Hawaii Ocean Time-series HOT-336 Cruise Plan- Operational

Cruise ID: KM 22-05

Vessel: R/V *Kilo Moana*, University of Hawaii Master of the Vessel: Captain Jamie Leigh Gleber Chief Scientist: Carolina Funkey, University of Hawaii Marine Technicians: Trevor Young(lead), Jeff Koch

Marine Center phone number: (808) 956-0688 KM phone numbers (in port): 808-587-8566 / 67

KM cell phone: 808-864-0065

KM sat phone (voice): 011-870-773-234249 KM sat phone (fax): 011-870-783-207825 Carolina Funkey Cell Number: (808)333-8608

Pre-Cruise Meeting: May 12th, 2022 at 1330 via Zoom

COVID Testing: May 22nd, 2022

Loading: May 24th, 2022 at 0900, Pier 35.

Departure: May 25th, 2022 at 0830 (Science personnel at UHMC by 0800).

Arrival: May 29th, 2022 at 0800

Post-Cruise Meeting: May 31st, 2022 at 1330 via Zoom

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 May 25^{th} for about 3-4 hours.
- 2) 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 May 26th May 28th.
- 3) Station 50, the site of WHOTS-17 Mooring (anchor position 22° 46.002'N, 157° 53.958'W) will be occupied for about 3-4 hours on May 28th.
- 4) Station 6, referred to as Station Kaena, is located off Kaena Point at 21° 50.8'N, 158° 21.8'W and only if the McLane pumps finish early, station will be occupied on May 28th for about 2 hours.

1.1 SCIENTIFIC OPERATIONS

Station Activities

Kahe (Sta. 1) Weight Cast, Hyperpro cast, CTD cast (1000 m), Trace Metal CTD ALOHA (Sta. 2) Sediment traps, WireWalker, Primary productivity array, Gas

array, Net tows, CTD operations, Optics casts, Trace Metal CTD

casts, Net Trap

WHOTS mooring station (Sta. 50) One CTD cast (yo-yo to 200 m), Hyperpro, Trace Metal CTD cast,

surface instrument intercomparisons.

Kaena (Sta. 6) **TBD** One near-bottom CTD cast (~ 2400 m)

Underway/continuous ADCP, thermosalinograph, fluorometry, meteorology, SeaFlow,

C-Star, IFCB

2.0. SCIENCE PERSONNEL

Participant	Title	Affiliation	Citizenship
Camille Adkison	Graduate Student	UH	USA
Eleanor Bates	Graduate Student	UH	USA
Karin Björkman	Research Specialist	UH	SWE
Brandon Brenes	Research Associate	UH	USA
Tim Burrell	Research Associate	UH/SCOPE	NZL
Jia Cashon	Undergrad	UH	USA
Dan Fitzgerald	Research Associate	UH	USA
Lance Frymire	Marine Technician	OTG-extra	USA
Carolina Funkey	Research Associate	UH	USA
Jacob Gunnarson	Graduate Student	UH	USA
Nick Hawco	Principal Investigator	UH	USA
Jeff Koch	Marine Technician	OTG	USA
Charlie Kollman	Graduate Student	UGA	USA
Christopher Marsay	Scientist	UGA	GBR
Yuriy Mosiyenko	Engineer	Hawboldt	UKR
Daniel Ohnemus	Scientist	UGA	USA
Fernando Pacheco	Research Associate	UH	BRA
Mariah Ricci	Graduate Student	UGA	USA
Tully Rohrer	Research Associate	UH/SCOPE	USA
Dan Sadler	Research Associate	UH	USA
Fernando Santiago-Mandujano	Research Associate	UH	USA
Ryan Tabata	Research Associate	UH/SCOPE	USA
Blake Watkins	Marine Engineer	UH	USA
Trevor Young	Marine Technician	OTG	USA

3.0. SUMMARY SCHEDULE

12 May	Pre-cruise planning meeting 1330 hrs, via Zoom.
24 May	Equipment loading at 0900 hrs, Pier 35.
25 May	Depart from Pier 35 at 0900 hrs. Science personnel to UHMC by 0800.
26 May	Station 1 Kahe Pt. operations.
27-28 May	Station 2 ALOHA operations, Station 50 CTD yo-yo cast, Station 6 deep cast.
29 May	Arrive back to Pier 35.
31 May	Post-cruise meeting at 1330 hrs via Zoom

4.0. OPERATIONAL PLANS

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

A 1300 lb. weight-test cast to 500 m will be conducted, **including testing of the emergency systems on the docking head of the Hawboldt LARS system.** A Hyperpro cast (Sect. 4.2.9), one CTD cast to 1000 m (4.2.6), and a Trace Metal CTD cast (4.8) will be conducted at this location. The ship's A-frame, CTD winch, and SeaMac winch will be needed for these operations. After the operations are satisfactorily completed, the ship shall proceed to Station ALOHA.

Following the incident on HOT-328, this and all future weight casts are to include the following tests of the Hawboldt system:

A. Manual Anti-2 Block Test

This test will verify that the control system will successfully prevent excessive tension spikes in the event that the operator were to accidentally pull the package into the docking head at full speed.

- Start the hydraulics and enable control from the belly pack.
- Position the test weight and the LARS docking head over the main deck, approximately in the landing area normally used for the rosette.
- Position the docking head approximately 10' from the deck, and manually lower the test weight such that it is barely lifted off the deck
- Ensure the winch is in manual mode
- Ensure all personnel are clear of the area.
- Haul in with the CTD winch at full speed until the test weight compresses the springs completely. The test weight should immediately lower approximately 1.5' and stop as the winch brakes apply.
- The tension can be viewed on the monitor in Lab 1, ensure the spike is below 5,000 lbs.
- Reset all alarms on the Local Console.

B. Auto with LARS Anti-2 Block Test

This test will verify that the control system will successfully prevent excessive tension spikes in the event that the operator were to forget to put the winch into Auto with LARS mode prior to moving the LARS.

- Start the hydraulics and enable control from the belly pack.
- Pick up the test weight with the LARS and position the LARS in the 'Casting' slew position with the knuckle pointing straight down, and the extension boom retracted.
- Ensure all personnel are clear of the area.
- If it isn't already, pull the test weight up into the docking head, just so the springs start to compress.
- Turn the winch to manual mode.
- Knuckle out at full speed. The weight will get pulled into the docking head as the winch will not respond to LARS movement.
- Once the test weight is 2-blocked, the LARS will stop moving and the weight will remain fully 2 blocked.
- The tension can be viewed on the monitor in Lab 1, ensure the spike is below 5,000 lbs.
- Reset all alarms on the Local Console.

C. Auto with LARS Switch Malfunction Test

This test will verify that the control system will successfully prevent excessive tension spikes in the event that the docking head anti-2 block sensor malfunctions during a deployment or recovery.

- Start the hydraulics and enable control from the belly pack.
- Pick up the test weight with the LARS and position the LARS in the 'Casting' slew position with the knuckle pointing straight down, and the extension boom retracted.
- Ensure all personnel are clear of the area.
- If it isn't already, pull the test weight up into the docking head, just so the springs start to compress.
- Turn the winch to Auto with LARS mode
- Knuckle out at a reduced speed.
- As the LARS is moving, temporarily remove fuse F10161 from the Local Console.
- The LARS and winch will immediately stop, the winch will lower the weight about 1.5' and then apply its brake.
- Once this behavior is confirmed, the test is considered successful.
- Reset all alarms on the Local Console

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

4.2.1. Upon arrival to Station ALOHA, the Sediment Trap Array (Sect 4.2.2) (*) will be deployed. Then the Wirewalker will be deployed (Sect. 4.2.3). After these operations are completed, one 1000-m cast will be conducted to collect water for the Primary Production Array. Following this, the Primary Production array will be deployed (4.2.4). These operations will be followed by a near-bottom CTD cast and the start of the 36-hour water column observations at Station ALOHA.

(*) NOTE: The deployment of all drifting array must be determined by observed local and forecasted currents to avoid possible entanglement with the WHOTS mooring.

Array tracking is facilitated through the SOEST Cruise and Drifter Tracks tool found at http://hahana.soest.hawaii.edu/nowcast/loctable.html

4.2.2. Sediment trap array deployment

The floating sediment traps will be from the back of the deck through the A-frame and using the SeaMac winch. After deployment we request that the bridge verify that the radio transmitters are functioning and directionally correct. The Sediment Trap array will consist of one cross with 12 particle interceptor traps (PIT) at 150m, and one cross above it with 4 traps. There will be an additional PIT trap at 175 m.

The array will drift for about 56 hours before recovery. The array is equipped with 1 ARGOS satellite transmitter, 1 Novatech Iridium beacon, strobe lights, and a radio transmitter (see section 6.0 for transmitter IDs). 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. Blake Watkins will direct this deployment.

4.2.3. WirewalkerTM deployment

A Wirewalker (Del Mar Oceanographic) will then be deployed to take hydrographic and optical observations in the upper 400 m of the water column. The instrument is approximately 1.5 m long and 0.6 m wide and weighs approximately 30 Kg. The instrument will be deployed on a wire with a 40 Kg bottom weight and a surface buoy with strobe light and Pacific Gyre positioning system (See section 6.0 for transmitter IDs).

The Wirewalker will be deployed near to the Sediment Trap array so that the arrays drift in a similar direction. The instrument will stay in the water for approximately 56 hours. Deployment and recovery will be conducted from the back deck through the A-frame and using the SeaMac winch. Two ABs will be required to operate the A-frame and winch, respectively. Blake Watkins will direct this deployment.

After array deployments conclude, one 1000 m CTD cast shall be conducted. Following these operations, the ship shall prepare to deploy the Primary Productivity Array.

4.2.4. Primary production experiment

Samples for the primary productivity experiment will be collected from the rosette. Before dawn (Sunrise 0548 hrs on May 26th), a free drifting incubation array will be deployed from the back of the deck thru the A-frame and using the SeaMac winch. The primary production incubation array will be deployed at a location within Station ALOHA to be determined by observed local and forecasted currents to avoid possible entanglement with the WHOTS mooring. Positions of the array will be emailed to argosfix@km.soest.hawaii.edu, password: argosfix. (See section 6.0 for Trasmitter IDs).

The array will be recovered at sunset (1911 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. Blake Watkins will direct this deployment.

After deployment of the Primary Production Array, the ship shall transit to the center of the station circle to conduct a bottom CTD cast, S2C2 (approximately 4740 m).

4.2.5. Water column measurements

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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 will need the ship's CTD winch and crane for these operations. Water samples for biogeochemical measurements will 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 three 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 (Carolina Funkey and Tully Rohrer).

4.2.6. Lowered Acoustic Doppler Current Profiler (LADCP)

Due to the constraints of the OTG rosette, the LADCP will not be deployed on this cruise.

4.2.7. Gas Array deployment

A free drifting incubation array will be deployed the third day of the cruise at Station ALOHA. Samples for the gas array will be collected from Station 2 CTD cast 8. The gas array will be deployed from the back of the deck thru the A-frame and using the SeaMac winch. The gas array will be deployed at a location within Station ALOHA to be determined by observed local and forecasted currents to avoid possible entanglement with the WHOTS mooring. The array is equipped with GPS transmitters, strobe lights and a radio transmitter (See Section 6.0 for transmitter IDs). Positions of the array will be emailed to argosfix@km.soest.hawaii.edu, password: argosfix. The ship will **not** need to keep within sight of the array until the time of the recovery, approximately 25 hours after its deployment. Assistance from the bridge is requested in plotting the drift track of the array. Blake Watkins will oversee this deployment.

4.2.8. Hyperpro

The Hyperpro is a profiling unit with one up-looking and one down-looking hyperspectral radiometer, a WET Labs ECO-BB2F triplet (measuring Chlorophyll-*a* fluorescence and backscattering in the blue and red wavelengths), temperature and conductivity sensors. This instrument also incorporates a ship mounted surface radiometer. Around 1400 on the first, second and fourth days, the Hyperpro will be deployed from the stern through a small block hung from the A-frame. The instrument is lowered and retrieved by hand. Each deployment will consist of two profiles and one yo-yo (5 x 20m) before the instrument is retrieved.

4.2.9. Optics

An optical package including a SeaBird Seacat with temperature, conductivity, and pressure sensors, a Wetlabs ECO triplet measuring backscatter, chlorophyll fluorescence, and CDOM fluorescence, and a LISST particle size and distribution analyzer will be deployed during the cruise. Each deployment will consist of three up and two down profiles to a target depth of 200 m at a constant speed of 10 m/min during both the downcast and upcast. An instrument soaking period at just below the surface will be required between the two profiles. The A-frame and capstan will be needed for this operation.

4.2.10. Zooplankton Net Tows

A plankton net will be deployed from the stern and shall be towed for half-hour periods. Half-hour periods are scheduled around noon and midnight on the second, third, and fourth days (see schedule) for a total of six slots. The A-frame and small capstan will be needed for this operation. Blake Watkins will direct these operations.

4.3 Gas Array, Sediment Trap Array, and WireWalker recovery HOT-336 Operational Cruise Plan

In the morning of May 28th, after the optics cast has been completed, the ship shall transit for the recovery of the Gas Array. The A-frame and the Sea-Mac winch will be needed to retrieve the array. After the Gas Array is recovered, the ship shall transit to recover the floating sediment trap array. On completion of sediment trap array recovery, the ship shall transit to recover the Wirewalker. Blake Watkins will oversee these operations. After the Wirewalker is recovered, the ship shall transit to Station 52.

4.4. Station 50 - WHOTS-17 Mooring

The anchor position of the WHOTS-17 mooring is 22° 46.002'N, 157° 53.958'W. The watch circle of the buoy is about 2 nautical miles. Generally, the buoy stays on the edge of the watch circle. The buoy can be detected via radar in good weather conditions but is harder to detect with larger sea states. Upon arrival at Station 50 on May 28th, one 200 m CTD yo-yo cast (Sect. 5.4.1), a Hyperpro cast, and ADCP intercomparisons will be conducted.

4.5. Trace Metal Clean Rosette

Vertical profiles between 0-600m will be conducted for trace metal analysis using a rosette package with autonomous Auto Fire Module. This mini-CTD rosette consists of a SeaBird CTD attached to a 12-place rosette with 8-liter Niskin sampling bottles. The rosette is approximately 5 ft x 5ft x 4 ft and weighs 355/565 lbs in air empty/full. We will deploy the CTD rosette using the W2 winch, delrin block and 1/4" Amsteel line using trace metal clean procedures from the stern of the vessel using the A-Frame. Eleanor Bates will oversee this operation. We request the ship's personnel to contact us before doing any trash burning or any cooking that would disseminate smoke to the labs or working area.

4.5.1. Be-7 Trace Metal Cast

On May 28th a hose will be attached to the Trace Metal Clean CTD and will be held at six depths in the upper 175 m while the deck board pump (120V) fills the tanks (6 x 160-gallon plastic tanks). Each depth will take approximately 30 minutes for a total of 3 hours. The hose reel will need to be set up on deck (43"x43") near the CTD.

4.6. McLane Pumps

After the Be-7 trace metal cast, one in-situ pump cast (which involves deployment, pumping at depth for 2-3hr, and recovery) takes 4-5hr to collect 500-1500L from 4-8 depths in the upper 1000m (with most pumps in the upper 300 m). Dan Ohnemus' pumps have two flow-paths and can collect over multiple filter membranes.

4.7. Station Kaena (21° 50.8'N, 158° 21.8'W) *TBD*

A near-bottom CTD cast (~2500 m) will be conducted at this location in the evening of May 28th if the McLane pumps end early and we can arrive to St. Kaena before 10 pm. Once the CTD cast is complete, the ship shall return to Pier 35.

4.8. Acoustic Doppler Current Profiler

The ship's acoustic Doppler current profilers (ADCP) will be in operation during the duration of the cruise. The OTG technicians will oversee the ADCP system.

4.9. Thermosalinograph, Fluorometer and pCO₂

The ship's thermosalinograph, fluorometer and pCO₂ sampling the uncontaminated seawater supply system will be in operation during the duration of the cruise while the ship is outside of Honolulu 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 ship's meteorological system shall be in operation throughout the cruise. Access to real-time underway data through the ship's network will be required. The OTG technicians will oversee the thermosalinograph, fluorometer, and meteorological suite operations.

4.9.1. SeaFlow, IFCB, and Inline C-Star Transmissometer

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In addition to the continuous thermosalinograph and fluorometer sampling, the SeaFlow and an inline C-Star Transmissometer will sample continuously from the uncontaminated seawater supply system throughout the duration of the cruise while the ship is outside of Honolulu Harbor. Access to real-time underway data through the ship's network is required. The Imaging Flow CytoBot (IFCB) will also be used on this cruise. The SCOPE Ops technicians and UH personnel will oversee these instruments and 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. One 20 ft. laboratory van (#23) with assorted equipment for radioisotope and general use, one 10x8 ft. equipment van (PO) for equipment and spare storage, and one trace metal 20 ft van (#581).
- 3. Distilled, deionized water and all required chemicals and isotopes
- 4. Large vacuum waste containers
- 5. Liquid nitrogen dewars
- 6. Drifting sediment trap array with strobe lights, satellite and radio transmitters, floats, weights, line, sediment traps and crosses.
- 7. Drifting primary production array with strobe lights, satellite and radio transmitters, floats, weights, line primary production bottles and spreader bars.
- 8. Drifting gas array with strobe lights, satellite and radio transmitters, floats, weights, line, 4 L bottles and short mounting bars.
- 9. Drifting WirewalkerTM array with surface buoy, strobe lights, satellite transmitters, floats, weights, 400m and cable.
- 10. Oxygen titration system
- 11. Plankton nets and towing lines
- 12. Desktop and laptop personal computers
- 13. Assorted tools
- 14. All required sampling bottles
- 15. Pertinent MSDS
- 16. WirewalkerTM
- 17. SeaFlow
- 18. Inline C-Star Transmissometer
- 19. Trace metal clean rosette with 8L Niskin bottles and programmable CTD
- 20. Underwater Vision Profiler (UVP)
- 21. One incubator, baby blue, stored on 02 Deck
- 22. Hose Reel (43" x 43")
- 23. 6 x 160-gallon plastic tanks (3' diameter)
- 24. 4 McLane Pumps (32" x15" footprint, total13 sq feet)

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

- 1. A-frame
- 2. A-frame block assembly
- 3. CTD winch
- 4. Electric power
 - -440/480 VAC, 3 phase 60Hz, 60amp for winches
 - -208 VAC single phase at 60 amps for lab vans
- 5. Space on upper 01 deck port side for one 10 ft van (Equipment van)
- 6. Space on upper 01 deck port side for one 20 ft van (#23)
- 7. Space on upper 01 deck starboard side for trace metal 20 ft van (#581)

- 8. Space on 02 deck for one incubator
- 9. Space on deck for ~4 deck baskets of array gear
- 10. Space on deck to secure 6x160-gallon plastic tanks
- 11. Small capstan (~ 10 m/min)
- 12. SeaMac Winch
- 13. W2 winch
- 14. Radio direction finder
- 15. Hand-held VHF transceivers
- 16. Shackles, sheaves, hooks and lines
- 17. Precision depth recorder
- 18. Shipboard Acoustic Doppler Current Profiler
- 19. Thermosalinograph, pCO₂ system, and Fluorometer
- 20. Meteorological suite
- 21. Grappling hooks and line
- 22. Navlink2 PC or equivalent
- 23. Running fresh water and seawater, hoses
- 24. Uncontaminated seawater supply
- 25. Source of compressed air for Trace Metal pump
- 26. -80°C Freezer
- 27. 4°C Refrigerator and -20°C Freezer
- 28. Distilled, deionized water system
- 29. Email system
- 30. GPS system
- 31. Underway/on-station data acquisition system for meteorological instruments, ADCP, thermosalinograph, fluorometer, SeaFlow, and inline C-Star transmissometer and access to real-time data through the network.
- 32. OTG's 24-place rosette, and 24 12-l water sampling bottles (to be used as primary system)
- 33. ~1300 lb weight
- 34. Remote CTD dbar pressure display in the winch operator area.
- 35. Monitor in CTD Lab displaying ship coordinates, bottom depth and GMT.
- 36. OTG's transmissometer
- 37. OTG's altimeter
- 38. Trace metal free block
- 39. Amsteel Line (1/4") for trace metal clean work

6.0 Satellite Position Transmitters Summary

Array Name	RockBlock ID	XEOS ID	Argos ID	Radio Frequency
Sediment Trap (ST)	06	268		CH.68 (156.425 MHz)
WireWalker (WW)		77 and 80		
Primary Production (PP)	05	267		CH.74 (156.725 MHz)
Gas Array (GA)	05	267		CH.74 (156.725 MHz)

NOTE: Array tracking is facilitated through the SOEST Cruise and Drifter Tracks tool found at http://hahana.soest.hawaii.edu/nowcast/loctable.html

Ship: R/V Kilo Moana HOT 336 CTD CASTS Date: May 25-29, 2022

	Cast	Samples	#Bottles
Kahe l	<u>Pt.</u>		
s1c1	1000 m	O ₂ , Temp, DIC/Alk, pH, Nuts, LLN, LLP, Chl a, Salts	15
Station	n ALOHA		
s2c1	1000 m	Primary Production (3@ 5, 25, 45, 75, 100, 125, 150, 175) Chl a, FCM, DIC, Salts	24
s2c2	4740 m (PO-1)	O ₂ , Temp, DOC, DIC/Alk, pH, Ref Si, Nuts, Salts	24
s2c3	1000 m (PO-2)	O ₂ , Temp, DOC, DIC/Alk, pH, Nuts, Ref Si, Salts	24
s2c4	1000 m	PC/PN, DL (pb@5,25,45,75,100,125,150,175), Salts	19
s2c5	1000 m	PPO4, SCOPE DNA (1@100,125,150,175) Salts,	18
s2c6	1000 m (BEACH)	O ₂ , Temp, DIC/Alk, pH, Nuts, LLN, LLP, DOC, Keeling, Quay, Salts	23
s2c7	1000 m	CF (1@5, 775(OMZ),1000), Salts	5
s2c8	1000 m	Gas Array (3@5,25,45,75,100,125), Salts	20
s2c9	1000 m	SCOPE DNA (1@5,25,45,75), MC (1@5, 25, 45, 75, 100, 125, 150, 175), Salts	14
s2c10	1000 m	PSi, Salts	10
s2c11	1000 m	SCOPE DNA (1@300,400,500,770), Salts	6
s2c12	1000 m	ATP, SD (6@20-25(Mixed Layer), Salts	18
s2c13	2200 m	RH (20@2200), Salts	22
s2c14	1000 m	HPLC, SCOPE DNA (1@200,225,250,275), Chl a, Salts	18
s2c15	4740 m (PO-3)	Oxygen, SCOPE DNA(1@1000,2000,3000,4000) CF (1@4000), EG (2@4000), MR (cups)	15
WHO	ΓS Mooring		
s52c1	200 m yo-yo	DIC/TA(1@5), KB (4@ 45, 75, DCM+5m,150)	17
Kaena			
s6c1	2400 m	Chl a, Salts	13

KB= Karin Björkman, **MC**=Matt Church, **SD** = Sonya Dyhrman, **CF**= Cedric Fichot, **EG**= Eric Grabowski, **RH**= Roberta Hansman, **DL** = Debbie Lindell, **MR**= Michael Rappe

Underway Filtrations: RH (200 L)

Ship: R/V Kilo Moana HOT 336 Date: May 25 – 29, 2022

TIME	Wednesday 5/25	Thursday 5/26	Friday 5/27	Saturday 5/28	Sunday 5/29
0000	canesaaj 5/25	Deploy WireWalker	Trace Metal Cast 3	2001401	Zuranj Jili
0100		Deploy Sed Traps			
0200		S2C1 PP	S2C8 Gas Array		
0300				Optics	
0400		Deploy PP Array	Deploy Gas Array		
0500		S2C2 PO-1 (Deep)	S2C9 Open	Transit Gas Array	
0600			Transit to pump tanks Incinerator	Recover Gas Array Transit Sed Traps	
0700			memerator	Transit Sed Traps	
				Recover Sed Traps	
0800	All Sci. Aboard		S2C10 PSi	Transit WireWalker	Arrive Pier 35
0900	Depart Pier 35	Trace Metal Cast 2		Recover WireWalker	
1000				Transit Station 50	
1100		S2C3 PO-2 (Begin 36 hr)	S2C11 Open	S50C1 WHOTS	
1200	Arrive Kahe Weight Cast	Net Tow	Net Tow Net Tow	Hyperpro	
1300	Hyperpro	Hyperpro		Incinerator Pump Tanks	
1400	S1C1 Kahe	S2C4 PC/PN	S2C12 ATP	Be-7 Trace Metal Cast	
1500	Trace Metal Cast 1	Transit to Pump Tanks			
1600	Transit to ALOHA				
1700		S2C5 PPO4	S2C13 Open	McLane Pumps (UGA)	
1800		Transit to PP array		(0011)	
1900		Recover PP array	Pump Tanks Trace Metal Cast 4		
2000		S2C6 BEACH	S2C14 HPLC		
2100				Transit to Pier 35	
2200	Pump Tanks	Net Tow Net Tow	Net Tow	S6C1 Kaena (TBD)	
2300	Arrive ALOHA	S2C7 Open	S2C15 PO-3 (Deep) (end 36 hours)		

May 26th: Sunrise 0548, Sunset 1911

6.0 HOT-336 Watch Schedule

0300-1500

Dan Fitzgerald Carolina Funkey – Watch Leader Jacob Gunnarson Fernando Pacheco – Console Dan Sadler – Water Boss Ryan Tabata

1500-0300

Camille Adkison
Karin Björkman – Water Boss
Brandon Brenes
Tim Burrell
Tully Rohrer – Watch Leader
Fernando Santiago-Mandujano – Console

At Large

Eleanor Bates Nick Hawco Charlie Kollman Chris Marsay Daniel Ohnemus Blake Watkins Mariah Ricci

OTG

Lance Frymire
Jeff Koch
Trevor Young (lead)