Details, Questionnaire, and National Authority Form NOAA (USA) at-sea Experience Applicants

Objective: Gain hands-on hydrographic experience through an immersive opportunity aboard a NOAA hydrographic ship.

Coordinator: USA, NOAA Office of Coast Survey (hydographer@noaa.gov)

Duration of the experience: Approximately two to three weeks underway aboard a NOAA hydrographic ship (scheduling to be determined based on <u>2023 ship schedules</u>, candidate availability, and travel logistics of getting to and from the vessel). NOAA will support travel costs and will work with chosen candidates on obtaining a visa.

Tasks:

- Gain familiarity with NOAA ships and hydrographic operations
- Operate NOAA commercial hydrographic equipment and software (Kongsberg EM2040s, EM710s, Klein 5000s, CARIS, QPS, Hypack, ESRI) and inhouse tools such as PydroExplorer, QCTools, etc
- Become familiar with with NOAA's Hydrographic Survey Specifications and Deliverables and survey execution thereof, including quality control and assurance procedures
- Become familiar with NOAA's data management processes and procedures
- Potentially start or earn some NOAA hydrographic shipboard qualifications such as small boat crewmember, shipboard hydrographer in charge, etc)

Requirements:

- Women candidates should have experience working in a field related to hydrography
- Strong resume reflecting continued interest in hydrography
- Must read, write and speak English proficiently
- Ability to obtain a signed statement from their nation's hydrographic office
- Be able to meet health requirements for sailing underway on a NOAA ship, including submission of all <u>pre-mission health screenings</u> and clear health review (includes proof of negative TB Test, proof of COVID-19 Vaccination, ability to perform functional shipboard activities such as don a survival suit in less than 1 minute, hear an alarm, descend/ascend a latter, carry 15 lbs, etc.)
- Be prepared to meet any updated COVID-19 requirements, and adherence to the full set of requirements in coordination with assigned ship and <u>OMAO Health Services</u>
- Scheduling flexibility in 2023 in coordination with NOAA ship schedules
- Adhere to assigned ship's Standing Orders and ship specific instructions

Required documents:

- A resume
- Filled out questionnaire form (below in this document page 3)

• Signed statement of the candidate's national hydrographic authority mentioning the principal availability of the candidate for future involvement in hydrography and/or related matters (below in this document - page 5)

Applications:

- The resume, questionnaire, and signed statement from a national hydrographic authority should be submitted as one combined PDF file no later than 28 February, 2023 via email to hydrographer@noaa.gov.
- Please email any questions about this application process or the at-sea opportunity to hydrographer@noaa.gov.
- Chosen candidates must have a flexible schedule in 2023 (scheduling to be determined based on 2023 ship schedules, candidates availability, and travel logistics of getting to and from the vessel).
- Ideally candidates will be early to mid-level hydrographers with a strong background and continued interest in hydrography.

NOAA at-sea Experience Candidate Questionnaire Form

What would you look forward to learning most while aboard a NOAA hydrographic ship?	

STATEMENT OF THE NATIONAL HYDROGRAPHER or APPROPRIATE NATIONAL AUTHORITY

The Hydrographer (or) of
	der this Application and confirms that the candidate y aware of the following conditions which apply to this
application:	, , , , , , , , , , , , , , , , , , , ,
•	ected), once the opportunity has been successfully involved in hydrographic activities in the long-term.
2. The candidate complies	with all the opportunity requirements.
Date:	National Authority (Position):
Signature:	