirements of the combatant commander cannot be accomplished without the full funding of these programs. Interoperability certification results are used to develop fleet tactical tools (Capabilities &amp; Limitations (C&amp;L) documentation and Tactical Information Coordinator Technical Aids (TIC TECHAIDS)) on which the warfighters rely daily, that ensure that systems' operators understand the interoperability capabilities and limitations of their combat systems, as well as all units within the networked architecture, and have the watch station tools necessary for the execution of their tactical responsibilities. These are Fleet desired and NAVSEA required programs that must be fully funded to ensure the warfighter awareness of Strike Force Interoperability.</p>		

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<b>B. Program Change Summary (\$ in Millions)</b>	<b>FY 2019</b>	<b>FY 2020</b>	<b>FY 2021 Base</b>	<b>FY 2021 OCO</b>	<b>FY 2021 Total</b>
Previous President's Budget	16.351	17.251	16.015	-	16.015
Current President's Budget	15.710	17.251	17.843	-	17.843
Total Adjustments	-0.641	0.000	1.828	-	1.828
• Congressional General Reductions	-	-			
• Congressional Directed Reductions	-	-			
• Congressional Rescissions	-	-			
• Congressional Adds	-	-			
• Congressional Directed Transfers	-	-			
• Reprogrammings	-	-			
• SBIR/STTR Transfer	-0.641	0.000			
• Program Adjustments	0.000	0.000	1.708	-	1.708
• Rate/Misc Adjustments	0.000	0.000	0.120	-	0.120

**Change Summary Explanation**

FY19: Funding reduced in the amount of \$0.641M for Small Business Innovative Research (SBIR) transfer.

FY21: Funding increased by \$1.828M for Strike Force Interoperability (SFI) Core Program Wholeness and increase in scheduled NAVCERTs.

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<b>Exhibit R-2A, RDT&amp;E Project Justification:</b> PB 2021 Navy										<b>Date:</b> February 2020		
<b>Appropriation/Budget Activity</b> 1319 / 4					<b>R-1 Program Element (Number/Name)</b> PE 0603582N / <i>Combat System Integration</i>				<b>Project (Number/Name)</b> 0164 / <i>Combat System Integration</i>			
<b>COST (\$ in Millions)</b>	<b>Prior Years</b>	<b>FY 2019</b>	<b>FY 2020</b>	<b>FY 2021 Base</b>	<b>FY 2021 OCO</b>	<b>FY 2021 Total</b>	<b>FY 2022</b>	<b>FY 2023</b>	<b>FY 2024</b>	<b>FY 2025</b>	<b>Cost To Complete</b>	<b>Total Cost</b>
0164: <i>Combat System Integration</i>	422.832	15.710	17.251	17.843	-	17.843	17.991	18.353	18.724	18.646	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

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

Project 0164: Combat System Integration:

This project consists of four key Pillars executed within the Strike Force Interoperability (SFI) Program:

- (1) Command & Control, Communications, Computer, Combat Systems, Intelligence, Surveillance and Reconnaissance (C5ISR) Modernization Process (C5IMP). The C5IMP validates the introduction of new systems into the fleet and ensures systems' maturity prior to shipboard installation thereby reducing risk and enhancing readiness and effectiveness of deploying ships and strike groups.
- (2) Warfare Systems Certification (WSCERT), which is essential to validating the maturity and operational performance of warfare systems prior to Fleet delivery and deployment.
- (3) The integrated Navigation System Certification (NAVCERT) program certifies the shipboard integrated navigation suite for safe navigation using the Electronic Charting and Display Information System Navy (ECDIS-N) as the primary plot. To support Strike Force Interoperability and ship's mission requirements, it ensures that the installed integration navigation suite provides accurate and timely navigation information (position, velocity, speed, heading, roll, and pitch) to all navigation data consumers. This supports the following mission critical functions: pre-launch aircraft alignment, safe aircraft precision approach and landing operations, and accurate warfare/weapon systems targeting.
- (4) Interoperability Certification and Assessment (IOP C&A), the independent assessment of strike group warfare systems operational performance. Interoperability assessment examines force level engagement threads, aircraft control, air battle management, and operational displays. Assessments of deploying ships in strike force configurations are accomplished through the use of the Navy's Distributed Integration and Interoperability Assessment Capability (DIIAC) which supports the Deputy Assistant Secretary of the Navy (DASN) "shift to the left" policy by providing early interoperability testing in the acquisition lifecycle. It is a Commander, U.S. Fleet Forces Command (CFFC) and Commander U.S. Pacific Fleet (COMPACFLT) requirement that all strike forces undergo interoperability assessment testing in the DIIAC prior to deployment. Interoperability certification results are used to develop fleet tactical tools (Capabilities & Limitations (C&L) documentation and Tactical Information Coordinator Technical Aids (TIC TECHAIDS)), that ensure that systems' operators understand the interoperability capabilities and limitations of their combat systems and have the watch station tools necessary for the execution of their tactical responsibilities.

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

	<b>FY 2019</b>	<b>FY 2020</b>	<b>FY 2021 Base</b>	<b>FY 2021 OCO</b>	<b>FY 2021 Total</b>
<b>Title:</b> Navigation System Certification (NAVCERT)	1.225	1.117	1.152	0.000	1.152

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

	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
<b>Articles:</b>	-	-	-	-	-
<p><b>Description:</b> Modern warfare systems installed in US Navy ships require accurate position and time to achieve required effects. At the strike force level, accurate position and time are required to enable interoperability of warfighting systems of systems. The Integrated Navigation Suite Certification (NAVCERT) pillar of SFI certifies the accuracy of ship's position information, and verifies that it is properly distributed to sensors and weapons systems installed in US Navy ships. Certification is required at five-year intervals, following Chief of Naval Operations Availabilities greater than six months, in support of Precision Approach and Landing System (PALS) certification, or when configuration changes have been made to the ships integrated navigation suite. Certification testing verifies the accuracy of sensors that determine heading, velocity, attitude, and position; and validates receipt of navigation data by all- consuming systems including Integrated Warfare (or Mission) Systems, Aircraft Inertial Alignment System, and Control Systems. The scope of the certification includes all inertial navigation system equipment as well as the Electronic Chart Display and Information System - Navy (ECDIS- N). Forecasting out year NAVCERT requirements is based on the projection of expiring certifications, scheduled maintenance availabilities, and modernization of installed integrated navigation systems. Wherever possible, the program leverages integrated navigation suite modernization efforts to reduce overall program costs.</p> <p><b>FY 2020 Plans:</b> Conduct 25 scheduled NAVCERTs on Cruisers, Destroyers, Aircraft Carriers, and Amphibious Ships. Verify accuracy of ships heading, velocity, attitude, and position data and validated receipt by all integrated warfare systems. Document discrepancies and assess risk to safety of navigation and warfighting missions. Conduct scheduled NAVCERTS on USN Surface ships. Continue to minimize costs by leveraging test results from conjunctive alterations to navigation systems during modernization periods, wherever possible.</p> <p><b>FY 2021 Base Plans:</b> (1) Conduct 27 scheduled NAVCERTS on USN Surface ships. Continue to minimize costs by leveraging test results from conjunctive alterations to navigation systems during modernization periods, wherever possible.</p> <p><b>FY 2021 OCO Plans:</b> N/A</p> <p><b>FY 2020 to FY 2021 Increase/Decrease Statement:</b></p>					

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

	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Increase due to Strike Force Interoperability (SFI) Core Program Wholeness and increase in scheduled NAVCERTs.					
<p><b>Title:</b> Command , Control, Communications, Computers, Combat Systems, Intelligence, Surveillance and Reconnaissance (C5ISR) Modernization Process (C5IMP)</p> <p align="right"><b>Articles:</b></p> <p><b>Description:</b> Achieving and maintaining Strike Force Interoperability requires disciplined engineering, system integration, and configuration management at both the platform (ship or shore station) and strike force level (Carrier Strike Group/ Amphibious Readiness Group). The Command, Control, Communications, Computers, Combat Systems, Intelligence, Surveillance, Reconnaissance (C5ISR) Modernization Program (C5IMP) pillar of SFI ensures deploying strike force ships receive modernized and interoperable warfighting capabilities in order to meet theater operational requirements. This project funds engineering assessments of proposed C5I capability improvements to determine maturity for installation as well as technical and schedule risk associated with proposed hardware and software changes. This project directly supports requirements of the Fleet C5I Modernization Policy (per COMUSFLTFORCOM/COMPACFLT Inst. 4720.3) which assigns responsibilities to NAVSEA 05H to assess operational risks associated with C5ISR modernization in both afloat and ashore units in support of the Optimized Fleet Response Plan (OFRP). The deliverables of this project are created by determining the maturity, through engineering analysis, of the critical linchpins needed to achieve interoperability for each proposed C5IMP capability improvement item to be installed in a ship's baseline, developing installation recommendations of C5I system upgrades for the Fleet Commanders, and researching and analyzing installation or operating problems. Failure to achieve required maturity for one system that is part of an interoperable warfare system package can prevent this system from being installed, thus breaking the capability planned for the entire original warfare package, which will impact Strike Group warfighting capabilities. There is close coordination with the FLCDRs and TYCOMs as well as other members of the C5IMP community to address, coordinate, and resolve C5IMP modernization issues thereby reducing risk and enhancing readiness and effectiveness of deploying ships and strike groups. Focus is on key milestones such as Baseline Locking Events (BLEs) and Planned Not Authorized (PNA) reviews, and SG/ARG Analysis Reports which are Fleet required events. The BLEs, PNA Reviews, and SG/ARG Analysis Reports are the primary work products in the C5IMP process. Additionally, due to emerging warfighting requirements and the development of required hardware and software changes between CNO Availability periods, an electronic change control board has been developed (BFI-CCB) to facilitate the request, review and approval of proposed Baseline changes.</p> <p>Forecasting C5ISR requirements and schedules is based on the projection of ships' operating/maintenance schedules at the particular point in time. Due to changing operational needs, these schedules frequently change</p>	2.093 -	2.208 -	2.208 -	0.000 -	2.208 -

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

	<b>FY 2019</b>	<b>FY 2020</b>	<b>FY 2021 Base</b>	<b>FY 2021 OCO</b>	<b>FY 2021 Total</b>
<p>causing availability extensions, deferrals, cancellations, or delays. The supporting C5IMP/C5ISR schedules must adjust accordingly, resulting in regular modifications to the numbers of events/requirements projected for C5IMP/C5ISR from period to period. C5ISR Configuration Control is maintained and updated continuously for every ship. Maintenance of the Afloat Master Planning System (AMPS) data for the approximately 285 active Battle Force ships, along with establishing initial configurations for the New Construction ships entering the Fleet each year is essential and a major effort. This data is extracted and formatted to develop the BLE and PNA Review presentations which enable the Fleet commanders and TYCOMs to make informed modernization decisions. Additionally, numerous data calls are requested each month to answer configuration queries and perform studies utilizing AMPS data. CUSFFC/CPF Instruction 4720.3C designates NAVSEA 05H4 as the executing agent for the two NCMCs held each year. This requires C5IMP personnel to make all logistical and administrative arrangements for the 150+ attendees, collect and present all briefs, set up VTC and phone centers for remote attendees, and maintain all associated records for these councils. Fleet Commanders, TYCOMs, SYSCOMs and supporting personnel gather at NCMCs to discuss advance plans, coordinate near term modernization plans, coordinate shore and shipboard installations to ensure support prior to deployments, resolve schedule issues and establish priorities. Action items are recorded and tracked by NAVSEA, and major issues are reported to a joint FFC/CPF flag/SES panel.</p> <p><b>FY 2020 Plans:</b></p> <p>(1) Facilitate reviews, assessments, and execution of C5ISR installations during approximately 81 CNO Availabilities.</p> <p>(2) Review approximately 820 warfare system Ship Change Documents. Assess impact to Strike Force Interoperability.</p> <p>Create and maintain database entries for approximately 1,300 new software and hardware upgrades to be entered and tracked in the Afloat Master Planning System (AMPS), the fleets authoritative database for C5I modernization.</p> <p>(3) Plan and execute 2 NCMCs. Identify and resolve fleet warfare system modernization issues.</p> <p>(4) Conduct 12 Monthly Baseline Locking Events where 105 Ships' Baselines will be reviewed and locked and 12 monthly PNA Review Meetings where the PNA status of 94 Ships will be reviewed.</p> <p>(5) Provide 2 SG/ARG Analysis Reports. Analyze assigned strike force mission areas. Identify misalignments in warfare system modernization planning that result in strike force interoperability issues that degrade primary/secondary missions and develop recommendations to resolve.</p>					

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

	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
<p>(6) Evaluate, comment on, and process approximately 2500 proposed Baseline changes via the Electronic Change Control Board process (BFI-CCB). These changes will include requests for addition of new hardware and software to ships, deletion from planned installations, and TCD Waiver requests.</p> <p>(7) Establish initial warfare system baselines for 8 new construction ships.</p> <p><b>FY 2021 Base Plans:</b></p> <p>(1) Facilitate reviews, assessments, and execution of C5ISR installations during seventy-four (74) CNO Availabilities.</p> <p>(2) Support two (2) NCMCs</p> <p>(3) Support twelve (12) Monthly Baseline Locking Events where sixty (64) Ships' Baselines will be reviewed and locked by the respective Fleet Commander representatives and twelve (12) monthly PNA Review Meetings where the PNA status of sixty (60) ships will be reviewed.</p> <p>(4) Evaluate, comment on, and process approximately 2500 proposed Baseline changes via the Electronic Change Control Board process (BFI-CCB). These changes will include requests for addition of new hardware and software to ships, deletion from planned installations and TCD Waiver requests. (Note: Due to existing funding shortfalls, no O-FRP products are currently planned to be produced).</p> <p><b>FY 2021 OCO Plans:</b> N/A</p>					
<p><b>Title:</b> Interoperability Certification and Assessment</p> <p align="right"><b>Articles:</b></p> <p><b>Description:</b> This warfare critical project funds interoperability assessments via the Distributed Integration &amp; Interoperability Assessment Capability (DIIAC), the technical assessment of interoperable systems to meet mission requirements, the updating of Strike Group Capabilities and Limitations (C&amp;L) and the updating of the Tactical Information Coordinator Technical Aids (TIC TECHAIDs). The project ensures NAVSEA/PEOs are delivering mature and interoperable warfare systems at the platform and Strike Group levels to the warfighter, with NAVSEA providing Strike Force interoperability certification and assessments. This project focuses on force-level impact of new systems and platforms under development. Interoperability Assessments of deploying ships in Strike Force configurations are accomplished through the utilization of the Navy's DIIAC, located at multiple Navy land-based sites located across the country and connected via networking technology, and that provides operational configurations for all naval combat systems. It is a U.S. Fleet Forces Command requirement that all Strike Forces undergo Interoperability Assessment Testing in the DIIAC prior to deployment.</p>	10.469	11.336	11.705	0.000	11.705
	-	-	-	-	-

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

	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
<p>The DIIAC provides the only opportunity for comprehensive interoperability testing of combat system and C5I configuration items prior to shipboard delivery for operational use in surface combatant platforms and Strike Groups. DIIAC, with its ability to test systems in a Strike Group environment, is funded to support the warfare system's acquisition community to test their developmental items for interoperability. However, in this instance, while funds are provided to test the item in a Strike Group environment, funds are not provided for subsequent data analysis and risk assessment, as this is the cognizant acquisition program's responsibility. When the acquisition development is complete and corrections are made, DIIAC will then fund for the full interoperability certification testing of the baseline to include the requisite warfare system analysis and risk assessments needed to obtain an Interoperability Certification.</p> <p>Note, this effort also supports and feeds into the development of Fleet Tactical Tools such as Capabilities &amp; Limitations (C&amp;L) and Tactical Information Coordinator Technical Aids (TIC TECHAIDS), which are relied on daily to ensure that operators/warfighters understand the interoperability capabilities and limitations of their combat and C5I systems. C&amp;Ls are published for all Strike Groups, Independent Deployers, and (when funded) their Coalition and Joint partners. TIC TECHAIDS are delivered to deploying Carrier Strike Groups (CSG's), Amphibious Ready Group (ARG's) and Independent Deployers prior to workups and then a final copy is provided prior to deployment. C&amp;L and TIC TECHAIDS are the final report-out to Fleet operators/warfighters of the acquisition community's efforts. They are used on a daily basis and relied upon in every operational theater, as well as in every Navy and Joint Schoolhouse. Note, the DIIAC infrastructure is available, but not funded to support the surface Navy's participation in the Joint Testing Environments as well as the Maritime Theater Missile Defense (MTMD) Coalition Forces interoperability testing.</p> <p><b>FY 2020 Plans:</b>                      (1)Conduct three (3) Interoperability Land-Based test events including the following:                      -Development interoperability test to support for ACS 9.C2.2 (B31); SSDS 10.11.02 (CVN Configuration); SSDS 10.11.0X (CVN 78 Configuration); and DDG 1000 (B8.9)                      -Certification Interoperability test for ACS 9.C2.2 (B31); AEGIS 5.4; SSDS 10.11.01 (LHD Configuration); SSDS 10.11.02 (CVN Configuration); and SSDS 10.11.0X (CVN 78 Configuration)                      -Certification Interoperability Risk assessment &amp; Report for ACS 9.C2.1 (B29); ACS 9.A2.1 (B29); AEGIS 5.4; SSDS 10.11.01 (LHD Configuration)                      (2) Complete C&amp;L and TIC TECHAIDS, normally a near constant yearly demand requirement. This will result in updates to Interoperability C&amp;L for:                      -Thirty-four (34) Deploying Strike Group Ships (from a database containing 209 U.S. Surface Ships) and</p>					

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

	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
<p>-Ten (10) Naval Air Squadrons (covering F/A-18s, F-35, E-2Cs, E-2Ds, MH-60Ss, MH-60Rs, EA-6Bs, EA-18Gs, P-3Cs and P-8As) (Note: Testing of all new Combat Systems will include IFF Mode 5 testing) (3) Provide annual deliveries of Initial/Draft/Final TIC TECHAIDS to: -Five (5) Carrier Strike Groups (CSG's) Thirty Two (32) Ships -Four (4) Amphibious Ready Group's (ARG's) Eight (8) Ships -Thirty-Five (35) BMD Ships -Fourteen (14) Forward Deployed Naval Force (FDFN) Ships - Forty Four (44) Independent Deploying Ships (CVN, CG, DDG, LCC and LCS) -Aegis Ashore Site (Romania) -Four (4) Fleet Area Control and Surveillance Facilities (FACSFAC's) -Ten (10) Fleet Maritime Operations Centers (MOC's) sites. (4) Support three (3) Interoperability Land-Based test events.</p> <p><b><i>FY 2021 Base Plans:</i></b> (1) Conduct three (3) Interoperability Land-Based test events including the following: -Development interoperability test to support for ACS 9.C2.X (B35); ACS 9.A2.X (B35); DDG 1000 (B8.9); LCS Freedom 3.2 and LUSV -Certification Interoperability test for ACS 9.C2.X (B35); AEGIS 9.A2.X (B35); DDG 1000 (B8.9); LCS Freedom 3.2; and LUSV -Certification Interoperability Risk assessment &amp; Report for ACS 9.C2.2 (B31); ACS 9.C2.X (B35); AEGIS 9.A2.X (B35); DDG 1000 (B8.9); and LCS Freedom 3.2 (2) Complete C&amp;L and TIC TECHAIDS, normally a near constant yearly demand requirement, also address AEGIS Ashore. This will result in updates to Interoperability C&amp;L for: -Twenty-six (26) Deploying Strike Group Ships (from a database containing 215 U.S. Surface Ships) and -Ten (10) Naval Air Squadrons (covering F/A-18s, F-35, E-2Cs, E-2Ds, MH-60Ss, MH-60Rs, EA-6Bs, EA-18Gs, P-3Cs and P-8As). (3) Provide annual deliveries of Initial/Draft/Final TIC TECHAIDS to: -Five (5) Carrier Strike Groups (CSG's) Thirty (30) Ships -Four (4) Amphibious Ready Group's (ARG's) Eight (8) Ships -Thirty-Five (35) BMD Ships -Fourteen (14) Forward Deployed Naval Force (FDFN) Ships - Forty Five (45) Independent Deploying Ships (CVN, CG, DDG, LCC and LCS) -Aegis Ashore Site (Romania and Poland)</p>					

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**Exhibit R-2A, RDT&E Project Justification:** PB 2021 Navy **Date:** February 2020

<b>Appropriation/Budget Activity</b> 1319 / 4	<b>R-1 Program Element (Number/Name)</b> PE 0603582N / <i>Combat System Integration</i>	<b>Project (Number/Name)</b> 0164 / <i>Combat System Integration</i>
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**B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)**

	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
<p>-Four (4) Fleet Area Control and Surveillance Facilities (FACSFAC's) -Ten (10) Fleet Maritime Operations Centers (MOC's) sites. - Support three (3) Interoperability Land-Based test events</p> <p><b>FY 2021 OCO Plans:</b> N/A</p> <p><b>FY 2020 to FY 2021 Increase/Decrease Statement:</b> Increase due to Strike Force Interoperability (SFI) Core Program Wholeness.</p>					
<p><b>Title:</b> Warfare Systems Certification</p> <p align="right"><b>Articles:</b></p> <p><b>Description:</b> Strike Force Interoperability (SFI) begins with properly engineered warfare systems installed in US Navy Ships. The Warfare Systems Certification (WSCERT) pillar of SFI certifies that modernized warfare systems are ready for installation, properly installed, and meet warfighting mission area requirements, to include the systems' interoperability and functional integration within the Strike Force that enables successful mission accomplishment. It funds the collection and independent technical assessment of that interoperability and integration using empirically derived Objective Quality Evidence (OQE) that installed warfare systems meet required performance specifications. Using established evaluation criteria, the project assesses the maturity of proposed warfare system modernizations prior to installation and certifies readiness of modernized warfare systems for operational deployment in ships, either independently or as components of Carrier/Expeditionary Strike Groups. When evaluation criteria are not met, the program funds the development and approval of operational risk assessments. This includes conducting an analysis of all work-arounds documented in Tactics, Techniques, and Procedures (TTPs), Capabilities &amp; Limitations (C&amp;L), and Trouble Reports (TR) to ensure that aggregate deficiencies and work-arounds do not render the warfare system, to include the operator, ineffective. NAVSEA accomplishes these efforts through a sequential series of technical reviews that begin 18-36 months prior to a scheduled modernization of a ship's warfare system, which includes development of a Warfare System Certification Plans (WSCP), conduct of Warfare Systems Certification Readiness Reviews (WSCRR), conduct of Warfare Systems Installation Assessments (WSIA), and prior to deployment, conduct of a Warfare Systems Certification Decisions (WSCD).</p> <p><b>FY 2020 Plans:</b> (1) Develop, analyze and maintain scheduling and installation data required for the conduct of Warfare Systems Certification events for a subset of 20 criteria for 110 ships, including efforts for the conduct approximately 130 Warfare</p>	1.923	2.590	2.778	0.000	2.778
	-	-	-	-	-

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<b>Exhibit R-2A, RDT&amp;E Project Justification:</b> PB 2021 Navy		<b>Date:</b> February 2020
<b>Appropriation/Budget Activity</b> 1319 / 4	<b>R-1 Program Element (Number/Name)</b> PE 0603582N / <i>Combat System Integration</i>	<b>Project (Number/Name)</b> 0164 / <i>Combat System Integration</i>

<b>B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)</b>	<b>FY 2019</b>	<b>FY 2020</b>	<b>FY 2021 Base</b>	<b>FY 2021 OCO</b>	<b>FY 2021 Total</b>
Systems Certification Events (WSIAs, and WSCDs) and development of sixty-four (64) WSCPs for applicable ship classes. (2) Full implementation and assessment of efficiencies identified in FY19. (3) Continue to strive for WSCERT execution efficiencies through workforce streamlining initiatives, criteria management and consolidation of WSCERT events. (4) Implement develop and implement a secure online tool to create, review, approve, monitor, and track warfare system non-compliances.  <b>FY 2021 Base Plans:</b> (1) Conduct Warfare Systems Certifications Events for a subset of twenty (20) criteria for one hundred ten (115) ships, including efforts for approximately one hundred thirty (146) Warfare Systems Certification Events (WSIAs, and WSCDs) and development of seventy-three (73) WSCPs for applicable ship classes. (2) Continue to strive for significant WSCERT execution efficiencies through workforce streamlining initiatives, criteria management and consolidation of WSCERT events.  <b>FY 2021 OCO Plans:</b> N/A  <b>FY 2020 to FY 2021 Increase/Decrease Statement:</b> Increase due Strike Force Interoperability (SFI) Core Program Wholeness.					
<b>Accomplishments/Planned Programs Subtotals</b>	15.710	17.251	17.843	0.000	17.843

<b>C. Other Program Funding Summary (\$ in Millions)</b>											
<b>Line Item</b>	<b>FY 2019</b>	<b>FY 2020</b>	<b>FY 2021 Base</b>	<b>FY 2021 OCO</b>	<b>FY 2021 Total</b>	<b>FY 2022</b>	<b>FY 2023</b>	<b>FY 2024</b>	<b>FY 2025</b>	<b>Cost To Complete</b>	<b>Total Cost</b>
• OPN 2960: <i>ICSTF: Integrated Combat System Test Facility</i>	6.251	6.028	5.934	-	5.934	6.073	6.185	6.257	6.370	0.000	92.039

**Remarks**

**D. Acquisition Strategy**  
 RDTEN funding under this line supports independent certification of the integration of major capability upgrades acquired by Program Executive Offices (PEOs) into host Navy Platforms and Strike Forces. The RDTEN engineering and certification activities at field sites do not involve direct procurement of equipment or engineering

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**Exhibit R-2A, RDT&E Project Justification:** PB 2021 Navy **Date:** February 2020

<b>Appropriation/Budget Activity</b>	<b>R-1 Program Element (Number/Name)</b>	<b>Project (Number/Name)</b>
1319 / 4	PE 0603582N / <i>Combat System Integration</i>	0164 / <i>Combat System Integration</i>

services, and hence no acquisition strategy is required. The major capability upgrades evaluated under this program fall under their associated PEOs' acquisition strategies.

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**Exhibit R-3, RDT&E Project Cost Analysis: PB 2021 Navy** **Date:** February 2020

<b>Appropriation/Budget Activity</b> 1319 / 4	<b>R-1 Program Element (Number/Name)</b> PE 0603582N / <i>Combat System Integration</i>	<b>Project (Number/Name)</b> 0164 / <i>Combat System Integration</i>
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<b>Product Development (\$ in Millions)</b>				FY 2019		FY 2020		FY 2021 Base		FY 2021 OCO		FY 2021 Total	Cost To Complete	Total Cost	Target Value of Contract
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost			
SF Requirements Engineering & Analysis	WR	NSWCs : DN/PHD/Corona	5.157	0.000		0.000		0.000		-		0.000	0.000	5.157	-
SF Requirements Engineering & Analysis	WR	Non-NSWCs : Various	5.295	0.000		0.000		0.000		-		0.000	0.000	5.295	-
Platform/Strike Force Certification	WR	NSWCs : DD/ICSTD/DN/Corona	39.732	0.000		0.000		0.000		-		0.000	0.000	39.732	-
Platform/Strike Force Certification	WR	Non-NSWCs : Various	27.843	0.000		0.000		0.000		-		0.000	0.000	27.843	-
Fleet Response Plan (FRP)	WR	NSWCs : DD/PHD/DN	27.030	0.000		0.000		0.000		-		0.000	0.000	27.030	-
Fleet Response Plan (FRP)	WR	Non-NSWCs : Various	3.793	0.000		0.000		0.000		-		0.000	0.000	3.793	-
Combat Systems Cert ISO Platform Cert	WR	NSWCs : DN/DD/PHD/Corona	24.640	0.000		0.000		0.000		-		0.000	0.000	24.640	-
Combat Systems Cert ISO Platform Cert	WR	Non-NSWCs : Various	1.853	0.000		0.000		0.000		-		0.000	0.000	1.853	-
C5IMP & Fleet Readiness	WR	NSWCs : PHD	14.096	2.575	Nov 2018	2.407	Nov 2019	2.473	Nov 2020	-		2.473	Continuing	Continuing	Continuing
C5IMP & Fleet Readiness	C/CPFF	Non-NSWCs : Various	0.240	0.198	Dec 2018	0.366	Dec 2019	0.372	Dec 2020	-		0.372	0.000	1.176	-
Warfare Systems Certification	WR	NSWCs : DD/Crane	18.503	0.285	Nov 2018	0.342	Nov 2019	0.351	Nov 2020	-		0.351	Continuing	Continuing	Continuing
Warfare Systems Certification	WR	Non-NSWCs : Various	3.500	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
CNI/Design Agent	SS/CPAF	General Dynamics : Not Specified	47.926	0.000		0.000		0.000		-		0.000	0.000	47.926	-
CNI/Software Engineering	WR	NSWC : Dahlgren	8.383	0.000		0.000		0.000		-		0.000	0.000	8.383	-
CNI/Test and Evaluation	WR	CDSA : Not Specified	3.922	0.000		0.000		0.000		-		0.000	0.000	3.922	-
CNI/Systems Engineering	WR	NSWC : PHD	2.645	0.000		0.000		0.000		-		0.000	0.000	2.645	-
CNI/Miscellaneous	WR	Various : Not Specified	7.529	0.000		0.000		0.000		-		0.000	0.000	7.529	-
OA Automated Test and Retest	WR	NSWCs : Various	17.500	0.000		0.000		0.000		-		0.000	0.000	17.500	-

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**Exhibit R-3, RDT&E Project Cost Analysis: PB 2021 Navy** **Date:** February 2020

<b>Appropriation/Budget Activity</b> 1319 / 4	<b>R-1 Program Element (Number/Name)</b> PE 0603582N / <i>Combat System Integration</i>	<b>Project (Number/Name)</b> 0164 / <i>Combat System Integration</i>
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<b>Product Development (\$ in Millions)</b>				FY 2019		FY 2020		FY 2021 Base		FY 2021 OCO		FY 2021 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
Contract Engineering Support	C/CPFF	Gryphon Technology : VA	36.975	4.340	Jan 2019	0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Contract Program Management Support	C/CPFF	Delta Resources Inc. : VA	8.466	0.000		0.377	Jan 2020	0.387	Jan 2021	-		0.387	0.000	9.230	-
Travel	Allot	NAVSEA HQ : Washington, DC	2.371	0.019	Jan 2019	0.025	Jan 2020	0.026	Jan 2021	-		0.026	0.000	2.441	-
Interoperability Fixes	WR	NSWCs : Various	1.500	0.000		0.000		0.000		-		0.000	0.000	1.500	-
TIC TECHAIDS	WR	CSC : VA	0.000	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Warfare Systems Cybersecurity	WR	NSWCs : PHD, Dahiren & Corna	5.408	0.000	Jan 2019	0.000		0.000		-		0.000	0.000	5.408	-
Capabilities & Limitations	WR	NSWCs : PHD	11.134	2.539	Nov 2018	2.994	Nov 2019	3.076	Nov 2020	-		3.076	0.000	19.743	-
Cybersecurity IA	C/CPFF	CSC : VA	0.544	0.000		0.000		0.000		-		0.000	0.000	0.544	-
Contract Engineering Support	C/CPFF	Delta Resources Inc. : VA	1.110	0.000		3.612	Jan 2020	3.711	Jan 2021	-		3.711	0.000	8.433	-
<b>Subtotal</b>			327.095	9.956		10.123		10.396		-		10.396	Continuing	Continuing	N/A

<b>Test and Evaluation (\$ in Millions)</b>				FY 2019		FY 2020		FY 2021 Base		FY 2021 OCO		FY 2021 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
Combat System Integration Testing (CSIT)	WR	NSWCs : DD/ICSTF	5.736	0.000		0.000		0.000		-		0.000	0.000	5.736	-
Interoperability Certification Assessment	WR	NSWCs : DD/ SPAWAR/San Diego	26.804	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Navigation System Certification	WR	NIWC : Charleston, SC	12.161	1.185	Nov 2018	1.322	Nov 2019	1.358	Nov 2020	-		1.358	0.000	16.026	-
DIIAC Engineering and Operations	WR	NSWCs : DD/DN/ SPAWAR	23.882	1.694	Jan 2019	1.974	Jan 2020	2.028	Jan 2021	-		2.028	Continuing	Continuing	Continuing
DEP Engineering and Operations	WR	NSWCs : Various	12.623	0.000		0.000		0.000		-		0.000	0.000	12.623	-
Interoperability Cert Assessment	WR	NSWCs : DD/DN/ Corona	8.425	1.980	Nov 2018	2.418	Nov 2019	2.484	Nov 2020	-		2.484	0.000	15.307	-



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**Exhibit R-4, RDT&E Schedule Profile: PB 2021 Navy**

**Date: February 2020**

**Appropriation/Budget Activity**  
1319 / 4

**R-1 Program Element (Number/Name)**  
PE 0603582N / *Combat System Integration*

**Project (Number/Name)**  
0164 / *Combat System Integration*

COMBAT SYSTEM INTEGRATION NAVCERT	FY 2019				FY 2020				FY 2021				FY 2022				FY 2023				FY 2024				FY 2025			
	Q1 NAVCERT (19-1)	Q2 NAVCERT (19-2)	Q3 NAVCERT (19-3)	Q4 NAVCERT (19-4)	Q1 NAVCERT (20-1)	Q2 NAVCERT (20-2)	Q3 NAVCERT (20-3)	Q4 NAVCERT (20-4)	Q1 NAVCERT (21-1)	Q2 NAVCERT (21-2)	Q3 NAVCERT (21-3)	Q4 NAVCERT (21-4)	Q1 NAVCERT (22-1)	Q2 NAVCERT (22-2)	Q3 NAVCERT (22-3)	Q4 NAVCERT (22-4)	Q1 NAVCERT (23-1)	Q2 NAVCERT (23-2)	Q3 NAVCERT (23-3)	Q4 NAVCERT (23-4)	Q1 NAVCERT (24-1)	Q2 NAVCERT (24-2)	Q3 NAVCERT (24-3)	Q4 NAVCERT (24-4)	Q1 NAVCERT (25-1)	Q2 NAVCERT (25-2)	Q3 NAVCERT (25-3)	Q4 NAVCERT (25-4)
CSIMP	Monthly Baseline																											
	NCMC -1		NCMC -2																									
	SGIARG Analysis Report (2/Year)																											
	PNA Reviews (12/Year)																											
	BFI-CCB Review																											
					Monthly Baseline																							
					NCMC -1		NCMC -2																					
					SGIARG Analysis Report (2/Year)																							
					PNA Reviews (12/Year)																							
					BFI-CCB Review																							
									Monthly Baseline																			
					NCMC -1		NCMC -2																					
					SGIARG Analysis Report (2/Year)																							
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					SGIARG Analysis Report (2/Year)																							
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				SGIARG Analysis Report (2/Year)																								
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**Exhibit R-4A, RDT&E Schedule Details: PB 2021 Navy** **Date:** February 2020

<b>Appropriation/Budget Activity</b> 1319 / 4	<b>R-1 Program Element (Number/Name)</b> PE 0603582N / <i>Combat System Integration</i>	<b>Project (Number/Name)</b> 0164 / <i>Combat System Integration</i>
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Schedule Details

Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
<b>COMBAT SYSTEM INTEGRATION</b>				
NAVCERT: FY19 NAVCERTs ( 2 CGs, 1 CVN, 3 DDG, 1 LCS, 1 LPD, 1 LSD, 1 MCM)	1	2019	1	2019
NAVCERT: FY19 NAVCERTs (2 DDGs, 1 LHA, 1 LHD, 1)	2	2019	2	2019
NAVCERT: FY19 NAVCERTs (3 CGs, 3 CVNs, 2 DDGs, 2 LCSs, 1 LPD, 2 LSDs)	3	2019	3	2019
NAVCERT: FY19 NAVCERTs (1 CG, 2DDGs, 2 LHDs, 1 LPD, 2 MCMs)	4	2019	4	2019
NAVCERT: FY20 NAVCERTs (2 DDGs, 2 LCSs, 3 PCs, 1 LHD)	1	2020	1	2020
NAVCERT: FY20 NAVCERTs (1 CG, 2 DDGs, 1 LPD, 1 LSD)	2	2020	2	2020
NAVCERT: FY20 NAVCERTs (1 CG, 1 CVN, 2 DDGs, 2 LHDs, 1 LPD, 1 LSD)	3	2020	3	2020
NAVCERT: FY20 NAVCERTs (1 CG, 1 DDG, 1 LCS, 2 LPDs, 1 PC)	4	2020	4	2020
NAVCERT: FY21 NAVCERTs (1 CVN, 5 DDGs, 1 LCS, 1 LPD, 1 MCM)	1	2021	1	2021
NAVCERT: FY21 NAVCERTs (2 CVNs, 1 LCS, 2 LHDs, 2 LSDs, 1 MCM)	2	2021	2	2021
NAVCERT: FY21 NAVCERTs (1 CG, 2 CVNs, 1 DDG, 1 LPD)	3	2021	3	2021
NAVCERT: FY21 NAVCERTs (3 DDGs, 1 LHD, 1 MCM)	4	2021	4	2021
NAVCERT: FY22 NAVCERTs (1 CVN, 1 LPD, 3 LSDs)	1	2022	1	2022
NAVCERT: FY22 NAVCERTs (1 CG, 1 CVN, 1 LHD, 1 LPD, 1 LSD)	2	2022	2	2022
NAVCERT: FY22 NAVCERTs (1 CG, 1 DDG, 2 LHDs, 1 LPD)	3	2022	3	2022
NAVCERT: FY22 NAVCERTs ( 1 CG, 4 DDGs, 3 LSDs)	4	2022	4	2022
NAVCERT: FY23 NAVCERT (LHD 1, LPD 21)	1	2023	1	2023
NAVCERT: FY23 NAVCERTs (2 CGs, 1 CVN, 1 DDG, 1 LPD)	2	2023	2	2023
NAVCERT: FY23 NAVCERTs (4 DDGs, 1 LHA , 1 LHD , 1 LPD)	3	2023	3	2023
NAVCERT: FY23 NAVCERTs (4 DDGs , 1 LSD)	4	2023	4	2023
NAVCERT: FY24 NAVCERTs (1 CG, 1 CVN, 3 DDGs, 1 LCS, 1 LHD, 1 LPD)	1	2023	1	2024
NAVCERT: FY24 NAVCERTs (1 CG, 1 DDG, 1 LPD)	2	2023	2	2024

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**Exhibit R-4A, RDT&E Schedule Details: PB 2021 Navy** **Date:** February 2020

<b>Appropriation/Budget Activity</b> 1319 / 4	<b>R-1 Program Element (Number/Name)</b> PE 0603582N / <i>Combat System Integration</i>	<b>Project (Number/Name)</b> 0164 / <i>Combat System Integration</i>
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Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
NAVCERT: FY24 NAVCERTs (1 CVN, 3 DDGs)	3	2024	3	2024
NAVCERT: FY24 NAVCERTs (3 DDGs, 1 LHD, 1 LPD, 2 LSDs)	4	2024	4	2024
NAVCERT: FY25 NAVCERTs (2 DDGs, 2 LCSs, 3 PCs, 1 LHD)	1	2025	1	2025
NAVCERT: FY25 NAVCERTs ( 1 CG, 2 DDGs, 1 LPD, 1 LSD)	2	2025	2	2025
NAVCERT: FY25 NAVCERTs (1 CG, 1 CVN, 2 DDGs, 2 LHDs, 1 LPD, 1 LSD)	3	2025	3	2025
NAVCERT: FY25 NAVCERTs (1 CG, 1 DDG, 1 LCS, 2 LPDs, 1 PC)	4	2025	4	2025
C5IMP: FY19 C5IMP Monthly Baseline (12/Year) 92 BL's planned	1	2019	4	2019
C5IMP: FY19 NCMC - 1	2	2019	2	2019
C5IMP: FY19 NCMC - 2	4	2019	4	2019
C5IMP: FY19 SG/ARG Analysis Report (2/Year - Presented at NCMC)	2	2019	4	2019
C5IMP: FY19 PNA Reviews (12/Year) (Supports Approx 76 ship availabilities with total 82 PNAs planned)	1	2019	4	2019
C5IMP: FY19 BFI-CCB Review,comment on and process approximately 2300 proposed changes throughout the year.	1	2019	4	2019
C5IMP: FY20 C5IMP Monthly Baseline (12/Year) 105 BL's planned	1	2020	4	2020
C5IMP: FY20 NCMC - 1	2	2020	2	2020
C5IMP: FY20 NCMC - 2	4	2020	4	2020
C5IMP: FY20 SG/ARG Analysis Report (2/Year - Presented at NCMC)	2	2020	4	2020
C5IMP: FY20 PNA Reviews (12/Year) (Supports 81 ship availabilities with 94 PNAs planned)	1	2020	4	2020
C5IMP: FY20 BFI-CCB Review,comment on and process approximately 2500 proposed changes throughout the year.	1	2020	4	2020
C5IMP: FY21 C5IMP Monthly Baseline (12/Year) 115 BL's planned	1	2021	4	2021
C5IMP: FY21 NCMC - 1	2	2021	2	2021
C5IMP: FY21 NCMC - 2	4	2021	4	2021
C5IMP: FY21 SG/ARG Analysis Report (2/Year - Presented at NCMC)	2	2021	4	2021

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**Exhibit R-4A, RDT&E Schedule Details: PB 2021 Navy** **Date:** February 2020

<b>Appropriation/Budget Activity</b> 1319 / 4	<b>R-1 Program Element (Number/Name)</b> PE 0603582N / <i>Combat System Integration</i>	<b>Project (Number/Name)</b> 0164 / <i>Combat System Integration</i>
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Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
C5IMP: FY21 PNA Reviews (12/Year) (Supports 85 ship availabilities with 105 PNAs planned)	1	2021	4	2021
C5IMP: FY21 BFI-CCB Review,comment on and process approximately 2500 proposed changes throughout the year.	1	2021	4	2021
C5IMP: FY22 C5IMP Monthly Baseline (12/Year) 123 BL's planned	1	2022	4	2022
C5IMP: FY22 NCMC - 1	2	2022	2	2022
C5IMP: FY22 NCMC - 2	4	2022	4	2022
C5IMP: FY22 SG/ARG Analysis Report (2/Year - Presented at NCMC)	2	2022	4	2022
C5IMP: FY22 PNA Reviews (12/Year) (Supports 87 ship availabilities with 112 PNAs planned)	1	2022	4	2022
C5IMP: FY22 BFI-CCB Review,comment on and process approximately 2800 proposed changes throughout the year.	1	2022	4	2022
C5IMP: FY23 C5IMP Monthly Baseline (12/Year) 130 BL's planned	1	2023	4	2023
C5IMP: FY23 NCMC - 1	2	2023	2	2023
C5IMP: FY23 NCMC - 2	4	2023	4	2023
C5IMP: FY23 SG/ARG Analysis Report (2/Year - Presented at NCMC)	2	2023	4	2023
C5IMP: PNA Reviews (12/Year) (Supports 90 ship availabilities with 120 PNAs planned)	1	2023	4	2023
C5IMP: FY23 BFI-CCB Review,comment on and process approximately 3000 proposed changes throughout the year.	1	2023	4	2023
C5IMP: FY24 C5IMP Monthly Baseline (12/Year) 130 BL's planned	1	2024	4	2024
C5IMP: FY24 PNA Reviews (12/Year) (Supports 90 ship availabilities with 120 PNAs planned)	1	2024	4	2024
C5IMP: FY24 NCMC - 1	2	2024	2	2024
C5IMP: FY24 NCMC - 2	4	2024	4	2024
C5IMP: FY24 SG/ARG Analysis Report (2/Year - Presented at NCMC)	2	2024	4	2024
C5IMP: FY24 BFI-CCB Review,comment on and process approximately 3000 proposed changes throughout the year.	1	2024	4	2024

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**Exhibit R-4A, RDT&E Schedule Details: PB 2021 Navy** **Date:** February 2020

<b>Appropriation/Budget Activity</b> 1319 / 4	<b>R-1 Program Element (Number/Name)</b> PE 0603582N / <i>Combat System Integration</i>	<b>Project (Number/Name)</b> 0164 / <i>Combat System Integration</i>
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Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
C5IMP: FY25 C5IMP Monthly Baseline(12/Year) (72 Ships)	1	2025	4	2025
C5IMP: FY25 PNA Reviews (12/Year) (70 Ships)	1	2025	4	2025
C5IMP: FY25 NCMC - 1	2	2025	2	2025
C5IMP: FY25 NCMC -2	4	2025	4	2025
C5IMP: FY25 SG/ARG Analysis Report (2/Year - Presented at NCMC)	2	2025	4	2025
C5IMP: FY25 BFI-CCB Review, comment on and process approximately 2,500 proposed changes throughout the year	1	2025	4	2025
Interoperability Certification & Assessments: FY19 IOP CERT/DEV Tests (19-1): ACS 7.2.3 (IFF Mode 5 only); AEGIS B/L 9A2.1/9C2.1 (Build 27); SSDS 10.11.00	1	2019	1	2019
Interoperability Certification & Assessments: FY19 IOP CERT/DEV Tests (19-2): AEGIS B/L 9A2.1/9C2.1 (Build 27); AEGIS 5.4	2	2019	2	2019
Interoperability Certification & Assessments: FY19 IOP CERT/DEV Tests (19-3): AEGIS B/L 9C2.2 (Build 30); AEGIS 5.4	3	2019	3	2019
Interoperability Certification & Assessments: FY20 IOP CERT/DEV Tests (20-1): ACS 9.C2.2 (B30); AEGIS 5.4	1	2020	1	2020
Interoperability Certification & Assessments: FY20 IOP CERT/DEV Tests (20-2): AEGIS B/L 9C2.2 (Build 30); SSDS 10.11.02 (CVN Configuration); SSDS B/L 11.X (ACB 20); and DDG 1000 (B8.7)	2	2020	2	2020
Interoperability Certification & Assessments: FY20 IOP CERT/DEV Tests (20-3): AEGIS B/L 9C2.2 (Build 30); SSDS 10.11.02 (CVN Configuration); SSDS B/L 11.X; and DDG 1000 (B8.7)	3	2020	3	2020
Interoperability Certification & Assessments: FY21 Event (21-1)	1	2021	1	2021
Interoperability Certification & Assessments: FY21 Event (21-2)	2	2021	2	2021
Interoperability Certification & Assessments: FY21 Event (21-3)	3	2021	3	2021
Interoperability Certification & Assessments: FY21 Event (21-4)	4	2021	4	2021
Interoperability Certification & Assessments: FY22 Event (22-1)	1	2022	1	2022
Interoperability Certification & Assessments: FY22 Event (22-2)	2	2022	2	2022
Interoperability Certification & Assessments: FY22 Event (22-3)	3	2022	3	2022

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**Exhibit R-4A, RDT&E Schedule Details:** PB 2021 Navy **Date:** February 2020

<b>Appropriation/Budget Activity</b> 1319 / 4	<b>R-1 Program Element (Number/Name)</b> PE 0603582N / <i>Combat System Integration</i>	<b>Project (Number/Name)</b> 0164 / <i>Combat System Integration</i>
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<b>Events by Sub Project</b>	<b>Start</b>		<b>End</b>	
	<b>Quarter</b>	<b>Year</b>	<b>Quarter</b>	<b>Year</b>
Interoperability Certification & Assessments: FY22 Event (22-4)	4	2022	4	2022
Interoperability Certification & Assessments: FY22 Event (23-1)	1	2023	1	2023
Interoperability Certification & Assessments: FY22 Event (23-2)	2	2023	2	2023
Interoperability Certification & Assessments: FY22 Event (23-3)	3	2023	3	2023
Interoperability Certification & Assessments: FY22 Event (23-4)	4	2023	4	2023
Interoperability Certification & Assessments: FY24 Event (24-1)	1	2024	1	2024
Interoperability Certification & Assessments: FY24 Event (24-2)	2	2024	2	2024
Interoperability Certification & Assessments: FY24 Event (24-3)	3	2024	3	2024
Interoperability Certification & Assessments: FY24 Event (24-4)	4	2024	4	2024
Interoperability Certification & Assessments: FY25 Event (25-1)	1	2025	1	2025
Interoperability Certification & Assessments: FY25 Event (25-2)	2	2025	2	2025
Interoperability Certification & Assessments: FY25 Event (25-3)	3	2025	3	2025
Interoperability Certification & Assessments: FY25 Event (25-4)	4	2025	4	2025
Warfare Systems Certification: FY19 Warfare Systems Cert (163 Certification Events + 77 WSCPs)	1	2019	4	2019
Warfare Systems Certification: FY20 Warfare Systems Cert (130 Certification Events + 64 WSCPs)	1	2020	4	2020
Warfare Systems Certification: FY21 Warfare Systems Cert (146 Certification Events + 73 WSCPs)	1	2021	4	2021
Warfare Systems Certification: FY22 Warfare Systems Cert (131 Certification Events + 12 WSCPs)	1	2022	4	2022
Warfare Systems Certification: FY23 Warfare Systems Cert (140 Certification Events + 20 WSCPs)	1	2023	4	2023
Warfare Systems Certification: FY24 Warfare Systems Cert (132 Certification Events +35 WSCPs)	1	2024	4	2024
Warfare Systems Certification: FY25 Warfare Systems Cert (142 Certification Events + 21 WSCPs)	1	2025	4	2025