NOAA COMMISSIONED OFFICER BILLET DESCRIPTION

SECTION 1 - GENERAL INFORMATION
A. Billet Number 0993 B. Billet Title Operations Officer, NOAA Ship Bell M. Shimada
C. Grade Requested O3 - LT 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
SECTION 2 - DUTY STATION ADDRESS AND CONTACT INFORMATION
A. Street Address 2002 SE Marine Science Dr. B. Street Address
C. City Newport D. State Oregon E. Country United States F. Zip Code 97365
G. Office +1 (301) 713-7788 x H. Mobile +1 (206) 427-2374 I. Fax +1 (541) 867-8778
SECTION 3 - OFFICER EVALUATION REPORTING
A. Supervisor
1. Name XO, NOAA Ship Bell M. Shimada 2. Position XO, NOAA Ship Bell M. Shimada 3. Grade O4
4. Email xo.bell.shimada@noaa.gov 5. Office +1 (541) 867-8923 x 6. Mobile +1 (202) 579-4057
B. Reporting Officer (2nd Level Supervisor)
1. Name CO, NOAA Ship Bell M. Shimada 2. Position CO, NOAA Ship Bell M. Shimada 3. Grade O5
4. Email co.bell.shimada@noaa.gov 5. Office +1 (541) 867-8923 x 6. Mobile +1 (541) 351-1105
C. Reviewer (Normally the Reporting Officer's Supervisor)
1. Name Executive Officer, MOC-P 2. Position Executive Officer, MOC-Pacific 3. Grade 05
4. Email xo.moc.pacific@noaa.gov 5. Office +1 (541) 867-8702 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 MO
3. Division MOC-P 4. Branch Bell M. Shimada 5. Section or Team
B. NOAA Goal/Subgoal Science and Technology Enterprise C. Program Marine Operations and Maintenance
D. NOAA Org Code AN219L E. NFC Org Code 08-02-0001-09-45-00-00 F. Project-Task S8A2ASH-PSH

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

The Shimada is shared by NWFSC and SWFSC to assess the fishery resources within the California Current Large Marine Ecosystem (CCLME-from Washington to California). Using state of the art features including its acoustic quieting properties that minimize background noise, the ship's multibeam system collects water column data used to support fish stock assessment models. Typical projects include assessment of West Coast hake and sardine resources, Pacific salmon, and marine mammals including ESA-listed (endangered) southern resident killer whales that spend time in the San Juan Islands and Puget Sound each year.

SECTION 6 - DUTIES AND RESPONSIBILITIES

6A. Description of Duties and Responsibilities

OOD Inport and Underway - As direct representative of the CO, is responsible for the safe, efficient and effective operations of the vessel in port, for the safe navigation of the vessel, mission accomplishment, security and integrity of the ship, the proper observance of the Navigation Rules, conformance with Standing Orders, maintenance of routine Bridge records and ship's log, and management of the Bridge team. Trains JOODs towards qualification as OOD Inport and Underway.

Senior Watch Officer (SWO) - Meets MOC and Command requirements to earn SWO qualification, including an oral exam with at least two qualified SWOs. Trains OODs in all of the ship's operations, including docking and undocking evolutions. In the absence of the CO and XO while the ship is in port, serves as Acting CO.

Operations Officer (OPS) - Serves as the vessel's principle Project Officer for scientific projects on board. This function will be conducted in accordance with NOAA Project Management guidelines and MOC Procedures and includes planning, executing, and recording projects of the operational field season. More specifically, the officer:

- Drafts, routes, and updates Ship's annual operating schedule in coordination with the program and the MOC,
- Ensures that the most up-to-date ship schedule is posted on MOC web pages,
- Coordinates vetting and routing of Project Instructions in accordance with MOC timelines and guidance,
- Plans and facilitates the Pre and Post Project Meetings.
- Serves as principal liaison between ship and program (scientific) personnel before, during, and following a project,
- In coordination with the ship's electronic technicians and survey depts, manages shipboard operational equipment ensuring that equipment including the SCS, TSG, weather observation tools, CTD, and other ship provided equipment used by the Program is maintained and in good working order, in accordance with manufacturer's and NOAA guidance,
 - Prepares and posts the ship's Plan of the Day as required by the Commanding Officer,
 - Updates and manages SDAT and provides daily ships activity and operations metrics in accordance with MOC guidelines,
 - Ensures that a final Project Report and Evaluation is submitted to the MOC within 30 days of project completion,
 - Drafts Operational Risk Assessments as required and actively participates in daily and operation specific risk assessments,
 - Supervise Survey Department
 - Provides the XO with performance comments for JO OERs,
- Serves as the first level back up to the ship's XO for submitting Time and Attendance and maintaining the ship's budget tracking systems.

In the performance of all duties, comply with all regulations and policies per the Fleet Operations Management System (FOMS), especially those policies relating to safety and environmental management.

- -Coordinate Port Logistics to ensure that needs of Ship and Program are all met
- -Serve as a Ship's purchaser by being a purchase card holder. Serves as an additional method of purchasing for all departments
 - -Ships property officer, ensure timeliness and accuracy of all property taskers are met and completed
 - -(and other collateral duties, as assigned)

3B.	Division	of	Duties and	Res	ponsibilities.	Total	Must = 1	100%
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Technical 30 + Operational 50 + Leading and Managing 20 + Executive Leadership 0 = 100%

SECTION 6 -	DUTIES AND RESPO	ONSIBILITIES (co	ntinued)	
6C. Resources M	1anaged			
1. Human				
Does the Office	r supervise personnel?		Number of personr	nel supervised 2
Grades of supe	rvised personnel WM			
Will the Officer I	ead people, but has no su	pervisory responsibil	ities? • Yes C No	Number of personnel led ~5-15
Grades of perso	onnel led O-1, O-2, WM,	Scientists, Techniciar	ns	
2. Fiscal				
Will the Officer	have budget responsibility	/? No		Dollar Amount (K)
				such as ships, aircraft, boats, etc? If so, list lue (indicate if estimated):
assigned to the s	ship. In addition, the OPS	has the lead role in e	nsuring that quality er	in managing the ship and all small boats nvironmental data is collected, whether el to obtain data via their instruments that are
SECTION 7 -	LEADERSHIP PRER	EQUISITES		(
ODADE	LEADERSHIP	LEADER	OLUB COMPETENCI	EQ NEEDED FOR THE BUILT

GRADE	LEADERSHIP MATURITY LEVEL	LEADERSHIP COMPETENCIES NEEDED FOR THIS BILLET			
ENS (O1)	Leading Self	 ⊠ Core Values & Conduct			
LTJG (O2)		 ☑ Interpersonal Skills ☑ Continuous Learning ☑ Technical Proficiency ☑ Listening ☑ Speaking 			
LT (O3)	Leading Others	 ✓ Writing ✓ Team Building ✓ Leveraging Diversity ☐ Influencing Others ☐ Developing Others ✓ Execution 			
LCDR (O4)	Leading Performance and Change	☐ Decisiveness ☐ Problem Solving ☐ Conflict Management ☐ Customer Focus ☐ Entrepreneurship			
CDR (O5)		☐ Creativity & Innovation ☐ Human Capital Management ☐ Financial Management ☐ Technology Management			
CAPT (O6) and RADM (O7/O8)	Leading Organizations	☐ External Awareness☐ Strategic Thinking☐ Political Savvy☐ Vision☐ Partnering			
Leadership Prere	quisite Comments (Optio	nal)			
	ompetencies for Leading	demonstrated solid foundation in the competencies for Leading Self and the Others. Through successful past performance, showed potential for assuming greater			

SECTION 8 - OPERATIONAL PREREQUISITES A. Marine Prerequisites Senior Watch Officer ECDIS Dynamic Positioning Boat Deployment MedPIC X Officer of the Deck ☐ HAZWOPER ☐ AUV Deployment U/W UAS Deployment ☐ Buoy/Mooring Qualified Coxswain/OIC ☐ Trawl Qualified Longline Qualified Hydro Launch PIC Foreign Port Calls B. Aviation Prerequisites Mission Commander Instructor Pilot Hurricane Qualified Co-Pilot Pilot Aircraft Commander Alaska/Wilderness Qualified Flight Meteorologist International Flights UAS Pilot C. Dive Prerequisites Dive Medic Advanced Working Diver Master Diver Dive Master Scientific Diver ☐ Working Diver ☐ 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 Additional training, such as NOAA Diver/Dive Master, MedPIC, and/or ECO is desirable, but not required. Ship specific operational prerequisites: Trawl and or FSV experience desired. 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 Completion of training requirements for promotion to LT (4.8 CEU of federal budgeting and supervisory training) Familiar with the practical aspects of the officer personnel system: OERs, records (OPF Online), payroll (leave), awards, training, promotion process, etc. Familiar with travel regulations and the procedures associated with authorizations and vouchers. Exposure to federal procurement and requirements for use of a purchase card, purchase order, and larger contract mechanisms (shipyards). Operation Risk Assessment and Project Management training are desirable in prospective OPS. An OPS should be familiar with the FOMS, especially the safety and environmental management policies.

SECTION 10 - LEADERSHIP DEVELOPMENT

GRADE	LEADERSHIP	LEADERSHIP COMPETENCIES DEVELOPED IN THIS BILLET				
ENS (O1)	MATURITY LEVEL Leading Self					
LTJG (O2)		 ⊠ Followership				
LT (O3)	Leading Others	 ∑ Listening				
21 (33)						
LCDR (O4)	Leading Performance and Change					
CDR (O5)		 ☐ Creativity & Innovation ☐ Human Capital Management ☐ Technology Management 				
CAPT (O6) and RADM (O7/O8)	Leading Organizations					
Leadership Deve	lopment Comments (Option	onal)				
The officer will develop skills managing and leading the Survey department and serving as a peer/mentor for first tour Junior Officers. Evaluation experience will be gained through drafting performance plans and ratings, conducting mid-term and final reviews, and providing comments for JO OERs. This officer will also lead performance and change to accomplish the mission (Execution) through interactions with ship's crew and program personnel (Team Building & Influencing Others).						
SECTION 11	- OPERATIONAL DE	VELOPMENT				
A. Marine Develo	pment					
⊠ 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						
B. Aviation Development						
☐ Co-Pilot ☐ Pilot ☐ Aircraft Commander ☐ Mission Commander ☐ Instructor Pilot ☐ Hurricane Qualified						
Alaska/Wilderness Qualified Flight Meteorologist International Flights UAS Pilot						
C. Dive Development						
Scientific Diver Working Diver Advanced Working Diver Master Diver Dive Master Diver Dive Medic						
Unit Diving Supervisor						
D. Additional Operational Development (security clearances, special training) or Operational Development Comments (Optional)						
encouraged to pu	irsue other developmental	required prior to OOD Underway and SWO qualification. Officers are strongly lopportunities in the marine and dive areas or maintain these capabilities if already es for future XO and CO assignments, ship dependent.				

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).

OPS should become familiar enough with the following to serve as a mentor or manage the activity for others:

- NOAA Corps officer personnel system: OERs, records (OPF Online), payroll (leave), awards, training, promotion process, etc.
- Travel regulations and the procedures associated with authorizations and vouchers.
- Time and attendance for wage mariners; including a more in-depth exposure to the various Union contracts aboard ship
- Procurement authorization and tracking with respect to purchase cards and purchase orders

OPS will gain experience in performance evaluations, both wage mariner and JO OERs. This includes an introduction to awards, discipline, etc.

Opportunities permitting, this officer will get the opportunity to be involved in hiring processes - like serving on a panel that considers candidates for department head positions.

Logistic oversight and coordination responsibilities will prepare the incumbent for a wide variety of positions throughout NOAA programs. In particular, experience will be gained in Project Management, Performance Based Management with associated metric reporting and definition, and Operational Risk Management and Assessment.

An OPS will become more conversant with the FOMS, especially the safety and environmental management policies.

SECTION 13 - CRITICAL SUCCESS CRITERIA

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

- Qualification as OOD Underway
- Qualification as a SWO
- Served at least two weeks (preferably >4 weeks) as acting XO
 - * Completed Time and Attendance on multiple occasions fully capable on this task
 - * Gain experience in tracking and reporting on status of ship's procurements and budget
- Served at least one successful stint as acting OIC, Inport
- Performance of OPS duties indicates potential for assuming greater leadership responsibilities
- Recommendation by CO for assignment as XO during next sea tour

SECTION 14 - ROUTING, REVIEW, RECOMMENDATION AND APPROVAL

A. Develope	r's Statement	***************************************			
	hat I have written this billet de	scription and certif	y that it is a true	and correct rep	presentation of the billet."
1.Signature	SLATER.JOSHUA.JAMES.117 7261102	Digitally signed by SLATER.JOSHUA DN: c=US, 0=U.S. Government, ou= ou=NOAA, cn=SLATER.JOSHUA.JA Date: 2018.02.06 15:45;24-08'00'	JAMES.1177261102 DoD, ou=PKI, MES.1177261102	2. Date	2018-02-06
3. Name LC	DR Joshua J. Slater		4.Title/Position	Executive Office	er, NOAA Ship
B. Superviso	or's Statement				
"I have re	viewed this billet description a	nd certify that it is	a true and corre	ct representation	on of this billet "
1.Signature	PNAKuii	Digitally signed by KUNICKI.PAUL.A DN: c=US, o=U.S. Government, ou= ou=NOAA, cn=KUNICKI.PAUL.A 10: Date: 2018.02.26 14:14:42 -08'00'	DoD, ou=PKI,	2. Date	2018-02-26
3. Name CD	R Paul A. Kunicki	·	4.Title/Position	Commanding (Officer, NOAA Ship
	g Officer's Statement eviewed this billet description a	Digitally signed by			
	14 DR Sarah K. Duncan	DUNCAN.SARAH.K.12717' Date: 2018.02.28 12:28:02	08'00'		eer, MOC-Pacific
D. Commiss	ioned Personnel Center Endo	rsement			
"I am the C	MAO/CPC Officer Career Man	nagement Division	representative.	I recommend	of this billet."
3. Name CD	DR Jeffrey Shoup, NOAA		4.Title/Position	Chief, Officer M	Management Division
D. Director,	NOAA Corps Endorsement	· .			
"I am the	Director, NOAA Corps	By Direc	tion	and I approve	this billet."
1.Signature	Anne Khynn	AR7/2009		2. Date	3/19/2018
3. Name RA	ADM Michael Silah, NOAA		4.Title/Position	Director, NOA	A Corps
	Print Form		Submit to CP	C (Reviewer U	se Only)