

UNCLASSIFIED

Exhibit R-2, RDT&E Budget Item Justification: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319: <i>Research, Development, Test & Evaluation, Navy / BA 4: Advanced Component Development & Prototypes (ACD&P)</i>	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>
---	--

COST (\$ in Millions)	Prior Years	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total	FY 2024	FY 2025	FY 2026	FY 2027	Cost To Complete	Total Cost
Total Program Element	538.442	33.933	27.849	39.737	-	39.737	38.433	36.355	36.252	34.845	Continuing	Continuing
2341: <i>METOC Data Acquisition</i>	187.486	5.902	3.198	9.078	-	9.078	8.743	7.828	7.865	7.493	Continuing	Continuing
2342: <i>METOC Data Assimilation and Mod</i>	310.181	21.417	18.934	19.182	-	19.182	19.123	19.727	19.542	18.617	Continuing	Continuing
2344: <i>Precise Time and Astrometry</i>	27.277	2.371	2.244	7.091	-	7.091	6.226	4.657	4.627	4.451	Continuing	Continuing
2363: <i>Remote Sensing Capability Development</i>	2.515	0.314	0.324	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	3.153
3207: <i>Fleet Synthetic Training</i>	3.182	0.305	0.022	0.002	-	0.002	0.000	0.000	0.000	0.000	0.000	3.511
3404: <i>Tactical Environmental Support</i>	5.351	2.529	1.972	3.168	-	3.168	3.097	2.878	2.929	2.975	Continuing	Continuing
3405: <i>Decision Support Products & Dissemination</i>	2.450	1.095	1.155	1.216	-	1.216	1.244	1.265	1.289	1.309	Continuing	Continuing

A. Mission Description and Budget Item Justification

Understanding and accurately predicting the maritime environment is a naval warfighting advantage. Effective meteorological and oceanographic modeling depends upon a network of advanced, reliable sensors below, on and above the world's oceans. Combined with state-of-the-art computational infrastructure, the Navy-Marine Corps Meteorological and Oceanographic (METOC) team delivers 24/7 observations, precise forecasts and operational recommendation to commanders. The Air Tactical Applications (AOTA) Program Element (PE) is aligned with the Navy's maritime strategy to enhance future METOC mission capabilities supporting naval warfighters worldwide. New state-of-the art government and commercial technologies are identified, transitioned, demonstrated and then integrated into Combat Systems and programs of record to provide capabilities that provide real-time and near-real-time operational effects of the physical environment on the performance of combat forces and their new and emerging platforms, sensors, systems and munitions. The AOTA program element focuses on sensing and characterizing and predicting the littoral and deep-strike battlespace in the context of regional conflicts and crisis response scenarios.

Projects in this PE transition state-of-the art sensing, assimilation, modeling and decision aid technologies from government and commercial sources. Unique project development efforts include atmospheric and oceanographic data assimilation techniques, forecast models, data base management systems and associated software for use in mainframe, desktop and laptop computers. Model data, products and services can be used by forward-deployed personnel or in a reach-back mode to optimize sensor placement and force allocation decisions. Global Geospatial Information and Services efforts within this program address the bathymetric needs of the Navy. Also developed are algorithms to process new satellite sensor data for integration into Navy and Marine Corps decision support systems and for display as part of the common operational and tactical pictures. In addition, the projects provide for demonstration and validation of specialized atmospheric and oceanographic instrumentation and measurement techniques, new sensors, communications and interfaces. Included are new capabilities to assess, predict and enhance the

UNCLASSIFIED

Exhibit R-2, RDT&E Budget Item Justification: PB 2023 Navy	Date: April 2022
---	-------------------------

Appropriation/Budget Activity 1319: <i>Research, Development, Test & Evaluation, Navy / BA 4: Advanced Component Development & Prototypes (ACD&P)</i>	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>
---	--

performance of current and emerging undersea warfare and mine warfare weapons systems. AOTA capabilities are designed to support the latest versions of the Global Command and Control System and specific unit-level combat systems. This PE develops technological upgrades for the U.S. Naval Observatory's Master Clock system to meet requirements of Department of Defense communications, cryptographic, intelligence, geolocation, and targeting systems; develops near-real-time earth orientation predictions; develops very precise determination of positions of both faint and bright stars; and supports satellite tracking and space debris studies.

Major emphasis areas include the Naval Integrated Tactical Environmental System Next Generation (NITES-Next) and the METOC Data Acquisition, the METOC Data Assimilation & Modeling, the Precise Timing and Astrometry, the Fleet Synthetic Training, the Tactical Environmental Support, Decision Support Products & Dissemination, the Earth System Prediction Capability projects, and the Remote Sensing Capability Development.

Advanced Component Development and Prototypes (ACD&P) efforts necessary to evaluate integrated technologies, representative modes or prototype systems in a high fidelity and realistic operating environment are funded in this PE. Most of the work in this PE can be classified between Technology Readiness Level (TRL) 6 (system/subsystem model or prototype demonstration in a relevant environment) and TRL 7 (system prototype demonstration in an operational environment).

Due to the number of efforts in this PE, the programs described herein are representative of the work included in this PE.

B. Program Change Summary (\$ in Millions)	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
Previous President's Budget	35.245	27.849	0.000	-	0.000
Current President's Budget	33.933	27.849	39.737	-	39.737
Total Adjustments	-1.312	0.000	39.737	-	39.737
• Congressional General Reductions	-	-			
• Congressional Directed Reductions	-	-			
• Congressional Rescissions	-	-			
• Congressional Adds	-	-			
• Congressional Directed Transfers	-	-			
• Reprogrammings	-	-			
• SBIR/STTR Transfer	-1.312	0.000			
• Program Adjustments	0.000	0.000	0.000	-	0.000
• Rate/Misc Adjustments	0.000	0.000	0.000	-	0.000
• Adjustments to Budget Year	-	-	39.737	-	39.737

Change Summary Explanation

FY 2023 funding increase reflects the fact that the FY 2022 President's Budget request did not include out-year funding.

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy										Date: April 2022		
Appropriation/Budget Activity 1319 / 4					R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>				Project (Number/Name) 2341 / <i>METOC Data Acquisition</i>			
COST (\$ in Millions)	Prior Years	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total	FY 2024	FY 2025	FY 2026	FY 2027	Cost To Complete	Total Cost
2341: <i>METOC Data Acquisition</i>	187.486	5.902	3.198	9.078	-	9.078	8.743	7.828	7.865	7.493	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

The major work of the Meteorology and Oceanography (METOC) Data Acquisition Project is to provide future mission capabilities to warfighters allowing them to detect and monitor the conditions of the physical environment throughout the entire battlespace. The most promising new sensor technologies (including unmanned vehicles, tactical sensor exploitation, in-situ sensors) are transitioned from the government's and commercial industry's technology base. These new sensor technologies are demonstrated, validated and integrated into operational programs for warfighters. These new sensor capabilities provide timely and accurate METOC data to operational and tactical commanders. METOC data requirements have evolved with emphasis on naval warfare shifting to littoral and deep strike battlespace. The need to accurately characterize dynamic conditions are crucial in planning and executing warfare operations and effectively allocating force weapon and sensor systems. Routinely available data sources, such as climatology, oceanographic and meteorological numerical models are necessary but not sufficient to support the littoral and deep strike regions. Operational sensors are deployed great distances from the target area of interest. The challenge is to collect and disseminate METOC data in variable and dynamic littoral environmental conditions or in denied, remote or inaccessible areas over extended periods of time.

This project: 1) provides the means to rapidly and automatically acquire a broad array of METOC data using off-board and on-board sensors; 2) provides an on-scene assessment capability for the tactical commander; 3) provides the tactical commander with real-time METOC data and products for operational use; 4) demonstrates and validates the use of tactical workstations and desktop computers for processing and display of METOC data and products; 5) demonstrates and validates techniques which employ data compression, connectivity and interface technologies to obtain, store, process, distribute and display these METOC data and products; 6) develops new charting and bathymetric survey techniques necessary to reduce hazards to navigation and improve forecast accuracy.

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

	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
Title: Meteorological and Oceanographic (METOC) Data Acquisition	5.902	3.198	9.078	0.000	9.078
Articles:	-	-	-	-	-
Description: Efforts falling within the Meteorology and Oceanography (METOC) Collections Project provide future scientific and technological warfighting capabilities that detect and continuously monitor environmental (atmospheric, sea surface, oceanographic and seabed) conditions throughout the battlespace. The Navy's mission continues to require focus on blue-water operations, littoral and deep-strike (inland) battlespaces. Each of these operating areas (and the transitions between them) has its own dynamic and complex environmental characteristics and behaviors that require modifying METOC Collections and associated sensing strategies and methodologies. Without reliable characterization of ocean and atmosphere in these operating areas, the Navy risks ineffective allocation and employment of warfighters and weapon systems, and the sensors that					

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy	Date: April 2022
--	-------------------------

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2341 / <i>METOC Data Acquisition</i>
--	--	--

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
---	----------------	----------------	---------------------	--------------------	----------------------

fully enable them. Fleet Naval METOC has updated the definition and structure of the METOC program along the lines of operational mission needs. This update focuses on the operational characteristics of Tasking, Collection, Processing, Exploitation, and Dissemination (TCPED) of METOC data and information. Identified efforts supporting METOC are realigned to projects and activities that align to the TCPED updated program structure.

FY 2022 Plans:

- Continue forward-based Navy Coupled Ocean Data Assimilation (NCODA), evaluating capability for assimilation of additional data sources and types. Objective is to enable forward units to achieve improved tactical environmental situational awareness.
- Initiate efforts in data compression and delivery. Specific efforts include evaluation and integration of single-value decomposition applications to forecast model output, application of automation-based compression techniques. Objective is to enable delivery of timely and relevant environmental information to communications-limited assets.
- Continue evaluation and integration of emerging data sources including satellite instruments into data assimilation systems. Specific efforts include conducting calibration and validation of satellite sensors, and maturing boundary layer computational components of air and ocean models in order to optimally use that data.
- Continue to integrate acoustic oceanographic data into, and improve model components that provide guidance, to tactical decision aids. Specific efforts include processing ambient noise from sea ice, acoustic characterizations influenced by sea floor interactions.
- Continue to update and expand applications of refractivity from radio (RFR) projects, including extraction of atmospheric information from radar clutter.

FY 2023 Base Plans:

- Continue evaluation and integration of sea surface composition and structure by remote and inverted (or "through-the-sensor" means. Validate electro-optical, acoustic and synthetic aperture radar observations in an operational settings and as suitable for improved ocean model bathymetry.

	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2341 / <i>METOC Data Acquisition</i>

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

	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
-Continue integration of acoustic oceanographic data and model components as components to tactical decision aids.					
-Continue to improve the Navy Coupled Ocean Data Assimilation-Forward (NCODAf) ocean observation collection and assimilation system, to include operationalizing the capability to ingest physical ocean observations other than traditional static vertical soundings.					
-Continue development, validation and operationalization of software that enables Navy numerical weather and ocean prediction models to ingest observations from new and emergent satellites, including commercial and partner nation instruments.					
-Continue to update and expand applications of refractivity from radio (RFR) projects, including extraction of atmospheric information from radar clutter.					
-Continue to develop, validate and integrate processes for inclusion of quantified atmospheric aerosol data into 1) calibration and correction algorithms for satellite retrieval of other environmental parameters, and into 2) tactical data aids supporting multiple weapons, sensors and decision systems.					
-Continue efforts in data compression and delivery. Specific efforts include evaluation and integration of single-value decomposition applications to forecast model output, application of automation-based compression techniques. Objective is to enable delivery of timely and relevant environmental information to communications-limited assets.					
FY 2023 OCO Plans: N/A					
FY 2022 to FY 2023 Increase/Decrease Statement: The increase from FY22 to FY23 is due to the incorporation of emerging data sources (e.g. commercial and foreign satellite sensors, smallest pathfinders, UxVs) into predictive model data assimilation systems.					
Accomplishments/Planned Programs Subtotals	5.902	3.198	9.078	0.000	9.078

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

N/A

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2341 / <i>METOC Data Acquisition</i>

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

Remarks

D. Acquisition Strategy

Acquisition, management and contracting strategies are to support the Meteorological and Oceanographic (METOC) Data Acquisition Project to develop, demonstrate, and validate METOC data collection methods and sensors, and to evolve the ability to provide timely and accurate METOC data and products to the Tactical Commander, all with management oversight by the Navy.

UNCLASSIFIED

Exhibit R-3, RDT&E Project Cost Analysis: PB 2023 Navy												Date: April 2022			
Appropriation/Budget Activity				R-1 Program Element (Number/Name)						Project (Number/Name)					
1319 / 4				PE 0603207N / Air/Ocean Tactical Applications						2341 / METOC Data Acquisition					
Product Development (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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
METOC (DATA) Collections	WR	NRL : Washington, DC	84.303	0.575	Nov 2020	0.300	Nov 2021	0.800	Nov 2022	-		0.800	Continuing	Continuing	Continuing
METOC Future Mission Capabilities	WR	SSC PAC : California	23.113	0.250	Nov 2020	0.200	Nov 2021	0.300	Nov 2022	-		0.300	Continuing	Continuing	Continuing
METOC Future Mission Capabilities	Various	Various : Various	45.516	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Tactical Oceanography Capabilities / Undersea Warfare (TOC USW)	Various	Various : Various	5.764	0.000		0.000		0.500	Nov 2022	-		0.500	Continuing	Continuing	Continuing
Littoral Battlespace Sensing - Autonomous Undersea Vehicle	Various	Various : Various	8.422	0.000		0.000		0.500	Nov 2022	-		0.500	Continuing	Continuing	Continuing
Tactical Oceanography Capabilities / Undersea Warfare (TOC USW)	WR	NSWC : Bethesda, MD	1.193	0.000		0.000		0.500	Nov 2022	-		0.500	Continuing	Continuing	Continuing
METOC Future Mission Capabilities	C/FP	APPLIED SCIENCE ASSOCIATED : RHODE ISLAND	0.426	0.040	Dec 2020	0.000		0.450	Nov 2022	-		0.450	Continuing	Continuing	Continuing
METOC (DATA) Collections	C/FP	University of Washington : Seattle, WA	0.622	0.321	Oct 2020	0.250	Oct 2021	0.400	Oct 2022	-		0.400	Continuing	Continuing	Continuing
METOC (DATA) Collections	C/FP	METRON : Reston, VA	0.724	0.400	Oct 2020	0.400	Oct 2021	0.500	Oct 2022	-		0.500	Continuing	Continuing	Continuing
METOC Future Mission Capabilities	C/FP	SAIC : Virginia	1.781	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
METOC Future Mission Capabilities	C/FP	CSC : Virginia	1.431	0.400	Oct 2020	0.000		0.000		-		0.000	Continuing	Continuing	Continuing
METOC (DATA) Collections	WR	NRL : Monterey, CA Stennis Space Center, MS	2.904	1.408	Dec 2020	0.721	Oct 2021	2.156	Oct 2022	-		2.156	Continuing	Continuing	Continuing
METOC Future Mission Capabilities	C/CPFF	GDIT : Virginia	0.138	0.000		0.000		0.400	Oct 2022	-		0.400	Continuing	Continuing	Continuing

UNCLASSIFIED

Exhibit R-3, RDT&E Project Cost Analysis: PB 2023 Navy												Date: April 2022			
Appropriation/Budget Activity				R-1 Program Element (Number/Name)					Project (Number/Name)						
1319 / 4				PE 0603207N / Air/Ocean Tactical Applications					2341 / METOC Data Acquisition						
Product Development (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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
METOC (DATA) Collections	C/FP	Penn State University : PA	4.204	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Subtotal			180.541	3.394		1.871		6.506		-		6.506	Continuing	Continuing	N/A
Support (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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
METOC Future Mission Capabilities	C/CPIF	Various : Various	4.839	1.698	Nov 2020	0.577	Nov 2021	1.222	Nov 2022	-		1.222	0.000	8.336	-
Littoral Battlespace Sensing - Autonomous Undersea Vehicle	C/FP	SAIC : Virginia	0.600	0.000		0.000		0.000		-		0.000	0.000	0.600	-
Tactical Oceanography Capabilities / Undersea Warfare (TOC USW)	WR	SSC PAC : California	0.247	0.000		0.000		0.000		-		0.000	0.000	0.247	-
METOC Future Mission Capabilities	C/CPFF	PSS/BAH : California	0.066	0.000		0.000		0.000		-		0.000	0.000	0.066	-
Subtotal			5.752	1.698		0.577		1.222		-		1.222	0.000	9.249	N/A
Test and Evaluation (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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
METOC Future Mission Capabilities	Various	Various : Various	0.400	0.460	Nov 2020	0.750	Nov 2021	0.700	Nov 2022	-		0.700	0.000	2.310	-
Subtotal			0.400	0.460		0.750		0.700		-		0.700	0.000	2.310	N/A

UNCLASSIFIED

Exhibit R-4, RDT&E Schedule Profile: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2341 / <i>METOC Data Acquisition</i>
--	--	--

	FY 2021				FY 2022				FY 2023				FY 2024				FY 2025				FY 2026				FY 2027			
	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
Forecasts using Satellite Observations -- NRL-MRY																												
Satellite-based environmental monitoring for, analysis, assimilation and modeling: RTP: Flux Correction for Coupled System Extended Forecasts using Satellite Observations -- NRL-SSC																												
<i>METOC Collections - targeted and tactical scales</i>																												
Emerging Air-Ocean Sensor Technology Test and Evaluation: ESTTE - LBS-G AN (Ambient Noise) -- SSC-PAC																												
Emerging Air-Ocean Sensor Technology Test and Evaluation: ESTTE - SHARC RFR -- Various																												
Forward-based ocean and ocean acoustics modeling and data assimilation: NCODA- Forward Collaborative Integration -- METRON Scientific Solutions, Inc.																												
Forward-based ocean and ocean acoustics modeling and data assimilation: NCODA- Forward Collaborative Integration -- NRL-DC																												
Forward-based ocean and ocean acoustics modeling and data assimilation: NCODA- Forward Collaborative Integration -- NSWCCD / METRON																												
Forward-based ocean and ocean acoustics modeling and data assimilation: RTP: An NCODA-based Capability for Forward Ocean Data Assimilation -- NRL-SSC																												

UNCLASSIFIED

Exhibit R-4, RDT&E Schedule Profile: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2341 / <i>METOC Data Acquisition</i>
--	--	--

	FY 2021				FY 2022				FY 2023				FY 2024				FY 2025				FY 2026				FY 2027			
	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
Through-the-sensor environmental data collections: P-8 Environmental Data Sensing -- SSC-LANT	[REDACTED]																											

UNCLASSIFIED

Exhibit R-4A, RDT&E Schedule Details: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2341 / <i>METOC Data Acquisition</i>

Schedule Details

Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
<i>METOC Collections - global and theater scales</i>				
Oceanographic and Ocean Acoustics Database Development: Deep Ocean Bottom Backscattering Database -- ARL-PSU	1	2022	4	2026
Oceanographic and Ocean Acoustics Database Development: Deep Ocean Bottom Backscattering Database -- NPS	1	2022	4	2026
Oceanographic and Ocean Acoustics Database Development: "Use of Mobile Acoustic Source for In-situ Transmission	1	2022	4	2026
Satellite-based environmental monitoring for, analysis, assimilation and modeling: Atmospheric Data Assimilation -- NRL-MRY	1	2021	4	2025
Satellite-based environmental monitoring for, analysis, assimilation and modeling: "DoD MW Sensors Special Sensor Microwave Imager Sounder (SSMIS),	1	2022	4	2026
Satellite-based environmental monitoring for, analysis, assimilation and modeling: Operational Satellite Sea Ice Products -- NRL-DC	1	2021	4	2025
Satellite-based environmental monitoring for, analysis, assimilation and modeling: Satellite Optical Data for Coupled Ocean-Atmosphere Models -- NRL-SSC	1	2021	4	2023
Satellite-based environmental monitoring for, analysis, assimilation and modeling: RTP: Flux Correction for Coupled System Extended Forecasts using Satellite Observations -- NRL-MRY	1	2021	4	2023
Satellite-based environmental monitoring for, analysis, assimilation and modeling: RTP: Flux Correction for Coupled System Extended Forecasts using Satellite Observations -- NRL-SSC	1	2021	4	2021
<i>METOC Collections - targeted and tactical scales</i>				
Emerging Air-Ocean Sensor Technology Test and Evaluation: ESTTE - LBS-G AN (Ambient Noise) -- SSC-PAC	1	2022	4	2026

UNCLASSIFIED

Exhibit R-4A, RDT&E Schedule Details: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2341 / <i>METOC Data Acquisition</i>
--	--	--

Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
Emerging Air-Ocean Sensor Technology Test and Evaluation: ESTTE - SHARC RFR -- Various	1	2021	4	2025
Forward-based ocean and ocean acoustics modeling and data assimilation: NCODA-Forward Collaborative Integration -- METRON Scientific Solutions, Inc.	1	2021	4	2025
Forward-based ocean and ocean acoustics modeling and data assimilation: NCODA-Forward Collaborative Integration -- NRL-DC	1	2021	4	2025
Forward-based ocean and ocean acoustics modeling and data assimilation: NCODA-Forward Collaborative Integration -- NSWCCD / METRON	1	2021	4	2027
Forward-based ocean and ocean acoustics modeling and data assimilation: RTP: An NCODA-based Capability for Forward Ocean Data Assimilation -- NRL-SSC	1	2021	4	2027
Through-the-sensor environmental data collections: P-8 Environmental Data Sensing -- SSC-LANT	1	2022	4	2026

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy										Date: April 2022		
Appropriation/Budget Activity 1319 / 4					R-1 Program Element (Number/Name) PE 0603207N / Air/Ocean Tactical Applications				Project (Number/Name) 2342 / METOC Data Assimilation and Mod			
COST (\$ in Millions)	Prior Years	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total	FY 2024	FY 2025	FY 2026	FY 2027	Cost To Complete	Total Cost
2342: METOC Data Assimilation and Mod	310.181	21.417	18.934	19.182	-	19.182	19.123	19.727	19.542	18.617	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

The Battlespace Data Assimilation and Prediction Project (2342) enables the future warfighter to leverage observed environmental data gathered under Project 2341 (METOC Data Acquisition) by assimilating data into and fusing them with sophisticated high-resolution (spatial and temporal) assessment and prediction models made possible by high-performance computing. These models gain increasing importance as weapons and sensors grow in sophistication and complexity, making them all the more sensitive to the effects of the natural environment. Meteorology and Oceanography (METOC) Processing enables full understanding of the limitations and constraints imposed by ocean and atmosphere, in space and time, thus quantifying and minimizing their impact on weapons, sensors, and mission. However, METOC Processing itself is limited by the temporal and spatial resolutions at which data are collected and numerically analyzed and predicted. Thus Projects 2341 and 2342 must remain aggressive in delivering higher and higher resolutions, demanding greater and greater computational and database capacities. METOC Processing efforts must also rise to the challenge of assimilating smaller-scale phenomena, particularly in the littorals, and predicting their spatial and temporal effects, as stated by Fleet and Force Commanders who require remote autonomous, clandestine, littoral battlespace sensing in near-shore areas to enable Sea Shield & Sea Basing. This next step in the Information Warfare (IW) Tasking, Collection, Processing, Exploitation and Dissemination (TCPED) continuum, METOC Processing, is critical to fully characterize the physical battlespace environment in real-time and in predictive/forecasting modes, and gives the warfighter a decisive advantage in the complex blue-water, littoral and deep-strike battlespaces.

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

	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
Title: Battlespace Data Assimilation and Prediction	21.417	18.934	19.182	0.000	19.182
Articles:	-	-	-	-	-
Description: The Battlespace Data Assimilation and Prediction Project (2342) enables the future warfighter to leverage observed environmental data gathered under Project 2341 (METOC Collections) by assimilating data into and fusing them with sophisticated high-resolution (spatial and temporal) assessment and prediction models made possible by high-performance computing. These models gain increasing importance as weapons and sensors grow in sophistication and complexity, making them all the more sensitive to the effects of the natural environment. METOC Processing enables full understanding of the limitations and constraints imposed by ocean and atmosphere, in space and time, thus quantifying and minimizing their impact on weapons, sensors and mission. However, METOC Processing itself is limited by the temporal and spatial resolutions at which data are collected and numerically analyzed and predicted. Thus Projects 2341 and 2342 must remain aggressive in delivering higher and higher resolutions, demanding greater and greater computational and database capacities.					

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2342 / <i>METOC Data Assimilation and Mod</i>

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

	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
<p>METOC Processing efforts must also rise to the challenge of assimilating smaller-scale phenomena, particularly in the littorals, and predicting their spatial and temporal effects, as stated by Fleet and Force Commanders who require remote autonomous, clandestine, littoral battlespace sensing in near-shore areas to enable Sea Shield & Sea Basing. This next step in the TCPED continuum, METOC Processing, is critical to fully characterize the physical battlespace environment in real-time and in predictive/ forecasting modes, and gives the warfighter a decisive advantage in the complex blue-water, littoral and deep-strike battlespaces.</p> <p>FY 2022 Plans: Continue transitioning efforts for the Earth System Prediction Capability (ESPC) systems towards Final Operating Capability, including integration of atmosphere, land, aerosol, and ocean wave models. Mature the fully coupled data assimilation system. Objective is a high performing global ensemble extended range forecasting system.</p> <p>Continue development and transition to operations of the Navy Ionospheric Model for Operations, including the Ionospheric Data Assimilation 4-D model. Objective is to produce global and regional electron density specifications and 24-hour predictions of global and regional electron density.</p> <p>Increase predictive capabilities of tactical acoustic models. Specific projects include upgrades to Navy Standard Parabolic Equation model in sound channel propagation and surface duct loss, and integration of uncertainty and confidence measures.</p> <p>Continue improvements to autonomous-platform control software, including integration with ocean circulation models and platform-specific interfaces.</p> <p>Develop and integrate component elements including aerosol modeling of the NEPTUNE atmospheric forecast model in preparation for initial operating capability. Specific elements include maturing the data assimilation processes that will be required for a higher resolution model operating on new high performance computer hardware.</p> <p>Continue development of ensemble implementation of NAVGEM as a component proving ground and risk reduction for implementation of the next generation NEPTUNE atmospheric forecast system.</p>					

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2342 / <i>METOC Data Assimilation and Mod</i>

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

	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
<p>Integrate specific capability upgrades to regional models. Projects will include using tropical cyclone structure as an indicator of development potential, with the objective of increasingly accurate forecasts of rapid intensification of tropical storms.</p> <p>Continue the design and implementation of seafloor acoustic, and ambient noise databases that include vertical and temporal dependencies, with the objective of providing higher resolution data to USW tactical decision aids.</p> <p>Increase the accuracy, resolution and scope of global ocean models. Specific efforts include improvements to the Global Ocean Forecast System version 3.5 and the development of confidence measures indicating the reliability of ocean feature placement as depicted by a model. Incorporate optical band data from satellites into ocean model data assimilation systems.</p> <p>Continue improvements to ocean data assimilation systems for global models (NCODA 3DVAR) and regional models. (NCODA 4DVAR), with the objective of using more of the globally available data.</p> <p>Start intermodal data assimilation efforts that begin to merge code bases and algorithmic developments across atmospheric and oceanic applications, including sharing timing cycles, variation, and ensemble schemes.</p> <p>-Continue improvements to the regional coupled ocean-atmospheric model COAMPS to enhance ocean surface, sea ice and near shore accuracy. Improve capabilities in soil moisture and flux representation to facilitate boundary layer and convective skill upgrades.</p> <p>-Continue to improve, validate and implement ocean acoustic prediction models, analysis tools and critical environmental parameter databases in preparation for future increments of shipboard tactical combat system software and capability updates.</p> <p>FY 2023 Base Plans:</p> <p>-Continue improvements for the operational global forecast model, NAVGEM, with components (including ensemble development) that will inform development of the next generation atmospheric model NEPTUNE. Develop and aerosol global forecasting capability that will integrate into NEPTUNE, and develop NEPTUNE to operational readiness.</p>					

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2342 / <i>METOC Data Assimilation and Mod</i>

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

	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
<p>-Continue development of the Earth Systems Prediction Capability (ESPC) ensemble global prediction mode via upgrades to physics subroutines and incorporation of high-altitude capabilities in the ESPC atmosphere model, NAVGEM. Additionally, continue development, validation and operationalization of ESPC deterministic version 2.0.</p> <p>-Continue development of the Navy Ionosphere Model for Operations (NIMO) towards a 24 hors forecast of atmospheric electron density, which will inform predictions for sensors, communications, and weapons performance.</p> <p>-Continue improvements to the regional coupled ocean-atmospheric model COAMPS to enhance ocean surface, sea ice and near shore accuracy. Improve capabilities in soil moisture and flux representation to facilitate boundary layer and convective skill upgrades.</p> <p>-Continue and expand intermodal data assimilation efforts to merge code bases and algorithm development across ocean and atmospheric applications, to gain efficiencies in development and implementation.</p> <p>-Continue the design and implementation of seafloor acoustic, and ambient noise databases that include vertical and temporal dependencies, with the objective of providing higher resolution data to USW tactical decision aids.</p> <p>-Continue to improve, validate and implement ocean acoustic prediction models, analysis tools and critical environmental parameter databases in preparation for future increments of shipboard tactical combat system software and capability updates.</p> <p>-Initiate improvements to the Global Ocean Forecast System to include a higher order advective scheme and an expanded data assimilation capability via improvements to the NCODA data assimilation system.</p> <p>-Continue improvements to autonomous-platform control software, including integration with ocean circulation models and platform-specific interfaces.</p> <p>-Continue to integrate specific capability upgrades to regional models. Projects will include using tropical cyclone structure as an indicator of development potential, with the objective of increasingly accurate forecasts of rapid intensification of tropical storms.</p>					

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2342 / <i>METOC Data Assimilation and Mod</i>

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
-Continue improvements to ocean data assimilation systems for global models (NCODA 3DVAR) and regional models. (NCODA 4DVAR), with the objective of using more of the globally available data.					
-Continue to increase predictive capabilities of tactical acoustic models. Specific projects include upgrades to Navy Standard Parabolic Equation model in sound channel propagation and surface duct loss, and integration of uncertainty and confidence measures.					
<i>FY 2023 OCO Plans:</i> N/A					
<i>FY 2022 to FY 2023 Increase/Decrease Statement:</i> No significant change from FY22 to FY23.					
Accomplishments/Planned Programs Subtotals	21.417	18.934	19.182	0.000	19.182

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

N/A

Remarks

D. Acquisition Strategy

Acquisition, management and contracting strategies are to support the Meteorological and Oceanographic (METOC) Data Assimilation and Modeling Project to develop, demonstrate, and validate METOC data assimilation and environmental prediction capabilities, enabling timely and accurate delivery of METOC prediction data and products to the Tactical Commander, all with management oversight by the Navy.

UNCLASSIFIED

Exhibit R-3, RDT&E Project Cost Analysis: PB 2023 Navy												Date: April 2022			
Appropriation/Budget Activity				R-1 Program Element (Number/Name)						Project (Number/Name)					
1319 / 4				PE 0603207N / Air/Ocean Tactical Applications						2342 / METOC Data Assimilation and Mod					
Product Development (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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
METOC Future Mission Capabilities	WR	NRL : Washington DC	133.104	2.877	Nov 2020	2.550	Nov 2021	2.295	Nov 2022	-		2.295	Continuing	Continuing	Continuing
METOC Future Mission Capabilities	Various	Various : Various	46.068	0.000		0.450	Oct 2021	1.117	Oct 2022	-		1.117	0.000	47.635	-
METOC Space-Based Sensing Capabilities	WR	NRL : Washington, DC	17.092	0.000		0.650	Oct 2021	0.585	Oct 2022	-		0.585	Continuing	Continuing	Continuing
Tactical Oceanography Capabilities / Undersea Warfare	WR	NRL : Washington, DC	9.480	0.000		0.400	Oct 2021	0.360	Oct 2022	-		0.360	Continuing	Continuing	Continuing
Tactical Oceanography Capabilities / Undersea Warfare	C/FP	University of Texas : TX	1.413	0.250	Oct 2020	0.400	Oct 2021	0.360	Oct 2022	-		0.360	0.000	2.423	-
Tactical Oceanography Capabilities / Undersea Warfare	WR	NSWC Carderock : West Bethesda, MD	2.240	0.350	Oct 2020	0.350	Oct 2021	0.315	Oct 2022	-		0.315	Continuing	Continuing	Continuing
Tactical Oceanography Capabilities / Undersea Warfare	WR	NAVOCEANO : Mississippi	1.049	0.000		0.000		0.000		-		0.000	0.000	1.049	-
Tactical Oceanography Capabilities / Undersea Warfare	C/FP	University of Washington : Seattle, WA	0.850	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Tactical Oceanography Capabilities / Undersea Warfare	C/FP	Johns Hopkins University : MD	0.461	0.133	Oct 2020	0.200	Nov 2021	0.180	Nov 2022	-		0.180	Continuing	Continuing	Continuing
Tactical Oceanography Capabilities / Undersea Warfare	C/FP	SAIC/QNA : Various	1.876	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
METOC Future Mission Capabilities	C/FP	SAIC/QNA : Various	3.096	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Tactical Oceanography Capabilities / Undersea Warfare	C/FP	Penn State University : Pennsylvania	0.125	0.000		0.000		0.000		-		0.000	0.000	0.125	-

UNCLASSIFIED

Exhibit R-3, RDT&E Project Cost Analysis: PB 2023 Navy												Date: April 2022			
Appropriation/Budget Activity				R-1 Program Element (Number/Name)				Project (Number/Name)							
1319 / 4				PE 0603207N / Air/Ocean Tactical Applications				2342 / METOC Data Assimilation and Mod							
Product Development (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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
Tactical Oceanography Capabilities / Undersea Warfare	WR	SSC LANT : North Charleston	0.050	0.000		0.000		0.000		-		0.000	0.000	0.050	-
Tactical Oceanography Capabilities / Undersea Warfare	C/FP	SPA : Virginia	0.375	0.000		0.000		0.000		-		0.000	0.000	0.375	-
METOC SUPPORT SPACE-SOFTWARE DEVELOPMENT	WR	NRL : WASHINGTON DC	0.515	0.125	Dec 2020	0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Tactical Oceanography Capabilities / Undersea Warfare	C/FP	METRON : Virginia	0.535	0.150	Oct 2020	0.000		0.000		-		0.000	0.000	0.685	-
Tactical Oceanography Capabilities / Undersea Warfare	C/FP	Vencore : Virginia	0.239	0.000		0.000		0.000		-		0.000	0.000	0.239	-
METOC Battlespace Data Assimilation and Prediction	WR	NRL : Monterey, CAI Stennis Space Center,MS	19.249	6.234	Oct 2020	4.550	Oct 2021	4.597	Oct 2022	-		4.597	0.000	34.630	-
Earth Systems Prediction Capability (ONR)	WR	NRL : Washington DC	46.726	8.695	Oct 2020	6.294	Oct 2021	5.670	Oct 2022	-		5.670	Continuing	Continuing	Continuing
ESPC	Various	Various : Various	9.329	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
CHIEF OF NAVAL OPERATIONS SPEED TO FLEET INITIATIVE	WR	NRL : WASHINGTON DC	0.850	0.000		0.000		0.000		-		0.000	1.130	1.980	-
Subtotal			294.722	18.814		15.844		15.479		-		15.479	Continuing	Continuing	N/A
Support (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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
METOC Future Mission Capabilities	Various	Various : Various	0.795	0.000		0.000		0.000		-		0.000	0.000	0.795	-

UNCLASSIFIED

Exhibit R-3, RDT&E Project Cost Analysis: PB 2023 Navy												Date: April 2022			
Appropriation/Budget Activity				R-1 Program Element (Number/Name)				Project (Number/Name)							
1319 / 4				PE 0603207N / Air/Ocean Tactical Applications				2342 / METOC Data Assimilation and Mod							
Support (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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
Littoral Battlespace Sensing - Autonomous Undersea Vehicle	C/FP	SAIC : Virginia	0.473	0.000		0.000		0.000		-		0.000	0.000	0.473	-
Tactical Oceanography Capabilities / Undersea Warfare	C/FP	SAIC : Virginia	0.634	0.000		0.000		0.000		-		0.000	0.000	0.634	-
METOC Future Mission Capabilities	C/FP	SAIC : VIRGINIA	0.615	0.300	Oct 2020	0.000		0.000		-		0.000	Continuing	Continuing	Continuing
METOC SUPPORT SPACE-PROGRAM SUPPORT	WR	SSC PACIFIC : SAN DIEGO, CA	0.931	0.325	Nov 2020	0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Earth System Modeling Framework - Common Software Architecture	Various	Various : Boulder, CO; Various	1.961	0.474	Dec 2020	1.100	Dec 2021	1.000	Dec 2022	-		1.000	0.000	4.535	-
Program Support and Subject Matter Expertise	Various	UW-APL : Seattle, WA	2.704	0.280	Oct 2020	0.300	Oct 2021	0.270	Oct 2022	-		0.270	Continuing	Continuing	Continuing
Subtotal			8.113	1.379		1.400		1.270		-		1.270	Continuing	Continuing	N/A
Test and Evaluation (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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
Data Analytics and Machine Learning	TBD	Charles River : Boston, MA	1.057	0.400	Nov 2020	0.000		0.000		-		0.000	0.000	1.457	-
Subtotal			1.057	0.400		0.000		0.000		-		0.000	0.000	1.457	N/A
Management Services (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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
Acquisition Workforce	Various	Various : Various	0.090	0.000		0.000		0.000		-		0.000	0.000	0.090	-

UNCLASSIFIED

Exhibit R-4, RDT&E Schedule Profile: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2342 / <i>METOC Data Assimilation and Mod</i>
--	--	---

	FY 2021				FY 2022				FY 2023				FY 2024				FY 2025				FY 2026				FY 2027			
	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
Synthetic Ocean Profiles (ISOP), Version 2 -- NRL-SSC																												
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and modeling: Advanced Satellite Data Assimilation -- NRL-MRY																												
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and modeling: Aerosol observations for NAAPS validation -- NRL-MRY																												
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and modeling: Mean sea surface height for Sentinel -3A/B x -- NRL-SSC																												
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and modeling: Modeling, Sensing and Forecasting Ocean Optical Products																												
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and modeling: NFLUX: Ocean Surface Bias Detection and Correction Using Satellites																												
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and																												

UNCLASSIFIED

Exhibit R-4, RDT&E Schedule Profile: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2342 / <i>METOC Data Assimilation and Models</i>
--	--	--

	FY 2021				FY 2022				FY 2023				FY 2024				FY 2025				FY 2026				FY 2027			
	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
modeling: Operationally implementing satellite-derived ice products																												
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and modeling: Radio occultations from commercial data providers -- NRL-MRY																												
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and modeling: Satellite Aerosol Data Assimilation -- NRL-MRY																												
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and modeling: Space METOC: Sea Surface Temp (SST) -- NRL-SSC																												
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and modeling: Validating and assimilating SAR																												
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: Large Scale Prediction -- NRL-SSC																												
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: National Unified Operational Prediction Capability																												

UNCLASSIFIED

Exhibit R-4, RDT&E Schedule Profile: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2342 / <i>METOC Data Assimilation and Mod</i>
--	--	---

	FY 2021				FY 2022				FY 2023				FY 2024				FY 2025				FY 2026				FY 2027			
	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
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: FALCON NRL-MRY																												
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: NCOM-4DVAR NRL-SSC																												
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 1 : Coupled Global Prediction System -- NRL-MRY																												
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 1 : Coupled Global Prediction System -- NRL-SSC																												
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: NEPTUNE RTP																												
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 10 Coupled Model Data Assimilation -- NRL-MRY																												
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling																												

UNCLASSIFIED

Exhibit R-4, RDT&E Schedule Profile: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2342 / <i>METOC Data Assimilation and Models</i>
--	--	--

	FY 2021				FY 2022				FY 2023				FY 2024				FY 2025				FY 2026				FY 2027			
	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
and data assimilation: ESPC 10 Coupled Model Data Assimilation -- NRL-SSC																												
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 1D Middle Atmosphere NRL-DC																												
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 1D Middle Atmosphere NRL-MRY																												
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 2: NRL-MRY																												
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 2: NRL-SSC																												
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 3: Coupled Global Ensemble Prediction System																												
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 4 :Next Generation Model NEPTUNE -- NRL-MRY																												

UNCLASSIFIED

Exhibit R-4, RDT&E Schedule Profile: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2342 / <i>METOC Data Assimilation and Mod</i>
--	--	---

	FY 2021				FY 2022				FY 2023				FY 2024				FY 2025				FY 2026				FY 2027			
	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
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 9 National ESPC Committee Support -- NRL-MRY																												
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 9 National ESPC Committee Support -- NRL-SSC																												
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC-7 Regional Arctic (Prediction) System -- NRL-MRY																												
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC-7 Regional Arctic (Prediction) System -- NRL-SSC																												
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC-99 Naval Capabilities Development and R2O																												
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: RTP Hi-res NAVGEM -- NRL-MRY																												

UNCLASSIFIED

Exhibit R-4, RDT&E Schedule Profile: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2342 / <i>METOC Data Assimilation and Mod</i>
--	--	---

	FY 2021				FY 2022				FY 2023				FY 2024				FY 2025				FY 2026				FY 2027			
	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
MEOC Processing - assessments: Numerical predictions computational efficiency assessments and Skill Assessments: ESPC 5: Computational Efficiency of Earth System Models - NRL-MRY																												
MEOC Processing - assessments: Numerical predictions computational efficiency assessments and Skill Assessments: ESPC 5: Computational Efficiency of Earth System Models - NRL-SSC																												
MEOC Processing - assessments: Numerical predictions computational efficiency assessments and Skill Assessments: ESPC 11: Integrated skill diagnostics - NRL-MRY																												
MEOC Processing - assessments: Numerical predictions computational efficiency assessments and Skill Assessments: ESPC 11: Integrated skill diagnostics - NRL-SSC																												
MEOC Processing - assessments: Numerical predictions computational efficiency assessments and Skill Assessments: ESPC-11A: Characterization and Assessment of Forecast Dropouts in NAVGEM - NRL-MRY																												
METOC Processing - targeted and tactical scales: Forward-based ocean and ocean acoustics modeling and data assimilation: Acoustic Propagation and Uncertainty Model Upgrades: NSPE v6																												
METOC Processing - targeted and tactical scales: Numerical prediction in support of																												

UNCLASSIFIED

Exhibit R-4, RDT&E Schedule Profile: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2342 / <i>METOC Data Assimilation and Mod</i>
--	--	---

	FY 2021				FY 2022				FY 2023				FY 2024				FY 2025				FY 2026				FY 2027			
	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
EM warfare and spectrum operations: Global Ensemble Aerosol Prediction (ENAAPS) -- NRL-DC																												
METOC Processing - targeted and tactical scales: Numerical prediction in support of EM warfare and spectrum operations: Navy Aerosol Analysis and Prediction System (NAAPS) -- NRL-MRY																												
METOC Processing - targeted and tactical scales: Numerical prediction in support of EM warfare and spectrum operations: ESPC 1 C NAVGEM Aerosol Model Development / NAVGEM In-Line NAAPS -- NRL-MRY																												
METOC Processing - targeted and tactical scales: Numerical prediction in support of EM warfare and spectrum operations: BUILDER SUPPORT - NRL-DC																												
METOC Processing - targeted and tactical scales: Numerical prediction in support of EM warfare and spectrum operations: BUILDER SUPPORT - NIWC PAC																												
METOC Processing - targeted and tactical scales: Numerical prediction in support of EM warfare and spectrum operations: RTP: Physics-based Ionosphere Model - Upgrades NRL-DC / APL-JHU / ARL-UT																												
METOC Processing - targeted and tactical scales: Numerical prediction in support of Tropical Cyclone characterization: Environmental and Tropical NRL-MRY																												

UNCLASSIFIED

Exhibit R-4, RDT&E Schedule Profile: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2342 / <i>METOC Data Assimilation and Mod</i>
--	--	---

	FY 2021				FY 2022				FY 2023				FY 2024				FY 2025				FY 2026				FY 2027			
	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
METOC Processing - targeted and tactical scales: Through-the-sensor environmental data collections: Sphere Array Through-The-Sensor Bottom Loss Processing -- METRON Scientific Solutions, Inc.																												
METOC Processing - targeted and tactical scales: Through-the-sensor environmental data collections: Sphere Array Through-The-Sensor Bottom Loss Processing -- NRL-DC																												
METOC Processing - targeted and tactical scales: Through-the-sensor environmental data collections: COAMPS-OS and NEPTUNE-OS- NRL-MRY																												
METOC Processing - targeted and tactical scales: Through-the-sensor environmental data collections: Small Scale Atmospheric Models -- NRL-MRY																												
METOC Processing - targeted and tactical scales: Through-the-sensor environmental data collections: Small scale oceanography -- NRL-SSC																												

UNCLASSIFIED

Exhibit R-4A, RDT&E Schedule Details: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applicati ons</i>	Project (Number/Name) 2342 / <i>METOC Data Assimilation and Mod</i>

Schedule Details

Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
Proj 2342				
METOC Processing - global and theater scales: Numerical prediction in support of Precise Time and Astrometry: NAVGEM Upgrade for Improved Earth Orientation Parameters -- NRL-MRY	1	2021	4	2025
METOC Processing - global and theater scales: Oceanographic and Ocean Acoustics Database Development: Biological scattering and attenuation at tactical frequencies -- APL-JHU	1	2021	4	2023
METOC Processing - global and theater scales: Oceanographic and Ocean Acoustics Database Development: Boundary Interactions - TOTLOS Improvements -- APL-UW	1	2021	4	2022
METOC Processing - global and theater scales: Oceanographic and Ocean Acoustics Database Development: Cloud Enablement of Ocean and Atmospheric Master Library -- NRL-SSC	1	2021	4	2026
METOC Processing - global and theater scales: Oceanographic and Ocean Acoustics Database Development: "OAML Models and Database Verification, Validation and Enhancement	1	2021	4	2024
METOC Processing - global and theater scales: Oceanographic and Ocean Acoustics Database Development: The Improved Synthetic Ocean Profiles (ISOP), Version 2 -- NRL-SSC	1	2021	4	2023
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and modeling: Advanced Satellite Data Assimilation -- NRL-MRY	1	2021	4	2026
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and modeling: Aerosol observations for NAAPS validation -- NRL-MRY	1	2021	4	2026

UNCLASSIFIED

Exhibit R-4A, RDT&E Schedule Details: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / Air/Ocean Tactical Applications	Project (Number/Name) 2342 / METOC Data Assimilation and Mod
--	---	--

Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and modeling: Mean sea surface height for Sentinel -3A/B x -- NRL-SSC	1	2022	4	2025
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and modeling: Modeling, Sensing and Forecasting Ocean Optical Products	1	2021	4	2023
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and modeling: NFLUX: Ocean Surface Bias Detection and Correction Using Satellites	1	2021	4	2023
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and modeling: Operationally implementing sat-derived ice products	1	2021	4	2026
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and modeling: Radio occultations from commercial data providers -- NRL-MRY	1	2021	4	2021
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and modeling: Satellite Aerosol Data Assimilation -- NRL-MRY	1	2021	4	2026
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and modeling: Space METOC: Sea Surface Temp (SST) -- NRL-SSC	1	2021	4	2023
METOC Processing - global and theater scales: Satellite-based environmental monitoring for, analysis, assimilation and modeling: Validating and assimilating SAR	1	2021	4	2025
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: Large Scale Prediction -- NRL-SSC	1	2021	4	2024
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: National Unified Operational Prediction Capability	1	2021	4	2025

UNCLASSIFIED

Exhibit R-4A, RDT&E Schedule Details: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2342 / <i>METOC Data Assimilation and Mod</i>
--	--	---

Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: FALCON NRL-MRY	1	2021	4	2026
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: NCOM-4DVAR NRL-SSC	1	2021	4	2024
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 1 : Coupled Global Prediction System -- NRL-MRY	1	2021	4	2025
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 1 : Coupled Global Prediction System -- NRL-SSC	1	2021	4	2025
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: NEPTUNE RTP	1	2021	4	2024
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 10 Coupled Model Data Assimilation -- NRL-MRY	1	2021	4	2024
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 10 Coupled Model Data Assimilation -- NRL-SSC	1	2021	4	2024
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 1D Middle Atmosphere NRL-DC	1	2021	4	2025
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 1D Middle Atmosphere NRL-MRY	1	2021	4	2025
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 2: NRL-MRY	1	2021	4	2025

UNCLASSIFIED

Exhibit R-4A, RDT&E Schedule Details: PB 2023 Navy			Date: April 2022	
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)		
1319 / 4	PE 0603207N / Air/Ocean Tactical Applications	2342 / METOC Data Assimilation and Mod		
Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 2: NRL-SSC	1	2021	4	2025
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 3: Coupled Global Ensemble Prediction System	1	2021	4	2025
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 4 :Next Generation Model NEPTUNE -- NRL-MRY	1	2021	4	2025
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 4A - NexGen Ocean Model -- NRL-SSC	1	2021	4	2025
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 6 Climate Analysis LR Forecasting (ACAF) Navy	1	2021	4	2024
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 8: Extended range Ensemble Prediction NRL-MRY	1	2021	4	2025
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 8: Extended range Ensemble Prediction NRL-SSC	1	2021	4	2025
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 8a: Navy ESPC NRL-MRY	1	2021	4	2025
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 8a: Navy ESPC -- NRL-SSC	1	2021	4	2025
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 9 National ESPC Committee Support -- NRL-MRY	1	2021	4	2025

UNCLASSIFIED

Exhibit R-4A, RDT&E Schedule Details: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2342 / <i>METOC Data Assimilation and Mod</i>
--	--	---

Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC 9 National ESPC Committee Support -- NRL-SSC	1	2021	4	2025
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC-7 Regional Arctic (Prediction) System -- NRL-MRY	1	2021	4	2025
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC-7 Regional Arctic (Prediction) System -- NRL-SSC	1	2021	4	2025
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: ESPC-99 Naval Capabilities Development and R2O	1	2021	4	2025
METOC Processing - global and theater scales: Unified, coupled and ensemble environmental numerical prediction, modeling and data assimilation: RTP Hi-res NAVGEM -- NRL-MRY	1	2021	4	2024
MEOC Processing - assessments: Numerical predictions computational efficiency assessments and Skill Assessments: ESPC 5: Computational Efficiency of Earth System Models - NRL-MRY	1	2021	4	2024
MEOC Processing - assessments: Numerical predictions computational efficiency assessments and Skill Assessments: ESPC 5: Computational Efficiency of Earth System Models - NRL-SSC	1	2021	4	2024
MEOC Processing - assessments: Numerical predictions computational efficiency assessments and Skill Assessments: ESPC 11: Integrated skill diagnostics - NRL-MRY	1	2021	4	2024
MEOC Processing - assessments: Numerical predictions computational efficiency assessments and Skill Assessments: ESPC 11: Integrated skill diagnostics - NRL-SSC	1	2021	4	2024
MEOC Processing - assessments: Numerical predictions computational efficiency assessments and Skill Assessments: ESPC-11A: Characterization and Assessment of Forecast Dropouts in NAVGEM - NRL-MRY	1	2021	4	2025

UNCLASSIFIED

Exhibit R-4A, RDT&E Schedule Details: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2342 / <i>METOC Data Assimilation and Mod</i>
--	--	---

Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
METOC Processing - targeted and tactical scales: Forward-based ocean and ocean acoustics modeling and data assimilation: Acoustic Propagation and Uncertainty Model Upgrades: NSPE v6	1	2021	4	2022
METOC Processing - targeted and tactical scales: Numerical prediction in support of EM warfare and spectrum operations: Global Ensemble Aerosol Prediction (ENAAPS) -- NRL-DC	1	2021	4	2025
METOC Processing - targeted and tactical scales: Numerical prediction in support of EM warfare and spectrum operations: Navy Aerosol Analysis and Prediction System (NAAPS) -- NRL-MRY	1	2021	4	2025
METOC Processing - targeted and tactical scales: Numerical prediction in support of EM warfare and spectrum operations: ESPC 1 C NAVGEM Aerosol Model Development / NAVGEM In-Line NAAPS -- NRL-MRY	1	2021	4	2026
METOC Processing - targeted and tactical scales: Numerical prediction in support of EM warfare and spectrum operations: BUILDER SUPPORT - NRL-DC	1	2022	4	2027
METOC Processing - targeted and tactical scales: Numerical prediction in support of EM warfare and spectrum operations: BUILDER SUPPORT - NIWC PAC	1	2024	4	2027
METOC Processing - targeted and tactical scales: Numerical prediction in support of EM warfare and spectrum operations: RTP: Physics-based Ionosphere Model - Upgrades NRL-DC / APL-JHU / ARL-UT	1	2022	4	2027
METOC Processing - targeted and tactical scales: Numerical prediction in support of Tropical Cyclone characterization: Environmental and Tropical NRL-MRY	1	2021	4	2026
METOC Processing - targeted and tactical scales: Through-the-sensor environmental data collections: Sphere Array Through-The-Sensor Bottom Loss Processing -- METRON Scientific Solutions, Inc.	1	2021	4	2026
METOC Processing - targeted and tactical scales: Through-the-sensor environmental data collections: Sphere Array Through-The-Sensor Bottom Loss Processing -- NRL-DC	1	2021	4	2023
METOC Processing - targeted and tactical scales: Through-the-sensor environmental data collections: COAMPS-OS and NEPTUNE-OS- NRL-MRY	1	2021	4	2026

UNCLASSIFIED

Exhibit R-4A, RDT&E Schedule Details: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2342 / <i>METOC Data Assimilation and Mod</i>
--	--	---

Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
METOC Processing - targeted and tactical scales: Through-the-sensor environmental data collections: Small Scale Atmospheric Models -- NRL-MRY	1	2021	4	2024
METOC Processing - targeted and tactical scales: Through-the-sensor environmental data collections: Small scale oceanography -- NRL-SSC	1	2021	4	2024

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy										Date: April 2022		
Appropriation/Budget Activity 1319 / 4					R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>				Project (Number/Name) 2344 / <i>Precise Time and Astrometry</i>			
COST (\$ in Millions)	Prior Years	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total	FY 2024	FY 2025	FY 2026	FY 2027	Cost To Complete	Total Cost
2344: <i>Precise Time and Astrometry</i>	27.277	2.371	2.244	7.091	-	7.091	6.226	4.657	4.627	4.451	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

The Precise Timing and Astrometry (PTA) project funds research and development of improvements for the Master Clock (MC) System, the DoD Time Transfer capability, the Earth Orientation System, and the Astrometric Observation System. The MC System and Time Transfer provides precise time for use in modern military and National Technical Means (NTM) navigation, guidance, positioning, and tracking systems. The Earth Orientation System provides precise Earth Orientation Parameters (EOP) for use by the DoD and national civilian infrastructure to establish the specific orientation of the Earth and to provide input to the terrestrial reference frame. The Astrometric Observation System provides the basic data needed to generate the Celestial Reference Frame (CRF) which is the standard for calibrating all inertial navigation systems, satellite orbits, and earth rotation determinations. Improvement to the MC System, Time Transfer, Earth Orientation, and Astrometric Observation Systems are needed to ensure that new and upgraded DoD and NTM capabilities meet their performance requirements. The U.S. Naval Observatory (USNO) coordinates Precise Time and Time Interval (PTTI) requirements and for maintaining a PTTI reference standard (astronomical and atomic) for use by all DoD, federal agencies, and related scientific laboratories. The Navy is also responsible for providing CRF data for military and NTM navigation, positioning, and guidance capabilities to all DoD.

The PTA research and development efforts are focused on several areas relating to timing and time transfer: (1) Fielding of Rubidium Fountain Atomic Clocks and development of improved Global Positioning System (GPS) Timing Receivers in order to meet the precise timing requirements for the GPS III system; (2) Research & development of the capability of distributing timing signals via Optical fiber lines, as an alternative and backup to GPS time distribution; and (3) Research & development into Optical Clock technology, which is expected to be required for future DoD systems. The PTA research and development effort is also focused on the following areas related to EOP determination: (1) Upgrade of the Very Long Baseline Interferometry (VLBI) data acquisition system / radio telescope at Kokee Park HI; (2) Development of a Software (SW) Correlator for processing of VLBI data, necessary for the generation of EOP data; (3) Development of the capability for electronic transmission of the VLBI data from remote VLBI sites to the USNO correlator. The new SW Correlator and VLBI infrastructure upgrades are necessary in order to support daily updates of EOP data required by GPS III; (4) Development of an automated end-to-end EOP processing system, which combines input from multiple data sets (e.g. VLBI data, GPS orbit data, and laser ranging data, etc.). Automation is necessary to meet future DoD and GPS requirements; (5) Modifications to the EOP system for compatibility with the new international standard. PTA research and development for astrometry focuses on 1) 1.8 meter telescope deployment 2) research into the development of a GPS-denied reference frame as a navigation solution 3) visible and infrared (IR) instrumentation development. These activities are necessary for producing CRF products in an era of new surveillance, targeting, intelligence, and reconnaissance technologies and instrumentation.

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

	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
Title: Precise Timing and Astronomy	2.371	2.244	7.091	0.000	7.091
Articles:	-	-	-	-	-

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2344 / <i>Precise Time and Astrometry</i>

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
<p>Description: Research and development of improvements for the Time Transfer capability, the Master Clock (MC) System, the DoD Time Transfer capability, the Earth Orientation System, and the Astrometric Observation System.</p> <p>FY 2022 Plans:</p> <ul style="list-style-type: none"> -Continue development of the next generation GPS III receiver -Optical Time Transfer: Continue fiber and free space optical time transfer capability development -Optical Clock Development: demonstrate laser trapping (lattice) -Earth Orientation Combination and Prediction Optimal Estimation Investigation: R&D code implementation and test -Earth Orientation Monitoring of Foreign GNSS experiment: GLONASS Orbit Improvement and IGS-IGMA Joint Monitoring -Begin design of next generation Spectrometer -Solar Lunar Almanac Study cancelled to absorb fuel mark. <p>FY 2023 Base Plans:</p> <ul style="list-style-type: none"> -Continue development of the next generation GPS III receiver and move to operations -Optical Time Transfer: Fiber and Free Space optical time transfer capability development -Optical Clock Development: Demonstrate laser trapping (lattice) -Operational Clock upgrades/advancements (laser upgrades, chamber build and testing) -Earth Orientation Combination and Prediction Optimal Estimation Investigation: Validate R&D code implementation and test -Earth Orientation Monitoring of Foreign GNSS experiment: Begin validation and operational implementation. -Continue the development of next generation Spectrometer -Solar Lunar Almanac Study cancelled to absorb fuel mark. <p>FY 2023 OCO Plans: N/A</p> <p>FY 2022 to FY 2023 Increase/Decrease Statement: FY23 increase will support the development of the next generation GPS III receiver that supports M-Code progress advanced fiber time delivery techniques, and support the continued effort to build the next generation optical clocks.</p>					
Accomplishments/Planned Programs Subtotals	2.371	2.244	7.091	0.000	7.091

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2344 / <i>Precise Time and Astrometry</i>

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

N/A

Remarks

D. Acquisition Strategy

The included technology developments are primarily in-house with selected contractor participation.

UNCLASSIFIED

Exhibit R-3, RDT&E Project Cost Analysis: PB 2023 Navy												Date: April 2022			
Appropriation/Budget Activity				R-1 Program Element (Number/Name)					Project (Number/Name)						
1319 / 4				PE 0603207N / Air/Ocean Tactical Applications					2344 / Precise Time and Astrometry						
Product Development (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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
Primary Hardware Development (NPOI) 1.8m Telescope Project (1)	SS/FFP	Lowell Observatory : Flagstaff, AZ	0.200	0.000		0.000		0.000		-		0.000	0.000	0.200	-
Primary Hardware Development (NPOI) 1.8m Telescope (2)	SS/FFP	AZ Embedded System : Not Specified	0.500	0.000		0.000		0.000		-		0.000	0.000	0.500	-
Ancillary Hardware Development 1	Various	U.S. Naval Observatory : Washington, DC	0.278	0.033	Dec 2020	0.024	Dec 2021	0.125	Dec 2022	-		0.125	0.000	0.460	-
Ancillary Hardware Development 2	Various	U.S. Naval Observatory : Washington, DC	0.277	0.033	Jan 2021	0.024	Jan 2022	0.125	Jan 2023	-		0.125	0.000	0.459	-
Ancillary Hardware Development 3	Various	U.S. Naval Observatory : Washington, DC	0.315	0.033	Apr 2021	0.024	Apr 2022	0.125	Apr 2023	-		0.125	0.000	0.497	-
Ancillary Hardware Development 4	Various	U.S. Naval Observatory : Washington, DC	0.220	0.033	Apr 2021	0.024	Jul 2022	0.125	Jul 2023	-		0.125	0.000	0.402	-
Primary Hardware Development for CTD (System Integration)	C/FP	Classified : Not Specified	0.000	0.000		0.000		0.000		-		0.000	0.000	0.000	-
Primary Hardware Development for CTD (RF Interface)	MIPR	Classified : Not Specified	5.640	0.000		0.000		0.000		-		0.000	0.000	5.640	-
Primary Hardware Development for CTD (Line Interface)	MIPR	Classified : Not Specified	3.049	0.000		0.000		0.000		-		0.000	0.000	3.049	-
Primary Hardware Development for CTD (Reference Upgrade)	C/FFP	Symmetricom : San Jose, CA	0.550	0.000		0.000		0.000		-		0.000	0.000	0.550	-
Next Generation Secure Time Transfer	C/FFP	Classified : Not Specified	1.865	0.000		0.000		0.000		-		0.000	0.565	2.430	-
1.8 meter infrared camera development	C/FFP	Classified : Not Specified	1.429	0.560	Jan 2021	0.363	Jan 2022	0.000	Jan 2023	-		0.000	4.249	6.601	-

UNCLASSIFIED

Exhibit R-3, RDT&E Project Cost Analysis: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / Air/Ocean Tactical Applications	Project (Number/Name) 2344 / Precise Time and Astrometry
--	---	--

Product Development (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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			
Primary Hardware Development (Site Prep)	SS/FFP	NASA/GSFC : HI	0.100	0.000		0.000		0.000		-		0.000	0.000	0.100	-
Primary Hardware Development (Antenna Receiver Electronics)	C/FFP	NASA : GSFC	1.000	0.000		0.000		0.000		-		0.000	0.000	1.000	-
1.8 meter Telescope Enclosure	C/FFP	NAVFAC SW : Not Specified	2.153	0.000		0.000		0.000		-		0.000	0.000	2.153	-
Advanced Time and Frequency Transfer Upgrade	C/FFP	Classified : Not Specified	0.650	0.248	Mar 2021	0.100	Jul 2022	0.850	Apr 2023	-		0.850	0.600	2.448	-
Optical Lattice Clocks	C/FFP	Classified : Not Specified	0.650	0.060	Mar 2021	0.100	Jul 2022	0.500	Jul 2023	-		0.500	0.600	1.910	-
GPS III Receiver	Various	U.S. Naval Observatory : Washington, DC	0.268	0.971	Jul 2021	1.000	Jul 2022	1.265	Jan 2023	-		1.265	0.000	3.504	-
TST Replacement	Various	U.S. Naval Observatory : Washington, DC	0.135	0.000	Jul 2021	0.000	Jul 2022	0.000		-		0.000	0.000	0.135	-
Modem	TBD	NAVSEA: APL : Not Specified	0.000	0.000		0.000		0.250	Jan 2023	-		0.250	0.000	0.250	-
Astrocam	C/FFP	TBD: NAVSUP Contracted : Not Specified	0.000	0.000		0.000		0.453	Mar 2023	-		0.453	0.000	0.453	-
ARGOS/Cislunar Instrumentation	C/FFP	TBD : NAVSUP-Contracted	0.000	0.000		0.000		0.450	Mar 2023	-		0.450	0.000	0.450	-
Subtotal			19.279	1.971		1.659		4.268		-		4.268	6.014	33.191	N/A

Support (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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			
Development Support (All PTA - Labor) 1	Allot	U.S. Naval Observatory (Civilian)	0.643	0.000		0.000		0.362	Dec 2022	-		0.362	Continuing	Continuing	Continuing

UNCLASSIFIED

Exhibit R-3, RDT&E Project Cost Analysis: PB 2023 Navy												Date: April 2022			
Appropriation/Budget Activity				R-1 Program Element (Number/Name)				Project (Number/Name)							
1319 / 4				PE 0603207N / Air/Ocean Tactical Applications				2344 / Precise Time and Astrometry							
Support (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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
		Labor) : Washington, DC													
Development Support (All PTA - Labor) 2	Allot	U.S. Naval Observatory (Civilian Labor) : Washington, DC	0.643	0.000		0.000		0.362	Jan 2023	-		0.362	Continuing	Continuing	Continuing
Development Support (All PTA - Labor) 3	Allot	U.S. Naval Observatory (Civilian Labor) : Washington, DC	0.643	0.000		0.000		0.363	Apr 2023	-		0.363	Continuing	Continuing	Continuing
Development Support (All PTA - Labor) 4	Allot	U.S. Naval Observatory (Civilian Labor) : Washington, DC	0.643	0.000		0.000		0.363	Jul 2023	-		0.363	Continuing	Continuing	Continuing
Software Development (EOP Automation)	C/FFP	U.S. Naval Observatory (Civilian Labor) : Washington, DC	1.987	0.000		0.000		0.000		-		0.000	0.000	1.987	-
Travel 1	Allot	U.S. Naval Observatory (Civilian Travel) : Varies	0.043	0.000		0.000		0.000		-		0.000	0.000	0.043	-
Travel 2	Allot	U.S. Naval Observatory (Civilian Travel) : Varies	0.043	0.000		0.000		0.000		-		0.000	0.000	0.043	-
Travel 3	Allot	U.S. Naval Observatory (Civilian Travel) : Varies	0.044	0.000		0.000		0.000		-		0.000	0.000	0.044	-
Travel 4	Allot	U.S. Naval Observatory (Civilian Travel) : Varies	0.044	0.000		0.000		0.000		-		0.000	0.000	0.044	-
VLBI2010 Testing and Integration	MIPR	NASA : GSFC	0.905	0.000		0.000		0.000		-		0.000	0.000	0.905	-

UNCLASSIFIED

Exhibit R-3, RDT&E Project Cost Analysis: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / Air/Ocean Tactical Applications	Project (Number/Name) 2344 / Precise Time and Astrometry
--	---	--

Support (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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			
Software Development (SW Correlator GUI)	C/FFP	U.S. Naval Observatory : Washington, DC	0.000	0.000		0.000		0.000		-		0.000	0.000	0.000	-
Astrometric Development	C/FFP	U.S. Naval Observatory : Washington, DC	0.981	0.000		0.000		0.000		-		0.000	0.000	0.981	-
EOP Optimal Estimation	C/FFP	NASA : GSFC	0.315	0.203	Feb 2021	0.250	Feb 2022	0.250	Feb 2023	-		0.250	0.500	1.518	-
Foreign GNSS	C/FFP	Classified : Not Specified	0.345	0.197	Feb 2021	0.250	Jan 2022	0.250	Jan 2023	-		0.250	0.500	1.542	-
SLAC Software Upgrade	C/FFP	Classified : Not Specified	0.377	0.000	Jan 2021	0.085	Mar 2022	0.000		-		0.000	0.690	1.152	-
Primary Hardware Development (NPOI) 1.8m Telescope Project (2)	SS/FFP	NASA : Varies	0.342	0.000		0.000		0.000		-		0.000	0.000	0.342	-
Development Support (ALL PTA - Labor) 1	Allot	U.S. Naval Observatory (CTR Post Doc) : Washington, DC	0.000	0.000		0.000		0.600	Jan 2023	-		0.600	0.000	0.600	-
SIBR Placeholder	SS/FFP	NASA : Varies	0.000	0.000		0.000		0.273	Mar 2023	-		0.273	0.000	0.273	-
Subtotal			7.998	0.400		0.585		2.823		-		2.823	Continuing	Continuing	N/A

	Prior Years	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	27.277	2.371	2.244	7.091	-	7.091	Continuing	Continuing	N/A

Remarks

UNCLASSIFIED

Exhibit R-4, RDT&E Schedule Profile: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2344 / <i>Precise Time and Astrometry</i>

FY 2021				FY 2022				FY 2023				FY 2024				FY 2025				FY 2026				FY 2027			
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

<i>Precise Timing and Astronomy (PTA)</i>																												
Master Clock System: Rb Full Operational Capability (FOC) - AMC																												
Master Clock System: Optical Fiber Time (OFT) Transmission																												
Master Clock System: Fiber Time Transmission (FTT) in Baltimore/DC Area																												
Master Clock System: Fiber Time Transmission - Urban Demo																												
Master Clock System: Master Clock System; Optical Clock Development																												
GPS M-Code Receiver: GPS Denied Navigation Pipeline																												
GPS M-Code Receiver: M-Code IOC at USNO																												
GPS M-Code Receiver: M-Code FOC at USNO																												
USNO: Transition Earth Orientation Parameters (EOP) Automation software to operations (FOC)																												
USNO: Next Generation Time Transfer Transceiver (modem) CDR, transition to operations																												
1.8m Telescope Deployment: FAC-D Development for Telescope Enclosure																												
1.8m Telescope Deployment: Development of 1.8m Robotic Adaptive Optics System																												

UNCLASSIFIED

Exhibit R-4, RDT&E Schedule Profile: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2344 / <i>Precise Time and Astrometry</i>
--	--	---

	FY 2021				FY 2022				FY 2023				FY 2024				FY 2025				FY 2026				FY 2027			
	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
1.8m Telescope Deployment: GPSIII development																												
1.8m Telescope Deployment: EO Optimal Estimation																												
1.8m Telescope Deployment: EO Foreign GNSS																												
1.8m Telescope Deployment: GPS Denied Navigation Pipeline																												

UNCLASSIFIED

Exhibit R-4A, RDT&E Schedule Details: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2344 / <i>Precise Time and Astrometry</i>

Schedule Details

Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
<i>Precise Timing and Astronomy (PTA)</i>				
Master Clock System: Rb Full Operational Capability (FOC) - AMC	1	2021	2	2024
Master Clock System: Optical Fiber Time (OFT) Transmission	1	2021	4	2027
Master Clock System: Fiber Time Transmission (FTT) in Baltimore/DC Area	2	2021	4	2022
Master Clock System: Fiber Time Transmission - Urban Demo	4	2021	4	2022
Master Clock System: Master Clock System; Optical Clock Development	1	2021	4	2027
GPS M-Code Receiver: GPS Denied Navigation Pipeline	1	2021	4	2022
GPS M-Code Receiver: M-Code IOC at USNO	2	2021	4	2022
GPS M-Code Receiver: M-Code FOC at USNO	1	2021	4	2024
USNO: Transition Earth Orientation Parameters (EOP) Automation software to operations (FOC)	1	2021	1	2023
USNO: Next Generation Time Transfer Transceiver (modem) CDR, transition to operations	1	2021	2	2023
1.8m Telescope Deployment: FAC-D Development for Telescope Enclosure	1	2021	4	2024
1.8m Telescope Deployment: Development of 1.8m Robotic Adaptive Optics System	1	2021	4	2024
1.8m Telescope Deployment: GPSIII development	1	2021	2	2025
1.8m Telescope Deployment: EO Optimal Estimation	2	2021	4	2027
1.8m Telescope Deployment: EO Foreign GNSS	1	2021	4	2027
1.8m Telescope Deployment: GPS Denied Navigation Pipeline	1	2021	2	2021

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy										Date: April 2022		
Appropriation/Budget Activity 1319 / 4					R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>			Project (Number/Name) 2363 / <i>Remote Sensing Capability Development</i>				
COST (\$ in Millions)	Prior Years	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total	FY 2024	FY 2025	FY 2026	FY 2027	Cost To Complete	Total Cost
2363: <i>Remote Sensing Capability Development</i>	2.515	0.314	0.324	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	3.153
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

Remote Sensing Capability Development characterizes the ocean environment using a variety of remote sensing techniques that provide that capability to discriminate atypical oceanographic phenomena from the natural environment that will greatly improve undersea dominance capabilities. The Naval Oceanographic Office will employ oceanographic data to refine and extend environmental characterization of the phenomena and disseminate data to the Fleet.

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

	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
Title: Remote Sensing Capability Dev.	0.314	0.324	0.000	0.000	0.000
Articles:	-	-	-	-	-
Description: Collect remote sensing and ground truth data in various weather and sea states to broaden the range of environmental conditions and reduce uncertainty in environmental prediction. Develop and enhance software algorithms to automatically detect oceanographic phenomena. Integrate algorithms for access over the network. Enhance existing toolsets to provide users robust applications to assist in their daily tasks. Develop training to provide the user community education on using the different tools and applications. (Details held at a higher classification)					
FY 2022 Plans: Pursue technologies that continue an accelerated pace to detect oceanographic phenomena of ocean science transitions in the interest of national security for Task Force Ocean.					
FY 2023 Base Plans: N/A					
FY 2023 OCO Plans: N/A					
FY 2022 to FY 2023 Increase/Decrease Statement: The decrease from FY22 to FY23 is due to the completion of the oceanographic phenomena of ocean science transitions in the interest of national security for Task Force Ocean.					
Accomplishments/Planned Programs Subtotals	0.314	0.324	0.000	0.000	0.000

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2363 / <i>Remote Sensing Capability Development</i>

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

N/A

Remarks

D. Acquisition Strategy

Remote Sensing Capability Development is being managed as a PEO Project leveraging the Rapid Development and Deployment (RDD) construct for rigor and discipline.

UNCLASSIFIED

Exhibit R-3, RDT&E Project Cost Analysis: PB 2023 Navy												Date: April 2022			
Appropriation/Budget Activity				R-1 Program Element (Number/Name)				Project (Number/Name)							
1319 / 4				PE 0603207N / Air/Ocean Tactical Applications				2363 / Remote Sensing Capability Development							
Product Development (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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
REMOTE SENSING CAPABILITY DEVELOPMENT DATA COLLECTION	Various	VARIOUS : VARIOUS	0.897	0.314	Nov 2020	0.324	Nov 2021	0.000		-		0.000	5.176	6.711	-
Subtotal			0.897	0.314		0.324		0.000		-		0.000	5.176	6.711	N/A
Test and Evaluation (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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
Remote Sensing Capability Development Data Collection	WR	SSC Pacific : SAN DIEGO, CA	1.081	0.000		0.000		0.000		-		0.000	0.375	1.456	-
Subtotal			1.081	0.000		0.000		0.000		-		0.000	0.375	1.456	N/A
Management Services (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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
Remote Sensing Capability Development Data Collection	C/FP	BAH : VA	0.537	0.000		0.000		0.000		-		0.000	0.374	0.911	-
Subtotal			0.537	0.000		0.000		0.000		-		0.000	0.374	0.911	N/A
Project Cost Totals			2.515	0.314		0.324		0.000		-		0.000	5.925	9.078	N/A
Remarks															

UNCLASSIFIED

Exhibit R-4, RDT&E Schedule Profile: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2363 / <i>Remote Sensing Capability Development</i>

FY 2021				FY 2022				FY 2023				FY 2024				FY 2025				FY 2026				FY 2027			
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

Remote Sensing Capability Dev.	
Data Collection:: Schedule Detail	████████████████████
Algorithm Development:: Schedule Detail	████████████████
System Integration:: Schedule Detail	██
Testing:: Schedule Detail	██
System Engineering:: Schedule Detail	██

UNCLASSIFIED

Exhibit R-4A, RDT&E Schedule Details: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 2363 / <i>Remote Sensing Capability Development</i>

Schedule Details

Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
<i>Remote Sensing Capability Dev.</i>				
Data Collection:: Schedule Detail	1	2021	2	2022
Algorithm Development:: Schedule Detail	1	2021	1	2022
System Integration:: Schedule Detail	3	2021	4	2022
Testing:: Schedule Detail	1	2021	4	2022
System Engineering:: Schedule Detail	1	2021	4	2022

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 3207 / <i>Fleet Synthetic Training</i>
--	--	--

COST (\$ in Millions)	Prior Years	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total	FY 2024	FY 2025	FY 2026	FY 2027	Cost To Complete	Total Cost
3207: <i>Fleet Synthetic Training</i>	3.182	0.305	0.022	0.002	-	0.002	0.000	0.000	0.000	0.000	0.000	3.511
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

Fleet Synthetic Training (FST) provides Naval Forces with an enhanced in-port training capability. In an effort to provide more effective training for our deploying naval forces by integrating embedded shipboard training devices, aircraft, and submarine simulators into an interoperable network with joint, coalition, and interagency partners.

The required training is based on realistic characterizations of the physical environment a key factor in achieving this new way of training Naval Forces. This project develops and delivers software that characterizes the ocean and atmospheric environments; adjusts to meet fleet-required training scenarios; allows synthetic training to be conducted in areas of planned and contingency operations and provides sufficient detail to simulate the real-world conditions of the physical environment in those areas of interest.

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

	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
Title: Fleet Synthetic Training	0.305	0.022	0.002	0.000	0.002
Articles:	-	-	-	-	-
<p>Description: Ballistic Missile Defense (BMD) Fleet Synthetic Training (FST) at sea effort will provide the capability to conduct integrated Live, Virtual, and Constructive (LVC) single or multi-ship exercises with ships at sea using the Navy Continuous Training Environment (NCTE). This capability will support BMD mission area Fleet training and mission rehearsal in theater, allow ships to participate in Combatant Command (CCMD) mandated BMD exercises while pier-side or underway, as well as enhance BMD training objective accomplishment in current Optimized Fleet Response Plan (O-FRP) underway training events such as Composite Training Unit Exercises (COMPTUEX) and Joint Task Force Exercises (JTFEX). The NCTE and FST directly support Fleet training readiness, strike group and BMD platform deployment certifications.</p>					
<p>FY 2022 Plans:</p> <ul style="list-style-type: none"> -Further developed SensorSim to provide increased simulated sensor effects as an external service to provide standard and consistent sensor effect modeling across the NCTE and offer ease of extension and modification. -Researched a Search and Rescue (SAR) capability to provide the necessary environmental data in an executable format with existing capabilities or as an interactive tool to allow an end-user to provide inputs such as the location of the incident and entity in the water, then model the drift path of the object or person. 					

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 3207 / <i>Fleet Synthetic Training</i>

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
<p>-Developed FST/LVC providing integrated live, virtual, and constructive single or multi-ship exercises in support of Ballistic Missile Defense (BMD).</p> <p>FY 2023 Base Plans: FY23 completion of FST/LVC providing integrated live, virtual, and constructive single or multi-ship exercises in support of Ballistic Missile Defense (BMD). FY23 funding in amount of \$0.002M provided to ensure final project closeout.</p> <p>FY 2023 OCO Plans: N/A</p> <p>FY 2022 to FY 2023 Increase/Decrease Statement: FY23 \$0.020M decrease is due to Meteorology and Oceanography (METOC) Fleet Synthetic Training (FST) effort nearing completion as it integrates into the realistic Information Warfare (IW) portion of U.S. Fleet Forces Command (USFFC) Fleet Training Wholeness capability into Live, Virtual, Constructive Training (LVC).</p>					
Accomplishments/Planned Programs Subtotals	0.305	0.022	0.002	0.000	0.002

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

N/A

Remarks

D. Acquisition Strategy

The included technology developments are primarily in-house with contractor participation through existing vehicles.

UNCLASSIFIED

Exhibit R-3, RDT&E Project Cost Analysis: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / Air/Ocean Tactical Applications	Project (Number/Name) 3207 / Fleet Synthetic Training
--	---	---

Support (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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			
Development Support	C/FFP	AER : VA	0.755	0.119	Sep 2021	0.022	Sep 2022	0.002	Sep 2023	-		0.002	0.000	0.898	-
Software Development	C/FFP	AER : VA	0.303	0.064	Sep 2021	0.000		0.000		-		0.000	0.000	0.367	-
Configuration Management	C/FFP	AER : VA	0.443	0.039	Sep 2021	0.000		0.000		-		0.000	0.000	0.482	-
Studies and Analysis	C/FFP	AER : VA	0.543	0.039	Sep 2021	0.000		0.000		-		0.000	0.000	0.582	-
Award Fees	C/FFP	NAWC TSD (Orlando, FL) : FL	0.123	0.023	Sep 2021	0.000		0.000		-		0.000	0.000	0.146	-
Technical Data	C/FFP	N/A : N/A	0.119	0.000		0.000		0.000		-		0.000	0.000	0.119	-
Subtotal			2.286	0.284		0.022		0.002		-		0.002	0.000	2.594	N/A

Test and Evaluation (\$ in Millions)				FY 2021		FY 2022		FY 2023 Base		FY 2023 OCO		FY 2023 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			
Operational Test & Evaluation	C/FFP	AER : VA	0.321	0.000		0.000		0.000		-		0.000	0.000	0.321	-
Development Test and Evaluation	C/FFP	AER : VA	0.575	0.021	Sep 2021	0.000		0.000		-		0.000	0.000	0.596	-
Subtotal			0.896	0.021		0.000		0.000		-		0.000	0.000	0.917	N/A

Prior Years	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total	Cost To Complete	Total Cost	Target Value of Contract			
Project Cost Totals			3.182	0.305	0.022	0.002	-	0.002	0.000	3.511	N/A

Remarks

UNCLASSIFIED

Exhibit R-4, RDT&E Schedule Profile: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 3207 / <i>Fleet Synthetic Training</i>

FY 2021				FY 2022				FY 2023				FY 2024				FY 2025				FY 2026				FY 2027			
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 3207	
Fleet Synthetic Training: Database Development:	
Fleet Synthetic Training: Architecture:	
Fleet Synthetic Training: Performance Surface Improvements:	
Fleet Synthetic Training: Development Work:	
Fleet Synthetic Training: Studies:	

UNCLASSIFIED

Exhibit R-4A, RDT&E Schedule Details: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 3207 / <i>Fleet Synthetic Training</i>

Schedule Details

Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
Proj 3207				
Fleet Synthetic Training: Database Development:	1	2021	1	2023
Fleet Synthetic Training: Architecture:	1	2021	4	2022
Fleet Synthetic Training: Performance Surface Improvements:	1	2021	4	2022
Fleet Synthetic Training: Development Work:	1	2021	4	2022
Fleet Synthetic Training: Studies:	1	2021	4	2022

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy										Date: April 2022		
Appropriation/Budget Activity 1319 / 4					R-1 Program Element (Number/Name) PE 0603207N / Air/Ocean Tactical Applications				Project (Number/Name) 3404 / Tactical Environmental Support			
COST (\$ in Millions)	Prior Years	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total	FY 2024	FY 2025	FY 2026	FY 2027	Cost To Complete	Total Cost
3404: <i>Tactical Environmental Support</i>	5.351	2.529	1.972	3.168	-	3.168	3.097	2.878	2.929	2.975	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

The Tactical Environmental Support Project (3404) enables the future warfighter to leverage environmental data gathered, assimilated and predicted under Projects 2341 (METOC Collections) and 2342 (METOC processing) by incorporating them into warfighting technological, net-centric applications that shape the way in which commanders engage the enemy, take full advantage of environmental conditions (and their impacts on systems and sensors) and complete the mission in the most efficient manner feasible. These software decision support tools complement the capabilities found in the Naval Integrated Tactical Environmental System Next Generation (NITES-Next) Program of Record, and provide platform, sensor, communications, and weapon systems performance assessments for littoral and deep-strike warfighters. The following warfighting disciplines benefit directly from these METOC Exploitation capabilities: (1) Undersea Warfare(USW), Anti-Submarine Warfare(ASW), Mine Warfare(MIW), Amphibious Warfare(AMW), Anti-Surface Warfare (ASUW), Anti-Air Warfare, (AAW), Strike Warfare(STW), Expeditionary Warfare(EXW), Electronic Warfare (EW), Information Operations (IO), Intelligence Operations(INT), Non-Combat Operations (NCO), Command, Control, Communication (CCC), and Naval Special Warfare(NSW).

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

	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
Title: Tactical Environmental Support	2.529	1.972	3.168	0.000	3.168
Articles:	-	-	-	-	-
Description: The Tactical Environmental Support Project (3404) enables the future warfighter to leverage environmental data gathered, assimilated and predicted under Projects 2341 (METOC Collections) and 2342 (METOC processing) by incorporating them into warfighting technological, net-centric applications that shape the way in which commanders engage the enemy, take full advantage of environmental conditions (and their impacts on systems and sensors) and complete the mission in the most efficient manner feasible. These software decision support tools complement the capabilities found in the Naval Integrated Tactical Environmental System Next Generation (NITES-Next) POR, and provide platform, sensor, communications, and weapon systems performance assessments for littoral and deep-strike warfighters.					
The following warfighting disciplines benefit directly from these METOC Exploitation capabilities (1) Undersea Warfare (USW), Anti-Submarine Warfare (ASW), Mine Warfare (MIW), Amphibious Warfare (AMW), Anti-Surface Warfare (ASUW), Anti-Air Warfare, (AAW), Strike Warfare (STW), Expeditionary Warfare (EXW), Electronic Warfare (EW), Information Operations (IO), Intelligence Operations (INT), Non-Combat Operations					

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 3404 / <i>Tactical Environmental Support</i>

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

(NCO), Command, Control, Communication (CCC), and Naval Special Warfare (NSW). Accomplishments and plans described below are examples for each effort category.

FY 2022 Plans:

-Continue to add capability to the Interactive Scenario Builder Tactical Decision Aid (BUILDER). Specific elements include integration of maritime surface target infra-red detectability modeling and simulation capabilities to provide replacement capability for the Target Acquisition Weather Software that is being discontinued. Integrate a physics-based blending technique into BUILDER to provide improved fidelity of electromagnetic models. Integrate improved high frequency skywave modeling capability into BUILDER.

-Continue to transition Ocean-Atmosphere Master Library (OAML) model and database improvements into the Scalable Tactical Acoustic Propagation Loss Engine (STAPLE). The objective is to provide state-of-the-art propagation models and tactical environmental information to ASW units.

-Continue to Leverage lessons learned from NAVSLaM to create a holistic approach to atmospheric boundary layer turbulence observation, data-basing and modeling, as they pertains to Navy tactical problems.

-Continue enhancements to newly fielded RF and EO capability that incorporates Fleet user feedback and tactical lessons learned.

-Continue demonstration of integrating the High Frequency skywave propagation code into the BUILDER EM/ EW tactical decision aid.

FY 2023 Base Plans:

-Continue to add capability to the Interactive Scenario Builder Tactical Decision Aid (BUILDER). Specific elements including improved boundary layer characteristics (focused on vertical refractivity profiles), integration of expanded METOC numerical model information, and demonstration of probabilistic ensemble information to better inform uncertainty range of applications given environmental variability.

-Continue to transition ocean acoustic prediction and database innovations via the Scalable Tactical Acoustic Propagation Loss Engine project, which leverages ties to USW programs of record via the APB/CPB incremental build processes.

FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 3404 / <i>Tactical Environmental Support</i>

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
-Continue to transition Ocean-Atmosphere Master Library (OAML) model and database improvements into the Scalable Tactical Acoustic Propagation Loss Engine (STAPLE). The objective is to provide state-of-the-art propagation models and tactical environmental information to ASW units.					
-Continue to Leverage lessons learned from NAVSLaM to create a holistic approach to atmospheric boundary layer turbulence observation, data-basing and modeling, as they pertain to Navy tactical problems.					
-Continue enhancements to newly fielded RF and EO capabilities per fleet feedback, including efforts to transition tactical EMW and undersea warfare environmental information dissemination systems, and adoption of new tactical decision aid capabilities.					
-Completion and demonstration of integrating the High Frequency skywave propagation code into the BUILDER EM/EW tactical decision aid.					
<i>FY 2023 OCO Plans:</i> N/A					
<i>FY 2022 to FY 2023 Increase/Decrease Statement:</i> The increase from FY 2022 to FY 2023 is due to increased efforts on transition of tactical EMW and undersea warfare environmental information dissemination systems, and adoption of new tactical decision aid capabilities.					
Accomplishments/Planned Programs Subtotals	2.529	1.972	3.168	0.000	3.168

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

Remarks

D. Acquisition Strategy
Acquisition, management and contracting strategies are to support the Tactical Environmental Support Project to develop, demonstrate and validate products and decision aids to understand and predict the impact of the environment on military operations.

UNCLASSIFIED

Exhibit R-4, RDT&E Schedule Profile: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 3404 / <i>Tactical Environmental Support</i>

FY 2021				FY 2022				FY 2023				FY 2024				FY 2025				FY 2026				FY 2027			
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 3404	
Forward-based ocean and ocean acoustics modeling and data assimilation: STAPLE Transitions -- NSWCCD	[REDACTED]
Numerical prediction in support of atmospheric acoustics characterization: Atmospheric Acoustic Propagation (AAP) -- NRL-MRY	[REDACTED]
Numerical prediction in support of EM warfare and spectrum operations: RTP: Electromagnetic Spectrum Performance Products Ashore -- NRL-MRY / NRL-DC / NIWC-PAC	[REDACTED]
Numerical prediction in support of EM warfare and spectrum operations: Improved Atmospheric Models for Electromagnetic Maneuver Warfare -- NPS	[REDACTED]
Numerical prediction in support of EM warfare and spectrum operations: REFRACTIVITY PROFILE SUPPORT -- NRL-MRY	[REDACTED]
Numerical prediction in support of EM warfare and spectrum operations: NEOSPP and EMSPPA and SSCPAC Code 55280 TrueView team efforts -- SSC-PAC	[REDACTED]
Oceanographic and Ocean Acoustics Database Development: Environmental Post-Mission Analysis - TTS ocean and atmosphere data collection -- NRL-SSC	[REDACTED]

UNCLASSIFIED

Exhibit R-4A, RDT&E Schedule Details: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 3404 / <i>Tactical Environmental Support</i>

Schedule Details

Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
Proj 3404				
Forward-based ocean and ocean acoustics modeling and data assimilation: STAPLE Transitions -- NSWCCD	1	2021	4	2023
Numerical prediction in support of atmospheric acoustics characterization: Atmospheric Acoustic Propagation (AAP) -- NRL-MRY	1	2023	4	2026
Numerical prediction in support of EM warfare and spectrum operations: RTP: Electromagnetic Spectrum Performance Products Ashore -- NRL-MRY / NRL-DC / NIWC-PAC	1	2023	4	2026
Numerical prediction in support of EM warfare and spectrum operations: Improved Atmospheric Models for Electromagnetic Maneuver Warfare -- NPS	1	2021	4	2025
Numerical prediction in support of EM warfare and spectrum operations: REFRACTIVITY PROFILE SUPPORT -- NRL-MRY	1	2021	4	2024
Numerical prediction in support of EM warfare and spectrum operations: NEOSPP and EMSPPA and SSCPAC Code 55280 TrueView team efforts -- SSC-PAC	1	2023	4	2026
Oceanographic and Ocean Acoustics Database Development: Environmental Post-Mission Analysis - TTS ocean and atmosphere data collection -- NRL-SSC	1	2021	4	2024
Satellite-based environmental monitoring for, analysis, assimilation and modeling: Preparing Tactical Optical Ocean Products from Satellite Sensors -- NRL-SSC	1	2021	4	2025
Scalable, distributed and adaptive ocean data collections methodologies: CAST: Cooperative Autonomous Sensing Team -- APL-UW	1	2021	4	2022
Scalable, distributed and adaptive ocean data collections methodologies: Guidance for Heterogeneous Observation Systems (GHOST) -- NRL-SSC	1	2021	4	2024

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy										Date: April 2022		
Appropriation/Budget Activity 1319 / 4					R-1 Program Element (Number/Name) PE 0603207N / Air/Ocean Tactical Applications				Project (Number/Name) 3405 / Decision Support Products & Dissemination			
COST (\$ in Millions)	Prior Years	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total	FY 2024	FY 2025	FY 2026	FY 2027	Cost To Complete	Total Cost
3405: Decision Support Products & Dissemination	2.450	1.095	1.155	1.216	-	1.216	1.244	1.265	1.289	1.309	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

Decision Support Products & Dissemination efforts enable the future warfighter to leverage environmental data gathered, assimilated, predicted and exploited by optimizing data formatting, compression, packaging, depiction, data-basing and transfer methodologies that permit the rapid dissemination of actionable battlespace environmental (METOC) information over tactical and reach-back networks. This project ensures warfighters, commanders and those who support them are fully synchronized in terms of environmental data products shared among a multitude of platforms, systems and common operating pictures (COPs). METOC information is highly dynamic. Just as time synchronization is essential to navigation principles, timely METOC knowledge and information are vital to battlespace environmental exploitation, placing the warfighter and support elements in spatial and temporal synchronization, and at a collective advantage, in terms of the current and predicted states of the ocean and atmosphere.

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

	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
Title: Decision Support Products and Dissemination	1.095	1.155	1.216	0.000	1.216
Articles:	-	-	-	-	-
Description: The Decision Support Products and Dissemination Project (3405) enables the future warfighter to leverage environmental data gathered, assimilated, predicted and exploited under Projects 2341 (METOC Collections), 2342 (METOC processing) and 3404 (METOC exploitation) by optimizing data formatting, compression, packaging, depiction, data-basing and transfer methodologies that permit the rapid dissemination of actionable battlespace environmental (METOC) information over tactical and reach-back networks. This project ensures warfighters, commanders and those who support them are fully synchronized in terms of environmental data products shared among a multitude of platforms, systems and common operating pictures (COPs). METOC information is highly dynamic. Just as time synchronization is essential to navigation principles, timely METOC knowledge and information synchronization is vital to battlespace environmental exploitation, placing the warfighter and all of those who support him on the "same sheet of music" and at a collective advantage, in terms of the current and predicted states of the ocean and atmosphere.					
Accomplishments and plans described below are examples for each effort category.					
FY 2022 Plans:					

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy	Date: April 2022
--	-------------------------

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 3405 / <i>Decision Support Products & Dissemination</i>
--	--	---

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

	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
<p>-Continue to develop a unified framework for verification and validation for prediction model across all temporal and spatial scales. Specific elements will address all domains (ocean, air, ice, and space) and include partnering with other domestic forecast centers.</p> <p>-Continue to operationally evaluate and integrate automated mission environmental forecast briefings for unmanned aircraft. Specific projects will address large unmanned aircraft and will develop the capability to rapidly generate NATOPS compliant flight weather briefs.</p> <p>-Continue development of modeling and simulation capabilities for maritime targeting into BUILDER's Target Acquisition Weather Software (TAWS) replacement feature, mitigating a gap in capability created by TAWS reaching program end-of-life.</p> <p>-Continue development of enhanced visualization of meteorology and oceanography products for improved support to multiple mission areas.</p> <p>FY 2023 Base Plans:</p> <p>-Continue development of modeling and simulation capabilities for maritime targeting into BUILDER's Target Acquisition Weather Software (TAWS) replacement feature, mitigating a gap in capability created by TAWS reaching program end-of-life.</p> <p>-Continue to operationally evaluate and integrate automated mission environmental forecast briefings for unmanned aircraft. Specific projects will address large unmanned aircraft and will develop the capability to rapidly generate NATOPS compliant flight weather briefs.</p> <p>-Continue development of enhanced visualization of meteorology and oceanography products for improved support to multiple mission areas.</p> <p>-Continue development of data compression and reduced-bandwidth transmission techniques to enable timely receipt of relevant environmental assessment and prediction data to forward platforms in strict communications environments.</p> <p>FY 2023 OCO Plans:</p>					

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2023 Navy				Date: April 2022		
Appropriation/Budget Activity 1319 / 4		R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>		Project (Number/Name) 3405 / <i>Decision Support Products & Dissemination</i>		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)						
		FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
N/A						
FY 2022 to FY 2023 Increase/Decrease Statement: No significant increase/decrease from FY22 to FY23.						
Accomplishments/Planned Programs Subtotals		1.095	1.155	1.216	0.000	1.216
C. Other Program Funding Summary (\$ in Millions)						
N/A						
Remarks						
D. Acquisition Strategy						
Acquisition, management and contracting strategies are to support the Decision Support Products & Dissemination Project to develop, demonstrate and validate products and decision aids to provide environmentally based recommendations to commanders at the Strategic, Operational, and Tactical levels of military operations.						

UNCLASSIFIED

Exhibit R-4, RDT&E Schedule Profile: PB 2023 Navy **Date:** April 2022

Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 3405 / <i>Decision Support Products & Dissemination</i>
--	--	---

FY 2021				FY 2022				FY 2023				FY 2024				FY 2025				FY 2026				FY 2027			
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

<i>METOC Decisions and Dissemination - assessments</i>	
Numerical predictions skill assessments: Global Ocean Multi-Model Comparison -- NRL-SSC	
Numerical predictions skill assessments: Ocean model performance indicators for operational Navy ocean and acoustic model assessment -- NRL-SSC	
<i>METOC Decisions and Dissemination - targeted and tactical scales</i>	
Forward-based ocean and ocean acoustics modeling and data assimilation: Adaptive Air ASW Planning and Evaluation Tool	
Forward-based ocean and ocean acoustics modeling and data assimilation: Numerical prediction in support of Navy Resource protection: ADVANCED ship routing and base preparedness algorithms	
Numerical prediction in support of EM warfare and spectrum operations: Environmental Performance Surfaces for OTH Radars and HF Communications (AKA, Pearman OTH RADAR Exploitation) -- NRL-SSC	

UNCLASSIFIED

Exhibit R-4A, RDT&E Schedule Details: PB 2023 Navy		Date: April 2022
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603207N / <i>Air/Ocean Tactical Applications</i>	Project (Number/Name) 3405 / <i>Decision Support Products & Dissemination</i>

Schedule Details

Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
<i>METOC Decisions and Dissemination - assessments</i>				
Numerical predictions skill assessments: Global Ocean Multi-Model Comparison -- NRL-SSC	1	2021	4	2024
Numerical predictions skill assessments: Ocean model performance indicators for operational Navy ocean and acoustic model assessment -- NRL-SSC	1	2021	4	2022
<i>METOC Decisions and Dissemination - targeted and tactical scales</i>				
Forward-based ocean and ocean acoustics modeling and data assimilation: Adaptive Air ASW Planning and Evaluation Tool	1	2021	4	2024
Forward-based ocean and ocean acoustics modeling and data assimilation: Numerical prediction in support of Navy Resource protection: ADVANCED ship routing and base preparedness algorithms	1	2023	4	2026
Numerical prediction in support of EM warfare and spectrum operations: Environmental Performance Surfaces for OTH Radars and HF Communications (AKA, Pearman OTH RADAR Exploitation) -- NRL-SSC	1	2021	4	2024