NOAA COMMISSIONED OFFICER BILLET DESCRIPTION

SECTION 1 - GENERAL INFORMATION					
A. Billet Number 0954 B. Billet Title Junior Officer, NOAA Ship Oscar Elton Sette					
C. Grade Requested O1 - ENS D. Type of Submission ANNUAL RECERTIFICATION					
E. Minimum amount of overlap between incumbent officer/reporting officer for continuity of duties No Overlap Required					
F. Duty Type SEA G. Estimated Length of Assignment 2 years					
SECTION 2 - DUTY STATION ADDRESS AND CONTACT INFORMATION					
A. Street Address NOAA Ship Oscar Elton Sette B. Street Address 1897 Ranger Loop (Ford Island)					
C. City Honolulu D. State Hawaii E. Country United States F. Zip Code 96818					
G. Office H. Mobile I. Fax					
SECTION 3 - OFFICER EVALUATION REPORTING					
A. Supervisor					
1. Name LCDR Jonathan E. Taylor, NOAA 2. Position XO, NOAA Ship Oscar Elton Sette 3. Grade O4					
4. Email xo.sette@noaa.gov 5. Office x 6. Mobile					
B. Reporting Officer (2nd Level Supervisor)					
1. Name LCDR Donald E. Beaucage, NOA 2. Position CO, NOAA Ship Oscar Elton Sette 3. Grade O4					
4. Email co.sette@noaa.gov 5. Office x 6. Mobile					
C. Reviewer (Normally the Reporting Officer's Supervisor)					
1. Name CDR Matthew J. Wingate, NOAA 2. Position Commanding Officer, MOC-PI 3. Grade O5					
4. Email co.moc.piac@noaa.gov 5. Office 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-PI 4. Branch 5. Section or Team					
B. NOAA Goal/Subgoal Science and Technology Enterprise C. Program Marine Operations and Maintenance					
D. NOAA Org Code F. Project-Task					

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

Safely navigate NOAA vessels and accomplish mission objectives.

SECTION 6 - DUTIES AND RESPONSIBILITIES

6A. Description of Duties and Responsibilities

The junior officer must finish their Officer of the Deck (OOD) workbook, and gain the OOD underway qualification to stand a navigation watch without direct supervision. This qualification puts to use the knowledge gained during BOTC to ensure the safe operation of the vessel. Furthermore, the OOD is responsible for mission accomplishment, security and integrity of the ship, while maintaining proper observance of Navigation Rules and Standing Orders. The OOD must also maintain bridge records and ship's log. In addition, the junior officer may perform any of the following collateral duties depending of the needs of the ship.

Collateral Duties:

- Navigation officer: corrects reviews and update navigation charts and publications; ensures planned voyages and bridge navigation equipment are consistent with prudent seamanship.
- Safety officer: Responsible for inspections and maintenance of all shipboard safety equipment. Plans and implements safety training and drills; coordinates preparations for fleet inspection.
- Property assistance: Maintains the ship's property inventory; arranges for the transfer and disposal of accountable property; maintains the on-line property database.
- Small boat manager: Ensures small boats follow OMAO Small Boat Program requirements; coordinate the safe use of small boats: ensures scheduled maintenance occurs and is recorded.
- -Environmental Compliance Officer: Ensures vessel is in environmental compliance with all applicable regulations, including the proper storage, use, and disposal of hazardous materials; spill response protocols, and National Pollutant Discharge Elimination System (NPDES) procedures.
- Mess treasurer: Manages mess bills following NOAA requirements.
- Imprest officer: Manages ship's Imprest Fund following required protocols; handles reimbursements and payment of commuted subsistence.
- Vehicle officer: Maintains vehicle logs and arranges vehicle maintenance.
- Ship's store officer: Maintains inventory, conducts sales, and manages.

Additional responsibilities:

- Provides the XO with performance comments for JO OERs.
- Is familiar with all aspects of vessel operations. By understanding the operations, the junior officer can identify and rectify unsafe practices.

Gain familiarity with mission profiles, activities, and technologies.

6B. Division of Duties and Responsibilities, Total Must = 100%

Technical 40 + Operational 50 + Leading and Managing 10 + Executive Leadership 0 = 100%

SECTION 6 -	DUTIES AND RESPO	ONSIBILITIES (continued)			
6C. Resources M	1anaged				
1. Human					
Does the Office	r supervise personnel?	○ Yes ● No			
Grades of supe	Grades of supervised personnel				
Will the Officer lead people, but has no supervisory responsibilities? No Number of personnel led 1-5					
Grades of person	onnel led WM, Scientists	, other Junior Officers			
2. Fiscal					
Will the Officer have budget responsibility? No Dollar Amount (K)					
		consible for managing Government assets such as ships, aircraft, boats, etc? If so, list escription and when known, replacement value (indicate if estimated):			
	s, shipboard cash fund, go	resentative of the CO and will be responsible for assisting in managing the ship, small overnment vehicles, shipboard property, shoreside facilities, and other items related to			
SECTION 7 -	LEADERSHIP PRER	EQUISITES			
GRADE	LEADERSHIP MATURITY LEVEL	LEADERSHIP COMPETENCIES NEEDED FOR THIS BILLET			
ENS (O1)					
2.10 (01)	Leading Self				
LTJG (O2)					
(- ')					

GRADE	LEADERSHIP MATURITY LEVEL	LEADERSHIP COMPETENCIES NEEDED FOR THIS BILLET			
ENS (O1)	Leading Self	 ∑ Core Values & Conduct			
LTJG (O2)		 ∑ Interpersonal Skills			
LT (O3)	Leading Others	 □ Writing □ Team Building □ Leveraging Diversity □ Influencing 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 Usion Partnering					

Leadership Prerequisite Comments (Optional)

During prior completion of Basic Officer Training Class (BOTC), demonstrated solid foundation in the competencies for Leading Self and showed potential for assuming greater leadership responsibility.

SECTION 8 - OPERATIONAL PREREQUISITES

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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/Wilderness Qualified Flight Meteorologist International Flights UAS Pilot					
C. Dive Prerequisites					
Scientific Diver Working Diver Advanced Working Diver Master Diver Dive Master Diver 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 Official US Passport Successful completion of Basic Officer Training Class (BOTC) USCG STCW 					
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. - 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 Familiar with NOAA Corps Directives, structure/chain of command for uniformed service.					

SECTION 10 - LEADERSHIP DEVELOPMENT

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GRADE	LEADERSHIP MATURITY LEVEL	LEADERSHIP COMPETENCIES DEVELOPED IN THIS BILLET					
ENS (O1)	Leading Self	 ⊠ Core Values & Conduct					
LTJG (O2)		 ⊠ Interpersonal Skills					
LT (O3)	Leading Others	 ⊠ Writing					
LCDR (O4)	LCDR (O4) Leading Performance and Change Decisiveness Problem Solving Conflict Management						
CDR (O5)	CDR (O5) Creativity & Innovation						
CAPT (O6) and RADM (O7/O8)	Leading Organizations	☐ External Awareness☐ Strategic Thinking☐ Political Savvy☐ Vision☐ Partnering					
This officer will have increasing responsibilities that will prepare him/her for future assignments. The officer will be given numerous opportunities to lead self and others. Adaptability and Interpersonal skills learned during the first sea tour will be essential for a successful career in NOAA Corps. Officer should ensure they receive competencies that will prepare them to be competitive for an Operations Officer tour.							
SECTION 11 -	OPERATIONAL DE	VELOPMENT					
A. Marine Develo Officer of the Coxswain/Of Trawl Qualifi	e Deck Senior Watch	h Officer ECDIS Dynamic Positioning Boat Deployment MedPIC AUV Deployment U/W UAS Deployment Buoy/Mooring Qualified Hydro Launch PIC Foreign Port Calls					
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☐ Dive Medic☐ Unit Diving Supervisor							
D. Additional Operational Development (security clearances, special training) or Operational Development Comments (Optional)							
Officer will become proficient in all shipboard small boat operations, conning the vessel in and out of port, conning the vessel to/ from the pier.							

SECTION 12 - PROGRAM, PROJECT, OR ACTIVITY DEVELOPMENT

ре	ist specific qualifications, knowledge, skills or abilities to be developed in this billet. For example: budget (MARS, CBS); ersonnel; contracting (COTR, Warrants); Scientific (IHO Cateogry A, scientific papers/publications, GIS); engineering (marine urvey, ABYC, ABS, FAA); regulatory (US Code, CFR); information technology (databases, networks, programming).			
- 1	Learn specifics of NOAA vessel and program's mission. 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. Procurement authorization and tracking with respect to purchase cards and purchase orders.			
S	SECTION 13 - CRITICAL SUCCESS CRITERIA			
Pı	rovide brief measurable performance goals which would represent successful performance in this billet.			
- (- (- I	rovide brief measurable performance goals which would represent successful performance in this billet. Qualification as OOD In-port and Underway. Successful performance of JO duties indicates potential for assuming greater leadership responsibilities. Recommendation by supervisor for a future sea assignment as Operations Officer. Recommendation by Command for promotion.			
- (- (- I	Qualification as OOD In-port and Underway. Successful performance of JO duties indicates potential for assuming greater leadership responsibilities. Recommendation by supervisor for a future sea assignment as Operations Officer.			
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SECTION 14 - ROUTING, REVIEW, RECOMMENDATION AND APPROVAL

A. Developer	r's Statement					
"I certify ti	"I certify that I have written this billet description and certify that it is a true and correct representation of the billet."					
1.Signature	TAYLOR.JONATHAN.EDWAR D.1233578530	Digitally signed by TAYLOR JONATHA DN: c=US, o=U.S. Government, ou=Do cn=TAYLOR JONATHAN EDWARD 12 Date: 2016-06-20-13-41-20-10'00'	N EOWARD 1233578530 D. ou=PKI, ou=NOAA, 33578530	2. Date	2016-06-20	
3. Name LCI	DR Jonathan E. Taylor, NOAA		4.Title/Position	XO, NOAA Shi	p Oscar Elton Sette	
B. Superviso	r'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	TAYLOR.JONATHAN.EDWAR D.1233578530	Degitally signed by TAYLOR JONATHA DN: caUS, ozUS. Government, our=Do: cn=TAYLOR_JONATHAN_EDWARD 12 Date 2016 06 20 13 41 38 -10'00'	D, ouePKI, oueNOAA,	2. Date	2016-06-20	
3. Name LCI	DR Jonathan E. Taylor, NOAA		4.Title/Position	XO, NOAA Shi	p Oscar Elton Sette	
C. Reviewing	Officer's Statement					
"I have re	viewed this billet description a	nd certify that this	billet is a priority	for my Line, Si	taff, or Headquarters Office."	
1.Signature	WINGATE.MATTHEW.J.10145 44158	Digitally signed by WINGATE MATTI DN: c=US, o=US Government, ou= ou=NOAA, cn=WINGATE MATTHEV Date: 2016 07 13 11.58 34 -10'00'		2. Date	2016-07-13	
3. Name CD	R Matthew J. Wingate, NOAA		4.Title/Position	Commanding C	Officer, MOC-PI	
D. Commission	oned Personnel Center Endor	sement				
"I am the OI	MAO/CPC Officer Career Man	agement Division	representative.	I recommenda	pproval of this billet."	
1.Signature	BRAKOB.DEVIN.ROY.104550 7200	Digitally signed by BRAKOB.DEVIN.ROY.1045 Date: 2016.07 28 10:14:49 -		2. Date	2016-07-28	
3. Name CDI	R Devin R. Brakob, NOAA		4.Title/Position	Chief, Officer C	Career Management Division	
D. Director, N	D. Director, NOAA Corps Endorsement					
"I am the authorized representative of the Director, NOAA Corps and I approve this billet."						
1.Signature	anilynn E. ada	WS CAPTIN	OAA	2. Date	2016-10-19	
3. Name CAF	PT Amilynn E. Adams, NOAA		4.Title/Position	Director, Comm	nissioned Personnel Center	
	Print Form	3. J. 5. 57	Submit to CP	C (Reviewer Us	se Only)	