

U.S. Coast Guard FY23 RDT&E **Project Project**



UNCLAS | FY23 RDT&E Project Portfolio CG-926 RDC | A. Arsenault | October 2022

Table of Contents | FY23 RDT&E Project Portfolio

Branch Area	Project #	Project	Status	Slide #
	7815	Advanced Maritime Counter-Unmanned Aircraft System (C-UAS) Technologies		5
	7820	Maritime Unmanned System Technology (MUST)		6
Aviation	7691	Beyond Visual Line of Sight (BVLOS) Technology for Coast Guard (CG) Unmanned Aircraft System (UAS) Operations (Legislative Requirement)		7
	9992A	Aviation Branch Support		8
	5602	Modernizing Law Enforcement Encounter Background Checks at Sea		9
	8119	High Frequency (HF) Radar		10
C5I (Command, Control,	8504	Mission-Specific Long-Range Communication Analysis		11
Communications, Computers, Cyber, &	1009	Maritime Environmental Response Common Operating Picture		12
Intelligence)	1007	Handheld Device Applications to Support Post-Storm Damage Assessments		13
	9991A	Command, Control, Communications, Computers, Cyber, & Intelligence (C5I) Branch Support		14
	1008	Survival Modeling, Reporting, and Statistics		15
	4135	Ballast Water Management (BWM) Research and Development (Great Lakes Restoration Initiative funding)		16
	4204	Behavior of Diluted Bitumen (Dilbit) in Fresh Water (Great Lakes Restoration Initiative funding)		17
E&W	4711	Advancing UAS and AUV Capabilities to Characterize Water Column and Surface Oil in Ice Environments (Oil Spill Liability Trust Fund funding)		18
(Environment &	1020	Private Aids to Navigation Verification Improvements		19
Waterways)	4710	Nearshore and Inland Evaluation of the Estimated Recovery System Potential (ERSP) Calculator (Oil Spill Liability Trust Fund funding)		20
	1011	Emerging Pollution Response Technology Evaluation		21
	<mark>1033 (2022-19)</mark>	Hazardous Substance Pollution Response Technology Analysis		22
	1205	Mass Rescue Life Saving Appliance (MRLSA)		23





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indicates new project #'s October 2022 2

Table of Contents | FY23 RDT&E Project Portfolio

Branch Area	Project #	Project	Status	Slide #
F 9 M/	2703 Next Generation Aids to Navigation Buoys & Alternative Moorings			24
E&W (Environment &	<mark>1029 (2023-7)</mark>	Investigate Effects of Wind Farms on Search and Rescue (SAR)		25
Waterways)	<mark>1032 (2023-18)</mark>	Evaluate Visibility of Colors for CG Approved Lifesaving Equipment in Marine Conditions		26
Continued	9993A	Environment & Waterways (E&W) Branch Support		27
	1012	Internet Protocol (IP) Video Compression across CG Communication Networks		28
	8704	Operational Mobile Technology Architecture		29
	1006	Geospatial Cloud Analytics Integration with CG1V for IUU Fishing Detection		30
ITNET	8705	High Latitude Underway Connectivity		31
(IT & Networks)a	8107	Extended Reality (XR) Capabilities for Coast Guard Mission Support		32
	8703	Evaluation and Testing of VHF Data Exchange System (VDES) Impacts on the Automatic Identification System (AIS)		33
	<mark>1027 (2023-3)</mark>	Next Generation Distress Communication Capability for Alaska and the Arctic		34
	9998A	IT & Networks (ITNET) Branch Support		35
	7937	Incorporating Sensor Performance in SAROPS		36
	7402 Applications of Robotic Process Automation	Applications of Robotic Process Automation		37
	9204	Condition-Based Maintenance (CBM) for Coast Guard Asset Product Lines		38
MSA	1021	Verify International Maritime Organization (IMO) Polar Code Survival Time Requirement		39
(Modeling, Simulation, & Analysis)	8206	Cognitive Training for High-Risk Operators		40
	<mark>1031 (2023-13)</mark>	Persistent Simulation for the CG Workforce		41
	1003	Artificial Intelligence/Machine Learning (AI/ML) for Computer Imagery and Sensor Data		42
	9997A	Modeling, Simulation, & Analysis (MSA) Branch Support		43



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indicates new project #'s October 2022 3

Table of Contents | FY23 RDT&E Project Portfolio

Branch Area	Project #	Project	Status	Slide #
	1202	Enhanced Rotary Wing Night Vision Goggle (NVG) Searches		44
	5922	Counter Unmanned Underwater Vehicle (C-UUV) Technology		45
	62103	Polar Regions Technology Evaluation 2021 - 2022		46
	5507	Bromine-Free Water Purification System (Legislative Requirement)		47
Surface	1024	Improve Liftboat Stability Standards		48
Sunace	<mark>1028 (2023-5)</mark>	Cutter-Based Unmanned Systems (UxS) Integration Analysis		49
	1002	Engine Combustion Enhancement Technology		50
	<mark>1030 (2023-12)</mark>	Remote Diagnostic and Monitoring Systems for Technical Support Engineering		51
	1026	Polar Regions Technology Evaluation 2023-2025		52
	9994A	Surface Branch Support		53
STIC (Science & Technology	99953	Science & Technology Innovation Center (CG-STIC) Tasks (U.S. Department of Homeland Security Science and Technology Directorate funding)		54
Innovation Center)	99952A	Science & Technology Innovation Center (STIC) Branch Support		55





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Advanced Maritime Counter-Unmanned Aircraft System (C-UAS) Technologies

Mission Need: Operationally effective C-UAS force protection capability.

Objectives	 and with other governm Automate object detect Optical/Infrared camera incorporate additional sidiscrimination. Explore applicability of combine multiple data workload, uncertainty, Provide technical guida 	nts in kinetic C-UAS solutions in the open market nent agencies as technologies mature. tion and classification based on Electro- a data by collaborating with optics companies to sensor modalities to aid UAS detection and target data fusion algorithms and machine learning to types into single threat track to reduce operator and response time. Ince on system employment for various mission hority and tactics, techniques, and procedures.		
Notes	 Follow-on for RDC Proje Systems." 	ect 7812 "Maritime Counter Unmanned Aircraft	e / Key Milestones	Project Start: Please e-mail <u>RDC-Info@uscg.mil</u> for information concerning the Milestones and
Sp	oonsor: CG-MSR	Stakeholder(s): CG-711, CG-721, CG-751, LANT-3, PAC, D1, NSWC Dahlgren, AFRL, ONR, CGCYBER	Timeline	Deliverable Schedule.
C-I	DC Research Lead: UAS Research Team	CG-926 Domain Lead: C-UAS Research Team	Project T	
		vide Sponsor/Product Line Tested Prototype commendations for Acquisition Milestone Support		Project Completion:



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Maritime Unmanned System Technology (MUST)

Mission Need: Persistent maritime domain awareness using AUSVs.

 Assess potential employment options using Autonomous Underwater and Surface Vehicles (AUSV) to support U.S. Coast Guard (CG) mission areas. Using modeling and simulation techniques, assess AUSV Concept of

Effectiveness of AUSV and unmanned aerial system teaming.

Effectiveness of single and multiple AUSVs; and

Inform field testing using modeling analysis results.

Operations, including:

Objectives

Notes

Project Start: 1 Oct 19 Milestones In House or Contracted Modeling KDP 23 Sep 20 🗸 Vehicle Operations and Control Training 20 Jun 21 🗸 Contract for Modeling Effort Established 14 Sep 21 ✓ Key Model Scope and Application Software Established Aug 22 **Project Timeline MUST: Modeling Progress Status (Brief)** Aug 22 **MUST: Model Simulation Results (Brief)** Jul 23 Support for DHS MUST Operational Testing Completed Sep 23 Maritime Unmanned System Technology (Report) Nov 23 Project Completion: Nov 23

a differ with the 0.5. Department of Homeland Security (Dh5) Science,
Technology Directorate (S&T) Borders, Immigration and Maritime (BIN
U.S. Naval Research Laboratory, Naval Undersea Warfare Center, Nava
Surface Warfare Center – Dahlgren Division.

Partner with the U.S. Department of Homeland Security (DHS) Science

Sponsor: DHS S&T BIM, CG-26	Stakeholder(s): CG-721, CG-MLE, CGCYBER, FORCECOM
RDC Research Lead: Mr. Ross Vassallo	CG-926 Domain Lead: Mr. Scott Craig
Anticipated Outcome/ Reco	ommendations on Tech Availability & Applicability

Transition:Recommendations for Tactics, Techniques & Procedures



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Beyond Visual Line of Sight (BVLOS) Technology for Coast Guard (CG) Unmanned Aircraft System (UAS) Operations

Mission Need: BVLOS operations for CG UAS.

operations from a CG Cutter (CGC).

operations [sUAS 1st].

Legislative requirement.

Leverage U.S. Southern Command (SOUTHCOM), Joint Inter Agency Task Force-South (JIATF-S), and Navy Research Laboratory (NRL) efforts to

Integrate Detect and Avoid (DAA) technologies for conducting BVLOS

Conduct a VTOL BVLOS Limited User Evaluation from a CGC.
 Inform due regard parameters for CG BVLOS UAS operations.

Conduct land and vessel-based evaluations using DAA technology [sUAS]

Establish a BVLOS Certificate of Authorization for Coast Guard operations.

demonstration, followed by a Limited User Evaluation (LUE) onboard a

 Establish Memoranda of Understanding and Cooperative Research and Development Agreements as necessary with industry partners.

Leverage efforts of the U.S. Southern Command (SOUTHCOM), Federal

Administration, Office of Naval Research (ONR), Joint Interagency Task Force South (JIATF-S), U.S. Navy 4th Fleet and other government agencies.

JIATF-S, NRL, CGCYBER, ONR

CG-926 Domain Lead:

Mr. Scott Craig

Anticipated Outcome/ Recommendations for Acquisition Milestone Support

Aviation Administration, National Oceanic and Atmospheric

Conduct a land-based Medium Range-UAS Search and Rescue (SAR)

explore Medium Range UAS (MR-UAS) Vertical Takeoff and Landing (VTOL)

Project Start: 13 Mar 19

nes	MR-UAS VTOL Operations from a CGC (Brief)	9 Nov 20 √	 *
Key Milestone	BVLOS Technologies Integrated into Small UAS (sUAS) and MR-UAS Complete	Dec 22	
Σ	Detect and Avoid Technologies Integration (Brief)	Jan 23	*
	Combined Land-Based BVLOS sUAS & MR-UAS SAR Demonstration Complete	May 23	
Timeline	Vessel-based sUAS BVLOS Limited User Evaluation D-7 Complete	Jul 23	
Ш Ц	Land and Vessel-Based BVLOS Demonstrations (Brief)	Oct 23	*
Project 7	Vessel-Based BVLOS MR-UAS VTOL Limited User Evaluation Complete	Apr 24	
Pro	Beyond Visual Line of Sight UAS Operations (Report)	Oct 24	*
	Project Completion: Oct 24		



Transition:

Objectives

Notes

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CGC.

Sponsor: CG-711

Mr. Stephen Dunn

RDC Research Lead:

Acquisition Directorate Research & Development Center



Stakeholder(s): CG-751, CG-931, SOUTHCOM,

Recommendations for Standards/Regulations/Policy

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October 2022 7

Aviation Branch Support

Mission Need: Maintain competency/knowledge; provide rapid response; and external liaison.

 Maintain U.S. Coast Guar competency and technica aviation and test and eval Unmanned Aircraft Syste search and rescue, and p Maintain Branch infrastru Support Aviation Strategi Research Priorities. Provide expert input to C Foster continued relation Department of Defense I Science and Technology agency/academic partne Provide service academy Minority serving Institution 	<image/>	
	development unmanned efforts.	
 Participating in Medium Partnered with Air Forc Vertical Takeoff And La 		Partner with SOUTHCOM for BVLOS UxS Apr 23
 Partnered with SOUTHONDO 	COM research efforts.	Joint Capability Technology Demonstration Wide-Area Autonomous Maritime Target Detect and Classification Sep 23 Technology Demonstration Support
onsor: CG-926	Stakeholder(s): CG-41, CG-711, CG-721, CG-931, CG-SAR, ALC, DHS S&T	Technology Demonstration Support
DC Research Lead: CG-926 Domain Lead: r. Sean Lester Mr. Scott Craig		FY23 Support Sep 23
nticipated Outcome/ Vari ansition:	ous	Project Completion: Ongoing
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Objectives

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Modernizing Law Enforcement Encounter Background Checks at Sea

5602

Mission Need: Real-time, relevant information to the boarding team.

Improve the current process for Law Enforcement personnel to enable faster and more accurate results delivered on-scene directly to the Boarding Officer by building and deploying a prototype in the field to be evaluated by Boarding Officers and Intelligence Coordination Center (ICC) Coastwatch experts. **Objectives** Ensure alignment of efforts for modernization and compatibility with the new mobile MISLE application called ENFORCE. Enable a modernized, "plug-in" process for the background check functionality within the new ENFORCE mobile application. DENTIFY WATCH WAR COORD Project Start: 1 Oct 20 Milestones Partner with the National Urban Security Technology Laboratory, U.S. 28 May 21 🗸 Market Research Complete **Department of Homeland Security Criminal Investigation and Network** Analysis Center of Excellence, Transportation Security Administration, and Notes U.S. Customs and Border Protection to explore technologies being used. Modernizing Law Enforcement Background Checks at 8 Jul 21 √ ★ Sea (Brief) Partner with CG-MLE Biometric project team to leverage parallel technologies for a one-solution-fits-all goal. Key Selected COA 7 Oct 21 ✓ **Project Timeline** Purchase Biometric/Document Scanner Devices 30 Jun 22 🗸 Sponsor: CG-MLE Stakeholder(s): CG-26/25/721/761, ICC, CG-MSR, C5ISC, LANT, PAC, CGIS, CGCYBER, FORCECOM User Evaluation Testing Completed Jul 22 **RDC Research Lead:** CG-926 Domain Lead: Ms. Lauren Eberly Ms. Holly Wendelin Modernizing Law Enforcement Encounter Background Nov 22 **Checks at Sea (Report) Anticipated Outcome/ Recommendations for Tactics, Techniques & Procedures** Transition: **Recommendations for Tech Availability & Applicability** Project Completion: Nov 22





High Frequency (HF) Radar

Mission Need: Enhance Maritime Domain Awareness (MDA) in the U.S. Exclusive Economic Zone (EEZ).

Assess High Frequency Surface Wave Radar (HFSWR) tracking and communications capabilities of existing systems with government and commercial partners. Evaluate HFSWR applicability to U.S. Coast Guard (CG) missions through a technology demonstration with partner organizations at an established site. Investigate the data fusion analysis framework for possible CG integration and transition with the Maritime Intelligence Fusion Centers (MIFC). Identify the locations with greatest utility and return on investment for potential fielding of HFSWR to enhance MDA within the EEZ.					
Partnership opportunities include the National Oceanic and Atmospheric Administration, Naval Postgraduate School, the U.S. Department of Homeland Security (DHS) Science and Technology Directorate (S&T) - Borders, Immigration and Maritime (BIM), Naval Research Laboratory (NRL), U.S. Southern Command (SOUTHCOM), Joint Interagency Task Force-South (JIATF-S), and the Commander, USN 4th Fleet Science Advisor.					
or: CG-761Stakeholder(s): MIFC, CG-26/68/741/933, C5ISC, LANT, PAC, DHS S&T BIM, SOUTHCOM, JIATF-S					
esearch Lead: karan Jambukesan	CG-926 Domain Lead: Ms. Holly Wendelin				
ated Outcome/ Recommendations on Tech Availability & Applicability					





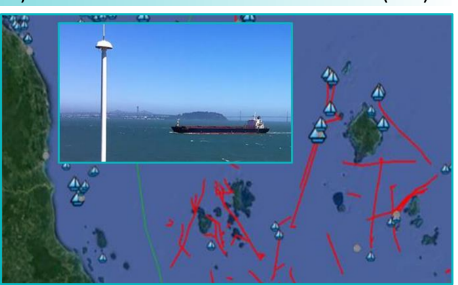
Objectives

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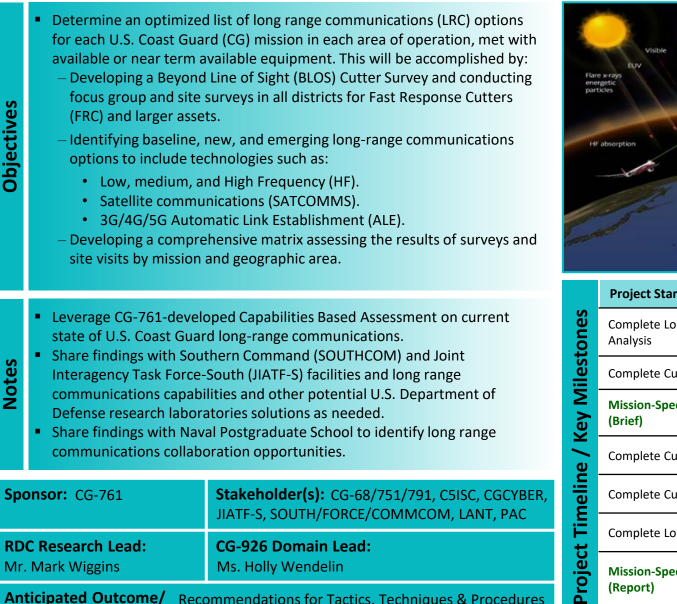




Project Start: 1 Oct 20	
Completed HFSWR Capabilities Research	17 Mar 21 √
NRL Completed HF Data Collection, Analysis, and Report	3 Aug 21 √
High Frequency Radar Capabilities for MDA (Brief)	12 Oct 21 ✓ ★
Technology Demonstration	Aug 22
Applicability to CG Missions Identified	Oct 22
High Frequency Surface Wave Radar for CG Operations (Report & Brief)	Jan 23 🖈
Project Completion: Jan 23	

Mission-Specific Long-Range Communication Analysis

Mission Need: Long-range communication options ranked for each mission set and environment.



Anticipated Outcome/ **Recommendations for Tactics, Techniques & Procedures** Transition:



Objectives

Notes

Acquisition Directorate Research & Development Center





	Project Start: 1 Oct 20	
	Complete Long Range Communications Requirements Analysis	1 Jun 21 √
	Complete Cutter BLOS COMMS Survey Requirements	31 Jan 22 √
•	Mission-Specific Long-Range Communications Analysis (Brief)	15 Mar 22 √ ★
•	Complete Cutter COMMS Focus Groups Survey	Oct 22
	Complete Cutter COMMS Site Visits	Feb 23
	Complete Long-Range Communications Matrix	Apr 23
•	Mission-Specific Long-Range Communications Analysis (Report)	Aug 23 🔸
	Project Completion: Aug 23	

Maritime Environmental Response Common Operating Picture

Mission Need: Consolidate disparate data to modernize marine environmental response.

Leverage existing systems such as the National Oceanic and Atmospheric Administration's Environmental Response Management Application (ERMA) to create a central hubs of resources to improve response planning and operations. Work with the sponsor office and CGA to build a subsystem to ERMA to **Objectives** incorporate maritime environmental response actions and data layers. Connect maritime environmental response data from existing systems to the CG network to enable data fusion and overlay development. Collaborate with the ERMA program to create the Maritime Environmental Response (MER) Common Operating Picture (COP) to leverage existing system capabilities and create data overlays, such as chart based depictions of environmentally sensitive areas and legal or doctrinal constraints that could impact the response effort. Project Start: 1 Oct 21 Milestones This effort will also explore the iPAC system from the U.S. Fish and Wildlife **Target Datasets Gathered** services. Oil Response Database Built Notes Integrate Datasets and Oil Response into OILMAP Key Complete Initial Prototype of Dashboard Demo Initial Prototype of Dashboard **Project Timeline Maritime Environmental Response Common Operating Picture Prototype (Brief)** Sponsor: CG-MER Stakeholder(s): CG-5R, CG-67, CG-68, CG-741, C5ISC, CGCYBER, CGA Test Dashboard and OILMAP Integration into ERMA

Mr. Benjamin Berman

RDC Research Lead: CG-926 Domain Lead:

Ms. Holly Wendelin

Anticipated Outcome/ Provide Sponsor/Product Line Tested Prototype Transition:



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Demo Final Dashboard Prototype

Operating Picture (Report)

Project Completion: Sep 23

Maritime Environmental Response Common

1009

30 Jun 22 🗸

Aug 22

Oct 22

Jan 23

Jan 23

Jan 23

Mar 23

Mar 23

Sep 23

Handheld Device Applications to Support Post-Storm Damage Assessments

Mission Need: Accurate and timely field imagery and data from response teams.

Objectives	 accurately communicate Shoreline Cleanup Asses forms for the Marine Tr Navigation verification, This effort will: Assess existing mobil Microsoft 365 mobile Create a Damage Asses evaluate after a majo Determine the feasib views in a common of (CG1V), FirstNet disp 	essment Go-Kit for mobile field teams to use and		<image/> <image/>	
		pace and Missile Defense Command's Domestic and Assessment Response Tool (DAART), the	nes	Complete Market Research	Jul 22
votes	National Geospatial-Intelligence Agency's (NGA) Mobile Awareness GEOINT Environment (MAGE), and the Team Awareness Kit (TAK) as potential government of-the-shelf (GOTS) solutions.		Milestones	Complete Assessment of Government off-the-shelf (GOTS) Mobile Solutions	Oct 22
	Administration (NOAA),	hips with the National Oceanic and Atmospheric OAA), Federal Emergency Management Agency (FEMA), Systems Center TAK lab.		Assessment of Handheld Device GOTS Applications to Support Post-Storm Damage Assessments (Brief)	Nov 22 🛛 🖈
Spo	onsor: CG-OEM	Stakeholder(s): CG-761/741/5R/67/68, CG-FAC,	Timeline	Complete Damage Assessment Go-Kit	May 23
CG-MER, CG-NAV, C5ISC, CGCYBER		Complete Common Operating Picture Exploration		Sep 23	
Mr.	RDC Research Lead:CG-926 Domain Lead:Mr. Robert TaylorMs. Holly Wendelin		Project	Handheld Device Applications to Support Post-Storm Damage Assessments (Technical Note)	Nov 23 🔸
	ticipated Outcome/ Prov Insition:	vide Sponsor/Product Line Tested Prototype	L	Project Completion: Nov 23	





Command, Control, Communications, Computers, Cyber, & Intelligence (C5I) Branch Support

9991A

Mission Need: Maintain competency/knowledge; provide rapid response; and external liaison.

 Maintain U.S. Coast Guard (CG) Research and Development Center (RDC) competency and technical knowledge in understanding present and future C5I systems, including: radio frequency communications, electronic navigation systems, software defined radios, cyber security systems, spectrum management, and sensors. Maintain Branch infrastructure to support RDC portfolio objectives. Support C5I Strategic Project Portfolio Alignment, CG Cyber Strategic Outlook initiatives, and CG DCO/DCMS Research Priorities. Provide expert input to CG stakeholders regarding C5I technologies. Foster continued relationships with CG sponsors/stakeholders and external U.S. Department of Defense (DOD) labs, U.S. Department of Homeland Security (DHS) Science and Technology Directorate (S&T), and other government agency/academic partners. Provide service academy, Historically Black College or University, and Minority Serving Institution students internship opportunities. 			<image/>	<image/> <image/>
 Develop a "Sector of the Future" lab setup to assess how technology can transform Sector-level operational decision making and communications. Continue to provide Extended Reality subject matter expertise and technical support for HoloLens2 devices in support of RDC ITNET Branch. Support Polar Communications testing for RDC and DOD Labs collaborative projects. Participate with C5I organizations such as the Radio Technical Commission for Maritime Services (RTCM) and Institute of Navigation. 		Milestones	Support USCGC HEALY Cruise	Aug 23
		/ Key	"Sector of the Future" Lab Setup	Sep 23
onsor: CG-926	Stakeholder(s): CG-2, CG-6, CG-7, CG-933, C5ISC, CGCYBER, DHS S&T	Timeline	Extended Reality Project Support	May 24
C Research Lead:CG-926 Domain Lead:Amy CuttingMs. Holly Wendelin		Project T	Active Membership in RTCM	Sep 24
icipated Outcome/ Vari nsition:	ous	Pr	Project Completion: Ongoing	



Objectives

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Survival Modeling, Reporting, and Statistics

Mission Need: Improve SAROPS utility by incorporating better survival modeling and statistics.

- Improve Search and Rescue survival decision tools by incorporating methods that better account for survival time in warmer water (15°C (59°F)) and incorporating survival factors beyond heat production and heat loss.
- Develop a dynamic database to validate model(s) against statistics, and permit model fine-tuning as the database grows.
- Provide the Search and Rescue program an easily-integrated survival module that allows two-way compatibility with existing Search and Rescue Optimal Planning System (SAROPS) processes.

Carries forward U.S. Coast Guard (CG) Research and Development Center survival-related work with U.S. Department of Defense labs (John Hopkins

Explore partnerships with National Labs and University Centers including the U.S. Naval Experimental Diving Unit (NEDU), U.S. Army Research Institute of Environmental Medicine (USARIEM), and U.S. Navy Clothing

CG-926 Domain Lead:

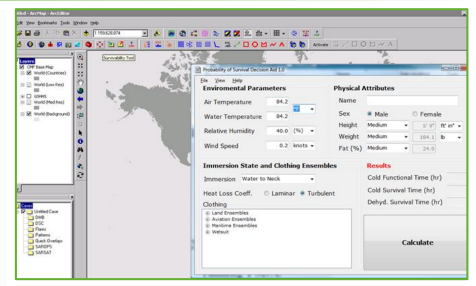
Ms. Karin Messenger

FORCECOM

Stakeholder(s): CG-5R, CG-761, C5ISC,

Recommendations for Tactics, Techniques & Procedures

Recommendations for Standards/Regulations/Policy



	Project Start: 1 Nov 17	
es	Investigated Requirements and Applications	30 Apr 18 🗸
to	Investigated State of Survival Models	6 Jul 19 🗸
les	Conducted Facilitated Workshop	28 Aug 19 🗸
Ē	Completed Survival Statistics Brief	16 Dec 19 🗸
Key Milestones	Completed Key Decision Point to Progress to Model Implementation	2 Sep 20 ✓
	Enhanced USCG Survival Model & Implementation (Brief)	30 Nov 20 ✓ ★
<u> </u>	Complete Clothing Studies	18 Mar 22 🗸
Timeline /	Complete Pilot NEDU Immersion Tests	24 Jun 22 🗸
Ē	Complete NEDU Immersion Tests	Aug 22
sct	Complete USARIEM Data Analysis	Oct 22
Project	Enhanced USCG Survival Model and Implementation Guidance (Report)	Dec 22 *
	Project Completion: Dec 22	



Transition:

Sponsor: CG-SAR

RDC Research Lead:

Ms. Monica Cisternelli

Anticipated Outcome/

Objectives

Notes

Acquisition Directorate Research & Development Center

University/Applied Physics Lab).

and Textile Research Facility.



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Ballast Water Management (BWM) Research and Development 4135

Mission Need: Reduce Nonindigenous Invasive Species (NIS) transport risks in U.S. waters by vessel.

- Determine the most practical BWM practices for Laker operators to reduce the risks of transporting NIS from one region of the Great Lakes (GL) to another when they are introduced from the outside by oceangoing ships.
- Research and develop robust, science-based technical Quality Assurance (QA) protocols to validate sub-Independent Lab (IL) QA/Quality Control shipboard test programs that support BWM System (BWMS) Type Approval (TA).
- Provide a tested Ballast Water Discharge Standard (BWDS) compliance tool to the field.
 - Provide robust, science-based, shipboard-test technical protocols to validate IL test programs.
- Assess CG's Ballast Water Management Regulatory Program.



Sponsor: CG-OES, EPA Great Lakes Nat'l Program Office	CG Inspectors
RDC Research Lead:	CG-926 Domain Lead:
Ms. Gail Roderick	Ms. Karin Messenger

Anticipated Outcome/ Recommendations for Standards/Regulations/Policy Transition:

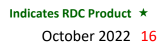


Objectives

Acquisition Directorate Research & Development Center



Project Timeline / Key Milestones



State Land	
II	

Project Start: 1 Oct 17		
Delivered 3 Prior Year Products	FY17-21 ✓	*
Assessing BWM and Invasions in the Great Lakes: Recommendation of Site Selection and Draft Protocol for Nonindigenous Species Sentinel Sites (Report)	17 Mar 22 √	*
Assessing BWM and Invasions in Great Lakes: Site Selection and Draft Protocol for Shipboard Plankton Sampling at BW Sentinel Sites (Report)	31 Mar 22 √	*
Functional Char. for BWDS Compliance Tools (Report)	Sep 22	*
Eval. of Commercially Available BWDS Compliance Technologies (Report)	Oct 22	*
Results of Year 1 BW Sampling and Sentinel Site Survey in the GL (Report)	Nov 22	*
Tech Guidance for Use, Maint. & Trng. of BWDS Compliance Tools (Report)	Dec 22	*
Audit Protocols for .Shipboard Tests by IL (Report)	Jan 23	*
Validation of Audit Protocols for Ship Tests by IL (Report)	Jan 23	*
Project Completion: Jan 23		

Behavior of Diluted Bitumen (Dilbit) in Fresh Water

Mission Need: Enhanced decision-making for response to dilbit spills in the fresh water environment.

- Provide the U.S. Coast Guard (CG) Federal On-Scene Coordinators with decision—making guidance as they relate to the fate and transport of dilbit in the freshwater environment.
- Study the behavior (density and weathering) and response tools of dilbit spills in the freshwater environment.

Supported by Great Lakes (GL) Restoration Initiative funding. Leverage RDC Project 4705 "Oil Sands Products Spill Response."

Experimental Lakes Area and U.S. Department of Energy labs.

Collaborate with the International Institute for Sustainable Development's

CG-926 Domain Lead:

Ms. Karin Messenger



Project Start: 1 Oct 20

	Literature Review Complete	12 Feb 21√
	Literature Review – Diluted Bitumen in the Fresh Water Environment (Report)	23 Jun 21√ ★
	Dilbit Test Plan Complete	30 Sep 21 ✓
	CRREL Dilbit Weathering Cold Weather Test Complete	30 Nov 21 ✓
	CRREL Dilbit Weathering Warm Weather Test Complete	Jul 22
	CRREL Dilbit Weathering Ice-free Cold Weather Test Complete	Oct 22
,	Dilbit Oil Analysis Complete	Jan 23
5	Guidance Document - Behavior of Diluted Bitumen in the Fresh Water Environment (Report)	Mar 23 🔸
	Project Completion: Mar 23	



Transition:

Sponsor: CG-MER, D9

RDC Research Lead:

Benedette Adewale, PhD

Anticipated Outcome/

Objectives

Notes

Acquisition Directorate Research & Development Center



Stakeholder(s): EPA GL Nat'l Program Office/

Recommendations for Tactics, Techniques & Procedures

Pollution Response Office, LANT-54, NOAA, FORCECOM

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Timeli

Project

Advancing UAS and AUV Capabilities to Characterize Water Column and Surface Oil in Ice Environments

Mission Need: Technologies to detect and characterize oil spills in ice environments.

- Coordinate and conduct multi-agency lab and field tests to gain better understanding of aerial and underwater sensor capability in characterizing oil on the surface or in the water column in ice conditions.
- Determine remote vehicle telemetry capability to transfer sensor data to on-scene responders or Incident Command as actionable information.

Partnerships with the Cold Regions Research and Engineering Laboratory (CRREL), Woods Hole Oceanographic Institute (WHOI), U.S. Department of

Homeland Security (DHS) Science and Technology Directorate (S&T) Office

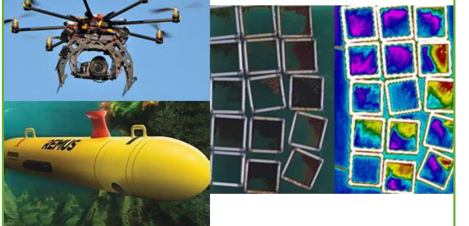
CG-926 Domain Lead:

Provide Sponsor/Product Line Tested Prototype

Recommendations on Tech Availability & Applicability

Ms. Karin Messenger

of University Programs (OUP), National Oceanic and Atmospheric Administration's (NOAA) Office of Response and Restoration (OR&R), Bureau of Safety and Environmental Enforcement, and U.S. Environmental



	Project Start: 23 Jan 20		
ones	Interagency Reimbursable Work Agreement with NOAA Complete	3 Jun 20 ✓	
lilest	Phase 1: Unmanned Aircraft System (UAS)/Autonomous Underwater Vehicle (AUV) Tests at CRREL Complete	23 Apr 21 ✓	,
ey M	UAS and AUV Characterization of Oil in Ice; Laboratory Results And Way Ahead (Brief)	6 Jul 21 ✓	´ ★
e / K	UAS Characterization of Oil in Ice: Volumes I and II (Report)	7 Feb 22 ✓	´ ★
elin	Field Exercise Planning Complete	18 May 22 🗸	
<u>,</u>	Phase 2: UAS/AUV Systems Shore-Based Field Tests	3 Jun 22 ✓	~
Project Timeline / Key Milestones	Phase 2: UAS/AUV Systems Vessel-Based Field Tests	Aug 22	
	Data Schema for Data Export Complete	Oct 22	
Pro	UAS/AUV Systems Field Exercise Integration (Report)	Mar 23	*
	Project Completion: Mar 23		

State Const

Transition:

Objectives

Notes

Acquisition Directorate Research & Development Center

Oil Spill Liability Trust Fund funding.

Protection Agency.

Sponsor: CG-MER

RDC Research Lead:

Mr. Alexander Balsley, P.E.

Anticipated Outcome/



Stakeholder(s): CG-5RI, D1, D9, D17, ADAC, NOAA OR&R, WHOI, MBARI, DHS S&T OUP, CG-7 UxS

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Private Aids to Navigation Verification Improvements

Mission Need: Modernize the Auxiliary reporting system for PATON verification.

- Automate and standardize data collection for Private Aids to Navigation (PATON).
- Research how each District performs and records PATON verification.
- Evaluate and develop potential solutions to increase efficiency and effectiveness.
- Standardize how the U.S. Coast Guard (CG) documents PATON verification.
- Transition results to the Office of Navigation (CG-NAV) for implementing a service-wide PATON verification tool.



	Project Start: 1 Oct 21	
nes	Complete Market Research	30 Nov 21 √
esto	Complete Defining Functional Characteristics	7 Dec 21 ✓
Mil	Key Decision Point #1 - Decision on PATON Tool	7 Dec 21 ✓
Project Timeline / Key Milestones	Private Aids to Navigation Improvements Project Status (Brief)	2 Feb 22 √ ★
ine	Complete Prototype Design	Aug 22
imel	Key Decision Point #2 - CG Approval of Design	Sep 22
ict T	Complete Testing of Prototype	Dec 22
Proje	Private Aids to Navigation Verification Improvements (Report)	Apr 23 ★
	Project Completion: Apr 23	

- RDC Auxiliary Unit to coordinate national participation for project execution.
 Leverage existing, Auxiliary-developed PATON verification tools and processes.
- Capitalize on Auxiliarist information technology capability for mobilecondition development
- application development.
- Partner with National Oceanic and Atmospheric Administration and United States Army Corps of Engineers.

Sponsor: CG-NAV	Stakeholder(s): CG Auxiliary, Districts, NAVCEN, CG-68
RDC Research Lead:	CG-926 Domain Lead:
Mr. James Spilsbury	Ms. Karin Messenger

Anticipated Outcome/ Provide Sponsor/Product Line Tested Prototype Transition:



Objectives

Notes



Nearshore and Inland Evaluation of the Estimated Recovery System Potential (ERSP) Calculator

Mission Need: ERSP calculator to include response systems for nearshore/inland operating environment.

- Determine if an enhanced version of the existing offshore ERSP calculator provides improved efficiency for planning and response to oil spills.
- Develop an inland ERSP calculator prototype tool.
- Validate ERSP calculator functionality and usefulness through an independent evaluation by a group of National Academies of Sciences, Engineering, and Medicine reviewers.



	Project Start: 1 Oct 16	
3	Feasibility Workshop Completed	21 Jun 17 🗸
	Feasibility of Extending the ERSP Calculator for Nearshore and Inland Waterways (Report)	20 Sep 17 ✓ ★
	Inland ERSP Preliminary Factors, Requirements and Conceptual Model (Report)	14 Nov 19 ✓ ★
	Inland ERSP Operational Environment Calculator (Design Document)	29 Jun 20 ✓ ★
נ בי	Initial Development of Inland ERSP Calculator Complete	4 Jun 21 √
	National Academy of Sciences (NAS) Review Complete	Aug 22
	NAS Response Review of Inland ERSP (White Paper)	Dec 22 🛛 🖈
י ג ג	NAS Recommended ERSP Calculator Updates Complete	Dec 23
	Inland Evaluation of the ERSP Calculator (Prototype & User Guide)	May 24 🔸
	Project Completion: May 24	

-	Oil Spill	Liability	Trust	Fund	funding.
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- Partnership with Bureau of Safety and Environmental Enforcement (BSEE).
- Transition partnership with Great Lakes National Center of Expertise.

Sponsor: CG-MER	Stakeholder(s): BSEE, AREAs
RDC Research Lead:	CG-926 Domain Lead:
Mr. Alexander Balsley, P.E.	Ms. Karin Messenger

Anticipated Outcome/ Provide Sponsor/Product Line Tested Prototype Transition:



Objectives

Notes

Acquisition Directorate Research & Development Center



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Kev Milestone

Proiect Timeline

Emerging Pollution Response Technology Evaluation

Mission Need: Understand the capability of emerging mechanical pollution-response technology.

- Conduct market research to identify new and emerging pollution response technologies.
- Conduct independent evaluation of select technologies using the U.S. Coast Guard's (CG) Oil Spill Response Technology Evaluation Process.
- Collaborate with other Federal agencies (Bureau of Safety and Environmental Enforcement (BSEE), Environmental Protection Agency, etc.) to conduct in-water testing of the most promising technologies.
- Provide feedback to equipment providers for consideration in advancing their technologies to enhance the nation's pollution response capability.
- Provide a knowledge product for Federal On-Scene Coordinator (FOSC) awareness of new technologies.

- Oil Spill Liability Trust Fund funding.
- Partnership with BSEE.
- Possible use of Cooperative Research and Development Agreements.
- Opportunity to partner with Interagency Coordinating Committee for Oil Pollution Research (ICCOPR) members, Federal Laboratory Consortium members, and academic institutions involved in this area of research.
 - Possible collaboration with Blue Technology Center of Expertise (BTCOE) for technology market research.

Sponsor: CG-MER	Stakeholder(s): ICCOPR, CG-721, District Response Advisory Teams, FOSCs, National Strike Force		
RDC Research Lead:	CG-926 Domain Lead:		
Mr. Alexander Balsley, P.E.	Ms. Karin Messenger		

Anticipated Outcome/ Recommendations on Tech Availability & Applicability **Transition:**

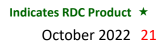


Objectives

Notes

Acquisition Directorate Research & Development Center







Project Start: 1 Oct 21 Project Timeline / Key Milestones Request for Information (RFI) Issued for Sorbents 5 Jan 22 🗸 In-house Technology Evaluation Conducted 17 May 22 🗸 Emerging Pollution Response Technology (Sorbents), Jul 22 Preliminary Evaluation Results/Way Forward (Brief) **Ohmsett Testing of Sorbents Complete** Oct 22 Request for Information (RFI) Issued for Mech Recovery Jan 23 **Emerging Pollution Response Technology (Sorbents)**, Jun 23 **Evaluation Findings (Report) Emerging Pollution Response Technology (Mechanical** Recovery/Containment), Preliminary Evaluation Aug 23 **Results/Way Forward (Brief) Ohmsett Testing of Mech Recovery Complete** Nov 23 **Emerging Pollution Response Technology (Mechanical** Jun 24 Recovery/Containment), Evaluation Findings (Report) Project Completion: Jun 24

Hazardous Substance Pollution Response Technology Analysis

Mission Need: Improve response readiness to hazardous substance pollution release incidents.

Onjecuives	 Address hazardous substance pollution risk knowledge gaps in Area Contingency Plans. Identify and analyze existing hazardous substance response technologies, capabilities, and resources. Provide reference guidance for area contingency planners. Enhance Captain of the Port (COTP) and Federal On Scene Coordinators (FOSC) response capabilities. Support inclusion of hazardous substance release response resources in facility and vessel response plans. 				
		ontingency planners to connect project focus with	les	Project Start: Oct 22 Complete Literature Review	Apr 23
NOLES	response program, CG firefighters and other lo	nvironmental Protection Agency (EPA) emergency National Strike Force Coordination Center (NSFCC), ocal hazardous-materials responders to leverage	Complete Literature Review Complete COTP/FOSC/Other Agency Information Gathering		Apr 23
	existing hazardous subs	stance pollution response expertise.	/ Key	Hazardous Materials Incident Literature Review and Identification of Hazardous Materials Locations (Report)	Sep 23 🖈
бро	onsor: CG-MER	Stakeholder(s): CG-ENG-5, EPA, NSFCC, FORCECOM	Timeline	Complete Request for Information Review/Research of Available Technology among Other Agencies and First Responders	Apr 24
	DC Research Lead:CG-926 Domain Lead:enedette Adewale, PhDMs. Karin Messenger		Project T	Technologies for Hazardous Substance Incident Response Market Research (Report)	Jun 24 🖈
	icipated Outcome/ Recommendations for Tactics, Techniques & Procedure nsition:		Pr	Project Completion: Jun 24	





Mass Rescue Lifesaving Appliance (MRLSA)

Mission Need: Lightweight, easy to use, temporary, mass rescue survivor platform.

- Find, promote, or develop the technology to manufacture an extremely compact, lightweight, rescue intervention device to safely keep 100+ persons out of the water for up to 24 hours.
- Transition the developmental result to the Office of Search and Rescue and capability stakeholders for implementation as a mass rescue tool.



	Project Start: 1 Oct 19		
key iviliestones	Request for Information/Technology Assessment Complete	1 Mar 20 🗸	
esu	MRLSA: Market Research Summary (Report)	13 May 20 🗸	*
	Industry Day Webinar Complete	25 May 21 🗸	
<u> </u>	DHS Issues BAA	21 June 21 🗸	
Y Y	Interim Brief Complete	28 Sep 21 🗸	
) e	MRLSA: Phase 1 Consensus Results (Brief)	30 Mar 22 🗸	*
	DHS Contract Award	Sep 22	_
Ē	Prototype Development Complete	Feb 24	
	MRLSA Phase 1 Testing and Key Decision Point (Brief)	Jun 24	*
Project limeline	Phase 2 Testing	Jul 24	
2	Mass Rescue Lifesaving Appliance (Report)	Sep 24	*
	Project Completion: Sep 24		

Notes	• ,	nnouncement for prototype development. ronautics and Space Administration or other tnership.
Spo	onsor: CG-SAR	Stakeholder(s): DHS S&T, CG-711, CG-731, CG-751
	C Research Lead: Monica Cisternelli	CG-926 Domain Lead: Ms. Karin Messenger

U.S. Department of Homeland Security (DHS) Science & Technology (S&T)

Anticipated Outcome/ Provide Sponsor/Product Line Tested Prototype Transition: **Recommendations for Standards/Regulations/Policy**



Objectives

Acquisition Directorate Research & Development Center

Partnership with Air Force Research Laboratory.



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Next Generation Aids to Navigation Buoys & Alternative Moorings

Mission Need: Modernize U.S. Coast Guard (CG) Aids to Navigation (ATON) buoys and moorings.

 Gen) aids to navigation In conjunction with CG for replacing steel buoy Provide CG managers to modernize buoy invent Conduct follow-up inven determine CG applicabin Analyze buoy inventory Develop science-based inventory decisions. Field trial and evaluate 	managers, field trial the most-promising prospects ys. echnical, cost, and operational benefits (if any) to fory. estigation of an alternative buoy-mooring system to	
 Coordinate with CG-NA involve to involve Inter and Lighthouse Authori Collaborate with Naval and detection ranges and 	Sea Systems Command on buoy radar cross section	Project Start: 1 Oct 19 Complete World Wide Market Study of Buoys Next Gen ATON Buoys: Market Study Report (Report Draft Test Plan for Buoys and Moorings Complete Next Gen ATON Buoys - Field Test Update (Brief) ATON Buoy Inventory Analysis Tool Development (B Inland River Buoy Field Testing Status (Brief) Field Test for Buoys and Moorings Complete
Sponsor: SILC-WOPL	Stakeholder(s): CG-NAV, Districts (dpw), CG-68	Field Test for Buoys and Moorings Complete Mooring Analysis Software and Radar Reflector Upda (Brief) New Buoy and Moorings Field Trial Summary (Repor
RDC Research Lead:	CG-926 Domain Lead:	
Mr. James Spilsbury	Ms. Karin Messenger	ATON Buoy Optimization Tool (Tool & User Guide)
· · ·	ommendations for Acquisition Milestone Support	ATON Buoy Optimization Tool (Tool & User Guide) Mooring Analysis Software and Radar Reflector Sum (Report)
	ommendations for Product Line Tech Insertion	Project Completion: Sep 24



Acquisition Directorate Research & Development Center



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31 Mar 20 🗸 17 Sep 20 ✓ ★ rt) 20 Oct 20 ✓ 12 Aug 21 🗸 ★ Brief) 15 Jun 22 ✓ ★ Nov 22 \star Oct 22 date Feb 23 * Jul 23 ort) Dec 23

nmary Sep 24 \star

Investigate Effects of Wind Farms on Search and Rescue (SAR)

Mission Need: Research the impacts of wind farms on CG SAR.

Arch how mitigation strategies will objects near the wind farms. o search object detection using d, RI wind farm.

Project Start: Oct 22		
Complete Literature Review	Feb 23	
Workshop to Identify SAR Impacts of Wind Farms	May 23	
Literature Review and Workshop Results, Identifying Wind-Farm Related SAR Operational Risks and Mitigation Strategies (Brief)	Aug 23	*
Complete Buoy Deployment at Block Island Wind Farm	Dec 23	
Analyze Buoy Data Results	Mar 24	
Sensor Performance Test Planning, Modeling, Simulation	Apr 24	
Meteorological and Oceanographic Data Collection Results (Brief)	Jun 24	*
Complete Sensor Performance Testing in Wind Farm	Jul 24	
Effects of Wind Farms on Search and Rescue (Report)	Dec 24	*
Project Completion: Dec 24		

- Literature review to determine current state of wind farms.
- Workshop with sponsor and stakeholders to identify SAR impacts of wind farms and mitigation strategies.
- Real-time wind and current measurements to account for changes due to wind turbines on wind farms.
- Sensor performance analysis to research how mitigation strategies will affect the CG's ability to find search objects near the wind farms.
- Field tests to determine the impact to search object detection using prioritized sensors at the Block Island, RI wind farm.

- Partnership with the National Oceanographic and Atmospheric Administration Integrated Ocean Observing System.
- Partnership with the Bureau of Energy Management.
- International partners (United Kingdom, Denmark, Norway, Dutch, Sweden).
- Possible collaboration with State Maritime Academies.

Sponsor: CG-SAR	Stakeholder(s): NAVCEN, CG-NAV, CG-MER, CG-711/731/751/761, LANT, D1, FORCECOM
RDC Research Lead:	CG-926 Domain Lead:
Ms. Monica Cisternelli	Ms. Karin Messenger

Anticipated Outcome/ Recommendations for Tactics, Techniques & Procedures Transition:



Objectives

Notes

Acquisition Directorate Research & Development Center



Project Timeline / Key Milestones

Evaluate Visibility of Colors for CG Approved Lifesaving **Equipment in Marine Conditions**

Mission Need: Optimal lifesaving equipment detectability.

Conduct literature review of High Visibility Safety Apparel (HSVA) and lifesaving equipment visibility/probability of detection research. Carry out industry/professional society review of standards for HSVA and Search and Rescue (SAR) equipment colors and/or color schemes. Perform domestic and international governmental review of approved/required colors in SAR scenarios. Define optimal visual detectability and conspicuity color characteristics in marine conditions via a marine environment high visibility color standard. Conduct field trials to validate high visibility color standard from shore, afloat and aviation assets in various weather, light and sea-state conditions. Provide findings to project sponsor and stakeholders for use in lifesaving equipment color evaluations and standards revision, if appropriate.			<image/>	
	esearch subject matter experts to leverage in-	es	Technical Review	
Review previous RDC vi projects for experimen	l as CG Auxiliary for experimentation support. sibility, visual distress signal, and detectability techniques, findings and conclusions.	Key Milestones	Review of Industry & Government Standards and Examination of Potential Colors for CG Approved Lifesaving Equipment (Report)	
	olders review results, revisit and revise domestic and regulations, if appropriate.	Σ	Research & Define Color Characteristics	
	ense, North Atlantic Treaty Organization, and	Key	KDP – Sponsor Concurrence on Color Characteristic	
Cruise Lines Industry As	sociation interest.	ne /	Objective Metrics for Color Characteristics of CG Approved Lifesaving Equipment (Report)	
or: CG-ENG	Stakeholder(s): CG-BSX, CG-5P, CG-5R, CG-711,	Jeli	Field Trial Test Plan	
	CG-731, CG-751, WOPL, NMC, NBSAC, IMO NCSR	Ţ	Field Trials Complete	
esearch Lead:	CG-926 Domain Lead:	ect	Data Analysis Complete	
h Pennington Dated Outcome/ Rec	Ms. Karin Messenger ommendations for Standards/Regulations/Policy	Approved Lifesaving Equipment (Report) Field Trial Test Plan Field Trials Complete Data Analysis Complete Visibility of Potential Colors for CG Approved Lifesaving Equipment (Report)		
tion:			Project Completion: Sep 25	



Objectives

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Sponsor: C

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Mr. Josh Per

Anticipated **Transition:**

> **Acquisition Directorate Research & Development Center**



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Apr 23

Jul 23

Oct 23

Feb 24

Feb 24

Apr 24 Feb 25

Apr 25

Sep 25

Environment & Waterways (E&W) Branch Support

Mission Need: Maintain competency/knowledge; provide rapid response; and external liaison.

 Maintain U.S. Coast Guard (CG) Research and Development Center (RDC) competency and technical knowledge in understanding present and future E&W technology, systems, and regulatory directives/policies, including: environmental protection, pollution detection/response, ballast water standards, marine and navigation safety Improvements, and search and rescue improvements. Maintain Branch infrastructure to support RDC portfolio objectives. Support E&W Strategic Project Portfolio Alignment and CG DCO/DCMS Research Priorities. Provide expert input to CG stakeholders regarding E&W technologies. Foster continued relationships with CG sponsors/stakeholders and external U.S. Department of Defense labs, U.S. Department of Homeland Security (DHS) Science and Technology Directorate (S&T), and other government agency/academic partners. Provide service academy, Historically Black College & University, and Minority Serving institution students internship opportunities. 			<image/>		
		Key Milestones	Great Lakes Oil Spill National Center of Expertise Coordination Meeting	Oct 22	
		/ Key Mil	ICCOPR Quarterly Meeting	Dec 22	
hydrocarbon detection CG missions. Sponsor: CG-926 Stakeholder(s): CG-5, CG-SAR, CG CG-OES, D9, D11, DHS S&T		Stakeholder(s): CG-5, CG-SAR, CG-MER, CG-ENG,	Timeline ,	California Office of Spill Prevention and Response Technical Workshop	Apr 23
CG-926 Domain Lead: Mr. M. J. Lewandowski CG-926 Domain Lead: Ms. Karin Messenger		Project T	Leeway Drift Study	Jul 23	
Inticipated Outcome/ Various Transition:			Project Completion: Ongoing		





Internet Protocol (IP) Video Compression across CG **Communication Networks**

Mission Need: Hardware and software solutions to facilitate real-time video transmission.

- Research available technologies to provide the U.S. Coast Guard (CG) fleet the ability to broadcast real-time video to increase operational capabilities, improve decision making and tactical planning, enhance common operating picture, and provide reliable evidence building for drug interdiction and law enforcement cases.
- Develop recommendations for USCG IT architecture to support sponsor and key stakeholders concerning best means of improving USCG IT architecture to support IP video compression across all CG communications networks.



	Project Start: 1 Oct 21	
lestones	CG Previous/Current Technical Efforts Reviewed	31 Dec 21 ✓
/ Key Mi	Market Research of Video Compression Technology Completed	28 Feb 22 ✔
Project Timeline / Key Milestones	Initial Video Compression Functional Characteristics Documented	Aug 22
Project T	IP Video Compression across CG Communication Networks (Report)	Dec 22 🛛 🖈
	Project Completion: Dec 22	



Transition:

Anticipated Outcome/

Objectives

Acquisition Directorate Research & Development Center



Recommendations for Acquisition Milestone Support

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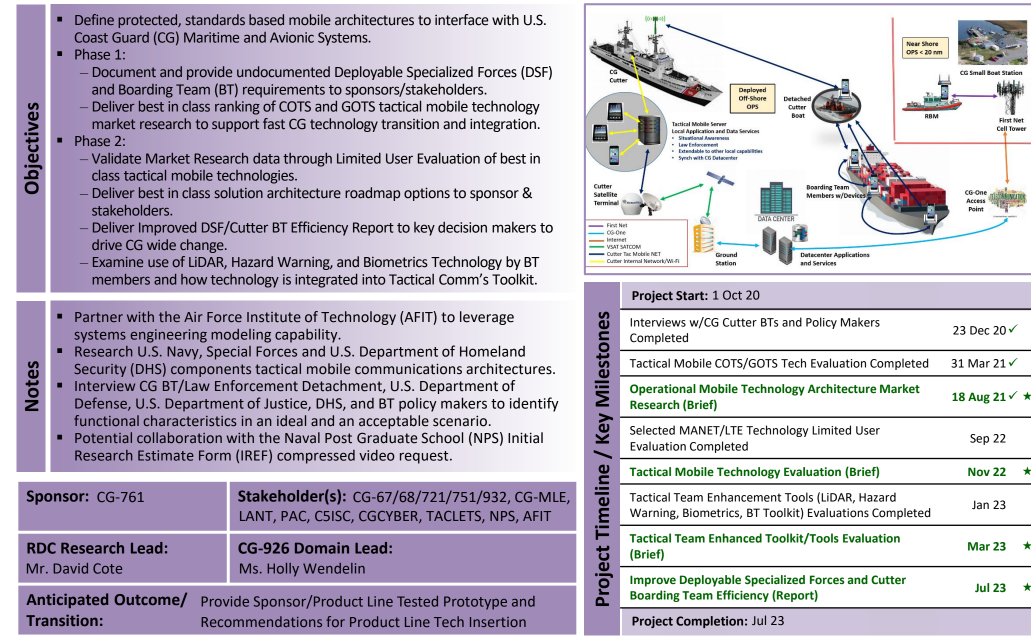
Research U.S. Navy, Special Forces and U.S. Department of Homeland Security components IP video compression architectures. Interview CG Boarding Team (BT)/Law Enforcement Detachment, U.S. Notes

Department of Defense, U.S. Department of Justice, U.S. Department of Homeland Security, and BT policy makers to identify functional characteristics in an ideal and an acceptable scenario.

Sponsor: CG-761	Stakeholder(s): CG-25/721/741/751/68/67, C5ISC, TACLETs, CGCYBER, MLE-A, AREAs
RDC Research Lead:	CG-926 Domain Lead:
Mr. David Cote	Ms. Holly Wendelin

Operational Mobile Technology Architecture

Mission Need: Improve DSF and Cutter boarding team safety, security, and mission efficiency.





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Sep 22

Nov 22

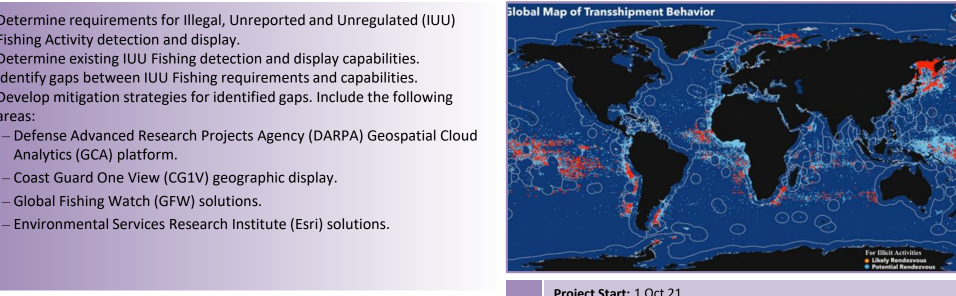
Jan 23

Mar 23

Jul 23

Geospatial Cloud Analytics Integration with CG1V for IUU **Fishing Detection**

Mission Need: Detect, track, and display IUU fishing activity for Maritime Law Enforcement operations.



- 3	Serve and the server	Potential Rendezvous	2
	Project Start: 1 Oct 21		
nes	AIS Data Quality/ Analysis Investigation	Aug 22	
esto	IUU Requirements Determined	Dec 22	
Timeline / Key Milestone	IUU Fishing Detection Capabilities Assessment Complete	Jan 23	
/ Ke	Geospatial Cloud Analytics Status Update (Brief)	Jan 23	*
ine /	IUU Fishing Activity Capability Gaps Determined	Apr 23	
meli	IUU Mitigation Strategies Development Complete	Jun 23	
ect Ti	The Use of Geospatial Cloud Analytics and CG1View to Detect and Display IUU Fishing Activity (Brief)	Nov 23	*
Project	The Use of Geospatial Cloud Analytics and CG1View to Detect and Display IUU Fishing Activity (Report)	Dec 23	*
	Project Completion, Dec 22		

Project Completion: Dec 23	3
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Notes	 Previous RDC IUU work has been accomplished with GFW. This project will leverage that effort as much as possible. Identify key players in the DARPA GCA, CG1V and CG-MLE areas to obtain required subject matter expertise in these areas. Possible collaboration with the Intel Coordination Center (ICC) and U.S. Coast Guard Maritime Intelligence Fusion Center Pacific (MIFC PAC) and U.S. Guard Maritime Intelligence Fusion Center Atlantic (MIFC LANT). 		
Sponsor: CG-MLE		Stakeholder(s): CG-2, CG-68, PACAREA, MIFC LANT/PAC, ICC, D14, D17, CGCYBER	

Determine requirements for Illegal, Unreported and Unregulated (IUU)

 Determine existing IUU Fishing detection and display capabilities. Identify gaps between IUU Fishing requirements and capabilities. Develop mitigation strategies for identified gaps. Include the following

Coast Guard One View (CG1V) geographic display.

- Environmental Services Research Institute (Esri) solutions.

- Global Fishing Watch (GFW) solutions.

Fishing Activity detection and display.

Analytics (GCA) platform.

RDC Research Lead: Mr. Jack Cline

Anticipated Outcome/ Recommendations on Tech Availability & Applicability Transition:

CG-926 Domain Lead: Ms. Holly Wendelin



Objectives

areas:



High Latitude Underway Connectivity

Mission Need: Provide network connectivity to Cutters operating at high latitudes.

- Influence the desired minimum connectivity functional characteristics by analyzing previous U.S. Coast Guard (CG) Research and Development Center (RDC) arctic communications and cutter connectivity projects within last 10 years.
- Influence the desired minimum connectivity functional characteristics by analyzing prior U.S. Department of Defense (DoD) High Latitude (Hi-Lat) research projects within last 10 years, including U.S. Navy (USN) and North Atlantic Treaty Organization Combined Joint Operations from the Sea.

Leverage RDC Projects 6208 "Arctic Communications Technology Assessments,"

8702 "Evaluate Network Accelerator Technology to Improve Cutter Information

Partner with the U.S. Department of Homeland Security Science and Technology Directorate Office of University Programs; USN Stratospheric Community of Interest; and Command, Control, Communications, Computers, Cyber, and

Technology Performance," and 7759 "Evaluation of Potential CG Use of

Link with DoD Lab Sync Arctic Comms effort and International Cooperative

CG-926 Domain Lead:

Ms. Holly Wendelin

Intelligence Service Center (C5ISC) Deployed Connectivity Section.

- Build and test a Hi-Lat cutter connectivity test bed.
- Deploy a prototype solution and perform a limited user evaluation and report on system capabilities for best in class determination.



_		
	Project Start: 1 Oct 20	
	Review of Previous Projects and Research Complete	18 Mar 21 🗸
	High Latitude Satellite Systems Market Research Complete	18 Mar 21 √
	High Latitude Underway Connectivity – Status Update (Brief)	12 Aug 21 √ ★
	High Latitude Underway Connectivity – Interim Report (Report)	Mar 23 🖈
	Limited User Evaluation Complete	Mar 24
	High Latitude Underway Connectivity (Report)	Mar 24 🔸
	Project Completion: Mar 24	



Transition:

CubeSats.'

Sponsor: CG-761

RDC Research Lead:

Anticipated Outcome/

Mr. Jon Turban, P.E.

Objectives

Notes

Acquisition Directorate Research & Development Center

Align with C5ISC SATCOM procurement.

Engagement Program for Polar Research.



Stakeholder(s): CG-67, CG-68, CG-751, CG-762,

LANT/PAC-6, C5ISC, ALC, CGCYBER

Provide Sponsor/Product Line Tested Prototype

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Proiect Timeline / Kev Milestones

Extended Reality (XR) Capabilities for Coast Guard Mission Support

Mission Need: Improve efficiency and effectiveness of maintenance and training across the CG.



Limited User Evaluation - Operational Training (Brief)

XR Capabilities for CG Mission Support (Report & Brief)

Mission Support XR Roadmap Complete

Project Completion: May 24

 Reduce the labor burden of technicians by providing current - Increase the availability of assets by improving the efficiency of Improve the effectiveness of training and reduce the time to train Create a roadmap that will enable the sponsor to generate requirements and successfully implement extended reality capabilities throughout the CG to improve the performance of mission support services. Includes partnerships with Naval Sea Systems Command Portsmouth Naval Shipyard, Microsoft Technology Center Boston, and other U.S. Department of Defense components that have successfully adopted XR Uses agile scrum development and rapid contracting through Defense Marine Inspection XR Training Prototype Delivered Limited User Evaluation - Aviation Community (Brief) Limited User Evaluation - Training Community (Brief)

gistics Agency's Tallored Logistic Support Program.		
FORCECOM	Stakeholder(s): ALC, ATTC, CGA, SFLC, MSC, CG-1B3/ 41/45/5PC/67/751/761/933, TRACEN Yorktown, MSC	imeline
earch Lead: Cline	CG-926 Domain Lead: Ms. Holly Wendelin	

Anticipated Outcome/ Recommendations on Tech Availability & Applicability Transition: **Recommendations for Tactics, Techniques & Procedures**

Enhance the U.S. Coast Guard's (CG) ability to train personnel and perform maintenance on CG assets by identifying maintenance, training, tools, processes, and procedures used by military and industry that will:

maintenance information via XR technologies.

maintenance and reducing costly errors.

technologies in their mission support programs.



Objectives

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Sponsor:

RDC Res Mr. Jack (

personnel.

Acquisition Directorate Research & Development Center



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31 Jan 22 🗸

Aug 22

Sep 22

Oct 23

Nov 23

May 24

Evaluation and Testing of VHF Data Exchange System (VDES) Impacts on the Automatic Identification System (AIS)

Mission Need: Determine VDES benefits and path to implementation to support CG operations.

 Understand the capabilities and limitations of VDES. Identify steps for U.S. Coast Guard (CG) Implementation of VDES. Identify steps to shift CG tactical data transmissions from AIS channels to VDES application specific message channels. Evaluate VDES capabilities to disseminate various types of Maritime Safety Information (MSI). Understand the requirements for CG shore-side management of VDES. Assess technical limitations of VDES R-Mode to include reliability and accuracy. Assess feasibility of VDES R-Mode implementation in the United States. Investigate the ability to use VDES R-Mode to detect position spoofing efforts by bad actors. 		STEE	R Mode SEDS VTS Rute Exchange		
Notoc	 Work closely with the Canadian Coast Guard; Electronics and Information Services, Quebec; U.S. Army Corps of Engineers, Engineer Research & Development Center. Leverage prior CG Research and Development Center work completed concerning options and impacts for VDES and AIS. 		Timeline / Key Milestones	Project Start: 1 Oct 19 Technology Roadmap Investigation Complete Very High Frequency Data Exchange System (VDES) Technology Roadmap (Report) Test Plan-Equipment Integration- Lab Test Complete Phase 1 Field Trials – VDES Evaluation of CG Tactical Data Transmission Sensitive but Unclassified Tactical Information Exchange and Display System Using VDES (Report)	30 Sep 20 ✓ 27 Jan 21 ✓ ★ 5 Mar 21 ✓ 1 Oct 21 ✓ 13 Dec 21 ✓ ★
Sponsor: CG-761Stakeholder(s): CG-67, CG-68, CG-933, CG-NAV, NAVCEN, C5ISC, CGCYBERRDC Research Lead: LCDR John ForsterCG-926 Domain Lead: Ms. Holly WendelinAnticipated Outcome/ Transition:Recommendations for Standards/Regulations/Policy Transition:		NAVCEN, C5ISC, CGCYBER CG-926 Domain Lead:		Phase 2 Field Trials – VDES Evaluation of the Dissemination of MSI Key Decision Point for Phase 3 Disseminating MSI Using VDES Field Trial Summary	Nov 22 Dec 22
				(Report & Brief) Phase 3 Field Trials – VDES Evaluation of R-Mode	Mar 23 * Jun 24
		Project	VDES Ranging Mode Field Trial Summary (Report & Brief) Project Completion: Sep 24	Sep 24 🔸	





Next Generation Distress Communication Capability for Alaska and the Arctic

Mission Need: Effective and modernized distress communications for Alaska and Arctic.

- Evaluate current environmental and geographic challenges of the existing emergency communications system, Rescue 21 (R21) Alaska, in D17.
- Identify potential i911 integration opportunities with commercial Satellite (SAT) phones.
- Develop technology roadmap that can be shared with partners.



Project Start: Oct 22 Analysis of Alternatives (Brief) Apr 23 **Requirements Development for CG Payload** Jun 23 Market Research & Partnership Development Jun 23 **Cooperative Research and Development Agreement** Aug 23 and/or Statement of Work Development Arctic Demonstration of Balloons Oct 23 Start CG Roadmap Mar 24 Alaska and Arctic Next Generation Distress Jun 24 **Communication Technology Roadmap (Report)** Balloon/SAT Payload Development and Integration Sep 25 Payload (Balloon/SAT) Demonstration Oct 25 **Next Generation Distress Communication Capability** Mar 26 for Alaska and the Arctic (Report & Brief)

Project Completion: Mar 26

Transition:



Stakeholder(s): CG-68, CG-67, CG-741, CG-SAR,

C5ISC, CGCYBER, AFRL, Space Force

Recommendations in Tech Availability & Applicability

1027

Project Timeline / Key Milestones

 Leverage findings from RDC Project 8503 "Radio Frequency (RF) Communications in a Cloud Environment."
 Leverage partnerships within the LLS. Department of Defense (F

 Leverage partnerships within the U.S. Department of Defense (DoD) and U.S. Department of Homeland Security for alternative distress communications methods (i.e., space, near-space/stratospheric balloon).

 Project will identify possible synergies with the DoD Lab Commander Sync and seek to leverage the Ted Stevens Center for Arctic Security Studies.

CG-926 Domain Lead:

Ms. Holly Wendelin

Sponsor: CG-761

LCDR John Forster

RDC Research Lead:

Anticipated Outcome/

Notes

Objectives

IT & Networks (ITNET) Branch Support

Mission Need: Maintain competency/knowledge; provide rapid response; and external liaison.

Build U.S. Coast Guard (CG) Research and Development Center (RDC) competency and technical knowledge/understanding of innovative Information Technology, Networked Systems & Cyber Tools, including: CG mobility, software prototyping, cloud computing, software defined networks, mixed reality, telecommunications, space based systems, and cyber security systems. Evaluate efficient information storage, management and knowledge tech. Support ITNET Strategic Project Portfolio Alignment and CG DCO/DCMS Research Priorities; Maintain Branch infrastructure to support RDC Portfolio objectives. Provide expert input to CG stakeholders regarding ITNET technologies. Establish robust relationships with CG sponsors/stakeholders and external U.S. DoD labs, U.S. Department of Homeland Security (DHS) Science and Technology Directorate (S&T), and other government agency/academic partners. Provide service academy, Historically Black College or University, and Minority Serving Institution students internship opportunities. Build lean application evaluation platform to provide effective recommendations to Program Managers and Product Line Managers. Project Start: Ongoing Develop a "Sector of the Future" lab setup to assess how technology can / Key Milestones transform Sector-level operation decision making and communications. Field ISR/APP Voting Application Oct 22 Command, Control, Communications, Computers, Cyber, Intelligence Service Center (C5ISC) Cutter Lab mockup, computer forensics/cyber test bed. Support Cutter Connectivity lab development working in conjunction with C51 Branch as well as collaborate with other DoD Lab projects. Participate with C5I organizations such as the Radio Technical Commission for LiFi Testing Build Out (USCGA) Nov 23 Maritime Services (RTCM) and Institute Navigation. **Project Timeline** Stakeholder(s): CG-2, CG-6, CG-7, C5ISC, **Hi-Latitude Communications Equipment Testing** Ongoing CGCYBER, DHS S&T CG-926 Domain Lead: Ms. Holly Wendelin AIS 100 watt Radio React CG-68 TBD Anticipated Outcome/ Various Project Completion: Ongoing



Transition:

Mr. Rob Riley

Sponsor: CG-926

RDC Research Lead:

Objectives

Notes

Acquisition Directorate Research & Development Center



9998A

Incorporating Sensor Performance in SAROPS

Determine sensitivity of the Search and Rescue Optimal Planning System

Identify a resource-effective approach to develop the sensor-specific data

Leverages RDC's previous work with developing SAROPS sensor inputs.

CG-926 Domain Lead:

Dr. David Wiesenhahn

Recommendations for Cost/Risk Avoidance

Create a prototype of this new approach for developing the sensor-

(SAROPS) search metrics to inputs.

required for use in SAROPS.

specific data.

Mission Need: Time and cost effective methodology to incorporate sensor capabilities in SAROPS.



	Completion of Work Under Original Project Scope	13 Mar 19 🗸		
	Project Re-scoped and Retitled	11 Jul 19 ✓		
	Required SAROPS Input to Develop Sweep Width (Brief)	15 Dec 19 ✓ ★		
	Key Decision Point	16 Dec 19 ✓		
	Sensitivity Analysis & Underlying Assumption 30 Jun 21 v Investigation Complete			
	Methods to Develop Sensor-Specific Data Research Complete	24 Jan 22 √		
	Incorporating Sensor Performance in SAROPS (Brief)	1 Feb 22 √ ★		
•	Process to Predict Sensor Performance for SAROPS Leveraging Physics-Based Models (Brief)	Dec 22 🖈		
	Incorporating Sensor Performance in SAROPS (Report)	Jan 23 \star		
	Project Completion: Jan 23			



Transition:

Sponsor: CG-SAR

Ms. Grace Python

RDC Research Lead:

Anticipated Outcome/

Objectives

Notes

Acquisition Directorate Research & Development Center



Stakeholder(s): LANT/PAC-3, FORCECOM

Recommendations for Tactics, Techniques & Procedures

CG Research & Development Center UNCLAS//Internet Release is Authorized

Applications of Robotic Process Automation

Mission Need: Repeatable process automation to enable operational and mission support efficiencies.

- Provide an understanding of the current state of Robotic Process Automation (RPA).
- Identify challenges to acquiring and implementing RPA solutions.
- Investigate specific use-cases of RPA.

Improve Coast Guard Tools."

Identify requirements for sustainment of RPA after development.

Leverage existing RDC Project 7401 "Machine Learning Platforms to

Potential partnership with Naval Postgraduate School.

Coordinate with the Joint Artificial Intelligence Center, CG Finance Center

(FINCEN), and the Department of Homeland Security RPA Working Group.

CG-926 Domain Lead:

Dr. David Wiesenhahn



	Project Start: 1 Oct 20	
tones	Identification of RPA Candidate Criteria/Method Completed	20 Jan 21 √
Miles	FINCEN Effort/Progress Research, Literature Review Completed	29 Jan 21 🗸
/ Key	Identification of RPA Prototype Use-case Completed	30 Apr 21 √
Project Timeline / Key Milestones	Applications of Robotic Process Automation: Use-case Selection (Brief)	17 May 21 √ ★
	Prototype Development and Evaluation Completed	Dec 22
	Applications of Robotic Process Automation (Report)	Feb 23 🖈
	Project Completion: Feb 23	

Sponsor: CG-67

Dr. Devon Gunter

Transition:

RDC Research Lead:

Anticipated Outcome/

Objectives

Notes

Acquisition Directorate Research & Development Center



Stakeholder(s): CG-62, CG-86, CG-68, CG-761, CG-1B3, CG-82, CG-4, FORCECOM, FINCEN

Recommendations for Tactics, Techniques & Procedures

Recommendations on Tech Availability & Applicability

CG Research & Development Center UNCLAS//Internet Release is Authorized

Condition-Based Maintenance (CBM) for Coast Guard Asset Product Lines

Mission Need: Targeted CBM for higher asset availability and reduced life cycle costs.

Implement condition-based and predictive maintenance activities within the surface and aviation communities by researching and documenting significant opportunities for using leading indicators and readily available system information, including the following system characteristics: interfaces, data structure, data analysis, and data display that support a data driven system.

Develop demonstration case studies using predictive maintenance with U.S. Coast Guard (CG) data to provide recommendations for systems and steps required to accommodate desired functional characteristics of a data driven system.



	Project Start: 1 Apr 19		
2	Initial Surface Asset Review and Benchmarking	1 Dec 19 🗸	
5	CBM for CG Asset Product Lines (Brief)	14 Feb 20 🗸	*
	Initial Aviation Asset Review and Benchmarking	1 Oct 20 🗸	
	CBM for CG Asset Product Lines: Update Brief (Brief)	7 Oct 21 🗸	*
	DoD CDAO Predictive Maintenance Representative	1 Jan 22 🗸	
-	DoD H-60 Health and Usage Monitoring System Data Translation Started	1 Jun 22 √	
))	CBM for CG Asset Product Lines: Update Brief Two (Brief)	Oct 22	*
	DoD H-60 Sensor Data Analytics	Jun 23	
-	USNA NSC Sensor Data Analysis	Jun 23	
	DoD C-130 Logistics Data Analysis	Jun 23	
5	CBM for CG Asset Product Lines Summary Report (Report)	Aug 23	*
	Project Completion: Aug 23		

Objectives

Notes

Acquisition Directorate Research & Development Center



Recommendation on Tech Availability and Applicability

CG Research & Development Center UNCLAS//Internet Release is Authorized

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Partner with U.S. Naval Academy (USNA), U.S. Department of Defense Chief Digital and Artificial Intelligence Office (CDAO), U.S. Navy's Naval Air System Command and Naval Sea Systems Command, and U.S. Army Combat Capabilities Development Command Aviation & Missile Center, U.S. Army's Aviation and Missile Research Development and Engineering Center Engineering Directorate Quality Information Systems Branch.

Partner with the CG Surface Forces Logistics Center (SFLC) and Aviation

Logistics Center (ALC) to make recommendations.

Sponsor: CG-45, CG-41	Stakeholder(s): SFLC, ALC	
RDC Research Lead: Ms. Christine Hansen	CG-926 Domain Lead: Dr. David Wiesenhahn	
	Recommendations for Cost/Risk Avoidance Recommendation on Tech Availability and Applicability	

Verify International Maritime Organization (IMO) Polar Code Survival Time Requirement

Mission Need: Improve long-term polar SAR and Mass Rescue Operations contingency planning.

- Use data analysis, and modeling/simulation approaches to investigate the IMO Polar Code survival time; provide recommendations for updates to CG-SAR.
- Estimate expected polar rescue time using past remote rescue operations and changes in polar traffic density.
- Produce a robust data set through mining data sources for remote/polar transits and remote rescue operations for use in mathematical modeling.
- Use the findings to conduct an analysis to evaluate and inform international standards and contingency planning.



Project Start: 1 Oct 21 Project Timeline / Key Milestones **Research Past Findings from International Efforts** 31 Dec 21 ✓ Complete **Discover and Access Data Sources Complete** 1 Apr 22 🗸 Sep 22 Data Analysis Complete Verify IMO Polar Code Survival Time Requirement Nov 22 (Brief) Model Development Complete Jun 23 Verify IMO Polar Code Survival Time Requirement Sep 23 (Report)

Project Completion: Sep 23



Transition:

Objectives

Notes

Acquisition Directorate Research & Development Center



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 Conduct a consolidated data analysis of Automatic Identification System (AIS) vessel track information as well as past remote rescue operations.

Explore partnership opportunities with international organizations including Canadian Search and Rescue (SAR), Finnish Border Guard, IMO, University of Washington Polar Science Center, University of the Arctic Consortium, U.S. Geological Survey historic arctic rescue data, Arctic Council, RAND Corporation, Denmark, & Greenland.

Leverage past and ongoing RDC efforts relating to polar and SAR operations.

Sponsor: CG-SAR	Stakeholder(s): D17, Center for Arctic Study and Policy, CG-ENG, AREAs
RDC Research Lead: Ms. Christine Mahoney	CG-926 Domain Lead: Dr. David Wiesenhahn
Anticipated Outcome/ Reco	ommendations for Standards/Regulations/Policy

Cognitive Training for High-Risk Operators

Mission Need: Improve cognitive skills and decision-making in high-risk operations.

 Research objective measurements that demonstrate the influence of selected cognitive training program(s) on training environment evaluations. Develop a research framework for collecting empirical evidence of performance improvement in the training environment. Develop understanding of impact cognitive training programs have on trainees' performance. Develop recommendations for one or more cognitive training programs for evaluation in an operational setting. 		Memory Speed Focus Creativity Flexibility		
		Project Start: 30 Nov 20		
	with CG Auxiliary, Naval Health Research Center in cal Research Unit Dayton, and Naval Special	Researched Objective Measures	31 Mar 21 ✓	
Warfare Command.		Researched Objective Measures Experimental Design and Cognitive Training Marker Research Selection (Brief)	t 25 Jan 22 √ ★	
		Awarded Contract Training Program	Sep 22	
		Pre-Training Assessment Completed	Jan 23	
nsor: CG-721	Stakeholder(s): FORCECOM, MLEA, SMTC, CG-1, MSRT/MSSTs, DoD Spe. Ops, NUSTL, LE/DSF Cmty's	Cognitive Training Programs Completed	Mar 23	
Research Lead:	CG-926 Domain Lead:		Mar 23	
ared Peterson	Dr. David Wiesenhahn	Cognitive Training Influence on Cognitive Skills and Decision-Making (Report)	d Sep 23 🖈	
	commendations for Tactics, Techniques & Procedures commendation on Tech Availability and Applicability	Project Completion: Sep 23		



Transition:

Sponsor: CG-721

Dr. Jared Peterson

RDC Research Lead:

Anticipated Outcome/

Objectives

Notes

Acquisition Directorate Research & Development Center



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Persistent Simulation for the CG Workforce

Mission Need: Simulation tool to forecast strategic workforce needs and inform HR policy decisions.

- Provide CG-126 (Office of Strategic Workforce Planning and Human) Resource Analytics) an efficient approach to make quantitative analysisbased recommendations about Human Resource (HR) policy decisions at a strategic level.
- Explore and/or build a modeling framework and predictive simulation tool that will help analysts examine HR data in a more efficient manner to forecast workforce demands at various points in the future (e.g., 2, 5, 10, or etc. years).
- **Objectives** Develop a framework for a Verification, Validation, and Accreditation approach to address policy/strategy workforce questions for decisionmakers and programs.



Project Start: Oct 22

	Investigate Current Research Efforts and Explore Current Commercial/ Government Off The Shelf (COTS/GOTS) Products that May Advance or Support this Effort's Decision Framework and Simulation Modeling Concept	Dec 22	
•	Decide On Whether to Purchase COTS/GOTS, Acquire Contractor Services, and What Resources Are Required	Dec 22	
	Persistent Simulation for the CG Workforce – Key Decision Point (KDP) (Brief)	May 23	*
	Develop the Framework and Simulation Model In-line with KDP Outcome	Oct 23	
	Test the Framework and Model and Analyze Results	Feb 24	
	Persistent Simulation for the CG Workforce (Report)	Jul 24	*
	Project Completion: Jul 24		



Transition:

Notes

Acquisition Directorate Research & Development Center



Recommendations on Tech Availability & Applicability

CG Research & Development Center UNCLAS//Internet Release is Authorized 1031

Project Timeline / Key Milestones

Conduct research to support the Ready Workforce 2030 strategy and Commandant's Intent.

- Agent based simulation modeling is a well-known approach in literature, and promising for this instance.
- Explore collaboration with other partner and military agencies who have addressed this problem space.
- Explore collaboration with the U.S. Department of Homeland Security Science and Technology Directorate Office of University Programs.
- Collaborate with CG Academy faculty on model development.

Sponsor: CG-126	Stakeholder(s): CG-5, CG-7, CG-12, CG-13, CG Recruiting Command, CG-PSC, CGA, CG-PAE
RDC Research Lead: Mr. Sam Cheung	CG-926 Domain Lead: Dr. David Wiesenhahn
Anticipated Outcome/ Prov	ide Sponsor/Product Line Tested Prototype

Artificial Intelligence/Machine Learning (AI/ML) for Computer **Imagery and Sensor Data**

Jul 22

Mission Need: Develop, deploy, and sustain artificial intelligence in support of CG missions.

To maintain efficiency and improve mission performance, the CG must capitalize on new sensor data sources and technologies such as artificial intelligence and machine learning. To realize the benefits, the CG must: Understand the algorithms, software, platform, and service infrastructures available from Department of Homeland Security (DHS), Department of **Objectives** Defense (DoD), National Geospatial-Intelligence Agency (NGA), and other Federal partners for Artificial Intelligence development, deployment, and sustainment. Understand the hardware, network, edge, and cloud computing infrastructures in the CG and from Federal partners for AI deployment and operations to support the "edge to watchstander pipeline." Examine how imagery and other sensor data can be used in real time to support operators and in post-analysis to support analysts. Project Start: 1 Oct 21 Track and report on federal partner and commercial AI models and **Key Milestones** Understand the Current State of CG Edge Sensors 30 Mar 22 🗸 methods in sensor fusion, maritime domain awareness, and pattern of life. **Explore Development Platforms** Track and report on what other DoD, DHS, NGA partners are using and Notes building for their physical and networking AI infrastructure. Understand State of Edge Sensor Networking Sep 22 Follow Small Business Innovation Research-Other Agency Technology AI/ML for Computer Imagery and Sensor Data -Solutions, Naval Postgraduate School, U.S. Navy, Joint Artificial Oct 22 **Progress Update 1 (Brief)** Intelligence Center, Air Force Institute of Technology, CT National Guard, Identify and Explore Fusion Platforms Apr 23 National Security Innovation Network, and Intelligence Coordination Project Timeline / Center. **Explore Deployment Platforms** May 23 AI/ML for Computer Imagery and Sensor Data -Aug 23 Stakeholder(s): CG-741, CG-62, CG-MLE, AREAs, Sponsor: CG-2 **Progress Update 2 (Brief)** Districts. CGCYBER Understand How Data are Pipelined to AI Sep 23 **RDC Research Lead:** CG-926 Domain Lead: Understand and Explore AI to Watchstander Cueing Mar 24 LT David Kent Dr. David Wiesenhahn **Explore Sustainment Platform Services** Mar 24 AI/ML for Computer Imagery and Sensor Data (Report) Aug 24 Anticipated Outcome/ Recommendations on Tech Availability & Applicability Transition: Project Completion: Aug 24



Acquisition Directorate Research & Development Center



Modeling, Simulation, & Analysis (MSA) Branch Support

Mission Need: Maintain competency/knowledge; provide rapid response; and external liaison.

Decision Support Machine Maintain competency and technical knowledge in understanding present and Learning future Operations Research (OR)/Data Analytics (DA) tools and techniques Data including: modeling & simulation, data analytics, Artificial Intelligence (AI) & Visualization Data Analytics Machine Learning (ML), process automation, risk analysis, and human factors. Maintain Branch infrastructure to support RDC portfolio objectives. **Objectives** Support MSA Strategic Project Portfolio Alignment and CG DCO/DCMS OPERATIONS Modeling **Research Priorities.** RESEARCH Provide expert input to CG stakeholders regarding use and application of AI/ML and OR/DA technologies and techniques. Artificial Simulation Foster continued relationships with CG sponsors/stakeholders and external Intelligence Optimization Department of Defense labs, Department of Homeland Security (DHS) Science and Technology Directorate (S&T), and other government agency/academic partners. Provide service academy, Historically Black Colleges and Universities, and Minority Serving Institutions students internship opportunities. **Project Start:** Ongoing Project Timeline / Key Milestones Represent CG on Chief Digital and Artificial Intelligence Office (CDAO) Post-Completion Report Analytics Sep 22 Service Lab AI Research and Development Subcommittee; CDAO Predictive Maintenance Subcommittee; and Tri-Service Lab Commander's Notes Sync Data Analytics Working Group. Utility Billing Automation RFI Dec 23 Member of CG-7 Unmanned Systems Integrated Product Team (AI) Subcommittee); CG OR/DA Working Group, CG Data Readiness Task Force Texas State University Blockchain Collaboration May 23 Advisory Group, CG Modeling & Simulation Advisory Council, and RDC Institutional Review Board. **Boon Logic Report** Sep 23 Joint Capability Technology Demonstration: Wide-Area Sponsor: CG-926 Stakeholder(s): CG-1/2/6/7/9, CG-5R, CG-5P, Autonomous Maritime Target Detect and Classifications Sep 23 DRTF/OD&A, CG-PAE, DCO-X, DHS S&T **Technology Demonstration Support RDC Research Lead:** CG-926 Domain Lead: Natural Language Processing Analysis of Unstructured **CDR Daniel Sweigart** Dr. David Wiesenhahn TBD Search and Rescue Narratives (CGA Partnership) Anticipated Outcome/ Various Transition: Project Completion: Ongoing



Acquisition Directorate Research & Development Center



Enhanced Rotary Wing Night Vision Goggle (NVG) Searches

- Deliver decision support information regarding Tactics, Techniques, and Procedures (TTP) opportunities to enhance rotary wing NVG searches for both Search and Rescue (SAR) and Law Enforcement (LE) missions. Research focus will primarily be on augmented lighting sources and their ability to improve existing NVG technologies.
- Investigate mitigation strategies for backlight and ambient light effects for coxswains using NVGs.



Project Completion: Dec 22

C5ISR Center Night Vision and Electronic Sensors Directorate.	

Laboratory Center) and Army Combat Capabilities Development Command

Explore collaboration opportunities with Air Force Research Laboratory,

Naval Research Laboratory, Army Research Laboratory (Adelphi

Sponsor: CG-SAR	Stakeholder(s): CG-1B3, CG-711, CG-761, CG-41, ALC, ATC, LANT, PAC, FORCECOM, CG-731, C5ISC
RDC Research Lead:	CG-926 Domain Lead:
Mr. Mike Coleman	LT Stephen Thomsen

Anticipated Outcome/ Recommendations for Tactics, Techniques & Procedures Transition:



Objectives

Notes

Acquisition Directorate Research & Development Center



1202

Counter Unmanned Underwater Vehicle (C-UUV) Technology

Mission Need: Improved detection, tracking, classification, and deterrence of underwater threats.

 Deliver decision support information regarding improved C-UUV capabilities for detection, tracking, classification, and deterring underwater threats by performing and documenting results of Limited User Evaluation for C-UUV capabilities.



Notes	U	avai Undersea Warrare Center - Newport, U.S.
Sponsor: CG-721		Stakeholder(s): CG-45, CG-731, CG-761, AREA-3, CGCYBER
	RDC Research Lead:CG-926 Domain Lead: C-UUV Research TeamC-UUV Research Team	
	Anticipated Outcome/ Recommendations on Tech Availability & Applicability Transition:	

dinating with U.S. Naval Undersea Warfare Center - Newport, U.S.

Project Start:

Please e-mail <u>RDC-Info@uscg.mil</u> for information concerning the Milestones and Deliverable Schedule.

Project Completion:



Objectives

Acquisition Directorate Research & Development Center

Building on past RDC anti-swimmer work.



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Indicates RDC Product * October 2022 45

5922

Project Timeline / Key Milestones

Polar Regions Technology Evaluation 2021 - 2022

Mission Need: Provide support to relevant research efforts in the Polar Regions.

- Provide support to projects which develop capability improvements in the execution of U.S. Coast Guard (CG) missions in Polar Regions.
- Cultivate joint efforts and interagency cooperation between government sectors and civilian entities.
- Evaluate emerging technologies to enhance CG operations in Polar Regions.

Anticipate partnerships with the Bureau of Safety and Environmental Enforcement, U.S. Department of Homeland Security Office of University Programs, U.S. Department of Defense Labs, U.S. Northern Command,

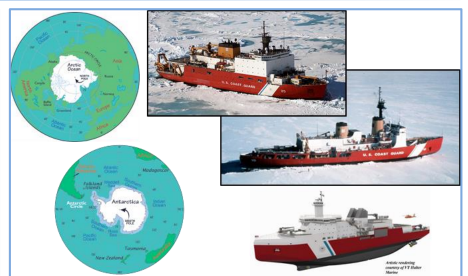
National Labs, Office of Naval Research Science Advisor in Prague for communications capabilities, Naval Research Laboratory, and the National

CG-926 Domain Lead:

Ms. Karin Messenger

Science Foundation U.S. Antarctic Program (McMurdo Station).

D17



	Project Start: 1 Oct 20	
nes	Partners/Technologies/Test Plans Identified (FY21)	30 Jul 21 √
Key Milestones	FY21 Research Efforts/Partners Solicited	30 Jul 21 ✓
/ Mil	Tests/Demonstrations Complete (FY21)	20 Nov 21 ✓
/ Ke)	Partners/Technologies/Test Plans Identified (FY22)	Apr 22 ✓
ine /	FY22 Research Efforts/Partners Solicited	May 22 √
Timeline /	Polar Regions Technology Evaluation FY21 (Application Note)	30 Jun 22 ✓ ★
	Tests/Demonstrations Complete (FY22)	Oct 22
Project	Polar Technology Evaluation FY22 (Application Note)	Mar 23 🖈
	Project Completion: Mar 23	



Transition:

Sponsor: CG-751

Ms. Shalane Regan

RDC Research Lead:

Anticipated Outcome/

Objectives

Notes

Acquisition Directorate Research & Development Center



Stakeholder(s): CG-5PW, CG-761, PAC-3, LANT-5,

Recommendations on Tech Availability & Applicability

CG Research & Development Center UNCLAS//Internet Release is Authorized

Bromine-Free Water Purification System

Mission Need: Evaluate newer, less hazardous water purification systems.

 Deliver decision support information regarding effective utilization of bromine-free water purification systems for National Security Cutters, Fast Response Cutters (FRC), and Operational Patrol Cutters (OPC).

•	Legislative requirement.
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 Collaborating with the U.S. Army Engineer Research and Development Center Construction Engineering Research Laboratory; Naval Surface Warfare Center – Carderock Division, Corona Division, Crane Division, Philadelphia Division; and U.S. Naval Research Laboratory.

Sponsor: Surface Force Logistics Center (SFLC)	Stakeholder(s): CG-45, SFLC-LRE
RDC Research Lead:	CG-926 Domain Lead:
Ms. D. J. Hastings	LT Stephen Thomsen

Anticipated Outcome/ Recommendations for Acquisition Milestone Support Transition:



Objectives

Notes

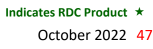
Acquisition Directorate Research & Development Center



Milestones

Key

Project Timeline



Project Start: 27 Jul 19 Bromine-Free Water Purification Partners Identified and 19 Jun 20 🗸 Pilot Study Started (Phase 1) **Bromine-Free Water Purification System Pilot Study** 9 Jul 20 ✓ ★ (Brief) (Phase 1) Begin CG Compatibility Review of Bromine-Free Systems 8 Sep 21 🗸 on FRC and OPC with NSWC Carderock (Phase 2) **Bromine-Free Water Purification System Summary:** Sep 22 Phase I (Report) Bromine-Free Systems Integration Feasibility Study Sep 23 (Phase 2) **Bromine-Free Water Purification System Summary: Dec 23** Phase II (Report) Project Completion: Dec 23

Improve Liftboat Stability Standards

Mission Need: Mitigate stability-related hazards to liftboats/operators.

- Conduct "Non-Ship Shape Vessel Stability Requirements" study. Investigate current CFR, ABS, and CG Liftboat Stability Standards and **Regulations.**
 - Analyze hull design and construction variations through different stability calculation methods.
 - Investigate potential disparities in wind heeling moments as a results of unrealistic shape factors.
 - Develop mitigation strategies tailored to Liftboat classifications.
- **Objectives** Support classification and regulation revision process as appropriate.



Project Completion: Feb 24



Notes

Acquisition Directorate Research & Development Center



1024

- Leverage Sponsor activities to conduct "Non-Ship Shape Vessel Stability Requirements" study.
- Leverage current American Bureau of Shipping guidance for building and classing Liftboats.
- Leverage the National Academies of Sciences, Engineering, and Medicine resources.
 - Leverage State Maritime Academies.

Sponsor: CG-ENG	Stakeholder(s): CG-5P/SAR/INV, D7/D8, CGA, CG Outer Continental Shelf National COE, CG Marine Safety Center
RDC Research Lead: LT Dean Gilbert	CG-926 Domain Lead: LT Stephen Thomsen

Anticipated Outcome/ **Recommendations for Standards/Regulations/Policy** Transition:

Cutter-Based Unmanned Systems (UxS) Integration Analysis

Mission Need: Integrated UxS across cutter fleet to augment operational capabilities.

Objectives	 integrate, deploy, and s Characterize general Ux requirements. Analyze possible cutter, considerations tailored Identify design efficience infrastructure integration Construct notional future future design requirement 	S classes for space, weight, power, and personnel /UxS combinations and identify UxS integration for CG assets. ies related to human, mission, system and on. re scenarios that represent the integration of		
	 UxS integration conside all scales that can be ba 	rs maritime air, surface, and subsurface systems of sed onboard a cutter.	nes	Project Start: O
SS	Leverages RDC Project 7 highlight agenchilities	esto	Interactive Visua	
Notes	highlight capabilities.Addresses imperatives h	Mil	Capability-driver	
	study.Leverage research by th	<ey< td=""><td>Integration Limit</td></ey<>	Integration Limit	
	Warfare Centers, and N	e / I	Mission Integrat	
Sp	onsor: CG-751	Stakeholder(s): CG-7 UxS, CG-731, CG-711,	elin	Cutter-based Ux
		CG-721, CG-771, CG-4, CG-2, CG-93, CG-1B3	<u> </u>	Future Requirem
	C Research Lead: Kristopher Thornburg, PhD	CG-926 Domain Lead: Mr. Scott Craig	Project Timeline / Key Milestones	Futures Worksho
An	ticipated Outcome/ Reco	ommendations for Product Line Tech Insertion	Pro	Cutter-based Ux
Tra	ansition.			Project Comple



Acquisition Directorate Research & Development Center



1028



oject Start: Oct 22

-				
Cutter Capacities and UxS Characterization Library	Jul 23			
Interactive Visualizer Prototype	Nov 23			
Capability-driven Integrated Systems Overview	Feb 24			
Integration Limitations Review	Mar 24			
Mission Integration Workshops	Apr 24			
Cutter-based UxS Integration (Brief)	Jul 24	*		
Future Requirements and Mission Impacts Library	Sep 24			
Futures Workshop	Oct 24	-		
Cutter-based UxS Integration (Report) A		*		
Project Completion: Apr 25				

Engine Combustion Enhancement Technology

Mission Need: Enhance combustion efficiency to improve engine performance and reduce pollution.

Objectives	 solutions for enhancing energy/propulsion. Identify quantitative par additives, and combustion goal of countering incom reducing pollution, and particular Assess cost and benefits Report results on production 	N) and other organizations to leverage possible combustion efficiency in diesel fuel for rameters for testing the efficacy of using new fuel on enhancement products. Is of available commercial technology with the nplete combustion to improve fuel efficiency, reduce maintenance costs. Is for technology based on test results. It performance and provide recommendations. In engines representative of U.S. Coast Guard (CG)		<image/>	
es	Army Combat Capabilitie Laboratory Consortium,	peditionary Combat Command, Navy Seabees, U.S. es Development Command, Cal Maritime, Federal DOE National Renewable Energy Laboratory, and ne Research and Experimentation - La Spezia.	Milestones	Project Start: 1 Oct 21 Engine Combustion Enhancement Technology: Down Selected Technology for Evaluation (Brief)	1
 Possible use of Cooperative Research & Development Agreements (CRADA). This project ties into Project Evergreen climate change event. 		/ Key	Initiated CRADA and Federal Laboratory Testing Jul 23		
Spo	onsor: CG-46	Stakeholder(s): CG-45, Surface Forces Logistics Center, CGA, CG-47D	Timeline	Cooperative Research & Development Agreement Apr 24 * and Federal Laboratory Test Results (Brief)	
RDC Research Lead: Mr. Derek Meier		CG-926 Domain Lead: LT Stephen Thomsen	Project T	Engine Combustion Enhancement Technology May 25 ★ (Report)	
		ide Sponsor/Product Line Tested Prototype ommendations for Product Line Tech Insertion	Pro	Project Completion: May 25	



Objectives

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Remote Diagnostic and Monitoring Systems for Technical Support Engineering

1030

Mission Need: Improve shore-side access to cutter engineering data.

- across CG cutter classes. Investigate Military/Other Government Agency (OGA)/Commercial vessel SCADA data transfer technology maturity & implementation framework.
 - Develop and evaluate prototype data transfer system for National Security Cutter, Fast Response Cutter or Keeper Class Tender.

Assess Supervisory Control and Data Acquisition (SCADA) implementation

Deliver decision support information and technology transition report/roadmap.



	Project Start: Oct 22		
nes	Cutter Surveys and SCADA Assessment	Jan 23	
key iviliestones	Military/OGA/Commercial SCADA Data Transfer Technology Benchmarking	Sep 23	
key iv	Supervisory Control and Data Acquisition Data Transfer Technology Prototype (Brief)	Sep 23	*
	Interagency Reimbursable Work Agreement - SCADA Data Transfer System Prototype	Jun 24	
lme	SCADA Prototype Live	Oct 24	
5	SCADA Prototype Evaluation Complete	Feb 25	
Project Ilmellne /	Remote Diagnostics and Monitoring Systems for Technical Support Engineering (Report)	Jul 25	*
	Project Completion: Jul 25		



Transition:

Objectives

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Provide Sponsor/Product Line Tested Prototype

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Leverage Naval Sea Systems Command and Military Sealift Command for technology framework application.

Partner with Surface Forces Logistics Center (SFLC) and RDC Project 9204 "Condition Based Maintenance for Coast Guard Asset Product Lines" Project Manager for solution integration with CG systems (e.g., CG-LIMS, ALMIS, etc.).

Potential collaboration with the Naval Postgraduate School and Johns Hopkins Applied Physics Laboratory.

Sponsor: SFLC	Stakeholder(s): CG-761, CG-751, CG-45, CGCYBER
RDC Research Lead: LT Dean Gilbert	CG-926 Domain Lead: LT Stephen Thomsen
Anticipated Outcome/ Reco	ommendations for Product Line Tech Insertic

Notes

Polar Regions Technology Evaluation 2023-2025

Mission Need: Innovative capability solutions for enhanced operations in the Polar Regions.

- Provide support to projects which develop capability improvements in the execution of CG missions in Polar Regions.
- Cultivate joint efforts and interagency cooperation between government sectors and civilian entities.
- Evaluate emerging technologies to enhance CG operations in Polar Regions.



Project Start: Oct 23 Polar Regions Technology Evaluation – FY23 Planning Summary (Brief) Operation Deep Freeze (ODF) 23 Tests/Demonstrations Complete

nes	Polar Regions Technology Evaluation – FY23 Planning Summary (Brief)	Oct 22	*
Timeline / Key Milestones	Operation Deep Freeze (ODF) 23 Tests/Demonstrations Complete	Mar 23	
Mile	Polar Regions Technology Evaluation – FY24 Planning Summary (Brief)	Oct 23	*
\geq	HEALY 2023 Tests/Demonstrations Complete	Nov 23	
Ř	ODF 24 Tests/Demonstrations Complete (ODF24)	Mar 24	
	Healy Summer Deployment 2023 (Application Note)	Jul 24	*
eline	Polar Regions Technology Evaluation – FY25 Planning Summary (Brief)	Oct 24	*
Ĕ	HEALY 2024 Tests/Demonstrations Complete	Nov 24	
	ODF 25 Tests/Demonstrations Complete	Mar 25	
Sct	Polar Regions Technology Evaluation Exercise	Sep 25	
oje	HEALY 2025 Tests/Demonstrations Complete	Nov 25	
Project	Mobility Exercise (Application Note)	Jan 26	*
	Project Completion: Jan 26		

Anticipate partnerships with the U.S. Department of Defense Labs, U.S. Northern Command, National Labs, Office of Naval Research Science, International Cooperative Engagement Program for Polar Research and the National Science Foundation U.S. Antarctic Program (McMurdo Station).

Sponsor: CG-751	Stakeholder(s): CG-5PW, CG-761, PAC-3, LANT-5, D17
RDC Research Lead:	CG-926 Domain Lead:
Ms. Shalane Regan	Ms. Karin Messenger

Anticipated Outcome/ Recommendations on Tech Availability & Applicability Transition:



Objectives

Notes

Acquisition Directorate Research & Development Center



Surface Branch Support

Objectives	 competency and technic surface asset technolog surface systems; boardi enforcement; Chemical, countermeasures; altern Maintain Branch infrast Support Surface Strateg Research Priorities. Provide expert input to Foster continued relation external U.S. Departme Security (DHS) Science & government agency/act 				
		y, Historically Black College or University, and tion students internship opportunities.		Project Start: Ongoing	
6	•	ace vessel collision avoidance autonomy. nator and Representative to U.S. Arctic Research	stones	USV MDA Sensor Integration	Oct 22
Notes			/ Key Milestones	USV Connectivity Evaluation	Nov 22
				UAS/USV Collaborative Tasking	Jun 23
Spo	onsor: CG-926	Stakeholder(s): CG-43, CG-45, CG-5PW, CG-721, CG-731, CG-751, CG-7 UxS, CG-932, SFLC, DHS S&T	Timeline	Joint Capability Technology Demonstration Wide-Are Autonomous Maritime Target Detect and Classificatio Technology Demonstration Support	
	C Research Lead: . Evan Gross	CG-926 Domain Lead: LT Stephen Thomsen	Project 1	Collision Avoidance Technology Evaluation	May 24
	Anticipated Outcome/ Various			Proiect Completion: Ongoing	

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Science & Technology Innovation Center (CG-STIC) Tasks

Purpose: Establish a collaborative relationship between the U.S. Coast Guard Science & Technology Innovation Center and the Department of Homeland Security (DHS) Science and Technology Directorate (S&T) to share and advance technologies that will be mutually beneficial to both parties.

CG-STIC Funding Type: DHS S&T	RDC Research Lead: LCDR Anderson Ogg CG-926 Do		nain Lead: Ms. Minh-Thu Phan		
STIC Note Title	Objective		Office Supported	Due/ Delivery Date	
Remotely-Operated Brush Cutter	Improve Aids to Navigation mission execution and reduce injuries a downtime from poison ivy and snake bites.	nd crew	D-8	Oct 22	
Noise Attenuation	Validate efficacy of hearing protection solutions.		CG 11, HSWL	Jan 23	
Marking of Adrift/Abandoned Vessels	Evaluate unambiguous marking to avoid duplicate launches on sam	ne vessel.	D-13 SAR	Jan 23	
Vessel Monitoring with RFID	Vessel Monitoring with RFIDUse Radio Frequency Identification (RFID) technology to assist with vessel movements, tracking, and access control.C		СОТР	Jan 23	
Safety of Burning Vessels at Sea	Investigate inherently safe options for at sea burning.	e inherently safe options for at sea burning.			
ALC Software Storage System	Special use IT for temporarily storing hard drives while software is r	refreshed.	ALC	Jan 23	
After Action Report Modernization	Potential solution to automated report extraction.		CG-MER	Jan 23	
Boat Crew Communications System Improvement	Improved Boat Lifew Lommunications System for more effective communications		SBPL	Mar 23	
Trillium Ball	Evaluate sensors to support data generation and imagining for Law and Search and Rescue missions.	r Enforcement	CG-711	Apr 23	
Snace Accountability limited tol: hoarding team snace accountability: (ivil Engineering Unit ((EU)		CG-721, CEUs, CG-4	Apr 23		

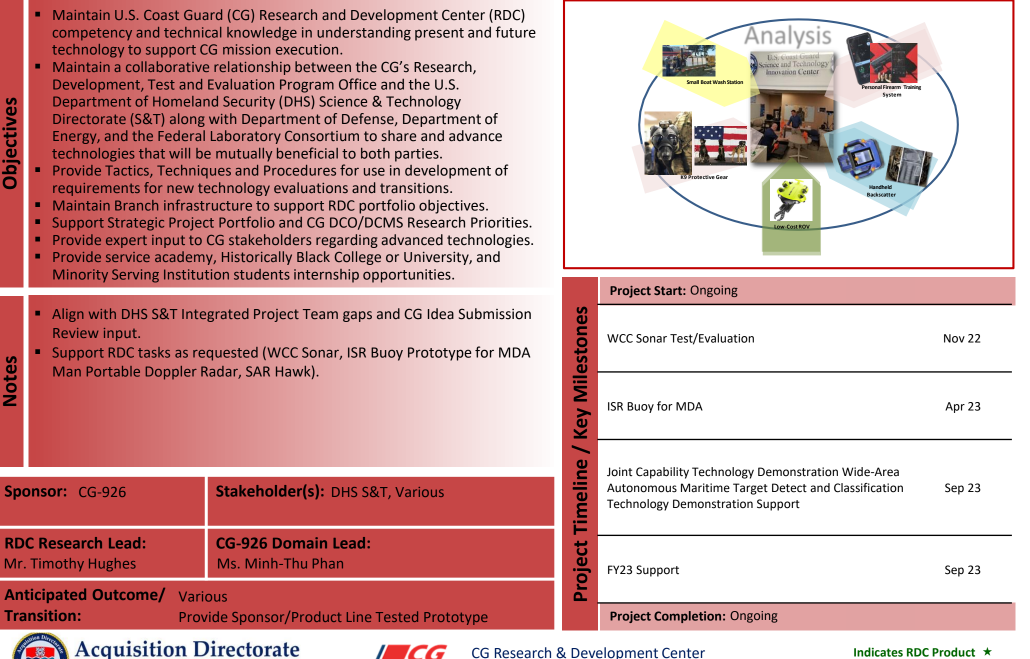
For more information, call (860) 271-2600 or e-mail <u>RDC-Info@uscg.mil</u>.





Science & Technology Innovation Center (STIC) Branch Support

Research & Development Center



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