Hawaii Ocean Time-series HOT-199 General Cruise Plan

Vessel: R/V *Kilo Moana*, University of Hawaii Master of the Vessel: Captain Brian Wehmeyer Chief Scientist: Eric Grabowski, University of Hawaii OTG Marine Technicians: Kuhio Vellalos and Tobin Chen

Kilo Moana phone number: 847-4757, cell # 864-0065 Marine Center phone number: 842-9813

Loading: January 25, 2008 @ 0900 Departure: January 28, 2008 @ 0900 Arrival: February 1, 2008 @ 0730 Offload: February 4, 2008 @ 0900

1.0 SCIENTIFIC OBJECTIVES

The objective of the cruise is to maintain a collection of hydrographic and biogeochemical data at the Hawaii Ocean Time-series (HOT) stations. Four stations will be occupied during the cruise, in the following order:

- 1) Station 1, referred to as Station Kahe, is located at 21° 20.6'N, 158° 16.4'W and will be occupied on the first day of the cruise for about 2 hours.
- Station 2, referred to as Station ALOHA is defined as a circle with a 6 nautical mile radius centered at 22° 45'N, 158°W. This is the main HOT station and will be occupied during the 2nd, 3rd, and 4th days of the cruise.
- 3) Station 52, is the site of the WHOTS Mooring, located at 22° 40.208'N, 157° 57.001'W will be occupied on the 4th day of the cruise for about one hour.
- Station 6, referred to as Station Kaena, is located off Kaena Point at 21° 50.8'N, 158° 21.8'W will be occupied on the 4th day of the cruise for about 2 hours.

1.1 SCIENTIFIC OPERATIONS

| <u>Station</u> | Activities |
|---------------------------------------|--|
| Kahe (sta. 1) ALOHA (sta. 2) | Weight Cast, PRR cast, CTD cast (1000 m) Sediment traps, gas array, net tows, CTD operations, primary productivity measurements, AC9/FRRf, misc. experiments. |
| WHOTS mooring station (Sta. 52) | One CTD cast (200 m). |
| Kaena (sta. 6) Underway/continuous | CTD cast (2400 m) ADCP, thermosalinograph, fluorometry, meteorology |

2.0. SCIENCE PERSONNEL

| Participant | Title | Affiliation/HOT Group |
|-----------------------------|-----------------------------|-----------------------|
| Eric Grabowski | Chief Scientist – Res. Asso | c. UH/BEACH |
| Susan Curless | Research Associate | UH/BEACH |
| Lance Fujieki | Computer Specialist | UH/BEACH |
| Adriana Harlan | Research Associate | UH/BEACH |
| Dan Sadler | Research Associate | UH/BEACH |
| Binglin Li | Graduate Student | UH/BEACH |
| Donn Viviani | Graduate Student | UH/BEACH |
| Brett Updyke | Technician | UH/BEACH |
| Blake Watkins | Marine Engineer | UH/BEACH |
| Sam Wilson | Scientist | UH/CMORE |
| Tara Clemente | Research Associate | UH/BEACH |
| Jay Wheeler | Research Associate | UH/BEACH |
| Paul Lethaby | Research Associate | UH/PO |
| Christin Shacat | Research Associate | UH/PO |
| Fernando Santiago-Mandujano | Research Associate | UH/PO |
| Jefrey Snyder | Marine Technician | UH/PO |
| Sachiko Yoshida | Volunteer | UH/PO |
| Erica Westly | Volunteer | UH/PO |
| Michael Lethaby | Volunteer | UH/PO |
| Cynthia Peacock | Research Associate | UW/BEACH |
| Mark Brzezinski | Professor | UCSB |
| Janice Jones | Technician | UCSB |
| Sara Yeo | Technician | UH/HIMB |
| Caitlin Andre-Colton | Observer | ONR |
| Joseph Mackes | Observer | ONR |
| Chris MacDonald | Observer | ONR |
| Tobin Chen | Marine Technician | OTG |
| Kuhio Vellalos | Marine Technician | OTG |

3.0. SUMMARY SCHEDULE

| 16 January | Pre-cruise meeting, MSB 307, 1030hrs |
|---------------|---|
| 25 January | Ship loading starting at 0900 hrs |
| 28 January | Depart from Snug harbor at 0900 hrs. Science personnel on-board |
| | by 0800. |
| 28 January | Station 1 Kahe Pt. operations. |
| 28-31 January | Station ALOHA operations. Station 52 and Kaena CTD casts. |
| 1 February | Arrive fuel pier (P30) at 0730hrs |
| 4 February | Offload at 0900 hrs |
| | |

4.0. OPERATIONAL PLANS

4.1. Station Kahe (21°20.6'N, 158°16.4'W)

A 1000 lb. weight-test cast, one CTD cast to 1000 m, and a PRR cast (Sect. 4.2.7) will be conducted at this location in the afternoon of January 28th. The CTD winch and crane will be required for these operations. After the operations are satisfactorily completed, the ship shall proceed to Station ALOHA.

4.2. Station ALOHA (22°45'N, 158°W with 6 nm radius)

4.2.1. Upon arrival to Station ALOHA, the sediment traps will be deployed. Afterwards, one 200-m and one 1000-m casts will be conducted before deploying the Primary Productivity array (Sect. 4.2.3). These operations will be followed by a near-bottom CTD cast.

4.2.2. Sediment trap array deployment

Upon arrival to Station ALOHA, the floating sediment traps will be deployed at a location within Station ALOHA, which will be determined by local current conditions to be determined enroute to ALOHA. The array will be deployed from the stern using the A-frame and the Sea-Mac winch. Power requirement for the winch is 440 VAC, three phase at 10 amps. After deployment we request that the Bridge verify that the radio transmitters are functioning and directionally correct.

The array will drift for about 53 hours before recovery. The array is equipped with 2 ARGOS satellite transmitters (platform #s 01833 and 03028), 2 strobe lights, and 2 radio transmitters (channel 72, 156.725 MHz). Daily positions of the array shall be transmitted by email directly to the ship (argosfix@km.soest.hawaii.edu, password: argosfix), therefore the ship will **not** need to keep within site of the array until the time of the recovery. Assistance from the bridge is requested in plotting the drift track of the array. We request the use of the ship's radio direction finder for locating the array before recovery.

After deployment of the sediment trap array, the ship shall return to the center of Station ALOHA to continue with CTD cast operations.

4.2.3 Primary production experiment

Samples for the primary productivity experiment will be collected from the rosette. Before dawn (sunrise 0710 hrs on January 29), a free drifting incubation array will be deployed from the stern. We request the use of the A-frame for this operation and will also use the Sea-Mac winch. The array is equipped with one ARGOS satellite transmitter (platform # 60481, emailing positions to argosfix@km.soest.hawaii.edu, password: argosfix), strobe lights and a radio transmitter (channel 68, 156.425 MHz). The **ship shall keep within site of the array** while performing CTD operations for the last 6 hours of the approximately 12-hour time the array will be in the water. The array will be recovered just at sunset (1819 hrs). CTD operations shall continue after recovery. All radioactive waste generated by the experiment shall be returned to the University of Hawaii. Only qualified personnel shall handle radioactive material.

4.2.4. Water column measurements

Vertical profiles of temperature, conductivity and dissolved oxygen will be made with an instrument package consisting of a Sea-Bird CTD attached to a 24-place rosette with 12 liter sampling bottles. We need the ship's CTD winch and crane for this operation. Water samples for biogeochemical measurements will also be collected on each cast. The cast after the deployment of the primary productivity array shall be made to the near bottom (approximately 4740 m). Following this cast, a series of 1000-m casts shall be made continuously every 3 hours for a 36-hour period, ending with a second near-bottom cast. It is highly desired that this burst sampling be done without interruption and we request the ship to maintain position within the study area for that period of time, and repositioning to the center of the Station before each cast whenever possible.

Whenever pumping of the ship's tanks is needed, it must be conducted outside the circle that defines station ALOHA (Sect. 1.0). To avoid disruptions in the schedule, this operation should be coordinated with the chief scientist or the watch leaders (Fernando Santiago-Mandujano, Paul Lethaby).

4.2.5. Gas Array deployment

A second free drifting incubation array will be deployed the third day of the cruise at ALOHA station. Samples for the gas array will be collected from cast 9. We request the use of the A-frame for the gas array deployment, and will also use the Sea-Mac winch. The array is equipped with one ARGOS satellite transmitter (platform # 08500, emailing positions to argosfix@km.soest.hawaii.edu, password: argosfix), a strobe light and a radio transmitter (channel 69, 156.475 MHz). The ship will **not** need to keep within sight of the array until the time of the recovery, approximately 24 hours after its deployment. CTD operations shall continue after the recovery.

4.2.6. Zoo net tows

A plankton net will be deployed from the stern and shall be towed for half-hour periods. Half-hour periods are scheduled at around noon and two consecutive half-hour periods at midnight on the second, third, and fourth days (see schedule) with a total of eight available slots to accommodate cancellations due to sea state or other unforeseen problems. The A-frame and capstan will be needed for this operation. B. Watkins and D. Sadler will be in charge of these operations.

4.2.7. Profiling Reflectance Radiometer (PRR).

Around noon on each day a profiling reflectance radiometer will be deployed from the main deck using the A-frame. The instrument is hand-lowered and retrieved with assistance from the winch.

4.2.8. AC9/FRRf

The Wet Labs AC9 is an optical instrument that measures water column spectral absorption and attenuation at nine wavelengths. The AC9 package also includes a Fast Repetition Rate Fluorometer (FRRf), and a Sea-Bird Seacat with temperature, conductivity, fluorometer, and pressure sensors. The package will be deployed to a target depth of 250 m at a constant speed of 10 m/min during the downcast and upcast. The A-frame and capstan will be needed for this operation.

4.3 Floating sediment trap recovery

In the morning of January 31, after the AC9/FRRf cast has been completed, we shall transit for the recovery of the floating sediment trap array. The A-frame and the Sea-Mac winch will be needed to retrieve the sediment trap array. After the array is recovered, the ship shall transit to recover the Gas Array. After the array is recovered, the ship shall transit to Station ALOHA to conduct one PRR cast, and two AC9/FRRf casts, after which the ship shall transit to Station 52 to conduct one CTD cast.

4.4 WHOTS Mooring (Station 52)

One 200-m CTD yo-yo cast will be conducted near the WHOTS mooring on January 31. This cast should be conducted downwind, downcurrent, and at about 200 m from the mooring. The nominal position of the mooring is 22° 40.208'N, 157° 57.001'W. After the cast is completed the ship shall transit to Station Kaena.

4.5 Station Kaena (21° 50.8'N, 158° 21.8'W)

A near-bottom CTD cast (~2500 m) will be conducted at this location in the evening of January 31, after which the ship shall return to Snug harbor.

4.6 In the morning of February 1, the ship will dock at the fuel pier (P30) at approximately 0730hrs. The scientists will disembark and get van rides back to snug harbor. Offload for HOT 199 will take place on February 4 at 0900 hrs.

4.7 Acoustic Doppler Current Profiler

The ship's acoustic Doppler current profiler (ADCP) will be in operation during the duration of the cruise. The OTG electronics technician will be in charge of the ADCP system.

4.8 Thermosalinograph and Fluorometer

The ship's thermosalinograph and fluorometer sampling the uncontaminated seawater supply system will be in operation during the duration of the cruise while the ship is outside of Snug harbor. Salinity samples to calibrate the thermosalinograph will be taken from the intake hose at 4-hour intervals throughout the duration of the cruise by the science personnel. The OTG electronics technician will be in charge of the thermosalinograph and fluorometer operations.

5.0 EQUIPMENT

- 5.1 The HOT science party shall be bringing the following
- 1. Seabird CTD system, all sensors, deck boxes and computer CTD acquisition systems
- 2. Rosette and 24 12-1 water sampling bottles, all spare parts
- 3. Two laboratory vans with assorted equipment for radioisotope and general use
- 4. Distilled, deionized water and all required chemicals and isotopes
- 5. Storage van with assorted equipment (main deck)
- 6. Large vacuum waste container
- 7. Liquid nitrogen dewer

8. Drifting sediment trap array with strobe lights, satellite and radio transmitters, floats, weights

- 9. Kevlar line, polypropylene line
- 10. Sediment traps and crosses

11. Drifting primary production array and gas array with light and radio transmitter, floats,

- weights, polypro. Line, spare buoy, etc.
- 12. PRR, AC-9/FRRf and other optical measuring instruments.
- 13. Oxygen titration system
- 14. Plankton nets and towing lines
- 15. Desktop and laptop personal computers
- 16. Assorted tools
- 17. All required sampling bottles.
- 18. Deck incubation system
- 19. Pertinent MSDS

5.2. We will need the use of the following ship's equipment:

- 1. A-frame
- 2. A-frame block assembly
- 3. Appleton crane and winch with conducting wire for CTD
- 4. Electric power for winches (440 VAC, 3 phase, 60 Amp breaker) and vans (208 VAC single phase at 60 amps for labvan, 110 VAC 10 amps for equipment van)
- 5. Radio direction finder
- 6. Space on the main deck for one storage van
- 7. Space on upper deck for two lab vans port side, one OTG rad van starboard side
- 8. Space on upper deck for incubators
- 9. Hand-held VHF transceivers
- 10. Precision depth recorder
- 11. Shackles, sheaves, hooks and lines
- 12. Shipboard Acoustic Doppler Current Profiler
- 13. Thermosalinograph, pCO2 system, and Fluorometer
- 14. Copy machine
- 15. Grappling hooks and line
- 16. Navlink2 PC or equivalent
- 17. Running fresh water and seawater, hoses
- 18. Electronic mail system
- 19. GPS system
- 20. Uncontaminated seawater supply
- 21. Small capstan (~ 10 m/min)
- 22. Underway/on-station data acquisition system for meteorological instruments, ADCP, thermosalinograph, fluorometer, pCO2
- 23. OTG's 24-place rosette, and 24 12-1 water sampling bottles (to be used as spare)
- 24. Pinger (to be used as spare)
- 25. 1000 lb weight.
- 26. Remote CTD decibar pressure display in the winch operator cabin.
- 27. Large Sea-Mac winch (Mod. 1025 EHS). 60 Amp Hubbel plug/connector (440 VAC, 3 phase, 60 Amp breaker)
- 28. OTG rad van

Ship: R/V *KILO MOANA* HOT 199 CTD CASTS

Jan. 28 – Feb. 1 2008

| | Cast | Samples | #Bottles |
|-----------------------|----------------------|--|-------------|
| Kahe s1c1 | <u>Pt.</u> 1000 m | O ₂ , Temp, DIC/Alk, Nuts, Chl a, LLN, LLPO _{4,} DOC, FCM, Salts | 24 |
| <u>Statio</u> s2c1 | n ALOHA 200 m | CMORE(5@25, 5@45), KB(6@30) SW(1@ 5,25,45,75,100,125,150,175) | 24 |
| s2c2 | 1000 m | Primary Production, Salts, SW (2@10), MB(pb on all PP depths), KB(1@1000) | 24 |
| s2c3 | 4740 m (PO-1) | O2, Temp, DOC, DIC/Alk, Nuts, Salts | 24 |
| s2c4 | 1000 m (PO-2) | O2, Temp, Nuts, DIC/Alk, Quay, DOC, Salts | 24 |
| s2c5 | 1000 m | PC/PN,CMORE(5@75, 5@125), Salts | 24 |
| s2c6 | 1000 m | PPO4, Salts, SW(1@5,25,45,75,100,125,150,175),DV(1@5) | 23 |
| s2c7 | 1000 m | HPLC, Chl a, Slides, Salts | 22 |
| s2c8 | 1000 m (BEACH) | O ₂ , Temp, DIC/Alk, Nuts, LLN, LLP,DOC, Keeling, Quay, Salts | 23 |
| s2c9 | 1000 m | Gas Array (2@125,100) (3@5,25,45,75) MB (1@175,150,125,100,75,45,25,5) | 24 |
| s2c10 | 1000 m | Open, MR(1000,800,600,400,200,175,150,125,100,75,45 CMORE(5@ 770), DV(2@5), Salts | ,10), 21 |
| s2c11 | 1000 m | PSi, MC(5,25,45,75,100,125,150,175),SW (pb MC), Salts | s 18 |
| s2c12 | 1000 m | MIT, CMORE(5@500), Salts | 21 |
| s2c13 | 1000 m | ATP, Quay(100,125,150,200,300), MC(125,200,300,500, Salts, | 770), 20 |
| s2c14 | 1000 m | PE, Salts, MC(5,25,45,75,100,125,150,175), Quay (5,25,45,75), Salts | 24 |
| s2c15 | 1000 m | PUR, CMORE(5@1000, 5@200), Salts | 24 |
| s2c16 | 4740 m (PO-3) | Oxygen, Salts, MC(1000,2000,3000,4000), MR(4000,3000,2000,1000,800,600,400,175,125,100,75,1 | 24 0) |
| S52c1 | TS Mooring 200 m | BL(1@125,100,75,45,25,5), Salts SD(1@175,150,125,100,75,45,25,5) | 17 |
| <u>Kaena</u> S6c1 | 2400 m | Chl, Salts | 13 |

| P R/V KILO | MOANA | HOT 199 | Date Jan. 28 - I | Feb. 1, 2008 |
|----------------------------------|-------------------------------------|---|---|---|
| Mon. 1/28 | Tues. 1/29 | Wed. 1/30 | Thur. 1/31 | Fri. 2/1 |
| | S2C1 | | | |
| | S2C2 PP | Net Tow | | |
| | | S2C9 Gas | | |
| | | | AC9/FRRF | |
| | Deploy PP Array | Deploy Gas Array | Transit sed traps | |
| | S2C3 PO-1 | S2C10 Open | | |
| | | | Recover traps Transit gas array | |
| | | | | Arrive fuel pier |
| | | S2C11 PSi | Recover gas array | Van ride to snug |
| Depart Snug | | | Transit ALOHA | |
| | Net Tow | Net Tow | | |
| Arrive Kahe (11:30) | S2C4 PO-2 | S2C12 MIT | PRR | |
| weight cast | | | AC9/FRRF | |
| ססס | Net Tow | | A CO/EDDE | |
| | ATE | AC9/FKKF | AC9/FKKF | |
| 5101 | TTL . | Net Tow | Transit St. 52 | |
| Transit ALOHA | S2C5 PC/PN | S2C13 ATP | S52C1 | |
| | | | Transit St. Kaena | |
| | | | | |
| | S2C6 PPO4 | S2C14 PE | | |
| | Recover PP array | | | |
| | | | | |
| | S2C7 HPLC | S2C15 PUR | | |
| | | | S6C1 | |
| | Net Tow | Net Tow | | |
| Arrive ALOHA Deploy sed traps | S2C8 BEACH | S2C16 PO-3 (end 36 hours) | Transit fuel pier | |
| | Mon. 1/28 Mon. 1/28 Mon. 1/28 | Mon. 1/28 Tues. 1/29 S2C1 S2C1 S2C2 PP S2C2 PP Deploy PP Array S2C3 PO-1 S2C3 PO-1 S2C3 PO-1 S2C4 PO-2 Depart Snug Net Tow Arrive Kahe (11:30) S2C4 PO-2 Weight cast S2C5 PC/PN S1C1 ATE S1C1 Transit ALOHA S2C5 PC/PN S2C5 PPO4 S2C5 Recover PP array S2C5 PC/PN Mont S2C5 PC/PN S2C5 PC/PN S2C5 PC/PN S2C5 PC/PN S2C5 PC/PN S2C6 PPO4 S2C5 PC/PN S2C7 HPLC S2C7 HPLC Mont S2C7 HPLC Mont S2C8 BEACH | Mon. 1/28 Tues. 1/29 Wed. 1/30 S2C1 S2C1 Net Tow S2C9 Gas S2C2 PP S2C9 Gas S2C1 Deploy PP Array Deploy Gas Array S2C3 PO-1 S2C10 Open S2C3 PO-1 S2C10 Open S2C3 PO-1 S2C10 Open Deploy PP Array S2C10 Open Open S2C3 PO-1 S2C10 Open Mon. S2C3 PO-1 S2C10 Open S100 S2C3 PO-1 S2C10 Open Mon. S2C3 PO-1 S2C10 Open Mon. Net Tow S2C11 PSi Depart Snug Net Tow Net Tow Net Tow Arrive Kahe (11:30) S2C4 PO-2 (Begin 36 hr) S2C12 MIT PRR S1C1 ATE Net Tow Net Tow Net Tow Transit ALOHA S2C5 PC/PN S2C14 PE Recover PP array S2C15 <td>Mon. 1/28 Tues. 1/29 Wed. 1/30 Thur. 1/31 S2C1 S2C1 Net Tow S2C2 PP S2C9 Gas AC9/FRRF Deploy PP Array Deploy Gas Array Transit sed traps Transit sed traps S2C3 PO-1 S2C10 Open Recover traps S2C3 PO-1 S2C10 Open Recover traps Transit gas array S2C1 PSi Recover gas array Depart Snug S2C4 PO-2 Ket Tow Recover gas array Meight cast Ret Tow Net Tow Net Tow PRR Arrive Kahe (11:30) S2C4 PO-2 Ket Tow Transit ALOHA Net Tow Net Tow PRR AC9/FRRF AC9/FRRF PRR Net Tow PRR AC9/FRRF AC9/FRRF S1C1 ATE Transit St. 52 Transit ALOHA S2C5 PC/PN S2C13 ATP S52C1 S2C6 PPO4 S2C14 PE Image</td> | Mon. 1/28 Tues. 1/29 Wed. 1/30 Thur. 1/31 S2C1 S2C1 Net Tow S2C2 PP S2C9 Gas AC9/FRRF Deploy PP Array Deploy Gas Array Transit sed traps Transit sed traps S2C3 PO-1 S2C10 Open Recover traps S2C3 PO-1 S2C10 Open Recover traps Transit gas array S2C1 PSi Recover gas array Depart Snug S2C4 PO-2 Ket Tow Recover gas array Meight cast Ret Tow Net Tow Net Tow PRR Arrive Kahe (11:30) S2C4 PO-2 Ket Tow Transit ALOHA Net Tow Net Tow PRR AC9/FRRF AC9/FRRF PRR Net Tow PRR AC9/FRRF AC9/FRRF S1C1 ATE Transit St. 52 Transit ALOHA S2C5 PC/PN S2C13 ATP S52C1 S2C6 PPO4 S2C14 PE Image |

| January 29: | Sunrise 0710 | Sunset 1819 |
|-------------|--------------|--------------------|
|-------------|--------------|--------------------|

6.0 HOT-199 Watch Schedule

0300-1500

Adriana Harlan - *Water Boss* Lance Fujieki — *alt Tag* Eric Grabowski – Chief Scientist -*alt water boss* Blake Watkins - *Tag* Jefrey Snyder- *Tag* Sachiko Yoshida Fernando Santiago-Mandujano - Watch Leader - *Console*

1500-0300

Susan Curless *–Water Boss* Brett Updyke *– alt Tag, alt water boss* Dan Sadler *– Tag* Paul Lethaby *- Watch Leader <i>- Console* Michael Lethaby *– Tag* Christin Shacat Erica Westly

At Large

Sara Yeo Mark Brzezinski Janice Jones Cynthia Peacock Binglin Li Sam Wilson Donn Viviani Caitlin Andre-Colton Joseph Mackes Chris MacDonald Jay Wheeler Tara Clemente **OTG** Tobin Chen Kuhio Vellalos