NOAA COMMISSIONED OFFICER BILLET DESCRIPTION

SECTION 1 - GENERAL INFORMATION				
A. Billet Number 0770 B. Billet Title Commanding Officer, NOAA Ship FERDINAND R. HASSLER				
C. Grade Requested O4 - LCDR D. Type of Submission ANNUAL RECERTIFICATION				
E. Minimum amount of overlap between incumbent officer/reporting officer for continuity of duties 2 weeks				
F. Duty Type SEA G. Estimated Length of Assignment 2 years				
O. Estimated Length of Assignment 2 years				
SECTION 2 - DUTY STATION ADDRESS AND CONTACT INFORMATION				
A. Street Address B. Street Address				
C. City New Castle D. State New Hampshir E. Country United States . F. Zip Code				
G. Office H. Mobile I. Fax				
SECTION 3 - OFFICER EVALUATION REPORTING				
A. Supervisor				
1. Name 2. Position CO, MOC-Atlantic 3. Grade O6				
4. Email CO.MOC.Atlantic@noaa.gov 5. Office +1 (757) 441-6778 x 6. Mobile				
B. Reporting Officer (2nd Level Supervisor)				
1. Name 2. Position Director, MOC 3. Grade ZP V				
4. Email Director.moc@noaa.gov 5. Office +1 (757) 441-6136 x 6. Mobile				
C. Reviewer (Normally the Reporting Officer's Supervisor)				
1. Name 2. Position Director, OMAO Operations 3. Grade 06				
4. Email 5. Office +1 (301) 713-7667 x 6. Mobile				
SECTION 4 - ACCOUNTING AND ORGANIZATION				
Complete as many of the following fields as possible. If in doubt, leave the field blank				
A. Organizational Hierarchy - Use common acronyms when possible.				
1. Staff or Line Office OMAO 2. Office, Center, or Lab MOA				
3. Division FH 4. Branch 5. Section or Team				
B. NOAA Goal/Subgoal Science and Technology Enterprise C. Program Marine Operations and Maintenance				
D. NOAA Org Code 14 E. NFC Org Code 08-02-0001-09-46-00-00 F. Project-Task				

SECTION 5 - PROGRAM, PROJECT OR ACTIVITY OVERVIEW

DOC Strategic Goal: Promote environmental stewardship

NOAA Mission: Science, Service, and Stewardship

NOAA Science and Technology Enterprise Objective: Accurate and reliable data from sustained and integrated Earth observing systems

OMAO Mission: To safely and efficiently operate NOAA ships and aircraft, incorporate emerging data acquisition technologies, and provide a specialized professional team responsive to NOAA programs

NOAA Ship FERDINAND R. HASSLER is a coastal survey ship. Its primary mission is to collect and process the data needed to maintain and update the nautical charts along the U.S. East Coast, Gulf of Mexico, Puerto Rico and the U.S. Virgin Islands. Accurate charts are critical for the safe shipping of goods and services to and from our shores. Additionally, the ship is equipped for testing and evaluation of hydrographic survey equipment and techniques, and limited physical oceanographic observations.

SECTION 6 - DUTIES AND RESPONSIBILITIES

6A. Description of Duties and Responsibilities

The Commanding Officer (CO) holds the ultimate responsibility for the safety of all personnel, the ship, and the conduct of the mission. Duties include:

SAFETY & OPERATIONS:

- Operate the ship in accordance with standard marine practices, USCG regulations, as well as OMAO, MOC, and shipboard policies, procedures, and instructions. Support, implement, and enforce the Fleet Operational Management System (FOMS), especially the safety and environmental management policies. Motivate the crew in the observation of the FOMS policies.
- Establish ship specific procedures for all Watchstanders while inport, at anchor, and underway.
- Ensure safe navigation, route planning and effective bridge resource management.
- Properly maintain and ensure readiness of the vessel. Ensure that equipment, practices, and procedures aboard ship are within standards and in accordance with regulations and provide for the complete safety of the ship, her crew and passengers, and cargo especially procedures to be followed in emergency situations.
- Train junior officers/mates on the safe navigation and operation of the vessel, including emergency procedures. Train new officers/mates to become qualified OODs. Train second tour officers to become SWOs.

LEADERSHIP & SUPERVISION:

- Develop and maintain a high state of discipline and morale aboard the vessel. The CO is required to show in himself/herself a good example of honor, respect, and commitment and to be vigilant in inspecting the conduct of all persons who are placed under her/his command.
- Supervise the XO (Wardroom), Chief Marine Engineer (Engineering Dept.), and Rotating Electronics Technicians.
- Motivate, coach, and develop employees to realize their full potential of employees to achieve high performance through a
 positive workplace that fosters initiative and teamwork. Prepare subordinates to grow to the extent they can assume command or
 supervisory responsibilities.
- Effectively manage employee performance and recognition including continuous feedback for performance, timely performance appraisals and awards, and resolution of performance deficiencies.
- Actively and visibly support equal opportunity and diversity principles in all aspects of program and human resources decisions and in compliance with merit system principles.
- Communicate priorities, organizational goals, and strategic goals to staff.
- Manage plans and resources to accomplish the Agency's strategic goals and organizational objectives. Effectively manage the vessel's funding.
- Coordinate with the MOC (MEB, EEB, etc.) and all stakeholders in the ship's operation and maintenance.
- Keep the MOC informed via weekly, casualty, incident, accident, and situation reports whenever necessary.
- Designated vessel Property Custodian.

LEAD HYDROGRAPHER / CHIEF OF PARTY:

- Execute assigned hydrographic survey projects in accordance with Project Instructions and applicable NOS standards.
- Review and approve all surveys to ensure quality requirements are met prior to submission to the Office of Coast Survey.
- Advise Chief, OCS Hydrographic Surveys Division as a member of the Board of Hydrographers.

6B.	Division of	of Duties a	and Respo	nsibilities,	Total Must =	100%

Technical 10 + Operational 20 + Leading and Managing 70 + Executive Leadership 0 = 100%

SECTION 6 -	DUTIES AND RESP	ONSIBILITIES (continued)						
6C. Resources I	Managed							
1. Human								
Does the Office	Does the Officer supervise personnel? Yes No Number of personnel supervised direct reports, 13 total							
Grades of supe	ervised personnel WM993	1 (CME), O-3/4 (XO), ZT-IV (RET)						
Will the Officer	lead people, but has no s	upervisory responsibilities? Yes No Number of personnel led 6-10						
Grades of pers	onnel led MOC Personne	el, Port Engineer, Electronics Engineering Ship Rep, Program Personnel						
2. Fiscal								
Will the Officer	have budget responsibility	y? Yes - Budgeting and Execution Dollar Amount (K) \$700k						
		ponsible for managing Government assets such as ships, aircraft, boats, etc? If so, list escription and when known, replacement value (indicate if estimated):						
Fiscal Respons blus obligations s expenditures do s required to ens	ibility: Delegated authorit shall not exceed this amou not exceed authorization.	nd all equipment/technology aboard is estimated at \$25M. by to commit/obligate funds up to annual MOC allotment. Total financial commitments on the commitment of the commitm						
SECTION 7 -		redolotteo						
GRADE	LEADERSHIP	LEADERSHIP COMPETENCIES NEEDED FOR THIS BILLET						
ENS (O1)	Leading Self	⊠ Core Values & Conduct						
		⊠ Followership ⊠ Adaptability						
LTJG (O2)								
2.00 (02)		⊠ Listening ⊠ Speaking						
LT (O3)	Leading Others	Writing						
L1 (O3)		☐ Influencing Others ☐ Developing Others ☐ Execution						
1.000.00		⊠ Decisiveness						
LCDR (O4)	Leading Performance and Change	⊠ Customer Focus						
CDP (O5)		⊠ Creativity & Innovation						
CDR (O5)		Financial Management X Technology Management						

During prior assignments (sea and shore), demonstrated solid foundation in the competencies for Leading Self, Leading Others, and Leading Performance and Change. Through successful past performance, showed potential for assuming greater leadership responsibility, including Leading Organizations.

☐ Partnering

☐ Strategic Thinking

☐ Political Savvy

External Awareness

☐ Vision

CAPT (06)

and

RADM (07/08)

Leading Organizations

Leadership Prerequisite Comments (Optional)

SECTION 8 - OPERATIONAL PREREQUISITES

SECTION 6 - OPERATIONAL PREREQUISITES
A. Marine Prerequisites
☐ ☑ Officer of the Deck ☑ Senior Watch Officer ☑ ECDIS ☐ Dynamic Positioning ☑ Boat Deployment ☐ MedPIC
☑ Coxswain/OIC ☐ HAZWOPER ☐ AUV Deployment ☐ U/W UAS Deployment ☐ Buoy/Mooring Qualified
☐ Trawl Qualified ☐ Longline Qualified ☑ Hydro Launch PIC ☐ Foreign Port Calls
B. Aviation Prerequisites
Co-Pilot Pilot Aircraft Commander Mission Commander Instructor Pilot Hurricane Qualified Alaska/Wildemess Qualified Flight Meteorologist International Flights UAS Pilot
Alaska/Wilderness Qualified Flight Meteorologist International Flights UAS Pilot
C. Dive Prerequisites
Scientific Diver Working Diver Advanced Working Diver Master Diver Dive Master Dive Medic
Unit Diving Supervisor
D. Additional Operational Prerequisites (security clearances, special training) and Operational Prerequisite Comments (Optional)
 Meet physical standards for officers on sea duty as required by OMAO Medical Services Division Secret security clearance Current US Official Passport Successful completion of D-School (REFTRA) or equivalents (evaluated on a case by case basis) within 12 months of reporting Successful completion of XO assignment with recommendation for assignment as CO Prior experience/qualification with small boat / survey launch operations is required Prior experience supervising dive operations desired, but not required
SECTION 9 - PROGRAM, PROJECT, OR ACTIVITY PREREQUISITES
List specific qualifications, knowledge, skills or abilities required prior to reporting to this billet. For example: budget (MARS, CBS); personnel; contracting (COTR, Warrants); Scientific (IHO Cateogry A, scientific papers/publications, GIS); engineering (marine survey, ABYC, ABS, FAA); regulatory (US Code, CFR); information technology (databases, networks, programming).
- Educational requirements for entry into the NOAA Corps
A CO should be very familiar with the following to serve as a mentor and manage the activity for others: - NOAA Corps officer personnel system: OERs, records (OPF Online), payroll (leave), awards, training, promotion process, etc. - Wage mariner personnel system: performance plans, evaluations, awards, hiring, discipline, union contracts - Procurement authorization and tracking with respect to purchase cards and purchase orders - Travel regulations and the procedures associated with authorizations and vouchers. - Time and attendance for wage mariners
 While no training is specified beyond the NOAA Corps requirements for LCDR, pursuit of additional leadership/management courses is recommended for CO candidates (OPM courses, etc.).
A CO should be very conversant with the FOMS, especially the safety and environmental management policies.
Operational Risk Management and Safety training courses (DuPont Safety, etc.) are highly recommended for CO candidates.
Project Management skills and training are desirable for leading ship repair and enhancement work.
Prior experience at sea aboard a hydrographic survey ship is required. Prior shore experience with NOAA's Office of Coast Survey is strongly recommended. Advanced degree in hydrography from an IHO Category A program and/or ACSM Hydrographer certification highly desirable.
Press training is recommended for prospective COs.

SECTION 10 - LEADERSHIP DEVELOPMENT

GRADE	LEADERSHIP MATURITY LEVEL	LEADERSHIP COMPETENCIES DEVELOPED IN THIS BILLET			
ENS (O1)	Leading Self	☐ Core Values & Conduct ☐ Health & Well Being ☐ Responsibility			
		⊠ Followership ⊠ Adaptability			
LTJG (O2)					
	Leading Others	☑ Listening ☑ Speaking			
LT (O3)		⊠ Writing ⊠ Team Building ⊠ Leveraging Diversity			
		☑ Influencing Others ☑ Developing Others ☑ Execution			
LCDR (O4)	Leading Performance and Change				
LCDR (O4)		⊠ Customer Focus ⊠ Entrepreneurship			
CDR (O5)					
CAPT (O6)	;	☐ External Awareness ☐ Strategic Thinking ☐ Political Savvy			
and RADM (07/08)	Leading Organizations	☐ Vision ☒ Partnering			
, , , , , , ,	lopment Comments (Option				
More than any assignment previously, CO is an assignment where an officer must rely upon and/or develop the greatest range of competencies. Beginning with taking care of oneself, then managing and leading others, a CO must ensure performance of the ship and crew to meet the mission in the midst of many challenges and conflicts. A CO is also introduced to competencies of Leading Organizations, particularly personnel and financial issues of the ship and fleet, and partnering with programs.					
SECTION 11 -	OPERATIONAL DE	VELOPMENT			
A. Marine Develo	pment				
Officer of the	Deck Senior Watch	Officer X ECDIS Dynamic Positioning Boat Deployment MedPIC			
☐ Coxswain/OIC ☐ HAZWOPER ☒ AUV Deployment ☐ U/W UAS Deployment ☒ Buoy/Mooring Qualified					
Trawl Qualific	ed	d Hydro Launch PIC Foreign Port Calls			
B. Aviation Develo	opment				
Co-Pilot Pilot Aircraft Commander Mission Commander Instructor Pilot Hurricane Qualified					
Alaska/Wilde	rness Qualified 🔲 Fligh	t Meteorologist			
C. Dive Developm	nent				
Scientific Div	er	Advanced Working Diver Master Diver Dive Master Dive Medic			
Unit Diving S	upervisor				
D. Additional Operational Development (security clearances, special training) or Operational Development Comments (Optional)					
seagoing billet atta CO is responsible HASSLER's multi-	ainable, and the opportun for training their Wardroo mission capability may pr	unique opportunity to command one of the Nation's public vessels. It is the highest ity for an officer to showcase what they have learned throughout their career at sea. As on on the path to serve as future COs. rovide the incumbent the opportunity to engage in operations outside the traditional nunch and recovery of oceanographic gear, buoys, AUVs, current meters, etc.			

SECTION 12 - PROGRAM, PROJECT, OR ACTIVITY DEVELOPMENT

List specific qualifications, knowledge, skills or abilities to be developed in this billet. For example: budget (MARS, CBS); personnel; contracting (COTR, Warrants); Scientific (IHO Cateogry A, scientific papers/publications, GIS); engineering (marine survey, ABYC, ABS, FAA); regulatory (US Code, CFR); information technology (databases, networks, programming).

A CO will develop an increased depth and expansion of capability in the following administrative areas:

- Personnel plans and evaluations (WM and officers), awards, discipline, hiring, etc.
- Procurement mechanisms and requirements (purchase card, purchase order, etc.)
- Budget tracking and reporting

Through supervision of the Engineering department, monitoring of the Casualty Reports and Ship Repair Requests, and full participation in the Work Definition Conferences, CO's coordinate with multiple stakeholders (ship's crew, MOC, program) to address technical issues, resolve problems, and set priorities for moving forward to meet the ship's mission - particularly with resources.

Of note, a CO is expected to become more aware of fleet issues existing beyond his/her ship and to make contributions towards addressing these issues. In particular, a CO is expected to monitor and review the FOMS and report any deficiencies to the MOC and Fleet Standardization office.

As Chief of Party, the incumbent will gain greater familiarity with NOAA's hydrographic survey mission, and the policies and procedures of NOAA's Office of Coast Survey.

SECTION 13 - CRITICAL SUCCESS CRITERIA

Provide brief measurable performance goals which would represent successful performance in this billet.

- Safe operation of the ship as indicated by the annual fleet inspection and accident report submissions
- Completion of the mission as indicated by cruise evaluations, Survey Acceptance Reviews, and other feedback from the program as well as quantity and quality of scientific data gathered by the ship
- Performance of CO duties indicates potential for assuming greater leadership responsibilities
- Recommendation by CO, MOC for the officer to serve as a future CO, MOC, or in other senior level positions throughout NOAA.

SECTION 14 - ROUTING, REVIEW, RECOMMENDATION AND APPROVAL

A. Developer's Statement
"I certify that I have written this billet description and certify that it is a true and correct representation of the billet."
1.Signature
3. Name Benjamin K. Evans, LCDR/NOAA 4.Title/Position CO, NOAA Ship FERDINAND R. HASSLER
B. Supervisor's Statement
"I have reviewed this billet description and certify that it is a true and correct representation of this billet "
1. Signature Contributed A Score On: co-Ontributed A Score On: co-Ont
3. Name 4. Title/Position CO, MOC-Atlantic
C. Reviewing Officer's Statement
"I have reviewed this billet description and certify that this billet is a priority for my Line, Staff, or Headquarters Office."
1. Signature
3. Name CAPT Stephen H. Manzo, NOAA (Ret.) 4.Title/Position Director, MOC
D. Commissioned Personnel Center Endorsement
"I am the OMAO/CPC Officer Career Management Division representative. I recommend approval of this billet."
1. Signature Other Construction 2. Date 3/36/2012
3. Name CDR Todd Bridgeman, NOAA 4. Title/Position Chief, Officer Career Management
D. Director, NOAA Corps Endorsement
"I am the Director, NOAA Corps and I approve this billet."
1. Signature 2. Date 4/5/2012
3. Name RADM Jonathan Bailey, NOAA 4.Title/Position Director, NOAA Corps
Print Form Submit to CPC (Reviewer Use Only)