NOAA Form 56-28A (revised 9/25/2009)

NOAA COMMISSIONED OFFICER BILLET DESCRIPTION

SECTION 1 - GENERAL INFORMATION

A. Billet Number 0103 B. Billet Title Deputy Director, Marine Operations		
C. Grade Requested O6 - CAPT D. Type of Submission CHANGE OF DUTY STATION		
E. Minimum amount of overlap between incumbent officer/reporting officer for continuity of duties 2 weeks		
F. Duty Type FIXED SHORE G. Estimated Length of Assignment 2 years		
SECTION 2 - DUTY STATION ADDRESS AND CONTACT INFORMATION		
A. Street Address 2002 SE Marine Science Drive B. Street Address		
C. City Newport D. State Oregon E. Country United States F. Zip Code 9	7365	
G. Office +1 (541) 867-8824 x H. Mobile I. Fax		
SECTION 3 - OFFICER EVALUATION REPORTING		
A. Supervisor		
1. Name CAPT Daniel Simon 2. Position Director, Marine Operations 3. Grade 06		
4. Email director.moc@noaa.gov 5. Office +1 (541) 867-8801 x 6. Mobile		
B. Reporting Officer (2nd Level Supervisor)		
1. Name CAPT Daniel Simon 2. Position Director, Marine Operations 3. Grade 06		
4. Email director.moc@noaa.gov 5. Office +1 (541) 867-8801 x 6. Mobile		
C. Reviewer (Normally the Reporting Officer's Supervisor)		
1. Name RDML Nancy Hann 2. Position Deputy Director, OMAO and NOAA Corps 3. Grade O7		
4. Email nancy.hann@noaa.gov 5. Office +1 (301) 713-7703 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 v	when possible.			
1. Staff or Line Office OMAO	2. Office, Center, or Lab	МОС		
3. Division 4. Branch		5. Section or Team		
B. NOAA Goal/Subgoal Mission Support	C. Prog	gram		
D. NOAA Org Code AN2000 E. NFC Org Cod	de 540802000000000000	F. Project-Task U8A2ANM-PMA		

SECTION 5 - PROGRAM, PROJECT OR ACTIVITY OVERVIEW

This position is that of Deputy Director of NOAA's Marine Operations (MO). MO, located in Newport, Oregon, oversees NOAA's multi-purpose oceanographic research, fisheries research and hydrographic survey vessels. As Deputy Director, the incumbent assists the Director and is responsible for; ensuring that the mission of the organization is accomplished in an efficient and economical manner, using sound management practices; the safe operations and maintenance of the NOAA Fleet; the management of MOC's financial and human resources; and management of the port offices that provide the safety, administrative, operational, logistical, engineering and maintenance support. The port offices are located Newport, OR; Honolulu, HI; San Diego, CA; Kodiak and Ketchikan, AK; Pascagoula, MS; Charleston SC; Woods Hole, MA; Newport, RI; and Norfolk, VA.

SECTION 6 - DUTIES AND RESPONSIBILITIES

Property Accountability Officer - Administer and maintain a system of control and accountability for personal property as prescribed in OMAO's Personal Property Policy #1502

Froperty Custodians - Maintain all accountable personal property within your designated area of responsibility as prescribed in OMAO's Personal Property Policy #1502

6A. Description of Duties and Responsibilities

1. Acts as Director, MO in Director's Absence. Assists to direct the planning, management and administration of NOAA's Marine Operations and the NOAA Fleet.

2. Assists in the development of operating plans and financial requirements for the NOAA Fleet in accordance with the decisions of the NOAA Fleet Council for the allocated days-at-sea required for the collection, processing, and dissemination of oceanographic, hydrographic, fisheries, atmospheric, climatic and other data as required to meet NOAA program requirements.

3. Manages marine and electronic engineering technical and maintenance services to ensure the effective and safe utilization of the fleet for the long-term benefit to NOAA.

4. Directs the implementation of plans for ships maintenance, conversion, repair, and upgrade of the fleet's mechanical and electronic equipment to meet operational and scientific requirements of NOAA programs.

5. Provides effective human resource management though the recruitment, assignment and training of a skilled workforce.

6. Provides operational support to facilitate the effective utilization and operation of the fleet; and provides port facilities for the home port berthing of NOAA ships.

7. Administers labor contracts unique to the crew of the vessels and electronic support personnel; provides support to joint labor management activities.

8. Provides direction and guidance to meet all environmental compliance, safety and security regulations.

9. Directs the development of policies and procedures to safely and effectively operate and manage all activities related to the operation of the NOAA Fleet in accordance with established regulations and in accordance with DOC, NOAA, and MAOC policy.

10. Identifies MO management and research needs; establishes MO management priorities and strategic and annual plans; and directs the development and implementation of MO initiatives to provide for the safe and long-term effective utilization of the fleet and facilities.

11. Directly supervises Branch Chiefs for Marine Engineering, Resource Management, PPS (Program, Planning, and Services), MO Crew, and Readiness and Development.

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

Technical 0

+ Operational 0

+ Leading and Managing 85

Executive Leadership

| = 100%

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SECTION 6 - DUTIES AND RESPONSIBILITIES (continued)
6C. Resources Managed
1. Human
Does the Officer supervise personnel?
Grades of supervised personnel O-4-O-6; GS 9-15
Will the Officer lead people, but has no supervisory responsibilities? Ses C No Number of personnel led 4
Grades of personnel led 0-5-0-6; GS-13-15
2. Fiscal
Will the Officer have budget responsibility? Yes - All Dollar Amount (K) >\$100,000
3. Assets - Will the Officer be directly responsible for managing Government assets such as ships, aircraft, boats, etc? If so, list the asset(s) below in terms of physical description and when known, replacement value (indicate if estimated):
Assists Director in management of NOAA's Fleet consisting of 15 active ships, 1 inactive ship, three Marine Centers and 7 regional Port Offices. In 2020, ship ages range from 8 to 53 years. The value of NOAA's ship capital assets (taken from Sunflower) is >\$500M.

SECTION 7 - LEADERSHIP PREREQUISITES

GRADE	LEADERSHIP MATURITY LEVEL	LEADERSHIP COMPETENCIES NEEDED FOR THIS BILLET			
ENS (O1)		☑ Core Values & Conduct ∑ Health & Well Being ∑ Responsibility			
	Leading Self	➢ Followership			
LTJG (O2)		🔀 Interpersonal Skills 🛛 Continuous Learning 🖾 Technical Proficiency			
LIJG (02) Leading Others		⊠ Listening			
LT (O3)	⊠ Writing ⊠ Team Building ⊠ Leveraging Diversity				
		Influencing Others I Developing Others I Execution			
∠ODD (O4)					
LCDR (O4)	Leading Performance and Change	⊠ Customer Focus			
		☑ Creativity & Innovation			
CDR (05)		Imancial Management Imagement Imagement			
CAPT (O6)	Leading Organizations	🔀 External Awareness 🛛 🔀 Strategic Thinking 🛛 🔀 Political Savvy			
and RADM (07/08)		⊠ Vision ⊠ Partnering			
Leadership Prere	equisite Comments (Option	nal)			

SECTION 8 - 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			
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)			
NOAA Ship Command or Aircraft Command experience. Secret security clearance required. Top Secret security clearance preferred.			

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).

Prior senior management experience in a DOC/NOAA Line, Staff or Program Office.

SECTION 10 - LEADERSHIP DEVELOPMENT

GRADE	LEADERSHIP MATURITY LEVEL	LEADERSHIP COMPETENCIES DEVELOPED IN THIS BILLET
ENS (O1)	Leading Self	 ➢ Core Values & Conduct imes Health & Well Being imes Responsibility ➢ Followership imes Adaptability
LTJG (O2)		 ➢ Interpersonal Skills
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 (05)		 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 Deve	lopment Comments (Option	onal)

SECTION 11 - OPERATIONAL DEVELOPMENT

A. Marine Development				
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 Development				
Co-Pilot Pilot Aircraft Commander Mission Commander Instructor Pilot Hurricane Qualified				
Alaska/Wilderness Qualified D Flight Meteorologist D International Flights D 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)				
Top Secret security clearance, if not already acquired.				

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).

Senior management skills and organizational leadership competencies.

SECTION 13 - CRITICAL SUCCESS CRITERIA

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

Safe and effective accomplishment of planned Days at Sea as per the NOAA Fleet Allocation Plan.

Effective management and oversight of MO annual ORF and PAC budgets. Closeout fiscal year within 1 % of annual budget allocation.

Effective management, oversight and training/development of MO's human resources. Reduction of number of last Days at Sea due to insufficient or untrained crew.

Effective engineering and mission support to NOAA ships and NOAA programs. Reduction in number of lost Days at Sea due to maintenance issues. Increase in required maintenance.

Effective ship safety and environmental compliance/management programs. Reduction of number and severity of accidents and hazardous materials spills.

Effective working relationship and cooperation provided by MO unions. Reduction in number of grievances and negotiated settlements.

SECTION 14 - ROUTING, REVIEW, RECOMMENDATION AND APPROVAL

A. Developer's Statement			
"I certify that I have written this billet description and cer	rtify that it is a true	and correct rep	presentation of the billet."
1.Signature SIMON.DANIEL.M.1245522971	522971 53 -07'00'	2. Date	2020-07-27
3. Name CAPT Daniel M. Simon, NOAA	4.Title/Position	Director, MO	
B. Supervisor's Statement			
"I have reviewed this billet description and certify that it	is a true and corre	ct representatio	on of this billet "
1.Signature SIMON.DANIEL.M.1245522971 Digitally signed by SIMON.DANIEL.M.1245522971 Digitally signed by SIMON.DANIEL.M.12455 Date: 2020.07.27 17:52:	522971 19 -07'00'	2. Date	2020-07-27
3. Name CAPT Daniel M. Simon, NOAA	4.Title/Position	Director, MO	
C. Reviewing Officer's Statement			
"I have reviewed this billet description and certify that the	is billet is a priority	/ for my Line, S	taff, or Headquarters Office."
1.Signature HANN.NANCY.L.1088955338 Digitally signed by HANN.NANCY.L.1088955338 Digitally signed by HANN.NANCY.L.108895 Date: 2020.08.03 10:40:4	55338 48 -04'00'	2. Date	2020-08-03
3. Name RDML Nancy L. Hann, NOAA	4.Title/Position	Deputy Directo	r, OMAO and NOAA Corps
D. Commissioned Personnel Center Endorsement			
"I am the OMAO/CPC Officer Career Management Division	on representative.	I recommenda	pproval of this billet."
1.Signature CARY.CHAD.M.1245514960 Digitally signed by CARY.CHAD.M.1245514960 CARY.CHAD.M.1245514 Date: 2020.11.12 15:08:0	1960 07 -05'00'	2. Date	2020-11-12
3. Name CAPT Chad M. Cary, NOAA	4.Title/Position	Director, Comn	nissioned Personnel Center
E. Director, NOAA Corps Endorsement			
"I am the Director, NOAA Corps	a	and I approve	this billet."
1. Signature	al.	2. Date	NOV i 9 2020
3. Name RADM Michael J. Silah, NOAA	4.Title/Position	Director, NOAA	A Corps
Print Form	Submit to CP	C (Reviewer Us	se Only)