### FINAL CRUISE INSTRUCTIONS Eco-FOCI

#### NOAA Ship *Miller Freeman*, MF-08-02 February 16 – February 26, 2008 Chief Scientist: Janet Duffy-Anderson, NOAA/AFSC

#### 1.0 FINAL CRUISE INSTRUCTIONS

**1.1** <u>**Cruise Title**</u> – Ecosystem and Fisheries-Oceanography Coordinated Investigations (Eco-FOCI).

#### 1.2 <u>Cruise Numbers</u>:

- **1.2.1** <u>Cruise Number</u> MF-08-02
- 1.2.2 Eco-FOCI Number 1MF08
- 1.3 <u>Cruise Dates</u>:
  - **1.3.1** <u>Departure</u> Depart Dutch Harbor, Alaska, at 2000 hours on Saturday, February 16, 2008.
  - **1.3.2** <u>Arrival</u> Arrive Dutch Harbor, Alaska, at 1500 hours on Tuesday, February 26, 2008.

#### 2.0 CRUISE OVERVIEW

- <u>**Cruise Objectives**</u> We will conduct bottom trawl sampling in Bering Canyon to collect ripe adult Greenland halibut (*Reinharditus hippoglossides*), and we will conduct an ichthyoplankton survey in the same vicinity to collect ichthyoplankton. This work is needed to describe Greenland halibut spawning ecology, as well as the distribution of eggs and larvae over the slope and in Bering Canyon in winter. The work will also be used in the study of transport and early life history of this species. Data on physical characteristics of the water column will also be collected. We will also deploy 2 oceanographic instrumentation moorings, one in Bering Canyon and one on the EBS shelf in the vicinity to Unimak Island.
- 2.1 <u>Applicability</u> These instructions, with <u>FOCI Standard Operating Instructions for</u> <u>NOAA Ship Miller Freeman</u>, dated March 2007, present complete information for this cruise.
- 2.2 <u>Operating Area</u> Eastern Bering Sea/Bering Canyon.

#### 2.3 Participating Organizations

NOAA – Alaska Fisheries Science Center (AFSC)

#### 2.4 <u>Personnel</u>

#### 2.4.1 Chief Scientist

Name	Gender	Affiliation	E-mail Address	Citizenship
Janet T. Duffy-	Female	AFSC	Janet.Duffy-	USA
Anderson			Anderson@noaa.gov	
(206) 526-6465				

#### 2.4.2 Other Participating Scientist

		Affili		Citizenship
Name	Gender	ation	E-mail Address	
Ann Matarese	Female	AFSC	Ann.Matarese@noaa.gov	USA
Daniel Cooper	Male	AFSC	Dan.Cooper@noaa.gov	USA
Colleen Harpold	Female	AFSC	Colleen.Harpold@noaa.gov	USA
William Floering	Male	AFSC	Bill.Floering@noaa.gov	USA
Morgan Busby	Male	AFSC	Morgan.Busby@noaa.gov	USA
Deborah Blood	Female	AFSC	Debbie.Blood@noaa.gov	USA
*Dongwha Sohn	Female	OSU	dongwhasohn@gmail.com	Republic of
James Stark	Male	AFSC	Jim.Stark@noaa.gov	Korea USA

\*FNV clearance approved

#### 2.5 Administration

#### 2.5.1 Ship Operations

Marine Operations Center, Pacific 1801 Fairview Avenue East Seattle, Washington 98102-3767 Tel: (206) 553-4548 / Fax: (206) 553-1109

CDR Michael Devany, NOAA Chief, Operations Division, Pacific (MOP1) Telephone: (206) 553-8705 Cellular: (206) 390-7527 E-mail: <u>ChiefOps.MOP@noaa.gov</u>

#### 2.5.2 Scientific Operations

Dr. Phyllis J. Stabeno, PMEL Telephone: (206) 526-6453 E-mail: <u>Phyllis.Stabeno@noaa.gov</u>

Dr. Jeffrey M. Napp, AFSC Telephone: (206) 526-4148 E-mail: Jeff.Napp@noaa.gov

#### Data To Be Collected -

Weather permitting, the first operation will be to deploy a subsurface mooring on the EBS shelf in the vicinity of Unimak Island. (see Section 9.2, station AX7). A CTD cast will be taken following deployment. We will also deploy a subsurface mooring in Bering Canyon (location TDB at sea). A CTD cast will be taken following deployment. This deployment will occur at some point during the cruise in fair weather. If the mooring cannot be deployed during the cruise due to either poor weather conditions or due to lack of time, it will be deployed during 2MF08.

We will collect ichthyoplankton samples with 20- and 60-cm Bongo nets (20BON, 60BON + Seacat combination) from a grid of approximately 70 stations in the vicinity of Bering Canyon. In addition, a 1m<sup>2</sup> Multiple Opening/Closing Net and Environmental Sensing System (MOCNESS) will be used at selected stations to examine depth-discrete distributions of larvae. Deep (200, 400, or 600 m) Bongo net samples for ichthyoplankton may also be taken at selected stations. Bottom trawls for spawning condition Greenland halibut will be made with RACE Division poly Nor'Eastern (PNE) bottom trawl at selected stations throughout the grid (see section 3.4.1). Exact positions will be determined at sea based on densities of eggs and larvae collected in bongo tows. A standard oceanographic watch is requested for plankton towing, which consists of a winch operator, a scientific staff of three and a Survey Tech on deck. Operations will be conducted 24 hours a day. A fishing crew will be required to assist with bottom trawls, which will be conducted opportunistically day or night.

We will collect data on the physical environment using the Sea-Bird Electronics SBE-19 SEACAT Profiler to relate larval fish abundance to environmental variables (temperature and salinity). CTDB samples will also be taken at MOCNESs sampling stations to assess microzooplankton, chlorophyll, and nutrients.

- 3.1.1 <u>Scientific Computer System (SCS)</u> The ship's SCS shall operate throughout the cruise, acquiring and logging data from navigation, meteorological, oceanographic, and fisheries sensors. See <u>FOCI Standard</u> <u>Operating Instructions for NOAA Ship OSCAR DYSON</u> (SOI 5.2) for specific requirements.
- **3.2** <u>Staging Plan</u> The majority of the equipment necessary for the cruise will be loaded onto NOAA Ship *Miller Freeman* when the ship is in port in Seattle, Washington, in January 2008. Prior to the cruise, we request that we be allowed to set up equipment, including the MOCNESS (+ termination if necessary), on the day of departure. To accomplish this, all scientists will arrive on Thursday, February 15, 2008, and if possible, will berth overnight on the vessel beginning the night of February 15<sup>th</sup>. We request that the ET and someone from the Deck Department be available on the morning of February 16<sup>th</sup> to assist the scientists with setting up the MOCNESS. We request that the person from the Deck Department also assist in setting up the Egg Density Gravimetric Array (EDGAR) if necessary. We will require dedicated use of the Dataplot, the chem. lab, the rough lab, and the slime lab for sample and equipment preparation.

- **3.3** <u>**De-staging Plan**</u> We will offload the plankton samples after the ship returns to Dutch Harbor, Alaska on February 26th. Some gear will remain on board in the hold for use on later cruises until the vessel returns to Seattle in April.
- **3.4** <u>**Cruise Plan**</u> The cruise will depart from Dutch Harbor, Alaska, and occupy a series of approximately 60 stations. Station positions and a map of the working area are located in <u>Sections 9.2 MF-08-02 Station Locations</u> and <u>9.3 MF-08-02 Cruise</u> <u>Chartlet</u>, respectively.
  - 3.4.1 <u>Bongo</u> A Marine Assessment Monitoring and Prediction (MARMAP) Bongo tow (SOI 3.2.2) will be conducted first. The SBE 19 SEACAT, the 20cm Bongo (20BON) net with 0.150-mm mesh netting and the 60-cm Bongo (60BON) net mounted with 0.505-mm mesh will all be mounted together for this tow. Bongo tows will be to a depth of 500 meters, or to 10 meters off bottom, whichever is shallowest. Bongo tow depth may be modified shallower or deeper depending on the presence of GH eggs/larvae collected in the sample. Marks should be made at surface (in), at-depth, and surface (out). The sample from Bongo Net 1 will be preserved in its entirety in 1.8% buffered formaldehyde solution (5% formalin) and the sample from Net 2, whenever time allows, will be rough sorted, and the contents identified. If species of interest are found, especially egg or larval GH, they will be preserved in EtOH. The remainder of the sample will be discarded.
  - **3.4.2** <u>MOCNESS</u> We will opportunistically fish the MOCNESS (0.505 and/or 0.333 mm mesh) at selected stations (approximately 10) in Bering Canyon, over the slope, and on the Bering Sea continental shelf during the survey. Locations for this sampling to be determined at sea at the discretion of the Chief Scientist and the CO. Marks for MOCNESS tows should be surface (in), at-depth, one mark for each subsequent closed net, and surface (out). Samples will be preserved in formalin.

Associated CTDB (8 bottles) casts will collect water samples for microzooplankton, chlorophyll, and nutrient data (SOI 3.2.1) after each MOCNESS tow. CTD bottle trips will be made at the same depths as the MOCNESS. Marks for CTD casts should be surface (in), at-depth, each bottle trip, and surface (out).

3.4.3 <u>Trawling Activities</u> – A Poly Nor'eastern bottom trawl (PNE) with roller gear will have been loaded onto the net reels prior to this cruise for use during MF-08-01 (MACE). A spare PNE trawl with roller gear will serve as a backup. The PNE is a high-opening trawl equipped with roller gear and constructed with stretch mesh sizes that range from 13 cm (5 in) in the forward portion of the net to 8.9 cm (3.5 in) in the codend. The codend will be fitted with a 3.2 cm (1.25 in) nylon mesh liner. The 27.2 m (89.1 ft) headrope holds 21 floats [30 cm (12 in) diameter]. A 24.7 m (81 ft) chain fishing line will be attached to a 24.9 m (81.6 ft) footrope constructed of 1 cm (0.4 in) 6 × 19 wire rope wrapped with polypropylene rope. The trawl will be rigged with triple 54.9 m (180 ft) galvanized wire rope dandylines. The roller gear will be attached to

the fishing line using chain toggles [2.9 kg (6.5 lb) each] comprised of five links and one ring. The 24.2 m (79.5 ft) roller gear will be constructed with 36 cm (14 in) rubber bobbins spaced 1.5-2.1 m (5-7 ft) apart. A solid string of 10 cm (4 in) rubber disks separates some of the bobbins in the center section of the roller gear. Two 5.9 m (19.5 ft) wire rope extensions with 10 cm (4 in) and 20 cm (8 in) rubber disks will be used to span the two lower flying wing sections and will be attached to the roller gear. The net will be fished with the Fishbuster trawl doors. The vertical net opening and depth will be monitored with a Furuno netsounder system attached to the headrope. After deployment and settling of the net on bottom, the net will be towed for 20 minutes at a speed of 1.5 m/sec. We request that the chief boatswain keep a trawl gear logbook to record any modifications made to trawl gear during the cruise. Opportunistic fishing will then be conducted at depths of approximately 600-400 m throughout the cruise. Whenever ripe, adult Greenland halibut are found, a CTD cast with bottles will be deployed to collect data on the physical properties of water at the bottom and water for holding live eggs. We will then attempt to fertilize eggs from gravid females with sperm from ripe males aboard ship. If insufficient numbers of fishes are collected for successful fertilization, adults may be held in a live holding tank (4 ft x 4 ft x 4 ft) temporarily. Live eggs will be held jars placed in a refrigerator  $(3.0^{\circ} \text{ C})$  until the end of the cruise. We anticipate trawling activities at approximately 20 stations.

- **3.4.4** <u>ARGOS Satellite-Tracked Drifter Buoy Deployments</u> FOCI anticipates deployment of 3 ARGOS drifters at selected stations in Bering Canyon. Sites will be determined at sea dependent upon catches of egg/larvae in the bongo or MOCNESS tows.
- **3.4.5** <u>Subsurface Moorings</u> We will deploy two subsurface moorings, one on the EBS shelf and one in Bering Canyon. Due to the trawling activities on the cruise, the platform will be out, so the moorings will need to be deployed using another approach. While not ideal, this procedure has been done before, and is feasible as long as the weather is fair. Deployment will be at the discretion of the CO and CS. Please contact Bill Floering for questions or concerns regarding mooring deployment (206-526-6480).
- 3.5 <u>Station Locations</u> See <u>Section 9.2 MF-08-02 Station Locations</u>.
- 3.6 <u>Station Operations</u> The following are operations to be conducted on this cruise. The procedures for these operations are listed in the <u>FOCI Standard Operating</u> <u>Instructions for NOAA Ship Mmiller Freeman</u> (SOI). Operations not addressed in the SOI and changes to standard procedures are addressed below.
  - Chlorophyll Samples (SOI 3.2.11),
  - CTD/Water Sample Operations (SOI 3.2.1),
  - MARMAP Bongo Tows (SOI 3.2.2),
  - Neuston tows, (SOI 3.2.4),
  - MOCNESS Tows (SOI 3.2.6),
  - ARGOS Satellite Tracked Drifter Buoy Deployments (SOI 3.2.13)

- SIMRAD ER 60 Scientific Echosounder Monitoring (SOI 3.2.14)
- Subsurface mooring deployments

3.7 <u>Underway Operations</u> – The following are underway operations to be conducted on this cruise. The procedures for these operations are listed in the <u>FOCI Standard</u> <u>Operating Instructions for NOAA Ship MILLER FREEMAN</u> (SOI). Operations not addressed in the SOI and changes to standard procedures are addressed below.

- Scientific Computer System (SCS) Data Acquisition (SOI 3.2.15.3),
- Acoustic Doppler Current Profiler (ADCP) Operations (SOI 3.2.15.2),
- Radiometer Operations (SOI 3.2.14)
- Fluorometer Monitoring (SOI 5.3), and
- Thermosalinograph monitoring (SOI 5.3).

#### **3.8** <u>Applicable Restrictions</u> – None.

**3.9** <u>Small Boat Operations</u> – None.

#### 4.0 FACILITIES

#### 4.1 Equipment and Capabilities Provided by Ship

- Oceanographic winch with slip rings and 3-conductor cable terminated for CTD,
- Manual wire-angle indicator,
- Oceanographic winch with slip rings and 3-conductor cable terminated for the SBE-19 SEACAT, for net tow operations,
- Sea-Bird Electronics' SBE-19 SEACAT system,
- Sea-Bird Electronics SBE 911plus CTD system with stand, each CTD system should include underwater CTD, weights, and pinger. There should be one deck unit for the two systems,
- Conductivity and temperature sensor package to provide dual sensors on the CTD (primary),
- Niskin Bottles: 10.0 liter (10 plus 10 spares),
- AUTOSAL salinometer for CTD field corrections,
- Meter block for plankton tows,
- Wire speed indicators and readout for winches,
- For meteorological observations: 2 anemometers (one R. M. Young system interfaced to the SCS), calibrated air thermometer (wet-and dry-bulb) and a calibrated barometer and/or barograph,
- Freezer space for storage of biological and chemical samples (both blast and storage freezers, -20° C and -80° C) turned on and operating,
- Bench space in DataPlot for PCs, monitor, printer to fly MOCNESS,
- Bench space for PC and microscope in Data Plot for data analysis,
- Scientific Computer System (SCS),
- Sorting Table (in)
- Aft Rowe winch with single conductor cable and slip rings for MOCNESS,
- Electrical connection between Rowe winch and Data Plot
- Removable stern platform (removed to accommodate trawling activities),

- RD Instruments' ADCP recorded to disk,
- Furuno net sounder
- Laboratory space with exhaust hood, sink, lab tables, and storage space,
- Sea-water hoses and nozzles to wash nets (quarterdeck and aft deck),
- Adequate deck lighting for night-time operations,
- Navigational equipment including GPS and radar,
- Safety harnesses for working on quarterdeck and fantail
- Ship's crane(s) used for loading and/or deploying gear and supplies.

# **4.2** Equipment and Capabilities Provided by Scientists – See Section 9.1 MF-08-02 – Equipment Inventory for weights and dimensions.

- Sea-Bird Electronics SBE 911plus CTD system (backup),
- Sea-Bird Electronics' SBE-19 SEACAT system, (backup),
- PMEL PC with SEASOFT software for CTD data collection and processing,
- Fluorometer and light meter to be mounted on CTD,
- MOCNESS array,
- Live holding tank (to be staged on fantail),
- ARGOS drifters,
- PNE bottom trawl with Fishbuster doors
- CTD stand modified for attachment of fluorometer,
- Conductivity and temperature sensor package to provide dual sensors on the CTD (backup),
- CTD rosette sampler,
- IAPSO standard water,
- Egg Density and Gravimetric Arrays (EDGAR) x 2
- 20-cm and 60-cm Bongo sampling arrays,
- Spare wire angle indicator,
- Miscellaneous scientific sampling and processing equipment,
- Underway fluorometer,
- Subsurface moorings, floats and instrumentation
- Scientific freezer (-20 °C),
- Microscope for examining, sorting, and measuring fish eggs and larvae,
- Haul position and catch composition forms,
- 2-3 desktop computers
- Cruise Operations Database (COD) software and forms
- Plastic five-gallon buckets
- Dissection tools
- Refrigerators for holding fish eggs
- Microscope for examining, sorting, and measuring fish eggs
- Thermoses and coolers for transporting live eggs

- **5.1** The following data products will be included in the cruise data package:
  - NOAA Form 77-13d <u>Deck Log Weather Observation Sheets</u>,
  - Electronic Marine Operations Abstracts,
  - SCS backup recordable compact diskette (CD-RW),
  - Calibration Sheets for all ship's and scientific instruments used
  - PMEL CTD weather observation log,
  - CTD Cast Information/Rosette Log,
  - ADCP set up and operation log
  - Autosalinometer Logs, and
  - Scientific Freezer Temperature Daily Log
  - Controlled Environmental Room Temperature Log
- 5.2 <u>Pre- and Post-cruise Meetings</u> Cruise meetings may be held in accordance with *FOCI Standard Operating Instructions for NOAA Ship Oscar Dyson* (SOI 5.5).

#### 6.0 ADDITIONAL PROJECTS

- 6.1 <u>Definition</u> Ancillary and piggyback projects are secondary to the objectives of the cruise and should be treated as additional investigations. The difference between the two types of secondary projects is that an ancillary project does not have representation aboard and is accomplished by the ship's force.
- 6.2 <u>Ancillary Projects</u> Any ancillary work done during this project will be accomplished with the concurrence of the Chief Scientist and on a not-to-interfere basis with the programs described in these instructions and in accordance with the *NOAA Fleet Standing Ancillary Instructions*.
- **6.3** <u>**Piggyback Projects**</u> Ovary and otolith samples will be collected from adult arrowtooth flounder, sablefish, and Kamchatka flounder collected from PNE bottom trawls. Jim Stark (RACE/Groundfish) will perform these collections.

#### 7.0 HAZARDOUS MATERIALS

- 7.1 <u>Inventory</u> See <u>Section 9.4 MF-08-02 HAZMAT Inventory</u>.
- 7.2 <u>Material Safety Data Sheet (MSDS)</u> Submitted separately.

#### 8.0 MISCELLANEOUS

8.1 <u>Communications</u> – Specific information on how to contact the NOAA Ship *MILLER FREEMAN* and all other fleet vessels can be found at:

http://www.moc.noaa.gov/phone.htm

#### 8.2 Important Telephone and Facsimile Numbers and E-mail Addresses

#### 8.2.1 Pacific Marine Environmental Laboratory (PMEL)

FOCI – Ocean Environmental Research Division (OERD2):

- (206) 526-4700 (voice)
- (206) 526-6485 (fax)

Administration:

- (206) 526-6810 (voice)
- (206) 526-6815 (fax)

E-Mail: FirstName.LastName@noaa.gov

#### 8.2.2 Alaska Fisheries Science Center (AFSC)

FOCI – Resource Assessment and Conservation Engineering (RACE):

- (206) 526-4171 (voice)
- (206) 526-6723 (fax)

E-Mail: FirstName.LastName@noaa.gov

## 8.2.3 <u>NOAA Ship *MILLER FREEMAN*</u> – Telephone methods listed in order of increasing expense:

Homeport – Seattle, Washington:

- (206) 553-4589
- (206) 553-4581
- (206) 553-8344

United States Coast Guard - Kodiak, Alaska:

- (907) 487-9752
- (907) 487-9753
- (907) 487-4397
- (907) 487-4398

Cellular:

• (206) 790-7594

Iridium:

• (808) 659-5684

INMARSAT Mini-M:

- 011-872-761-267-346 (voice/PBX)
- 011-872-761-267-347 (voice)
- 011-872-761-267-348 (fax)

#### INMARSAT B:

- 011-872-330-394-120 (voice)
- 011-872-330-394-121 (fax)

E-Mail: <u>NOAA.Ship.Miller.Freeman@noaa.gov</u> (mention the person's name in SUBJECT field)

#### 8.2.4 Marine Operations Center, Pacific (MOP)

Operations Division (MOP1):

- (206) 553-4548 (voice)
- (206) 553-1109 (facsimile)

E-Mail: FirstName.LastName@noaa.gov

E-Mail to Radio Room: <u>Radio.Room@noaa.gov</u>

#### 10.0 Deemed Exports-NAO 207-12

The procedures for foreign nationals are listed in the *FOCI Standard Operating Instructions for NOAA Ship MILLER FREEMAN* (SOI), Section 9.0

#### **11.0 APPENDICES**

#### 11.1 MF-08-02 – Equipment Inventory

Equipment	Quantity	Weight
Larval Supply Trunk	1	80 lbs
Formaldehyde Containers	1 x 20- Liter	20 lbs
Carboy, Saturated Sodium Borate	1 x 20- Liter	40 lbs
Miscellaneous Gear Trunks	4	80-lbs (ea.)
60-cm Bongo Frame	1	40 lbs
20-cm Bongo Frame	1	40 lbs
Live tank	1	75 lbs
PNE Trawl + doors	1	
MOCNESS Frame	1	250 lbs
Cases, Glass Jars, 32-oz	25 cases	50 lbs
Cases, Glass Jars, 8-oz	15 cases	8 lbs
75 Khz ADCP in Syntactic	1	800 lbs
foam float		
300 Khz ADCP in Syntactic	1	600 lbs
foam float		
Railroad anchor	1	1600 lbs
Railroad anchor	1	2000 lbs
Acoustic releases	2	125 lbs ea

#### 9.2 MF-08-02 – Station Locations:

These are locations where bongo tows will occur. Other activities (Mocness, trawling, CTD, drifters) will occur at selected locations pending results of bongo tows. The 300 Khz

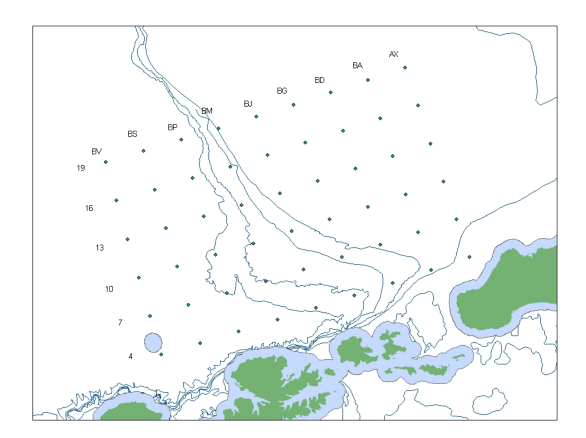
mooring will be deployed at AX7 (first operation). The 75 Khz mooring will be deployed at a location TBD at sea. Additional bongo stations may be added within the grid or along shelf break, weather and time permitting.

GRID SN (	GRID_EW	N Deg	N Min	W Deg	W Min	Latitude Longitude
AX	07	55	02.84	165	05.66	55.04740 -165.09430
AX	04	54	49.65	164	53.19	54.82758 -164.88650
BA	04	54	42.49	165	16.22	54.70823 -165.27030
BD	04	54	35.33	165	39.17	54.58888 -165.65290
BG	04	54	28.17	166	02.06	54.46953 -166.03430
BJ	04	54	21.01	166	24.88	54.35018 -166.41470
BM	04	54	13.85	166	47.63	54.23083 -166.79390
BP	04	54	06.69	167	10.32	54.11148 -167.17200
BS	04	53	59.53	167	32.94	53.99213 -167.54900
BV	04	53	52.37	167	55.50	53.87278 -167.92500
BV	07	54	05.56	168	07.67	54.09260 -168.12790
BS	07	54	12.72	167	45.16	54.21195 -167.75260
BP	07	54	19.88	167	22.57	54.33130 -167.37620
BM	07	54	27.04	166	59.92	54.45065 -166.99860
BJ	07	54	34.20	166	37.20	54.57000 -166.62000
BG	07	54	41.36	166	14.41	54.68935 -166.24020
BD	07	54	48.52	165	51.56	54.80870 -165.85940
BA	07	54	55.68	165	28.64	54.92805 -165.47740
AX	10	55	16.03	165	18.19	55.26722 -165.30320
BA	10	55	08.87	165	41.14	55.14787 -165.68570
BD	10	55	01.71	166	04.02	55.02852 -166.06700
BG	10	54	54.55	166	26.84	54.90917 -166.44730
BJ	10	54	47.39	166	49.58	54.78982 -166.82640
BM	10	54	40.23	167	12.27	54.67047 -167.20450
BP	10	54	33.07	167	34.88	54.55112 -167.58140
BS	10	54	25.91	167	57.43	54.43177 -167.95720
BV	10	54	18.75	168	19.92	54.31242 -168.33200
BV	13	54	31.93	168	32.23	54.53223 -168.53710
BS	13	54	39.09	168	09.78	54.65158 -168.16300
BP	13	54	46.26	167	47.26	54.77094 -167.78770
BM	13	54	53.42	167	24.68	54.89029 -167.41140
BJ	13	55	00.58	167	02.04	55.00964 -167.03400
BG	13	55	07.74	166	39.33	55.12899 -166.65550
BD	13	55	14.90	166	16.55	55.24834 -166.27580
BA	13	55	22.06	165	53.71	55.36769 -165.89510
BA	16	55	35.25	166	06.34	55.58751 -166.10570
BD	16	55	28.09	166	29.15	55.46815 -166.48580
BG	16	55	20.93	166	51.89	55.34880 -166.86480
BJ	16	55	13.77	167	14.56	55.22945 -167.24270
BM	16	55	06.61	167	37.17	55.11010 -167.61950
BP	16	54	59.44	167	59.71	54.99075 -167.99520
BS	16	54	52.28	168	22.19	54.87140 -168.36980
BV	16	54	45.12	168	44.60	54.75205 -168.74340
BV	19	54	58.31	168	57.04	54.97187 -168.95070
BS	19	55	05.47	168	34.67	55.09122 -168.57780
BP	19	55	12.63	168	12.23	55.21057 -168.20380

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00110.11	11 00						
BM	19	55	19.80	167	49.72	55.32992 -167.82870	
BJ	19	55	26.96	167	27.16	55.44927 -167.45260	
BG	19	55	34.12	167	04.52	55.56862 -167.07530	
BD	19	55	41.28	166	41.81	55.68797 -166.69690	
BA	19	55	48.44	166	19.05	55.80732 -166.31750	

9.3 MF-08-02 – Cruise Chartlet



#### 9.4 HAZMAT Inventory

Chemical	CAS Number	Respondee	Org.	Qty	H	F	R	Storage Code	Hazard Class	Packing Group Number	UN	Reportable Quantity	Response Indices
Formaldehyde, 37%	50-00-0	Duffy- Anderson	AFSC	60-L	3	2	2	Flammable	3 & 8	III	1198	100 LBS	2
Sodium Borate	1330-43-4	Duffy- Anderson	AFSC	500-g	1	0	0	General	Not regulated				3
Sodium Borate Solution, Saturated	mix	Duffy- Anderson	AFSC	20-L	1	0	0	General	Not regulated				3
		Duffy-		1 x									
Alcohol, Reagent, 95%	mix	Anderson	AFSC	20-l	3	3	1	Flammable	3	II	1987	350 Lb	1

Spill Response 1: Ventilate area of leak or spill. Wear appropriate personal protective equipment. Isolate hazard area. Keep unnecessary and unprotected personnel from entering. Contain and recover liquid when possible. Neutralize with alkaline material (soda ash, lime), then 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. Do not flush to sewer! U.S. Regulations (CERCLA) requires reporting spills and releases to soil, water and air in excess of reportable quantities. The toll free number for the U.S. Coast Guard National Response Center is (800) 424-8802.

Spill Response 2: 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, or earth), and place in a chemical waste container. Do not use combustible materials, such as saw dust. Do not flush to sewer! If a leak or spill has not ignited, use water spray to disperse the vapors, to protect personnel attempting to stop leak, and to flush spills away from exposures. U.S. Regulations (CERCLA) requires reporting spills and releases to soil, water and air in excess of reportable quantities. The toll free number for the U.S. Coast Guard National Response Center is (800) 424-8802.

Spill Response 3: Ventilate area of leak or spill. Wear appropriate personal protective equipment. Pick up and place in a suitable container for reclamation or disposal, using a method that does not generate dust.

#### Cruise No:MF-08-02 FOCI No:1MF08

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