

UNITED STATES DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration NOAA Marine and Aviation Operations Marine Operations Center 439 W. York Street Norfolk, VA 23510-1114

MEMORANDUM FOR: Master David Nelson, NOAA Commanding Officer, NOAA Ship Oregon II

Captain Anne K: Lynch, NOAA

FROM:

Commanding Officer, NOAA Marine Operations Center-Atlantic

SUBJECT:

Project Instruction for R2-15-05 SEAMAP Fall Groundfish Survey

Attached is the final Project Instruction for R2-15-05, SEAMAP Fall Groundfish Survey, which is scheduled aboard NOAA Ship *Oregon II* during the period of October 8 – November 22, 2015. Of the 41 DAS scheduled for this project, 41 days are funded by Line Office Allocation. This project is estimated to exhibit a Medium Operational Tempo. Acknowledge receipt of these instructions via e-mail to **OpsMgr.MOA@noaa.gov** at Marine Operations Center-Atlantic.

Attachment

cc: Karen Mitchell



	U. S. DEPARTMENT OF COM National Oceanic and Atmospheric A National Marine Fisheries Se Southeast Fisheries Science (Mississippi Laboratorie 3209 Frederic St. Pascagoula, MS 39567 Project Instruction	Administration ervice Center es	
Date Submitted:	<u>09/21/2015</u>		
Platform:	NOAA Ship OREGON II		
Cruise Number:	15-05 (315) SEAMAP Fall Groundfish		
Project Title: Cruise Dates:	10/08/2015 11/22/2015		
Cruise Dates:			
Prepared by: E.J.1	OSE.ANDR 365866097 Digitally signed by DEBORE ANDRE J.1365866097 Date: 2015.09.21 13:35:40 -0500 Date: 2015.09.21 13:35:40 -0500	Date: 09/21/2015	
Approved by: .L.13	FOSSE.LISA Digitally signed by DESPOSSE.LISA.L.1365834519 Date: 2015.09.24 11:58:57-0500 Director	Date: <u>09/24/2015</u>	
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Con	tain Anne K. Lynch, NOAA manding Officer ine Operations Center - Atlantic	Date: 10/5/2015	

I. Overview

A. Brief Summary and Project Period

Sample the northern Gulf of Mexico (GOM) with Southeast Area Monitoring and Assessment Program (SEAMAP) standard trawl sampling gear to determine the abundance and distribution of benthic fauna from October 8 to November 22, 2015.

B. Days at Sea (DAS)

Of the 41 DAS scheduled for this project, __ DAS are funded by an OMAO allocation, _41_ DAS are funded by a Line Office Allocation, __ DAS are Program Funded, and __DAS are Other Agency funded. This project is estimated to exhibit a __Medium___ Operational Tempo.

C. Operating Area

United States northern GOM between 81°00' W and 97°30' W in depths of 5 to 60 fm. A list of the station locations and a map of the area of operations are found in Figure 1. Approximate station locations will be provided to the Operations Officer on a CD for importing into Nobeltec Visual Navigation Suite software and MX512A GPS.

D. Summary of Objectives

- 1. Primary Objectives
 - a. Sample the northern GOM with SEAMAP standard trawl sampling gear to determine the abundance and distribution of benthic fauna.
 - b. Collect size measurements to determine population size structures.
 - c. Record profiles through the water column of temperature, salinity, fluorescence, dissolved oxygen, and turbidity using a Conductivity/Temperature/Depth (CTD) unit at SEAMAP stations.
 - d. Collect water samples weekly and perform benchtop dissolved oxygen tests using an Orion 3 Star Portable D.O. meter.
- 2. Secondary Objectives
 - a. Conduct additional trawl sampling.
 - b. Conduct trawling stations using an echologger.
 - c. Conduct tests of the Spanish Neuston, SEACAT and SBE19 (Leg III).
 - d. Conduct Shipek Grab and/or box corer at designated trawling stations.
 - e. Conduct additional CTD casts.
- E. Participating Institutions
 - 1. National Marine Fisheries Service (NMFS) Pascagoula Laboratory
 - 2. University of Mississippi
 - 3. Texas A&M University
 - 4. Troy State University
 - 5. Tulane University

Name (Last, First)	Title	Leg	Date Aboard	Date Disembark	Gender	Affiliation	Nationality
DeBose, Andre	FPC	1	10/08/2015	10/21/2015	М	NMFS Pascagoula	U.S.
DeBose,	FPC	2	10/23/2015	11/05/2015	М	NMFS	U.S.
Andre						Pascagoula	
Johnson, Kimberly	Fisheries Biologist	1	10/08/2015	10/21/2015	F	NMFS Pascagoula	U.S.
Johnson,	FPC	3	11/10/2015	11/22/2015	F	NMFS	U.S.
Kimberly						Pascagoula	
Jackson, Jonathan	Fisheries Biologist	1	10/08/2015	10/21/2015	М	Riverside Pascagoula	U.S.
Brown, Warren	FMES	1	10/08/2015	10/21/2015	М	Riverside Pascagoula	U.S.
Brown, Warren	FMES	2	10/23/2015	11/05/2015	Μ	Riverside Pascagoula	U.S.
Hamilton, Alonzo	Fisheries Biologist	1	10/08/2015	10/21/2015	М	NMFS Pascagoula	U.S.
Hamilton,	Fisheries	3	11/10/2015	11/22/2015	М	NMFS	U.S.
Alonzo	Biologist					Pascagoula	
Stepongzi, Christina	Fisheries Biologist	2	10/23/2015	11/05/2015	F	Riverside Pascagoula	U.S.
Stepongzi, Christina	Fisheries Biologist	3	11/10/2015	11/22/2015	F	Riverside Pascagoula	U.S.
Corey, Morgan	Volunteer	1	10/08/2015	10/21/2015	F	USM	U.S.
Causey, Ryan	Volunteer	1	10/08/2015	10/21/2015	М	Pascagoula, MS	U.S.
Martinec, Ceil	Volunteer	1	10/08/2015	10/21/2015	F	Tulane University	U.S
Jones, Ryan	Volunteer	1	10/08/2015	10/21/2015	М	Tulane University	U.S.
Wallace, Taniya	Fisheries Biologist	1	10/08/2015	10/21/2015	F	Riverside Pascagoula	U.S.

F. Personnel/Science Party: name, title, gender, affiliation, and nationality

Wallace, Taniya	Fisheries Biologist	2	10/23/2015	11/05/2015	F	Riverside Pascagoula	U.S.
Meaker, Madalyn	Fisheries Biologist	2	10/23/2015	11/05/2015	F	Riverside Pascagoula	U.S.
Miller, Jonathan	Volunteer	2	10/23/2015	11/05/2015	M	Tulane University	U.S.
Beaton, Katherine	Volunteer	2	10/23/2015	11/05/2015	F	Tulane University	U.S.
Altenritter, Matt	Volunteer	2	10/23/2015	11/05/2015	М	University of Southern	U.S.
Weatherall, Tracy	Volunteer	2	10/23/2015	11/05/2015	F	TAMU	U.S.
Millet, Andy	Fisheries Biologist	3	11/10/2015	11/22/2015	М	Riverside Pascagoula	U.S.
Moser, John	Fisheries Biologist	3	11/10/2015	11/22/2015	М	NMFS Pascagoula	U.S.
Grace, Mark	Fisheries Biologist	3	11/10/2015	11/22/2015	М	NMFS Pascagoula	U.S.
Johnson, James	Electronics Technician	3	11/10/2015	11/22/2015	М	Stennis/MSLabs	U.S.
Healey, Hannah	Volunteer	3	11/10/2015	11/22/2015	F	USM	U.S.

G. Administrative

Points of Contacts: FPC: Andre' J. DeBose NMFS 3209 Frederic St. Pascagoula, MS 39567 (228) 549-1669 Andre.J.Debose@noaa.gov Alternate Contact: Kim Johnson NMFS 3209 Frederic St. Pascagoula, MS 39567 228-549-1692 Kim.A.Johnson@noaa.gov

Ship Point of Contact: Ens. Larry Thomas NOAA Ship OREGON II Gulf Marine Support Facility 151 Watts Avenue Pascagoula, MS 39567-4112 228-769-7880 OPS.Oregon@noaa.gov

6. Diplomatic Clearances None Required.

Project Itinerary

Licenses and Permits
 This project will be conducted under the Scientific Research Permit (U.S.) issued by
 National Marine Fisheries Service on April 23, 2013 to Brandi Noble.

NMFS Sea Turtle Permit: No. 16194 Texas Scientific Research Permit: SPR-0596-796 Louisiana Saltwater Scientific Collection Permit: Permit No. 1953 Mississippi Saltwater Scientific Collection Permit Alabama Saltwater Scientific Collection Permit Florida Special Activity License: Permit No. SAL-14-0135-SR

II. Operations

A.

The Field Party Chief (FPC) is responsible for ensuring the scientific staff are trained in planned operations and are knowledgeable of project objectives and priorities. The Commanding Officer (CO) is responsible for ensuring all operations conform to the ship's accepted practices and procedures.

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Leg	Date	Depart/Arrive Location	Sea Days
Leg 1	10/08/2015 10/21/2015	Depart Pascagoula, MS Arrive Galveston, TX	14
Leg 2	10/23/2015 11/05/2015	Depart Galveston, TX Arrive Pascagoula, MS	14
Leg 3	11/10/2015	Depart Pascagoula, MS	13

11/22/2015 Arrive Pascagoula, MS

- B. Staging and Destaging:
 - 1. A pre-cruise meeting and vessel loading aboard *NOAA Ship Oregon II* will occur on October 6 and 7, 2015 in Pascagoula, MS.
 - 2. Unloading of *NOAA Ship Oregon II* will occur on November 22, 2015 in Pascagoula, MS.
- C. Operations to be conducted:

NOAA Ship Oregon II will depart Pascagoula, MS on October 8, 2015 to conduct the SEAMAP Bottomfish survey. The 41-day cruise will be conducted in three legs, requiring 24 hr operations with two scientific watches: 12 am - 12 pm, 12 pm - 12 am. The ship is requested to trawl at preselected stations between depths of 5 and 60 fm, from the south Texas coast eastward to south Florida (Figure 1). The FPC will provide sampling locations in electronic files suitable for importing into NobleTec navigation software and MX512A GPS. Trawling stations will usually consist of CTD casts followed by trawling tows. There may be occasions when the scientific party will request a second CTD cast at trawl sites (based on dissolved oxygen concentrations and magnitude of catch). Trawling station locations are not to be moved without prior consultation with the Watch Leader on watch or the FPC.

Prior to arrival at the first station the SBE 9/11 plus CTD and the SEACAT SBE 19 CTD (with a weight) will be conducted in 100 m of water as soon as possible. Deployment of these gear will test the functionality of the winches, hydraulics, CTD array, and SEACAT. The saltwater pump to the wet lab and the conveyor belt will be turned on and ready prior to the first station. Likewise, the freezer in the dry lab and the forward freezers will be turned on. Any problems encountered during the test can then be corrected prior to arriving on the first station. The Chief Engineer will be made aware of expected time of arrival at the first station so the salt water pumps can be turned on and ready. Communication between the scientists and the bridge while on station will be accomplished via hand held radios. During rough weather, the watch leader with consultation from the ship's crew will determine which sampling gear can be deployed safely. The FPC should be notified of any delays to sampling due to mechanical, medical, or weather issues as well.

1. PRIMARY STATION OPERATIONS

CTD casts and trawl tows are to be made within a 2.5 n mi radius of the provided coordinates. At the Bridge's ten min warning, scientists and deck personnel will proceed to duty stations and prepare for station. Scientists and deck personnel should be ready and standing by for the bridge's call that the ship is on station and ready to proceed.

a. CTD Cast

CTD profiles and environmental data collection will be performed at each station. We request that the ship come to a complete stop, after which the CTD array is to be deployed to just below the water's surface where it will sit for 3 min. After the CTD array is overboard, clear of all personnel and being lowered to 3 m below the surface the watch leader (lab scientist) will turn on the power to the unit and start the CTD recording. The unit must remain at the surface for 3 min to allow the unit to equilibrate to ambient temperature, after which time the unit is raised to the surface and then lowered to approximately 2 m above the bottom or a max depth of 200 m. After the cast, the CTD should be carefully set on deck, taking care not to jar the sensitive electronics. At least once a week, a water sample will be taken during a CTD cast. During these casts, the CTD protocol will be as described with the exception that the CTD unit will be held at depth for 1 min, a water sample collected, and then retrieved. The Watch Leader will clear the y-connections periodically throughout the cruise. Additional environmental data that will be collected during daylight hours are depth, water color, percent cloud cover, and sea condition. The ship's thermosalinograph (TSG) will be in use 24 hours/day. Dissolved oxygen concentrations from sensors on the CTD will be verified using an Orion 3 Star Portable D.O. meter made by Thermo Scientific daily by the FPC. The FPC will transmit data to an FTP site of NOAA's National Coastal Data Development Center located at the Stennis Space Center, Mississippi.

b. Trawl Sampling

One 30 min tow will be conducted with a standard SEAMAP 40-ft trawl towed at a speed of 2.5 kt. Bridge watches are requested to conduct trawling operations such that each tow occurs completely within a 2.5 mile radius of provided station locations. During development, the deck department will deploy the gear at a rate that allows the doors to properly spread just after being submerged. The net is to be kept moving across the bottom, so that the tickler chain is towed gently across the bottom, and the doors gently glide across the top of the substrate. Tow direction will be at the discretion of the OOD. Upon retrieval, the deck department will bring the gear shipboard at a rate that allows the doors to meet, without crossing. If, at any time, the deck department or OOD notices an issue with the gear, deployment or retrieval, they will notify the watch leader or FPC immediately. We ask that the gear not be streamed between stations when transit time is 1 hr or greater. The deck department is requested to shake down the net after each station to remove all organisms. The handling of the gear will be conducted by the deck department, unless otherwise instructed by the crew. After clearance from the deck department, the scientists will collect all the organisms in baskets and begin weighing, identifying, measuring, and sampling the biota. After the catch is removed from the deck, the deck department will inspect the trawl net for any tears and holes in the net, report any findings to the watch leader, and repair the net as best as possible. The net is to be cleaned out of any debris, sargassum, or organisms and the cod end is to be tied closed by the deck department prior to arrival at the next station. They are also asked to inspect tickler chain length at approximately 24 hr intervals giving due consideration to weather conditions and work demands. If the net needs to be replaced, the deck department is to provide the watch leader with the net number of the damaged net and the replacement net. During legs with a Fisheries Methods and Equipment Specialist (FMES) aboard, the FMES and deck department will collaborate to evaluate the gear and with repairs. At any time that the trawl is not secure by the deck department, the scientific party will don personal protective equipment (PPE), which includes, but not limited to, work vest and hardhat. In case of extreme mud in the net, the deck department, OOD, and watch leader will determine the best way to wash down the gear before the catch is emptied from the net.

As the catch is being processed, the conveyor belt and salt water will be in use in the wet lab. The scientific party will secure the gear to prevent it from falling down the fish chute. Likewise, they will monitor the discharge chute to prevent backups into the wet lab. After the catch is processed, any specimens being kept will be frozen or preserved in ethanol or formalin. The remaining catch will be removed from the vessel via the conveyor belt, unless sampling gear is in the water. If sampling gear is in the water, the catch is to remain onboard until the gear is secured on deck again to avoid it being caught in the net and contaminating the new catch. The scientific party will wash equipment and the wet lab down as often as possible given work demands and weather conditions. To avoid damage to any other equipment, areas under the work benches and conveyor belts in the wet lab will be kept clear, unless it is in waterproof containers or can be wet.

c. Spanish Neuston

On the third leg the Spanish Neuston will be deployed to test proposed modifications to the frame to allow faster sinking and improve the ability of the ship to tow the gear at the required tow speed. No standard plankton stations will be planned, but the gear will be tested whenever time is available and in different sea states. A SEACAT will be needed as to insure the gear achieves the proper towing depths. The Spanish Neuston (S10) is a 1 x 2 m metal frame equipped with a 0.505mm mesh net that is towed for 10 min at a 2 kt vessel speed. The S10 frame is lowered to a depth of 10 m, returned to the surface, lowered again, and bounced throughout the 10 min tow period.

d. Grab Samples

Twenty grab samples will be collected with a mini multicorer, Shipek Grab and/or box corer at designated trawling stations. The grab will be deployed using the bongo winch and cable with an open ocean rated SBE-19 CTD mounted 1-2 m above the grab. The grab will be connected to the cable by a meter of stainless steel chain. The grab will be locked open prior to deployment. When deploying, the deck should zero the wire readout when the SBE-19 is at the surface. The grab sampler will be monitored from the lab as it approaches maximum depth. At approximately 15-20 m from the bottom, we will ask the desk department to stop the winch for 30 sec before running it into the bottom. This will allow the pulse of water associated with the grab to settle down so as not to disturb the top layer of silt before impact. As the grab encounters bottom, the chain slackens which causes the hook to release and allows the grab to close. Payout and retrieval rates should not exceed 40 m/min. If no sample is collected, the watch leader may or may not decide to do another attempt depending on time constraints.

e. <u>Echologger AA40 Precision Autonomous Hydroacoustic Altimeter</u>

When sea conditions allow, the FPC will request that the net be brought near the railing so that a FMES (or deck department personnel) will have access to the foot-rope in order to attach the altimeter. Once the tow is completed, the net will need to be brought to the railing again, so that the altimeter can be removed for data download.

f. Modifications to Field Operations

Sampling protocol may be altered by the FPC or watch leader in order to optimize sampling for time conservation. The FPC may alter the project instructions in order to accomplish mission objectives but will do so only after consulting with the CO. If additional time becomes available during a leg, the FPC will provide the ship with further station locations at that time, after consulting with the CO.

g. Mitigation Measures for Protected Species

i. <u>Monitoring Methods</u>

The officer on watch (or member of the Scientific Party), and crew standing watch on the bridge visually scan for marine mammals, sea turtles, and other ESA-listed species (protected species) during all daytime operations. Bridge binoculars are used as necessary to survey the area upon arrival to the station, during visual and sonar reconnaissance of the trawl line to look for potential hazards (e.g., commercial fishing gear, unsuitable bottom for trawling, etc.), and while the gear is deployed. If any marine mammals or sea turtles are sighted by the bridge or deck crew prior to setting the gear or any time gear is in the water, the bridge crew and/or FPC are alerted immediately. Environmental conditions (e.g., lightening, sea state, precipitation, fog, etc.) often limit the distance for effective visual monitoring of protected species.

ii. **Operational Procedures**

If any marine mammals, sea turtles or other protected species are sighted around the vessel before gear deployment, in most cases, gear is not deployed unless those animals do not appear to be in danger of interactions with the gear, as determined by the judgment of the FPC/Scientific Watch Leader (Chief Scientist). The vessel may be moved or gear deployment may be delayed until the animals no longer appear to be at risk of interaction with the gear. If trawling operations have been delayed because of the presence of marine mammals or sea turtles, the vessel resumes trawl operations only when these species have not been recently sighted or otherwise determined to no longer be at risk. This decision is at the discretion of the FPC (Chief Scientist) or Scientific Watch Leader and is dependent on the situation.

Once the trawl net is in the water, if protected species are sighted before the gear is fully retrieved, the most appropriate response to avoid incidental take is determined by the professional judgment of the FPC (Chief Scientist) or Scientific Watch Leader in consultation with the officer on watch as necessary. These judgments take into consideration the species, numbers, and behavior of the animals, the status of the trawl net operation (net opening, depth, and distance from the stern), the time it would take to retrieve the net, and safety considerations for changing speed or course. Most marine mammals have been caught during haul-back operations, especially when the trawl doors have been retrieved and the net is near the surface and no longer under tension. In some situations, risk of adverse interactions may be diminished by continuing to trawl with the net at depth until the marine mammals and/or sea turtles have left the area before beginning

haul-back operations. In other situations, swift retrieval of the net may be the best course of action. The appropriate course of action to minimize the risk of incidental take of protected species is determined by the professional judgment of the FPC (Chief Scientist) or Scientific Watch Leader based on all situational variables, even if the choices compromise the value of the data collected at the station.

Care is taken when emptying the trawl, including opening the cod end as close as possible to the deck of the checker (or sorting table) in order to avoid damage to protected species that may be caught in the gear but are not visible upon retrieval. The gear is emptied as quickly as possible after retrieval in order to determine whether or not protected species are present.

iii. <u>Tow duration</u>

In 2008, standard tow durations for bottom trawl surveys (Table 2.2-1) were reduced from 55 min to 30 min or less at targeted depth, excluding deployment and retrieval time, to reduce the likelihood of attracting and incidentally taking protected species. These short tow durations decrease the opportunity for curious marine mammals to find the vessel and investigate. Tow times are less than the 55 min tow time restriction required for commercial shrimp trawlers not using turtle excluder devices (TEDs) (50 CFR 223.206). The resulting distance towed is typically one to two nautical miles or less, depending on the survey and trawl speed. Short tow times reduce the likelihood that captured sea turtles would drown.

Trawl projects designed to test bycatch reduction devices and turtle excluder devices for commercial fishing gear may have longer tow times (up to four hours). These exceptions to the short tow duration protocols are necessary to meet their research objectives. TEDs are used in nets that are towed in excess of 55 min as required by 50 CFR 223.206. See Section 1.1.3 below.

H. Dive Plan

All dives are to be conducted in accordance with the requirements and regulations of the NOAA Diving Program (<u>http://www.ndc.noaa.gov/dr.html</u>) and require the approval of the ship's Commanding Officer.

Scientific dives are not planned for this project. If the ship must conduct dive ops while at sea the CO will confer with the FPC as to when the dive ops will occur so the dive will have the least impact on the scientific work.

I. Applicable Restrictions

Conditions which preclude normal operations: adverse weather conditions.

III. Equipment

A. Equipment and Capabilities Provided by the Ship:

- **1.** SCS version 451.1063
- **2.** Because of the importance of the CTD equipment package to record environmental data and the need for the Scientific Computing System (SCS), an Electronics Technician is imperative.
- **3.** Trawl winch with sufficient wire to fish in 60 fm depths and meter readouts to determine warp length

- **4.** Hydrographic winch with wire and meter readout to accomplish CTD/bottle cast tows, Bongos and/or Shipek Bottom Grabs up to a 200 m depth. Winch speed should be variable to include 50 m/min during pay-out and 20 m/min during haul back. Spare slip rings for each winch. Fully functional wire readouts for each winch.
- 5. Winch, crane, and wire for deploying neuston net (if necessary).
- 6. Three (3) touch screen monitors for the Fishery Scientific Computing System (FSCS).
- 7. One (1) Primary SBE 9plus CTD configured as follows;
 - **a.** Unit should be mounted horizontally and mounted in the water sampling frame. The frame should be examined to ensure it is in good physical condition and there are no breaks present in any of the welds supporting the frame.
 - **b.** The standard 12 position SBE 32 Carousel should be properly mounted in the water sampler section of the frame and tested to ensure that all 12 bottle positions are working properly and respond to software requests for firing.
 - **c.** The internal Digiquartz pressure sensor should be in good working order and have a calibration/service date not to exceed 365 days.
 - **d.** The primary sensor suite should be installed and consist of the following (the sensors should have a calibration date as recent as possible, not to exceed 365 days):
 - i. One (1) SBE 3 Premium Temperature sensor
 - ii. One (1) SBE 4 Conductivity sensor
 - iii. One (1) SBE 43 Dissolved Oxygen sensor
 - iv. One (1) air bleeder valve. Valve should be checked to ensure it is not clogged.
 - v. One (1) Wetlabs Wetstar pumped fluorometer
 - vi. One (1) SBE 5T pump that has been checked by Seabird within the last 365 days for proper operation
 - vii. One (1) Wetlabs C-Star transmissometer
 - viii. Proper plumbing. Tubing should be checked to ensure it meets Seabird's recommended method of plumbing and is free from cracks and holes with red end caps for proper storage between stations.
 - **e.** The secondary sensor suite should be installed and consist of the following (the sensors should have a calibration date as recent as possible, not to exceed 365 days):
 - i. One (1) SBE 3 Premium Temperature sensor
 - **ii.** One (1) SBE 4 Conductivity sensor
 - iii. One (1) SBE 43 Dissolved Oxygen sensor
 - iv. One (1) air bleeder valve. Valve should be checked to ensure it is not clogged
 - v. One (1) Wetlabs Wetstar pumped fluorometer
 - vi. One (1) SBE 5T pump that has been checked by Seabird within the last 365 days for proper operation
 - vii. One (1) Wetlabs C-Star transmissometer
 - viii. Proper plumbing. Tubing should be checked to ensure it meets Seabird's recommended method of plumbing and is free from cracks and holes.
 - **f.** The unit should be properly terminated and connected to a properly functioning SBE 11 Deck Unit. The deck unit should be connected to allow the following:
 - i. Proper control of the SBE Water Sampler Carousel via the SEASAVE application
 - **ii.** Integration of a proper NMEA signal from a GPS unit.

- **8.** A second SBE 9plus profiler should be available as well. Unit does not have to be configured as a complete functioning ready-to-install on the sea cable unit; however, it should have the following components available:
 - a. Sensors for a Primary suite (with a calibration date as recent as possible, not to exceed 365 days):
 - i. One (1) SBE 3 Premium Temperature sensor
 - ii. One (1) SBE 4 Conductivity sensor
 - iii. One (1) SBE 43 Dissolved Oxygen sensor
 - iv. One (1) air bleeder valve. Valve should be checked to ensure it is not clogged.
 - **v.** One (1) Wetlabs Wetstar pumped fluorometer
 - vi. One (1) SBE 5T pump that has been checked by Seabird within the last 365 days for proper operation.
 - vii. One (1) Wetlabs C-Star transmissometer
 - viii. Proper plumbing. Tubing should be checked to ensure it meets Seabird's recommended method of plumbing and is free from cracks and holes.
 - **b.** Sensors for a complete Secondary suite (with a calibration date as recent as possible, not to exceed 365 days):
 - i. One (1) SBE 3 Premium Temperature sensor
 - ii. One (1) SBE 4 Conductivity sensor
 - iii. One (1) SBE 43 Dissolved Oxygen sensor
 - iv. One (1) air bleeder valve. Valve should be checked to ensure it is not clogged.
 - v. One (1) Wetlabs Wetstar pumped fluorometer
 - vi. One (1) SBE 5T pump that has been checked by Seabird within the last 365 days for proper operation.
 - vii. One (1) Wetlabs C-Star transmissometer.
 - viii. Proper plumbing. Tubing should be checked to ensure it meets Seabird's recommended method of plumbing and is free from cracks and holes.
- 9. A second SBE 11 Deck Unit should be on the ship to be put into service if needed.
- **10.** One (1) fully operational SBE 19 SEACAT profilers should be available. One of the units should be installed on the sea cable. Both units should have calibration dates not to exceed 365 days.
- **11.** One (1) functional SBE 36 Deck units should be available, one for backup, which are configured for the model SEACAT being supplied.
- **12.** One (1) PDIM units should be available for use with the SBE 19 units. One of these PDIM units should be installed on the primary SBE19 on the sea cable. These PDIM units should also be the proper units that are used with the model SEACAT being used.
- **13.** A fully functional SBE 21 thermosalinograph should be available for the survey. The unit should have calibrations that do not exceed 365 days. The calibration data must be verified/entered into the SEABIRD-TSB.CAL file in the Ship Directory of SCS.
- **14.** The Turner 10-AU Fluorometer associated with the flow-through system should be verified as working. Proper spare bulbs should be made available to the rotating ET so they can be replaced as needed during the survey.

- 15. It is highly desirable to have the following additional spare sensors on-board if possible:
 - **a.** One (1) SBE 43 DO Sensor
 - **b.** One (1) SBE 3 Temperature Sensor
 - c. One (1) SBE 4 Conductivity Sensor
 - **d.** One (1) Wetlabs Wetstar pumped fluorometer
 - e. One (1) Wetlabs C-Star Transmissometer
 - **f.** One (1) SBE 5T Pump
- **16.** Copies of all calibration sheets for CTD profilers, TSG, and spare sensors should be provided to the laboratories' Shipboard System Specialist prior to sailing.
- **17.** CTD capable winch and J-frame for CTD casts, with sufficient electromechanical cable for casts to 200 m.
- **18.** NMEA GPS input to CTD header file.
- 19. Inside and outside conveyor belts for processing catches.
- 20. Freezer space for preserving scientific specimens.
- **21.** SCS data requested: The SCS system should be fully operational for the duration of the survey. Due to the nature of the survey work, we request that all the events (CTD, Bongo, Neuston, and trawls) be conducted from the dry lab. A listing of any sensors that will not be functional for the survey should be provided prior to sailing to the FPC, taking into consideration that event templates will have to be checked by the Shipboard System Specialists to ensure there will be no impact or an alternative sensor can be selected.

a. SIMRAD - primary

- i. UTC time
- ii. Latitude
- **iii.** Longitude
- iv. Speed over ground
- v. Course over ground
- b. SIMRAD secondary
 - **i.** Latitude
 - ii. Longitude
 - iii. Speed over ground
 - iv. Course over ground
- **c.** Furuno doppler speed log
 - i. Speed through the water
 - ii. Speed over ground

d. OLEX- HT system

- i. Latitude
- ii. Longitude
- iii. Depth
- iv. Percent hardness

- e. EQ50 and EK60 depth in meters
- **f.** Gyro-heading
- g. Air temperature (°C)
- **h.** Corrected barometric pressure
- i. True wind speed
- j. True wind direction

k. Information should be passed to the Rotating ET to ensure the following:

- **i.** The Automatic Logger Control on the SCS Server must be enabled anytime ACQ is started and should use the default of 0:00:00 (Midnight GMT).
- **ii.** The contents of the Eventdata folder should be allowed to remain present for the duration of the survey (they should not be deleted between legs). This will ensure that event IDs do not restart for the respective events during the survey.

I. SEASAVE SOFTWARE: Prior to sailing, the proper .CON files should be built in SEASAVE. The software should be set to look for the proper .CON file for the respective instrument.

m. It is also highly desirable that the ASCII Out function be allowed to feed CTD data into SCS via serial cable.

22. DRYLAB REMOTE COMPUTERS - Due to the nature of the work involved with data collection for this survey, it is recommended that all three (3) FSCS Remote units be verified for the following prior to sailing:

- **a.** All three computers are 100% operational
- b. All three computers are properly setup to interface as SCS clients
- **c.** Two (2) of the units have a functioning copy of Microsoft Office XP Professional. The Office suite must provide at minimum the following programs: Word, Excel, PowerPoint and Access.
- **d.** All three computers must be able to print to a functioning printer.

21. FPC COMPUTER - It is requested the following software be installed on the computer in the FPC's stateroom:

a. Microsoft Office XP Professional or Microsoft Office 2003 Professional consisting of the following minimum components

- i. Microsoft Word 2002 or Greater
- ii. Microsoft Excel 2002 or Greater
- iii. Microsoft Access 2002 or Greater
- iv. PowerPoint 2002 or Greater
- v. Nobeltec Visual Navigation Suite
- vi. SAS (Statistical Analysis System) It is recommended that the lab's Shipboard Systems Specialist be permitted to install this software to ensure the latest version of the software is installed. This software is licensed for installation on the ship. The Oregon II domain user Admin.Science has sufficient permissions to perform installation.

B. Equipment and Capabilities Provided by the Scientists:

- 1. Ten 40-ft semi-balloon trawls
- **2.** Four sets of 8' x 40" wooden doors
- 3. Four 30-fm trawl bridles
- 4. Four 18-fm lazy lines
- 5. Equipment and materials for repair and maintenance of trawl gear
- 6. 12 plastic fish baskets
- 7. Four deck shovels
- 8. Sorting rakes and trays
- 9. Latex and Titrile puncture resistant work gloves and goggles
- **10.** Five Marel 1100 electronic weighing scales
 - **a.** Two 30-kg capacity
 - **b.** Three 3-kg capacity
- **11.** Three electronic fish measuring boards
- 12. Handheld Orion 3 star meter and equipment box
- 13. 3 ICOM VHF Marine handheld radios (IC-M72)
- 14. Five hundred plastic specimen bags
- **15.** Six Niskin bottles
- **16.** Four Garden hoses for washing down nets, nozzles, and hose repair parts
- 17. Spent chemical collection drum
- 18. Fish and Invertebrate identification reference materials
- **19.** TritonX (1%)

IV. Hazardous Materials

A. Policy and Compliance

The FPC is responsible for complying with FEC 07 Hazardous Materials and Hazardous Waste Management Requirements for Visiting Scientific Parties (or the OMAO procedure that supersedes it). By Federal regulations and NOAA Marine and Aviation Operations policy, the ship may not sail without a complete inventory of all hazardous materials by name and quantity, MSDS, appropriate spill cleanup materials (neutralizing agents, buffers, or absorbents) in amounts adequate to address spills of a size equal to the amount of chemical brought aboard, and chemical safety and spill response procedures. Documentation regarding those requirements will be provided by the Chief of Operations, Marine Operations Center, upon request.

Per OMAO procedure, the scientific party will include with their project instructions and provide to the CO of the respective ship 30 days before departure:

- List of chemicals by name with anticipated quantity
- List of spill response materials, including neutralizing agents, buffers, and absorbents
- Chemical safety and spill response procedures, such as excerpts of the program's Chemical Hygiene Plan or SOPs relevant for shipboard laboratories

• For bulk quantities of chemicals in excess of 50 gallons total or in containers larger than 10 gallons each, notify ship's Operations Officer regarding quantity, packaging and chemical to verify safe stowage is available as soon as chemical quantities are known

Upon embarkation and prior to loading hazardous materials aboard the vessel, the scientific party will provide to the CO or their designee:

- An inventory list showing actual amount of hazardous material brought aboard
- An MSDS for each material
- Confirmation that neutralizing agents and spill equipment were brought aboard sufficient to contain and cleanup all of the hazardous material brought aboard by the program
- Confirmation that chemical safety and spill response procedures were brought aboard

Upon departure from the ship, scientific parties will provide the CO or their designee an inventory showing that all chemicals were removed from the vessel. The CO's designee will maintain a log to track scientific party hazardous materials. MSDS will be made available to the ship's complement, in compliance with Hazard Communication Laws.

Scientific parties are expected to manage and respond to spills of scientific hazardous materials. Overboard discharge of hazardous materials is not permitted aboard NOAA ships.

B.	Inventory
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Common Name	Qty	Notes	Trained	Spill
of Material			Individual	control
Formaldehyde solution (37%)	2 (1gal.)	Alkalinity, Stored in ship chem. lkr	DeBose, Andre	F
Ethyl alcohol	2 (55 gal. drums)	Location in Chemistry lab.	DeBose, Andre	E

C. Chemical safety and spill response procedures

A. ACID

- Wear appropriate protective equipment and clothing during clean-up. Keep upwind. Keep out of low areas.
- Ventilate closed spaces before entering them.
- Stop the flow of material, if this is without risk. Dike the spilled material, where this is possible.
- Large Spills: Dike far ahead of spill for later disposal. Use a non-combustible material like vermiculite, sand or earth to soak up the product and place into a container for later disposal.
- Small Spills: Wipe up with absorbent material (e.g. cloth, fleece). Clean surface thoroughly to remove residual contamination.
- Never return spills in original containers for re-use.

F. Formalin/Formaldehyde

- Ventilate area of leak or spill. Remove all sources of ignition.
- Wear appropriate personal protective equipment.
- isolate hazard area. Keep unnecessary and unprotected personnel from entering. Contain and recover liquid when possible.
- Use non-sparking tools and equipment. Collect liquid in an appropriate container or absorb with an inert material (e. g., vermiculite, dry sand, earth), and place in a chemical waste container.
- Do not use combustible materials, such as saw dust.

E. Ethanol

- Ventilate area of leak or spill. Remove all sources of ignition.
- Wear appropriate personal protective equipment.
- isolate hazard area. Keep unnecessary and unprotected personnel from entering. Contain and recover liquid when possible.
- Use non-sparking tools and equipment. Collect liquid in an appropriate container or absorb with an inert material (e. g., vermiculite, dry sand, earth), and place in a chemical waste container.
- Do not use combustible materials, such as saw dust.

U. Universal Chemical, all Other Chemicals

- Ventilate area of leak or spill. Remove all sources of ignition.
- Wear appropriate personal protective equipment.
- Isolate hazard area. Keep unnecessary and unprotected personnel from entering. Contain and recover liquid when possible.
- Use non-sparking tools and equipment. Collect liquid in an appropriate container or absorb with an inert material (e.g., vermiculite, dry sand, earth), and place in a chemical waste container.
- Do not use combustible materials, such as saw dust.

Product Name	Amount	Chemicals it is useful against	Amount it can clean up
Formaldehyde	5 gallon	Formaldehyde	30 gallons per 5 gallon
neutralizer	bucket		bucket
Universal Spill	5 gallon	Ethanol	5 gallons per kit
CleanUp Kit	bucket		
Formalin Spill	11 oz	Formaldehyde	40 oz of 10% or 9 oz of
Control	bottle		37%
Kitty litter	3*5 gallon	Ethanol	30 gallons of chemical per
	bucket		bucket
PIG® HazMat	5 gallon	Ethanol	5 gallons of chemical
Spill Kit in	kit		

Inventory of Spill Kit supplies

Bucket		

D. Radioactive Materials

No Radioactive Isotopes are planned for this project.

V. Additional Projects

- A. Supplementary ("Piggyback") Projects No Supplementary Projects are planned.
- B. NOAA Fleet Ancillary Projects
 No NOAA Fleet Ancillary Projects are planned.

VI. Disposition of Data and Reports

Disposition of data gathered aboard NOAA ships will conform to NAO 216-101 Ocean Data Acquisitions and NAO 212-15 Management of Environmental Data and Information. To guide the implementation of these NAOs, NOAA's Environmental Data Management Committee (EDMC) provides the NOAA Data Documentation Procedural Directive (data documentation) and NOAA Data Management Planning Procedural Directive (preparation of Data Management Plans). OMAO is developing procedures and allocating resources to manage OMAO data and Programs are encouraged to do the same for their Project data.

- A. Data Classifications: Under Development
 - 1. OMAO Data
 - 2. Program Data
- **B.** Responsibilities: Under Development

VII. Meetings, Vessel Familiarization, and Project Evaluations

- A. <u>Pre-Project Meeting</u>: The FPC and CO will conduct a meeting of pertinent members of the scientific party and ship's crew to discuss required equipment, planned operations, concerns, and establish mitigation strategies for all concerns. This meeting shall be conducted before the beginning of the project with sufficient time to allow for preparation of the ship and project personnel. The ship's Operations Officer usually is delegated to assist the FPC in arranging this meeting.
- **B.** <u>Vessel Familiarization Meeting</u>: The CO is responsible for ensuring scientific personnel are familiarized with applicable sections of the standing orders and vessel protocols, e.g., meals,

watches, etiquette, drills, etc. A vessel familiarization meeting shall be conducted in the first 24 hours of the project's start and is normally presented by the ship's Operations Officer.

- **C.** <u>Post-Project Meeting</u>: The CO is responsible for conducted a meeting no earlier than 24 hrs before or 7 days after the completion of a project to discuss the overall success and short comings of the project. Concerns regarding safety, efficiency, and suggestions for future improvements shall be discussed and mitigations for future projects will be documented for future use. This meeting shall be attended by the ship's officers, applicable crew, the FPC, and members of the scientific party and is normally arranged by the Operations Officer and FPC.
- D. <u>Project Evaluation Report</u> Within seven days of the completion of the project, a Customer Satisfaction Survey is to be completed by the FPC. The form is available at <u>http://www.omao.noaa.gov/fleeteval.html</u> and provides a "Submit" button at the end of the form. Submitted form data is deposited into a spreadsheet used by OMAO management to analyze the information. Though the complete form is not shared with the ships', specific concerns and praises are followed up on while not divulging the identity of the evaluator.

VIII. Miscellaneous

A. Meals and Berthing

The ship will provide meals for up to 12 scientists. Meals will be served three times daily beginning one hour before scheduled departure, extending throughout the project, and ending two hours after the termination of the project. Since the watch schedule is split between day and night, the night watch may often miss daytime meals and will require adequate food and beverages (for example a variety of sandwich items, cheeses, fruit, milk, juices) during what are not typically meal hours. Special dietary requirements for scientific participants will be made available to the ship's command at least seven days prior to the project.

Berthing requirements, including number and gender of the scientific party, will be provided to the ship by the FPC. The FPC and CO will work together on a detailed berthing plan to accommodate the gender mix of the scientific party taking into consideration the current make-up of the ship's complement. The FPC is responsible for ensuring the scientific berthing spaces are left in the condition in which they were received; for stripping bedding and linen return; and for the return of any room keys which were issued. The FPC is also responsible for the cleanliness of the laboratory spaces and the storage areas utilized by the scientific party, both during the project and at its conclusion prior to departing the ship.

All NOAA scientists will have proper travel orders when assigned to any NOAA ship. The FPC will ensure that all non NOAA or non Federal scientists aboard also have proper orders. It is the responsibility of the FPC to ensure that the entire scientific party has a mechanism in place to provide lodging and food and to be reimbursed for these costs in the event that the ship becomes uninhabitable and/or the galley is closed during any part of the scheduled project.

All persons boarding NOAA vessels give implied consent to comply with all safety and security policies and regulations which are administered by the CO. All spaces and equipment on the vessel are subject to inspection or search at any time. All personnel must comply with OMAO's Drug and Alcohol Policy dated May 17, 2000 which forbids the possession and/or use of illegal drugs and alcohol aboard NOAA Vessels.

B. Medical Forms and Emergency Contacts

The NOAA Health Services Questionnaire (NHSQ, NF 57-10-01 (3-14)) must be completed in advance by each participating scientist. The NHSQ can be obtained from the FPC or the NOAA website http://www.corporateservices.noaa.gov/noaaforms/eforms/nf57-10-01.pdf.

All NHSQs submitted after March 1, 2014 must be accompanied by <u>NOAA Form (NF) 57-10-02</u> - Tuberculosis Screening Document in compliance with <u>OMAO Policy 1008</u> (Tuberculosis Protection Program).

The completed forms should be sent to the Regional Director of Health Services at the applicable Marine Operations Center. The NHSQ and Tuberculosis Screening Document should reach the Health Services Office no later than four weeks prior to the start of the project to allow time for the participant to obtain and submit additional information should health services require it, before clearance to sail can be granted. Please contact MOC Health Services with any questions regarding eligibility or completion of either form. Ensure to fully complete each form and indicate the ship or ships the participant will be sailing on. The participant will receive an email notice when medically cleared to sail if a legible email address is provided on the NHSQ.

The participant can mail, fax, or email the forms to the contact information below. Participants should take precautions to protect their Personally Identifiable Information (PII) and medical information and ensure all correspondence adheres to DOC guidance (http://ocio.os.doc.gov/ITPolicyandPrograms/IT Privacy/PROD01 008240).

The only secure email process approved by NOAA is Accellion Secure File Transfer which requires the sender to setup an account. Accellion's Web Users Guide is a valuable aid in using this service, however to reduce cost the DOC contract doesn't provide for automatically issuing full functioning accounts. To receive access to a "Send Tab", after your Accellion account has been established send an email from the associated email account to accellionAlerts@doc.gov requesting access to the "Send Tab" function. They will notify you via email usually within 1 business day of your approval. The "Send Tab" function will be accessible for 30 days.

Contact information:

Regional Director of Health Services Marine Operations Center – Atlantic 439 W. York Street Norfolk, VA 23510 Telephone 757-441-6320 Fax 757-441-3760 Email <u>MOA.Health.Services@noaa.gov</u> Prior to departure, the FPC must provide an electronic listing of emergency contacts to the Executive Officer for all members of the scientific party, with the following information: contact name, address, relationship to member, and telephone number.

C. Shipboard Safety

Hard hats are required when working with suspended loads. Work vests are required when working near open railings and during small boat launch and recovery operations. Hard hats and work vests will be provided by the ship when required.

Wearing open-toed footwear or shoes that do not completely enclose the foot (such as sandals or clogs) outside of private berthing areas is not permitted. At the discretion of the ship CO, safety shoes (i.e. steel or composite toe protection) may be required to participate in any work dealing with suspended loads, including CTD deployment and recovery. The ship does not provide safety-toed shoes/boots. The ship's Operations Officer should be consulted by the FPC to ensure members of the scientific party report aboard with the proper attire.

D. Communications

A progress report on operations prepared by the FPC may be relayed to the program office. Sometimes it is necessary for the FPC to communicate with another vessel, aircraft, or shore facility. Through various means of communications, the ship can usually accommodate the FPC. Special radio voice communications requirements should be listed in the project instructions. The ship's primary means of communication with the Marine Operations Center is via email and the Very Small Aperture Terminal (VSAT) link. Standard VSAT bandwidth at 128kbs is shared by all vessels staff and the science team at no charge. Increased bandwidth in 30 day increments is available on the VSAT systems at increased cost to the scientific party. If increased bandwidth is being considered, program accounting is required and it must be arranged through the ship's Commanding Officer at least 30 days in advance.

E. IT Security

Any computer that will be hooked into the ship's network must comply with the *OMAO Fleet IT Security Policy* 1.1 (November 4, 2005) prior to establishing a direct connection to the NOAA WAN. Requirements include, but are not limited to:

(1) Installation of the latest virus definition (.DAT) file on all systems and performance of a virus scan on each system.

(2) Installation of the latest critical operating system security patches.

(3) No external public Internet Service Provider (ISP) connections.

Completion of the above requirements prior to boarding the ship is required.

Non-NOAA personnel using the ship's computers or connecting their own computers to the ship's network must complete NOAA's IT Security Awareness Course within 3 days of embarking.

F. Foreign National Guests Access to OMAO Facilities and Platforms

Foreign National access to the NOAA ship or Federal Facilities is not required for this project.

- VIII. Appendices (all that apply)
 - 1. Figures, maps, tables, images, etc.
 - 2. Station/Waypoint List (coordinates in Latitude, Longitude: degree-minutes)

Figure 1. Cruise track with standard SEAMAP shrimp/bottomfish stations for NOAA Ship *Oregon II* cruise R2-15-05 (313), 8 October – 22 November, 2015.

