# FINAL REPORT

# Quantifying In Situ Contaminant Mobility in Marine Sediments

# ESTCP Project ER-9712



**JANUARY 2008** 

Mr. Bradley Davidson Tom Hampton Bart Chadwick SPAWAR Systems Center

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# Quantifying *In Situ* Metal and Organic Contaminant Mobility in Marine Sediments

# Space and Naval Warfare Systems Center San Diego, CA

# **January 1, 2008**

# 1. Introduction

#### **1.1 Background Information**

Contaminants enter shallow coastal waters from many sources, including ships, shoreside facilities, municipal outfalls, spills, and non point-source runoff. Sediments are typically considered a primary sink for these contaminants. Sediments in many bays, harbors and coastal waters used by DoD are contaminated with potentially harmful metal and organic compounds. The DoD is required by the Comprehensive Environmental Resource Conservation and Liability Act, as amended by the Superfund Amendment and Reauthorization Act of 1986 (CERCLA/SARA), to assess and if necessary remove and remediate these sites and discharges in order to protect the public health or welfare of the environment. To determine whether contaminants are moving into, out of, or remaining immobilized within the sediments, a determination of contaminant flux must be made. Variations in sediment chemical and physical properties make it impossible to rely on bulk sediment contaminant concentrations alone to predict contaminant flux, bioavailability, and therefore toxicity. Diagenetic reactions in surface sediments control contaminant pore water gradients, and the direction and magnitude of these gradients control the diffusive flux across the sediment-water interface. These fluxes can be calculated from measurements of contaminant pore water gradients and sediment physical properties. However, in some coastal areas pore water gradients are very steep and therefore difficult to measure. In addition, flux calculations based on pore water gradients only provide the diffusive component of a contaminant flux. An additional concern in coastal areas is that biological irrigation by infauna and wave or current induced flushing may provide a larger component of flux through advection of water through the sediments. To avoid these problems, a direct measurement of contaminant flux in coastal areas is often the best method to assess contaminant mobility across the sediment-water interface. This direct measurement can be made with a flux chamber that isolates a volume of seawater over the sediments to quantify contaminant flux across the sediment-water interface.

An instrument for measurement of contaminant fluxes from marine sediments called the Benthic Flux Sampling Device 2(BFSD2). The instrument is a commercialized version of the original prototype BFSD used during development and is adapted from benthic flux chamber technology developed in oceanography for studying the cycles of major elements and nutrients on the seafloor.

The BFSD2 is an autonomous instrument for *in-situ* measurement of toxicant flux rates from sediments. A flux out of or into the sediment is measured by isolating a volume of water above the sediment, drawing off samples from this volume over time, and analyzing these samples for increase or decrease in toxicant concentration. Increasing concentrations indicate that the toxicant is fluxing out of the sediment. Decreasing concentrations indicate that the toxicant is fluxing into the sediment.

Figure 1 shows the BFSD2, including its pyramid-shaped tubular frame, open-bottomed chamber, and associated sampling and control equipment. At the top of the frame is an acoustically released buoy for BFSD2 recovery. At the bottom of the frame is an open-bottomed chamber and associated sampling gear, flow-through sensors, a data acquisition and control unit, video camera system, power supply, and oxygen supply system.



Figure 1. Benthic Flux Sampling Device 2.

The BFSD2 provides a unique means of evaluating the significance of in-place sediment contamination. Knowledge of the degree to which contaminants remobilize is essential in defining the most cost effective remedial action at impacted sites. At present, there is no other viable method for direct quantification of sediments as sources. At sites where it can be demonstrated that remobilization of contaminants is limited, significant cost savings may be achieved through reduction of cleanup costs. This may often be the case because many contaminants are strongly sequestered within the sediment and not likely to leach out. Estimated disposal costs for contaminated sediments

range from \$100-\$1000/cubic yard. A recent survey of Navy shoreside facilities (NRaD, 1995) indicated that of the 31 facilities that responded, 29 reported the presence of contaminated sediment sites. The actual volume of contaminated sediment at these sites is not well-documented however even conservative estimates suggest that millions of cubic yards of material may exceed typical sediment quality guidelines.

# **1.2 Official DoD Requirement**

This project addresses the DoD/Navy requirement for compliance, cleanup assessment, and remediation decisions using innovative technology to directly quantify the mobility and bioavailability of contaminants in marine sediments. Marine sediments serve as a repository for contamination from a wide variety of sources. The environmental risks posed by these contaminants are determined largely by the degree to which they remobilize into the environment.

### **1.2.1 How Requirements were Addressed**

The technology demonstrated in this project provides a means of quantifying risks and supports the overall goal of cost-effective, risk-based environmental cleanup. This technology provides a basis for risk-based decision making and potential cost savings by

- 1 Improving methods for measuring bioavailability for contaminated sediment
- 2 Minimizing cleanup requirements at sites where contaminants are not remobilizing
- 3 Evaluating the integrity of natural and remedial sediment caps
- 4 Providing a direct measure of the time scale of natural attenuation
- 5 Documenting the actual contaminant contribution of sediments relative to other sources.

### **1.3 Objectives of the Demonstrations**

The primary objective of the demonstrations of the BFSD2 was to perform deployments at contaminated sites in San Diego Bay, California and Pearl Harbor, Hawaii under the observation of California EPA certification evaluators. Other observers, including local, state and federal regulators, Remediation Program Managers, academic, industry and other DoD also attended. Each site offered different validation opportunities: San Diego Bay was used to show instrument repeatability and comparison with historical trends and Pearl Harbor was used to show site differences and geochemical trend analysis. Organics demonstrations were performed at the same sites. The specific planned objectives of the demonstrations were to:

- (1) evaluate the quality of water samples collected using the BFSD2; specifically for use in determining if a statistically significant flux was occurring at the test locations in comparison to the blank flux results for the BFSD2.
- (2) evaluate the BFSD2 for repeatability.
- (3) evaluate the logistical and economic resources necessary to operate the BFSD2.
- (4) evaluate the range of conditions in which the BFSD2 can be operated.

Other objectives included exposure of various user communities to the technology to encourage continued interest and applications.

### **1.4 Regulatory Issues**

There were no regulatory permitting issues associated with deployment of the BFSD2. Collecting sediment samples in a marine environment is considered a nonhazardous activity (although personnel handling samples must follow all safety precautions and limit their exposure to potentially hazardous samples). No hazardous waste was generated during the demonstrations.

The BFSD2 is a sample collection instrument and its prototype was the first of its kind to collect sediment-water interface samples for contaminant flux analysis. Because this technology has no current equivalent, the BFSD2 is evaluated based on the internal quality assurance/quality control (QA/QC) for the laboratory analysis performed and on an analysis and interpretation of the data. Although some clean water standards have been set for seawater, only guidelines currently exist for sediments. And, whereas sample handling, preserving, analyzing and reporting is covered by a number of established methods and regulations, the primary regulatory issue for the BFSD2 involves the integrity of the collected samples to represent ambient conditions. Further, the heterogeneous nature of sediments combined with the complex chemistry of marine aquatic environments requires thoughtful evaluation of all data before arriving at conclusions. The BFSD2 system can routinely produce accurate, precise and repeatable results, however the application of these results to site specific conditions does not lend itself readily to standardized processes. In many cases, BFSD2 results may be used as an additional factor in a "weight of evidence" approach for risk-based decisions involving regulator concurrence.

# **1.5 Previous Testing of the Technology**

Initial development program tests included *ex situ* (laboratory) and *in situ* (field) trials of critical components, subsystems, and systems. A number of system development tests were conducted at various locations within San Diego Bay during 1989-91.

Full-scale system trials of the prototype BFSD were conducted in Sinclair Inlet, offshore from Puget Sound Naval Shipyard, Bremerton WA, during June 1991 in support of an

ongoing assessment. Ten deployments of the prototype BFSD were conducted to characterize flux rates of contaminants from seven shipyard sites and three reference sites (no blank test was conducted). Collected samples were analyzed for the trace metals arsenic (As), cadmium (Cd), chromium (Cr), copper (Cu), mercury (Hg), nickel (Ni), lead (Pb) and zinc (Zn). The tests were successful and results generally showed low release rates (or fluxes) compared to other contaminant sources. See general reference 12 for the complete report. Following review of the data, an active oxygen control subsystem with sensor feedback was developed and implemented along with several other changes to improve operation reliability.

During 1993 four systems tests of the upgraded prototype BFSD were conducted at sites within in San Diego Bay: one at Paleta Creek (at its entrance to the bay within Naval Station San Diego); two at a commercial yacht harbor (Shelter Island); and one at a industrial shipping terminal (PACO Industries). The deployments were preceded by a system blank test to determine the lower limits of flux that could be resolved with the prototype BFSD. Several experimental subsystems including a sensor for laser-induced fluorescence (LIF) investigation of polycyclic aromatic hydrocarbon (PAH) contaminants and an electrode for potentiometric stripping analysis (PSA) of trace metal (Cu and Zn) contaminants were also tested. Results from these deployments showed significant flux rates when compared to blank test results and clear differences between the sites as related to potential trace

metal sources. Paleta Creek results showed the highest flux levels for Cd, Cu, Ni and Zn. See reference 5 for the complete report.

Seven more prototype BFSD deployments in San Diego Bay in support of a sediment quality assessment at Naval Station San Diego were conducted during 1995. Paleta Creek was again included along with five other sites near piers and quay walls and one site outside the study area used as a reference. The work, preceded by a blank test, yielded results that were consistent with the previous study and showed Cd, Ni, Zn and Mn all to have positive fluxes. Paleta Creek again showed the highest trace metal fluxes with levels which were generally consistent with those measured two years prior. Correlations between measured trace metal flux levels and complex marine chemistry processes were studied and informative trends were identified. For example in the complex oxidation-reduction (redox) marine environment, it was found that trace metal fluxes are consistent with oxidation of solid metal sulfides as a sediment source. See key reference 7 for the complete report; an extract is included below to illustrate an initial interpretation of the Naval Station San Diego results:

Some of these trace metal flux relationships may be better illustrated with bar charts showing the trends along a series of transects across the study area. Figures2 and 3 show the trace metal fluxes for the 1995 deployments along with data from the earlier 1993 deployments. The Zn fluxes in Figure 2 are so large that the other trace metal fluxes are barely visible, so the other metal fluxes are replotted in Figure 3 without Zn. This demonstrates that Zn is, by far, the trace metal with the largest flux out of the sediments. The first site displayed in both figures is the blank run, followed by the east-west transects near Pier 4 (Sites 3, 3r, 1r, and 2) and Paleta Creek (Sites 5, 4, and 6), and finally the 1993 data. Zn, Ni, and Cd fluxes in the 1995 data are high in the east (Sites 3 and 5) and decrease toward the west, and in the 1993 data higher in the central bay sites compared to north bay sites. The trends for Cu and Pb fluxes are less clear, with some sites showing fluxes into the sediments. Cu does, however, show the highest fluxes out of the sediments at Sites 3 and 5 where the sediment concentrations of most metals are high.

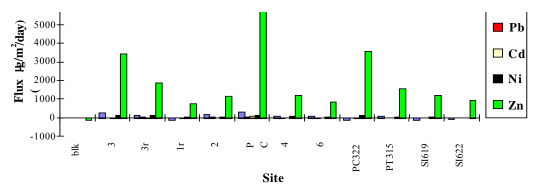


Figure 2. Plot of Metal Fluxes Along East-west Transects.

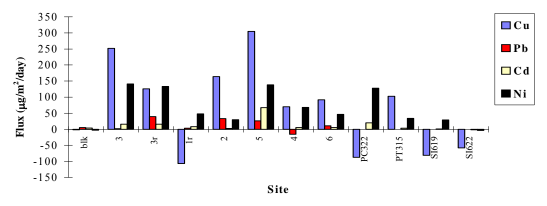


Figure 3. Plot of Metal Fluxes Along East-west Transects, Excluding Zn.

Looking at the NAVSTA area sediments out to the west side of the navigation channel, a surface area of approximately 3 million square meters (m2) is present. From the contour map of Zn concentrations in the sediment chemistry chapter, only approximately 500,000 m2 are above the ERM value of 410 ppm. The four Zn flux measurements from sediments with these high Zn levels (Sites 1R, 3, 3R, and 5) average 3100 + 2500 ug/ m2/ day. Sediments in the NAVSTA area with Zn levels below ERM values cover approximately 2.5 million m2 and three flux measurements from sediments with lower Zn levels average 1100 + 200 ug/ m2/ day. The overall flux of zinc directly from the sediments in the NAVSTA area is therefore 1500 + 600 kg Zn/ yr.

Finally, as mentioned above, blank tests of the prototype BFSD were conducted to determine the lowest levels of contaminants which could be resolved with the system. With the prototype BFSD prepared as it would be for a normal deployment, the test was conducted in seawater with the chamber sealed. A time-sequence for sample collection comparable to the planned deployments was used and the samples were analyzed identical to later site-collected samples. For the San Diego Bay tests discussed above the results were:

Coumpound	flux $\pm$ S.E.	(µg/m2/day)	
	<u>1993</u>	<u>1995</u>	
Cadmium	$6 \pm 7$	$5\pm3$	
Copper	$-71 \pm 62$	$-2 \pm 47$	
Iron		$160 \pm 235$	
Lead	$-4 \pm 8$	$7\pm 67$	
Manganese		$-52 \pm 26$	
Nickle	$65 \pm 69$	$-4 \pm 27$	
Zinc	$-227 \pm 65$	$-149 \pm 267$	

Whereas the prototype BFSD performed successfully and was considered mature enough to begin technology transfer, the process of data analysis and interpretation revealed complexities requiring careful consideration prior to reaching conclusions. Technology transfer, to be fully discussed in section 8, began with a competitively awarded firm-fixed-priced contract for Benthic Flux Sampling Device 2 (BFSD2), which incorporated a number of changes from the prototype BFSD. A series of

*ex situ* and *in situ* tests and tests and checkouts assured that the instrument retained critical prototype BFSD performance attributes as well as establishing functionality of the changed features. A complete series of laboratory (*ex situ*) tests and checkouts were conducted. *Ex situ* tests included: the new rotary valve sampling system to assure reliable performance; the pump and diffuser system with dye-dispersion to assure adequate mixing; the flow-through sensor system to assure responsive and accurate readings; the vacuum-filled, *in situ*-filtered sample bottles to assure clog-free operation and adequate fill volume; and the data acquisition and control system to assure required performance.

# 2. Technology Description

# 2.1 Description

Contaminants enter shallow coastal waters from many sources, including ships, shoreside facilities, municipal outfalls, spills, and non point-source runoff. Sediments are typically considered a primary sink for these contaminants. Where previous shoreside practices have resulted in high concentrations of contaminants in the sediments, contaminants may flux out of the sediments. Also, in areas where pollution prevention and remediation practices have removed other contaminant sources, remaining contaminated sediments may serve as a primary contaminant source to the water column.

To determine whether contaminants are moving into, out of, or remaining immobilized within the sediments, a determination of contaminant flux must be made. Diagenetic reactions in surface sediments control contaminant pore water gradients, and the direction and magnitude of these gradients control the diffusive flux across the sediment-water interface. These fluxes can be calculated from measurements of contaminant pore water gradients and sediment physical properties. However, in some coastal areas pore water gradients are very steep and therefore difficult to measure. In addition, flux calculations based on pore water gradients provide only the diffusive component of a contaminant flux. An additional concern in coastal areas is that biological irrigation by infauna and wave or current induced flushing may provide a larger component of flux through advection of water through the sediments. To avoid these problems, a direct measurement of contaminant flux in coastal areas is required to assess contaminant mobility across the sediment-water interface. This direct measurement can be made with a flux chamber that isolates a volume of seawater over the sediments to quantify contaminant flux across the sediment-water interface.

The Navy-designed and developed, contractor-fabricated Benthic Flux Sampling Device 2 (BFSD2) is a flux chamber designed specifically for *in situ* measurement of contaminant fluxes in coastal areas. A chamber of known volume encloses a known surface area of sediment. Seawater samples are collected periodically at timed intervals. After a laboratory has analyzed the samples, and with knowledge of the time intervals between samples, a flux rate between the sediment and water in mass per surface area per unit time (micrograms per square meter per day  $[g/m^2/day]$ ) can be calculated.

The BFSD2, shown in Figure 4 with key components labeled, consists of an open-bottomed chamber mounted in a modified pyramid-shaped tubular framework with associated sampling gear, sensors, control system, power supply, and deployment and retrieval equipment. The entire device is approximately 1.2 by 1.2 meters from leg to leg and weighs approximately 175 pounds. The lower part of the framework contains the chamber, sampling valves, sampling bottles, and batteries. The upper frame includes a release that is acoustically burn-wire triggered. The BFSD2 is designed for use in coastal and inland waters to maximum depths of 50 meters. Maximum deployment time is approximately 4 days based on available battery capacity. Figures 5 and 6 illustrate the two basic configurations for landing and sampling events, respectively.

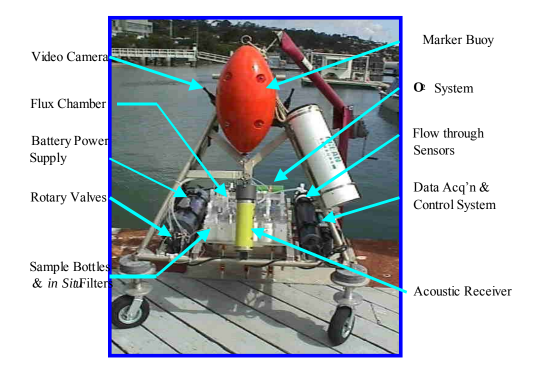
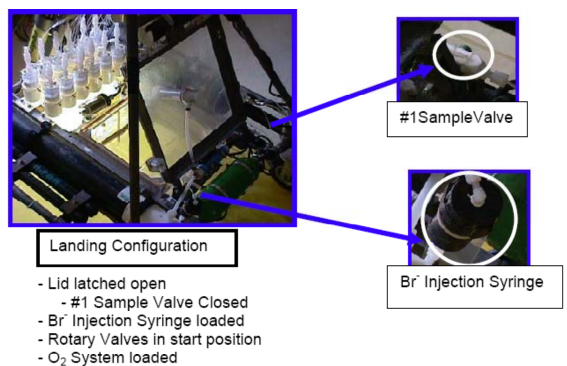


Figure 4. Benthic Flux Sampling Device 2.

Figure 5. BFSD2 Sampling Events.



- Sample Bottles >25 in-Hg

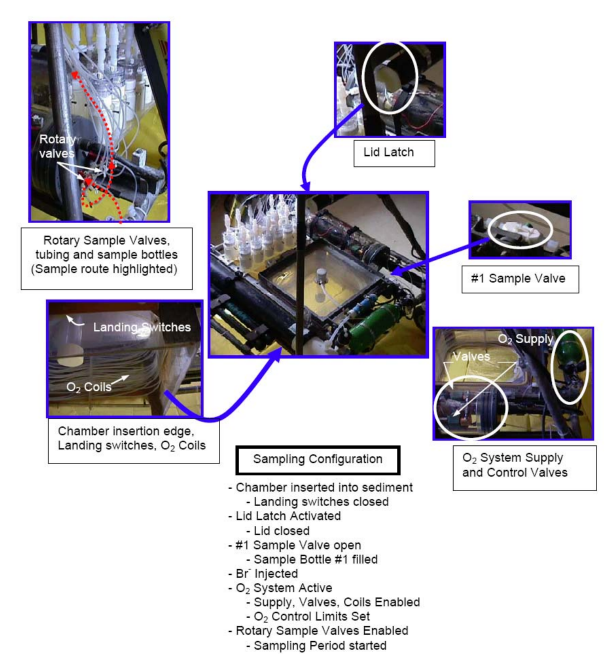


Figure 6. BFSD2 Sampling Events.

#### **2.1.1 Sampling Chamber**

The chamber is a bottomless box, approximately 40 centimeters (cm) square by 18 cm tall, with a volume of approximately 30.0 liters (Figure 7). The volume was chosen to allow for a maximum overall dilution of less than 10 percent due to sampling withdrawal into 11 samples of 250 milliliters (ml) each. For the combined demo, 11 combined samples were collected from within the chamber (100 mls for metals and 250 mls for PAH's) increasing the sample volume to 350 mls per sampling

event. This increased the dilution to about 13% for the combined sampling. The chamber is constructed of clear polycarbonate to avoid disrupting any exchanges that may be biologically driven and, thus, light sensitive. To prevent stagnation in the corners of the chamber, triangular blocks of polycarbonate occupy the 90-degree angles. The top of the chamber is hinged at one edge so that it may be left open during deployment to minimize sediment disturbance. Once the chamber is in place, the computer control system closes the lid. A gasket around the perimeter of the chamber ensures a positive seal between the chamber and the lid. Exact alignment is not required, because the lid is slightly larger than the sealing perimeter of the gasket and pivots on two sets of hinges. The lid is held closed by four permanent magnets situated along the chamber perimeter. The bottom of the chamber forms a knife-edge. Pressure-compensated switches mounted on the bottom surface of three sides of a flange circling the chamber at 7.6 cm above the base activate a series of three lights visible with a video camera mounted on the upper frame. Illumination of the lights indicate a uniform minimum sediment penetration depth has been achieved and a good probability that a positive seal between the chamber and the sediment has been achieved.

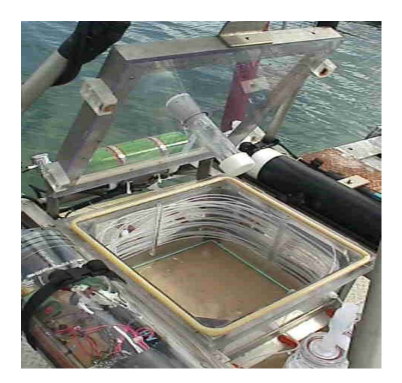


Figure 7. Chamber Enclosure.

Samples are drawn off through a 4-mm Teflon tube via synchronized parallel rotary valves and into evacuated 250 ml Teflon sampling bottles. For organics applications, standard precleaned 250 ml amber glass sample bottles with pre-combusted glass-fiber filter assemblies are used (Figure 8). For the combined demo, 100 ml Teflon bottles were used for metals and 250 ml amber glass bottles were used for PAH's.



Figure 8. Sample Bottles. Clockwise from Upper Left, metals Bottles; Organics Bottles; Combined Metals and Organics Configuration; and Paired Bottles for Combined Deployment.

The first sample is drawn through a 0.45 micron-filter into the sample bottle upon closure of the lid at the start of the autonomous operation of the BFSD2; the remaining 11 samples are similarly collected as the synchronized parallel rotary valves are activated at preprogrammed intervals throughout the deployment. The bottles are evacuated to a minimum of 25 inches of mercury before deployment.

#### 2.1.2 Acquisition and Control Subsystem

The acquisition and control unit is an Ocean Sensors Model OS200 conductivity temperature depth (CTD) instrument, modified to allow control of the BFSD2. It consists of a data logger that acquires and stores data from sensors, and a control unit that regulates sampling and other functions of the BFSD2. The data logger collects data from a suite of sensors housed in the CTD and connected to the chamber through a flow-through loop. A small constant-volume pump maintains circulation in the flow-through system to the sensors and is also used to maintain homogeneity of the contents of the chamber utilizing a helical diffuser mounted vertically on the central axis of the box. The control unit closes the lid, activates the flow-through/mixing pump, activates dissolved oxygen control valves, and controls activation the synchronized parallel rotary sampling valves. Commercial sensors, installed by Ocean Sensors, Inc., are mounted in the CTD instrument housing, and are connected to the chamber by means of a flow-through pump and circulation plumbing. Sensors are used for monitoring conditions within the chamber, including conductivity, temperature, pressure, salinity, pH, and dissolved oxygen, Figure 9. Circulation in the flow-through sensor system is maintained using a constant flow rate pump adjusted to approximately 15 milliliters per second (ml/sec).

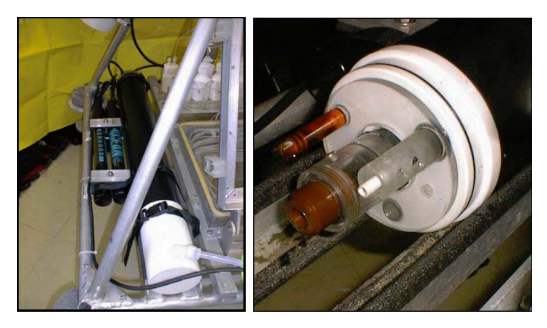


Figure 9. Flow-Through Sensor System.

#### 2.1.3 Sampling Subsystem

Discrete samples are obtained using a vacuum collection approach consisting of sample containers, fill lines, in-line filters (with 0.45 micron membrane filters for metals or with 1.0 micron precombusted glass-fiber filters for organics), check valves, and synchronized parallel rotary valves connected to the chamber fill line. Off-the-shelf 250ml Teflon (metals) or amber-glass (organics) collection bottles are modified to allow filling through the cap. Sampling containers of any volume, material, or shape may be used, provided the cap can be modified to accept the fill line connection, the bottle walls are strong enough to withstand the pressure at the sampling depth, and the cap sea l is airtight and watertight at the sampling depth pressure. Glass, Teflon, and polycarbonate bottles have been tested and used successfully with the prototype BFSD. All valves, fittings, and tubes are made of Teflon or other nonmetallic materials to minimize potential metal contamination of samples and to facilitate cleaning. Samples are drawn from the chamber through a 4-mm Teflon tube connected to the rotary valves and into the sampling bottles. Sampling is initiated by the control system when it activates the valves at preprogrammed intervals. Seawater samples are drawn through the sampling system by a vacuum of 25 inches of mercury (minimum) which is applied to all sample bottles through check valves mounted in the bottle lids. The check valves are then sealed, and water enters each sample bottle when the rotary valves are activated (number 2 through 12) or when the lid closes and opens a valve attached to its hinge (number 1). Filtered seawater flows into each bottle until pressure is equalized, normally yielding at least 240ml.

#### 2.1.4 Circulation Subsystem

The BFSD2 has a mixing area called the collection chamber and the process of interest is the exchange of chemical contaminants at the sediment-water interface sequestered within the chamber. The hydrodynamics inside the chamber must adequately simulate movement of water from nearbottom currents outside the chamber. For this purpose, a helical diffuser mounted vertically on the central axis of the chamber is used to mix the enclosed volume. Tests recorded on video verified that the helical diffuser provided a uniform, gentle mixing action that effectively dispersed dye injected into the chamber without disturbing the sediment layer on the chamber bottom. The diffuser system includes a standard constant-volume submersible pump. The pump circulates water from an outlet in the chamber wall, into the sensor chamber and over the flow-through sensors, and back into the chamber via a rigid polycarbonate tube. The vertically mounted tube is capped at the discharge end and has 5mm holes drilled in a helix pattern along its length. The tests verified that this method visually dispersed a dye injection of Rhodamine in less than 120 seconds.

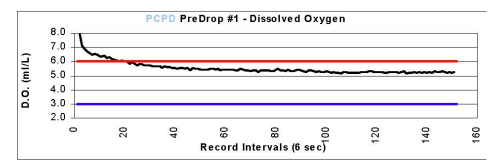
The acquisition and control unit, the oxygen supply bottle, a video camera and lighting system, circulation pumps, and the retrieval line canister are mounted on the frame members. The oxygen system is used to maintain aerobic conditions within the chamber by diffusing oxygen at a rate sufficient to maintain the initial dissolved oxygen levels through a coil of thin-walled, oxygen-permeable Teflon tubing.

#### 2.1.5 Oxygen Control Subsystem

Over the course of an experiment, conditions in the isolated volume of seawater within the flux chamber begin to change from the initial conditions observed in the bottom water. Oxygen content is one factor that changes rapidly because isolated volumes of seawater in contact with the sediment surface will become anoxic without any resupply of oxygen. Since the fluxes of many contaminants, especially metals, are sensitive to redox conditions, the oxygen content is one of the most important factors that must b e monitored and regulated within the flux chamber. Most contaminant fluxes are not large enough to be measured in chambers without oxygen regulation because the isolated volume of seawater will become anoxic before significant contaminant fluxes have occurred. Because of this, an oxygen control system has been built into the BFSD2. This system maintains the oxygen levels in the chamber within a user-selected window about the measured bottom water oxygen level.

The oxygen regulating system consists of a supply tank, pressure regulator, control valves, diffusion coil, oxygen sensor, and control hardware and software. The supply tank is a 13-cubic foot aluminum diving tank equipped with a first-stage regulator that allows adjustment of output pressure to the system. The control valves are housed within a watertight pressure case with connections through bulkhead fittings on the end cap. The diffusion coil is thin-walled, 4-mm, oxygen-permeable, Teflon tubing approximately 15 meters (m) long. Oxygen is monitored using the oxygen sensor in the flow-through system described previously. The oxygen control valves (pressurize or vent) activation is incorporated into the control system of the BFSD2.

During a typical deployment, when the flux chamber is initially submerged, the ambient oxygen level in the water is measured with a control program which activates the circulation subsystem and sensors until a stable value of ambient oxygen concentration is obtained. This is performed with the BFSD2 either on the bottom or suspended less than 1 meter above the sediment (with the lid open). When oxygen stability is obtained, the user then establishes a maximum and a minimum oxygen control level, based on a userspecified range around the stable ambient level. Figure 10 is a typical set of data obtained from 15 minutes of operation. The control limits are entered into the operational control program and downloaded to the BFSD2 acquisition and control subsystem. When autonomous operations are started and the chamber is closed and sealed, the oxygen level inside the chamber is monitored by the control program. If the level drops below the allowable minimum, a control valve is momentarily opened, the diffusion coil is pressurized, and the oxygen level in the chamber begins to increase. When the oxygen level reaches the maximum allowable level, another control valve is activated and the pressurized tubing is vented. This sequence is repeated continuously during deployment, maintaining the oxygen level in the chamber near the ambient level. Figure 11 is a typical set of data obtained from a 72-hour deployment. Note that dissolved oxygen concentrations are reported in ml/l in this report. Dissolved oxygen concentrations in seawater can be expressed in millimolar, uMoles/kg, mg-atoms/liter, mg/liter, ml/liter or percent saturation. Conversion from mg/l to ml/l is a linear computation (mg/l x 1.4276 = ml/l). It is true Standard Methods suggests re porting in mg/l, however different reporting units are found in the literature. We have historically used oxygen sensors obtained through Seabird Electronics, and their calibration procedures and software all use ml/l for dissolved oxygen concentrations.



PCPD - Dissolved Oxygen

Figure 10. Ambient Oxygen Data.

Figure 11. Operational Oxygen Control Data.

#### 2.1.6 Deployment and Retrieval Subsystems

During deployment the test site is surveyed for obstacles with a light-aided video camera mounted on the upper frame of the BFSD2 using a on deck television monitor. As shown in Figure 12, a deployment cable and release line are used to lower the BFSD to its intended depth for the video inspection. Following either rapid or slow descent to the bottom, the minimum depth of collection chamber insertion is sensed by pressure-compensated switches, which activate lights mounted on the chamber frame. These lights are TV-monitored on deck.

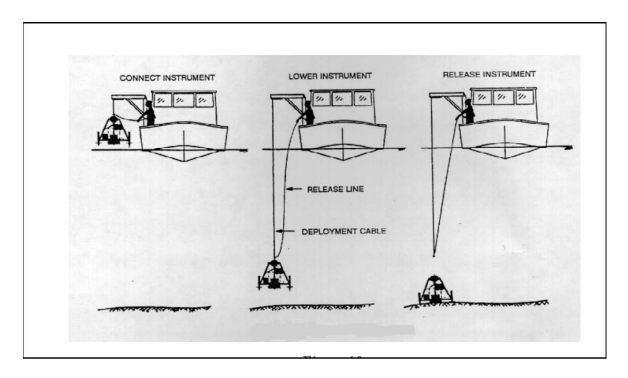


Figure 12. BFSD Deployment.

Recovery is accomplished by transmitting a coded acoustic signal to the frame-mounted receiver which in turn releases the marker buoy, Figure 13. As shown in Figure 14, the line attached to the buoy is used to lift the BFSD2 aboard the vessel. Stored sensor data is uploaded before the detaching cables.



Figure 13. Acoustic Release and Retrieval Buoy.

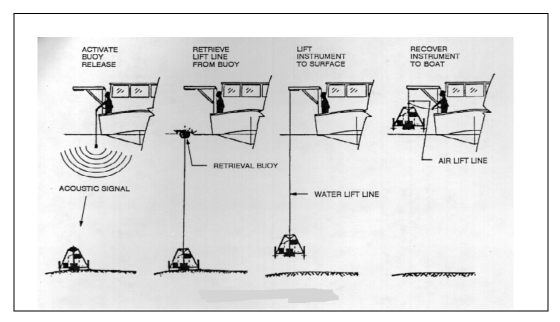


Figure 14. BFSD Retrieval.

#### **2.1.7 Analytical Methods**

#### 2.1.7.1 Cleaning

Prior to each deployment, the BFSD2 sample collection system is cleaned and decontaminated. A sequential process of flowing cleaning fluids through the sampling subsystem using vacuum; of soaking disassembled parts (collection bottles and other parts) in prepared solutions; of physically brushing and rinsing the collection and sensor chambers and the circulation subsystem with prepared solutions is followed. For metals, a nitric acid soak/rinse is used before a final rinse with 18 megohm de-ionized water and for organics a methanol rinse with air dry is used prior to sealing/closing off all paths of contamination until deployment.

#### 2.1.7.2 Performance Indicators

A series of performance indicators are used to evaluate the data obtained during operational deployments. One performance indicator is the chemistry time-series data for silica. Silica, a common nutrient used in constructing the hard parts of some planktonic organisms, typically shows a continuous flux out of the sediments due to degradation processes. The linear increase in silica concentration with time in the collected sample bottles is therefore used as an internal check for problems such as a poor chamber seal at the lid or sediment surface. A field analytical test set (Hach Model DR2010) is used to assess the silica concentrations immediately following retrieval and before sending collected samples to the analytical laboratory. Figure 15 is an example of silica flux indicating an adequate chamber seal with the sediment. Also, with a good chamber seal the ongoing bacterial degradation of organic material in the sediment consumes oxygen (which must be regulated by the BFSD2) and also generates carbon dioxide. This gradually lowers the chamber pH and Figure 16 is an example of this data for a good chamber seal with the sediment.

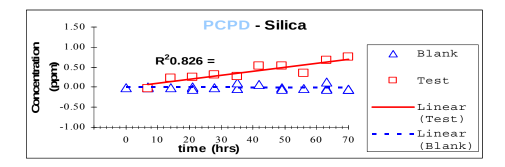


Figure 15. Silica Flux for Good Chamber Seal.

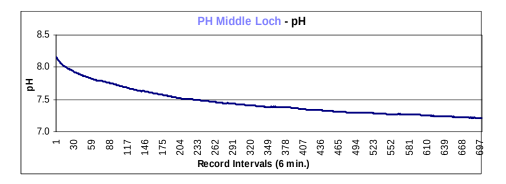


Figure 16. pH Data for Good Chamber Seal.

Although the expected relationships of these performance indictors aid in determining normal or successful deployments, natural variability is always present to cloud these relationships. Variations in the pore water reactions at the various sites lead to differences in the observed fluxes of oxygen, silica, and also the other contaminants. One major factor contributing to the large variations in fluxes may be burrowing activity. Enhanced biological irrigation (pumping of the overlying seawater through sediment burrows by infaunal organisms) increases the surface area of the sediment-water interface and flow rates across the interface, and may also increase the observed fluxes. The organisms responsible for this biological pumping will also affect oxygen uptake rates and may add to the complex interpretation of the analytical results.

#### 2.1.7.3 Blank Tests

Prior to the BFSD2 demonstrations, a triplicate blank test was performed to determine the lower limit of resolution for flux determinations of various metals. A polycarbonate panel was sealed across the bottom of the chamber and the BFSD2 was lowered to within several meters of the sediment surface. A standard operational program identical to the demonstration deployments was run for 70 hours. The results will be presented later in this report.

#### 2.1.7.4 Computations

Fluxes are computed from the trace metal concentrations in each sample bottle using a linear regression of concentration versus time after the concentrations are corrected for dilution effects. These dilution effects result from intake of bottom water from outside the chamber to replace the water removed for each collected sample. The corrected concentrations are obtained from the following equation:

$$\begin{bmatrix} C_n \end{bmatrix} = \begin{bmatrix} s_n \end{bmatrix} + \frac{v}{V} \left( \left( \sum_{i=1}^{n-1} \begin{bmatrix} s_i \end{bmatrix} \right) - (n-1) \begin{bmatrix} s_0 \end{bmatrix} \right)$$

Where [C] is the corrected concentration, [s] is the measured sample concentration, n is the sample number (1 through 6), v is the sample volume, and V is the chamber volume. Fluxes are then calculated as follows:

$$Flux = \frac{mV}{A}$$

Where m is the slope of the regression of concentration versus time, V is the chamber volume, and A is the chamber area.

An interactive computational spreadsheet processes most data. Analytical laboratory results, sensor and other measured data, performance indicator results and blank test results are entered into the spreadsheet template and processed. A series of tables, charts and graphs are computed and displayed, including statistical confidence and other figures of merit. Appendix C provides a set of spreadsheet products for each demonstration.

#### 2.2 Strengths, Advantages and Weaknesses

#### 2.2.1 Strengths

The BFSD2 is an *in situ* technology. Benthic contaminant fluxes can provide a unique *in situ* measure of contaminated sediments as well as an indication of bioavailability. Many of the disadvantages cited for various approaches towards assessing sediment contamination relate to removal of the contaminated material to the laboratory for chemical and biological assays. In concert with traditional monitoring and assessment techniques, these flux measurements can lead to a better understanding of marine sediment contamination and transport mechanisms.

#### 2.2.2 Advantages

The BFSD2 is an easily implemented technology, as it is readily deployed from a small boat, and all sampling, data logging, and control functions are carried out automatically based on preprogrammed parameters. The BFSD2 can be used to collect samples without diver assistance to minimize costs, time necessary for sampling, and safety issues associated with sampling activities. Furthermore, the system is able to collect a wide range of contaminants, nutrients, and dissolved gases and it is operational under a wide range of environmental conditions. All materials used in the system are suitable for use and prolonged exposure in the marine environment.

Results obtained using the BFSD2 can be used for the following purposes:

- Source quantification for comparison to other sources and input to models
- Indication of bioavailability since many studies indicate that resolubilized contaminants are more readily available for uptake
- Determination of the cleansing rate of a contaminated sediment site due to natural biogeochemical cycling of the in-place contaminants
- Provision of a nonintrusive monitoring tool for sites that have been capped or sealed to minimize biological exposure

• Testing and validation of hypotheses and models for predicting the response of marine sediments to various contaminants.

# 2.2.3 Weaknesses

One limitation is a lower limit on the flux rates that can be calculated from data collected using the BFSD2 system. Also, the BFSD2 may be deployed to a maximum depth of 50 meters and the maximum deployment is approximately 4 days, based on available battery capacity. The BFSD is stable in bottom currents up to 3 knots.

# 2.3 Factors Influencing Cost and Performance

# 2.3.1 Cost influences

The factors influencing cost include, in order:

- 1. Analytical laboratory costs: laboratory analysis of samples by highly specialized analytical laboratories accounts for approximately 50% of total BFSD2 project costs.
- 2. Blank tests: the larger the number of sites within a common bay, harbor or other defined location the smaller the proportional cost per site for blank tests. It may be possible to eliminate blank testing in some cases, but a cost approaching 50% could occur for only one deployment.
- 3. Remote location: Acquisition of local resources such as a surface vessel configured with a davit or A-frame and equipment shipping costs most influence total project costs. Transportation, per diem, materials and supplies are equivalent for all sites other than local. Labor costs are the same.
- 4. Work schedule: Limited site access or availability can influence cost. Without such restraints a work schedule taking advantage of *in situ* BFSD2 deployment periods over weekends and/or to accomplish cleaning, sample handling, and other turnaround preparations can be instituted. Extended work hours can be compensated with offsetting periods of inactivity.

# **2.3.2 Performance Influences**

The factors influencing performance include:

- 1. Sediment physical conditions: The BFSD2 requires a collection chamber seal with the sediment to function properly. The primary cause for lack, or loss of seal is porosity of the sediment due to large grain size and distribution. An entire deployment can be lost under extreme conditions, however the use of performance indicators can avoid analytical laboratory costs by identifying such cases immediately after retrieval.
- 2. Sediment contamination levels: The lower limit for resolving significant flux levels is based on blank test results. Sites having contaminated sediment levels lower than blank test results cannot be resolved with a high degree of confidence. Such results are reported as statistical probabilities with confidence limits and are typically well below water quality limits and do not lead to cleanup issues.

3. Site marine conditions: As with 1. above (sediment-chamber seal), the BFSD2 also must also maintain a good chamber-lid seal. Surface vessel turbulence and/or prop wash, tidal and/or local currents, or even large fish disturbances can jar the magnetically held lid. A momentary loss of the lid seal can allow ambient seawater to enter the chamber and refresh sequestered sample water. Although such an event will be detected by the previously discussed performance indicators, some or all of the deployment can be negated by loss of lid seal.

# **3. Site/Facility Description**

# 3.1 Background

Two locations were selected for BFSD2 demonstrations. The first was San Diego Bay, California (Paleta Creek area); and the second was Pearl Harbor, Hawaii (Middle Loch and Bishop Point). The locations/sites were selected based on the following criteria:

- 1. (metals) The sites were known to have metal-contaminated marine sediments, and had been at least partially characterized. The sediment contaminant levels were anticipated to be high enough to demonstrate statistically significant fluxes at the sediment-water interface.
- (metals) Two deployments at the same San Diego Bay, Paleta Creek site would demonstrate repeatability; two deployments at geographically different Pearl Harbor sites would demonstrate characteristically different data and showcase analysis/interpretation results.
- 3. (metals) The contaminated sediments were located in shallow areas (less than 50 meters deep) and readily accessible.
- 4. (metals) Demonstration logistical support requirements would be demonstrated by deployments in Pearl Harbor.
- 5. (metals) Data from prototype BFSD deployments conducted at the Paleta Creek site were available for use as reference data and for comparison with demonstration results (See section 1.5).
- 6. (organics) Both sites were known to also have organics-contaminated sediments and other demonstration factors were already achieved.

### **3.2 Site/Facility Characteristics**

### 3.2.1 San Diego Bay, California

With no major inputs of fresh water, the currents and residence time of water in San Diego Bay are tidally driven. The average depth of the bay is about 5 meters. The tidal range from mean lower-low water to mean higher-high water is about 1.7 meters. The maximum tidal velocity is about 0.05 to 0.1 meters per second. Sediment pore waters in San Diego Bay typically become anoxic several millimeters below the sediment surface. Dissolved oxygen concentrations range from 4 to 8 milliliters per liter; sea water pH varies from 7.9 to 8.1; and temperatures range from 14 to 25°C.

The sediments of San Diego Bay consist primarily of gray, brown, or black mud, silt, gravel, and sand. The sources of contamination in San Diego Bay have varied over time and include sewage, industrial wastes (commercial and military), ship discharges, urban runoff, and accidental spills. Current sources of pollution to San Diego Bay include underground dewatering, industries in the bay area, marinas and anchorages, Navy installations, underwater hull cleaning and vessel antifouling paints, and urban runoff. Known contaminants in the bay include arsenic, copper, chromium, lead,

cadmium, selenium, mercury, tin, manganese, silver, zinc, tributyltin, polynuclear aromatic hydrocarbons (PAH), petroleum hydrocarbons, polychlorinated biphenyls (PCB), chlordane, dieldrin, and DDT.

The Paleta Creek site, Figure 17, is located in San Diego Bay in San Diego County, California, adjacent to Naval Station San Diego. The Paleta Creek site is located on the western shore near Naval Station San Diego where Paleta Creek empties into the bay, slightly inland from the Navy Pier 8 and Mole Pier and north of Seventh Street. Naval Station San Diego began operations in 1919 as a docking/fleet repair base for the U.S. Shipping Board. In 1921, the Navy acquired the land for use as the San Diego Repair Base. From 1921 to the early 1940s, the station expanded as a result of land acquisitions and facilities development programs.

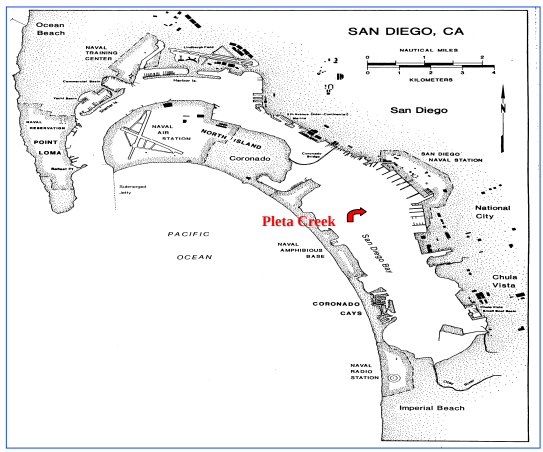


Figure 17. San Diego Bay, Paleta Creek Site.

# 3.2.2 Pearl Harbor, Hawaii

Pearl Harbor contains 21 square kilometers of surface water area; the mean depth is 9.1 meters. Tidal flow and circulation are weak and variable, with a mean tidal current velocity of 0.15 meter per second and a maximum ebb flow of 0.3 meters per second in the entrance channel. Salinity in Pearl Harbor ranges from 10 to 37.5 parts per thousand, with a yearly average of 32.8 parts per thousand. Harbor water temperatures annually range from 22.9 to 29.4°C, and dissolved oxygen values range from 2.8 to 11.0 milligrams per liter. Pearl Harbor is most appropriately described as a high-nutrient estuary.

Middle Loch is located in the northwestern end of Pearl Harbor, north and west of Ford Island, within the Pearl Harbor Naval Base, see Figure 18 below.

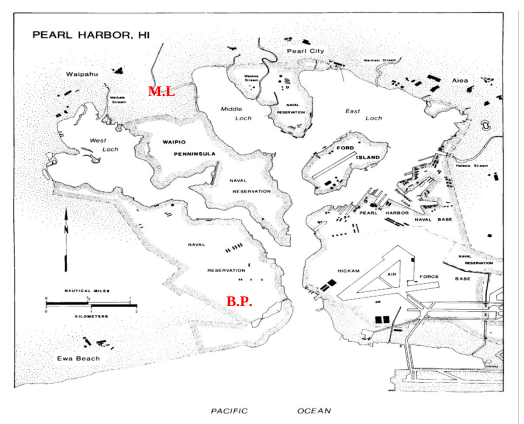


Figure 18. Pearl Harbor, Hawaii Middle Loch Bishop and Point Sites.

In 1901, the U.S. Navy acquired 800 acres of land to establish a naval station at Pearl Harbor. The Pearl Harbor Naval Base has existed since 1919. During World War I, about 12 warships were repaired and overhauled at the Navy Yard. In 1917, a temporary submarine base was relocated to the eastern shoreline of Southeast Loch. Industrial development in the vicinity of Pearl Harbor was greatly accelerated during the late 1930s and early 1940s. During the 1941 Japanese attack on Pearl Harbor during World War II, 21 of the U.S. ships in Pearl Harbor were sunk or severely damaged, and debris resulting from this attack remains buried in harbor sediments (despite initial cleanup efforts). Currently, Pearl Harbor is a major fleet homeport for nearly 40 warships, service-force vessels, submarines, and their associated support, training and repair facilities.

Middle Loch is moderately contaminated with heavy metals as well as with toxic organic compounds and hydrocarbons. Sediments contain various concentrations of metals such as silver, arsenic, cadmium, chromium, copper, iron, mercury, manganese, nickel, lead, and zinc. Toxic organic compounds include pollutants such as solvents, paints, pesticides, and PCBs. Hydrocarbon contaminants include all petroleum-based fuel products such as diesel, JP-5, JP-4, bunker fuel, gasoline, oils, sludges, and lubricants. Bishop Point is an active industrial area with ongoing salvage operations and related ship movements. Sediments contain similar contaminants as mentioned above but at higher levels.

# 4. Demonstration Approach

### 4.1 Performance Objectives

The demonstrations were intended to verify the performance of the BFSD2 by assessing whether chemicals are adsorbing to or desorbing from sediments at the sediment-water interface. Specifically, the objectives of the BFSD2 technology demonstrations were to:

- (1) Evaluate the data quality of the water samples collected for use in determining if a statistically significant flux was occurring at the test locations.
- (2) Evaluate the BFSD2 for repeatability.
- (3) Evaluate the logistical and economic resources necessary to operate the BFSD2.
- (4) Evaluate the range of conditions in which the BFSD2 can be operated.

In order to determine whether statistically significant fluxes were occurring at the test locations (Objective 1), 12 seawater samples were collected at 7-hour intervals using the BFSD2. For metals, the water samples were analyzed for cadmium, copper, manganese, nickel, lead, zinc and silica. For organics, the samples were analyzed for EPA priority PAHs, PCBs and pesticides. For metals, sediment samples, when collected, were analyzed for grain size, total solids, total organic carbon (TOC), acid volatile sulfide (AVS), simultaneously extracted metals (SEM), and total metals. Although the sediments may have been contaminated with other constituents, only the flux of the listed metals was evaluated during the demonstrations. For organics, sediment samples were analyzed for the same analytes as the associated water samples.

In addition, other metals including antimony, arsenic, selenium, silver, thallium, and iron were analyzed in the seawater samples collected during the three blank chamber tests. This data will be used at future dates when establishing baseline performance for these metals.

Sample concentrations were corrected for dilution introduced by the sampling process, and a regression curve was generated for each analyte based on the concentration data. Flux rates, with regression coefficients, were compared to the composite flux rate and standard deviation determined for each metal or organic during triplicate blank chamber tests. The measured flux rate for each metal or organic was then evaluated to assess if a statistically significant flux had been measured when compared to the blank chamber (background) test. The BFSD2 was evaluated for repeatability (Objective 2) by analyzing the metals results of repeat deployments, two weeks apart, at the same Paleta Creek site. Demonstration data was also compared to data from the site during previous prototype BFSD tests in the same approximate location. Finally, repeatability was evaluated by comparing the results from three blank chamber deployments for both metals and organics. The logistical and economic resources necessary (Objective 3) were evaluated by documenting costs associated with planning, scheduling and executing the demonstration deployments, laboratory analysis, data management, and report preparation. Lastly, the range of conditions for operating the BFSD2 were evaluated

(Objective 4) by describing the conditions under which the BFSD2 operated and the projected range of contaminants applicable to the technology.

The demonstration approach was to collect time series of water samples using the BFSD2 at two geographically different locations. For metals at the San Diego Bay location (Paleta Creek) two deployments at the same site were made; at the Pearl Harbor location, one deployment at each of two geologically different sites were made (Middle Loch and Bishop Point). Comparison of the results of the two Paleta Creek demonstrations to one another was intended to evaluate repeatability of the technology. Comparison of the results from the two geographically different sites in Pearl Harbor was intended to demonstrate data differences and analysis/interpretation approaches. Comparison of the Pearl Harbor data as a whole with that from San Diego also demonstrated geological differences between continental shelf and mid-Pacific riff measurements. For organics, one Paleta Creek deployment and one Bishop Point, Pearl Harbor deployment were performed to demonstrate the extended performance. For both metals and organics three "blank test" deployments were conducted, during which the BFSD2 was deployed in seawater with a sealed sampling chamber. Three time series of samples were collected and a baseline was established for each analyte, which provided a statistical estimate of the lower limit of flux detection measurable with the BFSD2. The data also served as another measure of precision and repeatability. Previous metals results obtained at the same location using the prototype BFSD also provided a general measure of trend repeatability. A rate of flux between the sediment and the water for each analyte for each deployment was calculated. The flux rate was calculated using knowledge of the volume of water enclosed within the BFSD2. the surface area of sediment isolated, the time the samples were collected, and the concentrations of the contaminants of interest in the individual sample. Because this technology has no current equivalent, the BFSD was evaluated based on the internal QA/QC of the laboratory analysis and an analysis of the data.

#### 4.2 Physical Setup and Operation

#### 4.2.1 Physical Setup

Deployment preparations included BFSD2 maintenance, decontamination and setup. Maintenance included inspection and repair due to leakage or corrosion, inspection of sealing surfaces, seals and o-rings, inspection and replacement of sacrificial zinc anodes, downloading and/or deleting unnecessary files in the memory-limited control and data acquisition subsystem, and inspection of any worn or other potentially failure prone areas.

Decontamination involves soaking and/or rinsing all surfaces contacting seawater samples in a series of fluids beginning with tap water, then de-ionized water, then a special detergent ("RBS"), then deionized water, then nitric acid for metals or Methanol for organics, then 18 meg-ohm de-ionized water (metals) and finally filtered air. For metals, the collection bottles are disassembled and all component parts are soaked, four-hours minimum, in each fluid. A 25% concentration of ultra-pure nitric acid is used to soak Teflon<sup>™</sup> parts (bottles, lids, and sensor chamber) and a 10% concentration is used for all other parts (including acid-sensitive polycarbonate filter bodies). For organics, components are rinsed with Methanol and air-dried and precleaned amber-glass sample bottles are used. The synchronized rotary valves, tubes and fittings remain assembled to the BFSD2 and are cleaned in place by flowing the series of decontamination fluids through them. The acquisition and control subsystem is used to execute a special program which activates each valve position for specified time during which the decontamination fluids are forced through by positive pressure using a Teflon-coated pump. And finally, the collection chamber, lid, diffuser, circulation pump, tubes and fittings are physically scrubbed and rinsed in place with non-metallic brushes. All decontaminated surfaces are dried, reassembled or otherwise sealed to isolate them from ambient, air-borne contaminants

BFSD2 setup includes various tasks to be performed prior to deployment using checklists. These include: charging the gel-cell 24Vdc battery; replacing the 14 circulation subsystem C-cell batteries; replacing the 6 acoustic release 9Vdc batteries; installing a new acoustic release subsystem burn wire, cleaning the plating anode and rigging the recovery float; checking and refilling (if required) the compressed-oxygen supply tank; checking the insertion light subsystem function and replacing its one battery (if required); installing the 12 sample collection bottles and evacuating them to less than 25 in-Hg; setting up laptop computer files for post-deployment data uploading; reviewing and modifying, as required, the deployment operational control programs and downloading the predrop program into the acquisition and control subsystem.

#### 4.2.2 Deployment

Each BFSD deployment requires at least three personnel. One person is responsible for maneuvering, positioning and securing the surface vessel. Two additional persons are required to deploy and retrieve the BFSD. The checklists included in appendix D are the step-by-step procedures followed on deck to avoid oversights and mistakes. Ancillary tasks to be performed include collection of a sediment sample with a spring-loaded grab sampler and logging site GPS coordinates. Figures 19 through 22 illustrate typical deployment and recovery scenes.

#### 4.2.3 Recovery

Recovery is initiated following an elapse time after the planned deployment greater than the operational program by at least two hours. This allows for accumulated processing delays which lengthen the overall autonomous time period. Once within approximately 100 yards of the deployment position a coded acoustic signal is transmitted to the BFSD2 acoustic receiver from the deck unit. A 15-minute function time begins during which the burn-wire is consumed and the recovery buoy is released. The line attached to the buoy is used to wench the BFSD2 and the attached coiled cables to the surface and aboard the vessel. Heavy sediment and other debris are washed off the BFSD2 before bringing it onboard. On deck an inspection of collection bottle status is made as an immediate indicator of deployment performance. Turning the compressed-oxygen cylinder valve off and installing storage caps on the pH and oxygen sensors is also done without delay. Other assessments that may be accomplished onboard include upload of logged data from the acquisition and control subsystem and processing of pH and oxygen sensor data as performance indicators. Spreadsheet templates are used to quickly generate graphs and charts of converted and processed data which display results for the entire operational deployment. Aboard a properly configured surface vessel such as SSC SD's R/V ECOS during the San Diego Bay demonstration sample handling such as acid preservation, labeling and sealing of 100 ml laboratory samples and 25 ml splits for measurement of silica concentration was accomplished. Once off loaded to shore, the BFSD2 must be thoroughly washed down with fresh water to remove all remaining debris, sediment and seawater and to minimize corrosion. As soon as practicable, a freshwater purge and forced-air dry of the synchronous rotary valves and associated tubes and fitting is accomplished.



**Figure 19. Deployment Equipment** (SSC SD Dock).

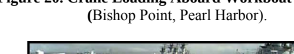


Figure 20. Crane Loading Aboard Workboat (Bishop Point, Pearl Harbor).



**Figure 21 Deployment** (Middle Loch, Pearl Harbor).

# **4.3 Sampling Procedures**





**Figure 22. Recovery** (Middle Loch, Pearl Harbor).

The sampling procedures followed for the BFSD2 demonstrations provided assurance that the overall project goals and objectives were met. Careful adherence to the procedures ensured that data collected was useful in evaluating the effectiveness of the BFSD2 for benthic flux measurements.

### 4.3.1 Overview of Sampling Operations

Sampling operations at each demonstration location consisted of site deployments during which the BFSD2 collected seawater samples at timed intervals and a sediment confirmation sample collected following each site deployment. Three additional identical blank (background) deployments with the BFSD2 collection chamber sealed using a polycarbonate bottom plate were used to statistically establish system blank performance as a baseline for comparison to the sediment flux data.

# 4.3.1.1 BFSD2 Sampling

Samples were collected in situ in twelve 250-ml precleaned sampling bottles at preprogrammed time intervals. A description of the sampling technology can be found in Section 2.1. Sampling was initiated by starting the acquisition and control subsystem program, which activated synchronous rotary valves connected to the sample bottles. In-line filters passed only seawater with dissolvedphase contaminants at the time of collection. After each deployment, the samples for metals analysis were transferred to appropriate sample containers and acidified, if necessary. Samples for organics analysis were collected in non-reusable bottles and shipped to the analytical lab without further disturbance. A baseline ambient water sample was collected as the number one BFSD2 sample during deployment. The sample was analyzed and used to establish the ambient concentration at time zero for each analyte. The total time required for the 12 sampling events including the time zero sample using 7-hour intervals was approximately 72 hours with consideration for accumulated data processing delays.

## 4.3.1.2 Sediment Sampling

A sediment sample was collected at the end of each different site deployment using a spring-loaded grab sampler. The sediment was containerized, capped, labeled, and sealed. The sediment samples were used in various analyses, including digestion and extraction processes to measure trace metal and organic levels. Other measurements related to seawater data analysis and interpretation were conducted and are reported in a later section.

# 4.3.1.3 System Blank Samples

With the BFSD2 configured as described in Section 2.1, three deployments using identical procedures were accomplished for both metals and for organics. The samples were collected and handled as in the demonstrations (see 4.3.1.1 above) and shipped to the analytical laboratory for the analyses discussed below.

## 4.3.1.4 Quality Control

Demonstration samples and blank samples included equipment blanks, trip blanks and laboratory blanks to assess the performance of the equipment in the field.

# 4.3.1.5 Communications and Documentation

The SSC SD program manager communicated regularly with demonstration participants to coordinate all field activities associated with the demonstrations and to resolve any logistical, technical, or QA issues that arose as the demonstrations progressed. Successful implementation of the demonstrations required detailed coordination and constant communication among all participants. Field documentation was included in field logbooks, field data sheets, chain-of-custody forms, and kept in a bound logbook. Each page was sequentially numbered and labeled with the project name and number. All photographs were logged by the digital camera and transferred to the computer file system. Those entries included the time, date, orientation, and subject of the photograph. Specific notes about each sample collected were written on sample field sheets and in the field logbook and communicated to parties affected by the change. Original field sheets and chain-of-custody forms accompanied all samples shipped to the laboratory.

# 4.3.1.6 Field Sample Collection

Sampling personnel collected and prepared samples using the procedures described below. All field activities conformed with the requirements of the Demonstration Plan and its attached Health and Safety Plan. Sampling operations at each site consisted of a deployment of the BFSD to collect seawater samples at timed intervals, and collection of a sediment grab sample after deployments. The series of samples collected during three blank test deployments with the chamber sealed with a polycarbonate bottom were used to assess the background level from which statistically significant fluxes can be derived.

#### 4.3.1.6.1 Field Blanks

One field blank for the San Diego Bay metals demonstration consisted of an additional 250-mL bottle filled with de-ionized water strapped to the flux chamber. This sample was to be used to assess the integrity of the sample bottle seals if anomalous data are obtained.

### **4.3.1.6.2 Equipment Blanks**

These samples consist of running 250 ml of de-ionized water through the BFSD2 sampling subsystem prior to deployment. One equipment blank was collected for each site demonstration. The equipment blank was used as a quality control measure to ensure that the BFSD2 was properly decontaminated between deployments.

#### 4.3.1.6.3 Trip Blank

• One trip blank for the San Diego Bay metals demonstration was collected by placing a closed 250ml sample of de-ionized water in a sample cooler at the beginning of the demonstration. The trip blank was used as a quality control measure, if necessary, to ensure that samples are not contaminated during sample storage and shipment to the laboratory.

### 4.3.1.6.4 Silica

Confirmatory silica analysis was used for metals tests to ensure that the BFSD2 is functioning properly, without any significant loss of collection chamber seal. Silica is a common component in constructing the hard parts of some planktonic organisms, and it typically fluxes out of sediments at a constant rate due to dissolution processes. By analyzing each of the samples collected using the BFSD for silica and plotting the concentration versus time data, a linear increase in silica concentration over time strongly suggests that there was a good seal of the chamber with the sediment. The first sample at time zero provides a value for silica in bottom waters at the start of the experiment. The silica analysis was performed using 25 ml of seawater removed from each sample collected prior to acid preservation. To maximize sample volume for organics analysis, measured pH data was used to ensure chamber seal integrity.

### 4.3.1.6.5 BFSD2 System Blanks

Finally, for metals, a triple-duplicate deployment with the collection chamber sealed with a polycarbonate bottom ("blank test") was conducted as an experiment blank at the SSC SD dock in San Diego Bay. The data collected during those deployments provided a baseline with which to compare the site-specific flux rates, in order to document a statistically significant flux rate from both analytical and system variability in a seawater environment. For organics, a triplicate set of blank tests were conducted "*ex-situ*" using a single supply of ambient seawater. The data collected provided less variability due to the constant seawater supply, including sample makeup volumes.

### **4.3.1.7 Laboratory Blanks**

Laboratory Blanks and Laboratory QC checks are designed to assess the precision and accuracy of the analysis, to demonstrate the absence of interferences and contamination from glassware and reagents, and to ensure the comparability of data. Laboratory QC checks consist of laboratory duplicates, surrogates, MS/MSDs, and method blanks. For organics, a Method Detection Limit study was performed to establish modified EPA standard procedures and controls for targeting specific PAHs, PCBs and pesticides with small sample volume. No comparable MDL study was performed for metals because adequate volumes were collected from the chamber for EPA standard procedures in which detection limits were adequate to measure anticipated metals concentrations.

#### 4.3.1.7.1 Method Blanks

Method blanks were used to verify that preparation of samples was contamination-free. Each batch of extracted and digested samples was accompanied by a blank that was analyzed in parallel with the rest of the samples, and carried through the entire preparation and analysis procedure. Method blanks may also be called calibration blanks. Calibration blanks are analyzed for seawater samples analyzed for metals, for seawater samples analyzed for silica, for sediment samples analyzed for metals, and for sediment samples analyzed for SEM.

### 4.3.1.7.2 Precision

Analytical precision and method detection limits are determined by replicate storage, preparation, and analysis of standard seawater. Further verification of precision is achieved by splitting 1 in 20 field samples. Laboratory duplicates are analyzed during analysis of water samples analyzed for metals, water samples analyzed for alkalinity (if performed), sediment samples analyzed for metals, and sediment samples analyzed for SEM.

### 4.3.1.7.3 Accuracy

Spiked replicates of field samples were processed with each analytical batch to validate method accuracy within the context of varying matrices. With water and extracted water samples that are analyzed by the method of standard additions, spiked samples are not used. MS and MSD samples were used for analysis of water samples analyzed for metals, sediment samples analyzed for metals, sediment samples for AVS, and sediment samples for SEM.

### 4.3.1.8 Sample Storage, Packaging, and Shipping

The field team followed chain-of-custody procedures for each sample as it was collected following BFSD2 retrieval. An example chain-of-custody form can be found in Appendix E. The following information was completed on the chain-of-custody form: project number, project name, sampler's name, station number, date, time, station location, number of containers, and analysis parameters.

Following retrieval and removal of the samples from the BFSD at the end of each single deployment, and until shipment to Battelle (metals) or Aurther D. Little (organics), all samples were stored in refrigerators or coolers and maintained with ice at a temperature of approximately 4 °C. The custody of samples was maintained in accordance with standard operation procedures (SOP). Samples to be shipped to the confirmatory laboratory were packaged and shipped according to the sample packaging and shipment requirements SOP. Copies of these SOPs are available upon request.

## **4.4 Analytical Procedures**

### **4.4.1 Selection of metals Analytical Laboratory**

The analytical laboratory selected to provide analytical services is Battelle Marine Sciences Laboratory (Battelle). Battelle was selected because of its experience with QA procedures, analytical result reporting requirements, and data quality parameters. Battelle is not affiliated with SSC SD or any of the demonstration team members.

### 4.4.2 Metals Analytical Methods

Sample and data analysis are key elements in the use of samples collected by the BFSD. Samples were analyzed for metals including cadmium, copper, lead, manganese, nickel, and zinc; and silica. The seawater samples collected by the BFSD2 and marine sediment samples were sent to Battelle for analysis. The analytical methods that were used are listed in Table 1. In addition, other metals

including antimony, arsenic, selenium, silver, thallium, and iron, were analyzed in the seawater samples collected during the three blank chamber tests. This data will be used in future projects to establish baseline data for the metals.

Table 1. Analytical Methods.										
ANALYTE	SEAWATER SAMPLE	SEDIMENT SAMPLE								
	Analytical Method	Analytical Method								
Cadmium	ICP-MS (Nakashima et al. 1988)	GFAA (Crecelius et al. 1993)								
Copper	ICP-MS (Nakashima et al. 1988)	XRF (Crecelius et al. 1993)								
Iron	GFAA (Crecelius et al. 1993)	XRF (Crecelius et al. 1993)								
Manganese	ICP-MS (Nakashima et al. 1988)	XRF (Crecelius et al. 1993)								
Nickel	ICP-MS (Nakashima et al. 1988)	XRF (Crecelius et al. 1993)								
Lead	ICP-MS (Nakashima et al. 1988)	XRF (Crecelius et al. 1993)								
Zinc	ICP-MS (Nakashima et al. 1988)	XRF (Crecelius et al. 1993)								
Miscellaneous Metals - Antimony, Arsenic, Selenium, Silver, and Thallium	ICP-MS (Nakashima et al. 1988) GFAA or XRF (Crecelius et al. 1993)	N/A								
Silica(1)	Strickland and Parsons 1968	N/A								
Alkalinity	Strickland and Parsons 1968	N/A								
Grain Size	N/A	(Plumb 1981)								

Table 1. Analytical Methods.

Total Solids	N/A	(Plumb 1981)
Total Organic		(Plumb 1981)
Carbon	N/A	
Acid Volatile		(Lasorsa and Casas 1996)
Sulfide	N/A	
Simultanaayaly		ICP-MS
Simultaneously Extracted		(EPA Method 1638)
Metals	N/A	, , , , , , , , , , , , , , , , , , ,
Wietais	IN/A	

N/A – Not Applicable

ICP-MS - Inductively coupled plasma mass spectroscopy

XRF - X-ray florescence

 $GFAA-Graphite\ furnace\ atomic\ absorbtion \backslash$ 

<sup>(1)</sup> Silica was analyzed in the field using a HACH DR 2010 instrument to assure sample integrity and to determine whether samples will be sent to the laboratory for full analysis.

## **4.4.2.1** Preconcentration

The preconcentration method used for this project (Nakashima et al. 1988) was a tetrahydroborate reductive precipitation as a preconcentration technique. Samples were first acidified with nitric acid to pH 1.8 for storage. Samples were then adjusted to pH 8 to 9 with high-purity ammonia solution and iron and palladium were added. A sodium tetrahydroborate solution was added before the solution was filtered through a 25-millimeter (mm) -diameter acid-washed, acid-resistant cellulose nitrate 0.45-micrometer membrane filter. Concentrated nitric and hydrochloric acids are added to the empty bottle to dissolve any precipitate adhering to the walls; the acid mixture was subsequently transferred to the filter assembly. The filter is washed with water, and the solution was diluted to 25 ml. The filter and its holder were rinsed with 3-ml aliquots of the nitric and hydrochloric acids and water between samples, and were used repeatedly. The combination of iron and palladium brought about the rapid formation of a precipitate after the addition of sodium tetrahydroborate.

## 4.4.2.2 Inductively Coupled Plasma Mass Spectrometry (Nakashima et al. 1988)

ICP-MS analysis allows the simultaneous, multi-elemental determination of metals by measuring the element-emitted light by optical spectrometry. Element-specific atomic-line emission spectra are dispersed by a grating spectrometer, and the intensities of the lines are monitored by photomultiplier tubes.

## 4.4.2.3 Graphite Furnace Atomic Absorption (Nakashima et al. 1988)

GFAA allows the individual analysis of iron, arsenic, lead, selenium, and thallium to provide lower detection limits. In the furnace, the sample is evaporated to dryness, charred, and atomized. A light beam from a hollow cathode lamp or an electrode-less discharge lamp is directed through the tube into a monochromator and onto a detector that measures the amount of light. Because the wavelength of a light beam is characteristic of a single metal, the light energy absorbed is a measure of that metal's concentration.

## 4.4.2.4 Silica (Strickland and Parsons 1968)

The sea water sample was allowed to react with molybdate under conditions which result in the formation of the silicomolybdate, phosphomolybdate, and arsenomolybdate complexes. A reducing solution, containing oxalic acid, is then added which reduces the silicomolybdate complex to give a blue reduction compound and simultaneously decomposes any phosphomolybdate or

arsenomolybdate, so that interference from phosphate and arsenate are eliminated. The extinction of the resulting solution was measured using 25centimeter (cm) cells. This method was performed using a Hach Model DR2010 Field Kit prior to sending samples to the laboratory.

## 4.4.2.5 Sediment Samples

Sediment sample analysis included methods to determine grain size, TOC, AVS and total metals. The collected sediment samples were homogenized and split into subsamples before analysis. Sediment samples for total metals analysis were freeze-dried and ground prior to analysis. Total metals were then determined using X-ray fluorescence (XRF) or GFAA (Crecelius et al. 1993).

# 4.4.2.5.1 Grain Size (Plumb 1981)

Grain size was measured by a combination of sieving, particle counters, and pipette analysis, as described in the above reference.

## **4.4.2.5.2 TOC** (Plumb 1981)

TOC was measured on an automated carbon analyzer by measuring total carbon and inorganic carbon contents, with the difference providing the TOC values. Inorganic carbon from carbonates and bicarbonates were removed by acid treatment. The organic compounds were decomposed by pyrolysis in the presence of oxygen or air.

## 4.4.2.5.3 X-ray Fluorescence (Crecelius et al. 1993)

This procedure uses energy dispersive x-ray fluorescence spectroscopy to quantify elemental concentrations in sediment and tissue samples.

## **4.4.2.5.4 AVS** (Lasorsa and Casas 1996)

AVS is operationally defined as the fraction of sulfide present in the sediment that is extracted with cold hydrochloric acid. Analysis of AVS is an indicator of potential metal toxicity in sediments. AVS was determined by photoionization detection (PID) following a step that converted the sulfide in the sample to hydrogen sulfide. During the first step, the sample was allowed to react with 1 N hydrochloric acid, the system was purged with purified inert gas, and produced hydrogen sulfide was trapped using a column immersed in liquid nitrogen. The PID method used gas chromatographic separation and photoionization detection; the area under the curve of the chromatograph was used to calculate sulfide concentration from the linear regression of the standard curve.

## 4.4.3 Selection of Organics Analytical Laboratory

Arthur D. Little Analytical Laboratory, Cambridge, MA was selected for organics analysis as a result of a successful Method Detection Limit study to optimize detection limits for selected PAHs, PCBs and pesticides form 250 ml seawater samples. The resulting EPA-based procedures and controls were documented and used for all subsequent analyses.

## 4.4.4 Organics Analytical Methods

See Appendix C for a complete description of the Method Detection Limit study and organic sample analysis procedures and controls.

## 4.4.5 Data Reduction and Analysis

Correction of concentration for dilution, regression analysis, and flux rate concentrations were calculated using a custom spreadsheet template. See Appendix D for a complete set of spreadsheets for both metals and organics. Results from these complex computations require careful analysis and interpretation to reach valid conclusions. Various other sitespecific data and information must be used in combination with computed flux results to fully interpret the data. The approach taken and the conclusions reached for the demonstrations of this report are presented in the next section.

# **5. Performance Assessment**

## **5.1 Performance Data**

## **5.1.1 Metals Blank Tests**

The primary purpose for performing system blank tests was to establish BFSD2 minimum performance levels, or detection limits, for assessment of flux data obtained during subsequent demonstration tests. Three replicate 70-hour blank tests were conducted using BFSD2 between May 14 and 31, 1998. The tests were conducted from the end of SSC, San Diego Pier 159 at approximately two feet off the bottom in seawater ranging from about 14 to 20 feet deep, depending on tidal flow.

As discussed earlier, the BFSD 2 collection chamber bottom was sealed with a polycarbonate plate and filled with ambient seawater at the start of each 70-hour test. Prior to each test routine procedures for decontamination of the sampling system were performed. Equipment and source blanks were taken. After each test the samples were handled in accordance with EPA Methods 1638 and 1669 and routine chain of custody procedures were used in preparation and shipment to Battelle Marine Sciences Laboratory for analysis. The Silica samples were sent to and analyzed by Scripps Institute of Oceanography.

Each test produced twelve 250ml sample bottles of seawater filtered *in situ* to 0.45 micron. Sample bottle one in each test was filled with ambient seawater taken from the water column as the BFSD 2 was lowered to its test depth at about 15 feet below the surface. Sample bottle two in each test was filled with seawater from the sealed chamber at 6 minutes after start of the 70-hour test. The remaining 10 sample bottles were filled from the chamber at 7-hour intervals. The data, analysis and graphs for each test were processed and compiled in Microsoft Excel spreadsheet, "BFSD2 Blank Tests.xls", provided with the electronic submission of this report. Appendix C provides copies of the spreadsheet results and includes data and graphs for the BFSD2 flow-through sensors. Table 2 below is a summary of the results of the blank tests

Metal	Bla	nk Flux ( <sub>µ</sub> g/m²/	day)	Repeatability ( <sub>µ</sub> g/m <sup>2</sup> /day)				
	Test 1(12)	Test 2 (6)	Test 3 (6)	Average Flux	+/- 95% C.L.	Std. Deviation		
Copper (Cu)	25	-13	15	2.82	8.73	19.7		
Cadmium (Cd)	-5.3	-0.8	-0.09	-0.52	0.75	2.8		
Lead (Pb)	2.8	5	1	3.16	1.59	2.0		
Nickel (Ni)	23	20	-6.7	10.28	7.34	16.4		
Manganese (Mn)	-289	-249	-250	-264.85	7.49	22.8		
Zinc (Zn)	-194	-13	200	-3.38	-68.61	197		
Silica (SiO2)* (*mg/m2/day)	-4	-3.3	1.4	-1.97	2.88	2.9		

Table 2. Metals Blank Test Results Summary.

#### **5.1.1.1 Discussion of Metals Blank Results**

As expected, the blank results for most metals showed little or no time trend, indicating minimal source or loss of target analytes during the blank experiments. Figures 23 through 29 provide graphs of concentration versus time for each analyte for each blank test. With the exception of lead and manganese, replicate analysis indicates that none of the metal fluxes were significantly different from a zero flux condition at the 95% confidence level. Copper results for the three replicates showed both small positive and small negative flux rates. Replicate blanks for cadmium were all small and negative, however the variability was sufficient that the mean was still not significantly different than zero. Results for lead indicated small positive flux rates with a mean value of 2.9  $g/m^2/day$  which was different from the zero flux condition, suggesting a potential small source of lead in the experimental procedure. Nickel results indicated small positive and negative fluxes with no obvious uptake or sources of nickel from the system. Replicates for manganese all showed substantial negative flux rates indicating a significant loss of manganese due to some aspect of the experimental procedure. Results for zinc showed both positive and negative fluxes with no clear pattern of source or uptake.

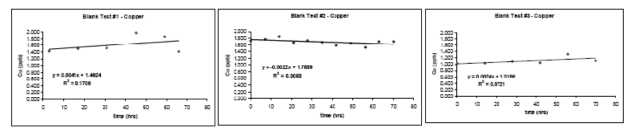


Figure 23. Blank Performance for Copper (Cu).

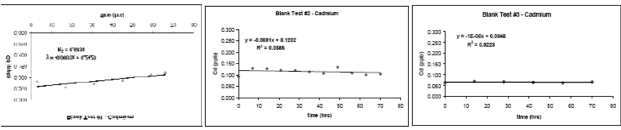


Figure 24. Blank Performance for Cadmium (Cd).

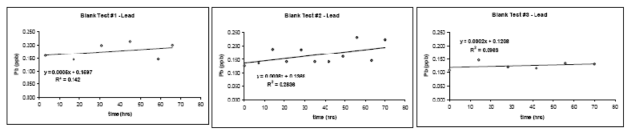


Figure 25. Blank Performance for Lead (Pb).

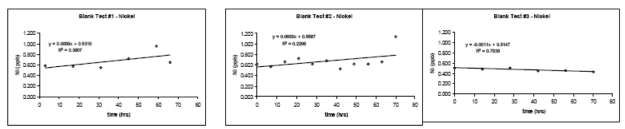


Figure 26. Blank Performance for Nickel (Ni).

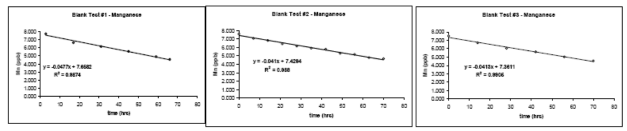


Figure 27. Blank Performance for Manganese (Mn).

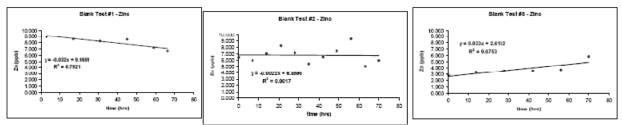


Figure 28. Blank Performance for Zinc (Zn).

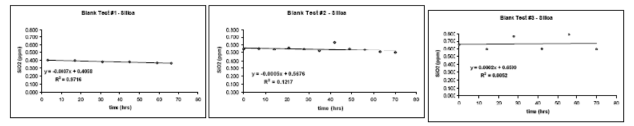


Figure 29. Blank Performance for Silica (Sio<sub>4</sub>).

Scripps Institute of Oceanography analyzed silica concentrations, used to indicate chamber integrity and seal. The CA EPA request for an independent analysis of Silica could not be reasonably obtained from Battelle. Subsequent silica analyses were conducted on-site with field analytical systems (i.e., Hach Kit).

Results show a high, very repeatable level of Manganese uptake by the BFSD2. Results from earlier prototype BFSD blank tests were not consistent with this result and further investigation

is warranted. However, because manganese is not generally viewed as a toxic metal, the resolution of this issue is less critical than for other metals.

The somewhat higher blank fluxes observed for zinc are consistent with previous results and are attributed to the ubiquitous nature of zinc and associated contamination during sampling and analysis. Because previously measured flux rates for zinc generally lie outside the range of these blanks, and because of the higher toxicity thresholds for zinc relative to other metals, this is not considered as a serious problem. However, as with all trace metals, care must be taken to minimize zinc contamination during all phases of the experimental procedure. The higher variability between the zinc blank tests will make any results indicating small fluxes of zinc from sediments less conclusive.

# **5.1.1.2 Discussion of Metals Blank Tests**

Although the three blank tests were reasonably trouble free and produced generally high quality data there are a number of points deserving further discussion and explanation.

# 5.1.1.2.1 Sensors

The flow-through sensors for dissolved oxygen and for pressure, Figures 30 and 31, produced data requiring explanation. The "noisy" dissolved oxygen data was discovered to be due to restricted flow over the sensing element. Flow improvements resolved the problem prior to the Paleta Creek demonstrations (see Figure 35). The oxygen measurements during the blank test are not critical because there is little oxygen depletion when no sediment is present. Drift of the pressure sensor readings was more problematic and resolution required trouble shooting at the factory, after the Paleta Creek demonstrations.

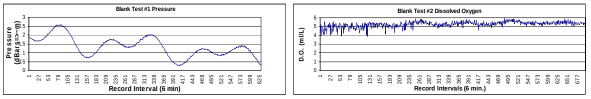


Figure 30. Blank Test Dissolved Oxygen.

Figure 31. Blank Test Pressure.

# 5.1.1.2.2 Ambient Seawater Sample

Sample bottle one was not used in blank test analyses, as well as subsequent Paleta Creek demonstration analyses. Analytical laboratory results clearly indicate that the metal concentrations in the water collected in bottle one as the BFSD2 descended to the test depth were not consistent with concentrations in the chamber after it was closed and sealed at the surface prior to descending to the test depth. CA EPA certification evaluators agreed that the sample taken at 6 minutes after the start of the test was a better representation of replacement water entering the chamber. The unused concentration value is still shown, in bold, in the spreadsheet. A sensitivity analysis of the affect of this change on dilution correction calculations and subsequent flux results show it to be insignificant. Consequently, an improved method to fill sample bottle one from more representative bottom water was implemented.

# 5.1.1.2.3 Metals Sample Analysis

Not all samples were analyzed to minimize analytical costs. For Blank Test 1 only the six oddnumbered samples were analyzed (with further changes, see next paragraph); for Blank Test 2 all twelve samples were analyzed; for Blank Test 3 only the six even-numbered samples were analyzed. Also, additional trace metals beyond those identified for CA EPA certification evaluation were analyzed for future applications.

Blank Test 1 suffered a "False Start" when an error in a software control loop shut the test down after six minutes, following sample bottle two filling. The error was corrected from the surface and the test was restarted three hours later without raising the BFSD2 from the test depth. Sample bottle three filled immediately upon restart and sample bottle two was retained as representative of ambient conditions. To complete the set of six samples, sample bottle twelve with a 7-hour interval was added to the other odd-numbered samples. Blank Test 1 was 66 hours total duration.

# 5.1.1.3 Metals Blank Tests Assessment

It was concluded that the BFSD2 metals blank performance was statistically established and the values obtained were repeatable, precise and accurate enough to allow valid measurement of *in situ* sediment flux rates.

# **5.1.2 Organics Blank Tests**

Three replicate 70-hour blank tests were conducted using BFSD2 between September 1, 2000 and November 27, 2000. The purpose of the tests was to establish system performance levels for selected polynuclear aromatic hydrocarbons (PAH) using standardized procedures as part of the demonstration project. Performance levels for selected polychlorinated biphenyl (PCB) congeners and pesticides were also measured for future potential applications. As shown in Figure 32, the tests were conducted *ex situ* at SSC San Diego using Naval Station San Diego (Paleta Creek) seawater.



Figure 32. Ex Situ BFSD2 Organics Blank Test Physical Setup.

The BFSD 2 collection chamber bottom was sealed with a polycarbonate plate and filled with seawater collected from the Paleta Creek industrial area within Naval Station San Diego, at the start of each 70-hour test. Paleta Creek has been designated as a "toxic hotspot" by the Regional Water Quality Control Board and has been selected for the initial demonstration of BFSD 2 for organics applications. Makeup seawater to replace collected sample volume and any leakage was likewise the same Paleta Creek source seawater. Prior to each test, routine procedures for decontamination of the sampling system were performed. The procedure differed from that used in metals applications only in that the Nitric acid rinse was omitted and a final Methanol rinse

was added. Samples were collected into 250ml precleaned amber glass sample bottles fitted with custom inline filter assemblies (Figure 6b). The filter element was a 47mm Gelman 1.0-micron binder-less borosilicate glass filter prepared by pre-combustion for 24 hours at 375 degrees Fahrenheit. The samples were collected, capped, labeled and shipped in the same commercially standard sample bottle. Routine chain of custody procedures were used for overnight shipment to Arthur D. Little, Inc. (ADL) analytical laboratory in Cambridge, MA. All samples were collected, shipped (chilled to 4 degrees), received and extracted within the EPA seven-day hold time requirement. Laboratory processing and analysis of the samples was in accordance with EPA SW-846 methods and procedures, including Methods 8270M and 8081A protocols modified based on results from a Method Detection Limit study performed under contract N66001-96-D-0050 by ADL for this project.

Each test produced twelve filtered 250ml (approximately) samples and one additional 500ml unfiltered source sample. Sample bottle one in each test was filled with source seawater passed through the chamber lid closure-activated valve at the initiation of the 70- hour test. Sample bottle two in each test was filled with seawater from the sealed chamber approximately 6 minutes after chamber lid closure. The remaining 10 sample bottles were filled from the sealed chamber at 7-hour intervals. The 500ml unfiltered sample was taken from the residual source seawater container at the conclusion of the test. Table 3, 4 and 5 are summaries of the results of the organics blank tests.

РАН	Blai	nk Flux (ng/m²/	day)	Repe	atability (ng/m	²/day)
	Test 1	Test 2	Test 3	Average Flux	+/- 95% C.L.	Std. Deviation
1. Naphthalene	-243.5	-448.1	-629.3	-440	218.4	193.0
2. Acenaphthene	-32.4	ND	ND	-32.4	n/a	n/a
3. Acenaphthylene	-350.2	141.0	275.9	22.2	372.9	329.5
4. Fluorene	125.5	-69.3	-84.2	-9	132.4	117.0
5. Phenanthrene	89.0	-39.8	-16.3	11	77.6	68.6
6. Anthracene	182.3	53.1	-324.8	-30	298	263
7. Fluoranthene	-421.5	-1539.0	-1308.9	-1089.8	667.8	590.1
8. Pyrene	76.6	-447.1	-431.9	-267.5	337.3	298.0
9. Benzo(a)anthracene	ND	ND	ND	n/a	n/a	n/a
10. Chrysene	23.9	-61.9	ND	-19.0	84.2	60.7
11. Benzo(b)fluoranthene	ND	ND	-134.3	-134.3	n/a	n/a
12. Benzo(k)fluoranthene	ND	ND	-9.8	-9.8	n/a	n/a
13. Benzo(a)pyrene	ND	ND	ND	n/a	n/a	n/a
14.Indena(1,2,3-c,d)pyrene	ND	ND	ND	n/a	n/a	n/a
15. Dibenz(a,h)anthracene	ND	ND	ND	n/a	n/a	n/a
16. Benzo(g,h,I)perylene	ND	19.6	ND	19.6	n/a	n/a

Table 3. PAH Blank Tests Results Summary.

PCB	Bla	nk Flux (ng/m²/	day)	Rep	eatability (ng/m <sup>1</sup>	/day)
	Test 1	Test 2	Test 3	Average Flux		Std. Deviation
(8) 2,4'-Dichlorobiphenyl	-66.6	ND	47.8	-9.4	112.2	80.9
(18) 2,2',5-Trichlorobiphenyl	205.2	23.3	27.0	85.2	117.6	104.0
(28) 2,4,4'-Trichlorobiphenyl	-8.0	ND	ND	-8.0	n/a	n/a
(52) 2,2',5,5'-Tetrachlorobiphenyl	ND	7.9	89.9	49	80.4	58.0
(66) 2,3',4,4'-Tetrachlorobiphenyl	53.6	16.6	ND	35	36.2	26.2
(101) 2,2',4,5,5'-Pentachlorobiphenyl	57.8	57.4	-3.5	37	40	35
(118) 2,3',4,4',5-Pentachlorobiphenyl	ND	2.7	2.3	2.5	0.3	0.2
(153) 2,2',4,4',5,5'-Hexachlorobiphenyl	ND	ND	9.5	9.5	n/a	n/a
(180) 2,2',3,4,4',5,5'-Heptachlorobiphenyl	ND	-9.6	ND	-9.6	n/a	n/a
(206) 2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl	-2.8	247.0	-17.0	75.7	168.0	148.5
(209) 2,2',3,3',4,4',5,5',6,6'-Decachlorobiphenyl	-18.5	ND	ND	-18.5	n/a	n/a

 Table 4. PCB Blank Test Results Summary.

Pesticide	Bla	nk Flux (ng/m²/	day)	Repeatability (ng/m²/day)			
	Test 1	Test 2	Test 3	Average Flux	+/- 95% C.L.	Std. Deviation	
alpha-Chlordane	7.0	ND	ND	7.0	n/a	n/a	
2,4'-DDD	7.0	ND	ND	7.0	n/a	n/a	
Methoxychlor	25.7	ND	ND	25.7	n/a	n/a	
Endosulfan I	48.8	ND	ND	48.8	n/a	n/a	
hexachlorobutadiene	ND	ND	22.0	22.0	n/a	n/a	
Heptachlor	304.5	ND	ND	304.5	n/a	n/a	
Heptachlor Epoxide	ND	ND	8.8	8.8	n/a	n/a	
alpha-hexachlorocyclohexane	3.3	ND	ND	3.3	n/a	n/a	
beta-hexachlorocyclohexane	61.0	ND	ND	61.0	n/a	n/a	
lindane	35.2	132.3	33.8	67.1	63.9	56.5	
trans-Nonachlor	40.8	ND	ND	40.8	n/a	n/a	

## **5.1.2.1 Results of Organics Blank Tests**

The Paleta Creek seawater collected for these tests contained a broad mixture of dissolved organic contaminants targeted by this study, but not all 63 of them. Of the 34 targeted organic contaminants that were detected, a number of them were not measurable in all three blank tests. Further, within a number of individual blank tests where a target contaminant was detected, one or more time-series samples fell below the detection limits. Notwithstanding such issues, analysis results plotted as time-series, with non-detects removed, show little if any, release or uptake of detected target contaminants by the BFSD2 with the exception of Naphthalene and Flouranthene. These two PAHs both consistently indicated an uptake trend likely due to sorption onto the many plastic surfaces of the collection chamber and recirculation system. Statistical analysis of the data for repeatability was applied to those tests with multiple measurements.

For the targeted EPA 16 Priority PAHs, the results were generally complete for the eight lowest molecular weight (through three Benzene rings) compounds. "Non detects" were much more prevalent with the eight heavier molecular weight PAHs (four-ring including Benzo(a)anthracene and higher) and four of the 16 targeted PAHs were not detected in all three blank tests although source seawater did indicate very low concentrations (less than 2 ng/L or parts/trillion) were present. Acenaphthene, a two-ring PAH, was the only low molecular weight compound not sufficiently detected in all three blank tests to establish repeatability statistics however a time-series flux trend (uptake or release) was established. Acenaphthene was detected in all three seawater source samples and in all 12 blank test 1 samples but dropped below detection limits in 10 of 12 blank test 2 samples and 9 of 12 blank test 3 samples. All remaining light-end PAHs (up to Pyrene) were detected in all 12 samples of all three blank tests and Table 3 provides full repeatability statistics for them. Timeseries flux trends were also established for all of them. None of the heavier-end PAHs were detected sufficiently in all 12 samples of all three blank tests to yield full repeatability statistical results. Only Chrysene was detected sufficiently in two of the three blank tests to establish limited repeatability statistics. Benzo(b)fluoranthene, Benzo(k)fluoranthene and Benzo(g,h,I)perylene were detected sufficiently in only one blank test and repeatability statistics cannot be developed for them. Timeseries flux trends were established for all four of these heavier-end PAHs. The remaining four PAHs (Benzo(a)anthracene, Benzo(a)pyrene, Indeno(1,2,3c,d)pyrene and Dibenz(a,h)anthracene) were not sufficiently detected in any of three blank tests to establish either repeatability statistics or time-series trends.

For the 20 targeted PCB congeners and 16 targeted pesticides, the results were somewhat less complete. Three PCB congeners (#18, #101, #206) and one pesticide (Lindane) were sufficiently detected in all three blank tests to establish full repeatability statistics and time-series flux trends. Two of the 20 PCBs and one of the 16 pesticides were detected sufficiently in two of the three blank tests to establish limited repeatability statistics and time-series flux trends. Four of 20 targeted PCBs and nine of the 16 targeted pesticides were detected in only one blank test with sufficient data to establish time-series flux trends, but not repeatability statistics. The remaining eleven PCB congeners and five pesticides were not detected sufficiently in any of the three blank tests to establish either repeatability statistics or time-series trends. Six of these remaining eleven PCB congeners and all five of these remaining pesticides were not detected in the unfiltered source seawater.

### **5.1.2.2 Discussion of Organics Blank Tests**

It was not unexpected to find very low levels of the heavier PAHs dissolved in the source seawater because of the known reduction in solubility of PAHs as the number of Benzene rings increase. This insolubility, combined with a low, but limited detection limit led to less complete and even non-detection of the heavier PAHs. However, the number of Benzene rings common within groupings of

PAHs allows a limited extension of the otherwise generally complete results. This applies for groupings of two and three-ring contaminants as well as the less complete and even missing results within the four, five and six-ring contaminant groupings. Within groups, time-series results for missing PAHs can be predicted to be consistent with those that were measured. This prediction can be made for both the complete lighter PAH results and the less complete heavier PAH results. Overall, the results establish that the various plastic and other materials of the BFSD2 which are in contact with the sampled seawater do not adversely adsorb or release the target PAHs within measurable limits, with the possible exceptions of Naphthalene and Flouranthene, as described in the Results section. Apparent adsorption of these two PAHs introduces a relatively small error to field measurements which are subsequently resolved by normalization during data processing. Furthermore, careful consideration was made when materials for the chamber, mixing mechanism and sample bottles were considered. Surfaces for minimal adsorption or release of the entire suite of contaminants analyzed were considered and practical decisions made. With polycarbonate chamber, Teflon flow lines and valves and glass sample bottles, the BFSDII has the most practical combination of materials for the minimal adsorption of release of these contaminants. Finally, although repeatability statistics requires more than a single data set, and three tests were conducted, those contaminants with only two data sets were analyzed albeit with lower confidence results. The repeatability of PAHs with a single data set can only be estimated, with no statistical confidence, and the four heavier PAHs with no data sets can only be predicted, as above. Thus, because of the common attributes of groups of PAHs and with the established results where data were available, it is estimated and predicted that field measurements of those PAHs with incomplete blank test results will be approximately similar to the other more complete PAHs measured. At sites where precise measurements are required for targeted PAHs which were not established with this series of blank tests an additional blank test using site-specific seawater or clean seawter or clean seawter spiked with the target PAH(s) may be necessary

Common features among PCB congeners allow much the same degree of extension of results discussed above for PAHs. Pesticides do not however support the same degree of extension because of the uncertainty of their composition and the limited results achieved. Pesticides were detected at much lower concentrations than the PAHs. For both PCBs and pesticides, blank test data sets that were sufficiently complete did establish acceptable repeatability considering such low levels (<1 ng/L). The remaining blank tests (with only one data set) established, as with PAHs, that the various plastic and other materials of the BFSD2 which are in contact with the sampled seawater do not adsorb or release the particular PCB congener or pesticide within measurable limits. The time-series flux trends for these contaminants show low and variable rates (slopes). It is noted that PCB congener 18 (2,2',5-Trichlorobiphenyl) showed a small release during the first blank test, but did not repeat in subsequent tests. In order to make the most from the available data, especially where only one of the three blank tests had sufficient detects (i.e., at least 6 measurements distributed evenly or grouped at one end), non-detects were removed and the remaining measurements used. This approach was used extensively for the PCB congeners and pesticides and much less for the heavier PAHs (only).

Ancillary data collected and recorded, including chamber temperature, pressure, salinity, pH and dissolved oxygen indicated chamber conditions remained stable throughout the tests. The pH sensor recorded a slight reduction in pH (<0.5) which occurred gradually over 70 hours in all three tests. The pressure sensor recorded changes in barometric conditions as well as the vacuum affect of each sample collection bottle being activated at 7-hour intervals during the tests.

Silica measurements used to confirm chamber integrity during BFSD2 metals applications will not be used for organics applications. The need to conserve sample volume to maximize detection levels

combined with experience in comparing onboard sensors with silica results in previous tests supports reliance on the sensors to identify any loss of chamber seal integrity. Dissolved oxygen an pH followed distinct trends when the silica test indicated a good seal. These two parameters show promise in interpreting seal integrity and will be used during organics applications.

# 5.1.2.3 Organics Blank Tests Assessment

It was concluded that the BFSD2 organics blank performance was adequately established and the values obtained are sufficiently repeatable, precise and accurate to statistically distinguish differences from measured *in situ* sediment flux rates for a number of targeted PAHs. Measurement of *in situ* flux rates for selected PCB congeners and pesticides are also statistically distinguishable where blank test results are available.

# 5.1.3 San Diego Bay, Paleta Creek Metals Demonstrations

Two 70-hour metals demonstrations of BFSD 2 were conducted at the heavily industrialized Paleta Creek entrance to San Diego Bay (see Figure 33). The quiescent, marina-like area is used for mooring support craft and receives periodic stormwater inflow from the Paleta Creek drainage basin. The site was selected due to known levels of trace metals in the sediments, as established in two previous prototype BFSD tests, and because of its convenient location for an initial field test and first demonstration of BFSD2. Two demonstrations were conducted two weeks apart (June 6-8, 1998 and June 18-22, 1998) with the first demonstration being a full dress rehearsal for the second, formal demonstration. The locations for the tests were within 10 feet of one another and within the same proximity to two previous prototype BFSD deployments. The tests were conducted at about 18 +/- 3 feet depth, depending on tidal flow, and offshore about 30 feet from a quay wall. Deployment and retrieval was from the SSC SD research vessel R/V ECOS.



Figure 33. BFSD2 Paleta Creek Metals Deployment.

Prior to both tests, the BFSD 2 was cleaned and prepared using the same procedures used during the triplicate blank tests. Aboard R/V ECOS after loading and connecting various equipment (laptop computer, TV monitor and light, cabling) a standard pre-deployment checklist was followed. Once moored at the site with the GPS location logged, the BFSD 2 was lowered to within 2 feet of the bottom and a 15-minute test was started to stabilize the flow-through sensors and to measure the ambient dissolved oxygen level. This test was run twice during the first demonstration to assure repeatability. The ambient dissolved oxygen level is used to establish system control limits for maintaining a narrow range of dissolved oxygen in the collection chamber during the 70-hour test and for assessment of sediment oxygen uptake rates. As requested by CA EPA certification

evaluators, a second, independent dissolved oxygen measurement was made outside the collection chamber during the second demonstration by attaching an additional instrument to the BFSD 2 frame next to the collection chamber.

After entering the control limits into the 70-hour test program software and downloading it, the BFSD2 was raised for manual activation of the number one sample bottle valve. A new, higher mounting location for the valve was implemented following the blank tests to improve collection of representative ambient bottom water. With the BFSD2 partially submerged and the collection chamber approximately 3 feet below the surface, the valve was opened manually and the BFSD2 was immediately lowered back to approximately 2 feet from the bottom. After a short delay to arrange deck release lines, the BFSD2 was then allowed to free-fall to the bottom and insert its collection chamber into the sediment.

The landing and insertion were monitored using a video camera. Activation of the three insertion indicator lights was verified. The video camera, aided by a floodlight, also allowed a limited assessment of the site prior to initiating the 70-hour test. And, after starting the test, it also allowed confirmation of lid closure prior to complete detachment of lanyards and connections for autonomous operation. Both demonstration deployments were straightforward and without problems. The R/V ECOS returned to SSC SD and left the BFSD2 in its autonomous operation mode.

Retrieval of the BFSD2 after the tests was routine except for malfunction of the commercial acoustic recovery system. Recovery was with a separate line stowed at the site. Acoustic receiver burn-wire modification, latch modification, and most importantly, sandpaper cleaning of the ground electrode were subsequently implemented. Once BFSD2 was washed down and on deck, the twelve 250ml sample bottles were removed for processing using EPA handling and chain of custody procedures. During the first demonstration the samples were returned to SSC SD for splits (silica and metals). For the second demonstration splits were made aboard R/V ECOS using pre-acidified 125ml containers for metals samples and pre-cleaned 25ml beakers for silica measurements. Silica measurements were made aboard R/V ECOS using a field portable Hach model DR2010 Instrument. The metals samples were packaged and shipped to Battelle Marine Sciences Laboratory for analysis of the six metals selected for CA EPA certification evaluation. All data and results for the two demonstrations are compiled in Microsoft Excel spreadsheets "BFSD2 PCPD.xls" and "BFSD2 PCD.xls", provided with the electronic submission of this report. Appendix C provides copies of the spreadsheet results and includes data and graphs for the BFSD2 flow-through sensors.

Tables 6 and 7 summarize the results of the two Paleta Creek metals demonstrations.

Metal	Flux (µg/m²/day)	+/- 95% C.L.	Flux rate Confidence		Triplicate Blank Flux		Bulk Sediment	Overlying Water
	(µg/m/day)	(µg/m²/day)	(%)		Average	+/- 95% C.L.	(µg/g)	(μg/L)
Copper (Cu)	-1.75	19.71	38.1%		2.82	8.73	165	1.54
Cadmium (Cd)	9.64	4.14	100.0%		-0.52	0.75	1.16	0.148
Lead (Pb)	11.06	7.94	100.0%		3.16	1.59	98.9	0.1:561
Nickel (Ni)	25.24	4.62	100.0%		10.28	7.34	19.1	0.9:262
Manganese (Mn)	71.33	701.54	80.7%		-264.85	7.49	405	28.12
Manganese (Mn) <sup>1</sup>	5763.99	23621.74	100.0%		-264.8-5	7.49	405	28.12
Zine (Zn)	715.02	257.38	100.0%		-3.38	65.22	356	8.90
Other				•				
Oxygen (O <sub>2</sub> )* (*ml/m <sup>2</sup> /day)	-1050.87	86.25	na		na	na	na	5.2
Silica (SiO <sub>2</sub> )* (*mg/m <sup>2</sup> /day)	30.29	11.33	100%		-1.97	2.88	na	0.81

Table 6. BFSD 2 Metals Results from the Paleta Creek Pre-Demonstration (PCPD).

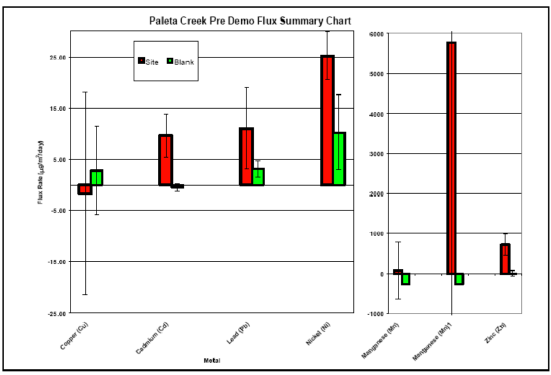
1. Mn flux calculated on the basis of first three samples due to non-linearity

# Table 7. BFSD 2 Metals Results from the Paleta Creek Demonstration (PCD).

Metal	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blan	ik Flux (μg/m <sup>2</sup> /day)	Bulk Sediment	Overlying Water
	( <sub>µ</sub> g/m²/day)	(µg/m²/day)	(%)	Average	+/- 95% C.L.	(µg/g)	(μg/L)
Copper (Cu)	-6.57	17.74	80.7%	2.82	8.73	165	1.46
Cadmium (Cd)	7.02	3.87	100.0%	-0.52	0.75	1.16	0.06897
Lead (Pb)	4.32	12.39	65.6%	3.16	1.59	98.9	0.07879
Nickel (Ni)	19.44	8.75	99.8%	10.28	7.34	19.1	0.8378
Manganese (Mn)	103.94	957.14	73.3%	-264.85	7.49	405	24.02
Manganese (Mn) <sup>1</sup>	4194.24	101841.32	99.9%	-264.85	7.49	405	24.02
Zinc (Zn)	574.26	274.14	100%	-3.38	-68.61	356	8.38
Other							
Oxygen (O <sub>2</sub> )* (*ml/m <sup>2</sup> /day)	-1341.12	160.18	na	na	na	na	4.7
Silica (SiO <sub>2</sub> )* (*mg/m <sup>2</sup> /day)	28.75	1:5.63	100%	-1.97	2.88	na	0.79

1. Mn flux calculated on the basis of first three samples due to non-linearity

Numbers in the Flux Rate Confidence column indicate the statistical confidence that the measured flux rate is different than the blank flux rate. Results from the blank study, bulk sediment analysis, overlying water and oxygen uptake analysis are shown for comparison.



Figures 34 and 35 illustrate graphical comparison of the results.

Figure 34. Paleta Creek Metals Pre-Demonstration Results.

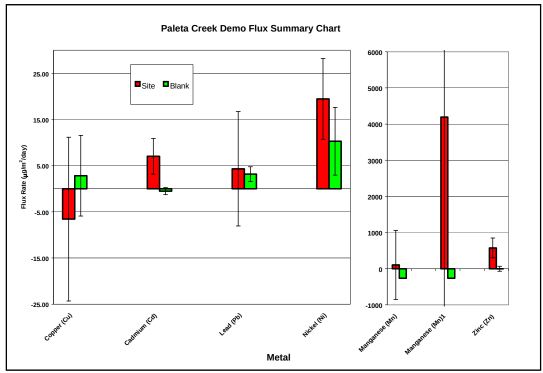


Figure 35. Paleta Creek Metals Demonstration Results.

### 5.1.3.1 Discussion of Paleta Creek Demonstrations Results

In general, BFSD2 results from the two Paleta Creek demonstrations were similar and consistent with previous prototype deployments at this location. Figures 36 and 37 are the sets of graphs of concentration versus time for each analyte (red squares) in each of the demonstrations, compared with blank performance (blue triangles). The concentrations of analyte plotted on these graphs here and throughout this report are not the measured concentrations of each sample but concentrations that have been corrected for dilution effects from sampling water from the chamber and intercept corrected for the linear slope analysis. Therefore the concentrations shown could change depending on how many samples are included in the slope analysis. This is illustrated well in the manganese graphs where two slope analyses were performed with different numbers of samples. It appears concentrations for each sample are different. These graphs were generated in the process of calculation the slope or flux of each analyte, and it is the flux rate and not individual sample concentrations which are interpreted in these graphs.

The results for the Pre-Demonstration indicate that Cadmium, Lead, Nickel and Zinc had fluxes out of the sediment that were highly significant when compared to the blank chamber results. The flux of copper indicated a negative flux (sediment uptake) although the statistical confidence was only 65%.

Manganese fluxes showed a consistent trend or pattern here at Paleta as well as at subsequent deployments in Pearl Harbor. Flux curves would define a higher rate of flux in the first part of the test while becoming lower or negative in the later part. The reason for this drop is not known, but could be attributed to oxidation and subsequent precipitation or flocculation when the chamber water reached a high concentration which results in a "quenching"-like trend. Certainly some process was changing the flux rate of manganese as the test proceeded. So, in order to estimate actual flux rates of manganese from sediments as if the chamber were not present, the first three values obtained from the test was used for calculating a flux rate. This is similar to how dissolved oxygen demand is calculated before the system becomes anoxic and/or the oxygen feed system kicks in. This approach results in a more conservative estimate of flux rates for this metal, i.e. higher outward fluxes. We will use and discuss the flux values obtained from this later method of using the first three samples drawn from the chamber for manganese. However, flux curves and values from estimated from the entire test duration are also presented here for consideration. Therefore, manganese also had a positive outward flux as did cadmium, lead, nickel and zinc but the statistical confidence was somewhat lower.

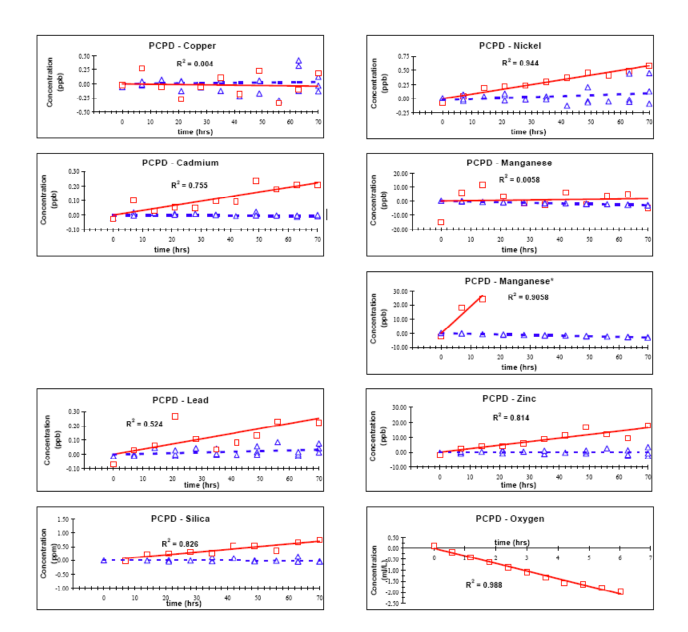


Figure 36. Paleta Creek Metals Pre-Demonstration Concentration vs. Time.

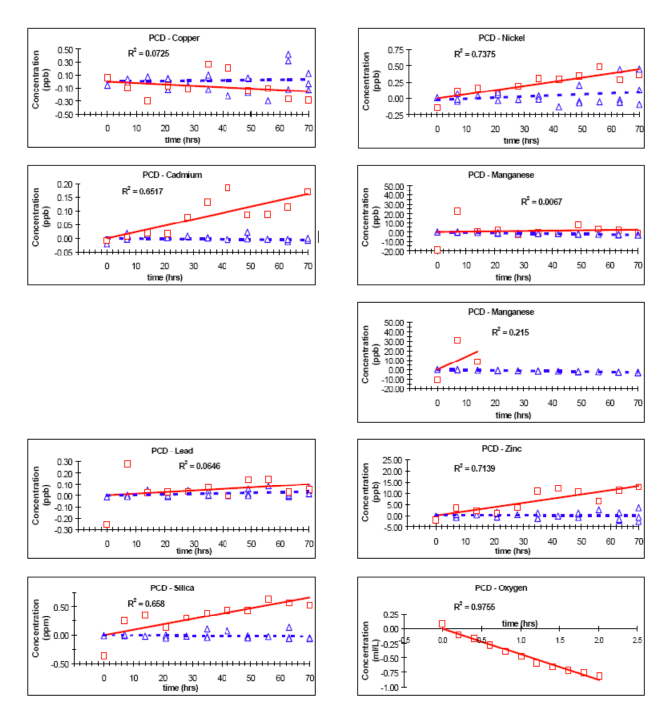


Figure 37. Paleta Creek Metals Demonstration Concentration vs. Time.

Results for the formal Demonstration were similar to those of the Pre-Demonstration with the exception of Lead. Cadmium, Nickel and Zinc all had fluxes out of the sediment that were highly significant when compared to the blank results. The magnitude of the Cadmium, Nickel and Zinc fluxes for the Demo were similar, though slightly lower, than those observed for the Pre-Demonstration. Manganese again had a positive outward flux but a lower statistical confidence. As with the Pre-Demonstration, the flux of copper was negative (sediment uptake) although the statistical confidence was <0.1%.

### **5.1.3.1.1 Flux Measurements**

As shown in Tables 6 and 7, and illustrated in Figures 34 through 37, cadmium, lead, nickel, manganese and zinc all had positive flux rates which were statistically different from blank test results. Also, the relative magnitudes of the flux rates were consistent for both demonstrations and with earlier prototype work at the site. In other words, zinc had a larger flux rate than manganese; manganese was larger than nickel; nickel was larger than lead; lead and cadmium were very close to the same magnitude. The magnitude of the flux rates for the formal Demonstration were generally similar, though somewhat less (except manganese), than those of the Pre-Demonstration test two weeks earlier, however, the differences are not statistically significant. A correlation with sediment oxygen uptake is evident and may be an explanation for the slight downward shift of fluxes. The flux rate for manganese is likely more positive than measured when corrected by the large, very repeatable negative flux measured in the blank tests. Copper results indicate a slightly negative flux (sediment uptake) which has been observed in previous work. This may be attributed to pore water chemistry involving sulfide binding, complexation with organic matter, or elevated water column concentrations associated with hull leachate sources as discussed extensively in earlier reports. The oxygen uptake measured during both deployments is consistent and indicates continuous consumption of dissolved oxygen, which can be attributed to oxidation of organic matter and biological uptake at the sediment water interface.

## 5.1.3.2 Discussion of Paleta Creek Demonstrations Tests

Important aspects of the demonstrations including performance indicators and deployment problems are discussed below.

### **5.1.3.2.1 Performance Indicators**

Several methods were used to evaluate system performance of the BFSD2 during and after the demonstrations. To assure a proper seal of the chamber, the deployment was monitored with an underwater video camera, insertion light indicators connected to pressure sensors on the sealing flange were monitored, and silica, pH, and oxygen levels within the chamber were monitored for expected trends. Landing and insertion monitored with the video camera and landing lights indicated a good seal. After starting the test, the video camera also confirmed lid closure of the chamber.

A linear increase in silica during the deployments was used as another indicator of proper system performance and chamber seal. The results, shown on Figures 36 and 37, show that silica concentration increased linearly, and that the silica flux rates were consistent and repeatable for the two deployments, indicating proper system performance and chamber seal. Oxygen variations in the chamber were monitored to assure maintenance of ambient oxygen levels, proper chamber seal, and to evaluate sediment oxygen uptake. The rate of oxygen consumption (sediment uptake) during the deployments, also shown in

Figures 36 and 37, was sufficient to cause repeated cycling of the BFSD2 oxygen recharge subsystem. Figure 38 are graphs of the oxygen sensor data for the two deployments showing the operation of the control system. The control limits selected allowed the dissolved oxygen to remain within approximately 1 ml/L of the ambient level and still yield data to assess the sediment uptake rate. The multiple cycles for both recharge and uptake were consistent and repeatable.

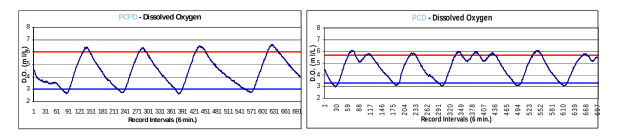


Figure 38. Paleta Creek Metals Demonstrations Oxygen Control Results.

As requested by CA EPA certification evaluators, an independent dissolved oxygen measurement of ambient bottom water at the BFSD2 test site was made during the formal Demonstration deployment. The measurement instrument was battery power-limited and operated for only the first 39 hours of the deployment. During that period, cyclic changes of approximately 0.5 ml/L occurred about the ambient level of approximately 5 ml/L. Thus oxygen results reconfirm that a proper chamber seal was achieved, and that oxygen levels within the chamber were maintained close to the ambient level and with similar, though slightly larger, variability to that observed outside the chamber.

In the properly sealed BFSD 2 chamber, the pH will generally show a decreasing trend as the breakdown of organic matter at the sediment water interface drives  $CO_2$  into the chamber water. This decreasing trend was observed during both deployments as shown in Figure 39. Some small fluctuations from the expected steady decline in chamber pH were seen. While the exact cause of these fluctuations is not known, a number of factors including photosynthetic activity and sediment and pore water oxidation chemistry can account for the minor reversals. In the absence of other evidence of a breech in chamber seal, these small fluctuations were attributed to natural variations.

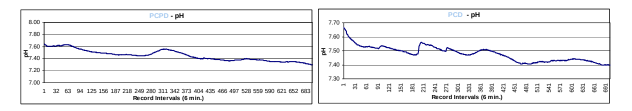


Figure 39. Paleta Creek Metals Demonstrations pH Results.

### 5.1.3.2.2 Deployment and Recovery Problems

Two minor problems were encountered during the demonstrations. The first was failure of the commercial acoustic recovery system to function. During the Pre Demonstration the failure was attributed to one too many burn-wire strands which led to excessive time for functioning. One strand was removed for the next test, however the release latch mechanism was corroded and failed to release the buoy after the burn-wire had properly functioned. The latch was subsequently modified and is an inspection point as part of the pre-deployment checklist procedure. Most importantly it was determined that abrasive cleaning of the ground (plating) electrode with sandpaper must be performed after every use.

The second problem was the concentration of metals in the water collected from the open chamber, as it descended to the bottom was not consistent with concentrations in the chamber shortly after it reached the bottom. The values from laboratory analysis of the water in sample bottle one (which filled during descent, after manual operation of its valve near the surface) and from water in sample bottle number two (filled from the chamber 6 minutes after lid closure) were inconsistent. As with the blank tests, the concentration values from the second sample bottle were considered more representative of makeup water entering the chamber and were used in dilution correction calculations. And, as with the blank tests, a sensitivity analysis indicated an insignificant affect on flux results. A more acceptable method for collecting representative bottom water was subsequently implemented and test deployed prior to the Pearl Harbor demonstrations.

### **5.1.3.3 Discussion of Data Interpretation**

In order to understand the significance of the measured flux rates in Paleta Creek from a water quality standpoint, it is necessary to estimate the potential loading and subsequent increase in metals concentrations within the overlying water. A simplified analysis is presented here in order to illustrate the utility of the BFSD2 data for this purpose.

The Paleta Creek study area where the demonstrations were performed is bordered by land on three sides, and open to San Diego Bay only to the southwest. The bounded area has a surface area of about  $62400 \text{ m}^2$ . The average depth of the area is about 7 m, and thus the overall volume is about 436800 m<sup>3</sup>. The tidal range in San Diego Bay averages about 1.4 m. A simple estimate of the residence time can be obtained based on complete tidal flushing as

$$\tau_{res} = \frac{V_{pc}}{V_{tp}} = \frac{D_{pc}}{H_t N_t} = \frac{7}{1.4 \times 2} = 2.5 \ days$$

Where  $\tau_{res}$  is the residence time,  $V_{pc}$  is the volume of the Paleta Creek study area,  $V_{tp}$  is the tidal prism volume for the area,  $D_{pc}$  is the depth of the study area,  $H_t$  is the tidal range, and  $N_t$  is the number of tides per day.

In steady state conditions, the residence time can be related to the overlying water concentration by the relation

$$\tau_{res} = \frac{m_{ow}}{\dot{m}_{sed}}$$

Where  $m_{ow}$  is the mass of a given metal in the Paleta Creek study area overlying water, and  $m_{sed}$  is the loading from the sediment.

The overlying water concentration can thus be estimated from the flux rates as

$$c_{ow} = \frac{m_{ow}}{V_{pc}} = \frac{\tau_{res}\dot{m}_{sed}}{V_{pc}} = \frac{\tau_{res}F_{sed}A_{pc}}{V_{pc}} = \frac{\tau_{res}F_{sed}}{D_{pc}}$$

Where  $F_{sed}$  is the sediment flux rate measured by the BFSD, and  $A_{pc}$  is the surface area of the sediment in the Paleta Creek study area. Using this relation, the estimated overlying water concentrations for each of the metals from each of the surveys can be estimated as shown in Table 8 below.

Table 8. Estimated Sediment Flux Contribution to Overlying Water Concentrations for the
Paleta Creek Study Area.

Metal	PCPD Flux	PCD Flux	$\tau_{\text{res}}$	D <sub>pc</sub>	C₀w PCPD	C₀w PCD	C <sub>ow</sub> meas.	PCPD % of meas.	PCD % of meas.
	µg/m²/day	μg/m²/day	days	m	ug/l	ug/l	ug/l		
Copper (Cu)	-2	-7	2.5	7	-	-	2.41	-	-
Cadmlum (Cd)	10	7	2.5	7	0.0036	0.0025	0.0786	4.54%	3.2%
Lead (Pb)	11	4	2.5	7	0.0039	0.0014	0.182	2.16%	0.8%
Nickel (Ni)	25	19	2.5	7	0.0089	0.0068	1.02	0.88%	0.7%
Manganese (Mn)	73	105	2.5	7	0.0261	0.0375	21.0	0.12%	0.2%
Zinc (Zn)	716	575	2.5	7	0.2557	0.2054	8.91	2.87%	2.3%
Silica (SiO₂)	30*	30	2.5	7	0.011	0.011 **	0.79	1.35%	1.4%

\*mg/m²/day \*\*mg/l

Note:  $C_{ow}$  measured is the overlying water concentration that was measured during the PCD study. The percent of measured column indicates the fraction of the overlying water concentration that can be explained by the sediment flux.

Comparing the estimated overlying water concentration to the measured concentration indicates that the contribution due to sediment fluxes ranges from a high of 4.5% for cadmium, to a low of about 0.2% for manganese. In practice, these estimates could be used to evaluate the potential benefit of a sediment removal or capping action compared to a no-action scenario. The simple model employed here neglects many factors such a s tidal flushing efficiency of the study area and scavenging of metals near the sediment-water interface that could influence the estimated concentrations. If the tidal flushing is not complete (which is realistic), then the residence time and estimated contribution from the sediments would increase. A typical flushing efficiency is about 50%, which wou ld increase the estimated Cow by a factor of 2. Colloid and particle scavenging near the sediment water interface would tend to reduce the s ediment flux contribution, although the magnitude of this process is not well known.

## 5.1.4 San Diego Bay, Paleta Creek Organics Demonstration

One 70-hour organics test using Benthic Flux Sampling Device 2 (BFSD2) was conducted March 2-5, 2001 at the heavily industrialized Paleta Creek entrance to San Diego Bay, within the borders Naval Station San Diego. Figure 40 is a picture o f the area which is used for mooring Navy industrial waste and sewage collection barges, emergency oil spill response vessels, and other transient industrial support vessels. The site was selected as one heavily studied over the years and likely to produce detectable and mobile organic contaminants. Also, the site was used for the BFSD2 *metals* flux demonstrations during June, 1998 and has subsequently been designated by the California Regional Water Quality Control Board as San Diego Bay's most "toxic hotspot". A sediment survey of the area conducted by SSC SD during December, 2000 using gravity core samples produced high levels of the US EPA's 16 priority Polynuclear Aromatic Hydrocarbons (PAH) expressed as Total Petroleum Hydrocarbons (TPH). The site was also a convenient location for this first organics field test. The tests were conducted at about 18 +/- 3 feet depth, depending on tidal flow, and offshore from a quay wall about 30 feet. Deployment and retrieval was from the SSC SD research vessel (R/V) Ecos.



Figure 40. Paleta Creek, San Diego Bay.

Prior to the test, the BFSD2 was cleaned and prepared using the same procedures used for the triplicate organics blank tests. Aboard R/V Ecos, after loading and connecting various equipment (laptop computer, TV monitor and light, cabling) a standard pre-deployment checklist was followed. Once moored at the site with the GPS location logged, the BFSD2 (shown in Figure 41) was lowered to near the bottom and the landing



Figure 41. BFSD2 Paleta Creek Organics Deployment.

site was surveyed by remote video for any obstructions or other features which could prevent successful insertion of the collection chamber into the sediment. The BFSD2 was then lowered to the bottom at the maximum rate allowed by the deck hoist (about 1ft/sec) and the landing and insertion were monitored using the video camera. Activation of three battery-powered lights by switches mounted on the chamber at the 3-inch level was verified and used to establish adequate sediment insertion. The landing produced a minimal amount of resuspension. The 15-minute "Sensor Check" program was then started to close the chamber lid, to stabilize the flow-through sensors and to measure the ambient dissolved oxygen level. Closing the chamber lid sealed the chamber and activated collection of an ambient water sample. Measurement of the ambient dissolved oxygen level was used to establish system control limits for maintaining a narrow range of dissolved oxygen in the collection chamber during the 70-hour test. Dissolved oxygen measurements data taken during the test are also used for assessment of sediment oxygen uptake rates.

After establishing and entering the dissolved oxygen control limits into the 70-hour test program and downloading it to the BFSD2, the flux test was started. The initial autonomous functions were monitored from R/V Ecos to assure proper operation of the BFSD2 prior to disconnecting the cables and dropping them overboard. Proper data recording and rotary sample valve commands were confirmed. R/V Ecos departed the site and left BFSD2 in place to perform the 70-hour autonomous sampling operation.

Retrieval of BFSD2 after completion of the test, shown in Figure 42, was routine except for malfunction of the commercial acoustic recovery system (the latch required subsequent modification). Recovery was aided by the clarity of the water and allowed a boat hook to be used to jar the recovery buoy loose from the BFSD2. Once BFSD2 was washed down and on deck, the twelve 250 ml sample bottles were removed for processing using EPA handling and chain of custody procedures. All bottles were full and inline filter elements were slightly discolored, indicating low turbidity within the chamber. Before moving location, a sediment sample was collected from the BFSD2 landing site. Onboard R/V Ecos, the sample bottle filter assemblies were removed and replaced with precleaned caps, preprinted labels were attached to the samples and packaging for overnight shipment was completed.



Figure 42. BFSD 2 Paleta Creek Organics Demonstration Recovery.

As the samples were being processed onboard R/V Ecos, the recorded data files from the 70-hour test were uploaded and entered into a standardized Excel spreadsheet template for data processing. The sensor data, plotted as time-series indicated a successful deployment. As can be seen in Figure 43, there was no sudden pH level shifts indicating loss of chamber seal and the oxygen control system maintained the dissolved oxygen level within the set limits. The slowly reducing trend for pH level was normal and is indicative of biological activity. The slight increases observed in pH near 28 hours and again near 50 hours correspond to midday periods and are most likely associated with benthic algal production and a corresponding consumption of  $C0_2$  and increase in pH. Salinity, temperature and pressure were also normal.

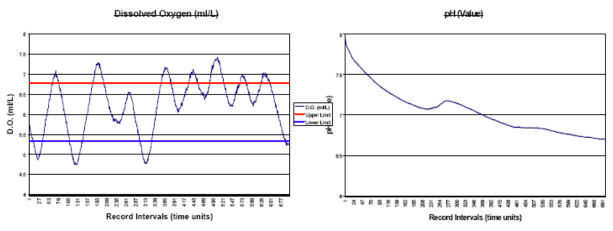


Figure 43. BFSD 2 Paleta Creek Organics Demonstration Recovery.

The samples were packaged and overnight air-shipped that afternoon to ADL for extraction and analysis in accordance with the processes, procedures and controls established under the Method Detection Limit study and used for the triplicate blank tests. All data and results for the demonstration are compiled in Microsoft Excel spreadsheets "PC Organics Demo - PAHs (Part1&2).xls", "PC Organics DemoPCBs.xls" and "PC Organics Demo-Pesticides.xls" provided with the electronic submission of this report. Appendix C provides copies of the spreadsheet results and includes data and graphs for the BFSD2 flow-through sensors.

Tables 9, 10 and 11 provide a summary of the flux results for selected PAHs, PCB congeners and pesticides for the Paleta Creek organics demonstration.

PAH	Flux	+/- 95% C.L.	Flux Rate Confidence	Triplicate Blank I	Triplicate Blank Flux (ng/m²/day)		Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
1. Naphthalene	459.20	429.58	94.5%	-440.30	458.38	13	6.7
2. Acenaphthene	337.58	178.97	100.0%	-32.40	50.34	19	9.7
3. Acenaphthylene	105.51	183.82	33.8%	208.47	112.60	:220	7.6
4. Fluorene	173.17	149.76	100.0%	-76.74	28.38	34	2.3
5. Phenanthrene	489.25	659.77	100.0%	10.95	10.95	240	8.2
6. Anthracene	569.42	260.29	100.0%	117.68	64.62	470	5.3
7. Fluoranthene	365.55	397.63	100.0%	-1423.95	178.41	890	37
8. Pyrene	951.97	755.67	100.0%	-439.51	70.73	740	13
14. Indeno(1,2,3-c,d)pyrene	-65.35	906.77	NA	NA	NA	-470	1.4
16. Benzo(g,h,i)perylene	-46.63	263.97	67.7%	20.15	65.15	-400	1.4

Table 9. BFSD2 PAI	<b>H</b> Results Summary	for Paleta	Creek Demonstration.
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PCB	Flux	+/- 95% C.L.	Flux rate Confidence	Blank Flux (ng/m <sup>2</sup> /day)		Bulk Sediment	Overlying Water
	(ng/m <sup>2</sup> /day)*	(ng/m <sup>2</sup> /day)	(%)	Flux	+/- 95% C.L.	(ng/g)	(ng/L)
18 - 2,2',5-Trichlorobiphenyl	52.21	103.93	4%	76.82	36.49	2.6	ND
28 - 2,4,4'-Trichlorobiphenyl	41.52	80.03	61%	-8.05	82.03	2.2	1.1
52 - 2,2',5,5'-Tetrachlorobiphenyl	9.44	105.28	77%	72.74	28.12	4.9	3
66 - 2,3',4,4'-Tetrachlorobiphenyl	-19.94	62.01	96%	37.74	25.45	5.3	ND
101 - 2,2',4,5,5'-Pentachlorobiphenyl	45.99	84.57	17%	57.59	31.49	13	ND
118 - 2,3',4,4',5-Pentachlorobiphenyl	-2.34	123.95	9%	2.51	15.40	13	ND
153 - 2,2',4,4',5,5'-Hexachlorobiphenyl	22.26	78.55	43%	9.45	11.71	23	0.11

 Table 10. BFSD2 PCB Results Summary for Paleta Creek Demonstration.

 Table 11. BFSD2 Pesticide Results Summary for Paleta Creek Demonstration.

Pesticide	Flux	+/- 95% C.L.	Blank Flux (ng/m²/day)		Bulk Sediment	Overlying Water
	(ng/m <sup>2</sup> /day)*	(ng/m²/day)	Flux	+/- 95% C.L.	(ng/g)	(ng/L)
2,4'-DDT	57.49	95.75	NA	NA	3.6	0.88
4,4'-DDT	31.23	55.47	NA	NA	14	ND
Dieldrin	-23.48	45.68	NA	NA	2	ND
Hexachlorobenzene	23.76	35.20	NA	NA	0.61	ND
Mirex	36.23	154.93	NA	NA	ND	ND

Numbers in the Flux Rate Confidence column indicate the statistical confidence that the measured flux rate is different than the blank flux rate. Results from the blank study, bulk sediment analysis and overlying water are shown for comparison.

Figures 44, 45 and 46 provide graphical comparison of the flux results with the blank tests results.

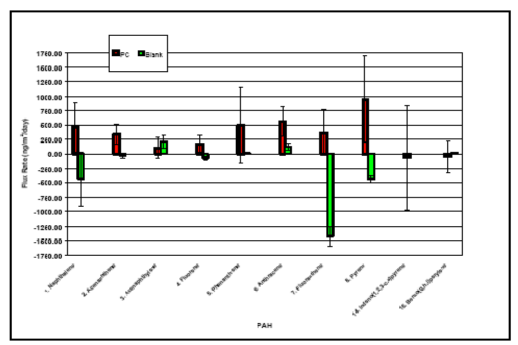


Figure 44. Paleta Creek PAH Demonstration Results.

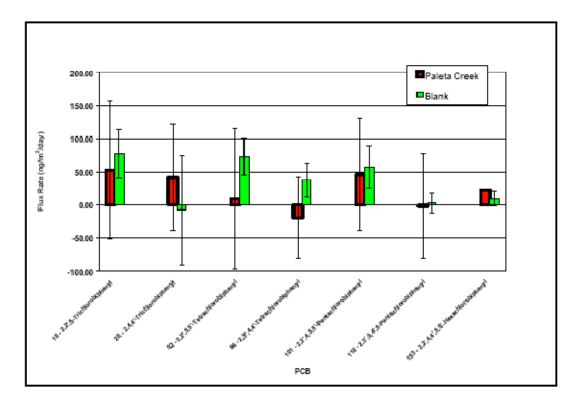


Figure 45. Paleta Creek PCB Demonstration Results.

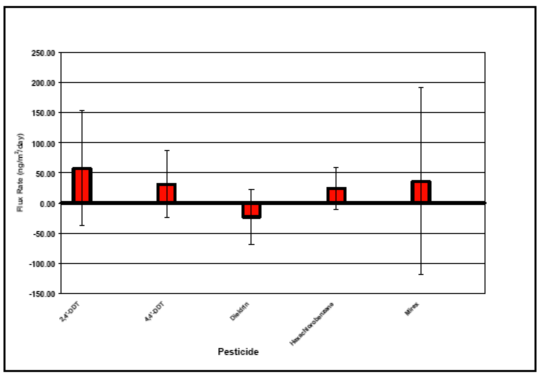


Figure 46. Paleta Creek Pesticide Demonstration Results.

# 5.1.4.1 Paleta Creek Organics Demonstrations Results

# 5.1.4.1.1 Polynuclear Aromatic Hydrocarbons (PAHs) Results

Complete individual data sets were obtained for six of the first eight PAHs (Naphthalene, Acenaphthene, Acenaphthylene, Phenanthrene, Fluoranthene and Pyrene). For the two incomplete data sets, non-detects were reported in two samples for Fluorene (samples 4 and 6) and in one sample The non-detects were removed from the data series for flux for Anthracene (sample 2). computations. All trends in concentration change were positive over time (i.e. sediment release) and the largest change among the first eight PAHs during the 70-hour test, after correction for dilution, was 18.9 ng/L (parts per trillion) for Phenanthrene. Most of the other PAHs changed less than 10 ng/L. The resulting concentration trends, when compared to the statistically derived triplicate blank test trends showed significant flux for seven of the eight lightest molecular weight PAHs. The confidence that the flux was statistically different than the associated blank was 100% for six of the first eight PAHs and 94.5% for Naphthalene. Acenaphthylene was the only PAH in the first eight with a flux less than the associated blank tests and it had a resultant flux rate confidence of 33.8%. Appendix D ("PC Organics Demo-PAHs (Part 1).xls") includes time-series graphs showing flux and blank tests concentrations over time for the eight lightest molecular weight PAHs. These graphs show reasonable linearity of the time-series flux test data and allow intuitive comparison of the flux and blank test results.

Of the remaining eight targeted PAHs with the heaviest molecular weights all but two were nondetectable throughout the full set of 12 samples. For the two with detects, Indeno(1,2,3-c,d)pyrene yielded four (samples 1,3,5,and 12) and Benzo(g,h,i)perylene yielded five (samples 1,3,5,8,and12) detectable concentrations. Additionally, only Benzo(g,h,i)perylene had adequate blank test results during the earlier triplicate test series for comparison. The Benzo(g,h,i)perylene flux, adjusted for dilution, was negative (i.e. sediment *uptake*) and in comparison to its blank results there was a 67.7% confidence that the flux is different than the blank results. Indeno(1,2,3-c,d)pyrene also indicated a negative flux and there is no blank results for comparison. The time-series graphs included in Appendix D ("PC Organics Demo-PAHs (Part 2).xls") show the slight negative slopes, or concentration changes over time, for these two heavier molecular weight PAHs.

### 5.1.4.1.2 Polychlorinated Biphenyl (PCB) Congeners Results

Seven PCB congeners yielded sufficiently complete data sets for flux computations. PCB #28 (2,4,4'-Trichlorobiphenyl) yielded a complete set of 12 detectable concentration values. PCBs # 18 (2,2',5-Trichlorobipheny) yielded 9 samples with detectable concentration levels, #52 (2,2',5,5'-Tetrachlorobiphenyl) yielded 11 samples with detectable concentration levels, #66 (2,3',4,4'-Tetrachlorobiphenyl) yielded 10 samples with detectable concentration levels, #101 (2,2',4,5,5'-Pentachlorobiphenyl) yielded 8 samples with detectable concentration levels, #118 (2,3',4,4',5-Pentachlorobiphenyl) yielded 8 samples with detectable concentration levels, and #153 (2,2',4,4',5,5'-Hexachlorobiphenyl) yielded 11 samples with detectable concentration levels. In most cases, the partial data sets were composed of consecutive sample detects following initial non-detects in the series. As with PAHs, the non-detects were removed from the data series for flux computations. Five of the seven PCBs exhibited a positive trend in concentration over time (i.e. sediment release) and two exhibited a negative trend (i.e. sediment uptake). Three of the five PCBs indicating sediment release exhibited flux levels higher than the associated blank test levels and two were lower. The two PCBs indicating negative flux (sediment *uptake*) had positive blank test flux values. All changes in PCB concentration over the 70-hour test were less than 2 ng/L (parts per trillion) with the largest change (approximately 1.5 ng/L) exhibited by PCB #52. Statistical flux confidence is not high for six of the computed flux values when compared to associated blank test results. Statistical flux confidence for PCB#66 (2,3',4,4'-Tetrachlorobiphenyl) was 96%, however negative, or uptake, value introduces concern of validity and may be the result of the low concentrations measured. Appendix D ("PC Organics Demo-PCBs.xls") includes time-series graphs showing flux and blank tests concentrations over time for the seven PCBs with detectable concentrations. These graphs show marginal linearity of the time-series flux and blank test data resulting from the very low concentrations measured. Intuitive comparison of the flux and blank test results is illustrative of the low computed flux confidence levels reported in Table 10.

#### **5.1.4.1.3 Pesticide Results**

Five pesticides yielded sufficiently complete data sets for flux computations. 2,4 DDT yielded 11 samples with detectable concentration levels, 4,4 DDT yielded 9 samples with detectable concentration levels, Dieldrin yielded 8 samples with detectable concentration levels, Hexachlorobenzene yielded 11 samples with detectable concentration levels and Mirex yielded 6 samples with detectable concentration levels. Again, as with PCBs, the partial data sets consisted of consecutive sample detects following initial non-detects in all series except for Mirex. Mirex had a one sample data gap in an otherwise consecutive series. And again, the non-detects were removed from the data series for flux computations. One additional measurement (sample 6) of the Hexachlorobenzene data set was removed because it exceeded all other data in the set by an order of magnitude and introduced a large trend offset. Four of the five pesticides exhibited a positive trend in concentration over time (i.e. sediment release) and one, Dieldrin, exhibited a negative trend (i.e. sediment *uptake*). There were insufficient blank test samples with detectable concentrations of these five pesticides to compute comparable blank flux performance. All changes in pesticide concentration over the 70hour test were less than 2 ng/L (parts per trillion) with the largest change (approximately 1.8 ng/L) exhibited by 2,4'-DDT. Appendix D ("PC Organics Demo-Pesticides.xls") includes time-series graphs showing flux and blank tests concentrations over time for the five

pesticides with detectable concentrations. These graphs show reasonable linearity of the time-series flux with consideration of the very low concentrations measured.

# **5.1.4.2 Interpretation of Paleta Creek Organics Results**

Whereas the flux results for the lighter molecular weight PAHs indicate greater mobility from the sediment into the overlying water than the heavier compounds, the measured concentration of the heavier molecular weight PAHs in samples extracted from the bulk sediment were generally higher than those of the lighter compounds. It appears that the heavier molecular weight PAHs are significantly less mobile, even with higher concentrations in the bulk sediment, than the lighter compounds. Comparison of this finding with solubility measurements of the targeted PAHs in seawater shows the same trend: the heavier molecular weight PAHs are far less soluble. A unilateral reduction in solubility of approximately five orders of magnitude occurs from lightest-to-heaviest for the 16 targeted PAHs. This relationship between PAH flux and PAH solubility does not appear to be exclusive of other factors however. For example, Pyrene (a four-ring compound with a molecular weight of 202) had a flux rate of 952ng/m<sup>2</sup>/day which is more than twice that of Naphthalene (a tworing compound with a molecular weight of 128) with a flux rate of  $459 \text{ ng/m}^2/\text{day}$ . This result is likely driven by the bulk sediment concentration of Pyrene which was about of 57 times larger than Naphthalene (740ng/g vs 13ng/g). It appears that the flux of a PAH from the sediment into the overlying water remains dependant, in part, on the level of bulk concentration in the sediment. Thus even a low mobility, heavier molecular weight PAH with a high enough concentration in the sediment may flux into the overlying water at a higher rate than a lighter compound at lower concentrations. For the Paleta Creek test, it appears that the generally higher sediment concentrations of the heavier targeted PAHs were still too low to produce measurable concentrations. This then suggests that for PAHs in sediments, the PAH flux will vary in direct proportion to molecular weight and solubility leading to preferential removal of low molecular weight PAHs, and a relative increase in the bulk sediment fraction of the heavy molecular weight PAHs. Reduction of PAH concentrations at the sediment surface due to these diffusive fluxes will lessen, over time, the concentration levels of PAHs available for biological uptake. This reduction when combined with other natural attenuation factors such as infaunal irrigation and bacterially mediated degradation may be considered as a possible strategy for sediment remediation. Providing that risk levels are not exceeded, flux results for PAHs can be used to estimate the time required to reduce bulk sediment concentrations in the biologically active region of the sediment to acceptable levels.

The above discussion also generally applies to PCBs. The mobility of PCBs as indicated by the flux results was generally in direct proportion to solubility and in inverse proportion to molecular weight. The concentration values for the overlying water and bulk sediment were also generally consistent with trends identified with PAHs. The very low concentration levels of the PCBs in the Paleta Creek sediments introduced considerable uncertainty but a general trend is evident.

Pesticides may behave as above, however molecular weight relationships are difficult to establish with the wide range and complexity of such compounds. And, as with PCBs, the low concentration levels measured in this test introduce considerable uncertainty but still allow identification of a general trend.

### 5.1.4.3 Conclusions for Paleta Creek Organics Demonstration Test

The measurement of the mobility of organic compounds from contaminated sediments at the Paleta Creek location within Naval Station San Diego was successfully achieved. The measurements, when compared to triplicate blank test results resulted in quantification of statistically significant values with high confidence primarily for Polynuclear Aromatic Hydrocarbons (PAHs) fluxing into

overlying water. The complete range of targeted PAHs, Polychlorinated Biphenyl (PCB) Congeners and pesticides were not measured either because they were not present or because they were below analytical detection limits. PCBs and pesticides, where present and measurable, had very low concentrations which introduced significant data scatter and low statistical confidence levels. Some flux measurements of PCBs and all pesticides did not have blank test results for comparison. Future site measurements of known or suspected contaminants for which blank test results are not available would benefit from blank tests using spiked concentrations of targeted contaminants.

# 5.1.5 Pearl Harbor, Hawaii Metals Demonstrations

70-hour metals demonstrations using BFSD2 were conducted at two different sites in Pearl Harbor, Oahu, Hawaii during February 1999. The BFSD2 deployments were conducted as part of a combined demonstration with integrated sediment investigation technologies and included site screening prior to both BFSD2 deployments.

The first test was conducted Feb. 5-8, 1999 within the Naval Inactive Ship Mooring Facility (NISMF) at Middle Loch where approximately 70 moored ships await disposition (disposal, sale, temporary storage, etc.). The area is quiescent and approximately 26 feet deep with murky water and fine-grained sediment overlain with an easily disturbed 1-2 foot flocculent layer. Reports of sediment depths over 100 feet were not confirmed but are believable. Some benthic organisms were found in the sediment during screening. All work at the site was accomplished from an open-deck, 35-foot Navy workboat operated by enlisted personnel, see Figure 47. A portable generator was used to power the video monitor, underwater light and laptop computer during deployment, however for recovery all electrical connections were made after reaching the shore facility.



Figure 47. BFSD2 Pearl Harbor, Middle Loch Metals Demonstration.

The second metals test was conducted Feb. 11-14, 1999 within the area known as Alpha Docks, Marine Diving and Salvage Unit One (MDSU-1) located at Bishop Point on the entrance channel to the harbor, Figure 48. Again, historical, RI and screening data indicated elevated levels of trace

metals present in the sediment. This area is an active industrial location and included several Navy housing barges, which are moved about by tugboats. The area has a depth of approximately 25 feet with generally clear water and medium- to fine-grained sediments. Tidal currents are enough to minimize any flocculent layer. Some benthic organisms were found during sediment screening. The Navy workboat was used as before for deployment but because of proximity to the quay wall recovery was accomplished from shore using an 80-foot crane.



Figure 18. BFSD2 Pearl Harbor, Bishop Point Metals Demonstration.

Prior to both tests, the BFSD2 was cleaned and prepared using the same procedures used during triplicate metals blank tests as well as other deployments and demonstrations. For the first deployment at NISMF, Middle Loch cleaning was accomplished at SSC SD prior to loading the BFSD2 into its re-usable shipping container, Figures 49 and 50. The shipping container, designed for compatibility with commercial air cargo carriers, includes compartments, shelving and storage bays sufficient for shipping weight was approximately 1450 pounds. For safety reasons the compressed oxygen cylinder was vented to less than 250 psi and no hazardous materials (i.e. Nitric Acid for cleaning and sample preservation) were air-shipped. The container proved convenient for onsite access and minimized working space requirements. After arrival and unpacking, system checks and oxygen bottle refilling operations preceded. Nitric acid was secured from the local Navy environmental laboratory.



Figure 49. BFSD2 Container, Front View.



Figure 50. BFSD2 Container, Back View.

Aboard the Navy workboat, after loading and connecting various equipment (laptop computer, TV monitor and light, cabling) to the portable generator, a standard pre-deployment checklist was followed. At the site, after tying off, lowering the bow platform and logging the GPS location, the BFSD2 was lowered by hand wench to near the bottom and either slowly lowered into the sediment (to minimize disturbance and maintain video coverage: as at Middle Loch) or released from about 2 feet for free-fall (to assure insertion when video coverage can be maintained as at Bishop Point). Activation of the battery-powered insertion lights by switches mounted on the chamber at the 3- inch level was verified and used to establish adequate sediment insertion. Once on the bottom a 15-minute program was started to stabilize the flow-through sensors and to measure the ambient

dissolved oxygen level. After entering the dissolved oxygen control limits into the 70-hour test program, downloading and verifying it, the test was started after visibility conditions for lid closure were confirmed. After starting the program, lid closure (which also activates #1 sample bottle) was viewed and commands for circulation pump activation (at 10 minutes) and sample valve activation (at 16 minutes) for sample bottle number two was monitored before disconnecting for autonomous operations. The disconnected cables were plugged, coiled and cast overboard in a direction away from the BFSD2. Both demonstration deployments were straightforward and without problems. For both tests, the BFSD2 was returned to the shore facility for all data recovery. After freshwater washdown and cleanup the twelve 250 ml sample bottles were removed for processing using EPA handling and chain of custody procedures. Pre-acidified 125ml containers were filled and capped, labeled, logged and refrigerated for subsequent analytical laboratory metals analysis. The remaining sample volume was used to measure silica concentrations with the field portable Hach model DR2010 Instrument. The silica concentrations plotted against time and the BFSD2 pH and dissolved oxygen sensor data, also plotted against time were reviewed for any possible sample compromise prior to shipment to the analytical laboratory. Tables 12 and 13 summarize the results of the Pearl Harbor Middle Loch and Bishop Point metals demonstrations.

Metal	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Fl	ux ( <sub>µ</sub> g/m²/day)	Bulk Sediment	Overlying Water
	(µg/m²/day)	(µg/m²/day)	(%)	Average	+/- 95% C.L.	(µg/g)	(µg/L)
Copper (Cu)	14.79	3.46	99.9%	2.82	8.73	195	0.80
Cadmium (Cd)	1.80	0.31	100.0%	-0.52	0.75	0.2	0.02277
Lead (Pb)	-0.12	0.43	95.2%	3.16	1.59	34	0.03879
Nickel (Ni)	27.17	15.91	100.0%	10.28	7.34	214	0.9472
Manganese (Mn)	-468.18	683.35	97.9%	-264.85	7.49	1180	52.19
Manganese (Mn) <sup>1</sup>	2131.59	904.57	100.0%	-264.85	7.49	1180	52.19
Zinc (Zn)	49.74	17.25	93.5%	-3.38	65.22	314	2.28
Other							
Oxygen (O <sub>2</sub> )* (*ml/m <sup>2</sup> /day)	-1085.52	64.84	na	na	na	na	4.17
Silica (SiO <sub>2</sub> )* (*mg/m <sup>2</sup> /day)	65.03	42.43	100%	-1.97	2.88	na	1.19

 Table 12. BFSD2 Results for Pearl Harbor Middle Loch (PHML) Metals Demonstration.

Metal	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank F	lux ( <sub>µ</sub> g/m²/day)	Bulk Sediment	Overlying Wate
	( <sub>u</sub> g/m²/day)	( <sub>U</sub> g/m²/day)	(%)	Average	+/- 95% C.L.	(µg/g)	(µg/L)
Copper (Cu)	112.46	17.60	100.0%	2.82	8.73	241	0.36
Cadmium (Cd)	1.85	1.96	99.4%	-0.52	0.75	0.3	0.009
Lead (Pb)	0.71	1.11	78.7%	3.16	1.59	93	0.06519
Nickel (Ni)	21.04	15.41	96.3%	10.28	7.34	42.9	0.3934
Manganese (Mn)	223.33	284.79	100.0%	-264.85	7.49	324	1.78
Manganese (Mn) <sup>1</sup>	2177.45	192.60	100.0%	-264.85	7.49	324	1.78
Zinc (Zn)	191.18	54.07	100.0%	-3.38	65.22	304	1.43
Other			<u> </u>				
Oxygen (O <sub>2</sub> )* (*ml/m²/day)	-567.12	54.96	na	na	na	na	6,5
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	118.61	27.62	100%	-1.97	2.88	na	0.31

### Table 13. BFSD 2 Results for Pearl Harbor, Bishop Point (PHBP) Metals Demonstration.

1. Mn flux calculated on the basis of first three samples due to non-linearity

Numbers in the Flux Rate Confidence column indicate the statistical confidence that the measured flux rate is different than the blank flux rate. Results from the blank study, bulk sediment analysis, overlying water and oxygen uptake analysis are shown for comparison.

The results for Middle Loch indicate that Copper, Cadmium, and Nickel had fluxes out of the sediment that were highly significant when compared to the blank chamber results. Zinc also showed an outward flux but the statistical confidence was somewhat lower, and compared to blank results, any zinc flux is inconclusive. Lead had a negative flux (sediment uptake) but the statistical confidence was again somewhat lower. The flux of Manganese was negative when calculated using all the samples, but was positive when using only the first five samples. After the first five samples, the Manganese concentration in the chamber dropped dramatically. The reason for this drop is not known, and this effect and subsequent handling of the data are discussed in the Paleta Creek discussion in Section 5.1.3.1. The Silica flux was out of the sediment and was highly significant when compared to blank results. Dissolved Oxygen indicated a sediment uptake.

The results for Bishop Point were significantly different than those of Middle Loch with the exception of Cadmium, which was nearly identical. Copper, Cadmium, Manganese and Zinc all had fluxes out of the sediment that were highly significant when compared to the blank chamber results and the magnitude of the Copper and Zinc fluxes were markedly higher than those observed for Middle Loch. The Nickel flux however was somewhat less and with a reduced confidence. Lead fluxed outward at Bishop Point, but confidence is only marginal when compared to blank chamber results. As with Middle Loch, the Manganese flux at Bishop Point was non-linear and the concentration in the chamber leveled off after the third sample. The Manganese flux calculated using only the first three samples is similar to the flux estimated using the first five samples at Middle Loch and similar to that measured at other sites. The flux calculated using all the samples is low but still positive. The Silica flux results were again highly significant compared to blank results and were

higher than Middle Loch. The Dissolved Oxygen sediment uptake was about half that of Middle Loch. Figures 50 and 51 belographically illustrate results

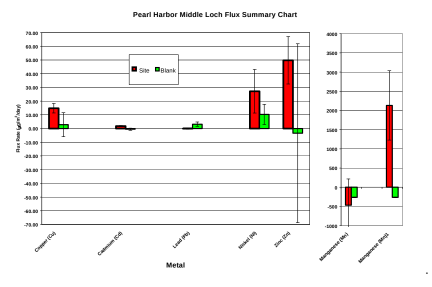


Figure 51. Pearl Harbor Middle Loch Demonstration Results.

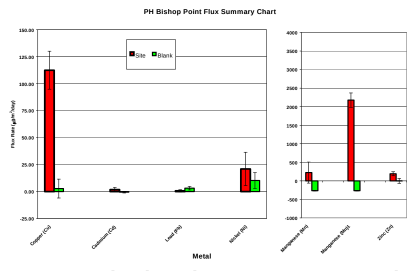


Figure 52. Pearl Harbor Bishop Point Demonstration Results.

#### 5.1.5.1 Discussion of Pearl Harbor Metals Demonstrations Results

In general, BFSD2 results from the two Pearl Harbor demonstration locations were significantly different than one another. Figures 53 and 54 are the sets of graphs of concentration versus time for each analyte in each of the demonstrations, compared with blank performance. The results for the Middle Loch demonstration indicate that Copper, Cadmium, and Nickel had fluxes out of the sediment that were highly significant when compared to the blank chamber results. Zinc also indicated an outward flux but the statistical confidence was low suggesting no conclusive flux rate. Zinc concentrations in Middle Loch were low compared to other sites and most likely not a problem

in this area. Lead had a negative flux (sediment uptake) but the statistical confidence was again somewhat lower. Manganese flux trends were similar to those observed in Paleta Creek and discussed in Section 5.1.3.1. The flux of Manganese was lower, even negative, when calculated using all the samples, but was positive when using only the first five samples. After the first five samples, the Manganese concentration in the chamber dropped dramatically. The Silica flux was out of the sediment and was highly significant when compared to blank results. Dissolved Oxygen indicated a sediment uptake.

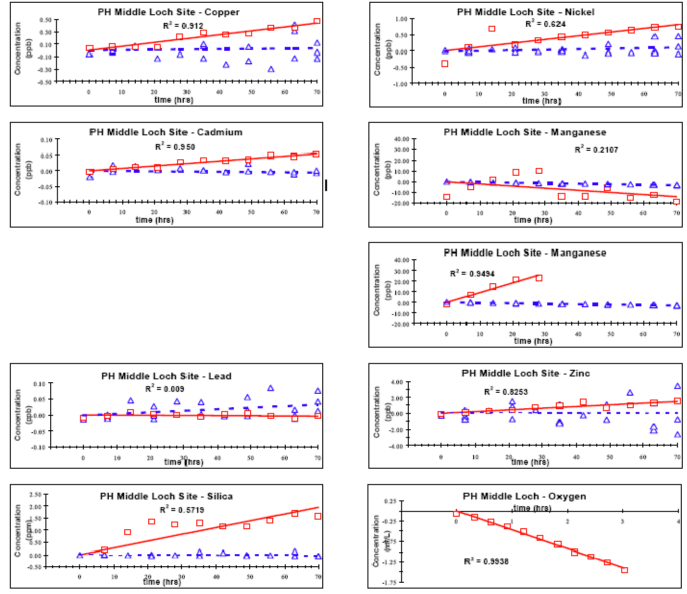


Figure 53. Pearl Harbor Middle Loch Demonstration Concentration vs. Time.

The results for Bishop Point were significantly different than those of Middle Loch with the exception of Cadmium, which was nearly identical. Copper, Cadmium, Manganese and Zinc all had fluxes out of the sediment that were highly significant when compared to the blank chamber results and the magnitude of the Copper and Zinc fluxes were markedly higher than those observed for Middle Loch. The Nickel flux however was somewhat less and with a reduced confidence. Lead

fluxed outward at Bishop Point, but confidence is only marginal when compared to blank chamber results. As with Middle Loch, the Manganese flux at Bishop Point was non-linear and the concentration in the chamber leveled off after the third sample. The Manganese flux calculated using only the first three samples is similar to the flux estimated using the first five samples at Middle Loch and similar to that measured at other sites. The flux calculated using all the samples is low but still positive. The Silica flux results were again highly significant compared to blank results and were higher than Middle Loch. The Dissolved Oxygen sediment uptake was about half that of Middle Loch.

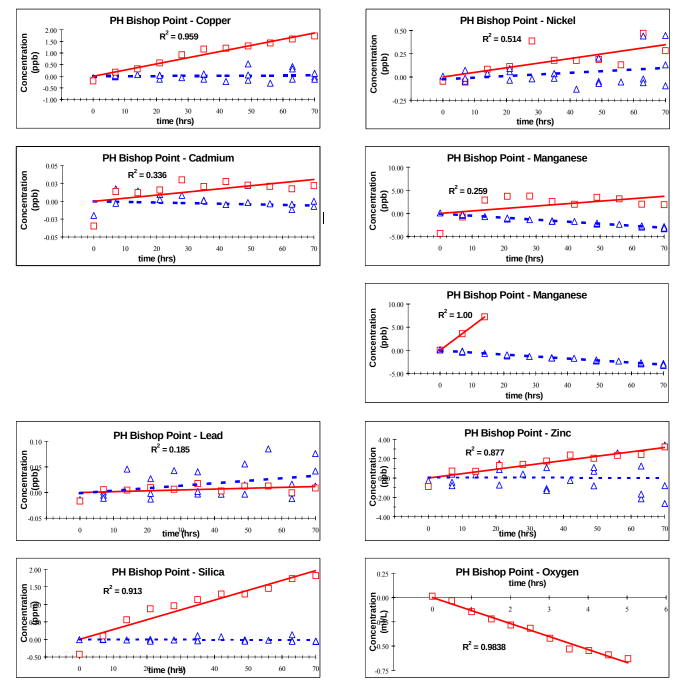


Figure 54. Pearl Harbor Bishop Point demonstration Concentration vs. Time.

### 5.1.5.1.1 Metals Flux Measurements

Flux measurements were made for the metals cadmium, copper, lead, nickel, manganese and zinc. As shown in Tables 12 and 13, and illustrated in Figures 51 through 54, the BFSD2 results from the two Pearl Harbor demonstrations were significantly different from one another and from previous surveys.

Middle Loch fluxes were lower than those of Bishop Point, with the exception of Nickel (which was slightly higher). Of interest is that the Manganese flux at Middle Loch was initially almost the same (during the first 28 hours) as that at Bishop Point during the first 14 hours and then both exhibited an abrupt downward change. Possible explanations for this observation include complex reduction-oxidation interactions, sulfide binding, complexation with organic matter, or elevated water column concentrations associated with hull leachate sources at the sediment interface. The concentration-time graphs for both Manganese and Silica at Middle Loch show similar "quenching" trends, which are also apparent to a lesser degree in comparable data from Bishop Point.

Bishop Point fluxes were all outward and larger in magnitude than Middle Loch (except Nickel, as mentioned above). Copper, Cadmium, Manganese and Zinc all had fluxes out of the sediment that were highly significant when compared to the blank chamber results and the magnitude of the Copper and Zinc fluxes were markedly higher than those observed for Middle Loch. The Nickel flux however was somewhat less and with a reduced confidence. Lead fluxed outward at Bishop Point, but confidence is only marginal when compared to blank chamber results. With consideration for the more subtle Manganese and Silica "quenching" trends and the relatively lower oxygen uptake rate at Bishop Point, the fluxes appear to be less affected by possible interactions and are mobilizing from the sediment more linearly. The larger sediment grain sizes and size distribution at Bishop Point, as determined during site screening, may also be contributing to the apparent linear mobility of the outward fluxing metals.

As with Middle Loch, the Manganese flux at Bishop Point was non-linear and the concentration in the chamber leveled off after the third sample. The Manganese flux calculated using only the first three samples is similar to the flux estimated using the first five samples at Middle Loch and similar to that measured at other sites. The flux calculated using all the samples is low but still positive. The Silica flux results were again highly significant compared to blank results and were higher at Bishop Point than Middle Loch. The Dissolved Oxygen sediment uptake at Bishop Point was about half that of Middle Loch.

### **5.1.5.2 Discussion of Pearl Harbor Metals Demonstration Tests**

Important aspects of the demonstrations including performance indicators and deployment problems are discussed below.

### **5.1.5.2.1 Performance Indicators**

As discussed in Section 5.1.2.2.1, several methods were used to assure system performance of the BFSD 2 during and after the demonstrations. In both deployments the landing and insertion, monitored with the video camera and landing lights, indicated a good penetration and after the test was started, the video camera also confirmed successful lid closure. At Middle Loch the "soft" landing approach was used to minimize disturbance of the flocculent layer and maintain maximum visibility in the already murky water. Penetration was about twice normal (approximately 6 inches) and all visibility was lost. Test start and lid activation was delayed (about 15 minutes) until the water cleared enough to confirm closure. At Bishop Point a "free fall" landing approach was used from

about one foot above the sediment without significant loss of visibility. The resulting outwardtraveling small cloud of disturbed sediment clearly showed the "low bow-wave" design of the BFSD2 to function effectively. The color underwater video camera made viewing this performance possible.

A monotonic increase in silica during the demonstrations was used as another indicator of proper system performance and chamber seal. As shown in Figures 50 and 51, for both deployments the silica concentration increased over the duration of the test indicating proper system performance and chamber seal. The flux magnitudes were high compared to previous mainland surveys, and may be explained by the tropical conditions (i.e., calciferous-rich). Bishop Point Silica results were reasonably linear, but Middle Loch Silica flux was not. Following a rate of increase during the first 24 hours of almost twice that of Bishop Point, Middle Loch Silica flux slowed significantly for the remainder of the test. The non-linearity in both Silica and Manganese fluxes suggest that as the concentrations in the chamber build, the fluxes may be altered by the presence of the chamber itself. This could be attributed either to time/concentration dependent reactions within the chamber, or changes in fluxes due to changes in the gradient between the porewater and the overlying water trapped within the chamber.

The Dissolved Oxygen level in the chamber was monitored and recorded to assure maintenance of ambient oxygen levels, proper chamber seal, and to evaluate sediment oxygen uptake. The rate of oxygen consumption (sediment uptake) during the deployments, was shown in Figures 53 and 54, and was sufficient to cause repeated cycling of the BFSD2 oxygen control subsystem. Figure 55 are graphs of the oxygen sensor data for the two deployments showing the operation of the control system. The control limits selected allowed the dissolved oxygen to remain within approximately 1 ml/L of the ambient level and still yield data to assess the sediment uptake rate. Functioning of the system in this manner assured that chamber isolation of the water was maintained. The ambient oxygen level at Middle Loch was about one half that of Bishop Point and the sediment uptake rate was about twice that of Bishop Point. These conditions, when combined with the pH results discussed below indicate Middle Loch has a higher level of organic decomposition. Again, this is reasonable when considering the differences between the sites.

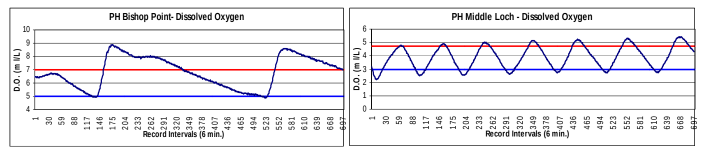


Figure 55. Pearl Harbor Demonstrations Oxygen Control Results.

The pH level in the chamber was monitored and recorded as another assurance indicator of seal integrity. In a sealed BFSD2 chamber, the pH will generally show a decreasing trend as the breakdown of organic matter at the sediment water interface drives  $CO_2$  into the chamber water. This decreasing trend was observed during both deployments as shown in Figure 56. And, as would be expected from results of oxygen uptake discussed above, the pH level dropped at a higher rate throughout the entire 70-hour test duration at Middle Loch.

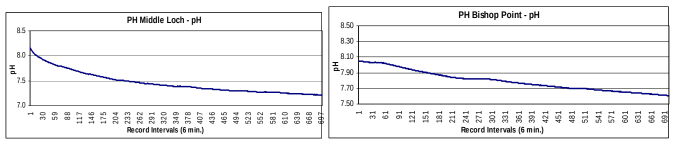


Figure 56. Pearl Harbor Demonstrations pH Results.

### 5.1.5.2.2 Deployment and Recovery Problems

One minor problem was encountered during recovery at the Middle Loch demonstration and no deployment problems were encountered at either site and. At Middle Loch the commercial acoustic recovery system failed to function following several transmissions of the coded signal. Diver assistance was required to deploy the marker buoy and routine recovery operations were then followed. Subsequent analysis indicated absorption of the acoustic energy by the sediment due to the depth of BFSD2 insertion (almost covering the acoustic receiver window) and a near overhead aspect during transmission. Use of a standoff distance from the approximate location of the BFSD2 for future tests will minimize reoccurrence. Buoy activation was normal (within 8 minutes) after the Bishop Point deployment.

# 5.1.5.3 Discussion of Metals Data Interpretation

Although the measurements from Pearl Harbor are limited to two locations, they provide significant insight into the importance of understanding contaminant mobility. One way to interpret the flux chamber measurements for Pearl Harbor is to evaluate them in the context of the exposure pathways defined in the RI study. In the RI study, sight-specific Biota-to-Sediment Accumulation Factors (BSAFs) were developed by comparing the tissue burdens of wild-caught organisms to the sediment concentrations found in the same region. In this approach, 100% of the tissue burden is attributed to sediment exposure. One of the primary pathways of sediment exposure is thought to be via remobilization of chemicals to the dissolved phase and subsequent uptake by the organism. The results from the flux chamber measurements allow us to quantify and examine this key pathway.

As an example, we can consider the potential exposure for copper in sediments at the two sites. A cursory examination of the bulk sediment data in Tables 7 and 8 indicate that the exposure levels at the two sites would be about the same, with a slightly lower level at Middle Loch than at Bishop Point. Thus the predicted bioaccumulation for the two sites would also be similar. However, examination of the flux rates for copper at the two sites suggests a much different scenario. The flux rate of copper at Middle Loch was much lower than the flux rate measured at Bishop Point. This indicates that the bulk sediment levels at the two sites do not necessarily reflect the exposure potential. This is further supported by evaluation of the bulk sediment data on a scale normalized for iron content. This analysis indicates that while the levels of copper at Middle Loch fall along the ambient trend, the copper levels at Bishop Point have sources of copper beyond that available from background weathering as shown in Figure 57. In addition, the high oxygen uptake rates at Middle Loch indicate presence of reducing sediments that are likely to contain strong copper binding phases such as sulfides.

These results suggest consideration of a refined exposure model for organisms where the primary exposure is thought to be via the dissolved phase. For example, using the measured flux rates for

copper, the contribution of the sediments to the water can be estimated. This would then be used to quantify the fraction of the biological exposure that could be attributed to this pathway. If this exposure mechanism cannot account for observed uptake or effects, then other pathways or sources must be considered.

Thus the flux rate measurements at the two Pearl Harbor sites illustrate the usefulness of the system in identifying and quantifying exposure pathways between sediments and organisms. The flux results are also consistent with existing knowledge of sediment geochemistry. The results suggest that incorporation of flux measurements on a broader scale will help to improve ecological risk assessments by providing stronger links between bulk sediment chemistry and biological exposure

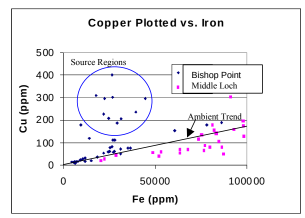


Figure 57. Pearl Harbor Demonstration Data with Iron-Normalized Bulk Sediment Copper Concentrations.

### 5.1.6 Pearl Harbor, Hawaii Organics Demonstration

One 72-hour test to demonstrate the application of the Benthic Flux Sampling Device 2 (BFSD 2) in *organics*-contaminated sediments was conducted September 7-10, 2001. The test was conducted at the Navy's Marine Diving and Salvage Unit 1 (MDSU-1) facility located at Bishop Point, Pearl Harbor, Hawaii. Pearl Harbor is identified on the National Priority List (Super Fund) for environmental cleanup and is currently completing a four-year Remediation Investigation (RI) study. The site was selected based on RI results and field screening results conducted in February 1999. It had also been previously used for BFSD2 metals-contaminated sediment studies and provided excellent test conditions (access, support, facilities). The MDSU-1 area is an active industrial location and includes several Navy housing barges, which are periodically moved by tugboats. The area has a depth of approximately 25 feet with generally clear water and medium- to fine-grained sediments. Tidal currents are enough to minimize any flocculent layer. The Alpha Dock site selected is near the site used for the metals test and was close enough to the quay wall to allow both deployment and recovery from shore using an 80-foot crane (See Figure 58).



Figure 58. BFSD2 Pearl Harbor, Bishop Point Organics Demonstration.

The BFSD2 was cleaned and prepared at Space and Naval Warfare Systems Center, San Diego (SSC SD) using the same procedures used during triplicate blank tests and the first organics demonstration. It was then loaded into its re-usable shipping container for air-shipment to Hawaii. The shipping container, designed for compatibility with commercial air cargo carriers, includes compartments, shelving and storage bays sufficient for shipment of BFSD2 as well as all materials and supplies required for extended field operations. Shipping weight was approximately 1450 pounds. For safety reasons the compressed oxygen cylinder was vented to less than 250 psi and no hazardous materials were air-shipped. The container is convenient for onsite storage and access and minimizes working space requirements. After arrival and unpacking, system checks were performed to assure no degradation during shipment had occurred. Oxygen bottle refilling was a problem in that compressed-gas suppliers were not willing to fill the small SCUBA-type cylinder and recreational dive shops would fill it but didn't carry pure oxygen. The problem was resolved when vandals stole the tank and refill fittings from

the rental car trunk. A new, air-filled small dive tank was purchased as a replacement. It was recognized that the lower oxygen content of the compressed air would be marginal in maintaining ambient chamber conditions, however it was generally believed that the diffusive flux component of organic compounds are not dependent on dissolved oxygen levels. Test results were not anticipated to be affected by the use of compressed air.

At the site near the quay wall the crane was positioned with its lift lines measured to allow placement of the BFSD2 at the desired location. An electrical extension cord was connected to a nearby building to provide power for the various deployment equipment (laptop computer, TV monitor and cabling) located in the trunk of the rental car (Figure 59). Preparations for the deployment followed a standard pre-deployment checklist (Figure 60).



Figure 59. Deployment Equipment.



Figure 60. Pre-Deployment Checklist.

After the BFSD2 was lowered to within view of the sediment surface it was established that no obstructions to chamber penetration were present and the decision to deploy was made. The crane lowered the BFSD2 at its maximum descent rate and a good landing was observed with the underwater video monitor. The bottom landing created a minimal amount of sediment resuspension and the water cleared within 15 seconds.

After video confirmation of sufficient sediment penetration to achieve a sea 1 the 10minute sensor check program was initiated. This program activated closure of the chamber lid which, while closing, simultaneously opened a hinge-mounted valve to collect the ambient-condition water sample (bottle #1). Following lid closure and activation of the recirculation subsystem, measurements of the enclosed water for dissolved oxygen, pH, temperature, pressure and salinity were made and recorded at 6second intervals for 10 minutes. Following completion of the 10-minute program t he sensor data was uploaded, processed and entered into a custom data template to confirm sensor functions and to establish initial ambient water conditions. The measurement for ambient dissolved oxygen was used to establish limits for the BFSD2 oxygen control subsystem. These values were entered into the 72-hour flux test program and downloaded to the submerged BFSD2. The limits selected reflected the use of compressed air in place of pure oxygen and allowed a near anoxic lower threshold to be reached before activating the oxygen (i.e. air) recharge valve. Figure 61 shows the ambient dissolved oxygen measurement with the upper and lower control limits superimposed and Figure 62 shows the ambient pH measurement.

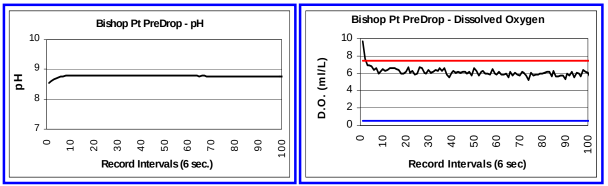


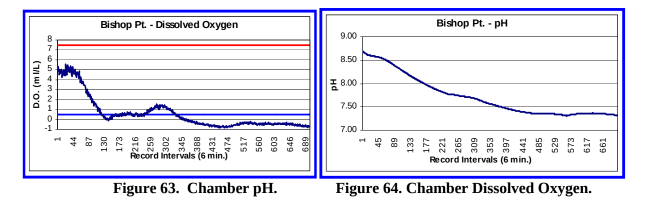
Figure 61. Ambient Dissolved Oxygen.



With the BFSD2 in place on the bottom, the downloaded 72-hour flux test program with the selected control limits was verified and the program was started. The BFSD2 connections were maintained to monitor and confirm collection of the first chamber sample (bottle #2) and sensor measurement recordings at 6-minute intervals. The crane tackle block was then disengaged from the deployment line and the crane was moved from the area. The deployment line and communication cables were stowed on the pier pilings to facilitate recovery at the completion of the 72-hour flux test.

At the conclusion of the 72-hour time period the BFSD2 communication cable was reconnected to the laptop computer to verify completion of the flux test program and to upload the recorded sensor data. The crane was then repositioned, rigged for recovery and the BFSD2 was lifted off the bottom and onto shore. Once secure on land an initial inspection indicated no damage, all components were intact and all twelve sample bottles were full. From a floating platform positioned over the deployment site a hand-held GPS location record was made and a 250-ml sediment sample was collected. The samples were then removed and transported to the field lab facility for filter removal, lid installation, labeling and preparation for shipment to the Arthur D. Little (ADL) analytical laboratory in Cambridge, MA. The BFSD2 was flushed and cleaned with freshwater, the gel-cell batteries were recharged and the sample collection subsystem was purged with deionized water and dried with forced-air in preparation for the return shipment to SSC SD.

As the samples were being processed, the recorded data files for the 72-hour test were uploaded and entered into a standardized Excel spreadsheet template for data processing. The sensor data, plotted as time-series indicated a successful deployment. As can be seen in Figure 63, there was no sudden pH level shifts indicating loss of chamber seal. The slowly reducing trend for pH level was normal and is indicative of biological activity. The dissolved oxygen level, Figure 64, shows the expected steady decline and control system activation as the level dropped below the lower limit. The decline was temporarily reversed, most likely due to residual pure oxygen in the system, however the recharge was not maintained due to the low oxygen content of the compressed air and the chamber eventually fell below the lower limit and remained at a near anoxic level until the test was completed. It is also noted that the slope of the declining pH became approximately level as the chamber approached anoxic conditions, indicating reduced biological activity. Salinity, temperature and pressure were normal.



The samples were air-shipped from Honolulu International Airport by overnight express (FedEx) the afternoon of Sept 10, 2001. But the events of Sept 11, 2001 grounded all flights nation-wide and the samples were stopped and delayed in Oakland, CA until delivery to ADL on Sept 17, 2001. The samples were intact but exceeded the maximum extraction holding time (7 days) and maximum

storage temperature (4 degrees C.) when received. The conditions were noted and the decision to continue with processing and analysis was made.

# 5.1.6.1 Pearl Harbor Organics Demonstration Results.

Tables 14, 15 and 16 below provide a summary of the flux results for selected PAHs, PCB congeners and pesticides, respectively. Figures 65, 66, and 67 provide graphical comparison of the flux results with the blank tests results.

					·			
PAH		Flux (ng/m²/day	+/- 95% C.L.	Flux rate Confidence		· · · ·	Bulk Sediment	Overlying Water
		(ng/m²/day	/)* (ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
9. BENZO(A)ANTHRACEN	Æ	75.00	306.84	NA	NA	NA	16,000	Non-Detect
10. CHRYSENE		1048.91	1012.25	98.5%	23.94	22.32	48,000	5.1
11. BENZO(B)FLUORANT	HENE	919.89	375.56	99.8%	-134.30	297.91	36,000	6.2
12. BENZO(K)FLUORANT	HENE	234.99	156.43	93.3%	-9.71	36.30	10,000	2.5
13. BENZO(A)PYRENE		Non-Detec	nt NA	NA	NA	NA	12,000	Non-Detect
14. INDENO(1,2,3-C,D)PYF	ENE	6.72	67.06	NA	NA	NA	7,400	1.6
15. DIBENZ(A,H)ANTHRA	CENE	Non-Detec	t NA	NA	NA	NA	1,500	1.5
16. BENZO(G,H,I)PERYLE	INE	7.91	64.14	11.6%	20.15	65.15	5,300	1.7
PAH		lux	+/- 95% C.L.	Flux Rate Confidence	Triplicate Blank Flux	(ng/m²/day)	Bulk Sediment	Overlying Water
	(ng/	m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	<sub>(</sub> ng/g)	<sub>(</sub> ng/L)
1. Naphthalene	-1	10.07	596.59	38.1%	-440.30	458.38	44	13
2. Acenaphthene	26	80.41	10124.62	51.2%	-32.40	50.34	3,800	37
3. Acenaphthylene	63	27.85	1483.64	82.7%	208.47	112.60	1,200	5.6
4. Fluorene	7	5.17	1894.31	23.4%	-76.74	28.38	4,800	19
5. Phenanthrene	-5	52.72	1305.06	98.2%	10.95	10.95	54,000	32
6. Anthracene	40	53.72	3094.52	100.0%	117.68	64.62	10,000	13
7. Fluoranthene	44	35.81	10157.65	97.4%	-1423.95	178.41	270,000	52
8. Pyrene	3	8.99	4132.13	28.5%	-439.51	70.73	150,000	20

# Table 14. Summary Results for PAHs.

# Table 15. Summary Results for PCBs.

PCB	Flux	+/- 95% C.L.	Flux rate Confidence	Blank Flux (r	ng/m <sup>2</sup> /day)	Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m <sup>2</sup> /day)	(%)	Flux	+/- 95% C.L.	(ng/g)	(ng/L)
101 - 2,2',4,5,5'-Pentachlorobiphenyl	-2.62	93.70	4%	57.59	31.49	Non Detect	2.1

Table 16.	Summary	Results	for	Pesticides.
Table 10.	Summary	results	101	i conclues.

Pesticide	Flux	+/- 95% C.L.	Blank Flux (r	ng/m²/day)	Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	Flux	+/-95% C.L.	(ng/g)	(ng/L)
Mirex	61.81	110.60	NA	NA	Non Detect	1.00

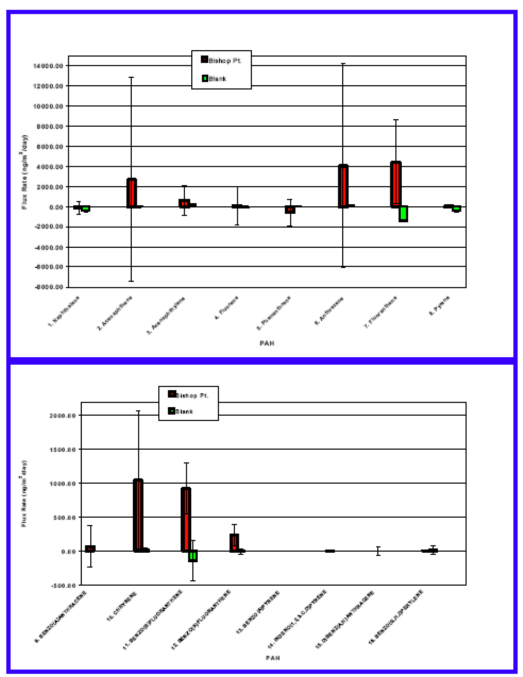


Figure 65. Flux to Blank Comparison for PAHs.

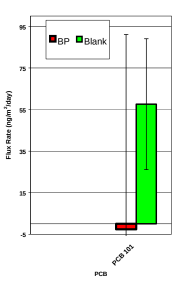


Figure 66. Flux to Blank Comparison for PCBs.

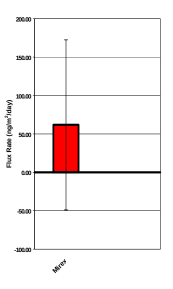


Figure 67. Flux to Blank Comparison for Pesticides.

### 5.1.6.1.1 Polynuclear Aromatic Hydrocarbons (PAHs) Results

Complete individual data sets were obtained for all of the first eight lighter molecular weight PAHs (Naphthalene, Acenaphthene, Acenaphthylene, Fluorene, Phenanthrene, Anthracene, Fluoranthene and Pyrene). Complete individual data sets were also obtained for five of the eight heavier molecular weight PAHs (Chrysene, Benzo(b)fluoranthene, Benzo(k)fluoranthene, Indeno(1,2,3-c,d)pyrene and Benzo(g,h,I)perylene). Partial data sets were obtained for Benzo[a]anthracene (9 of 12 detects) and Dibenzo[a,h]anthracene (4 of 12 detected). No detects were obtained for Benzo[a]pyrene. Flux analysis was accomplished for all complete data sets and the partial data set for Benzo[a]anthracene. However, the Benzo[a]anthracene analysis was abandoned since two of the

three non-detects occurred in the first four samples, as discussed below, and was compounded by a lack of blank test data for statistical comparison.

All trends in concentration change (i.e. flux) were strongly positive for the first four samples in each series of twelve.  $R^2$  linearity factors for these initial trends were exceptionally high for all except Phenanthrene, Indeno(1,2,3-c,d)pyrene and Benzo(g,h,I)pervlene. The concentration trends for the last eight samples in each series were generally flat or slightly negative with only Benzo(k)fluoranthene maintaining a lowered, but steady increase.  $R^2$  linearity factors for these trends were correspondingly low. Due to this apparent change in concentration trends occurring after sample number four, coincident with the chamber dissolved oxygen level falling below the control limit at about 15 hours, separate analyses of the first four samples in each series and for the last eight samples in each series were accomplished. Also supporting this approach, the bulk sediment concentration levels for all the analyzed PAHs was directly related to the flux of the first four samples in the series and not for the last eight. And, whereas the relationship between bulk sediment concentrations and overlying water concentrations (measured in the number one sample) appear to be consistent with the solubility relationships discussed in the BFSD Paleta Creek demonstration report. the trend relationships identified for flux, bulk sediment concentrations and solubility appear to hold only for the first four samples. Table 17 shows these relationships for the first four PAH samples and Figure 68 shows the graphical comparison of the measured flux with the blank tests for the first four PAH samples.

PAH	Flux	+/- 95% C.L.	Flux Rate Confidence	Triplicate Blank Flu	x (ng/m²/day)	Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
1. Naphthalene	1,848	4,406	59.1%	-440.30	458.38	44	13
2. Acenaphthene	71,053	327,574	100.0%	-32.40	50.34	3,800	37
3. Acenaphthylene	6,862	14,388	100.0%	208.47	112.60	1,200	5.6
4. Fluorene	10,387	110,972	100.0%	-76.74	28.38	4,800	19
5. Phenanthrene	3,031	106,689	99.4%	10.95	10.95	54,000	32
6. Anthracene	26,955	27,293	100.0%	117.68	64.62	10,000	13
7. Fluoranthene	69,812	380,980	100.0%	-1423.95	178.41	270,000	52
8. Pyrene	24,512	190,722	100.0%	-439.51	70.73	150,000	20

### Table 17. Summary Results for First Four PAH Samples.

PAH	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Flux	r (ng/m²/day)	Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
9. BENZO(A)ANTHRACENE	Non-Detect	NA	NA	NA	NA	16000	Non-Detect
10. CHRYSENE	8792.74	10650.17	100.0%	23.94	22.32	48000	5.1
11. BENZO(B)FLUORANTHENE	3080.74	17862.21	99.4%	-134.30	297.91	36000	6.2
12. BENZO(K)FLUORANTHENE	977.52	3135.53	99.7%	-9.71	36.30	10000	2.5
13. BENZO(A)PYRENE	Non-Detect	NA	NA	NA	NA	12000	Non-Detect
14. INDENO(1,2,3-C,D)PYRENE	122.97	7141.99	NA	NA	NA	7400	1.6
15. DIBENZ(A,H)ANTHRACENE	Non-Detect	NA	NA	NA	NA	1500	1.5
16. BENZO(G,H,I)PERYLENE	33.19	5249.47	7.0%	20.15	65.15	5300	1.7

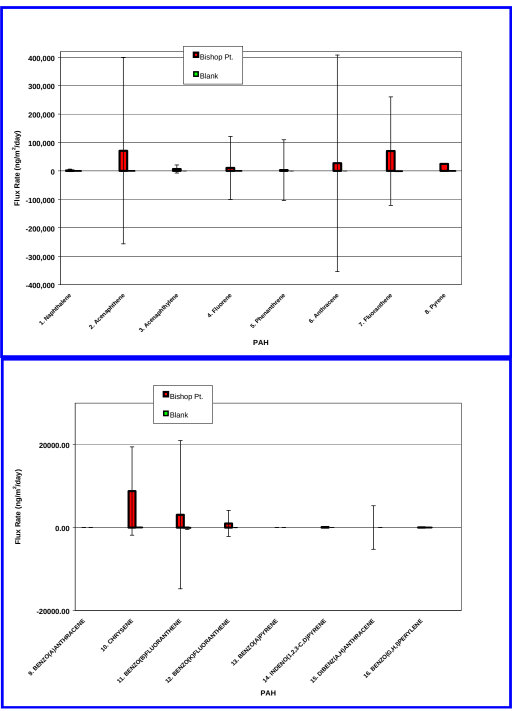


Figure 68. Flux to Blank Comparison for First Four PAH Samples.

The concentration trend (or flux) for the first four samples in the series, when compared to the statistically derived triplicate blank test trends showed large, significant flux for all of the eight lighter molecular weight PAHs. For seven of these eight PAHs the confidence that the flux was statistically different than the associated blank results was approximately 100%. The confidence for Naphthalene was 59.1%. For the five heavier molecular weight PAHs with complete data sets, the first four samples for Chrysene, Benzo(b)fluoranthene and Benzo(k)fluoranthene had high confidence (approximately 100%); Benzo(g,h,I)perylene had low confidence (7.0%); and

Indeno(1,2,3-c,d)pyrene had insufficient blank test data for comparison. For all the analyzed PAHs except Anthracene of the lighter molecular weight PAHs, and Benzo[b]fluoranthene and Benzo[k]fluoranthene of the heavier molecular weight PAHs, the last eight samples in the series exhibited concentration trends with low and/or negative trends as well as low confidence levels when compared to blank test results. Appendix D ("BP Organics Demo-PAHs.xls") includes time-series graphs showing flux and blank tests concentrations over time for the PAHs. Graphs for the complete data sets (12 samples), for the first four samples and for the last eight samples allow comparison of the flux and blank test results.

# 5.1.6.1.2 Polychlorinated Biphenyl (PCB) Congeners Results

One complete individual data set was obtained for PCB Congener number 101 (2,2',3,4,4',5,5'-Heptachlorobiphenyl). Partial data sets were obtained for ten PCB Congeners: number 8 (2,4'-Dichlorobiphenyl) with 2 of 12 detections; number 44 (2,2',3,5'-Tetrachlorobiphenyl) with 5 of 12 detections; number 52 (2,2',5,5'-Tetrachlorobiphenyl) with 5 of 12 detections; number 66 (2,3',4,4'-Tetrachlorobiphenyl) with 2 of 12 detections; number 105 (2,3,3',4,4'-Pentachlorobiphenyl) with 5 of 12 detections; number 118 (2,3',4,4',5-Pentachlorobiphenyl) with 1 of 12 detections; number 153 (2,2',4,4',5,5'-Hexachlorobiphenyl) with 1 of 12 detections; number 153 (2,2',4,4',5,5'-Hexachlorobiphenyl) with 1 of 12 detections; number 180 (2,2',3,4,4',5,5'-Heptachlorobiphenyl) with 7 of 12 detections; number 206 (2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl) with 4 of 12 detections; and number 209 (2,2',3,3',4,4',5,5',6,6'-Decachlorobiphenyl) with 1 of 12 detections. The remaining nine targeted PCB Congeners were not detected in the samples.

Flux analysis is reported for PCB Congener number 101 only, including statistical comparison with blank test data. The flux was small compared to the blank and it was negative (i.e. uptake). The 95% confidence limit values for the computed flux were large and the statistical confidence that the flux value was different than the corresponding blank was very small (4%). PCB Congener number 101 was not detected in the bulk sediment sample. The high flux rate trend noted in the first four samples for PAHs, prior to anoxic chamber conditions, was not evident for PCB Congener number 101 and separate analysis was not undertaken. Appendix D ("BP Organics Demo-PCBs.xls") includes a time-series graph showing flux and blank tests concentrations over time for PCB Congener number 101.

Flux analysis for the remaining PCBs having partial data sets was abandoned due to the degree of incomplete data and/or large intervals between data. Also, none of the PCB congeners with detections in seawater were reported in the bulk sediment analysis results.

# 5.1.6.1.3 Pesticides

Partial data sets were obtained for six pesticides: 2,4'-DDT with 1 of 12 detections; 4,4'-DDT with 3 of 12 detections; 4,4'-DDD with 4 of 12 detections; Dieldrin with 1 of 12 detections; Endrin with 7 of 12 detections; Mirex with 10 of 12 detections. The remaining ten targeted pesticides were not detected in the samples.

Flux analysis was accomplished for the pesticide Mirex only. No blank test results were available for this pesticide and therefore statistical comparison cannot be made. The computed flux value for Mirex was small with large 95% confidence limit values. Mirex was also not detected in the bulk sediment sample. The high flux rate trend noted in the first four samples for PAHs, prior to anoxic chamber conditions, was not evident for Mirex and separate analysis was not undertaken. Appendix A, Excel spreadsheets(.xls"), includes a time-series graph showing flux and blank tests concentrations over time for the pesticide Mirex.

Flux analysis for the remaining pesticides having partial data sets was not accomplished due to the degree of incomplete data and/or large intervals between data. And again, none were reported in the bulk sediment analysis results.

### **5.1.6.2 Discussion of Bishop Point Organics Results**

Prior to data reduction and analysis, close inspection of the analytical laboratory results indicated a change or "knee" in sample concentration trends occurring after sample four for most PAHs, coincident with the dissolved oxygen level falling below control limits. The same change was not evident for the PCBs or pesticides, however the preponderance of "non detect" concentration levels in the seawater samples coincident with like results in the bulk sediment sample resulted in sufficient seawater data for only one PCB congener and one pesticide flux analysis. The PAHs on the other hand exhibited very large concentrations in the bulk sediment sample and 13 of sixteen yielded sufficient data for flux analysis. After correction for dilution and normalization for comparison to the blank tests the shift in concentration trends became even more evident for the PAHs and remained obscured by low concentration levels for the PCBs and pesticides. Thus separating the data sets into pre- and post-anoxic conditions for analysis allowed the affect of the low oxygen conditions on the PAH flux rates to be isolated to the last eight samples. The mechanism for this observed damping or stopping of the release of PAHs from the sediment is not known but may be related to reduction-oxidation chemistry changes causing soluble metals to precipitate and bind with organic compounds releasing from the sediment. Another possible explanation for the observed flux change may be loss of the irrigation component of the flux due to oxygen deprivation of the infaunal microorganisms. Whatever the mechanism, it is clear that the large PAH concentrations in the sediment are the source of large flux levels entering the water column, albeit evidenced by only the first four samples. It is also clear that maintenance of at least a minimum level of dissolved oxygen (approximately 1.0 ml/L) in the chamber is required to achieve complete flux results for the full duration of the test. As a result of using compressed air in place of pure oxygen for maintenance of the chamber dissolved oxygen conditions, only the four samples collected during the first 14 hours of the test are considered valid for analysis. Of these four, only the last three were collected from the chamber at time intervals of 7 hours and thus the full value of the 12-sample, 70-hour test was not achieved. However, minimum statistical standards are met with the four samples and the following discussion and conclusions derived from them are considered valid.

As found in the Paleta Creek demonstration, the flux results for the lighter molecular weight PAHs indicate greater mobility from the sediment into the overlying water than the heavier compounds. Of interest is the measured concentration of the PAHs in the bulk sediment sample being higher for the mid-molecular weight compounds than for the lighter or the heavier compounds. This distribution of sediment concentrations resulting from the industrial and operational activity at the site, led to high flux levels for even the less soluble heavier molecular weight PAHs compared to the lighter molecular weight PAHs. Notwithstanding this result, it appears that the heavier molecular weight PAHs are significantly less mobile, even with higher concentrations in the bulk sediment, than the lighter compounds. For example, the flux value for Acenaphthene (molecular weight-154) was about the same as Fluoranthene (molecular weight-202), but the bulk sediment concentration is about 1.4% that of Fluoranthene. And, as before, comparison of this finding with solubility measurements of the targeted PAHs in seawater shows the same trend: the heavier molecular weight PAHs are far less soluble. In the example above, Acenaphthene is approximately 16.6 times more soluble than Fluoranthene. Thus even a low mobility, heavier molecular weight PAH with a high enough concentration in the sediment may flux into the overlying water at a higher rate than a lighter compound at lower concentrations.

Based on molecular weight and solubility, the above discussion also generally applies to PCBs and pesticides, i.e. their mobility as indicated by the flux results will be generally in direct proportion to solubility and in inverse proportion to molecular weight. This premise cannot be supported by the results of this demonstration due to the very low concentration levels of the PCBs and pesticides in the sediment. The one PCB and one pesticide detected with sufficient data to allow analysis yielded results with low confidence and no conclusions can be drawn from either the full set of data or the first four samples. It does appear however that both PCBs and pesticides are not a water quality issue for this site.

# **5.1.6.3** Conclusions for Bishop Point Organics Demonstration Test

The BFSD2 demonstration at Bishop Point, Pearl Harbor was a qualified success. A single factor, use of compressed air in place of pure oxygen for chamber dissolved oxygen maintenance, was responsible for loss of valid data after approximately 14 hours into the 72-hour test. The affect of anoxic level conditions to stop, reduce or interfere with the release of organic compounds from contaminated sediment, previously not anticipated, was established. And, prior to this affect occurring, valid data was obtained.

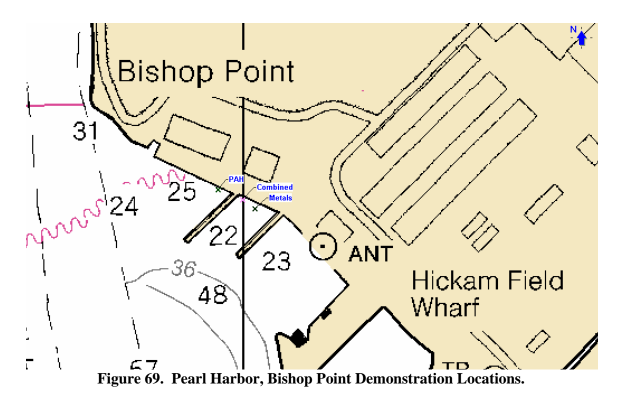
The results from the first 14 hours of the 72-hour test show that measurement of the mobility of organic compounds from the highly contaminated sediments at the Bishop Point site within the Pearl Harbor Naval Complex was successfully achieved. The measurements, when compared to triplicate blank test results resulted in quantification of large, statistically significant values with high confidence for Polynuclear Aromatic Hydrocarbons (PAHs) fluxing into overlying water. Complete data sets for nearly all of the targeted US EPA priority PAHs were achieved and the flux results are consistent with bulk sediment concentrations, modified by the relative solubility of the compounds. Polychlorinated Biphenyl (PCB) Congeners and pesticides were not measured either because they were not present or because they were below analytical detection limits.

Ideally, a repeat of this test should be conducted to resolve potential questions regarding oxygen control during the measurement of organic contaminant fluxes. It could be conducted at the Bishop Point site or any other site where high levels of targeted organic compounds are present in the sediment. Whereas the first demonstration at Paleta Creek established the capability of the BFSD2 and the related data analysis process to extract meaningful results at a site with moderate levels of contaminants in the sediments, this demonstration only partially established the BFSD2 performance at a site with high levels of organic contaminants in the sediment. A full 72-hour test at such a site would help to demonstrate and establish BFSD2 performance as concentration levels become very large in a high flux level condition. However, even in lieu of this additional testing, it is clear that the BFSD2 can statistically resolve fluxes for a number of organic contaminants even when the number of samples is limited.

# 5.1.7 Pearl Harbor, Bishop Point, Combined Demonstration

One 72-hour test was conducted to demonstrate the ability of the Benthic Flux Sampling Device 2 to collect samples for both metals and PAH analysis in a single deployment. The The MUDSU-1 facility at Bishop Point, Pearl Harbor, Hawaii was selected because both a metals deployment and a deployment for PAH's were made in the area. The combined demonstration was successfully conducted on December 9-12, 2002. A previous attempt was made in October of 2003, but because of a technical malfunction and issues with the electronic control unit of the BFSD2, that deployment was unsuccessful.

The combined demo followed the metals demonstration by 3 years and 10 months and the PAH demonstration by 1 year and 3 months. Although all the deployments were made along the quay wall at the MUDSU-1 facility, deployment logistics made it impossible to sample the exact spot in all three deployments. Hence, the combined demo position was 20 meters west of the metals deployment and 34 meters east of the PAH deployment (Figure 69). These distances should not be significant in comparing overall operation of the BFSD between deployments at a general site, but some patchy contamination of sediments may be exhibited in the results with some contaminants. Also, the difference in time between deployments could conceivably show some variability in results.



The preparation and deployment for the combined demo followed very closely the procedures and events of the previous PAH demonstration deployment. The BFSD2 was cleaned, packed and shipped from SSC San Diego. When unpacked at Pearl Harbor, all systems were assembled, inspected and checked. The oxygen bottle was filled with  $O_2$ , and no problem with oxygen limitations was anticipated or encountered during the deployment as it was with the PAH deployment.

The BFSD2 was lowered into the water with a crane along the quay wall, and a pre- deployment checklist was followed. After the bottom was scanned with the onboard video camera and determined to be appropriate, the BFSD2 was landed and pre-deployment measurements taken. After the 10-minute pretest, sensors had stabilized and an oxygen range to be maintained could then be programmed for the 72-hour test from values taken during the pretest (Fig. 70). The 72-hour test was then started. Cables leading from the BFSD were disconnected from power, computers and video monitors and, together with a recovery line, were coiled and stored along the quay wall.

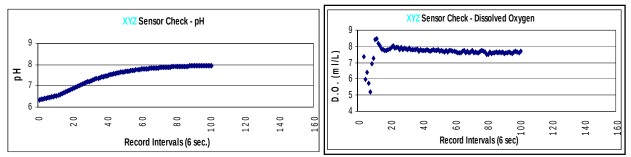


Figure 70. Pearl Harbor, Bishop Point Combined Metals Pre-Deployment Sensor Graphs.

Occasionally during the test, the cables were reconnected to the computer and video monitor and status was determined. All appeared normal during these checks and the cables resecured.

After 72 hours, the test was halted. Before the BFSD2 was raised from the bottom, data were uploaded via the stored cables on the quay wall. The BFSD2 was then raised from the bottom with the crane and deposited on the pier. The 24 sample bottles were briefly checked and found to be all full. They were then washed down, disconnected and removed from their racks. Samples were then taken to the field lab where filters were removed, labels added and they were shipped to Battelle labs for analysis.

Logged data were entered into Excel spreadsheets templates for processing. Oxygen and pH data show the deployment was successful in maintaining a tight seal and maintenance of the flux chamber integrity. Figure 71 shows a steady decline in pH which indicates no loss of seal or sudden contamination from outside the chamber. Figure 71 also shows the chamber was maintained oxic with the assistance of the  $O_2$  feedback and injection system.

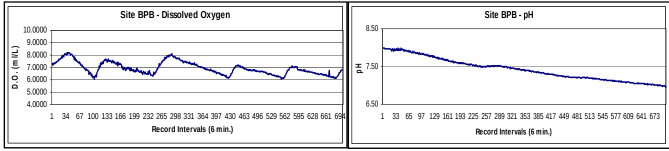


Figure 71. Pearl Harbor, Bishop Point Combined Metals Full Test Sensor Graphs.

### 5.1.7.1 Pearl Harbor Combined Demonstration Results

Table 18 gives a summary of the flux results for metals and Figure 72 show these in graphical form. Flux of dissolved oxygen from the chamber, or the oxygen demand of the sediments, is also given in Table 18. This was calculated from the  $O_2$  data logged from the chamber during the first decreasing slope in the 72-hour test before the  $O_2$  feedback injection system raised the  $O_2$  level.

Metals behaved similarly in this combined demonstration as they did in the original metals demonstration at the Bishop Point Site except for copper (Figure 73). Cadmium, lead, nickel, manganese and zinc all fluxed out of the sediments, a trend which is consistent with previous work,

while copper was adsorbed by the sediment. Copper fluxed out of the sediments during the initial study. Manganese behaved similarly in both studies in that it exhibited a higher flux rate during the first three samples of the test then leveled off for the remainder of the test period. This trend with Manganese is discussed in the Paleta Creek discussion section 5.1.3.1. Flux rates for manganese for the first 14 hours of the test as well as for the entire test are presented here. In general, flux rates were higher during this combined demonstration than during the metals-only demonstration.

PAH flux results are presented in two ways. First, the entire 72-hour test results with all twelve samples are presented. These data are presented in Figures 74 and 75 and Table 19. Then, secondly, results from the first four samples of the test, those up to 21.3 hours into the test, are shown. This is for comparison to the original organics-only demonstration where flux rates showed an initial slope then plateaued. In the original test, oxygen depletion in the chamber was theorized as the cause for this plateau, but oxygen levels were successfully maintained in the chamber during the second test. For whatever reasons this plateauing occurs, the trend seemed to repeat itself during the combined demonstration. For comparison purposes, the "first four" data are used to calculate flux rates.

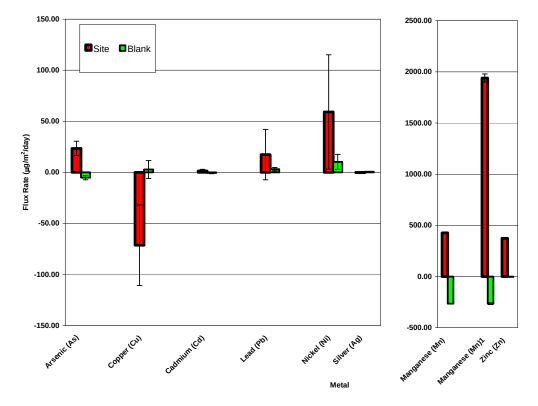
Metal	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank	Flux (⊡g/m²/day)
	(⊡g/m²/day)*	(⊡g/m²/day)	(%)	Average	+/- 95% C.L.
Arsenic (As)	23.48	6.94	100%	-5.16	2.10
Copper (Cu)	-71.30	39.43	100.0%	2.82	8.73
Cadmium (Cd)	1.31	1.63	98.1%	-0.52	0.75
Lead (Pb)	17.40	24.63	99.0%	3.16	1.59
Nickel (Ni)	59.18	55.96	100.0%	10.28	7.34
Manganese (Mn)	427.65	238.42	100.0%	-264.85	7.49
Manganese (Mn) <sup>1</sup>	1940.13	3853.39	100.0%	-264.85	7.49
Silver (Ag)	-0.36	0.88	86.1%	0.64	0.68
Zinc (Zn)	374.36	133.74	100.0%	-3.38	65.22
Other					
Oxygen (O <sub>2</sub> )* (*ml/m²/day)	-1457.09	48.92	na	na	na
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	0.00	0.00	48%	-1.97	2.88

Table 18. Pearl Harbor, Bishop Point Combined Metals Summary of Metals.

1. Mn flux calculated on the first three samples due to non-linearity and to compare with metals-only demonstration

Flux rates for PAH's were similar in this combined test as it was in the original test. All PAH's that were measured fluxed out of the sediments except for phenanthrene. The largest flux rate measurement was for fluoranthene which also showed a large presence in the original test. This was followed by anthracene, acenaphthene and naphthalene, again similar to the original test. Similarities from the first test were also seen in the heavier molecular weight PAH's as benzo(a)pyrene,

benzo(k)flouranthene and chrysene showed large presence. Benzo(a)pyrene also showed a spike in this test but wasn't detected in the original test.



Site BPB Flux Summary Chart

Figure 72. Pearl Harbor, Bishop Point Combined Metals Comparison of Flux and Blanks.

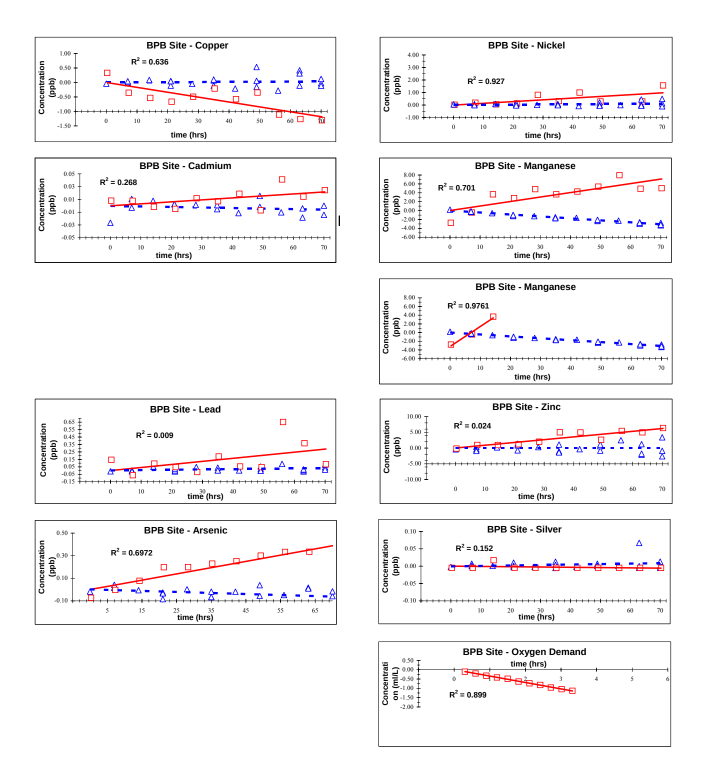
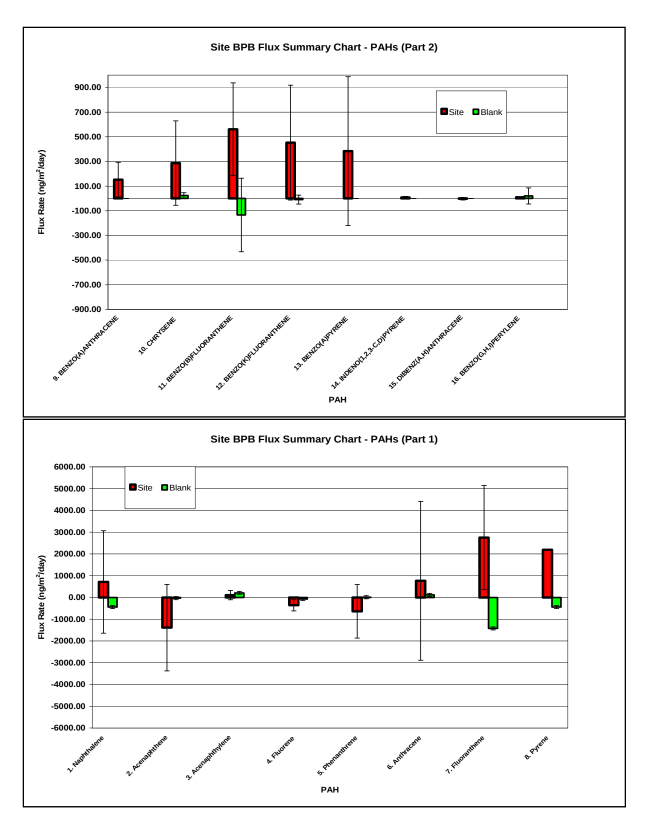


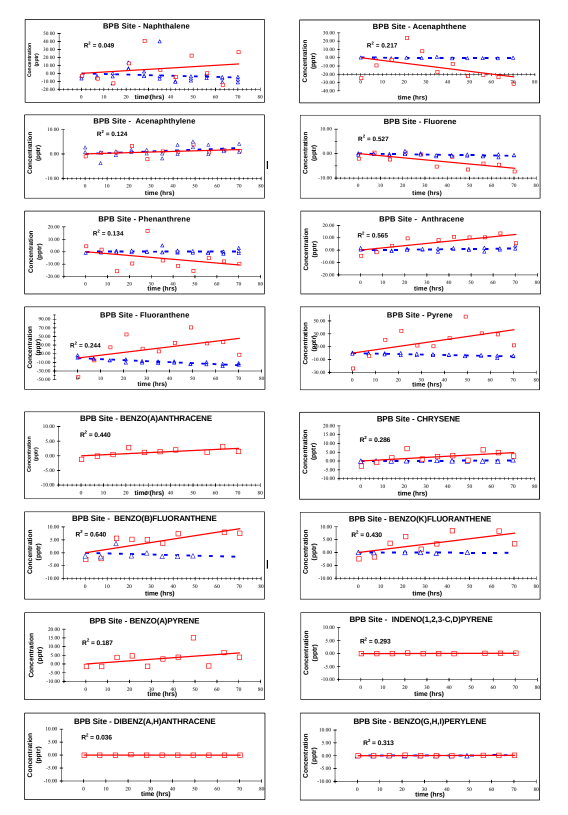
Figure 73. Pearl Harbor Bishop Point Combined Demonstration Metals Time Series Graphs.

РАН	Flux	+/- 95% C.L.	Flux Rate Confidence	Triplicate Blank Flux	k (ng/m²/day)
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.
1. Naphthalene	711.03	2352.17	92.8%	-440.30	458.38
2. Acenaphthene	-1387.81	1989.31	91.4%	-32.40	50.34
3. Acenaphthylene	106.66	213.64	31.9%	208.47	112.60
4. Fluorene	-359.38	256.56	100.0%	-76.74	28.38
5. Phenanthrene	-639.76	1228.00	99.6%	10.95	10.95
6. Anthracene	763.68	546.29	100.0%	117.68	64.62
7. Fluoranthene	2749.93	3651.35	100.0%	-1423.95	178.41
8. Pyrene	2191.62	2392.29	100.0%	-439.51	70.73
PAH	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Flux	(ng/m²/day)
	(ng/m <sup>²</sup> /day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.
9. BENZO(A)ANTHRACENE	152.67	140.49	NA	NA	NA
10. CHRYSENE	286.65	341.92	94.7%	23.94	22.32
11. BENZO(B)FLUORANTHENE	561.07	376.08	97.9%	-134.30	297.91
12. BENZO(K)FLUORANTHENE	452.24	465.75	82.8%	-9.71	36.30
13. BENZO(A)PYRENE	383.46	603.38	NA	NA	NA
14. INDENO(1,2,3-C,D)PYRENE	8.68	10.98	NA	NA	NA
15. DIBENZ(A,H)ANTHRACENE	-1.97	7.69	NA	NA	NA
16. BENZO(G,H,I)PERYLENE	8.77	10.59	12.9%	20.15	65.15

 Table 19.
 Pearl Harbor, Bishop Point Combined Demo Summary Results for PAH's (all samples).



**Figure 74. Pearl Harbor, Bishop Point Combined PAH Comparison of Flux to Blanks** (all samples).

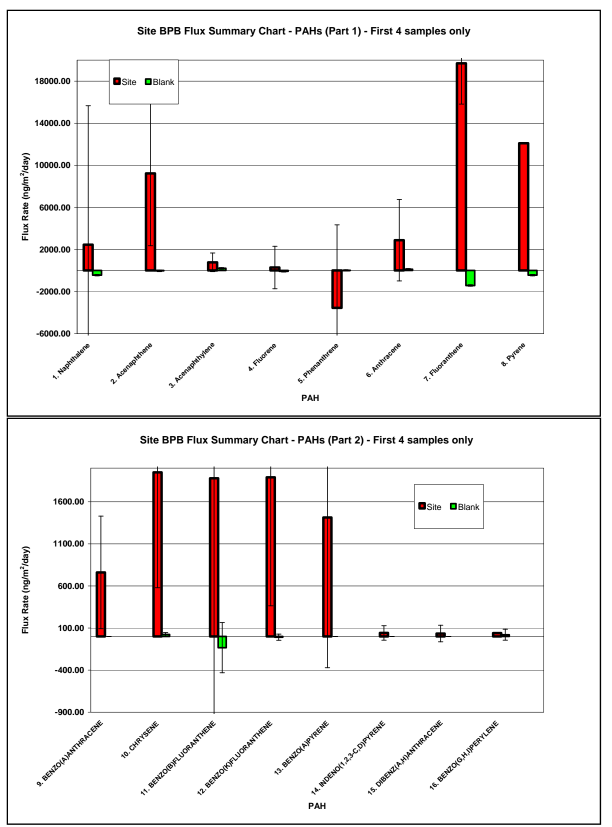


**Figure 75. Pearl Harbor, Bishop Point Combined Demonstration PAH Time Series Graphs** (all samples).

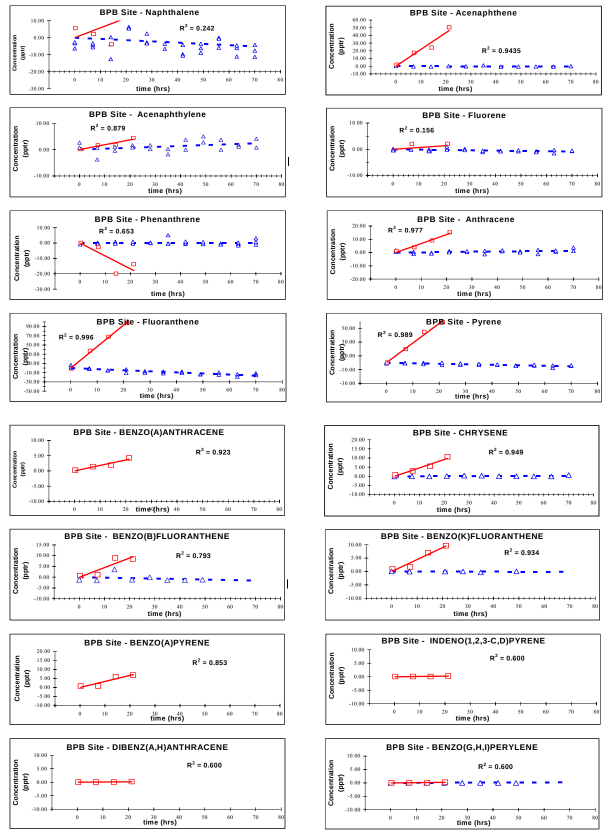
PAH	Flux	+/- 95% C.L.	Flux Rate Confidence
	(ng/m2/day)*	(ng/m2/day)	(%)
1. Naphthalene	2456.72	13211.63	100.0%
2. Acenaphthene	9222.27	6867.34	100.0%
3. Acenaphthylene	778.37	880.29	100.0%
4. Fluorene	285.70	2021.66	100.0%
5. Phenanthrene	-3555.98	7892.27	100.0%
6. Anthracene	2874.10	1330.22	100.0%
7. Fluoranthene	19696.65	3869.67	100.0%
8. Pyrene	12101.21	3884.64	100.0%
PAH	Flux	+/- 95% C.L.	Flux rate Confidence
	/ / a/. \.	(	(%)
	(ng/m2/day)*	(ng/m2/day)	(78)
9. BENZO(A)ANTHRACI		(ng/m2/day) 668.14	NA
. ,			
10. CHRYSENE	760.90 1949.20	668.14	NA
9. BENZO(A)ANTHRACI 10. CHRYSENE 11. BENZO(B)FLUORAN 12. BENZO(K)FLUORAN	760.90 1949.20 1878.90	668.14 1370.02	NA 100.0%
10. CHRYSENE 11. BENZO(B)FLUORAN	760.90 1949.20 1878.90	668.14 1370.02 2921.78	NA 100.0% 100.0%
10. CHRYSENE 11. BENZO(B)FLUORAN 12. BENZO(K)FLUORAN	760.90 1949.20 1878.90 1890.04 1413.41	668.14 1370.02 2921.78 1526.34	NA 100.0% 100.0% 100.0%
10. CHRYSENE 11. BENZO(B)FLUORAN 12. BENZO(K)FLUORAN 13. BENZO(A)PYRENE	760.90 1949.20 1878.90 1890.04 1413.41 41.71	668.14 1370.02 2921.78 1526.34 1785.07	NA 100.0% 100.0% 100.0% NA

**Table 20. Pearl Harbor, Bishop Point Combined Demo Summary Results for PAH's** (First 4 samples).

Triplicate Bla	nk Flux (ng/m2/day)
Average	+/- 95% C.L.
-440.30	458.38
-32.40	50.34
208.47	112.60
-76.74	28.38
10.95	10.95
117.68	64.62
-1423.95	178.41
-439.51	70.73
Triplicate Bla	nk Flux (ng/m2/day)
Triplicate Bla Average	nk Flux (ng/m2/day) +/- 95% C.L.
	nk Flux (ng/m2/day) +/- 95% C.L. NA
Average	+/- 95% C.L.
Average NA	+/- 95% C.L. NA
Average NA 23.94	+/- 95% C.L. NA 22.32
Average NA 23.94 -134.30	+/- 95% C.L. NA 22.32 297.91
Average NA 23.94 -134.30 -9.71	+/- 95% C.L. NA 22.32 297.91 36.30
Average NA 23.94 -134.30 -9.71 NA	+/- 95% C.L. NA 22.32 297.91 36.30 NA



**Figure 76. Pearl Harbor, Bishop Point Combined PAH Comparison of Flux to Blanks** (First 4 samples).



**Figure 77. Pearl Harbor, Bishop Point Combined Demonstration PAH Time Series Graphs** (First 4 samples).

## 5.1.7.2 Pearl Harbor Combined Demonstration Discussion

For the most part, flux rates for metals and organics behaved similarly at the Bishop Point sight for both the organics-only, metals-only and this combined demonstration of both organics and metals. Tables 21 and 22 show a side by side comparison of these demonstration flux results.

	Combine	d Demo	Metals On	ly Demo
Metal	Flux	+/- 95% C.L.	Flux	+/- 95% C.L.
	( <b>□g/m2/day)</b> *	(□g/m2/day)	( <b>□g/m2/day)</b> *	(⊡g/m2/day)
Arsenic (As)	23.48	6.94		
Copper (Cu)	-71.30	39.43	112.46	17.60
Cadmium (Cd)	1.31	1.63	1.85	1.96
Lead (Pb)	17.40	24.63	0.71	1.11
Nickel (Ni)	59.18	55.96	21.04	15.41
Manganese (Mn)	427.65	238.42	223.33	284.79
Manganese (Mn)1	1940.13	3853.39	2177.45	192.60
Silver (Ag)	-0.36	0.88		
Zinc (Zn)	374.36	133.74	191.18	54.07

Table 21. Comparison of Flux Rates from Metals-only and Combined Demonstrations.

Copper and zinc are the only metals which showed a significant difference between sampling during the first metals only demo and the combined demo. Copper actually showed a reverse trend during the second test. Zinc flux rate was higher during the combined demo than during the first. However, cadmium, lead, nickel and manganese showed similar trends and lay within the 95% confidence intervals of the calculated slopes. Arsenic and silver were not reported during the first test and could not be compared here.

Flux rates for PAH's were calculated for the first 4 samples taken in order to compare with the original Bishop Point organics test. Concentrations for PAH's for both tests evened out or plateaued after the fourth sample was collected at about 22 hours. The "first four" flux rates are probably more realistic as that was measured before any interference or interaction with natural, in-situ processes caused by the chamber itself. The only organic which was significantly different from the first test was Phenanthrene which showed a negative flux or and absorption into sediments during the combined demo. All other organic compounds measured during the first test showed similar flux rates when compared to the 95% confidence limits of the flux curves.

The cause for the organic concentrations leveling off is not immediately known. Low oxygen levels and anoxic conditions inside the chamber during the first test were blamed for the effect. However

adequate oxygen conditions were maintained during the second test with the same result. High bulk sediment concentrations measured at Bishop Point may suggest a loading or saturation of PAH's within the chamber after 22 hours which would result in a dampening of the flux processes.

	Combined		Combine		nly Demo
PAH	Flux	+/- 95% C.L.		Flux	+/- 95% C.L.
	(ng/m2/day)*	(ng/m2/day)		(ng/m2/day)*	(ng/m2/day)
1. Naphthalene	2456.72	13211.63		1848.00	4406.00
2. Acenaphthene	9222.27	6867.34		71053.00	327574.00
3. Acenaphthylene	778.37	880.29		6862.00	14388.00
4. Fluorene	285.70	2021.66		10387.00	110972.00
5. Phenanthrene	-3555.98	7892.27		3031.00	106689.00
6. Anthracene	2874.10	1330.22		26955.00	27293.00
7. Fluoranthene	19696.65	3869.67		69812.00	380980.00
8. Pyrene	12101.21	3884.64		24512.00	190722.00
РАН	Flux	+/- 95% C.L.		Flux	+/- 95% C.L.
	(ng/m2/day)*	(ng/m2/day)		(ng/m2/day)*	(ng/m2/day)
9. BENZO(A)ANTHRACENE	760.90	668.14		Non-Detect	NA
10. CHRYSENE	1949.20	1370.02		8792.74	10650.17
11. BENZO(B)FLUORANTHENE	1878.90	2921.78		3080.74	17862.21
12. BENZO(K)FLUORANTHENE	1890.04	1526.34		977.52	3135.53
13. BENZO(A)PYRENE	1413.41	1785.07		Non-Detect	NA
14. INDENO(1,2,3-C,D)PYRENE	41.71	103.62		122.97	7141.99
15. DIBENZ(A,H)ANTHRACENE	34.46	85.60		Non-Detect	NA
16. BENZO(G,H,I)PERYLENE	39.90	99.12		33.19	5249.47

Table 22. Comparison of Flux Rates from PAH-only and Combined Demonstration.

## 5.1.8 Paleta Creek and Pearl Harbor Metals Demonstrations Data Assessment.

BFSD2 performance assurance indicators show that: (1) a proper seal was achieved during both sets of demonstration deployments and chamber isolation of test water was maintained; (2) oxygen levels were maintained close to ambient levels, and; (3) silica, oxygen and pH trends varied as expected.

It was concluded that the two sets of deployments of BFSD2 at Paleta Creek and at Pearl Harbor, Hawaii demonstrated consistent performance and the ability to measure trace metal mobility at distinctly different sites. Ease of operation and reliability were also demonstrated. It was further concluded that BFSD2 can provide accurate and repeatable measurements of the mobility of trace metal contaminants to and from shallow water marine sediments when certain prerequisite conditions are met. These sediment flux rates can be established with high confidence when the routine procedures, standard methods and protocols demonstrated during this study are followed. The BFSD2 and its support equipment are mobile by air transport, field portable and can be operated with a minimum of resources. Comparison of measured sediment fluxes with blank-chamber fluxes provides a statistical benchmark for the significance of the measured flux rates. Where statistically significant fluxes are observed, evaluation of impacts on water quality can be carried out, or comparisons can be made to bioaccumulation measurements to help identify exposure pathways. The resulting analysis will provide a significant new tool in evaluating potential cleanup options at contaminated sediment sites.

### 5.1.9 Technology Comparison

There are no directly comparable technologies to the Benthic Flux Sampling Device for *in situ* contaminated sediment flux measurements. Current alternative approaches, such as bulk sediment analysis, have been discussed throughout this report. Alternate methods and associated costs are discussed in section 6.1.4. Site specific considerations must be considered in determining which combination of technologies will provide the best information. Data analysis and interpretation is likewise dependent on site specific considerations as illustrated in this report.

## 6. Cost Assessment

## 6.1 Cost Performance

The expected operational costs for the Benthic Flux Sampling Device 2 (BFSD2) are largely driven by analytical laboratory costs. Although typical analytical laboratory prices have shown reductions, the detection level required to achieve meaningful BFSD2 flux measurements requires specialized equipment and highly skilled technicians available at limited sources. Other BFSD2 expected operational costs are driven primarily by labor, supplies and transportation costs during the preoperational, operational and post-operational phases of deployment. The combined metals and organics demo has shown how a single deployment can collect data for both metals and organic compounds thus reducing the cost if both are desired at a single location. Lab analysis costs are increased but are offset by logistical and travel costs.

## **6.1.1 Pre-Operational Phase Costs**

The costs incurred prior to field operations are derived from expenses involved with: site research and applicability; logistics planning and scheduling; equipment maintenance and repair; and predeployment readiness preparations (supplies, packing, checkout). Table 23 and Figure 78 below include expected pre-operational phase costs and an associated schedule of activities.

	La	bor	Non-l	Labor	Totals
	Govt	Contr	Matls	Other	
Site Research	\$5,580	\$0	n/a	\$1,000	\$6,580
Logistics Plans	\$7,000	\$0	n/a	\$0	\$7,000
Maint and Repair	\$1,600	\$4,200	\$500	\$0	\$6,300
<u>Readiness Prep</u>	\$2,000	\$10,850	\$500	\$0	\$13,350
Totals	\$16,180	\$15,050	1000	\$1,000	\$33,230

 Table 23. Expected Pre-Operational Phase Costs for BFSD2 Deployment.

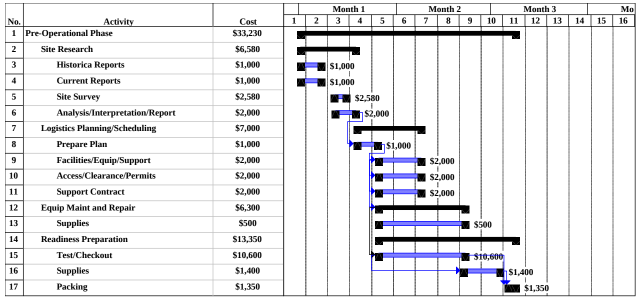


Figure 78. Expected Pre-Operational Phase Schedule for BFSD2 Deployment.

## 6.1.2 Operational Phase Costs

The costs incurred for field operations are derived from expenses involved with: equipment transportation; personnel travel and per diem; field facilities (shoreside work area, surface vessel, handling equipment); deployment, recovery and turnaround on a 5-day cycle; and analytical laboratory costs for one blank test and the required number of sites. Table 24 and Figure 79 below include expected operational phase costs and an associated schedule of activities.

	La	bor		Non-Labo	r	Totals
	Govt	Contr	Matls	Lab	Other	
Equip Trans	\$100	\$200	\$0	n/a	\$1,000	\$1,300
Travel	\$800	\$600	\$0	n/a	\$1,240	\$2,640
Equip/Facilities	\$1,600	\$1,200	\$0	\$0	\$0	\$2,800
Blank Test	\$4,000	\$3,000	\$0	\$12,000	\$1,200	\$20,200
Site #1	\$4,000	\$3,000	\$0	\$12,000	\$2,700	\$21,700
Site #2	\$4,000	\$3,000	\$0	\$12,000	\$2,700	\$21,700
Totals	\$14,500	\$11,000	\$0	\$36,000	\$8,840	\$70,340

Table 24. Expected	<b>Operational Pha</b>	se Costs for	<b>BFSD2</b> Deployment.
- asit - it might be	optimite in		

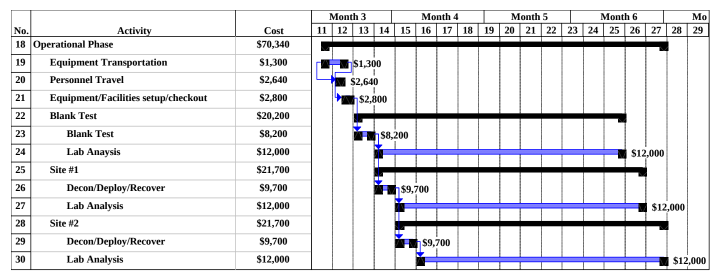


Figure 79. Expected Operational Phase Schedule for BFSD2 Deployment.

The operational phase costs for one site, which includes the costs for transportation, setup and a blank test are \$48,640, of which 49% is for analysis of the samples. Each additional site adds \$21,700 to the total, of which 55% is for analysis of the samples. The operational phase schedule is likewise strongly driven by the standard 60-day laboratory analysis time, which can be shortened to 30-days or less, at additional cost. The 5-day operations period for a BFSD2 72-hour deployment, recovery and turnaround cycle fits conveniently with a standard workweek schedule. An accelerated schedule which shortens turnaround time and includes weekend work periods can achieve two deployments per week.

## **6.1.3 Post-Operational Phase Costs**

The costs incurred following completion of site operations are derived from expenses involved with: equipment packing and transportation; personnel travel; data processing, analysis and interpretation; report preparation. Table 25 and Figure 80 below include expected post-operational phase costs and an associated schedule of activities.

	La	bor		Non-Labo	r	Totals
	Govt	Contr	Matls	Lab	Other	
Equip Pkg/Trans	\$0	\$1,500	\$0	n/a	\$1,000	\$2,500
Travel	\$800	\$600	\$0	n/a	\$1,240	\$2,640
Data Review	\$20,000	\$13,000	\$0	\$0	\$0	\$33,000
Report Prep	\$24,000	\$0	\$0	n/a	\$0	\$24,000
Totals	\$44,800	\$15,100	\$0	\$0	\$2,240	\$62,140

Table 25. Expected Post-Operational Phase Costs for BFSD2 Deployment.

			on	th	4	N	Aon	th :	5	Mo	onth	ı 6	N	1on	th '	7	M	ontl	1 <b>8</b>	N	Ion	th 9	)	Mo	nth	10	Mø
No	Activity	Cost	16	17	181	92	2021	122	23	242	520	527	28	293	30 3	1 32	33	343	35 30	637	38	394	04	142	434	445	46
31	Post-Operational Phase	\$62,260		-	-				-	-		-		-	-	-						-	-	-			
32	Equipment Packing/Transportation	\$2,500		ן 2\$ר	2,50	0																					
33	Personnel Travel	\$2,640			\$2,6	<b>4</b> 0	)																				
34	Data Processing, Analysis, Interpretat	\$33,120										Г		_								V	\$3	3,12	20		
35	Report Preparation	\$24,000																								\$	24,

Figure 80. Expected Post-Operational Phases Schedule for BFSD2 Deployment.

The post-operational phase costs are largely the labor costs to process, analyze, interpret and report the results of the BFSD2 deployments. The costs are approximately the same regardless of the number of deployments as long as the sites have generally common geophysical and geochemical characteristics. The schedule is driven by the inactive period of time while awaiting results from laboratory analysis of the samples.

## **6.1.4 Alternative Methods**

As discussed extensively in key reference 3, alternative sample collection methods to BFSD2's *in situ* collection and filtering of samples from the sediment-water diffusive interface are available. As with BFSD2, samples collected with alternative methods will require equivalent specialized laboratory analyses in order to determine contaminant flux rates. Those costs would be equivalent. Thus a direct comparison focusing on the method of sample collection is useful. Available alternate methods fall into two approaches, *ex situ* and *in situ*. Either of the approaches introduce error sources not present with BFSD2 and minimizing the affects of the error sources increases costs and complexity. Sample integrity becomes a significant factor. These issues aside, *ex situ* approaches can be as much as 50% cheaper for the field work, but this advantage quickly disappears with sediment processing costs. Alternative *In Situ* approaches, where applicable, may yield even greater savings than 50% for the field work, but careful consideration of the factors discussed below may discourage their use.

Both alternative approaches involve isolation of sediment pore water. With either approach, the primary source of error is the oxidation of anoxic pore water, which can significantly alter the aqueous phase trace metals. To prevent oxidation, samples must be processed and handled in an inert atmosphere, typically nitrogen or argon. Ex Situ methods typically first collect sediment samples which then require additional processing to extract pore water - requiring an inert atmosphere. Centrifuging or squeezing the sediment are accepted practices, but they too introduce error sources including solid-solution interactions. Sectioning samples prior to extraction to resolve sample depth for gradient determinations also adds cost and introduces errors. In addition, Ex Situ samplers must be rugged enough for field use yet provide isolation of the sediment sample from metal components. This is particularly difficult for dredging and grab sampling equipment however coring equipment can include non-metallic sleeves. Alternative in situ methods collect pore water samples at the sediment interface using either suction filtration techniques or dialysis. In Situ filtration techniques are limited to coarse grain sediments and do not offer depth resolution. Dialysis techniques incur minimum error sources, but suffer sample collection times as long as 20 days and produce small sample volumes. Periodic sample collection comparable to BFSD2 could require months, which in turn raises a number of additional issues.

## 7. Regulatory Issues

## 7.1 Approach to Regulatory Compliance and Acceptance

Regulatory acceptance has been a fundamental part of this project from the start and was included in the initial execution plan. The approach included application to the California Environmental Protection Agency (CA EPA), Department of Toxic Substances Control (DTSC) program known as "Cal Cert". A formal "Services Agreement" was signed with the State of California and funded for technology evaluation and certification services. In addition, CA EPA membership in the Interstate Technology and Regulatory Cooperation (ITRC) group of the Western Governors Association (WGA) and the resulting multi-state recognition of certified technologies by at least the 26 member states' environmental protection agencies promotes recognition and acceptance the BFSD2. Recognition and acceptance by the U.S. Environmental Protection Agency (US EPA), as well as private sector, Native American and foreign interests, is also promoted by their active participation in the ITRC. And, US EPA, state, local and private environmental professionals, as well as CA EPA evaluators were in attendance at field demonstrations, which included technology briefings and displays. Finally, certification by CA EPA includes public notifications and listings officially distributed to a wide range of recipients.

The Cal Cert application involved CA EPA review of the technology including background publications, reports, test and evaluation data, and a SSC SD site visit for technical discussions and equipment inspection. Due to the unique nature of the BFSD2 technology, a DTSC-wide search for a qualified lead technology evaluator was necessary to locate and secure the services needed for this project. Following acceptance of the Cal Cert application a performance claim was made by SSC SD After initial certification for metals, the CA Cert formal Services Agreement was amended to include organics applications. Additional funds to support their organics evaluation were provided also as amendments to previous documents.

The demonstrations performed for this project were key elements in the Cal Cert process. CA EPA evaluators reviewed the site selections, the test plans and attended the field demonstrations. Independent measurements, data review and analyses were accomplished by the CA EPA evaluators. Appendix F is the formal Cal Cert certificate and publicly released report. The Final Technology Evaluation report is listed in References, Section 10.

## 8. Technology Implementation

## 8.1 DoD Need

Sediments in many US bays and harbors are contaminated with potentially harmful metal and organic compounds. Contamination occurred directly through disposal of shipyard and shipboard waste, and indirectly through urban runoff and groundwater exchange with land sites. Federal, state and local regulatory agencies are in the process of adopting strict sediment quality criteria. These regulations represent a significant compliance issue for the DoD relative to discharge practices, dredging operations and clean-up techniques. Previous studies indicate that biological uptake, accumulation, and toxicity result primarily from the fraction of the toxicant pool that is readily solubilized. In surface sediments, the production of this soluble fraction will, in most cases, cause it to migrate through the pore water and across the sediment-water interface. Contaminated sediments at DoD sites pose a potential human health and ecological risk. Source control programs will not eliminate sediment contamination immediately because of the slow degradation and cycling processes that control many pollutants in these systems

For these reasons, benthic toxicant fluxes can provide a unique *in situ* indicator of bioavailability and hence an estimate of the potential for risk to human health or environmental harm. Using direct measurements, DoD can reduce the escalating costs of compliance and remediation of contaminated sediments by determining if the contamination poses a significant risk for remobilization. Quantifying the mobility of these in-place contaminants is an essential requirement for deciding the proper method of remediation. The complexity of marine sediment systems makes it very difficult to predict contaminant mobility by indirect methods. There is currently no other satisfactory direct means of quantifying the mobility of contaminants from marine sediments except the Benthic Flux Sampling Device (BFSD2 and its prototype version).

## 8.2 Transition

Technology transition of the BFSD2 is well underway. It consists of commercialization, regulatory acceptance, product improvement, and performance extension elements.

## 8.2.1 Commercialization

BFSD2 is a commercialized version of the prototype BFSD. The prototype BFSD was used during the Research, Development, Test and Evaluation (RDTE) phase of the program and was followed by fabrication of BFSD2 during the subsequent Acquisition phase. A Technical Data Package (TDP) and procurement package were generated to support a fixed-price, competitive contract solicitation for fabrication of a commercialized version of the prototype BFSD, called BFSD2. The winner, Ocean Sensors, Incorporated in San Diego, utilized commercial-off-the-shelf (COTS) and replaceable/repairable assemblies in meeting the requirements of the TDP.

## **8.2.1.1** Cooperative Research and Development Agreement

A Cooperative Research and Development Agreement (CRADA) was negotiated with Ocean Sensors, Inc., however it was not formalized and consummated. The company suggested, and SSC SD agreed, that a formal CRADA would not promote its goals for producing additional systems for other customers in response to market demand. No conflicting intellectual property issues were identified with their strategy and the company is currently awaiting new orders.

## **8.2.2 Regulatory Acceptance**

See Approach to Regulatory Compliance and Acceptance, Section 7.1.

### **8.2.3 Product Improvement**

Both incremental and continuing product improvements have been included in technology implementation. New methods, processes and procedures applicable to the BFSD2 were evaluated for use as a result of problems, constraints or other drawbacks identified during operations.

### **8.2.3.1 Incremental Product Improvements**

Incremental improvements were implemented during the project, such as: reconfiguring the circulation pump for improved flow rate control: reconfiguring for *in situ* sample filtration using vacuum-filled collection bottles; installation of a insertion sensor subsystem to assure minimum sediment penetration; installation of a subsystem to inject sodium bromide into the collection chamber as a conservative tracer to facilitate more accurate volume determination. Care was taken to assure that such improvements did not invalidate ongoing certification efforts.

## **8.2.3.2** Continuing Product Improvements

Continuing improvements were implemented during the project, such as: method, timing and location for collection of a suitable ambient water sample; numerous computational spreadsheet data reduction, processing and display improvements; numerous improvements for turnaround cleaning and preparation; processes and procedures to improve maintenance and minimize corrosion. Again, care was taken to assure that such improvements did not invalidate ongoing certification efforts.

## 9. Lessons Learned

## 9.1 Flexibility

This project has been relatively straight forward and trouble free. As with any multi-faceted program which involves a complex new technology, flexibility must be maintained in order to accommodate any number of emergent issues. Plans and schedules must flex to allow for changes. This project suffered delayed funding at several points, but plans were flexible enough to allow work around efforts which ultimately recovered schedule losses. Technical approaches must flex to allow for changes. This project benefited from a number of incremental and continuing product improvements which were accommodated within the technical approach without invalidating demonstration results.

## 9.2 Mother Nature

Earlier studies had forecast it and it was clear from demonstration results that contaminated sediments are non-homogeneous and are subject to influences involving benthic organisms, complex marine geochemistry, and other factors. Accommodation of differences between blank measurements made a few days apart and site measurements made a few feet apart were necessary.

## 9.3 Statistics

With consideration for the very low levels of contaminants being measured (parts per *billion* and lower!) metrics involving statistical methods were needed to put meaning to results. Accommodation for results in terms of probabilities and confidence levels must be made to tease out the true meaning of some flux measurements. All throughout, consistent and repeatable materials, processes and procedures were necessary to minimize their influence on true results.

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## **Appendix A**

## **Points of Contact**

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# **Appendix B**

## **Spreadsheet Products for Each Demonstration**

Bishop Point Combined - PAHs first 4 (Part 1) Bishop Point Combined - PAHs first 4 (Part 2) BP Organics Demo - PAHs (Part1) BP Organics Demo - PAHs (Part1-First 4 Samples) BP Organics Demo - PAHs (Part1-last 8 samples) BP Organics Demo - PAHs (Part 2) BP Organics Demo - PAHs (Part 2 BP Organics Demo - PAHs (Part 2 **BP** Organics Demo-PCBs **BP** Organics Demo-Pesticides PC Organics Demo - PAHs (Part1) PC Organics Demo - PAHs (Part 2) PC Organics Demo-PCBs PC Organics Demo-Pesticides BFSD2 Blank Tests (CA Cert)-Metals BFSD2 Blank Tests- PAHs (CA Cert) BFSD2 Blank Tests- PCBs (CA Cert) **BFSD2** Blank Tests- Pesticides (CA Cert) BFSD2 PCD(All-CA Cert) BFSD2 PCPD(All-CA Cert) BFSD2 PHBP(All-CA Cert) BFSD2 PHML(All-CA Cert) Bishop Point Combined - Metals\_1 Bishop Point Combined - PAHs (Part 1) Bishop Point Combined - PAHs (Part 2)



#### BFSD 2 Triplicate Blank Tests

#### Copper

End of SSC,SD Pier 159 Site: Date: 5/14-5/31/98 (3 tests)

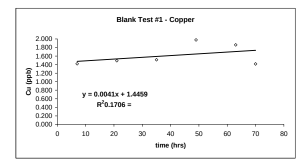
 Start time:
 See indivdual tests

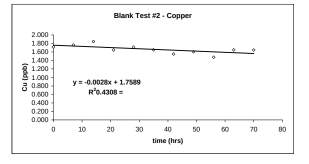
 Duration/Interval:
 77hrs (min)/7 hrs

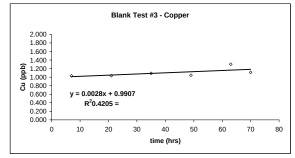
 End time:
 See individual tests

\*Note: See individual tests for "Time 0 Ambient" sample id (Sample T-#0)

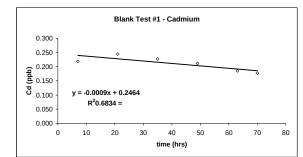
		BFSD 2 Data			Dilution Correction		From	Linear Regressio	on Statistics			
	Measured			Measured	Corrected		Regression	_		Bottle Volume =	0.235	liters
Sample id	Concentration	Sample No.*	Elapsed Time	Concentration	Concentration	# of Dilutions	Concentration	_		Blank Chamber Volume =	42.97	liters
	(ppb)**		(hrs)	(ppb)**	(ppb)**		(ppb)**			Chamber Area =	1701.4	cm <sup>2</sup>
Copper (Cu)												
est #1								Regression	Dutput:			
	1.42	T-#0		1.420				Constant	1.446			
BT1-03	1.42	#1	7	1.420	1.420	0	1.475	Std Err of Y Est	0.211			
BT1-05	1.50	#2	21	1.500	1.492	2	1.532	R Squared	0.171			
BT1-07	1.53	#3	35	1.530	1.515	4	1.590	No. of Observations	6	Flux = 25 ug/m^2/day		
BT1-09	2.00	#4	49	2.000	1.978	6	1.648	Degrees of Freedom	4	<b>-</b> -	1	
BT1-11	1.89	#5	63	1.890	1.863	8	1.705			80% CI (low) =	-17	µg/m²/day
BT1-12	1.44	#6	70	1.440	1.416	9	1.734	X Coefficient(s)	0.004	(high) =	67	μg/m²/day
		-	-			-		Std Err of Coef.	0.005	( <b>3</b> -7		,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
est #2												
								Regression (				
BT2-01	2.57	T-#0	-0.1	2.574		n/a		Constant	1.759			
BT2-02	1.72	#1	0	1.718	1.718	0	1.759	Std Err of Y Est	0.045			
BT2-03	1.77	#2	7	1.769	1.764	1	1.739	R Squared	0.431			
BT2-04	1.85	#3	14	1.853	1.844	2	1.719	No. of Observations	12	Flux = -17 ug/m^2/day		
BT2-05	1.66	#4	21	1.660	1.647	3	1.700	Degrees of Freedom	4		-	
BT2-06	1.73	#5	28	1.730	1.712	4	1.680			80% CI (low) =	-27	µg/m²/day
BT2-07	1.67	#6	35	1.671	1.648	5	1.660	X Coefficient(s)	-0.003	(high) =	-7	µg/m²/day
BT2-08	1.58	#7	42	1.579	1.551	6	1.640					
BT2-09	1.64	#8	49	1.639	1.606	7	1.621					
BT2-10	1.52	#9	56	1.515	1.477	8	1.601					
BT2-11	1.69	#10	63	1.693	1.649	9	1.581					
BT2-12	1.69	#11	70	1.693	1.644	10	1.561					
								Std Err of Coef.	0.001			
est #3								Regression	Output:			
	1.03	T-#0		1.030				Constant	0.991			
BT3-02	1.03	#1	7	1.030	1.030	0	1.010	Std Err of Y Est	0.075			
BT3-04	1.04	#2	21	1.040	1.034	2	1.049	R Squared	0.420			
BT3-06	1.10	#3	35	1.102	1.091	4	1.087	No. of Observations	6	$Flux = 17 ug/m^2/day$		
BT3-08	1.06	#4	49	1.063	1.047	6	1.126	Degrees of Freedom	4	· · · · · · · · · · · · · · · · · · ·		
BT3-10	1.33	#5	63	1.326	1.304	8	1.164	Degrees of Freedom	+	80% CI (low) =	2	µg/m²/day
BT3-10 BT3-12	1.14	#6	70	1.140	1.114	10	1.184	X Coefficient(s)	0.003	(high) =	32	μg/m <sup>2</sup> /day
						.0		Std Err of Coef.	0.002	(gii) -		rigriday

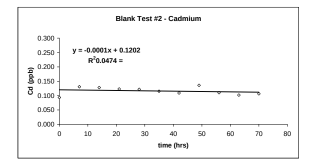


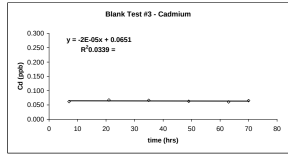




						BFSD 2	Triplicate Bla Cadmium	nk Tests				
				Site: Date:	End of SSC,SD Pie 5/14-5/31/98 (3 tests		Start time: Duration/Interval: End time:	See indivdual tests 77hrs (min)/7 hrs See individual tests		*Note: See individual tests for "Time 0 Ambient" same	ole id (Sample T-#0)	
1		BFSD 2 Data			Dilution Correction		From	Linear	Regression Statistics			
•	Measured			Measured	Corrected		Regression		ũ.	Bottle Volume =	0.235	liters
Sample id	Concentration	Sample No.*	Elapsed Time	Concentration	Concentration	# of Dilutions	Concentration			Blank Chamber Volume =	42.97	liters
	(ppb)**		(hrs)	(ppb)**	(ppb)**		(ppb)**			Chamber Area =	1701.4	cm <sup>2</sup>
Cadmium (Cd)												
Test #1								Re	gression Output:			
	0.219	T-#0		0.219				Constant	0.246			
BT1-03	0.219	#1	7	0.219	0.219	0	0.240	Std Err of Y Est	0.014			
BT1-05	0.246	#2	21	0.246	0.245	2	0.228	R Squared	0.683		_	
BT1-07	0.230	#3	35	0.230	0.228	4	0.216	No. of Observations	6	Flux = -5.3 ug/m^2/day		
BT1-09	0.215	#4	49	0.215	0.212	6	0.204	Degrees of Freedom	4		_	
BT1-11	0.190	#5	63	0.190	0.185	8	0.192			80% CI (low) =	-8.0	µg/m²/day
BT1-12	0.182	#6	70	0.182	0.177	9	0.186	X Coefficient(s)	-0.001	(high) =	-2.5	μg/m²/day
Test #2								Std Err of Coef.	0.000			
Test #2								Pa	gression Output:			
BT2-01	0.0752	T-#0	-0.1	0.075		n/a		Constant	0.120			
BT2-01 BT2-02	0.0937	#1	0	0.094	0.094	0	0.120	Std Err of Y Est	0.008			
BT2-03	0.131	#2	7	0.131	0.131	1	0.119	R Squared	0.047			
BT2-04	0.128	#3	14	0.128	0.128	2	0.118	No. of Observations	12	Flux = -0.7 ug/m^2/day		
BT2-05	0.122	#4	21	0.122	0.123	3	0.118	Degrees of Freedom	4	····· ··· ····	_	
BT2-06	0.121	#5	28	0.121	0.122	4	0.117	Degrees of Freedom		80% CI (low) =	-2.5	μg/m²/day
BT2-07	0.114	#6	35	0.114	0.115	5	0.116	X Coefficient(s)	0.000	(high) =	1.0	μg/m²/day
BT2-08	0.108	#7	42	0.108	0.109	6	0.115			( ) /		15
BT2-09	0.134	#8	49	0.134	0.136	7	0.114					
BT2-10	0.108	#9	56	0.108	0.110	8	0.113					
BT2-11	0.0998	#10	63	0.100	0.102	9	0.112					
BT2-12	0.104	#11	70	0.104	0.106	10	0.112					
								Std Err of Coef.	0.000			
Test #3												
									gression Output:			
DT2 02	0.0622	T-#0	7	0.062	0.000	0	0.005	Constant	0.065			
BT3-02 BT3-04	0.0622 0.0679	#1 #2	7 21	0.062 0.068	0.062 0.068	0 2	0.065	Std Err of Y Est R Squared	0.002 0.034			
										Flue 0.40 mm/m 40/day	-	
BT3-06	0.0669	#3	35	0.067	0.066	4	0.064	No. of Observations	6	Flux = -0.12 ug/m^2/day		
BT3-08	0.0643	#4	49	0.064	0.063	6	0.064	Degrees of Freedom	4	000/ 01/0>	0.55	- 1 21-1
BT3-10 BT3-12	0.0623	#5 #6	63 70	0.062 0.067	0.061 0.065	8 10	0.064 0.064	X Coefficient(s)	0.000	80% CI (low) =	-0.59 0.36	μg/m²/day μg/m²/day
в13-12	0.0670	#6	70	0.067	0.065	10	0.064	Std Err of Coef.	0.000	(high) =	0.36	µg/m/uay
	l			l			1	Sta Ell Ol COEL	0.000			







BFSD2 Blank Tests (CA Cert)-Metals.xls

#### BFSD 2 Triplicate Blank Tests

#### Lead

End of SSC,SD Pier 159 Site: Date: 5/14-5/31/98 (3 tests)

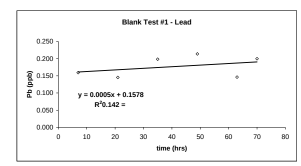
 Start time:
 See indivdual tests

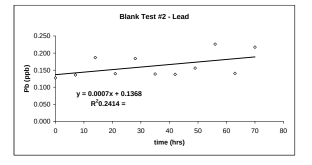
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 77hrs (min)/7 hrs

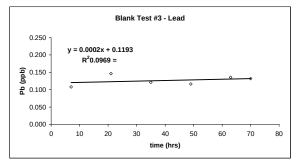
 End time:
 See individual tests

\*Note: See individual tests for "Time 0 Ambient" sample id (Sample T-#0)

	·						_					
	L	BFSD 2 Data	1		Dilution Correction		From	Linear Regressio	n Statistics			
	Measured Concentration	Sample No.*	Elapsed Time	Measured Concentration	Corrected Concentration	# of Dilutions	Regression Concentration	-		Bottle Volume = Blank Chamber Volume =	0.235 42.97	liters liters
Sample id	(ppb)**	Sample No.*	(hrs)	(ppb)**	(ppb)**	# of Dilutions	(ppb)**	-		Chamber Area =	42.97	cm <sup>2</sup>
	(ppp)***		(nrs)	(ppb)	(ppb)		(ppb)			Chamber Area =	1701.4	CIII
Lead (Pb)												
est #1								Regression C	Dutput:			
	0.159	T-#0		0.159				Constant	0.158			
BT1-03	0.159	#1	7	0.159	0.159	0	0.161	Std Err of Y Est	0.027			
BT1-05	0.146	#2	21	0.146	0.145	2	0.168	R Squared	0.142			
BT1-07	0.200	#3	35	0.200	0.198	4	0.174	No. of Observations	6	Flux = 2.8 ug/m <sup>2</sup> /day		
BT1-09	0.216	#4	49	0.216	0.214	6	0.181	Degrees of Freedom	4	·		
BT1-11	0.149	#5	63	0.149	0.146	8	0.187			80% CI (low) =	-2.5	µg/m²/day
BT1-12	0.203	#6	70	0.203	0.200	9	0.191	X Coefficient(s)	0.000	(high) =	8.2	µg/m²/day
								Std Err of Coef.	0.001			
est #2												
		<b>T</b>				,		Regression C				
BT2-01 BT2-02	0.237	T-#0	-0.1	0.237	0.400	n/a	0.137	Constant Std Err of Y Est	0.137			
BT2-02 BT2-03	0.128 0.137	#1 #2	0	0.128 0.137	0.128 0.136	0	0.137	R Squared	0.018 0.241			
			'			1				Eline A E contra A O ( deco	_	
BT2-04	0.188	#3	14	0.188	0.187	2	0.147	No. of Observations	12	Flux = 4.5 ug/m <sup>2</sup> /day		
BT2-05	0.141	#4	21	0.141	0.140	3	0.152	Degrees of Freedom	4	ANN 01 //		
BT2-06	0.186	#5	28	0.186 0.141	0.184	4	0.158	V O # -! +/- )	0.001	80% CI (low) =	0.4 8.6	µg/m²/day
BT2-07 BT2-08	0.141 0.141	#6 #7	35 42	0.141	0.138 0.138	5	0.163 0.168	X Coefficient(s)	0.001	(high) =	8.6	µg/m²/day
BT2-08 BT2-09	0.159	#8	42	0.159	0.156	7	0.173					
BT2-10	0.230	#9	49 56	0.230	0.226	8	0.178					
BT2-10 BT2-11	0.144	#9	63	0.144	0.140	9	0.183					
BT2-11 BT2-12	0.221	#10	70	0.221	0.217	10	0.189					
est #3								Std Err of Coef.	0.000			
	1							Regression C				
	0.108	T-#0		0.108				Constant	0.119			
BT3-02	0.108	#1	7	0.108	0.108	0	0.121	Std Err of Y Est	0.013			
BT3-04	0.147	#2	21	0.147	0.146	2	0.123	R Squared	0.097			
BT3-06	0.123	#3	35	0.123	0.122	4	0.126	No. of Observations	6	Flux = 1.1 ug/m <sup>2</sup> /day		
BT3-08	0.118	#4	49	0.118	0.116	6	0.128	Degrees of Freedom	4			
BT3-10	0.138	#5	63	0.138	0.136	8	0.131			80% CI (low) =	-1.5	µg/m²/day
BT3-12	0.134	#6	70	0.134	0.132	10	0.132	X Coefficient(s)	0.000	(high) =	3.6	μg/m²/day
	1						1	Std Err of Coef.	0.000			







BFSD 2 Triplica	te Blank Tests

#### Nickle

End of SSC,SD Pier 159 5/14-5/31/98 (3 tests) Site: Date:

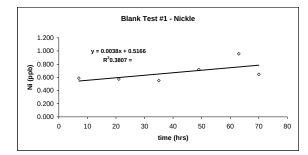
 Start time:
 See indivdual tests

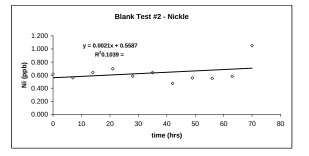
 Duration/Interval:
 77hrs (min)/7 hrs

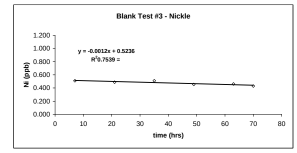
 End time:
 See individual tests

\*Note: See individual tests for "Time 0 Ambient" sample id (Sample T-#0)

		BFSD 2 Data			Dilution Correction		From	Linear Regression Statis	tics			
	Measured			Measured	Corrected		Regression	_		Bottle Volume =	0.235	liters
Sample id	Concentration	Sample No.*	Elapsed Time	Concentration	Concentration	# of Dilutions	Concentration			Blank Chamber Volume =	42.97	liters
	(ppb)**		(hrs)	(ppb)**	(ppb)**		(ppb)**			Chamber Area =	1701.4	cm <sup>2</sup>
Nickle (Ni)												
est #1								Regression Output:				
	0.589	T-#0		0.589				Constant	0.517			
BT1-03	0.589	#1	7	0.589	0.589	0	0.543	Std Err of Y Est	0.114			
BT1-05	0.577	#2	21	0.577	0.574	2	0.597	R Squared	0.381		_	
BT1-07	0.559	#3	35	0.559	0.552	4	0.651	No. of Observations	6	Flux = 23 ug/m^2/day		
BT1-09	0.730	#4	49	0.730	0.720	6	0.705	Degrees of Freedom	4			
BT1-11	0.970	#5	63	0.970	0.958	8	0.758			80% CI (low) =	1	µg/m²/day
BT1-12	0.657	#6	70	0.657	0.647	9	0.785	X Coefficient(s)	0.004	(high) =	46	µg/m²/day
								Std Err of Coef.	0.002			
est #2								Democratical Octoret				
BT2-01	2.13	T-#0	-0.1	2.126		n/a		Regression Output: Constant	0.559			
BT2-01 BT2-02	2.13	#1	-0.1	2.126	0.615	n/a 0	0.559	Std Err of Y Est	0.085			
BT2-02 BT2-03	0.568	#1	7	0.568	0.560	1	0.573	R Squared	0.104			
								No. of Observations		Flux = 13 ug/m^2/day		
BT2-04	0.658	#3	14	0.658	0.641	2	0.588		12	Flux = 15 ug/ill*2/uay		
BT2-05	0.721	#4	21	0.721	0.696	3	0.603	Degrees of Freedom	4			
BT2-06	0.618	#5 #6	28	0.618 0.681	0.585	4	0.617		0.002	80% CI (low) =	-6	μg/m²/day
BT2-07 BT2-08	0.681 0.523	#6 #7	35 42	0.523	0.640	5	0.632	X Coefficient(s)	0.002	(high) =	32	µg/m²/day
BT2-08 BT2-09	0.523	#7 #8	42	0.614	0.556	7	0.661					
BT2-10	0.614	#0 #9	49 56	0.614	0.550	8	0.676					
BT2-10 BT2-11	0.656	#5	63	0.656	0.582	9	0.691					
BT2-11 BT2-12	1.13	#11	70	1.134	1.052	10	0.705					
D12-12	1.15	#11	10	1.134	1.002	10	0.705					
								Std Err of Coef.	0.002			
est #3								Regression Output:				
	0.511	T-#0		0.511				Constant	0.524			
BT3-02	0.511	#1	7	0.511	0.511	0	0.515	Std Err of Y Est	0.016			
BT3-04	0.492	#2	21	0.492	0.489	2	0.499	R Squared	0.754			
BT3-06	0.516	#3	35	0.516	0.510	4	0.483	No. of Observations	6	$Flux = -7.1 ug/m^{2}/day$		
BT3-08	0.462	#4	49	0.462	0.454	6	0.466	Degrees of Freedom	4			
BT3-10	0.474	#5	63	0.474	0.462	8	0.450	bogicco or rocacin	•	80% CI (low) =	-10.2	µg/m²/day
BT3-10 BT3-12	0.444	#6	70	0.444	0.429	10	0.442	X Coefficient(s)	-0.001	(high) =	-4.0	µg/m²/day
							1	Std Err of Coef.	0.000	(		







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#### BFSD 2 Triplicate Blank Tests . Manganese

Site: Date: End of SSC,SD Pier 159 5/14-5/31/98 (3 tests)

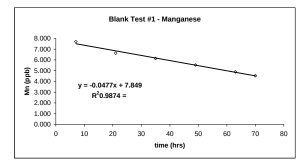
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 See indivdual tests

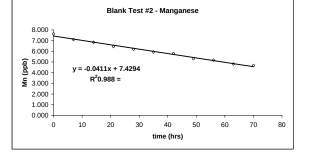
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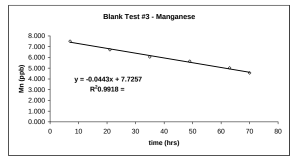
 End time:
 See individual tests

\*Note: See individual tests for "Time 0 Ambient" sample id (Sample T-#0)

		BFSD 2 Data			Dilution Correction		From	Linear Regression	Statistics			
-	Measured			Measured	Corrected		Regression			Bottle Volume =	0.235	liters
Sample id	Concentration	Sample No.*	Elapsed Time	Concentration	Concentration	# of Dilutions	Concentration			Blank Chamber Volume =	42.97	liters
	(ppb)**		(hrs)	(ppb)**	(ppb)**		(ppb)**			Chamber Area =	1701.4	cm <sup>2</sup>
anganese(Mn)												
est #1								Regression Ou	tput:			
	7.70	T-#0		7.700				Constant	7.849			
BT1-03	7.70	#1	7	7.700	7.700	0	7.515	Std Err of Y Est	0.125			
BT1-05	6.67	#2	21	6.670	6.628	2	6.847	R Squared	0.987			
BT1-07	6.23	#3	35	6.230	6.140	4	6.179	No. of Observations	6	Flux = -289 ug/m^2/day		
BT1-09	5.66	#4	49	5.660	5.520	6	5.512	Degrees of Freedom	4			
BT1-11	5.08	#5	63	5.080	4.887	8	4.844			80% CI (low) =	-314	µg/m²/day
BT1-12	4.74	#6	70	4.740	4.532	9	4.510	X Coefficient(s)	-0.048	(high) =	-264	µg/m²/day
								Std Err of Coef.	0.003			
est #2												
								Regression Ou	tput:			
BT2-01	7.80	T-#0	-0.1	7.803		n/a		Constant	7.429			
BT2-02	7.63	#1	0	7.632	7.632	0	7.429	Std Err of Y Est	0.063			
BT2-03	7.10	#2	7	7.097	7.096	1	7.141	R Squared	0.988			
BT2-04	6.85	#3	14	6.854	6.849	2	6.853	No. of Observations	12	Flux = -249 ug/m^2/day		
BT2-05	6.45	#4	21	6.454	6.444	3	6.565	Degrees of Freedom	4			
BT2-06	6.20	#5	28	6.198	6.181	4	6.277			80% CI (low) =	-263	µg/m²/day
BT2-07	5.96	#6	35	5.961	5.935	5	5.989	X Coefficient(s)	-0.041	(high) =	-235	µg/m²/day
BT2-08	5.84	#7	42	5.837	5.801	6	5.702	.,				
BT2-09	5.35	#8	49	5.349	5.302	7	5.414					
BT2-10	5.23	#9	56	5.232	5.172	8	5.126					
BT2-11	4.88	#10	63	4.877	4.803	9	4.838					
BT2-12	4.76	#11	70	4.761	4.671	10	4.550					
								Std Err of Coef.	0.002			
est #3								Duran la O	ter di			
	7.50	T-#0		7.503				Regression Ou Constant	7.726			
BT3-02	7.50	#1	7	7.503	7.503	0	7.416	Std Err of Y Est	0.094			
BT3-02 BT3-04	6.76	#1	21	6.762	6.721	2	6.795	R Squared	0.094			
	6.14	#3	35	6.137	6.051	4	6.175	No. of Observations		Flux = -269 ug/m^2/day		
BT3-06									6	Flux = -209 ug/III*2/day		
BT3-08	5.78	#4	49	5.777	5.642	6	5.555 4.934	Degrees of Freedom	4	0001 01 (1)	-287	µg/m²/day
BT3-10 BT3-12	5.21 4.80	#5 #6	63 70	5.208 4.797	5.023 4.558	8 10	4.934	X Coefficient(s)	-0.044	80% CI (low) =	-287 -250	μg/m <sup>-</sup> /day μg/m <sup>2</sup> /day
B13-12	4.80	#b	70	4./9/	4.558	10	4.024	X Coefficient(s) Std Err of Coef.	-0.044 0.002	(high) =	-250	µg/m /day







#### BFSD 2 Triplicate Blank Tests

#### Zinc

End of SSC,SD Pier 159 Site: Date: 5/14-5/31/98 (3 tests)

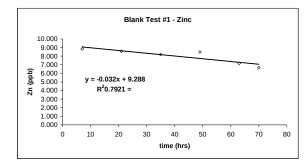
 Start time:
 See indivdual tests

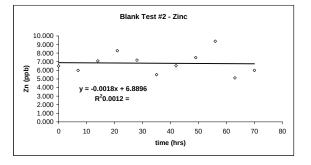
 Duration/Interval:
 77hrs (min)/7 hrs

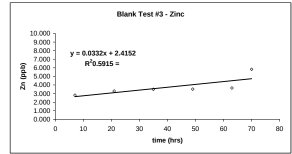
 End time:
 See individual tests

\*Note: See individual tests for "Time 0 Ambient" sample id (Sample T-#0)

		BFSD 2 Data			Dilution Correction		From	Linear Regression S	Statistics			
	Measured			Measured	Corrected		Regression			Bottle Volume =	0.235	liters
Sample id	Concentration	Sample No.*	Elapsed Time	Concentration	Concentration	# of Dilutions	Concentration			Blank Chamber Volume =	42.97	liters
	(ppb)**		(hrs)	(ppb)**	(ppb)**		(ppb)**			Chamber Area =	1701.4	cm <sup>2</sup>
Zinc (Zn)												
est #1								Regression Out				
	8.85	T-#0		8.850				Constant	9.288			
BT1-03	8.85	#1	7	8.850	8.850	0	9.064	Std Err of Y Est	0.381			
BT1-05	8.61	#2	21	8.610	8.562	2	8.617	R Squared	0.792		_	
BT1-07	8.30	#3	35	8.300	8.202	4	8.169	No. of Observations	6	Flux = -194 ug/m^2/day		
BT1-09	8.63	#4	49	8.630	8.480	6	7.722	Degrees of Freedom	4		_	
BT1-11	7.35	#5	63	7.350	7.151	8	7.274			80% CI (low) =	-270	µg/m²/day
BT1-12	6.86	#6	70	6.860	6.653	9	7.051	X Coefficient(s)	-0.032	(high) =	-118	µg/m²/day
								Std Err of Coef.	0.008			
est #2								Regression Out	tout:			
BT2-01	6.04	T-#0	-0.1	6.037		n/a		Constant	6.890			
BT2-02	6.50	#1	0	6.497	6.497	0	6.890	Std Err of Y Est	0.742			
BT2-03	5.99	#2	7	5,992	5.995	1	6.877	R Squared	0.001			
BT2-04	7.10	#3	14	7.102	7.104	2	6.864	No. of Observations	12	Flux = -11 ug/m^2/day		
BT2-05	8.28	#4	21	8.276	8.284	3	6.851	Degrees of Freedom	4	nux = n ug/m _nuy		
BT2-05 BT2-06	7.17	#5	28	7.173	7.193	4	6.838	Degrees of Freedom	-	80% CI (low) =	-178	µg/m²/day
BT2-07	5.46	#6	35	5.460	5.487	5	6.825	X Coefficient(s)	-0.002	(high) =	155	μg/m²/day
BT2-08	6.51	#7	42	6.510	6.533	6	6.812	x 0001101011(0)	0.002	(	100	µg/m/day
BT2-09	7.46	#8	49	7.458	7.484	7	6,799					
BT2-10	9.35	#9	56	9.349	9.383	8	6.787					
BT2-11	5.06	#10	63	5.064	5.116	9	6.774					
BT2-12	5.96	#11	70	5.955	6.002	10	6.761					
								Std Err of Coef.	0.018			
est #3								Regression Out	tout:			
	2.82	T-#0		2.817				Constant	2.415			
BT3-02	2.82	#1	7	2.817	2.817	0	2.647	Std Err of Y Est	0.641			
BT3-04	3.31	#2	21	3.313	3.298	2	3.112	R Squared	0.592			
BT3-06	3.52	#3	35	3.521	3.493	4	3.576	No. of Observations	6	Flux = 201 ug/m^2/day		
BT3-08	3.56	#4	49	3.558	3.518	6	4.040	Degrees of Freedom	4	. lax = 207 ug/m 2/uuy		
BT3-10	3.71	#4	63	3.708	3.657	8	4.504	Degrees of Freedom	-	80% CI (low) =	73	µg/m²/day
BT3-10 BT3-12	5.90	#6	70	5.895	5.833	10	4.737	X Coefficient(s)	0.033	(high) =	329	µg/m²/day
								Std Err of Coef.	0.014	(		,

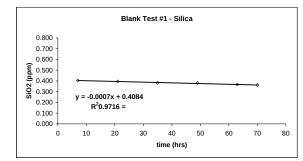






					Triplicate Bla Silica Dioxide					
		Site: Date:	End of SSC,SD Pie 5/14-5/31/98 (3 tests		Start time: Duration/Interval: End time:	See indivdual tests 77hrs (min)/7 hrs See individual tests			*Note: See individual tests for "Time 0 Ambien	t" sample id (Sample T-#0)
BFSD 2 Data Dilution Correction					From	Li	near Regression Statistics		1	
		Measured	Corrected		Regression				Bottle Volume =	0.235
Sample No.*	Elapsed Time	Concentration	Concentration	# of Dilutions	Concentration				Blank Chamber Volume =	42.97
	(hrs)	(ppb)**	(ppb)**		(ppb)**				Chamber Area =	1701.4
are in ppm (mg/L)										
							Regression Output:			
T-#0		0.403				Constant		0.408		
#1	7	0.403	0.403	0	0.404	Std Err of Y Est		0.003		

Silica (SiO <sub>2</sub> )	**Concentrations a	are in ppm (mg/L)										
Test #1								Regression	Output			
lest#I	0.403	T-#0		0.403				Constant	0.408			
BT1-03	0.403	#1	7	0.403	0.403	0	0.404	Std Err of Y Est	0.003			
BT1-05 BT1-05	0.398	#2	21	0.398	0.396	2	0.395	R Squared	0.972			
BT1-05 BT1-07	0.386	#3	35	0.386	0.382	4	0.386	No. of Observations	6	Flux = -4.0 mg/m^2/day		
BT1-07 BT1-09	0.388	#3	49	0.388		-			6	Flux = -4.0 mg/m*2/uay		
BT1-09 BT1-11	0.388		49 63	0.388	0.381 0.367	6 8	0.376	Degrees of Freedom	4	80% CI (low) =		mg/m²/day
BT1-11 BT1-12	0.376	#5 #6	70	0.376	0.362	8	0.367	X Coefficient(s)	-0.001		-4.5 -3.4	mg/m <sup>2</sup> /day
B11-12	0.371	#6	70	0.371	0.362	9	0.363	Std Err of Coef.	0.000	(high) =	-3.4	mg/m /day
Test #2								Std Err of Coer.	0.000			
Test #2								Regression	Output			
BT2-01	0.581	T-#0	-0.1	0.581		n/a		Constant	0.568			
BT2-01 BT2-02	0.556	#1	-0.1	0.556	0.556	0	0.568	Std Err of Y Est	0.020			
BT2-02 BT2-03	0.557	#1	7	0.557	0.557	1	0.564	R Squared	0.130			
						1					-	
BT2-04	0.545	#3	14	0.545	0.545	2	0.560	No. of Observations	12	Flux = -3.4 mg/m^2/day		
BT2-05	0.566	#4	21	0.566	0.566	3	0.556	Degrees of Freedom	4			
BT2-06	0.548	#5	28	0.548	0.547	4	0.552			80% Cl (low) =	-7.9	mg/m²/day
BT2-07	0.523	#6	35	0.523	0.522	5	0.548	X Coefficient(s)	-0.001	(high) =	1.1	mg/m²/day
BT2-08	0.638	#7	42	0.638	0.637	6	0.544					
BT2-09	0.552	#8	49	0.552	0.551	7	0.540					
BT2-10	0.540	#9	56	0.540	0.539	8	0.536					
BT2-11 BT2-12	0.508	#10 #11	63 70	0.508	0.507 0.501	9 10	0.532					
B12-12	0.503	#11	70	0.503	0.501	10	0.528					
								Std Err of Coef.	0.000			
Test #3												
								Regression	Output:			
	0.657	T-#0		0.657				Constant	0.651			
BT3-02	0.657	#1	7	0.657	0.657	0	0.654	Std Err of Y Est	0.080			
BT3-04	0.605	#2	21	0.605	0.602	2	0.660	R Squared	0.015			
BT3-06	0.766	#3	35	0.766	0.759	4	0.665	No. of Observations	6	Flux = 2.6 mg/m <sup>2</sup> /day		
BT3-08	0.614	#4	49	0.614	0.604	6	0.671	Degrees of Freedom	4			
BT3-10	0.801	#5	63	0.801	0.787	8	0.677			80% CI (low) =	-13.3	mg/m²/day
BT3-12	0.617	#6	70	0.617	0.600	10	0.680	X Coefficient(s)	0.000	(high) =	18.5	mg/m²/day
								Std Err of Coef.	0.002			- /

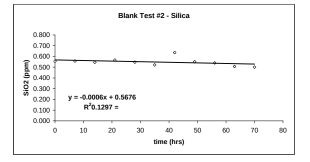


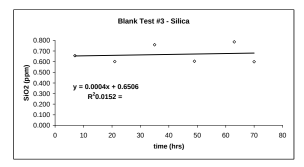
Measured

Concentration

(ppb)\*\*

Sample id





liters

liters

 $cm^2$ 

## BATTELLE MARINE SCIENCES LABORATORY

1529 West Sequim Bay Road Sequim, WA 98382-9099 360/681-3604

### TETRA TECH METALS IN SEAWATER (Samples Received 6/3/98)

		(concentrations in µg/L - not blank corrected)										
MSL Code	Sponsor ID	Sb	As	Cd	Cu	Pb	Mn	Ni	Se	Ag	TI	Zn
1225-2	BFSD2-BT1-3	0.125	1.25	0.219	1.42	0.159	7.70	0.589	0.568	0.0120	0.0113	8.85
1225-4	BFSD2-BT1-5	0.126	1.16	0.246	1.50	0.146	6.67	0.577	0.521	0.0151	0.0119	8.61
1225-6	BFSD2-BT1-7	0.121	1.18	0.230	1.53	0.200	6.23	0.559	0.488	0.0181	0.0115	8.30
1225-8	BFSD2-BT1-9	0.192	1.14	0.215	2.00	0.216	5.66	0.730	0.468	0.0120	0.0125	8.63
1225-10	BFSD2-BT1-11	0.142	1.10	0.190	1.89	0.149	5.08	0.970	0.452	0.0722	0.0118	7.35
1225-11	BFSD2-BT1-12	0.143	1.15	0.182	1.44	0.203	4.74	0.657	0.450	0.0181	0.0119	6.86
1225-12	BFSD2-BT2-EB	0.0168	0.00728 J	0.0120	0.376	0.0998	0.664 J	0.0522 J	0.0351 J	0.00903	0.000499 J	3.32
1225-13	BFSD2-BT2-SB	0.0248	0.00745 J	0.00750	0.169	4.33	0.689 J	0.0729 J	0.0248 J	0.0120	0.00121	0.984
1225-14	BFSD2-BT2-1	0.117	1.16	0.0752	2.57	0.237	7.80	2.13	0.372	0.00903	0.0109	6.04
1225-15	BFSD2-BT2-2	0.127	1.13	0.0937	1.72	0.128	7.63	0.615	0.519	0.0151	0.0110	6.50
1225-16	BFSD2-BT2-3	0.118	1.16	0.131	1.77	0.137	7.10	0.568	0.461	0.0181	0.0114	5.99
1225-17	BFSD2-BT2-4	0.124	1.14	0.128	1.85	0.188	6.85	0.658	0.410	0.0181	0.0111	7.10
1225-18	BFSD2-BT2-5	0.113	1.12	0.122	1.66	0.141	6.45	0.721	0.405	0.0181	0.0112	8.28
1225-19	BFSD2-BT2-6	0.0770	1.15	0.121	1.73	0.186	6.20	0.618	0.443	0.0151	0.0116	7.17
1225-20	BFSD2-BT2-7	0.0761	1.13	0.114	1.67	0.141	5.96	0.681	0.430	0.0120	0.0122	5.46
1225-21	BFSD2-BT2-8	0.104	1.13	0.108	1.58	0.141	5.84	0.523	0.454	0.0151	0.0114	6.51
1225-22	BFSD2-BT2-9	0.0551	1.09	0.134	1.64	0.159	5.35	0.614	0.427	0.0181	0.0117	7.46
1225-23	BFSD2-BT2-10	0.0783	1.10	0.108	1.52	0.230	5.23	0.617	0.407	0.0181	0.0118	9.35
1225-24	BFSD2-BT2-11	0.0689	1.16	0.0998	1.69	0.144	4.88	0.656	0.418	0.0120	0.0124	5.06
1225-25	BFSD2-BT2-12	0.0807	1.09	0.104	1.69	0.221	4.76	1.13	0.349	0.0120	0.0123	5.96
1225-27	BFSD2-BT3-2	0.0759	1.12	0.0622	1.03	0.108	7.50	0.511	0.453	0.0120	0.0113	2.82
1225-29	BFSD2-BT3-4	0.0750	1.05	0.0679	1.04	0.147	6.76	0.492	0.341	0.00903	0.0118	3.31
1225-31	BFSD2-BT3-6	0.130	1.03	0.0669	1.10	0.123	6.14	0.516	0.441	0.0151	0.0113	3.52
1225-33	BFSD2-BT3-8	0.0867	1.14	0.0643	1.06	0.118	5.78	0.462	0.435	0.0120	0.0121	3.56
1225-35	BFSD2-BT3-10	0.0612	1.12	0.0623	1.33	0.138	5.21	0.474	0.453	0.0120	0.0119	3.71
1225-37	BFSD2-BT3-12	0.125	1.10	0.0670	1.14	0.134	4.80	0.444	0.373	0.0120	0.0112	5.90
BLANKS												
1225-blk r1		0.0158	0.0227 J	0.000444 J	0.0420 J	0.00580 J	0.510 J	0.0165 J	0.0529 J	0.00903	0.00070 J	0.119 J
1225-blk r2		0.0145	0.0180 J	0.000611 J	0.0395 J	0.00800	0.596 J	0.0178 J	0.0212 J	0.00602	0.00054 J	0.140 J
Mea	an	0.0152	0.0204 J	0.000528 J	0.0407 J	0.00690	0.553 J	0.0171 J	0.0371 J	0.00753	0.00062 J	0.130 J
DETECTION LI	MIT	0.01	0.12	0.007	0.076	0.006	0.87	0.08	0.16	0.00532	0.001	0.66

## BATTELLE MARINE SCIENCES LABORATORY

1529 West Sequim Bay Road Sequim, WA 98382-9099 360/681-3604

### TETRA TECH METALS IN SEAWATER (Samples Received 6/3/98)

		(concentrations in µg/L - not blank corrected)											
MSL Code	Sponsor ID	Sb	As	Cd	Cu	Pb	Mn	Ni	Se	Ag	TI	Zn	
BLANK SPIKE	RESULTS												
Amount Spiked		5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	
Mean Blank		0.0152	0.0204	0.00053 J	0.0407	0.00690	0.553	0.0171	0.0371	0.00753	0.00062 J	0.130	
Blank Spike		3.66	2.98	3.69	4.31	4.60	5.07	4.30	1.26	2.12	4.70	4.61	
Amount Recove	ered	3.64	2.96	3.69	4.27	4.59	4.52	4.29	1.22	2.11	4.69	4.48	
Percent Recove	ery	73% #	59% #	74% #	85%	92%	90%	86%	24% #	42% #	94%	90%	
Amount Spiked		5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	
Mean Blank		0.0152	0.0204	0.00053 J	0.0407	0.00690	0.553	0.0171	0.0371	0.00753	0.00062 J	0.130	
Blank Spike Du	р	3.84	3.04	3.64	4.38	4.69	5.19	4.53	1.61	2.09	4.87	4.64	
Amount Recovered		3.83	3.01	3.63	4.34	4.68	4.64	4.51	1.57	2.08	4.87	4.51	
Percent Recove	ery	77%	60% #	73% #	87%	94%	93%	90%	31% #	42% #	97%	90%	
RP	D	5%	2%	1%	2%	2%	3%	5%	25%	1%	4%	1%	
MATRIX SPIK	E RESULTS												
Amount Spiked		5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	
1225-24		0.0689	1.16	0.0998	1.69	0.144	4.88	0.656	0.418	0.0120	0.0124	5.06	
1225-24 MS		2.48	5.21	4.74	5.99	5.15	9.53	4.84	4.92	4.40	5.20	8.71	
Amount Recove	ered	2.41	4.05	4.64	4.29	5.00	4.66	4.18	4.50	4.39	5.19	3.64	
Percent Recove	ery	48% #	81%	93%	86%	100%	93%	84%	90%	88%	104%	73% #	
Amount Spiked		5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	
1225-24		0.0689	1.16	0.0998	1.69	0.144	4.88	0.656	0.418	0.0120	0.0124	5.06	
1225-24 MSD		3.12	5.30	4.74	5.93	5.17	9.58	4.89	4.97	4.44	5.18	8.56	
Amount Recove	ered	3.05	4.14	4.64	4.24	5.02	4.71	4.24	4.55	4.43	5.17	3.50	
Percent Recove	ery	61% #	83%	93%	85%	100%	94%	85%	91%	89%	103%	70% #	
RP	PD	24%	2%	0%	1%	0%	1%	1%	1%	1%	0%	4%	

## BATTELLE MARINE SCIENCES LABORATORY

1529 West Sequim Bay Road Sequim, WA 98382-9099 360/681-3604

### TETRA TECH METALS IN SEAWATER (Samples Received 6/3/98)

					(co	ncentrations in	µg/L - not	blank correct	ted)			
MSL Code	Sponsor ID	Sb	As	Cd	Cu	Pb	Mn	Ni	Se	Ag	TI	Zn
STANDARD	REFERENCE MATER	IAL										
cass3 r1		0.139	0.975	0.0339	0.550	0.0230	3.10	0.417	0.441	0.0120	0.0127	1.25
cass3 r2		0.112	0.961	0.0345	0.529	0.0230	3.03	0.400	0.404	0.0120	0.0119	1.21
	certified value	NC	1.09	0.030	0.517	0.0120	2.51	0.386	0.042 r	NC	NC	1.24
	range		±0.07	±0.005	±0.062	±0.004	±0.36	±0.062				±0.25
	percent difference	NA	11%	13%	6%	91% #	23%	8%	NA	NA	NA	1%
		NA	12%	15%	2%	91% #	21%	4%	NA	NA	NA	2%

# Outside QA limits of ±25%

r Reference value only; not certified

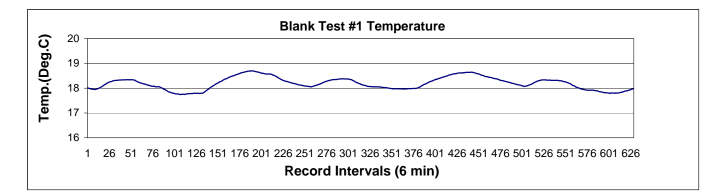
J Value reported is below DL shown

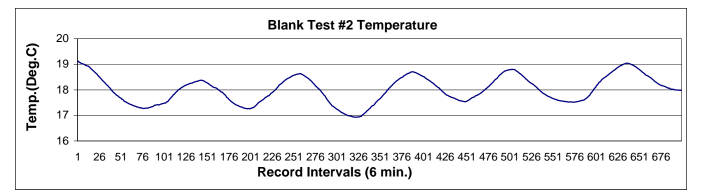
NA Not available/applicable

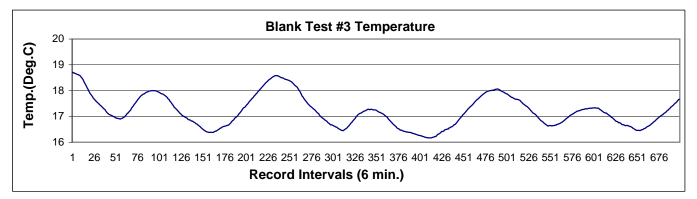
NC Not certified

RPD Relative percent difference

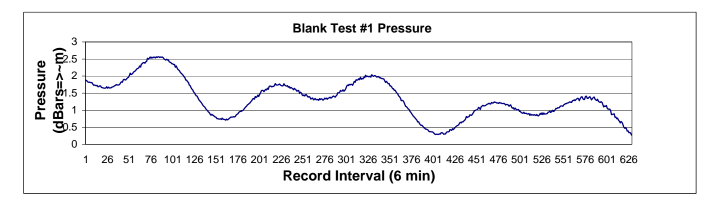
BFSD 2 Triplicate Blank Tests Temperature

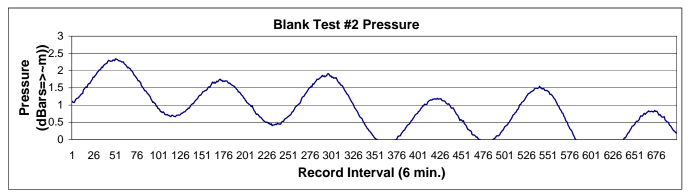


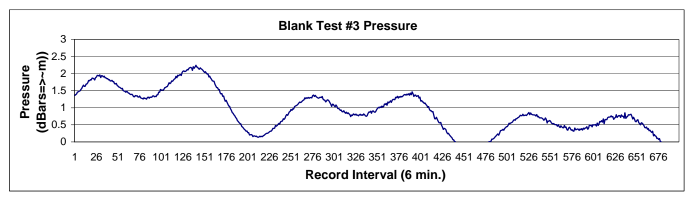




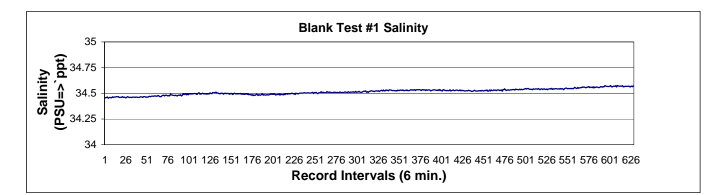
## BFSD 2 Triplicate BlankTests Pressure

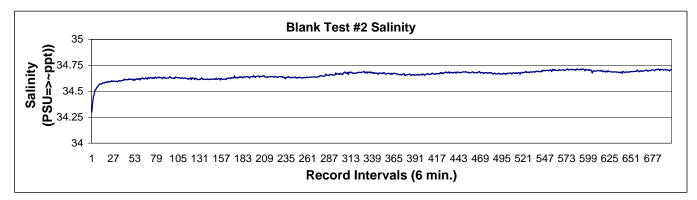


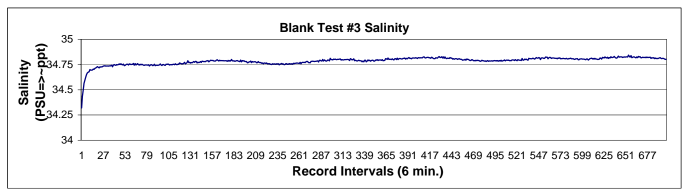




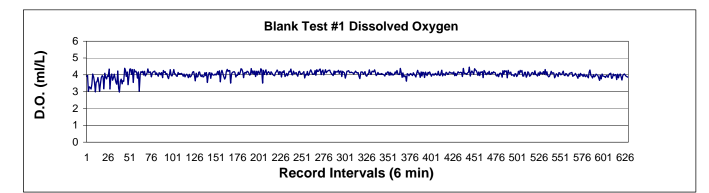
## BFSD 2 Triplicate BlankTests Salinity

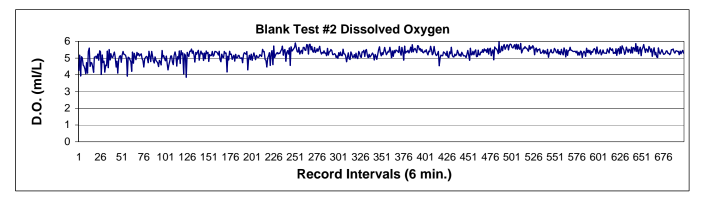


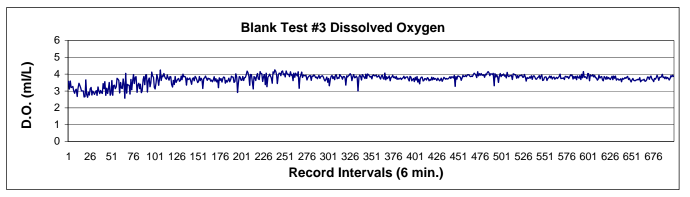




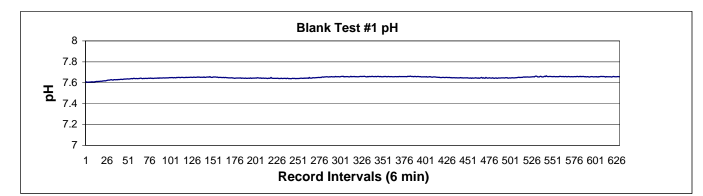
## BFSD 2 Triplicate BlankTests Dissolved Oxygen

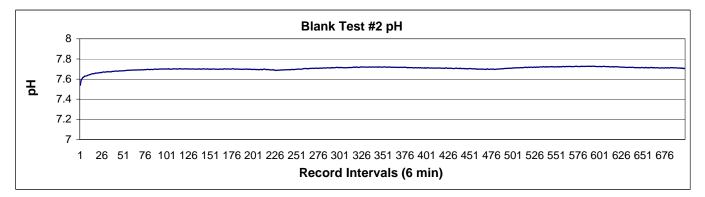


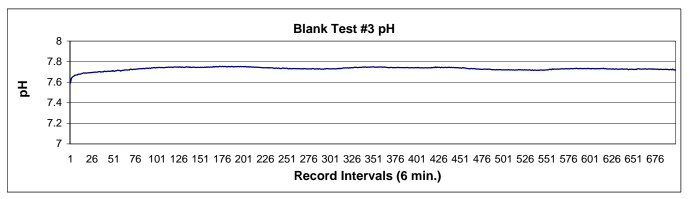




## BFSD 2 Triplicate BlankTests pH







		BI	ank Tes	ta							
Record No.	Conductivity	•				D.O.	pH (Integer)	Date	Time	D.O.	pH (Value)
1	(mS/cm) 45.276	(Deg. C) 18.011	(dBar) 1.881	<b>(PSU)</b> 34.455	<b>(Vdc)</b> 13.262	(Integer) 2339916	(Integer) 2456346	5/14/1998	14:34:30.70	(ml/L) 3.917	(Value) 7.610
2	45.265	17.998	1.866	34.457	13.312	2346641			14:40:31.49	3.963	7.605
3	45.255	17.986	1.834	34.459	13.325				14:46:32.28	3.034	7.605
4	45.248	17.972	1.817	34.464	13.334	2248927			14:52:33.07	3.293	7.604
5 6	45.233 45.227	17.971 17.96	1.823 1.813	34.452 34.457	13.337 13.342	2241082 2228945			14:58:33.86 15:04:34.65	3.239 3.156	7.607 7.605
7	45.227	17.953	1.811	34.457 34.461	13.342				15:10:35.44	3.441	7.605
8	45.222	17.955	1.808	34.457	13.344	2359142			15:16:36.23	4.049	7.608
9	45.212	17.947	1.769	34.456	13.309	2333397	2455695	5/14/1998	15:22:37.02	3.873	7.607
10	45.223	17.946	1.731	34.466	13.334				15:28:37.81	3.578	7.606
11	45.236	17.967	1.738	34.459	13.339	2204401			15:34:38.60	2.987	7.609
12 13	45.245 45.257	17.971 17.982	1.73 1.715	34.463 34.464	13.34 13.342	2289578 2291758			15:40:39.39 15:46:40.18	3.572 3.587	7.610 7.612
14	45.279	18.004	1.73	34.464	13.343	2328554			15:52:40.97	3.839	7.612
15	45.295	18.017	1.686	34.467	13.345	2284263			15:58:41.76	3.535	7.610
16	45.317	18.041	1.69	34.465	13.345	2211735			16:04:42.55	3.038	7.612
17	45.335	18.057	1.715	34.467	13.346				16:10:43.34	3.504	7.613
18 19	45.356 45.375	18.087 18.106	1.709 1.668	34.46 34.46	13.346 13.345	2328233 2346193			16:16:44.13 16:22:44.92	3.837 3.960	7.614 7.615
20	45.401	18.131	1.661	34.461	13.348	2335558			16:28:45.71	3.887	7.615
21	45.422	18.152	1.657	34.461	13.346				16:34:46.50	3.164	7.617
22	45.447	18.17	1.646	34.467	13.347	2365600			16:40:47.29	4.094	7.617
23	45.47	18.203	1.647	34.459	13.347 13.347	2332186			16:46:48.08	3.864	7.618
24 25	45.488 45.502	18.216 18.235	1.654 1.687	34.463 34.459	13.347	2316255 2343800			16:52:48.87 16:58:49.66	3.755 3.944	7.618 7.621
26	45.511	18.249	1.646	34.455	13.346	2337673			17:04:50.45	3.902	7.621
27	45.528	18.258	1.676	34.461	13.346	2402169	2459741	5/14/1998	17:10:51.24	4.345	7.625
28	45.541	18.263	1.648	34.468	13.345	2229313			17:16:52.03	3.158	7.625
29	45.551 45.563	18.28	1.656	34.463	13.328	2341141 2359001			17:22:52.82	3.926	7.625
30 31	45.566	18.295 18.3	1.657 1.68	34.46 34.459	13.336 13.34	2305131			17:28:53.61 17:34:54.40	4.048 3.679	7.628 7.629
32	45.577	18.309	1.682	34.461	13.339	2327314			17:40:55.19	3.831	7.627
33	45.579	18.314	1.698	34.458	13.34	2357361	2459776	5/14/1998	17:46:55.98	4.037	7.625
34	45.586	18.316	1.714	34.462	13.339	2323358			17:52:56.77	3.804	7.629
35 36	45.587 45.593	18.318 18.322	1.726 1.752	34.462 34.463	13.339 13.34	2282749 2271057			17:58:57.56 18:04:58.35	3.525 3.445	7.629 7.629
30	45.593	18.322	1.739	34.459	13.34	2386149			18:10:59.14	4.235	7.630
38	45.6	18.329	1.737	34.463	13.339	2237429			18:16:59.93	3.214	7.627
39	45.6	18.329	1.739	34.463	13.338	2202846			18:23:00.72	2.977	7.630
40	45.602	18.336	1.763	34.459	13.339	2296880			18:29:01.51	3.622	7.630
41 <b>42</b>	45.605 <b>45.604</b>	18.338 <b>18.336</b>	1.804 1.831	34.46 <b>34.46</b>	13.339 <b>13.338</b>	2314948 2273005			18:35:02.30 18:41:03.09	3.746 <b>3.458</b>	7.632 7.633
42	45.607	18.333	1.82	34.466	13.336	2302834			18:47:03.88	3.663	7.633
44	45.609	18.335	1.883	34.465	13.337	2295581			18:53:04.67	3.613	7.631
45	45.612	18.339	1.906	34.464	13.337	2409399			18:59:05.46	4.394	7.633
46	45.611	18.345	1.888	34.459	13.336	2391571			19:05:06.25	4.272	7.635
47 48	45.616 45.617	18.339 18.341	1.889 1.922	34.468 34.468	13.336 13.336	2338360 2377738			19:11:07.04 19:17:07.83	3.907 4.177	7.634 7.635
49	45.611	18.338	1.946	34.465	13.338	2266786			19:23:08.62	3.415	7.635
50	45.607	18.339	1.966	34.461	13.336	2340669			19:29:09.41	3.922	7.637
51	45.612	18.339	2.004	34.464	13.335	2401428			19:35:10.20	4.339	7.635
52 53	45.608 45.61	18.34 18.335	2.084 2.042	34.461 34.467	13.335 13.337	2403924			19:41:10.99 19:47:11.78	4.357 4.028	7.635 7.637
54	45.606	18.326	2.042	34.407	13.333	2397528			19:53:12.57	4.313	7.638
55	45.6	18.327	2.081	34.465	13.333	2285816			19:59:13.36	3.546	7.640
56	45.584	18.303	2.117	34.471	13.333	2398260			20:05:14.15	4.318	7.637
57	45.567	18.285	2.137	34.472	13.332	2377051			20:11:14.94 20:17:15.73	4.172	7.641
58 59	45.544 45.531	18.263 18.25	2.153 2.191	34.472 34.471	13.331 13.331	2383918 2368433			20:17:15.73	4.219 4.113	7.642 7.639
60	45.52	18.235	2.219	34.475	13.331	2323805			20:29:17.31	3.807	7.640
61	45.504	18.221	2.226	34.473	13.331	2376991			20:35:18.10	4.172	7.640
62	45.493	18.21	2.244	34.472	13.333	2210825			20:41:18.89	3.031	7.639
63 64	45.48 45.477	18.2 18.187	2.297 2.263	34.47 34.478	13.33 13.33	2355678 2379611			20:47:19.68 20:53:20.47	4.025 4.190	7.640 7.640
65	45.465	18.176	2.349	34.476	13.331	2371687			20:59:21.26	4.135	7.643
66	45.452	18.173	2.369	34.468	13.327	2383050			21:05:22.05	4.213	7.644
67	45.437	18.158	2.397	34.468	13.327	2351063			21:11:22.84	3.994	7.640
68 69	45.43 45.422	18.152 18.133	2.397 2.375	34.467 34.477	13.326 13.326	2383023 2343310			21:17:23.63 21:23:24.42	4.213 3.941	7.639 7.642
70	45.417	18.126	2.375	34.479	13.328	2355325			21:29:25.21	4.023	7.641
71	45.406	18.112	2.431	34.481	13.327				21:35:26.00	4.106	7.641
72	45.401	18.116	2.52	34.473	13.324	2403576			21:42:08.00	4.354	7.641
73	45.388	18.093	2.496	34.481	13.324	2369041			21:48:08.79	4.117	7.641
74 75	45.387 45.37	18.091 18.078	2.521 2.559	34.482 34.478	13.323 13.324	2373998			21:54:09.58 22:00:10.37	4.151 4.173	7.642 7.643
76	45.371	18.084	2.524	34.474	13.324	2334801			22:06:11.16	3.882	7.642
77	45.365	18.074	2.555	34.478	13.322	2365159			22:12:11.95	4.091	7.645
78	45.363	18.076	2.533	34.475	13.323	2375688			22:18:12.74	4.163	7.642
79	45.362	18.055	2.555	34.492	13.323	2381254			22:24:13.53	4.201	7.643
80 81	45.357 45.354	18.059 18.057	2.556 2.53	34.484 34.483	13.325 13.322	2384078 2353772			22:30:14.32 22:36:15.11	4.220 4.012	7.641 7.641
82	45.354 45.349	18.057	2.53	34.483 34.48	13.322	2353772			22:36:15.11	4.012	7.643
83	45.348	18.056	2.543	34.479	13.321	2356085			22:48:16.69	4.028	7.643
84	45.342	18.053	2.566	34.476	13.32				22:54:17.48	3.919	7.643
85	45.323	18.027	2.562	34.482	13.32	2370278			23:00:18.27	4.126	7.643
86 87	45.306 45.287	18.016 17.999	2.546 2.558	34.477 34.474	13.319 13.318	2366424 2352180			23:06:19.06 23:12:19.85	4.099 4.001	7.646 7.642
88	45.264	17.968	2.552	34.481	13.318				23:18:20.64	4.138	7.646
89	45.252	17.955	2.558	34.482	13.318	2327818	2464429	5/14/1998	23:24:21.43	3.834	7.645
90	45.24	17.946	2.539	34.48	13.319	2389883			23:30:22.22	4.260	7.645
91	45.22	17.917	2.504	34.486	13.319	2371560	2464360	5/14/1998	23:36:23.01	4.134	7.645

Record No.	Conductivity (mS/cm)					D.O.	pH (Integer)	Date	Time	D.O.	pH (Value)
92	45.193	(Deg. C) 17.905	(dBar) 2.486	<b>(PSU)</b> 34.474	<b>(Vdc)</b> 13.316	(Integer) 2380525		5/14/1998	23:42:23.80	(ml/L) 4.196	(Value) 7.646
93	45.174	17.876	2.400	34.482	13.315	2356383			23:48:24.59	4.030	7.647
94	45.165	17.852	2.495	34.495	13.316	2363233	2464439	5/14/1998	23:54:25.38	4.077	7.645
95	45.152	17.847	2.471	34.488	13.315	2334303			00:00:26.17	3.879	7.646
96 07	45.145	17.836	2.471	34.491	13.315	2318677			00:06:26.96	3.772	7.646
97 98	45.126 45.112	17.815 17.811	2.42 2.403	34.493 34.484	13.314 13.315	2354618 2396418			00:12:27.75 00:18:28.54	4.018 4.305	7.646 7.645
99	45.112	17.797	2.403	34.495	13.313	2345937			00:24:29.33	3.959	7.648
100	45.1	17.797	2.364	34.485	13.314	2343263			00:30:30.12	3.940	7.649
101	45.095	17.781	2.36	34.496	13.314	2361929	2464998	5/15/1998	00:36:30.91	4.068	7.647
102	45.085	17.776	2.338	34.492	13.312	2397693			00:42:31.70	4.314	7.649
103	45.082	17.77	2.339	34.494	13.313	2361991			00:48:32.49	4.069	7.649
104 105	45.077	17.766	2.26 2.297	34.493 34.494	13.311 13.311	2359765 2343112			00:54:33.28 01:00:34.07	4.054	7.647 7.649
105	45.078 45.073	17.765 17.759	2.297	34.494 34.495	13.31	2339112			01:06:34.86	3.939 3.912	7.649
107	45.067	17.75	2.192	34.497	13.309	2373443			01:12:35.65	4.147	7.647
108	45.06	17.743	2.175	34.498	13.309	2358277			01:18:36.44	4.043	7.651
109	45.069	17.754	2.147	34.495	13.309	2361881	2465250	5/15/1998	01:24:37.23	4.068	7.649
110	45.061	17.754	2.095	34.489	13.308	2360513			01:30:38.02	4.059	7.651
111	45.064	17.755	2.082	34.491	13.308	2365125			01:36:38.81	4.090	7.651
112 113	45.071 45.076	17.748 17.75	2.043 2.024	34.503 34.505	13.308 13.307	2354717 2339792			01:42:39.60 01:48:40.39	4.019 3.916	7.648 7.651
114	45.074	17.767	1.981	34.49	13.307	2359431			01:54:41.18	4.051	7.650
115	45.077	17.765	1.954	34.493	13.308	2334336			02:00:41.97	3.879	7.650
116	45.085	17.773	1.883	34.493	13.308	2349904			02:06:42.76	3.986	7.650
117	45.092	17.771	1.879	34.501	13.307	2357965			02:12:43.55	4.041	7.650
118	45.096	17.781	1.838	34.496	13.307	2346763			02:18:44.34	3.964	7.650
119 120	45.096 45.095	17.782 17.785	1.815 1.74	34.495 34.493	13.306 13.307	2327530 2356530			02:24:45.13 02:30:45.92	3.832 4.031	7.652 7.649
120	45.095	17.783	1.727	34.493 34.497	13.307	2333205			02:36:46.71	3.871	7.652
122	45.093	17.785	1.662	34.491	13.306	2337882			02:42:47.50	3.903	7.651
123	45.106	17.795	1.62	34.494	13.305	2355699		5/15/1998	02:48:48.29	4.026	7.651
124	45.108	17.797	1.596	34.493	13.306	2375615	2466033	5/15/1998	02:54:49.08	4.162	7.652
125	45.107	17.795	1.538	34.494	13.304	2380729			03:00:49.87	4.197	7.652
126	45.113	17.79	1.505	34.504	13.303	2346873			03:06:50.66	3.965	7.650
127 128	45.117 45.108	17.799 17.795	1.463 1.426	34.498 34.496	13.303 13.302	2299817 2365956			03:12:51.45 03:18:52.24	3.642 4.096	7.651 7.654
120	45.115	17.786	1.414	34.508	13.302	2333427			03:24:53.03	3.873	7.653
130	45.115	17.791	1.368	34.504	13.302	2337033			03:30:53.82	3.898	7.651
131	45.121	17.793	1.31	34.507	13.303	2374985	2466073	5/15/1998	03:36:54.61	4.158	7.652
132	45.125	17.803	1.281	34.502	13.302	2376677			03:42:55.40	4.170	7.653
133	45.126	17.792	1.249	34.512	13.302	2345688			03:48:56.19	3.957	7.655
134 135	45.133 45.148	17.814 17.825	1.217 1.183	34.5 34.504	13.301 13.301	2336899 2351237			03:54:56.98 04:00:57.77	3.897 3.995	7.653 7.654
135	45.178	17.863	1.134	34.498	13.301	2333080			04:06:58.56	3.870	7.650
137	45.205	17.891	1.111	34.497	13.303	2336919			04:12:59.35	3.897	7.653
138	45.224	17.913	1.089	34.494	13.303	2371025			04:19:00.14	4.131	7.653
139	45.257	17.937	1.044	34.502	13.303	2345181			04:25:00.93	3.953	7.651
140	45.285	17.968	1.008	34.5	13.301	2372030			04:31:01.72	4.138	7.655
141	45.305	17.988	0.987	34.5	13.301	2285279 2344166			04:37:02.51 04:43:44.53	3.542	7.652
142 143	45.327 45.362	18.02 18.048	0.95 0.933	34.491 34.498	13.302 13.3	2344166			04:43:44.53	3.946 4.123	7.651 7.653
144	45.381	18.062	0.892	34.502	13.3	2369947			04:55:46.11	4.123	7.654
145	45.399	18.088	0.855	34.495	13.299	2322085			05:01:46.90	3.795	7.655
146	45.427	18.111	0.882	34.5	13.299	2368270			05:07:47.69	4.112	7.653
147	45.446	18.133	0.855	34.497	13.299				05:13:48.48	4.011	7.658
148 149	45.468 45.482	18.154 18.179	0.849 0.817	34.499 34.49	13.3 13.299	2350109 2351218			05:19:49.27 05:25:50.06	3.987 3.995	7.652 7.652
149	45.501	18.194	0.803	34.493	13.299	2359344			05:31:50.85	4.051	7.651
151	45.526	18.21	0.79	34.5	13.298	2349084			05:37:51.64	3.980	7.655
152	45.543	18.234	0.749	34.494	13.299	2362851			05:43:52.43	4.075	7.653
153	45.561	18.261	0.757	34.488	13.298	2381029			05:49:53.22	4.199	7.655
154	45.574	18.266	0.74	34.495	13.298	2353587			05:55:54.01	4.011	7.655
155 156	45.598 45.612	18.282 18.303	0.741 0.751	34.501 34.496	13.298 13.298	2386931 2291650			06:01:54.80 06:07:55.59	4.240 3.586	7.652 7.654
150	45.634	18.327	0.727	34.494	13.290	2371093			06:13:56.38	4.131	7.649
158	45.654	18.347	0.769	34.494	13.298	2391363			06:19:57.17	4.270	7.651
159	45.672	18.365	0.735	34.493	13.299	2362448	2465915	5/15/1998	06:25:57.96	4.072	7.651
160	45.687	18.377	0.729	34.496	13.298	2338958			06:31:58.75	3.911	7.651
161	45.702	18.394	0.726	34.496	13.299	2314425			06:37:59.54	3.742	7.650
162 163	45.72 45.732	18.408 18.429	0.708 0.741	34.498 34.491	13.299 13.298	2328691 2379082			06:44:00.33 06:50:01.12	3.840 4.186	7.650 7.651
163	45.732	18.443	0.741	34.491	13.298	2399845			06:56:01.91	4.329	7.648
165	45.762	18.459	0.731	34.491	13.297	2380967			07:02:02.70	4.199	7.651
166	45.772	18.47	0.759	34.491	13.297	2390271	2465550	5/15/1998	07:08:03.49	4.263	7.650
167	45.786	18.486	0.777	34.489	13.297	2388876			07:14:04.28	4.253	7.648
168	45.802	18.497	0.801	34.492	13.297	2280680			07:20:05.07	3.511	7.648
169	45.808	18.5	0.799	34.496	13.296	2359304 2372525			07:26:05.86	4.050	7.646
170 171	45.824 45.835	18.524 18.527	0.801 0.809	34.489 34.496	13.297 13.295	2372525			07:32:06.65 07:38:07.44	4.141 4.162	7.646 7.646
172	45.846	18.549	0.803	34.486	13.295	2380342			07:44:08.23	4.102	7.647
173	45.857	18.557	0.816	34.488	13.295	2371967			07:50:09.02	4.137	7.648
174	45.867	18.569	0.86	34.487	13.296	2333301	2464295	5/15/1998	07:56:09.81	3.872	7.644
175	45.879	18.589	0.882	34.481	13.295	2351599			08:02:10.60	3.997	7.645
176	45.892	18.593	0.895	34.488	13.295	2346469			08:08:11.39	3.962	7.642
177 178	45.903 45.911	18.618 18.616	0.937	34.477 34.485	13.294 13.295	2374377			08:14:12.18	4.154	7.643
178 179	45.911 45.919	18.616 18.631	0.956 0.966	34.485 34.479	13.295 13.294	2356857 2366693			08:20:12.97 08:26:13.76	4.034 4.101	7.645 7.645
180	45.931	18.64	0.97	34.482	13.293	2405428			08:32:14.55	4.367	7.645
181	45.947	18.645	0.984	34.491	13.293	2400302			08:38:15.34	4.332	7.644
182	45.958	18.661	0.997	34.487	13.276	2378810			08:44:16.14	4.184	7.645
183	45.952	18.666	1.029	34.478	13.257	2326999			08:50:16.93	3.829	7.646
184 185	45.971 45.972	18.673	1.067 1.095	34.488 34.481	13.27 13.276	2367434 2373371			08:56:17.72 09:02:18.51	4.106 4.147	7.642 7.644
105	-0.012	18.682	1.030	0-7701	10.210	2010011	2-10-243	3, 13, 1990	30.02.10.01	7.17/	7.044

Record No.	Conductivity	•				D.O.	pН	Date	Time	D.O.	pH
186	(mS/cm) 45.98	(Deg. C) 18.691	(dBar) 1.115	<b>(PSU)</b> 34.481	<b>(Vdc)</b> 13.281	(Integer) 2364539		5/15/1998	09:08:19.30	(ml/L) 4.086	(Value) 7.644
187	45.985	18.688	1.156	34.487	13.28	2383525			09:14:20.09	4.217	7.644
188	45.992	18.687	1.172	34.494	13.282	2380216	2463707	5/15/1998	09:20:20.88	4.194	7.642
189	45.992	18.703	1.202	34.481	13.28	2368968			09:26:21.67	4.117	7.644
190	45.992	18.694	1.213	34.488	13.283	2350019			09:32:22.46	3.987	7.642
191 192	45.987 45.983	18.694 18.692	1.254 1.282	34.484 34.482	13.28 13.28	2354642 2406127			09:38:23.25 09:44:24.04	4.018 4.372	7.642 7.643
192	45.976	18.682	1.325	34.484	13.282	2364024			09:50:24.83	4.083	7.644
194	45.972	18.674	1.347	34.488	13.283	2385935			09:56:25.62	4.233	7.642
195	45.96	18.667	1.324	34.483	13.28	2358993	2464565	5/15/1998	10:02:26.41	4.048	7.646
196	45.952	18.657	1.4	34.485	13.282	2385743			10:08:27.20	4.232	7.641
197	45.948	18.648	1.374	34.489	13.28	2337293			10:14:27.99	3.899	7.643
198 199	45.943	18.642	1.397 1.442	34.49 34.491	13.281 13.28	2382243 2350789			10:20:28.78	4.208	7.644 7.643
200	45.935 45.918	18.633 18.616	1.442	34.491	13.281	2383707			10:26:29.57 10:32:30.36	3.992 4.218	7.645
201	45.914	18.614	1.461	34.489	13.28	2369711			10:38:31.15	4.122	7.645
202	45.907	18.603	1.499	34.492	13.28	2361019			10:44:31.94	4.062	7.645
203	45.898	18.597	1.57	34.49	13.28	2404815	2464943	5/15/1998	10:50:32.73	4.363	7.647
204	45.882	18.589	1.586	34.483	13.28	2396909			10:56:33.52	4.308	7.646
205	45.878	18.581	1.573	34.486	13.279	2280660			11:02:34.31	3.511	7.644
206 207	45.876 45.87	18.576 18.572	1.54 1.58	34.489 34.487	13.279 13.278	2391740 2356241			11:08:35.10 11:14:35.89	4.273 4.029	7.643 7.646
208	45.871	18.567	1.611	34.492	13.278	2378496			11:20:36.68	4.182	7.641
209	45.864	18.572	1.593	34.482	13.278	2395631			11:26:37.47	4.300	7.643
210	45.867	18.566	1.643	34.49	13.277	2352619			11:32:38.26	4.004	7.645
211	45.868	18.57	1.614	34.487	13.277	2369975			11:38:39.05	4.124	7.642
212	45.864	18.565	1.7	34.488	13.276	2379839			11:45:21.07	4.191	7.643
213 214	45.851 45.832	18.556 18.529	1.707 1.705	34.484 34.492	13.276 13.276	2367463 2354682			11:51:21.86 11:57:22.65	4.106 4.019	7.643 7.642
214	45.82	18.523	1.683	34.486	13.276	2378706			12:03:23.44	4.184	7.640
216	45.814	18.508	1.696	34.493	13.277	2366231			12:09:24.23	4.098	7.643
217	45.798	18.488	1.698	34.497	13.274	2355692			12:15:25.02	4.026	7.642
218	45.775	18.473	1.719	34.49	13.274	2346827			12:21:25.81	3.965	7.643
219	45.758	18.449	1.779	34.496	13.272	2344638			12:27:26.60	3.950	7.651
220	45.737	18.43	1.737	34.494	13.272	2368711			12:33:27.39	4.115	7.643
221 222	45.712 45.695	18.403 18.387	1.74 1.74	34.496 34.495	13.273 13.272	2380056 2393889			12:39:28.18 12:45:28.97	4.193 4.288	7.642 7.641
223	45.677	18.361	1.753	34.501	13.272	2379914			12:51:29.76	4.192	7.642
224	45.661	18.348	1.769	34.499	13.27	2355802			12:57:30.55	4.026	7.642
225	45.637	18.331	1.736	34.493	13.27	2380692			13:03:31.34	4.197	7.642
226	45.625	18.312	1.721	34.498	13.269	2375283			13:09:32.13	4.160	7.642
227	45.605	18.305	1.709	34.488	13.269	2332420			13:15:32.92	3.866	7.643
228	45.6	18.283	1.718	34.502	13.27	2379168 2373904			13:21:33.71	4.187	7.641
229 230	45.594 45.587	18.284 18.272	1.776 1.733	34.496 34.499	13.269 13.27	2373904			13:27:34.50 13:33:35.29	4.151 4.255	7.641 7.640
231	45.569	18.262	1.717	34.493	13.267	2336928			13:39:36.08	3.897	7.644
232	45.566	18.251	1.704	34.5	13.267	2347445			13:45:36.87	3.969	7.640
233	45.553	18.236	1.719	34.501	13.267	2364355			13:51:37.66	4.085	7.641
234	45.55	18.233	1.674	34.501	13.267	2344025			13:57:38.45	3.945	7.641
235	45.533	18.216	1.692	34.502	13.266	2362191			14:03:39.24	4.070	7.642
236 237	45.53 45.52	18.213 18.201	1.646 1.668	34.502 34.503	13.267 13.268	2383481 2376804			14:09:40.03 14:15:40.82	4.216 4.170	7.642 7.639
238	45.509	18.185	1.649	34.507 34.507	13.266	2402584			14:21:41.61	4.347	7.643
239	45.503	18.184	1.629	34.503	13.266	2353467			14:27:42.40	4.010	7.641
240	45.489	18.172	1.598	34.501	13.264	2351016	2463020	5/15/1998	14:33:43.19	3.993	7.639
241	45.482	18.165	1.639	34.501	13.265				14:39:43.98	4.226	7.641
242	45.473	18.152	1.611	34.504	13.263	2363394			14:45:44.77	4.078	7.639
243 244	45.463 45.453	18.141 18.136	1.592 1.555	34.505 34.501	13.263 13.262	2365024 2371528			14:51:45.56 14:57:46.35	4.090 4.134	7.639 7.641
244	45.448	18.130	1.575	34.502	13.262	2352113			15:03:47.14	4.001	7.641
246	45.448	18.128	1.579	34.503	13.261	2339784			15:09:47.93	3.916	7.641
247	45.442	18.117	1.492	34.507	13.262	2379245	2463490	5/15/1998	15:15:48.72	4.187	7.641
248	45.432	18.104	1.527	34.51	13.261	2383217			15:21:49.51	4.214	7.638
249	45.423	18.11	1.499	34.497	13.261	2360587			15:27:50.30	4.059	7.640
250 251	45.42 45.41	18.094 18.091	1.449 1.425	34.508 34.503	13.26 13.259	2359980 2363695			15:33:51.09 15:39:51.88	4.055 4.080	7.640 7.640
252	45.406	18.079	1.45	34.509	13.261	2368615			15:45:52.67	4.114	7.640
253	45.399	18.082	1.415	34.501	13.26	2380394			15:51:53.46	4.195	7.642
254	45.388	18.077	1.458	34.496	13.259	2324128	2464041	5/15/1998	15:57:54.25	3.809	7.643
255	45.394	18.071	1.451	34.505	13.258	2357274			16:03:55.04	4.036	7.644
256	45.391	18.068	1.4	34.505	13.258	2351656			16:09:55.83	3.998	7.642
257 258	45.385 45.389	18.058 18.054	1.381 1.4	34.508 34.516	13.258 13.258	2381841 2346587			16:15:56.62 16:21:57.41	4.205 3.963	7.642 7.644
259	45.386	18.066	1.378	34.503	13.258	2340307			16:27:58.20	4.015	7.642
260	45.397	18.068	1.328	34.51	13.258	2381200			16:33:58.99	4.201	7.645
261	45.41	18.084	1.345	34.509	13.258	2395788			16:39:59.78	4.301	7.643
262	45.414	18.094	1.361	34.503	13.258	2377841	2464211	5/15/1998	16:46:00.57	4.178	7.644
263	45.429	18.104	1.301	34.507	13.259	2358469			16:52:01.36	4.045	7.642
264	45.443	18.12	1.315	34.505	13.257	2356930			16:58:02.15	4.034	7.651
265 266	45.458 45.468	18.123 18.141	1.344 1.31	34.517 34.51	13.258 13.258	2361082 2390020			17:04:02.94 17:10:03.73	4.063 4.261	7.643 7.645
266	45.468 45.479	18.141	1.308	34.51 34.509	13.258	2390020			17:10:03.73	3.973	7.645
268	45.492	18.161	1.319	34.513	13.256	2396793			17:22:05.31	4.308	7.648
269	45.508	18.183	1.289	34.508	13.258	2381427	2465049		17:28:06.10	4.202	7.648
270	45.521	18.196	1.339	34.508	13.257	2382892			17:34:06.89	4.212	7.646
271	45.533	18.213	1.313	34.504	13.256	2397674			17:40:07.68	4.314	7.648
272	45.553	18.23	1.337	34.507	13.258	2402697			17:46:08.47	4.348	7.649
273 274	45.566 45.582	18.238 18.257	1.322 1.294	34.511 34.509	13.257 13.257	2353153 2380839			17:52:09.26 17:58:10.05	4.008 4.198	7.649 7.650
274	45.582 45.598	18.257	1.294	34.509 34.509	13.257	2380839			18:04:10.84	4.198	7.650
276	45.603	18.283	1.355	34.505	13.258	2351650			18:10:11.63	3.998	7.650
277	45.62	18.293	1.331	34.51	13.254	2369528			18:16:12.42	4.121	7.651
278	45.626	18.304	1.353	34.506	13.258	2397359			18:22:13.21	4.312	7.650
279	45.635	18.312	1.321	34.507	13.255	2371123	2466458	5/15/1998	18:28:14.00	4.131	7.654

Record No.	Conductivity (mS/cm)	•			CTD Bat.	D.O.	pH (Integer)	Date	Time	D.O.	pH (Value)
280	(m5/cm) 45.651	(Deg. C) 18.321	(dBar) 1.353	<b>(PSU)</b> 34.513	<b>(Vdc)</b> 13.255	(Integer) 2380264	(Integer) 2466741	5/15/1998	18:34:14.79	<b>(ml/L)</b> 4.194	(Value) 7.655
281	45.657	18.332	1.359	34.509	13.255	2387365			18:40:15.58	4.243	7.653
282	45.656	18.336	1.383	34.505	13.253	2391766			18:46:57.62	4.273	7.656
283 284	45.67 45.669	18.344 18.346	1.353 1.37	34.509 34.507	13.253 13.256	2392285 2371420			18:52:58.41 18:58:59.20	4.277 4.134	7.656 7.657
285	45.675	18.351	1.4	34.508	13.254	2364223			19:04:59.99	4.084	7.657
286	45.675	18.346	1.415	34.513	13.251	2354463	2466804	5/15/1998	19:11:00.78	4.017	7.655
287	45.677	18.347	1.397	34.513	13.252	2345955			19:17:01.57	3.959	7.655
288 289	45.684 45.686	18.358 18.368	1.384 1.418	34.51 34.503	13.254 13.252	2385862 2359116			19:23:02.36 19:29:03.15	4.233 4.049	7.657 7.656
209	45.698	18.365	1.445	34.503 34.516	13.252	2339110			19:35:03.94	4.200	7.658
291	45.697	18.369	1.513	34.511	13.25	2375820			19:41:04.73	4.164	7.657
292	45.698	18.374	1.507	34.508	13.25	2377280			19:47:05.52	4.174	7.656
293	45.706	18.378	1.524	34.512	13.25	2391057			19:53:06.31	4.268	7.657
294 295	45.703 45.705	18.376 18.378	1.579 1.563	34.511 34.511	13.249 13.249	2362852 2381681			19:59:07.10 20:05:07.89	4.075 4.204	7.656 7.659
296	45.708	18.376	1.559	34.515	13.249	2385570			20:11:08.68	4.231	7.657
297	45.7	18.375	1.599	34.509	13.248	2337237	2467344	5/15/1998	20:17:09.47	3.899	7.658
298	45.703	18.376	1.558	34.51	13.249	2382983			20:23:10.26	4.213	7.658
299 300	45.702 45.697	18.365 18.371	1.58 1.627	34.519 34.51	13.249 13.248	2374780 2370041			20:29:11.05 20:35:11.84	4.157 4.124	7.656 7.655
301	45.696	18.366	1.691	34.513	13.247	2323110			20:41:12.63	3.802	7.658
302	45.688	18.359	1.734	34.512	13.246	2349356	2468039	5/15/1998	20:47:13.42	3.982	7.661
303	45.687	18.351	1.722	34.518	13.247	2382767			20:53:14.21	4.211	7.660
304 305	45.676 45.661	18.349 18.335	1.759 1.741	34.511 34.509	13.244 13.245	2384210 2388360			20:59:15.00 21:05:15.79	4.221 4.250	7.661 7.655
305	45.637	18.31	1.756	34.51	13.243	2369829			21:11:16.58	4.123	7.658
307	45.624	18.294	1.759	34.513	13.245	2372489			21:17:17.37	4.141	7.657
308	45.616	18.28	1.732	34.518	13.244	2376284			21:23:18.16	4.167	7.658
309	45.597	18.259	1.783	34.52	13.241	2370010			21:29:18.95	4.124	7.658
310 311	45.572 45.56	18.235 18.217	1.846 1.82	34.519 34.523	13.242 13.243	2369035 2359090			21:35:19.74 21:41:20.53	4.117 4.049	7.658 7.656
312	45.54	18.213	1.892	34.51	13.24	2373006			21:47:21.32	4.144	7.657
313	45.524	18.19	1.88	34.516	13.24	2384965			21:53:22.11	4.226	7.661
314	45.51	18.184	1.891	34.508	13.24	2372198			21:59:22.90	4.139	7.656
315 316	45.501 45.49	18.163 18.151	1.922 1.893	34.519 34.519	13.24 13.24	2367592 2371961			22:05:23.69 22:11:24.48	4.107 4.137	7.658 7.659
317	45.482	18.138	1.963	34.524	13.238	2337747			22:17:25.27	3.902	7.660
318	45.469	18.124	1.91	34.525	13.239	2319494			22:23:26.06	3.777	7.657
319	45.461	18.121	1.931	34.52	13.239	2375343			22:29:26.85	4.160	7.658
320 321	45.448 45.435	18.107 18.1	1.918 1.969	34.52 34.516	13.237 13.238	2377429 2376011			22:35:27.64 22:41:28.43	4.175 4.165	7.656 7.657
322	45.429	18.088	1.956	34.52	13.237	2356935			22:47:29.22	4.034	7.657
323	45.423	18.08	2.023	34.523	13.237	2367734			22:53:30.01	4.108	7.658
324 325	45.418	18.073	1.985 1.998	34.524	13.237	2379972 2345571			22:59:30.80	4.192	7.659
325	45.414 45.407	18.073 18.061	1.998	34.52 34.525	13.237 13.235	2345571			23:05:31.59 23:11:32.38	3.956 3.917	7.659 7.658
327	45.408	18.071	1.978	34.517	13.236	2359499			23:17:33.17	4.052	7.660
328	45.401	18.057	1.996	34.524	13.233	2358925			23:23:33.96	4.048	7.660
329 330	45.405	18.058	1.971	34.526 34.529	13.234 13.235	2395086 2365691			23:29:34.75 23:35:35.54	4.296 4.094	7.661
330	45.401 45.405	18.05 18.062	2.04 2.014	34.529 34.522	13.235	2355304			23:41:36.33	4.094	7.659 7.657
332	45.407	18.053	1.99	34.532	13.233	2383424			23:47:37.12	4.216	7.656
333	45.4	18.056	2.009	34.523	13.232	2383121			23:53:37.91	4.214	7.659
334 335	45.395 45.405	18.052 18.05	2.015 1.989	34.523 34.533	13.233 13.232	2377891			23:59:38.70 00:05:39.49	4.178 4.301	7.658 7.660
336	45.405	18.057	1.969	34.527	13.232	2393020			00:03:39:49	4.148	7.658
337	45.395	18.042	1.985	34.53	13.231	2346109			00:17:41.07	3.960	7.659
338	45.394	18.049	1.988	34.524	13.23	2356741			00:23:41.86	4.033	7.661
339 340	45.389 45.39	18.031 18.033	1.952 1.957	34.535 34.533	13.231 13.228	2372855 2356792			00:29:42.65 00:35:43.44	4.143 4.033	7.658 7.659
340	45.386	18.033	1.932	34.531 34.531	13.220	2359037			00:41:44.23	4.033	7.659
342	45.378	18.029	1.926	34.527	13.229	2357632			00:47:45.02	4.039	7.660
343	45.375	18.027	1.923	34.526	13.228	2363040			00:53:45.81	4.076	7.657
344 345	45.371	18.024 18.022	1.915	34.526 34.526	13.227 13.231	2359224 2355096			00:59:46.60 01:05:47.39	4.050 4.021	7.660
345	45.37 45.36	18.022	1.862 1.816	34.528 34.523	13.229	2352383			01:05:47.39	4.003	7.660 7.659
347	45.351	18.003	1.846	34.527	13.229	2340953			01:17:48.97	3.924	7.658
348	45.345	18.002	1.81	34.522	13.229	2367112			01:23:49.76	4.104	7.660
349	45.345	17.992	1.778	34.531	13.23	2358870			01:29:50.55	4.047	7.657
350 351	45.337 45.331	17.989 17.982	1.78 1.712	34.526 34.527	13.229 13.229	2377140 2375405			01:35:51.34 01:41:52.13	4.173 4.161	7.657 7.657
352	45.332	17.976	1.71	34.533	13.227	2348207			01:48:34.16	3.974	7.660
353	45.329	17.976	1.685	34.53	13.226	2374527			01:54:34.95	4.155	7.659
354	45.33	17.98	1.633	34.528	13.227	2349078			02:00:35.74	3.980	7.660
355 356	45.328 45.327	17.973 17.978	1.631 1.579	34.532 34.527	13.225 13.225	2366638 2350933			02:06:36.53 02:12:37.32	4.101 3.993	7.657 7.657
357	45.327	17.981	1.583	34.525	13.226	2350551			02:18:38.11	3.990	7.661
358	45.328	17.975	1.532	34.53	13.224	2360349			02:24:38.90	4.058	7.659
359	45.32	17.971	1.498	34.527	13.225	2377524			02:30:39.69	4.175	7.658
360 361	45.327 45.32	17.971 17.973	1.476 1.422	34.532 34.525	13.224 13.223	2362956 2389833			02:36:40.48 02:42:41.27	4.075 4.260	7.659 7.658
362	45.323	17.976	1.398	34.526	13.224	2361460			02:48:42.06	4.065	7.658
363	45.317	17.969	1.356	34.526	13.222	2354738	2467231	5/16/1998	02:54:42.85	4.019	7.657
364	45.325	17.969	1.28	34.533	13.222	2354665			03:00:43.64	4.019	7.657
365 366	45.327 45.327	17.969 17.974	1.289 1.278	34.535 34.53	13.222 13.221	2408383 2367075			03:06:44.43 03:12:45.22	4.387 4.104	7.659 7.658
367	45.324	17.967	1.248	34.534	13.221	2330680			03:12:45.22	3.854	7.657
368	45.325	17.974	1.178	34.529	13.22	2369441	2467372	5/16/1998	03:24:46.80	4.120	7.658
369	45.332	17.973	1.115	34.536	13.22	2334352			03:30:47.59	3.879	7.658
370 371	45.335 45.338	17.987 17.981	1.101 1.073	34.526 34.534	13.222 13.219	2343750 2338593			03:36:48.38 03:42:49.17	3.944 3.908	7.660 7.659
372	45.339	17.98	1.073	34.535	13.219	2297495			03:48:49.96	3.626	7.658
373	45.34	17.983	1.022	34.534	13.219	2362710			03:54:50.75	4.074	7.659

Record No.	Conductivity	•		Salinity	CTD Bat.	D.O.	pH (Internet)	Date	Time	D.O.	pH (Value)
374	(mS/cm) 45.345	(Deg. C) 17.988	(dBar) 0.97	<b>(PSU)</b> 34.534	<b>(Vdc)</b> 13.218	(Integer) 2356859	(Integer) 2467618	5/16/1998	04:00:51.54	(ml/L) 4.034	(Value) 7.659
375	45.345	17.986	0.936	34.536	13.22	2344295			04:06:52.33	3.947	7.659
376	45.342	17.987	0.902	34.533	13.219	2359049	2467549	5/16/1998	04:12:53.12	4.049	7.658
377	45.341	17.993	0.858	34.526	13.22	2362960			04:18:53.91	4.075	7.659
378	45.344	17.987	0.827	34.535	13.22	2354292			04:24:54.70	4.016	7.659
379 380	45.353 45.356	17.994 18.003	0.798 0.769	34.536 34.531	13.217 13.22	2346094 2370973			04:30:55.49 04:36:56.28	3.960 4.130	7.657 7.661
381	45.367	18.003	0.703	34.534	13.221	2357293			04:42:57.07	4.037	7.660
382	45.38	18.032	0.708	34.526	13.221	2345507			04:48:57.86	3.956	7.660
383	45.399	18.041	0.655	34.535	13.223	2333597	2468524	5/16/1998	04:54:58.65	3.874	7.663
384	45.421	18.071	0.663	34.528	13.223	2370228			05:00:59.44	4.125	7.660
385	45.44	18.086	0.61	34.532	13.222	2391255			05:07:00.23	4.270	7.658
386	45.461	18.107	0.572	34.532	13.221	2366862 2367017			05:13:01.02	4.102	7.660
387 388	45.48 45.493	18.126 18.149	0.555 0.556	34.532 34.524	13.222 13.22	2330259			05:19:01.81 05:25:02.60	4.103 3.851	7.657 7.661
389	45.509	18.161	0.526	34.527	13.221	2377135			05:31:03.39	4.173	7.659
390	45.527	18.177	0.489	34.529	13.219	2341738			05:37:04.18	3.930	7.658
391	45.545	18.192	0.473	34.532	13.22	2375006	2467446	5/16/1998	05:43:04.97	4.158	7.658
392	45.566	18.213	0.444	34.533	13.222	2372313			05:49:05.76	4.140	7.660
393	45.585	18.231	0.447	34.534	13.222	2328565			05:55:06.55	3.839	7.659
394 395	45.592	18.243 18.262	0.433 0.416	34.529 34.53	13.227 13.223	2375820 2358893			06:01:07.34 06:07:08.13	4.164 4.048	7.657 7.659
395	45.611 45.623	18.277	0.416	34.53 34.527	13.225	2336693			06:13:08.92	3.959	7.656
397	45.639	18.284	0.368	34.534	13.225	2372790			06:19:09.71	4.143	7.656
398	45.652	18.305	0.371	34.527	13.223	2364436			06:25:10.50	4.086	7.657
399	45.67	18.313	0.364	34.537	13.224	2377688	2466795	5/16/1998	06:31:11.29	4.177	7.655
400	45.679	18.333	0.365	34.527	13.222	2357551			06:37:12.08	4.038	7.657
401	45.689	18.345	0.343	34.526	13.222	2339971			06:43:12.87	3.918	7.655
402 403	45.704 45.716	18.364 18.36	0.319 0.289	34.522 34.536	13.223 13.224	2356143 2358772			06:49:13.66 06:55:14.45	4.029 4.047	7.657 7.654
403	45.718	18.376	0.289	34.530	13.224	2348538			07:01:15.24	3.976	7.656
405	45.739	18.393	0.299	34.527	13.226	2360453			07:07:16.03	4.058	7.655
406	45.747	18.4	0.29	34.528	13.221	2365582			07:13:16.82	4.093	7.658
407	45.759	18.416	0.289	34.525	13.221	2349223	2466994	5/16/1998	07:19:17.61	3.981	7.656
408	45.767	18.42	0.308	34.528	13.222	2352634			07:25:18.40	4.005	7.654
409	45.781	18.438	0.298	34.525	13.222	2383224			07:31:19.19	4.215	7.653
410 411	45.796 45.807	18.451 18.454	0.342 0.34	34.527 34.534	13.22 13.221	2348780 2345413			07:37:19.98 07:43:20.77	3.978 3.955	7.656 7.655
411	45.807	18.454	0.34	34.534 34.522	13.221	2343413			07:49:21.56	4.076	7.656
413	45.829	18.484	0.296	34.527	13.222	2391920			07:55:22.35	4.274	7.653
414	45.838	18.491	0.306	34.528	13.221	2343056			08:01:23.14	3.939	7.652
415	45.851	18.5	0.303	34.532	13.222	2362069	2466077	5/16/1998	08:07:23.93	4.069	7.652
416	45.863	18.52	0.354	34.525	13.221	2358005			08:13:24.72	4.041	7.651
417	45.876	18.532	0.366	34.526	13.22	2346991			08:19:25.51	3.966	7.653
418 419	45.888 45.894	18.54 18.545	0.367 0.368	34.529 34.531	13.22 13.219	2374849 2367514			08:25:26.30 08:31:27.09	4.157 4.107	7.650 7.650
420	45.905	18.556	0.433	34.53	13.22	2355595			08:37:27.88	4.025	7.649
421	45.914	18.572	0.427	34.525	13.221	2362177			08:43:28.67	4.070	7.650
422	45.916	18.572	0.407	34.527	13.219	2376817	2465779	5/16/1998	08:50:10.73	4.171	7.651
423	45.928	18.577	0.46	34.533	13.22	2370694			08:56:11.52	4.129	7.650
424	45.93	18.588	0.433	34.524	13.218	2364710			09:02:12.31	4.087	7.650
425	45.934	18.587	0.466	34.529	13.219	2370880			09:08:13.10	4.130	7.650
426 427	45.946 45.951	18.603 18.607	0.49 0.519	34.526 34.526	13.22 13.217	2362163 2377732			09:14:13.89 09:20:14.68	4.070 4.177	7.650 7.650
428	45.954	18.613	0.542	34.524	13.218				09:26:15.47	3.941	7.649
429	45.958	18.619	0.555	34.522	13.218				09:32:16.26	4.086	7.651
430	45.957	18.615	0.571	34.525	13.217	2345549			09:38:17.05	3.956	7.648
431	45.958	18.616	0.619	34.525	13.217	2364135			09:44:17.84	4.084	7.649
432	45.965	18.624	0.645	34.524	13.217	2378187			09:50:18.63	4.180	7.647
433 434	45.962 45.968	18.615 18.626	0.629 0.661	34.53 34.525	13.216 13.217	2367755 2371058			09:56:19.42 10:02:20.21	4.108 4.131	7.649 7.648
435	45.971	18.629	0.655	34.525	13.217	2374850			10:08:21.00	4.157	7.647
436	45.974	18.636	0.683	34.522	13.215				10:14:21.79	4.127	7.646
437	45.971	18.639	0.709	34.517	13.218				10:20:22.58	3.898	7.647
438	45.977	18.64	0.746	34.521	13.219				10:26:23.37	4.382	7.646
439	45.981	18.64	0.815	34.524	13.215	2364894			10:32:24.16	4.089	7.647
440	45.988	18.641	0.789	34.529	13.214	2365434 2363864			10:38:24.95 10:44:25.74	4.092	7.646
441 442	45.98 45.981	18.638 18.646	0.808 0.812	34.525 34.52	13.214 13.215	2355393			10:44:25.74	4.082 4.024	7.646 7.650
443	45.983	18.645	0.865	34.522	13.214	2369408			10:56:27.32	4.120	7.647
444	45.975	18.636	0.852	34.522	13.214	2375164			11:02:28.11	4.159	7.648
445	45.972	18.63	0.854	34.525	13.213	2419238			11:08:28.90	4.462	7.645
446	45.961	18.621	0.885	34.523	13.212	2341615			11:14:29.69	3.929	7.646
447	45.954	18.61	0.929	34.527	13.212				11:20:30.48	4.135	7.646
448	45.939	18.6	0.976	34.522	13.212	2386174			11:26:31.27	4.235	7.647
449 450	45.935 45.924	18.589 18.581	0.992 1.002	34.528 34.525	13.211 13.211	2372143 2356895			11:32:32.06 11:38:32.85	4.138 4.034	7.646 7.647
451	45.911	18.572	1.013	34.522	13.21	2405453			11:44:33.64	4.367	7.645
452	45.902	18.56	1.028	34.525	13.211	2394661			11:50:34.43	4.293	7.644
453	45.889	18.542	1.084	34.529	13.21	2388545	2464097	5/16/1998	11:56:35.22	4.251	7.644
454	45.874	18.531	1.063	34.525	13.21	2369847			12:02:36.01	4.123	7.647
455	45.867	18.515	1.023	34.533	13.21	2346747			12:08:36.80	3.964	7.642
456 457	45.853	18.515 18.400	1.107	34.521 34.522	13.209	2377117 2345139			12:14:37.59	4.173	7.646 7.642
457 458	45.839 45.825	18.499 18.474	1.12 1.143	34.522 34.532	13.209 13.208	2345139			12:20:38.38 12:26:39.17	3.953 4.166	7.642 7.645
458	45.825	18.474	1.143	34.532 34.522	13.208	2373567			12:32:39.96	4.148	7.645
460	45.816	18.465	1.129	34.532	13.206	2380481			12:38:40.75	4.196	7.647
461	45.807	18.462	1.137	34.527	13.209	2327573	2464215	5/16/1998	12:44:41.54	3.833	7.644
462	45.797	18.451	1.158	34.527	13.207	2389970			12:50:42.33	4.261	7.643
463	45.788	18.435	1.178	34.533	13.206	2379758			12:56:43.12	4.191	7.645
464 465	45.787 45.781	18.438 18.431	1.186	34.529 34 531	13.207 13.206	2358934 2353875			13:02:43.91 13:08:44.70	4.048 4.013	7.642 7.644
465 466	45.781 45.767	18.431 18.424	1.207 1.188	34.531 34.525	13.206 13.206	2353875 2370977			13:08:44.70	4.013	7.644 7.648
460	45.767	18.407	1.183	34.525 34.531	13.200	2362247			13:20:46.28	4.071	7.650

Record No.	Conductivity	•				D.O.	pН	Date	Time	D.O.	pH
468	(mS/cm) 45.75	(Deg. C) 18.398	(dBar) 1.229	(PSU) 34.532	<b>(Vdc)</b> 13.204	(Integer) 2382850	(Integer) 2463941	5/16/1998	13:26:47.07	(ml/L) 4.212	(Value) 7.643
469	45.739	18.386	1.211	34.533	13.203	2354702			13:32:47.86	4.019	7.648
470	45.734	18.389	1.215	34.526	13.203	2358478			13:38:48.65	4.045	7.644
471	45.727	18.38	1.242	34.528	13.202	2373397			13:44:49.44	4.147	7.644
472	45.719	18.367	1.233	34.532	13.199	2363116 2378673			13:50:50.23 13:56:51.02	4.077	7.652
473 474	45.706 45.703	18.367 18.343	1.227 1.21	34.521 34.538	13.2 13.199	2378673			13:56:51.02	4.183 4.141	7.646 7.643
474	45.685	18.333	1.214	34.532	13.199	2372531			14:02:51:61	4.129	7.645
476	45.681	18.316	1.202	34.543	13.198	2346686			14:14:53.39	3.964	7.647
477	45.662	18.308	1.228	34.533	13.2	2341954	2464430	5/16/1998	14:20:54.18	3.931	7.645
478	45.657	18.311	1.209	34.527	13.201	2357701			14:26:54.97	4.039	7.645
479	45.653	18.302	1.209	34.531	13.199	2335402			14:32:55.76	3.886	7.643
480	45.639	18.283	1.193	34.535	13.198	2363415			14:38:56.55 14:44:57.34	4.079	7.648
481 482	45.632 45.625	18.282 18.273	1.196 1.198	34.53 34.531	13.199 13.199	2367654 2361687			14:50:58.13	4.108 4.067	7.643 7.642
483	45.616	18.262	1.192	34.534	13.199	2332234			14:56:58.92	3.865	7.644
484	45.606	18.253	1.151	34.532	13.197	2387899			15:02:59.71	4.247	7.646
485	45.599	18.241	1.165	34.536	13.198	2358923	2463690	5/16/1998	15:09:00.50	4.048	7.642
486	45.595	18.238	1.168	34.536	13.2	2388218			15:15:01.29	4.249	7.643
487	45.583	18.223	1.159	34.538	13.197	2380298			15:21:02.08	4.194	7.646
488	45.571	18.22	1.115	34.531	13.197	2386229 2326244			15:27:02.87	4.235	7.644
489 490	45.566 45.556	18.203 18.196	1.143 1.157	34.541 34.538	13.197 13.198	2326244			15:33:03.66 15:39:04.45	3.823 4.270	7.645 7.646
491	45.552	18.193	1.087	34.537	13.196	2367932			15:45:05.24	4.110	7.646
492	45.533	18.176	1.061	34.535	13.194	2364999			15:51:47.30	4.089	7.646
493	45.526	18.17	1.072	34.534	13.195	2375858	2464794	5/16/1998	15:57:48.09	4.164	7.647
494	45.516	18.152	1.027	34.541	13.194	2348960			16:03:48.88	3.979	7.645
495	45.504	18.147	1.062	34.535	13.194	2352109			16:09:49.67	4.001	7.647
496	45.498	18.136	1.032	34.539	13.195	2352347			16:15:50.46	4.003	7.647
497 498	45.493 45.487	18.136 18.126	1.005 1.015	34.535 34.538	13.194 13.196	2339196 2361574			16:21:51.25 16:27:52.04	3.912 4.066	7.647 7.644
499	45.482	18.12	1.013	34.539	13.193	2360144			16:33:52.83	4.056	7.645
500	45.474	18.108	0.967	34.543	13.194	2337115			16:39:53.62	3.898	7.646
501	45.463	18.091	0.964	34.547	13.193	2351100			16:45:54.41	3.994	7.645
502	45.451	18.088	0.933	34.54	13.193	2383584	2464778	5/16/1998	16:51:55.20	4.217	7.647
503	45.446	18.074	0.921	34.547	13.192	2361530			16:57:55.99	4.066	7.648
504	45.441	18.07	0.908	34.546	13.193	2391573			17:03:56.78	4.272	7.646
505 506	45.448 45.45	18.085 18.089	0.943 0.905	34.54 34.538	13.193 13.194	2375491 2389529			17:09:57.57 17:15:58.36	4.161 4.258	7.646 7.646
507	45.46	18.097	0.90	34.54	13.194	2340969			17:21:59.15	3.925	7.647
508	45.477	18.117	0.909	34.537	13.192	2342003			17:27:59.94	3.932	7.647
509	45.488	18.132	0.888	34.534	13.192	2372901	2465404	5/16/1998	17:34:00.73	4.144	7.649
510	45.502	18.134	0.892	34.544	13.191	2374499			17:40:01.52	4.155	7.651
511	45.518	18.157	0.904	34.539	13.188	2332155			17:46:02.31	3.864	7.653
512 513	45.53 45.553	18.167 18.186	0.847 0.888	34.541 34.543	13.19 13.19	2345892 2378091			17:52:03.10 17:58:03.89	3.958 4.179	7.649 7.651
514	45.57	18.205	0.86	34.542	13.188	2367452			18:04:04.68	4.106	7.651
515	45.591	18.23	0.865	34.539	13.188	2339761			18:10:05.47	3.916	7.651
516	45.611	18.242	0.853	34.546	13.191	2346266	2466400	5/16/1998	18:16:06.26	3.961	7.654
517	45.623	18.261	0.871	34.54	13.188	2364061			18:22:07.05	4.083	7.656
518	45.637	18.28	0.857	34.535	13.186	2372822			18:28:07.84	4.143	7.652
519 520	45.656	18.293	0.844	34.542	13.187	2365685 2353791			18:34:08.63	4.094	7.655
520 521	45.67 45.668	18.305 18.312	0.878 0.839	34.543 34.536	13.187 13.184	2386575			18:40:09.42 18:46:10.21	4.013 4.238	7.654 7.656
522	45.683	18.322	0.833	34.54	13.186	2354987			18:52:11.00	4.021	7.654
523	45.692	18.325	0.869	34.544	13.187				18:58:11.79	4.015	7.655
524	45.696	18.336	0.908	34.538	13.189	2341134			19:04:12.58	3.926	7.654
525	45.694	18.335	0.875	34.538	13.187	2368882			19:10:13.37	4.116	7.655
526 527	45.697 45.693	18.333 18.337	0.924 0.87	34.542 34.535	13.186 13.186	2347339 2378758			19:16:14.16 19:22:14.95	3.968 4.184	7.656 7.656
528	45.693	18.335	0.918	34.555	13.180	2362681			19:22:14.95	4.184	7.657
529	45.694	18.331	0.886	34.542	13.187	2366986			19:34:16.53	4.103	7.656
530	45.691	18.324	0.89	34.545	13.185	2360421			19:40:17.32	4.058	7.662
531	45.687	18.325	0.894	34.541	13.183	2379600	2468490	5/16/1998	19:46:18.11	4.190	7.663
532	45.693	18.32	0.901	34.549	13.183	2359686			19:52:18.90	4.053	7.661
533	45.689	18.33	0.941	34.537	13.185	2397885			19:58:19.69	4.315	7.656
534 535	45.685 45.679	18.319 18.317	0.949 0.969	34.544 34.54	13.187 13.184	2350642 2378571			20:04:20.48 20:10:21.27	3.991 4.183	7.656 7.655
536	45.684	18.317	0.933	34.545	13.184	2346928			20:16:22.06	3.965	7.662
537	45.682	18.314	0.962	34.545	13.185	2334539			20:22:22.85	3.880	7.660
538	45.682	18.318	0.998	34.542	13.184	2339871	2467012	5/16/1998	20:28:23.64	3.917	7.656
539	45.68	18.317	0.961	34.542	13.185	2362783	2466783	5/16/1998	20:34:24.43	4.074	7.655
540	45.683	18.318	0.974	34.543	13.184	2383029			20:40:25.22	4.213	7.656
541	45.681	18.318	1.006	34.541	13.182	2363565			20:46:26.01	4.080	7.662
542 543	45.684 45.67	18.316 18.308	1.053 1.047	34.546 34.541	13.185 13.182	2369824 2368282			20:52:26.80 20:58:27.59	4.123 4.112	7.658 7.666
544	45.666	18.299	1.047	34.545	13.182	2326759			21:04:28.38	3.827	7.660
545	45.66	18.295	1.068	34.543	13.182	2342929			21:10:29.17	3.938	7.659
546	45.658	18.304	1.076	34.534	13.179	2361774			21:16:29.96	4.067	7.659
547	45.653	18.286	1.12	34.544	13.181	2353908			21:22:30.75	4.013	7.659
548	45.648	18.276	1.125	34.548	13.179	2337217			21:28:31.54	3.899	7.660
549 550	45.639	18.264	1.127	34.551	13.179	2371271			21:34:32.33	4.132	7.659
550 551	45.632 45.617	18.262 18.25	1.117 1.157	34.547 34.544	13.178 13.178	2367347 2352441			21:40:33.12 21:46:33.91	4.106 4.003	7.659 7.656
552	45.606	18.237	1.157	34.544 34.546	13.178	2354748			21:52:34.70	4.003	7.660
553	45.592	18.224	1.195	34.545	13.178	2368829			21:58:35.49	4.116	7.659
554	45.584	18.214	1.189	34.547	13.176	2384793	2467288	5/16/1998	22:04:36.28	4.225	7.657
555	45.563	18.198	1.21	34.543	13.176	2348787			22:10:37.07	3.978	7.659
556	45.556	18.184	1.212	34.548	13.178	2345808			22:16:37.86	3.958	7.657
557 558	45.532	18.165	1.227	34.544	13.176	2363619			22:22:38.65	4.080	7.658
558 559	45.513 45.491	18.143 18.108	1.246 1.232	34.546 34.557	13.176 13.175	2359755 2343311			22:28:39.44 22:34:40.23	4.053 3.941	7.657 7.661
560	45.491	18.108	1.232	34.557 34.554	13.175	2343311			22:34:40.23	3.941	7.659
561	45.467	18.098	1.279	34.546	13.174	2364423			22:46:41.81	4.085	7.658

Record No.	Conductivity (mS/cm)	Temperature (Deg. C)	Pressure (dBar)	Salinity (PSU)	CTD Bat. (Vdc)	D.O.	pH (Integer)	Date	Time	D.O. (ml/L)	pH (Value)
562	45.444	18.073	1.286	(F30) 34.547	13.173	2365753		5/16/1008	22:53:23.87	4.095	7.658
563	45.422	18.039	1.301	34.557	13.173	2370680			22:59:24.66	4.128	7.661
564	45.41	18.037	1.281	34.548	13.171	2372768			23:05:25.45	4.143	7.658
565	45.397	18.017	1.311	34.553	13.171	2338758			23:11:26.24	3.909	7.659
566	45.388	18.008	1.332	34.554	13.173	2347926			23:17:27.03	3.972	7.660
567	45.38	17.998	1.349	34.555	13.172	2348759			23:23:27.82	3.978	7.657
568	45.364	17.977	1.334	34.56	13.169	2365185			23:29:28.61	4.091	7.657
569	45.358	17.972	1.278	34.558	13.171	2351984			23:35:29.40	4.000	7.660
570	45.352	17.962	1.343	34.562	13.172	2337874	2467387	5/16/1998	23:41:30.19	3.903	7.658
571	45.34	17.954	1.382	34.559	13.17	2321696	2467304	5/16/1998	23:47:30.98	3.792	7.657
572	45.322	17.941	1.399	34.554	13.169	2358306	2467359	5/16/1998	23:53:31.77	4.044	7.658
573	45.319	17.939	1.339	34.554	13.17	2337583	2467462	5/16/1998	23:59:32.56	3.901	7.658
574	45.318	17.929	1.312	34.561	13.169	2365470	2467248	5/17/1998	00:05:33.35	4.093	7.657
575	45.312	17.925	1.315	34.559	13.167	2349387	2467050	5/17/1998	00:11:34.14	3.982	7.656
576	45.311	17.916	1.402	34.565	13.168	2353205			00:17:34.93	4.008	7.658
577	45.301	17.92	1.411	34.554	13.166	2337473			00:23:35.72	3.901	7.659
578	45.3	17.914	1.351	34.559	13.169	2358633			00:29:36.51	4.046	7.657
579	45.306	17.919	1.343	34.559	13.167	2341838			00:35:37.30	3.930	7.659
580	45.303	17.921	1.378	34.555	13.168				00:41:38.09	3.888	7.659
581	45.306	17.914	1.395	34.564	13.168				00:47:38.88	4.003	7.656
582	45.298	17.92	1.357	34.551	13.167	2339605			00:53:39.67	3.915	7.658
583	45.304	17.916	1.302	34.56	13.172	2325629			00:59:40.46	3.819	7.662
584	45.292	17.908	1.339	34.556	13.171	2375801			01:05:41.25	4.164	7.658
585	45.291	17.901	1.371	34.561	13.171	2393714			01:11:42.04	4.287	7.660
586	45.286	17.897	1.386	34.56	13.17	2344911			01:17:42.83 01:23:43.62	3.952	7.658
587 588	45.277	17.892 17.888	1.328 1.298	34.557	13.171 13.171	2340091 2324607			01:23:43.62	3.918 3.812	7.660 7.657
589	45.27 45.256		1.296	34.555 34.557	13.171	2324607			01:35:45.20		
590	45.255	17.871 17.86	1.32	34.565	13.17	2334609			01:41:45.99	4.017 3.881	7.658 7.656
591	45.249	17.855	1.255	34.564	13.168	2341522			01:47:46.78	3.928	7.657
592	45.239	17.851	1.241	34.559	13.169	2357362			01:53:47.57	4.037	7.658
593	45.233	17.838	1.227	34.565	13.168	2354461			01:59:48.36	4.017	7.655
594	45.227	17.836	1.251	34.562	13.169	2346498			02:05:49.15	3.962	7.654
595	45.223	17.818	1.228	34.574	13.169	2329462			02:11:49.94	3.846	7.657
596	45.219	17.818	1.168	34.57	13.169	2303440			02:17:50.73	3.667	7.659
597	45.215	17.818	1.099	34.567	13.168	2348828	2467607	5/17/1998	02:23:51.52	3.978	7.659
598	45.211	17.813	1.124	34.567	13.167	2315842	2467344	5/17/1998	02:29:52.31	3.752	7.658
599	45.207	17.811	1.113	34.566	13.168	2359304	2466972	5/17/1998	02:35:53.10	4.050	7.656
600	45.204	17.807	1.139	34.567	13.168	2341558	2467290	5/17/1998	02:41:53.89	3.929	7.657
601	45.197	17.797	1.066	34.569	13.166	2339620			02:47:54.68	3.915	7.657
602	45.194	17.789	1.033	34.574	13.166	2336496			02:53:55.47	3.894	7.657
603	45.197	17.805	1.031	34.562	13.167	2329092			02:59:56.26	3.843	7.657
604	45.199	17.806	1.029	34.563	13.165	2345839			03:05:57.05	3.958	7.654
605	45.202	17.804	0.98	34.568	13.166				03:11:57.84	3.944	7.658
606	45.197	17.798	0.872	34.569	13.165	2330224			03:17:58.63	3.851	7.656
607	45.2	17.804	0.878	34.567	13.164	2355436			03:23:59.42	4.024	7.660
608 609	45.197 45.202	17.791	0.884 0.897	34.574 34.56	13.165 13.165	2361804 2365687			03:30:00.21 03:36:01.00	4.068	7.659 7.659
610	45.202	17.813 17.797	0.794	34.576	13.165	2303087			03:42:01.79	4.094 3.792	7.660
611	45.209	17.807	0.795	34.571	13.165	2325346			03:42:01:79	3.817	7.658
612	45.208	17.809	0.752	34.569	13.164	2359005			03:54:03.37	4.048	7.659
613	45.216	17.817	0.768	34.569	13.164	2343460			04:00:04.16	3.942	7.654
614	45.227	17.827	0.71	34.57	13.163	2353426			04:06:04.95	4.010	7.658
615	45.235	17.836	0.678	34.569	13.164	2354205			04:12:05.74	4.015	7.657
616	45.238	17.832	0.63	34.574	13.164	2310477			04:18:06.53	3.715	7.658
617	45.25	17.858	0.668	34.563	13.164	2357586	2467347	5/17/1998	04:24:07.32	4.039	7.658
618	45.256	17.863	0.643	34.564	13.163	2326316	2467019	5/17/1998	04:30:08.11	3.824	7.656
619	45.276	17.877	0.591	34.569	13.164	2348954	2467217	5/17/1998	04:36:08.90	3.979	7.657
620	45.286	17.89	0.51	34.567	13.164				04:42:09.69	4.049	7.655
621	45.285	17.889	0.474	34.567	13.163				04:48:10.48	3.910	7.657
622	45.296	17.897	0.477	34.569	13.162	2306267			04:54:11.27	3.686	7.660
623	45.307	17.908	0.463	34.569	13.164				05:00:12.06	3.959	7.658
624	45.323	17.924	0.391	34.569	13.164				05:06:12.85	4.021	7.657
625	45.322	17.934	0.395	34.56	13.162				05:12:13.64	4.053	7.657
626	45.34	17.944	0.344	34.567	13.163	2348177			05:18:14.43	3.974	7.657
627	45.352	17.952	0.345	34.57	13.163				05:24:15.22	3.907	7.658
628 620	45.365	17.973	0.335	34.564	13.163	2335940			05:30:16.01	3.890	7.658
629 630	45.373 45.38	17.973 17.984	0.273 0.24	34.571 34.567	13.164 13.163	2331284			05:36:16.80 05:42:17.59	3.858 3.796	7.658 7.657
630	45.398	17.984	0.24	34.566	13.163				05:42:17.59	3.987	7.656
551	-0.000	10.004	0.211	04.000	10.104	20000000	2-00070	5/17/1880	55.40.10.00	0.001	7.000

		BI	ank Tes	st #2 Se	ensor Da	ita					
Record No.	Conductivity (mS/cm)	Temperature (Deg. C)	Pressure (dBar)	Salinity (PSU)	CTD Bat. (Vdc)	D.O. (Integer)	pH (Integer)	Date	Time	D.O. (ml/L)	pH (Value)
1	46.202	19.133	1.108	34.299	13.16	2390314	2440004	5/21/1998	13:38:51.25	4.263	7.539
2	46.278	19.098	1.076	34.39	13.167	2522865	2451441	5/21/1998	13:45:33.26	5.173	7.589
3	46.316	19.068	1.072	34.448	13.169	2340983	2454720	5/21/1998	13:51:34.06	3.925	7.603
4	46.337	19.061	1.105	34.471	13.172	2509529	2457809	5/21/1998	13:57:34.86	5.081	7.616
5	46.353	19.032	1.159	34.508	13.152	2501876	2458357	5/21/1998	14:03:35.66	5.029	7.619
6	46.359	19.024	1.187	34.52	13.162	2435298	2460954	5/21/1998	14:09:36.46	4.572	7.630
7	46.366	19.012	1.199	34.537	13.163	2427763	2460922	5/21/1998	14:15:37.26	4.520	7.630
8	46.363	19.001	1.208	34.543	13.163	2400872	2461056	5/21/1998	14:21:38.06	4.336	7.630
9	46.358	18.984	1.243	34.553	13.163	2361794	2461934	5/21/1998	14:27:38.86	4.067	7.634
10	46.353	18.964	1.269	34.565	13.162	2458406	2463035	5/21/1998	14:33:39.66	4.730	7.639
11	46.343	18.945	1.304	34.572	13.161	2365812	2463574	5/21/1998	14:39:40.46	4.095	7.641
12	46.334	18.937	1.328	34.571	13.16	2553596	2464094	5/21/1998	14:45:41.26	5.384	7.644
13	46.326	18.932	1.334	34.569	13.16	2584932	2464757	5/21/1998	14:51:42.06	5.599	7.646
14	46.312	18.904	1.444	34.581	13.159	2424556	2465466	5/21/1998	14:57:42.86	4.498	7.649
15	46.281	18.871	1.468	34.582	13.158	2459465	2466503	5/21/1998	15:03:43.66	4.738	7.654
16	46.243	18.838	1.51	34.579	13.159	2454382	2466498	5/21/1998	15:09:44.46	4.703	7.654
17	46.216	18.801	1.53	34.587	13.138	2423580	2466276	5/21/1998	15:15:45.26	4.491	7.653

44.114         11.77         11.215         34.207         13.405         207.207         260.705         221.4105         24.405         7.404         5.405           9         44.077         10.679         10.63         34.268         11.18         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         20	Record No.	Conductivity (mS/cm)	Temperature (Deg. C)	Pressure (dBar)	Salinity (PSU)	CTD Bat. (Vdc)	D.O. (Integer)	pH (Integer)	Date	Time	D.O. (ml/L)	pH (Value)
20         44         13.78         14.78         14.78         14.78         24.748         24.778         52.71786         15.34         15.34         25.85         27.860         25.78         25.78         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.7778         25.7778        25.7778        <		46.184			34.586	13.148			5/21/1998	15:21:46.06		
1         46.077         16.878         11.80         34.88         13.16         201500         201/1000         15.200         7.680           2         44.000         11.80         11.80         11.80         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201												
22         44.072         16.646         13.68         13.486         264845         251/168         16.556.20         4.573         7.661           24         44.077         10.10         13.49         201113         246845         251/168         16.556.20         45.78         7.665           24         45.877         15.50         13.03         34.697         13.14         25575         271/108         16.555.20         45.78         7.665           24         45.877         15.52         15.32         25575         271/108         16.555.26         45.78         7.665           24         45.78         15.82         15.82         257765         251/108         16.555.26         45.77         7.767           34         45.78         15.82         15.84         24.777         251/108         16.555.26         45.77         7.777           34         45.68         13.747         24.778         24.7785         251/108         16.555.26         45.77         7.777           34         45.64         13.747         24.778         24.7785         27.777         27.777           34         45.78         17.777         34.77         24.777         24.777												
23         44.007         10.018         1.748         4.548         13.148         233075         244413         5577088         4.741         7.662           24         44.007         10.322         10.33         34.94         11.142         252714         264714         5577088         4.13         7.662           24         44.854         10.468         18.44         252714         264714         557708         4.13<17												
24         44.000         1.6.92         1.7.86         2.77890         2.87890         2.87890         2.86871         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998 <th></th>												
8         4.527         11.510         11.510         25.714         24.601         52.716         11.510         25.714         24.601         52.716         24.601         52.716         24.601         52.716         24.601         52.716         24.601         52.716         24.602         7.660           90         45.717         11.538         11.50         11.512         25.716         24.603         52.716         24.603         52.716         24.7178         12.725.808         4.7177         7.676           31         45.746         11.513         35.71         11.412         27.6788         24.7178         11.512         27.71           34         45.645         11.207         20.233         45.645         11.513         25.757         24.7178         12.777         27.73           34         45.645         11.600         21.67         36.646         13.131         25.777         27.773         27.773         27.773         27.773         27.773         27.773         27.773         27.773         27.773         27.773         27.773         27.773         27.773         27.773         27.773         27.777         27.773         27.777         27.777         27.777         27.777												
22         4.588         11.6.4         1.589         2.577         1.5.43         2.558         2.4770.5         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.47178         2.471788         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178	25	45.967	18.532	1.812	34.602	13.146	2561193	2468621	5/21/1998	16:03:51.66	5.436	7.663
28         4.5.84         18.428         18.428         27.97         18.42         28.028         27.088         52.198         17.071         27.07         76.71           29         4.5.71         18.33         19.04         4.5.85         11.14         23.028         24.018         12.13         17.071         17.071           20         4.5.71         18.34         23.02         24.018         13.14         23.028         24.7108         52.01188         13.54         4.5.89         7.671           31         4.5.64         18.24         2.0.02         3.5.81         24.018         24.7108         52.01188         15.72         24.008         24.018         7.671           34         4.5.64         11.64         2.0.85         3.5.87         24.018         27.028         24.004         24.01         7.671           36         4.5.64         11.63         2.0.80         3.1.37         24.004         27.018         7.010.44         5.1.91         7.071           37         4.5.64         17.03         2.1.91         3.4.01         13.1.3         25.001         2.0.21         7.071           36         4.5.11         17.03         2.0.31         13.1.3												
28         4.5.87         11.8.38         19.96         4.5.97         13.66         2671.08         2671.08         2671.48         4.7.38         7.7.66           31         4.5.77         18.310         1.99         34.96         13.12         2577.08         2471.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.0												
30         4.78         18.302         19.56         34.66         13.41         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088												
31         46/46         18.31         9.767         7.767           32         46/72         18.30         2.07         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071												
33         4.568         112.42         2.044         4.641         2.044         4.641         7.773           34         4.5645         16.707         2.044         4.641         7.773           34         4.5645         16.707         2.044         4.641         7.773           35         4.5646         16.107         2.105         3.137         2.008         7.271         3.771           36         4.5614         18.077         2.107         3.137         2.008         7.771         3.777         3.008         4.221         7.777           36         4.5414         18.077         2.118         4.606         1.313         2.0057         2.7718         5.0118         7.777           36         4.5437         7.776         2.277         4.613         1.312         2.0057         2.7723         5.018         7.767           44         4.5437         7.777         2.278         4.613         1.312         2.0057         2.7723         5.0118         7.007           44         4.5437         7.777         2.274         4.613         1.312         2.0078         2.7708         2.779         4.779         2.779           4.44	31					13.141	2374208					7.671
94         46-64         112,07         2.04         3.6604         13.14         2.68844         2.17108         2.27118         3.7733         3.7733           35         4.507         11.18         2.208         3.469         13.13         2.27178         3.77434         6.271198         7.1730         4.433         7.773           36         4.504         11.00         2.167         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.77133         3.7713         3.77133 <th></th>												
55         45.612         11.79         2.102         3.5.59         13.132         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.111532         2.111532         2.111532												
58         45.79         15.146         2.089         3.4598         13.152         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.17188         17.1018         17.002 <th></th>												
97         45.64         18.109         2.135         34.605         13.137         2480318         2717085         52/1198         77.160.130         4.44         7.677           30         45.478         11.808         2.118         34.665         13.138         2001703         721108         72402.26         5.567         7.677           44         45.4         77.56         2.21         34.678         13.132         2500703         727445         521198         77.406.26         5.387         7.660           44         45.307         17.667         2.223         34.611         13.12         250070         727426         521198         77.406.52         5.381         7.669           44         45.307         17.667         2.227         34.611         13.127         241867         7274165         521198         14.102         7.679           44         45.307         17.769         2.227         34.612         13.127         241867         521198         14.102         7.682           47         4.527         17.77         2.274         34.612         13.127         241195         521198         15.102         7.682           44         4.5107         17.77												
99         46.478         18.086         2.189         3.4.606         13.13         200700         247185         5.211981         7.280.286         5.652         7.677           41         4.5.4         17.865         2.113         3.868         13.13         2025242         247185         5211981         7.400.44         5.508         7.679           44         4.5.27         17.786         2.277         3.6111         13.129         201702         7.47335         5211981         7.400.44         5.508         7.679           44         4.5.27         17.786         2.277         3.6211         13.12         201884         347086         5211981         81.100         64         42.07         7.679           46         4.5.24         17.77         2.273         3.6121         13.12         201884         347086         5211981         81.102         4.319         7.880           47         4.5.27         17.77         2.273         3.6171         31.32         5211981         14.102         531         7.880         7.880         7.880           50         4.5112         17.682         2.343         3.605         13.132         5211981         14.1111         15.112												
40         4.5.4         (7.986)         2.199         3.4.618         13.133         200701         2471833         5211988         7.403.46         5.101         7.600           42         4.5.301         (7.151)         2.2.01         3.4.011         13.13         255242         247244         5211988         7.404.45         5.111         7.600           44         4.5.301         (7.762)         2.283         3.4.111         3.112         241897         247218         5211988         14.015.28         5.111         7.760           45         4.5.261         (7.776)         2.277         3.4.611         3.127         241898         247236         5211988         14.012         1.767         7.867           46         4.5.261         (7.777)         2.274         3.4.618         3.127         241898         2471988         15101         7.673         7.863           46         4.5.164         (7.671)         2.238         3.4.613         3.133         2501708         15.4118         17.633         5.112         7.662         2.433         2.41188         2.41188         2.41188         2.41188         2.41188         2.41188         2.41188         2.41188         2.41188         2.41188											5.267	7.677
41         45.4         17.866         2.21         34.603         13.131         225242         2472433         52/11988         17.605         5.510         7.680           42         45.337         17.677         2.297         34.613         13.13         256020         247235         52/11988         17.605         5.510         7.679           44         45.347         17.677         2.273         34.611         13.127         2678448         247304         52/11988         17.6150         4.402         7.679           46         45.24         17.778         2.273         34.612         13.127         268046         247205         52/11988         16.102         7.680           46         45.137         17.774         2.2307         34.615         13.122         251283         52/11988         16.112         7.683           50         45.614         17.761         2.234         34.655         13.122         250257         247748         52/11988         14.612.8         5.586         7.685           51         45.017         17.618         2.247         34.625         13.122         250308         52/11988         15.128         7.685           52         45.01												
42         45.383         17.172         2.283         34.613         13.12         2550070         2472446         5211080         72.600.06         5.086         7.670           44         45.327         17.762         2.277         34.611         13.120         241000         747218         5211080         75.600.06         5.086         7.670           45         45.274         17.482         2.2273         34.611         13.120         241000         7472188         5211080         75.600.06         4.800         7.670           46         45.197         17.77         2.277         34.615         13.125         2511480         2473285         5211088         15.102         7.682           46         45.143         17.769         2.2343         34.607         13.123         2511288         15.1128         16.811.66         17.682         7.682           51         45.155         17.681         2.2443         34.607         13.123         2511288         5211288         15.62         7.682           54         45.052         17.681         2.2473         34.613         13.122         227320         2474454         5211088         5.5165         7.682           54												
44         45.321         77.676         2.287         34.611         13.128         260070         247.335         52.17189         726.06.86         4.462         7.678           45         45.231         17.524         2.272         34.612         13.128         247133         52.17189         17.088         4.462         7.678           46         45.246         17.778         2.273         34.615         13.125         2517189         1273.31         52.17189         1273.31         52.17189         1273.33         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1274.45         1274.45         1274.45         1274.45         12												
44         4.5.01         17.862         2.283         3.6.611         13.129         241687         247736         527188         17.076         4.600         7.679           46         4.5.246         17.784         2.274         3.4621         13.127         2268464         427086         5271098         1500.06.46         4.010         7.680           47         4.6.24         17.777         2.274         3.4619         13.125         2571788         1500.26         4.010         7.680           48         4.5.144         17.070         2.200         3.619         13.125         2571788         1571188         15.621         7.682           59         4.5.141         17.069         2.343         3.619         13.122         250700         3.5211488         15.622         5.886         7.685           51         4.5.037         17.618         2.243         3.4601         13.122         250700         277148         5271488         15.621         7.685           54         4.0337         17.648         2.2473         3.47146         52711488         15.618         7.685           55         4.0437         17.164         2.2473         3.4615         13.122 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>												
46         45.22         17.78         2.274         34.621         13.127         23686         2473064         25.11908         415108         4.102         7.682           47         45.124         17.742         2.307         34.615         13.125         251483         247205         52.11908         122.1108         5.139         7.682           48         45.164         17.774         2.333         34.616         13.123         251305         27.7132         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.714050         52.71305         52.71305	44	45.301	17.852	2.283	34.611	13.129	2418967	2472158	5/21/1998	17:58:06.86	4.460	7.678
47         45.22         17.77         2.274         34.615         13.127         24.868.0         247205         52.11988         24.71985         152.110.6         5.103         27.868.2           46         45.164         17.707         2.303         34.615         13.122         25.1188         24.7132         52.11988         152.311.6         4.733         7.683.2           51         45.112         17.689         2.343         34.607         13.123         22.7198         52.1198         14.84.11.24         4.5.168         7.682.1           51         45.012         17.548         2.276         34.607         13.123         22.7773         27.7714         52.1198         15.119.1         5.36         4.5.037         17.581         2.273         34.615         13.122         248504         24.7198         15.119.1         5.038         7.689           55         4.4.584         17.442         2.2.76         34.615         13.12         248544         24.7198         15.117.46         3.087         7.689           56         4.4.584         17.483         2.2.67         34.62         13.12         244545         52.7198         15.118.46         5.017         7.689           56												
48         45.164         17.742         2.307         34.615         13.122         25.1283         27283         25.1198         15.231.0.8         5.102         7.682           50         45.112         17.669         2.343         34.610         13.123         25.666         273025         25.1198         18.34.11.6         5.388         7.682           51         45.112         17.661         2.333         34.610         13.122         253065         27.1198         18.04.12.4         5.388         7.682           53         45.010         17.611         2.378         34.607         13.122         233035         27.1198         18.04.12.4         5.388         7.683           54         44.051         17.544         2.284         34.624         13.12         241055         27.1498         19.10.16.4         4.383         7.683           56         44.393         17.485         2.297         34.621         13.12         241055         27.1498         19.10.16.4         4.383         7.683           56         44.393         17.485         2.297         34.621         13.12         243335         27.1198         19.10.16.4         4.384         7.683           56												
49         45.144         17.707         2.303         34.618         13.122         25.7182         27.7129         52.71198         18.24.11.66         4.7.83         7.683           51         45.112         17.681         2.383         34.600         13.123         22.5233         27.3065         52.1198         18.40:11.24         5.388         7.684           52         45.001         17.619         2.384         34.601         13.122         23.6033         27.7714         52.1198         18.61:14.84         5.208         7.685           54         44.012         17.51         2.278         34.621         13.122         23.6033         27.7714         52.1198         10.11.64         5.208         7.685           55         44.634         17.462         2.275         34.624         13.12         23.641         52.7186         50.1198         52.318         50.017         7.689           56         44.634         17.462         2.275         34.621         13.11         23.6425         52.71986         13.214         24.017         7.689           56         44.634         17.462         2.276         34.621         13.118         24.6425         27.1986         27.198 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>												
90         45.143         17.691         2.285         34.612         13.124         24.6163         273302         62.11998         163.414.65         5.7684           51         45.016         17.631         2.382         34.610         13.132         255670         24.7386         25.11988         164.912.46         5.286         7.684           53         45.065         17.691         2.384         34.610         13.122         223083         24.73714         25.11988         164.912.46         5.206         7.685           54         45.012         17.644         2.273         34.615         13.12         220722         227.1786         227.1796         15.9116         5.005         7.685           57         44.574         17.789         2.273         34.615         13.12         201055         227.1305         227.1996         19.121.06         5.005         7.688           59         44.323         17.482         2.247         34.61         13.12         204.012         227.199         19.21.106         5.012         7.688           61         44.323         17.482         2.161         34.62         13.11         228007         27.1405         27.1199         27.119 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>												
52         45.00         77.619         2.329         4.419         1.323         255670         247364         52/1988         152.12         53.08         7.684           54         45.037         17.581         2.304         34.615         13.123         252773         247314         52/11988         15.68         5.155         7.685           55         44.984         17.534         2.228         34.614         13.122         240670         247445         52/11988         16.164         4.338         7.689           56         44.984         17.748         2.228         34.642         13.12         240670         247465         52/11988         10.164         4.4331         7.686           59         44.931         17.448         2.206         34.62         13.12         240644         247164         52/1198         10.20         4.764         7.680           61         44.931         17.446         2.107         34.621         13.118         240323         247480         52/1198         10.202.20         5.363         7.680           62         44.864         17.138         2.007         34.624         13.118         247480         52/1198         20.012.46         5.5						13.124						
53         45.065         17.618         2.324         44.077         13.122         2500853         247316         52/1989         15.208         7.685           55         45.012         17.548         2.278         34.622         13.122         250202         247445         52/11989         19.115.66         5.155         7.685           56         44.974         17.514         2.226         34.641         13.12         2490159         247335         52/11989         19.115.46         4.338         7.689           57         44.974         17.482         2.223         34.641         13.12         2490145         247435         52/11989         19.115.46         4.338         7.689           50         44.934         17.482         2.226         34.62         13.12         249145         52/1198         19.812.52.06         3.63         7.689           61         44.911         17.448         2.205         34.62         13.112         249232         247480         52/1198         19.912.52.08         4.692         7.689           64         44.86         17.329         2.006         34.629         13.112         249232         247480         52/11989         20.12.2.08         4.6			17.669								5.166	
54         45.01         77.548         2.234         9.4415         13.123         227733         247414         52/1198         15.65         7.687           56         44.988         17.548         2.228         34.614         13.122         250203         247445         52/1198         15.165         7.687           57         44.974         17.518         2.228         34.645         13.12         240533         247435         52/1198         19.117.26         3.3919         7.686           58         44.934         17.482         2.253         34.623         13.12         240413         2474945         52/1198         19.44         44.804         4.017         7.681           64         44.805         17.448         2.161         34.624         13.118         250009         2474805         52/1198         19.422.26         4.027         7.681           64         44.856         17.102         2.107         34.624         13.118         247480         52/1198         19.422.26         4.027         7.682           64         44.855         17.138         2.065         34.624         13.117         247345         52/1198         20.422.86         5.687         7.680 <th></th>												
55         45.012         17.548         2.228         34.62         13.122         282020         247445         5211089         10:10:16.46         4.383         7.689           57         44.974         17.514         2.223         34.615         13.12         230159         247355         5211089         10:10:16.46         4.383         7.689           58         44.933         17.482         2.233         34.62         13.12         240414         247435         5211089         10:30         7.689           60         44.923         17.483         2.239         34.62         13.12         240413         247485         5211089         10:30         7.689           61         44.881         17.442         2.171         34.62         13.12         240538         247480         5211089         10:30         2.307         7.689           62         44.884         17.442         2.161         34.621         13.11         250508         247480         5211089         201422.84         5.038         7.689           64         44.851         17.327         2.006         34.621         13.11         254730         521109         201422.84         5.038         7.681      <												
56         44.98         17.53         2.286         34.614         13.12         2408670         247435         52/1/1998 119:16:17.6         4.939         7.686           58         44.956         17.482         2.253         34.624         13.12         250343         247437         52/1/1998 119:21:8.66         5.012         7.686           59         44.954         17.483         2.247         34.61         13.12         2484125         2474705         52/1/1998 119:21:8.6         5.012         7.689           61         44.911         17.448         2.260         34.62         13.112         2483425         2474705         52/1/1998 19:42:226         4.207         7.689           62         44.895         17.248         2.177         34.621         13.113         250502         247358         52/1/1998 19:52:226         5.583         7.689           64         44.845         17.329         2.003         34.621         13.113         240580         247/1988         52/1982 20:42:36         5.278         7.680           67         44.814         17.324         2.003         34.621         13.113         240584         247/1988         52/1982 20:466         5.337         7.680           7												
58         44.98         17.42         2.253         34.624         13.12         2503.33         274.732         57.11/998 12:23:18.66         5.012         7.688           60         44.923         17.483         2.249         34.623         13.12         2484125         2474705         57.11/998 13:42:18.6         4.977         7.689           61         44.911         17.424         2.260         34.62         13.12         248235         2474635         57.11/998 13:42:18.6         4.764         7.689           62         44.884         17.42         2.125         34.61         13.119         2382057         2474805         57.11/998 13:52:26         5.288         7.689           64         44.864         17.418         2.161         34.621         13.118         248285         247395         57.11/998 13:52:26         5.288         7.689           66         44.851         17.327         2.066         34.621         13.117         2545747         247395         57.11/998 20:32:86         5.288         7.689           67         44.826         17.332         1.067         34.627         13.117         254577         247198         20:22:86         5.184         7.681           70												
99         44.924         17.483         2.247         34.61         13.12         24412         247/394         52/1/199         13.21         24412         57/199         13.21         24412         57/199         13.21         24412         57/199         13.21         244323         57/199         13.21         244323         57/199         13.412         244323         57/199         13.412         24323         247435         52/1/199         13.412         24323           64         44.885         17.412         2.171         34.621         13.112         245325         247333         52/1/199         13.82         6         64         44.852         17.382         2.073         34.621         13.113         253657         247439         52/1/199         10.22.26.66         5.083         7.689           66         44.851         17.372         2.066         34.621         13.114         253657         247439         52/1/199         20.22.26.66         5.033         7.689           67         44.862         17.357         2.066         34.621         13.113         25/179         27/101         52/1/199         20.22.26.66         5.137         7.681           70         44.776 <th17.334< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th17.334<>												
60         44.231         17.448         2.259         34.623         13.12         2442125         2474709         5221198         19420.266         4.768           61         44.845         17.448         2.167         34.622         13.112         2452057         2474005         5221198         194221.26         4.207         7.689           63         44.845         17.312         2.013         34.621         13.118         2552050         2474709         521198         20.265         5.337         7.689           64         44.845         17.337         2.066         34.622         13.118         2552198         20.102.4.45         5.063         7.689           67         44.816         17.339         1.09         34.623         13.117         254.7157         247.1018         20.242.266         5.337         7.681           70         44.761         17.332         1.09         34.623         13.117         254.7107         247.866         52.1198         20.232.266         5.337         7.681           71         44.769         17.321         1.97         34.623         13.113         255.7198         261.114.26         22.783         7.683           72         44.774<												
61         44.911         77.468         2.206         34.62         13.19         236207         274605         52/1/198         194.02.16         4.764         7.689           63         44.865         17.418         2.161         34.624         13.119         235007         274605         52/1/198         195.22.20         5.363         7.689           64         44.864         17.322         2.079         34.621         13.118         255007         2744369         52/1/198         20.042.36         5.288         7.682           66         44.845         17.329         2.066         34.621         13.117         2547474         2570182         22.028.28.68         5.164         7.681           70         44.792         17.33         1.99         34.621         13.117         254757         274198         20.222.26.68         5.164         7.681           71         44.792         17.331         1.957         34.627         13.111         254794         2521198         20.222.26.6         5.18         7.682           74         44.764         17.284         1.883         34.63         13.111         255179         271198         20.291.06         5.167         7.662 <tr< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr<>												
62         44.889         77.486         2.177         34.629         13.118         250000         2474605         52/1198         19.822.265         5.373         7.689           64         44.864         17.402         2.125         34.619         13.118         250000         2474605         52/1198         19.822.266         5.288         7.689           65         44.854         17.372         2.096         34.622         13.118         250576         2474789         52/1198         20.102.4.65         5.288         7.689           66         44.845         17.337         2.006         34.623         13.117         257.155         2475105         52/1198         20.222.806         5.337         7.691           70         44.796         17.332         1.97         34.623         13.113         257.155         2475101         52/1198         20.222.806         5.161         7.681           71         44.776         17.321         1.97         34.624         13.113         257.155         247.101         25.227         7.680           72         44.781         17.288         1.885         34.63         13.113         2552.198         20.201.264         5.118         5.202 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>												
63         44.865         17.48         2.161         34.624         13.119         242650         247.325         24.789         7.689           64         44.862         17.329         2.079         34.621         13.118         255967         247.365         52/1198         20.0423.66         5.288         7.682           66         44.845         17.337         2.065         34.625         13.118         265040         247.640         27.062         5.337         7.661           67         44.826         17.338         2.003         34.634         13.117         257.675         247.467         257.0198         20.222.26.66         5.164         7.661           70         44.792         17.321         1.957         34.627         13.111         257.075         247.467         27.064         5.217.99         20.322.76         7.663           73         44.773         17.288         1.858         34.631         13.111         257.072         247.467         27.050         3.636         7.662         7.662           74         44.764         17.286         1.767         34.632         13.111         257.075         24.171.66         4.662         7.662           76												
65         44.852         17.389         2.079         34.621         13.118         253967         247.489         52.1198         52.083         7.680           67         44.826         17.372         2.065         34.625         13.116         265304         247.489         52.1198         20.10.23.46         5.053         7.691           68         44.814         17.334         2.003         34.634         13.117         2521575         247.610         52.1198         20.22.2.66         5.337         7.691           70         44.792         17.321         1.99         34.627         13.113         253769         247.665         52.11988         20.02.8.26         5.118         7.681           71         44.792         17.231         1.885         34.63         13.111         253769         247.665         52.11988         20.02.8.46         5.118         7.682           74         44.769         17.201         1.855         34.63         13.111         247.646         52.1198         20.511.26         4.467         7.682           76         44.777         17.286         1.703         34.631         13.111         247.645         52.11988         21.011.12.8         4.462	63				34.624	13.118	2550609					
66         44.845         17.372         2.096         34.629         13.116         250534         247478         52/1/1988         20:10-24.46         5.053         7.690           68         44.816         17.359         2.065         34.615         13.117         2546740         2475066         52/1/1988         20:22.6.06         5.337         7.691           69         44.814         17.329         1.99         34.623         13.116         2537260         2474887         52/1/1988         20:34.27.66         5.272         7.690           71         44.792         17.321         1.957         34.627         13.113         251494         247566         52/1/1988         20:471.0.46         5.202         7.693           73         44.773         17.298         1.888         34.63         13.11         253438         2475027         52/1/1982         20:31.12.6         5.108         7.692           74         44.764         17.288         1.763         34.652         13.11         247834         247509         52/1/1982         20:31.2.6         4.577         7.692           75         44.764         17.286         1.703         34.657 <th13.11< th="">         2478345         2471599</th13.11<>												
67         44.826         17.387         2.065         34.625         13.118         246347         2475315         52/1988         20:622.26.06         5.337         7.691           69         44.814         17.334         2.003         34.634         13.117         25/1756         2475061         52/1988         20:22.26.06         5.164         7.691           70         44.792         17.331         1.957         34.627         13.13         25/1762         27/1487         52/11988         20:402.27.66         5.126         7.690           71         44.761         17.331         1.858         34.631         13.113         25/5769         52/11988         20:402.24.66         5.118         7.693           73         44.773         17.281         1.858         34.632         13.111         247/8319         2/11988         21:05:12.86         4.867         7.693           74         44.763         17.281         1.764         34.632         13.111         247/8319         2/11988         21:05:12.86         4.867         7.695           76         44.773         17.281         1.763         36:111         24/9311         24/7539         5/11988         2/11988         2/1198         2/1198												
68         44.816         17.388         2.05.4         34.615         11.17         256/700         22/1760         52/1798         20/22.26.06         5.337         7.691           70         44.796         17.329         1.90         34.623         1.116         257/369         247487         52/1798         20/34.27.66         5.272         7.693           71         44.784         17.301         1.888         34.63         13.113         25/3439         2475263         52/11988         20/42.24.66         5.212         7.693           73         44.773         17.298         1.888         34.632         13.113         25/3499         2475188         52/11988         20/3511.12         5.269         7.692           75         44.764         17.266         1.789         34.632         13.112         247344         247508         52/1198         21/198         20/512.86         4.867         7.693           76         44.761         17.226         1.769         1.717         34.636         13.112         247344         247508         52/1198         21/315.26         5.042         7.697           79         44.751         17.222         1.671         34.627         13.112												
70         44.796         17.229         19.97         34.627         31.16         257269         247485         522(1998 20.342.766)         5.272         7.600           71         44.773         17.228         1.888         34.63         13.113         251343         247553         522(1998 20.47:10.46         5.202         7.683           73         44.773         17.228         1.885         34.634         13.113         255343         2475275         521(1998 20.57:1.26         4.867         7.682           74         44.764         17.286         1.795         34.623         13.111         247550         521(1998 21.67:12.46         4.867         7.682           76         44.751         17.289         1.703         34.636         13.110         247550         521(1998 21.21:13.66         5.042         7.687           76         44.751         17.281         1.671         34.623         13.111         250768         247649         521(1998 21.21:5.6         5.042         7.687           76         44.761         17.282         1.653         34.631         13.111         250768         247649         521(1998 21.21:5.6         5.042         7.695           80         44.767         17.												
71       44.782       17.221       19.87       34.627       13.113       2514334       247565       521/1998       20.471.04       5.202       7.603         73       44.773       17.298       1.858       34.63       13.111       2557.03       2475467       521/1998       20.511.26       5.259       7.602         74       44.769       17.301       1.855       34.624       13.111       2417818       2477614       521/1998       20.511.26       4.867       7.682         76       44.747       17.28       1.764       34.623       13.111       2417814       521/1998       21.111.366       4.462       7.683         77       44.753       17.271       1.71       34.636       13.111       251709       221.1918       21.215.26       5.042       7.697         78       44.751       17.285       1.659       34.63       13.111       245704       247639       521/1998 21.231.6.26       5.011       7.693         76       44.761       17.285       1.659       34.63       13.111       245705       52/11998 21.231.6.26       5.010       7.693         76       44.761       17.284       1527       34.631       13.101       247555	69	44.814	17.334	2.003	34.634	13.117					5.164	7.691
72         44         73         17         204         17.88         34.63         13.114         252710         2475472         52/11988         20.5711.26         5.202         7.682           74         44.769         17.301         1.885         34.624         13.111         2418154         247518         52/11988         20.571.266         4.867         7.682           75         44.764         17.286         1.795         34.632         13.111         2478345         2470644         52/11988         20.571.266         4.867         7.692           76         44.771         17.728         1.761         34.635         13.111         247569         52/11998         21.11.74.64         4.944         7.692           76         44.752         17.221         1.671         34.635         13.111         250756         247069         52/11998         21.31.176.65         50.101         7.693           81         44.761         17.284         1.563         34.631         13.119         250758         247629         52/11988         21.31.176.6         4.721         7.693           82         44.761         17.33         1.433         34.637         13.109         250858         22/11982												
73         44.773         17.298         18.88         34.63         13.113         2536439         247272         52/1/1988         205311.26         5.259         7.662           75         44.764         17.266         1.795         34.632         13.112         2478345         2476044         52/1/1988         21:051.266         4.867         7.662           76         44.774         17.28         1.764         34.632         13.112         2478345         2476044         52/1/1988         21:051.266         4.462         7.693           77         44.751         17.226         1.671         34.635         13.111         2503768         25/1/1982         21:11.14.66         4.462         7.697           78         44.761         17.285         1.669         34.63         13.111         250785         247695         52/1/1982         21:31.56         5.063         7.6963           80         44.761         17.284         1.527         34.631         13.109         2507585         247694         52/1/1982         21:31.56         5.060         7.697           83         44.761         17.30         1.413         34.631         13.109         2509352         2471982         21:31.66												
74         44,769         17.301         1.835         34,624         13.111         2491455         247604         52/1/1998 2105:12.66         4.957         7.692           76         44,747         17.28         1.764         34,623         13.111         2475369         52/1/1998 21:51:26         4.867         7.693           77         44,771         17.28         1.764         34,623         13.111         247549         52/1/1998 21:31:15.26         5.042         7.693           78         44,752         17.221         1.671         34,636         13.112         2512456         247639         52/1/1998 21:32:15.26         5.042         7.697           80         44,761         17.285         1.653         34,631         13.111         2507352         247695         52/1/1998 21:32:16.65         5.060         7.696           81         44,766         17.30         1.450         34,633         13.108         250958         22/1/1998 21:52:16.65         5.040         7.695           83         44.766         17.33         1.443         34.633         13.108         2460545         52/1/1998 21:52:10.66         5.147         7.695           84         44.766         17.334         1.433												
76         44.747         17.28         1.764         34.622         1.3111         2419311         247539         5/21/1988         21:11:13.66         4.462         7.693           77         44.753         17.271         1.71         34.636         13.109         248944         247539         5/21/1988         21:23:15.26         5.042         7.697           79         44.753         17.282         1.671         34.625         13.112         250768         247627         5/21/1988         21:35:16.86         5.042         7.697           80         44.761         17.285         1.563         34.631         13.111         250708         247627         5/21/1988         21:35:16.86         5.060         7.696           81         44.761         17.33         1.602         34.63         13.109         250758         2476291         5/21/198         21:35:12.6         5.060         7.696           84         44.766         17.33         1.413         34.621         13.108         2456104         2476098         5/21/1982         21:53:20.6         5.397         7.695           86         44.81         17.331         1.413         34.627         13.108         245701         247698												
77       44.751       17.269       1.703       34.636       13.109       2489444       2475335       5/2/1998 21:72:14.64       4.944       7.692         78       44.752       17.221       1.671       34.635       13.111       2503768       247629       5/2/1998 21:23:15.26       5.042       7.697         80       44.761       17.285       1.659       34.63       13.111       2506785       2476267       5/2/1998 21:35:16.66       5.061       7.696         81       44.767       17.284       1.527       34.637       13.109       2557588       2476291       5/2/1998 21:319.26       5.060       7.696         84       44.766       17.38       1.413       34.631       13.109       2567588       2476291       5/2/1998 21:53:19.26       5.040       7.695         85       44.791       17.31       1.502       34.631       13.108       256568       2/11998 22:15:20.66       5.397       7.695         86       44.87       17.331       1.413       34.631       13.108       256568       2/11998 22:17:22.46       5.147       7.697         87       44.815       17.341       1.374       34.621       13.107       247694       5/2/11998 22:47:2.46       <												
78         44,753         17,271         1,71         34,636         13,111         2503768         2764629         522,11998         21:23:15.26         5.042         7.697           80         44,761         17,285         1.659         34,63         13,111         2507765         2476267         52/11998         21:29:16.06         5.101         7.697           81         44,761         17,285         1.659         34,63         13,111         250705         2476267         52/11998         21:31:2.66         5.411         7.693           82         44,761         17,285         1.563         34,63         13,109         255758         2476345         52/11998         21:31:2.66         5.411         7.693           83         44,776         17,31         1.413         34.633         13,108         25568         2476036         52/11998         21:59:2.06         4.783         7.695           86         44.784         17,335         1.413         34.621         13,108         2453701         2476375         52/11998         21:72.2.66         4.898         7.697           87         44.817         17.335         1.276         34.627         13,107         2476375         52/11998												
79       44.752       17.282       1.671       34.625       13.112       251246       247639       521/1998       21:21:6.06       5.101       7.697         80       44.761       17.285       1.653       34.631       13.111       250785       521/1998       21:31:16.08       5.063       7.696         81       44.767       17.284       1.527       34.631       13.101       255785       521/1998       21:471.846       5.411       7.697         83       44.767       17.284       1.527       34.631       13.109       255785       521/1998       21:531.92.0       4.783       7.695         84       44.786       17.308       1.449       34.633       13.108       255568       521/1998       21:531.92.0       4.783       7.695         85       44.71       17.313       1.413       34.627       13.108       251909       2476375       521/1988       22:112:16       5.141       7.697         87       44.815       17.331       1.313       34.627       13.108       2453701       247698       521/1998       22:13:206       5.071       7.698         89       44.847       17.377       1.312       34.627       13.107												
80         44.761         17.285         1.669         34.63         13.111         2506785         2476267         5/21/1998         21:351.686         5.063         7.696           81         44.767         17.284         1.527         34.637         13.109         255758         2476344         5/21/1998         21:41:17.66         4.721         7.693           83         44.767         17.284         1.520         34.63         13.109         250352         2476244         5/21/1998         21:53:19.26         5.080         7.696           84         44.766         17.30         1.443         34.633         13.108         255568         2476098         5/21/1998         21:53:2.06         5.337         7.695           86         44.81         17.331         1.413         34.621         13.107         2476979         2476785         5/21/1998         22:17:2.24         4.888         7.699           87         44.815         17.311         1.333         34.637         13.108         2500059         2471698         22:17:2.24         4.888         7.699           89         44.847         17.377         1.312         34.627         13.107         247679         5/21/1988         22:35:2.46<												
82         44.767         17.284         1.527         34.637         13.109         255788         247634         5/21/198         21:53:19.26         5.411         7.697           83         44.776         17.308         1.449         34.633         13.108         250352         247621         5/21/198         21:53:19.26         5.787         7.695           85         44.791         17.313         1.413         34.633         13.108         255568         247698         5/21/198         22:11:21.66         5.147         7.697           86         44.815         17.331         1.413         34.627         13.108         250509         2476875         5/21/1988         22:12:1.66         5.147         7.697           87         44.815         17.341         1.333         34.627         13.108         245071         2/21/1988         22:32.32.6         4.688         7.699           89         44.867         17.341         1.374         34.627         13.108         2450859         2476715         5/21/1988         22:32.32.6         4.688         7.697           90         44.867         17.34         1.276         34.627         13.107         247792         2/21/1988         2/23.22.6 <th></th>												
83         44.776         17.3         1.502         34.63         13.109         250352         2476291         5/21/1998         21:53:19.26         5.080         7.696           84         44.786         17.308         1.449         34.633         13.108         2467098         5/21/1998         21:53:20.06         4.783         7.695           86         44.81         17.313         1.413         34.621         13.108         255568         247098         5/21/1998         22:17:22.46         4.858         7.697           87         44.815         17.341         1.374         34.629         13.107         2476875         5/21/1998         22:37:22.46         4.698         7.699           88         44.847         17.377         1.312         34.627         13.107         2476845         5/21/1998         22:35:24.86         4.864         7.697           90         44.867         17.406         1.175         34.627         13.107         246918         247671         5/21/1988         22:47:2.64         4.734         7.699           91         44.876         17.40         1.175         34.627         13.108         245859         247715         5/21/1988         22:47:2.64         4.734 </th <th></th>												
84         44.786         17.308         1.449         34.633         13.108         2466104         2476058         5/21/1998         21:59:20.06         4.783         7.695           85         44.71         17.313         1.413         34.621         13.108         255568         2476075         5/21/1998         22:11:21.66         5.397         7.695           86         44.815         17.341         1.374         34.621         13.108         2476375         5/21/1998         22:17:22.46         4.858         7.699           86         44.834         17.337         1.312         34.627         13.108         2476975         5/21/1998         22:32.2.46         4.698         7.699           90         44.867         17.395         1.276         34.627         13.107         2476916         5/21/1998         22:32.2.46         4.783         7.698           90         44.867         17.406         1.175         34.627         13.107         247791         5/21/1998         22:47:26.4         4.784         7.699           91         44.876         17.406         1.175         34.627         13.107         247015         5/21/1998         22:35:2.46         4.783         7.701 <tr< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr<>												
85         44.791         17.313         1.413         34.633         13.108         255568         2476098         5/21/1998         22:05:20.86         5.397         7.695           86         44.815         17.334         1.314         34.629         13.108         2476875         5/21/1998         22:11:21.66         5.147         7.697           87         44.815         17.331         1.313         34.629         13.108         2453701         2476875         5/21/1998         22:3:23.26         4.698         7.699           88         44.847         17.351         1.326         34.627         13.108         2405059         2476704         5/21/1998         22:3:23.26         4.698         7.699           90         44.867         17.40         1.244         34.627         13.107         2476949         5/21/1998         22:3:2.26         4.864         7.697           91         44.871         17.42         1.175         34.627         13.107         242035         247677         5/21/1988         2:3:7.26         4.884         7.699           93         44.887         17.42         1.077         34.627         13.107         247693         2/21/1988         2:3:52.26         4.882 <th></th>												
86         44.8         17.335         1.413         34.621         13.108         2519069         2476377         5/21/1998         22:11:21.66         5.147         7.697           87         44.815         17.341         1.374         34.627         13.107         2476875         5/21/1998         22:17:22.46         4.858         7.699           88         44.834         17.351         1.333         34.627         13.108         245070         2476875         5/21/1998         22:32:32.66         4.698         7.699           90         44.867         17.395         1.276         34.627         13.107         2477922         2476404         5/21/1998         22:32:24.66         4.864         7.697           91         44.871         17.4         1.244         34.627         13.107         247025         2477017         5/21/1998         22:41:25.66         4.789         7.698           92         44.876         17.402         1.175         34.627         13.107         247639         247715         5/21/1998         32:53:27.66         4.862         7.700           93         44.887         17.412         1.077         34.63         13.107         247689         2/21/1998         2:3:52.												
88         44.834         17.351         1.333         34.637         13.108         2453701         2476864         5/21/1998         22:23:23.26         4.698         7.699           89         44.847         17.377         1.312         34.627         13.108         2508059         2476798         5/21/1998         22:23:24.86         5.071         7.698           90         44.867         17.395         1.276         34.628         13.107         2476914         5/21/1998         22:35:24.86         4.644         7.698           91         44.871         17.406         1.175         34.627         13.107         247691         5/21/1998         22:35:27.66         4.789         7.699           93         44.887         17.412         1.077         34.63         13.107         247639         247715         5/21/1998         22:53:27.66         4.862         7.700           94         44.887         17.428         1.052         34.633         13.108         2437951         247726         5/21/1998         23:31:26         4.590         7.699           94         44.921         17.442         1.045         34.627         13.104         264190         247704         5/21/1988         23:11:2												
89       44.847       17.377       1.312       34.627       13.108       2508059       2476798       5/21/1998       22:29:24.06       5.071       7.698         90       44.867       17.395       1.276       34.628       13.107       247792       2476404       5/21/1998       22:35:24.86       4.864       7.697         91       44.876       17.40       1.244       34.627       13.107       2466918       2476717       5/21/1998       22:47:26.46       4.734       7.699         92       44.876       17.42       1.137       34.626       13.107       2423035       247677       5/21/1998       22:53:27.26       4.488       7.699         94       44.887       17.412       1.077       34.63       13.107       2427035       247679       5/21/1998       23:52.86       4.765       7.700         95       44.893       17.408       1.092       34.64       13.107       246348       2477204       5/21/1998       23:17:30.46       5.456       7.699         97       44.912       17.442       1.045       34.627       13.104       2519770       5/21/1998       23:17:30.46       5.455       7.700         98       44.921       17.46 </th <th></th>												
9044.86717.3951.27634.62813.107247792224764045/21/199822:35:24.864.8647.6979144.87117.41.24434.62713.107246691824767715/21/199822:41:25.664.7897.6989244.87617.4061.17534.62713.107246691824770175/21/199822:35:27.264.4887.6999344.88717.4121.07734.6313.107247763924771595/21/199822:59:28.064.8627.7009544.89317.4081.09234.6413.107246348624772765/21/199823:55:28.864.7657.7019644.90617.4281.05234.63313.107246348624772765/21/199823:17:30.465.4567.6999744.91217.4510.96934.62713.108243795124768975/21/199823:31.265.0557.7009844.92117.460.96134.62713.102250564424772445/21/199823:32.365.1527.69910044.93917.4660.90234.6313.1022492892477065/21/199823:32.364.9637.70010144.94417.4810.89434.62213.10224782224774965/21/199823:33.5264.6567.70410244.95817.4750.86734.6313.103251483324768335/21/1998 </th <th></th>												
9144.87117.41.24434.62713.10724669182476715/21/199822:41:25.664.7897.6989244.87617.4061.17534.62713.107246891824770175/21/199822:47:26.464.7347.6999344.88917.421.13734.62613.1072478392477155/21/199822:59:28.064.8827.7009444.88717.4121.07734.6313.10724634862477265/21/199822:59:28.064.8827.7009544.89317.4081.09234.6413.10724634862477265/21/199823:15:28.864.7657.7019644.90617.4281.05234.63713.10824378512476995/21/199823:17:30.465.4567.6999744.91217.4421.04534.62713.10525056442477245/21/199823:37:31.265.0557.7009844.92117.4660.96134.62513.10425197702476905/21/199823:33:32.665.1527.69910044.93817.4660.90234.6313.10724782924770655/21/199823:35:32.864.9637.70010144.94417.8410.89434.62213.10324782324780355/21/199823:47:34.465.1187.69910344.97717.4980.81334.63513.102474852478655/21/1998												
9244.87617.4061.17534.62713.108245885924770175/21/199822:47:26.464.7347.6999344.88917.421.13734.62613.107242303524768775/21/199822:53:27.264.4887.6999444.88717.4121.07734.6313.107247763924771595/21/199822:59:28.064.8627.7009544.89317.4081.09234.6413.107246348624772765/21/199823:61:29:28.064.8627.7019644.90617.4281.05234.63713.108243795124768975/21/199823:11:29.664.5907.6999744.91217.4421.04534.62713.10425641902477045/21/199823:31:265.0557.7009844.92117.460.96934.62713.1042501702476205/21/198823:32:864.9637.7019944.92817.460.96134.62213.10224022892477065/21/198823:35:32.664.8397.70110044.93917.460.96134.63213.10224784832478935/21/198823:35:35.664.9637.70010144.94417.4810.89434.62213.10324142872477495/21/198823:47:34.465.1187.69910344.97717.4980.81334.63513.10244748524781665/21/1												
94         44.887         17.412         1.077         34.63         13.107         2477639         2477159         5/21/1998         22:59:28.06         4.862         7.700           95         44.893         17.408         1.092         34.64         13.107         2463486         2477276         5/21/1998         23:55:28.86         4.765         7.701           96         44.906         17.428         1.052         34.633         13.108         2437951         2476897         5/21/1998         23:17:30.46         5.456         7.699           97         44.912         17.451         0.969         34.627         13.104         2505644         2477244         5/21/1998         23:37:30.46         5.456         7.699           98         44.921         17.46         0.961         34.625         13.104         2519770         247690         5/21/1998         23:35:32.86         4.963         7.700           100         44.939         17.466         0.902         34.632         13.107         2477245         5/21/1998         23:34:33.66         4.863         7.701           101         44.944         17.481         0.887         34.63         13.103         2474222         2477496         5/												
95         44.893         17.408         1.092         34.64         13.107         2463486         247726         5/21/1998         23:05:28.86         4.765         7.701           96         44.906         17.428         1.052         34.633         13.108         2437951         2476897         5/21/1998         23:17:29.66         4.590         7.699           97         44.912         17.442         1.045         34.627         13.105         2505644         247724         5/21/1998         23:17:30.46         5.456         7.699           98         44.921         17.442         0.961         34.627         13.104         2519770         247690         5/21/1998         23:23:31.26         5.055         7.700           99         44.928         17.46         0.902         34.63         13.106         2492289         2477066         5/21/1998         23:35:32.86         4.963         7.701           100         44.934         17.461         0.894         34.622         13.107         247620         5/21/1998         23:47:34.46         5.118         7.699           101         44.944         17.475         0.867         34.639         13.103         2478035         5/21/1998         23												
9644.90617.4281.05234.63313.108243795124768975/21/199823:11:29.664.5907.6999744.91217.4421.04534.62713.104256419024770045/21/199823:17:30.465.4567.6999844.92117.4510.96934.62713.104250564424772445/21/199823:23:1.265.0557.7009944.92817.4660.90134.62513.104250564424770465/21/199823:23:32.864.9637.70010044.93917.4660.90234.6313.10624922892477065/21/199823:35:32.864.9637.70010144.94417.4810.89434.62213.1072476205/21/199823:47:33.664.8397.70110244.95817.4750.86734.63913.1032514832476935/21/199823:55:35.664.6567.70410344.97717.4980.81334.6313.102346252471795/21/198823:59:36.064.2937.70010445.00617.5330.81334.6313.1032412672476895/21/198823:59:36.064.2937.70010445.05717.5860.80334.62913.10324112672476895/21/19880:015:36.864.6137.69910445.05717.5860.80334.6213.10324112672476895/22/1988												
97         44.912         17.442         1.045         34.627         13.104         2564190         247704         5/21/1998         23:17:30.46         5.456         7.699           98         44.921         17.451         0.969         34.627         13.105         2505644         2477244         5/21/1998         23:23:31.26         5.055         7.700           99         44.928         17.46         0.961         34.625         13.106         2492289         2/47026         5/21/1998         23:23:31.26         5.055         7.700           100         44.939         17.46         0.901         34.622         13.10         249289         2/47066         5/21/1998         23:35:32.86         4.963         7.700           101         44.944         17.481         0.894         34.622         13.107         247422         247796         5/21/1998         23:41:33.66         4.839         7.701           102         44.958         17.475         0.867         34.639         13.10         247633         5/21/1998         23:33:35.26         4.666         7.704           103         44.977         17.498         0.813         34.63         13.10         24478166         5/21/1998         23:												
98         44.921         17.451         0.969         34.627         13.105         2505644         2477244         5/21/1998         23:23:31.26         5.055         7.700           99         44.928         17.46         0.961         34.625         13.104         2519770         2476920         5/21/1998         23:23:31.26         5.055         7.700           100         44.939         17.466         0.902         34.63         13.106         2492289         2477066         5/21/1998         23:35:32.86         4.963         7.700           101         44.944         17.481         0.894         34.622         13.107         2492289         2477066         5/21/1998         23:34:33.66         4.839         7.701           102         44.958         17.475         0.867         34.639         13.103         2514833         2476933         5/21/1998         23:41:33.66         4.839         7.700           103         44.977         17.498         0.813         34.635         13.1         2447485         2478166         5/21/1998         23:35:35.26         4.666         7.704           104         45.006         17.533         0.813         34.631         13.103         2471425 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>												
100         44.939         17.466         0.902         34.63         13.106         2492289         2477066         5/21/1998         23:35:32.86         4.963         7.700           101         44.944         17.481         0.894         34.622         13.107         2474222         2477496         5/21/1998         23:41:33.66         4.839         7.701           102         44.958         17.475         0.867         34.639         13.103         2514833         2476933         5/21/1998         23:47:34.46         5.118         7.699           103         44.977         17.498         0.813         34.635         13.1         2347485         2477195         5/21/1998         23:59:36.06         4.293         7.700           104         45.006         17.533         0.81         34.631         13.10         2441267         2476859         5/2/1998         0:05:36.86         4.613         7.699           105         45.017         17.543         0.778         34.631         13.103         241267         2476859         5/2/1998         0:05:36.86         4.613         7.699           106         45.057         17.586         0.803         34.629         13.103         247162         5/2		44.921					2505644	2477244	5/21/1998	23:23:31.26		
101         44.944         17.481         0.894         34.622         13.107         2474222         2477496         5/21/1998         23:41:33.66         4.839         7.701           102         44.958         17.475         0.867         34.639         13.103         2514833         2476933         5/21/1998         23:47:34.46         5.118         7.699           103         44.977         17.498         0.813         34.635         13.1         2447485         2478166         5/21/1998         23:53:35.26         4.656         7.704           104         45.006         17.533         0.813         34.631         13.10         2447485         2478166         5/21/1998         23:59:36.06         4.293         7.700           105         45.017         17.533         0.878         34.631         13.103         2441267         2476859         5/22/1998         00:05:36.86         4.613         7.699           106         45.057         17.586         0.803         34.629         13.103         2471629         5/22/1998         00:17:38.46         5.120         7.701           107         45.096         17.624         0.778         34.63         13.103         251527         2477402         <												
102         44.958         17.475         0.867         34.639         13.103         2514833         2476933         5/21/1998         23:47:34.46         5.118         7.699           103         44.977         17.498         0.813         34.635         13.1         2447845         5/21/1998         23:47:34.46         5.118         7.699           104         45.006         17.533         0.813         34.63         13.1         2394625         2477179         5/21/1998         23:59:36.06         4.293         7.700           104         45.006         17.533         0.81         34.63         13.10         2394625         2477179         5/21/1998         23:59:36.06         4.293         7.700           105         45.017         17.586         0.803         34.629         13.103         2471410         247629         5/22/1998         0:017:38.46         5.120         7.698           106         45.057         17.666         0.778         34.63         13.103         251527         2477467         5/22/1998         0:017:38.46         5.120         7.701           107         45.096         17.624         0.778         34.63         13.103         2516008         2477837         5/22												
103         44.977         17.498         0.813         34.635         13.1         2447485         247816         5/21/1998         23:53:35.26         4.656         7.704           104         45.006         17.533         0.81         34.63         13.1         2394625         2477179         5/21/1998         23:53:35.26         4.656         7.704           105         45.017         17.543         0.778         34.631         13.103         241267         2476859         5/22/1998         00:05:36.86         4.613         7.699           106         45.057         17.586         0.803         34.629         13.103         2471410         2476729         5/22/1998         00:11:37.66         4.820         7.698           107         45.096         17.624         0.778         34.63         13.103         2515227         247747         5/22/1998         00:11:37.66         4.820         7.698           107         45.096         17.624         0.778         34.63         13.103         2516008         2477207         5/22/1998         00:17:38.46         5.120         7.701           108         45.129         17.666         0.717         34.631         13.103         2497837         5/2												
104         45.006         17.533         0.81         34.63         13.1         2394625         2477179         5/21/1998         23:59:36.06         4.293         7.700           105         45.017         17.543         0.778         34.631         13.103         2441267         2476859         5/22/1998         00:05:36.86         4.613         7.699           106         45.057         17.586         0.803         34.629         13.103         2471410         2476729         5/22/1998         00:11:37.66         4.820         7.698           107         45.096         17.624         0.778         34.631         13.103         2515227         2477467         5/22/1998         00:17:38.46         5.120         7.701           108         45.129         17.666         0.731         34.623         13.103         2515227         2477467         5/22/1998         00:23:39.26         5.126         7.700           108         45.129         17.666         0.731         34.623         13.103         241183         2477837         5/22/1998         00:23:40.06         4.750         7.703           109         45.172         17.703         0.722         34.631         13.103         2439726         <												
105         45.017         17.543         0.778         34.631         13.103         2441267         2476859         5/2/1998         00:05:36.86         4.613         7.699           106         45.057         17.586         0.803         34.629         13.103         2471410         2476729         5/2/1998         00:15:36.86         4.820         7.698           107         45.096         17.624         0.778         34.63         13.103         2515227         2477467         5/22/1998         00:17:38.46         5.120         7.701           108         45.129         17.666         0.731         34.623         13.103         2515227         2477467         5/22/1998         00:23:39.26         5.126         7.700           108         45.129         17.666         0.731         34.628         13.101         2461183         2477837         5/22/1998         0:23:39.26         5.126         7.700           109         45.172         17.703         0.722         34.628         13.101         2431783         5/22/1998         0:35:40.86         4.602         7.703           110         45.214         17.742         0.717         34.631         13.103         2439726         2477267         <												
107         45.096         17.624         0.778         34.63         13.103         2515227         2477467         5/22/1998         00:17:38.46         5.120         7.701           108         45.129         17.666         0.731         34.623         13.103         2516008         247720         5/22/1998         00:23:39.26         5.126         7.700           109         45.172         17.703         0.722         34.628         13.101         2461183         2477837         5/22/1998         00:29:40.06         4.750         7.703           110         45.214         17.742         0.717         34.631         13.103         2439726         2477267         5/22/1998         00:35:40.86         4.602         7.700	105	45.017	17.543	0.778	34.631	13.103	2441267	2476859	5/22/1998	00:05:36.86	4.613	7.699
108         45.129         17.666         0.731         34.623         13.103         2516008         2477202         5/22/1998         00:23:39.26         5.126         7.700           109         45.172         17.703         0.722         34.628         13.101         2461183         2477837         5/22/1998         00:29:40.06         4.750         7.703           110         45.214         17.742         0.717         34.631         13.103         2439726         2477267         5/22/1998         00:35:40.86         4.602         7.700												
109         45.172         17.703         0.722         34.628         13.101         2461183         2477837         5/22/1998         00:29:40.06         4.750         7.703           110         45.214         17.742         0.717         34.631         13.103         2439726         2477267         5/22/1998         00:35:40.86         4.602         7.700												
<b>110</b> 45.214 17.742 0.717 34.631 13.103 2439726 2477267 5/22/1998 00:35:40.86 4.602 7.700												

Record No.	Conductivity (mS/cm)	•	Pressure (dBar)	Salinity (PSU)	CTD Bat. (Vdc)	D.O.	pH (Integer)	Date	Time	D.O.	pH (Value)
112	45.278	(Deg. C) 17.814	(dBar) 0.702	(F30) 34.625	13.102	(Integer) 2550837		5/22/1998	00:47:42.46	(ml/L) 5.365	(Value) 7.702
113	45.313	17.844	0.695	34.629	13.105	2519264			00:53:43.26	5.148	7.697
114	45.349	17.886	0.675	34.625	13.102				00:59:44.06	4.517	7.702
115	45.381	17.92	0.666	34.623	13.106	2510104			01:05:44.86	5.085	7.701
116	45.409	17.948	0.706	34.623	13.106	2489018			01:11:45.66	4.941	7.704
117 118	45.441 45.474	17.989 18.014	0.702 0.676	34.616 34.622	13.107 13.106	2559590 2449186			01:17:46.46 01:23:47.26	5.425 4.667	7.702 7.702
119	45.497	18.04	0.674	34.62	13.100				01:29:48.06	5.443	7.702
120	45.529	18.062	0.66	34.629	13.106	2526724			01:35:48.86	5.199	7.700
121	45.545	18.097	0.685	34.613	13.106	2543469			01:41:49.66	5.314	7.701
122	45.573	18.105	0.706	34.629	13.106	2360954			01:47:50.46	4.062	7.702
123	45.591	18.129	0.705	34.624	13.104				01:53:51.26	5.245	7.701
124	45.608	18.145	0.715	34.626	13.104 13.105				01:59:52.06 02:05:52.86	5.157	7.700
125 126	45.621 45.641	18.173 18.176	0.708 0.722	34.613 34.627	13.105				02:05:52.86	3.848 5.339	7.702 7.700
120	45.653	18.197	0.763	34.62	13.104				02:17:54.46	5.181	7.700
128	45.66	18.208	0.761	34.616	13.104	2510639			02:23:55.26	5.089	7.700
129	45.672	18.225	0.781	34.612	13.104	2556839	2476997	5/22/1998	02:29:56.06	5.406	7.699
130	45.688	18.24	0.798	34.613	13.102	2555538			02:35:56.86	5.397	7.700
131	45.697	18.247	0.802	34.615	13.103	2577033			02:41:57.66	5.545	7.701
132	45.713	18.261	0.826	34.616	13.104	2538299			02:47:58.46	5.279	7.700
133 134	45.724 45.738	18.259 18.279	0.866 0.873	34.628 34.623	13.104 13.104	2559382 2520177			02:53:59.26 03:00:00.06	5.423 5.154	7.700 7.699
135	45.746	18.298	0.911	34.613	13.104	2462069			03:06:00.86	4.756	7.700
136	45.758	18.308	0.906	34.615	13.102	2546888			03:12:01.66	5.338	7.699
137	45.77	18.319	0.942	34.615	13.103	2531091	2476808	5/22/1998	03:18:02.46	5.229	7.699
138	45.781	18.33	0.988	34.616	13.101	2552020			03:24:03.26	5.373	7.702
139	45.786	18.337	1.017	34.614	13.101	2564959			03:30:04.06	5.462	7.701
140	45.798	18.344	1.04	34.619	13.101	2478992			03:36:04.86 03:42:05.66	4.872	7.699
141 142	45.809 45.813	18.358 18.365	1.042 1.081	34.616 34.613	13.101 13.1	2531656 2558407			03:42:05:66	5.233 5.417	7.699 7.700
143	45.824	18.372	1.12	34.617	13.1	2531641			03:54:48.48	5.233	7.703
144	45.825	18.376	1.145	34.614	13.1	2540305			04:00:49.28	5.293	7.701
145	45.824	18.369	1.168	34.619	13.099	2476107			04:06:50.08	4.852	7.700
146	45.808	18.357	1.198	34.616	13.1	2542306			04:12:50.88	5.306	7.699
147	45.796	18.346	1.243	34.615	13.098	2491920			04:18:51.68	4.960	7.700
148 149	45.777 45.753	18.319 18.304	1.283 1.283	34.621 34.614	13.097 13.097	2559809 2535834			04:24:52.48 04:30:53.28	5.426 5.262	7.702 7.698
149	45.738	18.286	1.306	34.616	13.097	2546808			04:36:54.08	5.337	7.698
151	45.722	18.257	1.345	34.628	13.095	2468557			04:42:54.88	4.800	7.701
152	45.701	18.251	1.383	34.614	13.096	2528798	2476453	5/22/1998	04:48:55.68	5.214	7.697
153	45.671	18.217	1.396	34.617	13.095	2517556			04:54:56.48	5.136	7.699
154	45.648	18.191	1.405	34.62	13.095	2519308			05:00:57.28	5.148	7.700
155 156	45.627 45.596	18.166 18.152	1.428 1.425	34.623 34.61	13.094 13.093	2555662 2513395			05:06:58.08 05:12:58.88	5.398 5.108	7.701 7.699
157	45.577	18.116	1.464	34.623	13.093	2521306			05:12:50.68	5.162	7.698
158	45.558	18.105	1.513	34.616	13.092	2555370			05:25:00.48	5.396	7.700
159	45.542	18.092	1.526	34.614	13.093	2553861	2476514	5/22/1998	05:31:01.28	5.386	7.697
160	45.537	18.083	1.524	34.617	13.093				05:37:02.08	5.363	7.697
161	45.524	18.069	1.559	34.618	13.092	2541907			05:43:02.88	5.304	7.697
162	45.508	18.054	1.615	34.617	13.091	2523072			05:49:03.68	5.174	7.700
163 164	45.472 45.458	18.024 17.994	1.665 1.638	34.612 34.625	13.091 13.09	2556613 2484451			05:55:04.48 06:01:05.28	5.404 4.909	7.700 7.699
165	45.432	17.967	1.667	34.625	13.089	2464945			06:07:06.08	4.775	7.700
166	45.407	17.939	1.632	34.628	13.088				06:13:06.88	5.232	7.698
167	45.386	17.918	1.659	34.628	13.088				06:19:07.68	5.053	7.701
168	45.369	17.909	1.695	34.621	13.089	2498060			06:25:08.48	5.003	7.702
169 170	45.348 45.313	17.876 17.843	1.674 1.705	34.631 34.629	13.089 13.087	2555347			06:31:09.28 06:37:10.08	5.396 5.280	7.699 7.699
170	45.281	17.843	1.735	34.629 34.629	13.087				06:43:10.88	5.306	7.699
172	45.25	17.783	1.751	34.626	13.085	2376488			06:49:11.68	4.168	7.701
173	45.209	17.716	1.712	34.649	13.085	2513666			06:55:12.48	5.110	7.700
174	45.166	17.693	1.717	34.632	13.085	2480147	2476989	5/22/1998	07:01:13.28	4.880	7.699
175	45.13	17.66	1.679	34.628	13.084	2557294			07:07:14.08	5.409	7.699
176	45.098	17.62	1.699	34.635	13.083	2529115			07:13:14.88	5.216	7.701
177 178	45.057 45.036	17.587 17.56	1.684 1.704	34.628 34.633	13.082 13.081	2532466			07:19:15.68 07:25:16.48	5.239 4.923	7.703 7.702
178	45.030	17.527	1.704	34.639	13.081	2508540			07:31:17.28	5.075	7.699
180	44.985	17.508	1.693	34.633	13.082	2521874			07:37:18.08	5.166	7.697
181	44.962	17.475	1.653	34.641	13.08	2470629		5/22/1998	07:43:18.88	4.814	7.699
182	44.935	17.456	1.632	34.634	13.08	2530286			07:49:19.68	5.224	7.701
183	44.911	17.436	1.638	34.63	13.08	2497136			07:55:20.48	4.996	7.698
184	44.898	17.413	1.607	34.639	13.08	2499170			08:01:21.28	5.010	7.699
185 186	44.885 44.87	17.399 17.388	1.589 1.574	34.64 34.636	13.078 13.079	2521135 2520418			08:07:22.08 08:13:22.88	5.161 5.156	7.698 7.697
187	44.856	17.368	1.555	34.641	13.079	2496176			08:19:23.68	4.990	7.699
188	44.838	17.351	1.545	34.641	13.078	2495921			08:25:24.48	4.988	7.697
189	44.827	17.338	1.525	34.642	13.076	2499587			08:31:25.28	5.013	7.698
190	44.811	17.328	1.497	34.636	13.078	2456752			08:37:26.08	4.719	7.699
191	44.799	17.326	1.459	34.628	13.078				08:43:26.88	5.203	7.698
192 193	44.786	17.299 17.287	1.434	34.64 34.64	13.076 13.074	2544265 2539162			08:49:27.68 08:55:28.48	5.320	7.697
193 194	44.773 44.767	17.287 17.276	1.378 1.381	34.64 34.643	13.074 13.075	2539162 2530529			08:55:28.48	5.285 5.225	7.701 7.698
194	44.767	17.276	1.358	34.643 34.637	13.075	2554847			09:07:30.08	5.392	7.696
196	44.763	17.264	1.315	34.65	13.074	2394760			09:13:30.88	4.294	7.699
197	44.752	17.261	1.284	34.643	13.074	2495131	2476273	5/22/1998	09:19:31.68	4.983	7.696
198	44.748	17.268	1.262	34.633	13.074	2522533			09:25:32.48	5.171	7.698
199	44.752	17.262	1.209	34.643	13.073	2482657			09:31:33.28	4.897	7.695
200 201	44.753 44.763	17.26 17.272	1.192 1.135	34.645 34.644	13.073 13.072	2531466 2478414			09:37:34.08 09:43:34.88	5.232 4.868	7.696 7.696
201	44.763 44.776	17.272	1.135	34.644 34.647	13.072	2478414 2512870			09:43:34.88	4.868 5.104	7.696
202	44.7782	17.3	1.069	34.636	13.072	2542990			09:55:36.48	5.311	7.695
204	44.795	17.303	1.054	34.645	13.073	2514186	2476201	5/22/1998	10:01:37.28	5.113	7.696
205	44.815	17.328	1.03	34.64	13.072	2482869	2475749	5/22/1998	10:07:38.08	4.898	7.694

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Record No.	Conductivity	•			CTD Bat.	D.O.	рН	Date	Time	D.O.	рН
206	(mS/cm) 44.847	(Deg. C) 17.356	(dBar) 1.009	<b>(PSU)</b> 34.645	<b>(Vdc)</b> 13.072	(Integer) 2521376	(Integer) 2476367	5/22/1998	10:13:38.88	(ml/L) 5.163	(Value) 7.697
207	44.879	17.389	0.99	34.644	13.072				10:19:39.68	5.060	7.693
208	44.917	17.419	0.951	34.651	13.074	2501957			10:25:40.48	5.029	7.693
209	44.951	17.46	0.973	34.646	13.073	2508257			10:31:41.28	5.073	7.696
210	44.978	17.498	0.906	34.636	13.074				10:37:42.08	5.203 5.153	7.696
211 212	45.01 45.022	17.53 17.538	0.841 0.817	34.636 34.64	13.074 13.073				10:43:42.88 10:50:24.90	5.153 5.092	7.692 7.697
212	45.043	17.565	0.761	34.634	13.073				10:56:25.70	5.518	7.697
214	45.069	17.588	0.727	34.637	13.072				11:02:26.50	5.384	7.699
215	45.095	17.611	0.737	34.64	13.071	2555903	2476480	5/22/1998	11:08:27.30	5.400	7.697
216	45.117	17.635	0.716	34.639	13.072	2484253			11:14:28.10	4.908	7.694
217	45.157	17.669	0.678	34.644	13.07				11:20:28.90	4.877	7.695
218	45.186	17.701	0.649	34.642	13.072 13.072				11:26:29.70	4.462	7.695
219 220	45.2 45.223	17.717 17.742	0.647 0.609	34.64 34.639	13.072	2497828 2519695			11:32:30.50 11:38:31.30	5.001 5.151	7.694 7.691
221	45.242	17.764	0.579	34.636	13.072				11:44:32.10	5.318	7.690
222	45.253	17.766	0.543	34.644	13.071				11:50:32.90	4.556	7.691
223	45.283	17.8	0.534	34.641	13.071	2537971	2475207	5/22/1998	11:56:33.70	5.277	7.692
224	45.317	17.843	0.501	34.634	13.072				12:02:34.50	5.443	7.695
225	45.348	17.875	0.495	34.633	13.073				12:08:35.30	4.609	7.689
226 227	45.376 45.41	17.893 17.927	0.508 0.487	34.641 34.641	13.072 13.073				12:14:36.10 12:20:36.90	5.722 5.024	7.689 7.686
228	45.438	17.952	0.466	34.644	13.073				12:26:37.70	5.182	7.688
229	45.469	17.987	0.465	34.641	13.073				12:32:38.50	5.263	7.688
230	45.501	18.018	0.43	34.642	13.072	2545965	2474540	5/22/1998	12:38:39.30	5.331	7.689
231	45.532	18.061	0.458	34.632	13.072				12:44:40.10	5.244	7.689
232	45.573	18.097	0.398	34.636	13.074				12:50:40.90	5.307	7.690
233 234	45.607 45.649	18.132 18.191	0.424 0.424	34.635 34.621	13.072 13.073				12:56:41.70 13:02:42.50	5.272 5.410	7.692 7.689
234	45.682	18.208	0.424	34.635	13.075	2572214			13:02:42:30	5.512	7.691
236	45.71	18.237	0.444	34.635	13.075	2601694			13:14:44.10	5.714	7.692
237	45.738	18.261	0.434	34.638	13.073	2522882			13:20:44.90	5.173	7.693
238	45.77	18.288	0.47	34.642	13.074	2566391	2475066	5/22/1998	13:26:45.70	5.472	7.691
239	45.795	18.328	0.452	34.629	13.073	2572739			13:32:46.50	5.515	7.693
240	45.821	18.348	0.457	34.635	13.073				13:38:47.30	4.807	7.692
241 242	45.855 45.878	18.386 18.403	0.44 0.449	34.631 34.636	13.072 13.073	2546359 2562619			13:44:48.10 13:50:48.90	5.334 5.446	7.694 7.693
243	45.896	18.429	0.512	34.63	13.073	2531384			13:56:49.70	5.231	7.693
244	45.919	18.447	0.525	34.634	13.073				14:02:50.50	5.609	7.693
245	45.936	18.463	0.523	34.635	13.072	2432841			14:08:51.30	4.555	7.696
246	45.956	18.481	0.574	34.637	13.074	2596008			14:14:52.10	5.675	7.695
247	45.972	18.506	0.598	34.629	13.074	2559090			14:20:52.90	5.421	7.697
248	45.987	18.518	0.618	34.632	13.073	2567108			14:26:53.70	5.477	7.694
249 250	46.011 46.028	18.548 18.555	0.631 0.658	34.627 34.635	13.072 13.071	2580755 2590000			14:32:54.50 14:38:55.30	5.570 5.634	7.697 7.696
251	46.038	18.564	0.668	34.636	13.071	2629935			14:44:56.10	5.908	7.698
252	46.051	18.583	0.702	34.631	13.07	2587591			14:50:56.90	5.617	7.699
253	46.061	18.593	0.709	34.631	13.071		2476962	5/22/1998	14:56:57.70	5.391	7.699
254	46.069	18.607	0.741	34.626	13.071	2549037			15:02:58.50	5.352	7.700
255	46.083	18.615	0.8	34.631	13.07	2589924			15:08:59.30	5.633	7.699
256 257	46.083 46.097	18.617 18.624	0.809 0.848	34.629 34.636	13.071 13.069	2532447 2553231			15:15:00.10 15:21:00.90	5.239 5.381	7.698 7.699
258	46.104	18.639	0.902	34.629	13.009	2565389			15:27:01.70	5.465	7.701
259	46.098	18.63	0.946	34.631	13.07	2535611			15:33:02.50	5.260	7.705
260	46.088	18.613	0.971	34.637	13.069				15:39:03.30	5.637	7.706
261	46.065	18.595	0.985	34.632	13.069				15:45:04.10	5.634	7.704
262	46.045	18.573	1.009	34.634	13.069	2567389			15:51:04.90	5.478	7.704
263 264	46.024 46.002	18.551 18.529	1.03 1.044	34.636 34.635	13.066 13.066	2563393			15:57:05.70 16:03:06.50	5.451 5.809	7.706 7.702
265	45.98	18.504	1.101	34.637	13.066				16:09:07.30	5.782	7.702
266	45.959	18.483	1.186	34.637	13.064	2531634			16:15:08.10	5.233	7.707
267	45.935	18.458	1.236	34.639	13.064	2615934			16:21:08.90	5.812	7.706
268	45.911	18.434	1.249	34.638	13.064	2617829			16:27:09.70	5.825	7.706
269	45.882	18.407	1.26	34.636	13.062				16:33:10.50	5.486	7.708
270 271	45.854 45.819	18.375 18.346	1.314 1.34	34.64 34.634	13.062 13.062				16:39:11.30 16:45:12.10	5.692 5.377	7.706 7.707
272	45.784	18.309	1.34	34.636	13.002				16:51:12.90	5.355	7.707
273	45.753	18.274	1.421	34.64	13.061	2590254			16:57:13.70	5.635	7.707
274	45.718	18.239	1.462	34.639	13.061	2545525	2479306	5/22/1998	17:03:14.50	5.328	7.709
275	45.687	18.202	1.505	34.644	13.059				17:09:15.30	5.399	7.708
276	45.649	18.156	1.511	34.651	13.058	2579929			17:15:16.10	5.565	7.706
277 278	45.622 45.583	18.129 18.093	1.547 1.532	34.65 34.648	13.057 13.057				17:21:16.90 17:27:17.70	5.395 5.546	7.707 7.710
278	45.554	18.093	1.618	34.648 34.648	13.057				17:33:18.50	5.708	7.708
280	45.521	18.033	1.604	34.646	13.056	2555234			17:39:19.30	5.395	7.708
281	45.491	18.005	1.644	34.644	13.056	2531467	2479407	5/22/1998	17:45:20.10	5.232	7.710
282	45.453	17.96	1.676	34.649	13.055				17:52:02.15	5.340	7.711
283	45.421	17.91	1.711	34.665	13.055				17:58:02.95	5.293	7.711
284	45.378	17.877	1.752	34.656	13.054				18:04:03.75	5.433	7.710
285	45.333 45.291	17.833	1.743 1.756	34.656	13.053 13.052				18:10:04.55 18:16:05.35	5.280	7.710 7.712
286 287	45.291 45.255	17.789 17.758	1.784	34.656 34.652	13.052				18:22:06.15	5.301 5.144	7.712
288	45.206	17.699	1.795	34.661	13.05				18:28:06.95	5.576	7.713
289	45.156	17.645	1.831	34.664	13.048		2479464	5/22/1998	18:34:07.75	5.174	7.710
290	45.1	17.594	1.863	34.659	13.049	2551811			18:40:08.55	5.372	7.711
291	45.057	17.553	1.832	34.657	13.048				18:46:09.35	5.399	7.715
292	45.013	17.51	1.848	34.656	13.047	2572267			18:52:10.15	5.512	7.711
293 294	44.968 44.94	17.463 17.433	1.819 1.844	34.656 34.658	13.047 13.046				18:58:10.95 19:04:11.75	5.445 5.207	7.713 7.713
294 295	44.94 44.907	17.433	1.85	34.658 34.678	13.046				19:04:11.75	5.207	7.713
296	44.879	17.366	1.904	34.663	13.047				19:16:13.35	5.263	7.714
297	44.858	17.339	1.915	34.668	13.047				19:22:14.15	5.222	7.717
298	44.835	17.313	1.881	34.67	13.045	2501618			19:28:14.95	5.027	7.715
299	44.804	17.292	1.841	34.662	13.044	2516179	2480394	5/22/1998	19:34:15.75	5.127	7.714

Record No.	Conductivity	•			CTD Bat.	D.O.	pH (Internet)	Date	Time	D.O.	pH (Value)
300	(mS/cm) 44.787	(Deg. C) 17.259	(dBar) 1.846	<b>(PSU)</b> 34.675	<b>(Vdc)</b> 13.046	(Integer) 2494858	(Integer) 2480956	5/22/1998	19:40:16.55	(ml/L) 4.981	(Value) 7.716
301	44.756	17.239	1.801	34.666	13.047	2544731	2479916	5/22/1998	19:46:17.35	5.323	7.712
302 303	44.735 44.716	17.216 17.205	1.817 1.779	34.667 34.66	13.043 13.045	2517467 2549646			19:52:18.15 19:58:18.95	5.136 5.357	7.716 7.715
303	44.695	17.163	1.791	34.678	13.043	2521162			20:04:19.75	5.161	7.714
305	44.676	17.143	1.777	34.679	13.042	2518000			20:10:20.55	5.139	7.712
306 307	44.657 44.636	17.115 17.103	1.799 1.73	34.687 34.678	13.042 13.041	2574959 2532930			20:16:21.35 20:22:22.15	5.530 5.242	7.712 7.714
308	44.614	17.089	1.688	34.671	13.041				20:28:22.95	5.242	7.712
309	44.595	17.058	1.643	34.682	13.04	2517637			20:34:23.75	5.137	7.713
310 311	44.572 44.563	17.057	1.645	34.662 34.686	13.04 13.039	2465567			20:40:24.55 20:46:25.35	4.780 5.036	7.713 7.714
312	44.563	17.021 17.018	1.581 1.578	34.660 34.679	13.039	2543391			20:40.25.35	5.314	7.714
313	44.534	16.996	1.56	34.682	13.039	2492834	2480874	5/22/1998	20:58:26.95	4.967	7.716
314	44.532	16.991	1.518	34.685	13.04	2484181			21:04:27.75	4.907	7.715
315 316	44.519 44.505	16.989 16.975	1.472 1.414	34.674 34.674	13.041 13.038	2531100			21:10:28.55 21:16:29.35	5.367 5.252	7.716 7.716
317	44.494	16.962	1.39	34.676	13.038				21:22:30.15	5.041	7.720
318	44.487	16.96	1.336	34.672	13.038				21:28:30.95	5.050	7.716
319 320	44.476 44.473	16.944 16.942	1.304 1.288	34.676 34.676	13.037 13.038	2527721 2497366			21:34:31.75 21:40:32.55	5.206 4.998	7.719 7.722
321	44.471	16.933	1.222	34.681	13.037	2540504			21:46:33.35	5.294	7.716
322	44.464	16.927	1.178	34.681	13.037				21:52:34.15	5.019	7.717
323 324	44.472 44.471	16.933 16.932	1.132 1.084	34.683 34.682	13.037 13.037	2493677 2555636			21:58:34.95 22:04:35.75	4.973 5.398	7.716 7.719
325	44.471	16.937	1.059	34.681	13.037	2533636			22:10:36.55	5.302	7.721
326	44.48	16.94	0.999	34.683	13.039	2510246	2481305	5/22/1998	22:16:37.35	5.086	7.718
327	44.486	16.947	0.937	34.683	13.035				22:22:38.15	5.036	7.720
328 329	44.503 44.518	16.959 16.966	0.901 0.866	34.687 34.693	13.036 13.036				22:28:38.95 22:34:39.75	5.368 5.358	7.720 7.721
330	44.54	17.007	0.831	34.678	13.035	2565331			22:40:40.55	5.464	7.720
331	44.567	17.032	0.778	34.68	13.036	2511606			22:46:41.35	5.096	7.719
332 333	44.599 44.617	17.056 17.088	0.721 0.671	34.687 34.675	13.036 13.036	2563539			22:52:42.15 22:58:42.95	5.452 5.511	7.718 7.719
334	44.662	17.121	0.634	34.686	13.036				23:04:43.75	5.168	7.719
335	44.694	17.157	0.625	34.683	13.036				23:10:44.55	5.003	7.722
336 337	44.723 44.756	17.191 17.212	0.594 0.533	34.678 34.689	13.037 13.036	2529994			23:16:45.35 23:22:46.15	5.222 5.053	7.719 7.718
338	44.786	17.255	0.333	34.678	13.036	2516920			23:22:40.15	5.132	7.720
339	44.812	17.279	0.439	34.681	13.036	2528784			23:34:47.75	5.213	7.720
340 341	44.842 44.886	17.318	0.403 0.364	34.673 34.682	13.037 13.037	2541116 2524601			23:40:48.55 23:46:49.35	5.298	7.720 7.719
341	44.000	17.352 17.386	0.304	34.662 34.673	13.037				23:52:50.15	5.185 4.884	7.720
343	44.917	17.392	0.296	34.674	13.037	2529532	2481861	5/22/1998	23:58:50.95	5.219	7.720
344	44.946	17.418	0.253	34.678	13.036	2512864			00:04:51.75	5.104	7.720
345 346	44.989 45.025	17.47 17.513	0.239 0.2	34.669 34.664	13.036 13.037	2486088 2530735			00:10:52.55 00:16:53.35	4.920 5.227	7.718 7.721
347	45.072	17.544	0.171	34.678	13.038	2567634			00:22:54.15	5.480	7.720
348	45.111	17.585	0.127	34.676	13.039	2596736			00:28:54.95	5.680	7.719
349 350	45.138 45.154	17.614 17.637	0.102 0.053	34.675 34.669	13.039 13.037	2544673 2516014			00:34:55.75 00:40:56.55	5.323 5.126	7.718 7.719
351	45.188	17.661	0.039	34.677	13.038				00:46:57.35	5.333	7.720
352	45.223	17.703	0.014	34.672	13.037				00:53:39.39	5.198	7.721
353 354	45.269 45.306	17.741 17.783	0 -0.014	34.68 34.675	13.037 13.038				00:59:40.19 01:05:40.99	5.399 5.637	7.721 7.718
355	45.333	17.823	-0.037	34.665	13.038				01:11:41.79	5.380	7.719
356	45.366	17.854	-0.062	34.666	13.039				01:17:42.59	5.201	7.717
357 358	45.404 45.452	17.884 17.934	-0.071 -0.095	34.673 34.672	13.038 13.038	2540613 2556517			01:23:43.39 01:29:44.19	5.295 5.404	7.718 7.721
359	45.495	17.976	-0.105	34.673	13.038	2548104			01:35:44.99	5.346	7.718
360	45.531	18.013	-0.117	34.672	13.039	2592367			01:41:45.79	5.650	7.718
361 362	45.565 45.606	18.058 18.087	-0.109 -0.102	34.662 34.673	13.038 13.039	2556901 2498739			01:47:46.59 01:53:47.39	5.406 5.007	7.719 7.717
363	45.638	18.128	-0.099	34.665	13.04	2560534			01:59:48.19	5.431	7.716
364	45.68	18.162	-0.094	34.673	13.04	2512583			02:05:48.99	5.102	7.717
365 366	45.709 45.746	18.19 18.229	-0.12 -0.131	34.674 34.672	13.04 13.039	2564208 2543685			02:11:49.79 02:17:50.59	5.457 5.316	7.719 7.716
367	45.778	18.264	-0.101	34.67	13.038	2568551			02:23:51.39	5.486	7.717
368	45.805	18.29	-0.099	34.67	13.041	2560673			02:29:52.19	5.432	7.716
369 370	45.836 45.857	18.326 18.351	-0.105 -0.102	34.666 34.663	13.038 13.04	2558218 2545895			02:35:52.99 02:41:53.79	5.416 5.331	7.716 7.718
371	45.876	18.374	-0.055	34.659	13.04	2599323			02:47:54.59	5.698	7.717
372	45.91	18.405	-0.045	34.662	13.04	2545121			02:53:55.39	5.326	7.717
373 374	45.934 45.953	18.43 18.453	-0.026 -0.013	34.661 34.658	13.038 13.04	2522353 2590378			02:59:56.19 03:05:56.99	5.169 5.636	7.715 7.717
375	45.973	18.47	-0.011	34.66	13.04	2548980			03:11:57.79	5.352	7.719
376	45.995	18.487	0.016	34.665	13.039	2479335			03:17:58.59	4.874	7.718
377 378	46.02 46.041	18.506 18.544	0.075 0.104	34.67 34.655	13.04 13.04	2602047 2540454			03:23:59.39 03:30:00.19	5.716 5.294	7.715 7.717
379	46.061	18.567	0.104	34.653	13.038	2556218			03:36:00.99	5.402	7.712
380	46.083	18.58	0.105	34.661	13.039	2550058	2480823	5/23/1998	03:42:01.79	5.359	7.716
381 382	46.1 46.125	18.601 18.62	0.158	34.657 34.663	13.04 13.041	2565084			03:48:02.59 03:54:03.39	5.463 5.302	7.714
382 383	46.125 46.144	18.62 18.639	0.198 0.229	34.663 34.662	13.041 13.04	2541682 2560697			03:54:03.39 04:00:04.19	5.302 5.433	7.714 7.714
384	46.156	18.647	0.264	34.666	13.041	2593683	2480358	5/23/1998	04:06:04.99	5.659	7.714
385	46.168	18.667	0.274	34.659	13.039	2549187			04:12:05.79	5.354	7.713
386 387	46.183 46.199	18.689 18.697	0.325 0.367	34.653 34.66	13.037 13.041	2614653 2551814			04:18:06.59 04:24:07.39	5.803 5.372	7.711 7.712
388	46.205	18.705	0.403	34.658	13.036	2572861	2480206	5/23/1998	04:30:08.19	5.516	7.713
389	46.206	18.702	0.426	34.662	13.037	2581931			04:36:08.99	5.578	7.713
390 391	46.196 46.181	18.701 18.681	0.443 0.466	34.654 34.658	13.036 13.041	2566662 2544687			04:42:09.79 04:48:10.59	5.473 5.323	7.712 7.712
392	46.173	18.671	0.51	34.659	13.037	2605728			04:54:11.39	5.742	7.712
393	46.152	18.655	0.554	34.656	13.037	2603563	2479793	5/23/1998	05:00:12.19	5.727	7.711

Record No.	Conductivity	•			CTD Bat.	D.O.	pH (Internet)	Date	Time	D.O.	pH
394	(mS/cm) 46.141	(Deg. C) 18.635	(dBar) 0.57	<b>(PSU)</b> 34.664	<b>(Vdc)</b> 13.034	(Integer) 2567619		5/23/1998	05:06:12.99	(ml/L) 5.480	(Value) 7.714
395	46.12	18.621	0.622	34.657	13.034				05:12:13.79	5.571	7.711
396	46.103	18.604	0.649	34.657	13.035	2556223			05:18:14.59	5.402	7.713
397 398	46.087 46.068	18.584 18.562	0.708 0.727	34.66 34.663	13.034 13.033	2573353 2546761			05:24:15.39 05:30:16.19	5.519 5.337	7.711 7.710
399	46.053	18.553	0.747	34.657	13.033				05:36:16.99	5.317	7.713
400	46.042	18.531	0.758	34.667	13.032	2560063	2478851	5/23/1998	05:42:17.79	5.428	7.707
401	46.025	18.518	0.807	34.664	13.032	2552301			05:48:18.59	5.375	7.711
402 403	45.994 45.97	18.496 18.469	0.828 0.86	34.656 34.659	13.032 13.032				05:54:19.39 06:00:20.19	5.497 5.313	7.712 7.712
403	45.952	18.441	0.904	34.666	13.032				06:06:20.99	5.191	7.712
405	45.93	18.418	0.93	34.667	13.031				06:12:21.79	5.420	7.709
406	45.908	18.395	0.97	34.669	13.029				06:18:22.59	5.382	7.710
407	45.881	18.376	0.974	34.662	13.029	2600458			06:24:23.39	5.705	7.711
408 409	45.861 45.843	18.354 18.337	1.024 1.019	34.663 34.663	13.03 13.029	2569088 2526933			06:30:24.19 06:36:24.99	5.490 5.201	7.709 7.708
400	45.816	18.304	1.004	34.667	13.028	2537581			06:42:25.79	5.274	7.710
411	45.799	18.277	1.03	34.676	13.031	2599347			06:48:26.59	5.698	7.709
412	45.78	18.265	1.097	34.67	13.027				06:54:27.39	5.389	7.709
413 414	45.749 45.705	18.235 18.198	1.118 1.132	34.668 34.663	13.025 13.025				07:00:28.19 07:06:28.99	5.188 5.151	7.709 7.710
414	45.682	18.198	1.152	34.663 34.669	13.025				07:12:29.79	5.246	7.709
416	45.654	18.141	1.143	34.667	13.026				07:18:30.59	5.400	7.710
417	45.633	18.115	1.157	34.672	13.025	2430381			07:24:31.39	4.538	7.709
418	45.608	18.09	1.174	34.672	13.024	2501958			07:30:32.19	5.029	7.708
419 420	45.584 45.549	18.07 18.033	1.17 1.186	34.668 34.67	13.023 13.022				07:36:32.99 07:42:33.79	5.182 5.138	7.709 7.708
421	45.526	17.996	1.168	34.682	13.021				07:48:34.59	5.142	7.708
422	45.486	17.966	1.173	34.673	13.021				07:55:16.65	5.374	7.706
423	45.457	17.929	1.192	34.679	13.021				08:01:17.45	5.319	7.712
424 425	45.422 45.399	17.907 17.872	1.171 1.178	34.668 34.678	13.022 13.019	2536213 2519791			08:07:18.25 08:13:19.05	5.264 5.152	7.710 7.708
425	45.369	17.838	1.173	34.682	13.019				08:19:19.85	5.410	7.706
427	45.345	17.817	1.189	34.68	13.02				08:25:20.65	5.070	7.709
428	45.328	17.792	1.144	34.686	13.02				08:31:21.45	5.029	7.707
429	45.312	17.785	1.122	34.678	13.018				08:37:22.25	5.366	7.708
430 431	45.29 45.274	17.76 17.738	1.123 1.118	34.681 34.686	13.017 13.019				08:43:23.05 08:49:23.85	5.253 5.644	7.707 7.706
432	45.255	17.731	1.101	34.675	13.017				08:55:24.65	5.161	7.705
433	45.239	17.706	1.057	34.684	13.017	2508457			09:01:25.45	5.074	7.705
434	45.232	17.701	1.037	34.681	13.017	2506494			09:07:26.25	5.061	7.707
435 436	45.219 45.209	17.691 17.68	1.023 1.041	34.679 34.68	13.019 13.018				09:13:27.05 09:19:27.85	5.234 5.139	7.709 7.707
437	45.196	17.671	1.002	34.676	13.016				09:25:28.65	5.212	7.706
438	45.181	17.645	0.956	34.685	13.015				09:31:29.45	5.467	7.707
439	45.164	17.633	0.911	34.681	13.017				09:37:30.25	5.334	7.705
440 441	45.148 45.132	17.624 17.594	0.909 0.92	34.674 34.686	13.014 13.014	2517827 2531457			09:43:31.05 09:49:31.85	5.138 5.232	7.709 7.705
442	45.123	17.586	0.88	34.685	13.014	2512794			09:55:32.65	5.104	7.705
443	45.11	17.578	0.822	34.681	13.016	2548249			10:01:33.45	5.347	7.704
444	45.102	17.569	0.779	34.682	13.014				10:07:34.25	5.251	7.705
445 446	45.089 45.091	17.56 17.56	0.737 0.71	34.679 34.68	13.014 13.015				10:13:35.05 10:19:35.85	5.131 5.141	7.704 7.702
447	45.081	17.547	0.68	34.683	13.013				10:25:36.65	5.117	7.705
448	45.079	17.539	0.609	34.689	13.013				10:31:37.45	5.021	7.703
449	45.072	17.536	0.548	34.685	13.012				10:37:38.25	5.254	7.702
450 451	45.079 45.093	17.543 17.551	0.58 0.558	34.685 34.69	13.013 13.013				10:43:39.05 10:49:39.85	5.455 5.184	7.704 7.706
452	45.11	17.575	0.526	34.685	13.013				10:55:40.65	4.867	7.704
453	45.128	17.593	0.549	34.684	13.013				11:01:41.45	5.585	7.703
454	45.141	17.612	0.458	34.679	13.013				11:07:42.25	5.188	7.703
455 456	45.17 45.188	17.637 17.662	0.44 0.407	34.683 34.677	13.013 13.014				11:13:43.05 11:19:43.85	5.206 5.411	7.701 7.702
457	45.217	17.691	0.357	34.678	13.015				11:25:44.65	5.194	7.701
458	45.231	17.701	0.294	34.68	13.013				11:31:45.45	5.401	7.702
459	45.248	17.713	0.292	34.685	13.014				11:37:46.25	5.491	7.698
460 461	45.269 45.292	17.729 17.767	0.259 0.257	34.689 34.677	13.014 13.013				11:43:47.05 11:49:47.85	5.083 5.105	7.700 7.699
462	45.305	17.777	0.242	34.679	13.013				11:55:48.65	5.475	7.699
463	45.313	17.782	0.142	34.681	13.012				12:01:49.45	5.194	7.699
464	45.329	17.8	0.128	34.68	13.014				12:07:50.25	5.192	7.698
465 466	45.348 45.379	17.825 17.847	0.134 0.122	34.676 34.683	13.013 13.014				12:13:51.05 12:19:51.85	5.364 5.341	7.700 7.697
467	45.405	17.873	0.097	34.683	13.014	2571228			12:25:52.65	5.505	7.699
468	45.425	17.885	0.063	34.691	13.014	2547223			12:31:53.45	5.340	7.696
469	45.445	17.919	0.069	34.678	13.014				12:37:54.25	5.553	7.697
470 471	45.475 45.505	17.948 17.976	0.017 0	34.679 34.681	13.016 13.015	2559621			12:43:55.05 12:49:55.85	5.425 5.503	7.696 7.703
471	45.537	18.009	0.002	34.681	13.015				12:55:56.65	5.329	7.697
473	45.553	18.036	-0.023	34.671	13.016	2582263	2476201	5/23/1998	13:01:57.45	5.581	7.696
474	45.589	18.062	-0.049	34.679	13.014				13:07:58.25	5.232	7.697
475 476	45.624 45.647	18.097 18.124	-0.037 -0.048	34.68 34.676	13.014 13.015	2573840 2583203			13:13:59.05 13:19:59.85	5.523 5.587	7.699 7.699
476	45.675	18.148	-0.048	34.676	13.015	2518249			13:26:00.65	5.141	7.699
478	45.706	18.187	-0.057	34.673	13.014	2553641			13:32:01.45	5.384	7.700
479	45.745	18.223	-0.059	34.676	13.017				13:38:02.25	5.493	7.697
480 481	45.779 45.808	18.252 18.287	-0.045 -0.065	34.681 34.676	13.016 13.016				13:44:03.05 13:50:03.85	4.888	7.696
481 482	45.808 45.847	18.287 18.32	-0.065 -0.043	34.676 34.681	13.016				13:50:03.85	5.670 5.582	7.697 7.700
483	45.886	18.365	-0.057	34.675	13.018	2575951			14:02:05.45	5.537	7.699
484	45.915	18.405	-0.051	34.666	13.016				14:08:06.25	5.452	7.700
485 486	45.93 45.977	18.42 18.456	-0.059 -0.038	34.666 34.676	13.016 13.015	2535607 2637619			14:14:07.05 14:20:07.85	5.260	7.701 7.702
486 487	45.977 46.01	18.456	-0.038 -0.002	34.676 34.673	13.015				14:20:07.85	5.960 5.329	7.702

data         bits         constrained         constrained <thconstraine< th="">          dist         dis</thconstraine<>	Record No.	Conductivity (mS/cm)	•	Pressure (dBar)			D.O.	pH (Integer)	Date	Time	D.O.	pH (Value)
440         44.061         11.572         0.03         34.680         10.07         25680         32.7789         52.7189         12.810.25         5.701         7.703           440         44.111         16.60         0.111         34.687         10.015         251.684         253.7189         14.114         54.697         7.703           441         42.221         11.707         0.114         34.687         10.015         251.694         253.895         253.198         152.53.11         55.63         7.703           444         12.707         0.114         34.687         10.015         251.101         257.61         7.777         7.707           445         11.778         0.223         34.687         10.114         24.081         22.0168         12.018         12.018         12.017         12.017         7.707           447         11.778         0.223         34.647         13.014         24.0147         24.7714         0.2248         25.118         7.703         7.703           44.122         11.778         0.234         34.678         13.014         24.7714         27.712         23.714         23.714         27.712         23.714         23.714         27.712         33.717 <th>488</th> <th>. ,</th> <th>(Deg. C) 18.535</th> <th></th> <th>(PSU) 34.666</th> <th><b>(Vdc)</b> 13.016</th> <th>(Integer) 2557096</th> <th></th> <th>5/23/1998</th> <th>14:32:09.45</th> <th>(ml/L) 5.408</th> <th>(Value) 7.702</th>	488	. ,	(Deg. C) 18.535		(PSU) 34.666	<b>(Vdc)</b> 13.016	(Integer) 2557096		5/23/1998	14:32:09.45	(ml/L) 5.408	(Value) 7.702
441         45.48         18.0.3         0.088         36.07         1.770           452         46.71         18.0.8         0.118         36.07         1.270           454         44.221         18.70         0.118         36.08         1.201         2248800         2247800         5254788         15545.5         1.5.55         7.770           454         44.221         18.700         0.118         36.08         1.201         2248800         2247800         5254788         15545.5         1.5.55         7.770           464         44.252         15.740         0.710         30.08         1.201         2248800         425.0118         15.750         7.770           460         44.252         15.740         0.773         3.010         234817         237784         5251697         1.5.550         7.770           460         44.252         15.760         0.773         3.010         2347847         5251697         1.5.500         7.771           503         45.301         1.5.60         7.713         3.010         2347847         5251697         1.5.500         7.713           504         4.0.210         1.1.31         0.1.31         3.0.100         2.0.111 <th></th>												
442         45.171         10.16         0.11         34.87         13.015         227193         45.23193         45.253         7.706           454         44.203         15.056         7.706         7.707         7.707           454         44.233         15.718         0.113         34.671         10.07         247084         50.23198         15.462         7.779         7.707           456         44.233         15.741         0.123         34.671         13.141         247084         247084         50.23118         15.461         7.779         7.707           466         44.323         15.741         0.223         34.671         13.141         247084         50.23118         15.345         55.55         55.56         7.779           500         45.303         15.779         0.333         34.671         13.141         247094         52.5118         55.355         7.773         7.770           501         45.301         15.779         0.333         34.671         13.141         247094         52.5118         56.60         7.771           501         45.51         55.53         56.60         13.151         247094         2470944         52.51111         55.68 <th></th>												
443         46.233         16.868         0.11         34.67         13.016         274101         274805         55224771         5.525         7.776           464         44.253         11.744         0.118         34.07         13.016         274806         55234781         55255         7.776           477         44.253         11.744         0.118         34.07         13.015         201113         247805         55234781         552.57         7.776           477         44.253         11.784         0.228         34.67         13.015         201113         247805         552.51         7.776           40.33         14.786         0.228         14.771         13.015         204086         252.198         15.25.67         7.776           500         44.33         17.781         0.318         34.671         13.015         204086         252.198         15.25.197.11         5.640         7.776           501         44.33         17.871         0.328         34.671         13.015         204798         52.3798         52.3798         15.55.17         7.776           505         44.33         17.871         0.431         34.671         13.012         204188 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>												
446         44.221         16.709         0.118         36.86         13.015         250804         277802         621108         15.045         5.025         7.709           467         44.242         16.730         0.223         36.07         13.014         250804         277804         621108         15.45.31         5.764         7.709           469         44.23         16.774         0.223         36.07         13.014         250804         277804         621108         15.35.85.71         7.704         7.706           460         44.33         16.774         0.273         36.07         13.015         250807         7.807108         5511011         5.060         7.710           501         44.501         15.77         0.238         36.071         5.776         7.710           502         44.303         15.77         0.238         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018												
465         4.6.244         16.777         0.113         34.661         13.017         221208         2478874         521198         51.453.01         7.707         7.707           469         44.23         16.769         0.238         34.661         13.015         231193         247894         521198         55256.71         5.764         7.709           469         44.23         16.769         0.333         34.661         13.015         231494         247894         521198         555.65         5.56.66         7.709           500         4.539         16.776         0.733         34.671         13.015         231994         543105         555.65         7.568         7.710           501         4.539         16.78         0.413         34.661         13.015         231994         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         52198         52198         52198												
466         46.269         16.746         0.110         3.047         3.0113         2.07826         6.201198         15.20.57.11         5.778         7.709           467         44.27         10.75         0.223         3.04.07         13.014         201826         5.201198         15.20.57.11         5.778         7.709           469         44.20         11.77         0.273         3.04.07         13.014         201814         5.20.57.11         5.778         7.709           500         44.301         11.774         0.233         3.04.07         13.014         201814         5.20.57.11         5.60.07         7.711           501         44.301         18.711         0.381         3.013         201808         247184         5.20187         1.50.00         7.712           502         4.0313         18.871         0.384         3.013         201808         247184         5.20187         1.50.01         7.712           503         44.231         18.717         0.384         3.047         1.301         201824         240005         521198         42108111         5.502         7.714           504         44.527         18.578         0.498         3.467         1.3012												
447         46.72         18.78         0.224         36.67         13.014         2028024         2271108         15.252.07         7.700           460         46.28         17.70         0.275         3.012         201904         227108         15.252.07         7.701           461         45.29         17.70         15.35         7.701         15.25         7.701           562         45.31         18.72         0.383         3.673         13.015         250000         2521108         15.325.01         15.500         7.713           562         45.31         18.79         0.413         3.6473         13.014         250007         260005         5521108         15.511         15.761         7.711           564         45.32         18.777         0.4678         3.014         257440         260005         5521108         15.521         7.713           567         45.31         18.777         0.458         3.647         13.01         237440         260005         5521108         16.553         7.714           566         45.377         18.34         3.012         237440         260005         521108         16.550         7.716           566 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>												
449         44.22         16.774         0.234         34.67         13.014         281.46         227.076         527.076         53.900         7.718           500         4.6.231         11.772         0.344         34.67         13.012         281.67         281.076         53.900         7.718           501         4.6.331         11.772         0.344         34.67         13.012         228.567         23.0068         53.27.169         53.20.11         5.000         7.718           502         4.6.310         11.6.7         0.417         34.671         13.012         227.846         522.7189         65.302.7198         65.302.71         5.411         7.712           506         4.6.28         10.777         0.583         34.668         13.012         228.644         620.0758         65.302.71         5.411         7.713           506         4.6.28         10.777         0.583         34.677         13.01         228.144         620.0758         65.308.77         65.401         7.714           511         4.122         0.617         34.677         13.01         228.44         620.0758         15.276.0718         5.260         7.713           513         64.171	497					13.014	2568264					
900         46.282         11.776         0.381         34.663         13.01         22064         62313         5.000         7.711           901         46.313         11.776         0.381         34.67         13.01         22068         220186         55.0113         5.040         7.7113           904         46.313         11.776         0.381         34.67         13.01         22068         55.3118         5.400         7.713           904         46.313         11.777         0.431         34.67         13.01         22068         55.3118         65.41         7.713           904         46.318         11.777         0.443         34.67         13.01         220186         5201788         15.301         7.714           904         46.318         11.670         0.838         34.67         13.01         220188         2201788         15.301         7.714           904         46.324         16.703         0.838         34.67         13.00         220189         5201798         520177         5373         7.714           914         46.142         16.638         0.748         13.00         220185         5201777         5374         5377         7.716<												
901         46.300         16.701         0.388         34.673         13.010         228068         522.1088         15.201.011         5.400         7.709           902         46.330         16.708         0.417         34.60         13.010         228068         522.1088         15.010.11         5.400         7.710           905         44.330         16.708         0.447         34.67         13.010         224844         522.1088         161.05.11         6.521         7.713           906         44.331         16.707         0.449         34.67         13.011         224844         240005         522.1105.11         6.522         7.713           907         44.208         16.727         0.249         34.67         13.01         224.844         240005         522.11         7.714           910         44.21         16.707         0.724         34.67         13.01         224.844         240005         52.21         7.713           910         44.529         16.77         0.724         34.67         13.01         244.84         240005         52.21         7.714           911         46.108         16.77         0.728 <th36.77< th="">         13.01         244.84&lt;</th36.77<>												
950         46.313         11.722         0.065         14.776         13.012         22005         220708         52071.01         5.000         7.710           950         46.319         11.8         0.412         34.664         211.910         227.912         277.91           950         46.319         11.8         0.411         34.674         13.012         2216.84         620.9168         620.7168         620.7168         620.7168         620.716         5.768         7.710           950         46.328         11.777         0.569         34.666         13.012         2216.84         620.973         5.580         7.713           950         46.324         11.672         0.567         11.01         2201.94         2400.95         620.7188         62.370.91         5.580         7.713           951         46.17         16.644         0.733         34.671         13.01         2201.92         2401.95         62.370.91         5.378         7.713           951         46.17         16.644         0.783         34.671         13.00         2201.91         2201.91         5.388         7.713           951         46.016         16.341         0.788         3.000												
950         46.309         16.766         0.411         3.467         1.016         201200         247865         523/1988         162.013         5.768         7.710           950         46.321         16.707         0.437         3.467         1.016         22189         123.018         150.013         5.548         7.713           950         46.228         16.777         0.669         3.467         1.011         221416         5.231.013         5.245         7.713           950         46.228         16.777         0.668         3.467         1.011         221654         20000         65.231.061         6.311         5.256         7.714           950         46.228         16.707         0.688         3.467         1.012         221644         20000         5214         6.11         5.568         7.716           911         46.12         16.68         0.688         3.467         1.002         226000         221708         16.403         5.568         7.716           912         4.617         1.628         0.488         3.467         1.002         226000         2217148         1.568         7.717           913         4.568         1.488         0.488<												
966         46.318         18.8         0.437         34.77         13.01         2278.17         2478.18         52.01.88         15.51.48         7.712           967         46.318         18.797         0.467         34.70         13.014         2278.18         52.01.88         16.15.014         5.541         7.713           967         46.2018         18.77         0.463         34.77         13.014         2278.14         220015         52.018         16.11         7.712           969         46.246         18.723         0.683         34.677         13.014         2278.24         240015         52.018         15.11         7.714           970         46.1157         18.67         0.778         34.67         13.014         2278.24         240015         52.018         15.115         5.507         7.776           971         46.1157         16.567         0.788         34.677         13.008         2261707         246106         15.31         5.458         7.776           971         46.0168         16.351         0.683         34.607         13.008         226110         527.115         5.458         7.776           974         45.588         16.418         10.												
956         46.32         18.777         0.468         3.476         13.01         2018         5.231         5.341         7.711           950         46.311         18.777         0.553         34.66         13.01         2018         222440         240005         52.01         5.351         7.713           950         46.24         18.777         0.553         34.66         13.01         22018         220440         220340         52.31         7.713           950         46.24         18.707         0.553         34.67         13.01         220340         220348         15.301         5.74         7.714           950         46.24         18.67         0.724         34.67         13.01         22046         240358         52.018         7.713           951         46.01         18.56         0.83         34.67         13.00         22077         240468         52.708         7.718           956         46.021         18.56         0.83         34.66         13.00         22077         240168         52.713         5.56         7.714           957         46.018         18.57         0.848         3.002         220781         240358         52.6												
507         44.286         18.777         0.59         34.666         13.012         25.74140         280003         52.2199         15.2705.91         5.551         7.712           500         44.245         18.723         0.583         34.677         13.012         250148         264.444         52.3199         15.311         57.712           510         44.245         18.723         0.583         34.677         13.01         254.443         284.9175         52.21998         16.111         56.77         7.718           511         44.017         18.64         0.783         34.677         13.00         255.812         284.9175         522.9198         16.111         55.60         7.718           515         44.018         18.64         0.83         34.667         13.002         255.327         284.9105         17.211.91         55.60         7.718           516         44.018         14.38         1.007         34.667         13.002         255.327         284.905         22.914.91         35.817         7.717           519         45.968         18.438         1.006         34.667         13.002         257.971         284.918         22.914.91         35.338         77.161 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>2576471</th><th></th><th></th><th></th><th></th><th></th></t<>							2576471					
560         44.269         18.747         0.587         34.676         13.012         2016844         248015         523199         15.3306.71         5.518         7.714           510         44.244         18.703         0.688         34.676         13.011         257382         248012         5231998         15:300.11         5.556         7.714           511         44.17         18.668         0.768         34.677         13.00         2571444         2480764         5231998         15:70311.07         5.438         7.715           513         46.041         18.646         0.868         34.667         13.002         255012         2481056         5231998         15:70311.07         5.439         7.716           514         46.041         18.64         0.868         34.647         13.002         255312         248105         5231998         15:7031.471         5.568         7.717           515         46.061         18.572         10.071         34.679         13.002         255312         2481075         5231998         15:731.471         5.568         7.718           516         46.597         18.472         10.071         34.678         13.002         25231998         11.115												
90         46.245         187.23         0.086         34.677         13.11         250148         284944         52.31998         15.307.51         5.562         7.714           910         46.197         18.677         0.724         34.673         13.01         25.21398         15.301         15.221         7.714           913         44.12         16.67         0.776         34.673         13.00         25.21398         17.311         5.56         7.715           913         44.12         16.66         0.88         34.677         13.00         2528102         2331985         2331985         17.3115         15.66         7.715           914         45.08         0.88         34.677         13.00         2567700         2481085         5231985         17.311         5.568         7.718           917         44.908         18.43         1.004         34.633         13.002         2281916         231198         15.317         15.317         15.317         15.318         7.718           921         45.908         18.73         1.088         34.681         13.002         2281916         231198         15.317         15.317         15.317         7.716           922 <th></th>												
510         46.224         18.703         0.665         34.676         13.11         257382         268/12         52/3198         18.50.31         5.574         7.714           511         46.17         18.64         0.783         34.677         13.01         256.102         260.3198         155.018         15.705         5.771         5.771           514         44.17         18.64         0.783         34.677         13.00         256.0170         261.018         157.017         5.688         7.713           516         44.061         18.51         0.833         34.661         13.000         256.2372         261.996         17.113         5.688         7.717           516         44.061         18.51         0.331         34.665         13.000         256.327         261.996         157.174         5.587         7.717           517         44.018         14.83         10.007         34.661         13.000         256.337.241.910         157.117.11         5.716         7.717           517         44.788         13.042         257.317         24.117         5.721.91         5.726         7.718           522         45.789         1.774         45.881         1.0001												
S11         44:195         18:677         0.724         34:673         13.01         22:62:00         28:23:09         15:30:01         15:30:07         77:13           S13         44:142         18:62         0.788         34:67         13.00         27:143         23:00         77:13           S13         44:171         18:65         0.8         34:67         13:00         22:01         55:00         17:16         55:00         77:16           S14         44:171         18:65         0.8         34:67         13:00         22:07:00         24:068         52:31:08         17:16         56:08         77:17           S16         44:058         18:43         10:04         34:67         13:00         25:37:00         24:07:09         17:31:14:17         56:58         77:16           S17         45:38         18:44         10:06         34:67         13:00         25:37:07         24:07:09         12:31:47:15         5.48         77:16           S21         45:30         16:41         10:06         34:67         13:00         25:37:09         12:31:47:15         5.48         77:16           S21         45:58         18:47         10:00         25:41         10:00												
512         46.17         18.644         0.78         34.678         13.00         254143         268157         50214981         1657.09.91         5.308         7.715           514         46.117         18.85         0.88         34.676         13.000         2261801         268109         727111         5.56         7.715           515         46.018         18.56         0.883         34.667         13.000         2261527         2640430         52214081         7271.131         5.560         7.717           516         46.018         14.43         1.007         34.667         13.000         2261527         2640430         52214081         7271.131         5.567         7.717           516         46.018         10.408         34.667         13.000         2261527         2640437         52214981         15.117.11         5.750         7.716           521         45.808         18.478         10.08         34.661         13.000         2061571         264101         5214101         5511         515         7.716           522         45.81         1.022         1.107         34.661         13.002         2521404         161514         15.517         15.518         7.716												
513         46.142         18.628         0.786         3.467         13.008         289148         2802188         7.0081115         5.588         7.716           514         46.031         18.664         0.683         3.4681         13.008         280312         241333         5221188         17.113         15.688         7.718           516         44.081         18.564         0.683         3.4681         13.008         280312         241333         5221188         17.1131         5.688         7.717           516         44.081         10.473         10.007         3.4678         13.000         283338         241149         6221198         17.1151.51         5.467         7.717           518         45.968         18.444         1.008         3.4678         13.002         257313         241058         17.115         5.518         7.716           522         45.878         18.242         1.128         3.4681         13.003         2623128         423128         152151         5.517         7.717           522         45.78         18.226         1.283         3.4681         13.002         280724         241652         241162         3717         3717           5												
915         46.001         118.564         0.863         34.681         31.000         2280512         2481397         D221088         17.113         1.5.680         77.117           917         46.018         113.51         0.083         34.665         13.000         2283527         2480456         D221088         17.3141         5.580         77.117           918         45.987         10.473         34.665         13.000         2283527         2481410         D221088         17.3141         5.587         77.17           919         45.088         18.438         1.004         34.681         13.000         2283524         2481414         D231088         15.081         77.171         5.587         77.18           922         45.678         18.248         1.107         34.681         13.002         2283736         224198         15.081         77.17           923         45.671         18.27         1.217         34.681         13.002         2283747         229108         15.081         77.17           924         45.778         18.222         1.22         1.27         1.27         1.27         1.27         1.27         1.27         1.27         1.27         1.27         1	513	46.142	18.628	0.786	34.67	13.009	2561447	2480584	5/23/1998	17:03:10.71	5.438	7.715
516         46.068         18.55         0.869         34.677         32.000         2297700         2481086         5221089         17.271.311         5.589         7.714           518         46.597         18.473         1.007         34.679         1.000         258322         2480685         5221089         17.271.311         5.589         7.714           519         45.886         16.414         1.008         34.676         1.000         255758         2480685         5221089         17.371.55         5.485         7.714           522         45.871         1.1107         34.687         1.1007         246078         1527.171.11         5.511         7.717           524         45.861         1.208         34.687         1.3002         229774         2417.98         150.51         7.717           524         45.768         1.822         1.283         34.687         1.3002         2520764         2417.98         18.323.31         5.202         7.716           524         45.78         1.8228         1.283         34.687         1.3002         2520764         2417.88         1.202         272.121.11         5.53         7.719           525         45.76         1.303				0.8							5.590	
517         46.018         115.1         0.031         34.665         32.008         258328         2480456         5221198         17.21141         5.587         7.717           519         45.586         16.438         1.000         34.683         1.000         258328         2481410         5221198         17.516.31         5.411         7.717           519         45.586         16.414         1.008         34.681         1.008         256731         240808         75716.31         5.411         7.716         7.716           521         45.596         16.372         1.128         34.681         1.002         256731         2408048         15711.17.11         5.62         7.716           522         45.576         16.222         1.244         34.681         1.002         257132         2451361         152.03         5.746         7.716           522         45.758         16.228         1.228         3.6683         1.002         257647         248178         15.203         5.541         7.720           524         45.758         16.228         1.301         34.679         1.302         257647         248178         15.231         5.561         7.720           524												
518         45.967         18.473         10.07         34.679         13.006         258332         2481198         52314168         17.331-55         5.485         7.717           521         45.868         18.414         1.066         34.676         13.005         2567334         2440883         52317         15.85         5.411         5.7176           521         45.876         11.8.46         11.006         34.681         13.005         257314         2441674         521176         15.117         15.717.91         5.518         7.717           522         45.876         11.8.272         12.14         34.681         13.002         253324         441657         5231981         11.510.31         5.717         7.716           528         45.778         18.226         12.85         34.683         13.002         255495         2411772         5231981         53.322.71         5.334         7.720           530         45.852         18.12         13.34         34.681         13.002         2544998         241101         2571.21         5.34         7.720           531         45.650         17.720         13.44         3.659         17.720         13.34         3.4684         13.001<												
519         45.660         18.438         10.04         34.676         13.000         258.334         244.140         52.314         53.31         54.411         77.16           521         45.506         18.376         10.88         34.681         13.000         2000871         244.3170         52.3148         15.117.11         5.161         77.116           522         45.877         18.346         11.06         34.681         13.000         258.3724         244.117         52.3148         16.106.11.851         5.661         77.716           524         45.826         11.86         34.681         13.000         258.3724         244.117         52.318         16.011.851         5.661         77.716           527         45.758         18.262         1.263         34.683         13.002         258.000         244.9109         52.3148         13.023.51         5.600         77.20           528         45.714         18.177         13.44         6.833         13.002         258.000         244.9109         52.3148         13.323         3.667         13.002         258.000         244.910         23.344.910         23.344.910         23.344.910         23.344.910         23.344.910         23.344.910         2												
520         45.080         18.414         1.066         34.676         13.002         2207541         2400883         52.31/108         17.415.117.11         5.710         7.716           522         45.876         118.346         11.07         34.681         13.000         2201071         241173         52.31198         17.511.711         5.618         7.7119           522         45.871         11.223         34.682         13.004         2291373         240715         52.3118         53.011.57.31         5.734         7.717           524         45.799         11.223         34.682         13.004         2287407         42.01180         16.22.31         5.748         7.719           526         45.718         18.25         1.23         34.663         13.002         2275407         4201782         523183         56.60         7.719           526         45.714         18.77         13.41         34.667         13.002         2287407         44.663         52.3198         15.32.21         5.514         7.720           528         45.555         18.026         14.11         34.667         13.002         2288302         2491963         52.3198         15.328         7.721												
522         45.878         18.346         1.107         34.684         13.005         2524137         250718         2577149         5.518         7.719           524         45.851         18.228         1.128         34.681         13.004         2583742         2481147         52314181         10001165         5.591         7.717           525         45.799         18.271         1.214         34.681         13.002         258060         248190         52.211481         15.20.31         5.746         7.719           527         45.753         18.226         1.263         34.685         13.002         258499         244178         52.01498         15.322         7.710           530         45.682         18.12         1.364         34.686         13.002         2584392         248170         52.3198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.2319												
522         45.851         18.822         1.128         34.862         13.000         258/147         2480721         528/147         52.698         17.717           525         45.789         18.272         1.214         34.68         13.003         205061         248159         52.2198         16.313         5.746         7.719           526         45.78         18.226         1.285         34.685         13.004         252776         248159         52.2198         16.322         7.760           528         45.735         18.226         1.285         34.685         13.004         252740         248159         52.2198         18.332.21         5.534         7.720           530         45.662         18.17         1.341         34.681         13.001         257800         2481785         52.21988         18.332.11         5.514         7.771           533         45.566         18.021         1.419         34.681         13.001         257800         248175         52.21988         18.332.31         5.368         7.723           534         45.567         17.96         1.481         34.689         12.999         258402         262470         52.918         1.723	521	45.906	18.378	1.088	34.681	13.006	2606974	2481370	5/23/1998	17:51:17.11	5.750	7.718
524         45.826         16.86         34.60         13.004         25.8774         2481147         57.20198         18.717         77.19           525         45.78         18.25         1.283         34.683         13.002         256800         2481590         57.2198         18.27.2119         5.202         7.719           527         45.786         18.208         1.332         34.687         13.002         257.947         2481790         57.21988         18.27.2119         5.202         7.7720           530         45.662         18.147         1.347         34.686         13.002         257.9477         2481780         57.21988         18.32.2118         5.358         7.7720           531         45.652         18.147         1.347         34.686         13.011         257.8653         52.21988         18.32.511         5.514         7.720           533         45.556         18.0024         1.448         34.680         12.028         248178         52.21988         18.32.2118         18.32.2118         53.84         7.721           534         45.556         17.031         1.46         34.692         12.098         2482244         52.21981         5.358         7.721												
525         45.78         18.272         1.214         34.68         13.003         205601         2481695         522.91498         18.212.111         5.546         7.719           527         45.735         18.226         1.285         34.685         13.004         225707         248199         522.919         5.202         7.716           528         45.735         18.226         1.324         34.68         13.002         2255600         2481945         523.918         18.352.211         5.514         7.720           530         45.662         18.12         1.344         34.683         13.001         252500         2481935         523.918         18.352.211         5.514         7.723           532         45.652         18.102         1.448         34.684         130         292.258000         248193         523.918         18.352.31         5.268         7.723           534         45.565         17.071         1.48         34.684         130         252.99         248193         252.998         18.552.31         5.268         7.725           534         45.565         17.704         1.48         34.684         130         248193         252.919         5.485         7.723												
526         45.768         10.25         1.263         34.663         13.000         258800         2481590         5221         45.778         16.223         7.719           527         45.778         16.226         1.282         34.667         13.002         257847         248179         5221         45.735         16.208         7.720           530         45.662         16.147         1.347         34.666         13.002         255840         2481705         5221/988         16.322.11         5.514         7.720           531         45.662         16.112         1.344         64.663         10.011         257803         2521/988         16.3251         5.514         7.720           533         45.656         16.021         1.419         34.666         13.011         258103         2524170         524198         16.3231         5.228         7.721           534         45.057         1.794         1.468         34.661         12.010         258140         2624170         2524198         15.2231         5.288         7.721           534         45.057         1.703         1.40         34.689         12.098         252429         2524113         5.248         7.721												
527         45,758         18,226         1,285         34,679         130,00         227747         2480819         522,119         5.202         7.720           529         45,774         18,179         1.341         34,687         130,02         255604         428192         5221,998         18,352,251         5.600         7.720           530         45,682         18,12         1.344         34,683         13,001         275280         2481965         5221,998         18,512,511         5.514         7.720           532         45,563         18,066         1.411         34,68         13         257806         2481935         5221,998         18,512,511         5.514         7.723           534         45,556         18,056         1.419         34,687         13,022         2548193         524198         19,012,211         5.558         7.725           536         45,556         17,070         1.448         34,681         13,022         254198         524198         19,313,071         5.268         7.725           537         45,473         17,072         1.442         34,681         12,072         244157         524198         19,313,011         5,446         7.723												
520         45.714         13.417         13.467         13.002         2585060         2481085         25.21989         18.452.31         5.509         7.717           531         45.662         18.12         1.384         34.686         13.001         258223         248105         2521989         16.572.551         5.485         7.721           532         45.566         18.066         1.411         34.687         13.001         258232         248105         2521989         15.725.91         5.565         7.723           534         45.557         17.941         1.468         34.684         13         2578605         2482247         2521989         19.0102.751         5.585         7.723           536         45.505         17.06         1.441         34.692         13.001         2588552         2482241         5221989         12.333.11         5.348         7.725           537         45.445         17.905         1.448         34.692         12.992         254914         2421989         13.33.011         5.446         7.723           540         45.361         17.720         1.467         34.699         12.992         254714         2421989         15.331         5.322												
530         45.682         18.147         1.367         34.686         13.002         2524/996         2441750         521/998         16.512.51         5.514         7.720           532         45.652         11.086         1.391         34.686         13.001         25282         2441750         521/998         16.512.51         5.455         7.723           534         45.556         11.021         1.419         34.687         12.999         253940         2441755         522198         15.28.31         5.288         7.723           535         45.527         17.96         1.449         34.684         12.999         25249788         2442915         5221989         15.28.31         5.288         7.723           537         45.473         17.872         1.448         34.684         12.999         2523686         2441475         5231989         13.33.01         5.485         7.723           538         45.417         17.872         1.440         34.689         1.299         252504         24429198         13.33.01         5.449         7.723           534         45.434         17.772         1.443         34.681         2.998         2545116         2449245         523198         1	528	45.735	18.208	1.332	34.679	13.002	2575497				5.534	7.720
531         45.652         18.12         1.384         34.686         13.001         2522         241705         5221998         16.572.591         6.5485         7.7719           532         45.566         18.066         1.411         34.668         130         257800         244105         5221989         15.028.71         5.555         7.723           534         45.556         18.021         1.449         34.687         130         257800         244207         5221989         15.2831         5.289         7.721           536         45.557         17.931         1.449         34.682         13.001         2586552         2442219         5221989         132.33.01         5.489         7.725           538         45.445         17.905         1.448         34.684         12.989         2562550         244239         5221989         133.30.15         5.446         7.723           540         45.336         17.852         1.604         34.689         12.989         2582734         248195         257331         5.331         5.327         7.721           541         45.336         17.721         1.465         34.699         2.989         258174         248199         249163												
522         44.66.2         18.006         1.31         25606         262.379.98         187.25.91         5.485         7.779           533         44.55.66         18.026         1.419         34.687         12.99         253.890         263.998         19.032.671         5.55         7.723           534         45.527         17.994         1.468         34.684         12.999         253.890         262.379.89         19.152.831         5.283         7.720           536         45.527         17.991         1.49         34.695         12.992         254.0788         262.379.89         19.272.91         5.368         7.725           537         45.473         17.975         1.48         34.691         12.992         255.25         262.398         19.33.30.71         5.269         7.721           540         45.373         17.821         1.501         34.681         12.992         254.371.422.373.91         15.321         5.21         7.721           543         45.334         1.772         1.465         34.692         12.992         254.371.422.373.91         5.302         7.722           544         45.334         1.7721         1.465         34.702         1.292         252.371.7												
533         45.568         18.026         1.411         34.69         13         2578005         2623709         150328.71         5.565         7.723           534         45.556         16.021         1.419         34.687         1299         25840         2631798         19.023.71         5.288         7.721           536         45.505         17.96         1.491         34.682         13.00         256852         26231988         19.272.911         5.388         7.725           537         45.445         17.905         1.48         34.680         12.992         256250         26231988         19.333.01         5.267         7.719           540         45.349         17.855         1.501         34.681         12.995         2564011         26231998         19.613.31         5.211         7.721           541         45.349         17.813         1.501         34.681         12.985         250494         26231998         26334371         5.241         7.721           542         45.346         17.772         1.465         34.692         12.985         246401         26231998         20.613.31         5.241         7.721           544         45.301         17.7746												
534         45.556         16.021         14.19         34.687         12.999         2538400         2611953         523/1998         191528.31         5.283         7.721           536         45.557         17.96         1.4491         34.695         12.999         2549788         2623/1998         191528.31         5.288         7.725           537         45.473         17.931         1.49         34.695         12.999         2546582         2623/198         19.272.891         5.46         7.725           539         45.447         17.782         1.48         34.681         12.998         25505         2623/198         19.333.071         5.269         7.721           540         45.378         17.782         1.544         34.68         12.998         255274         2623/198         19.533.31         5.241         7.721           543         45.334         17.782         1.546         34.692         12.998         2537.377         241901         523/198         19.533.31         5.302         7.722           544         45.310         17.774         1.465         34.702         12.998         2547.998         2523/198         2637.998         2637.998         2637.998         2637.998 </th <th></th>												
556         45.050         17.96         1.491         34.695         12.999         25.49788         248284         52.71988         19.27.291         5.466         7.722           538         45.445         17.905         1.48         34.688         12.998         25.8665         248147         52.31988         19.330.71         5.269         7.713           540         45.373         17.852         1.503         34.69         12.997         254111         2482432         5/2311988         19.35.311         5.241         7.723           542         45.349         17.783         1.501         34.668         12.986         257317         2481901         5/231198         19.457.331         5.241         7.723           544         45.316         17.772         1.465         34.692         12.997         2441711         242274         5/231988         20.33.471         5.300         7.7721           544         45.310         17.774         1.472         3.4701         12.995         2549164         242774         5/231988         20.35.31         5.330         7.7724           544         45.201         17.774         1.472         3.4699         12.995         2549174         2428274												
537         45.473         17.931         1.49         34.692         12.001         2586852         248229         52.20188         19.27.29.91         5.466         7.722           539         45.417         17.852         1.482         34.691         12.999         256250         248238         572.1198         19.33.11         5.245         7.721           541         45.373         17.852         1.511         34.666         12.989         252.3737         248190         572.1198         19.453.31         5.519         7.721           543         45.334         17.782         1.645         34.692         12.985         257317         248190         572.1198         19.453.31         5.519         7.721           544         45.316         17.772         1.465         34.692         12.985         2573047         248210         572.1198         20.33.1         5.330         7.724           544         45.251         17.774         1.465         34.697         12.985         2573047         248220         572.1198         20.33.8.1         5.330         7.724           544         45.271         17.761         1.423         34.697         12.982         24208         27.3711	535	45.527	17.994	1.468	34.684	13	2541101	2481752	5/23/1998	19:15:28.31	5.298	7.720
588         45.445         17.895         1.48         34.689         12.998         253968         241457         52.21989         10.33.30.71         5.268         7.773           540         45.306         17.855         1.603         34.69         12.997         2541         24.8196         52.21989         19.433.31         5.246         7.723           541         45.373         17.832         1.501         34.696         12.995         253743         248242         52.21989         19.573.391         5.519         7.721           542         45.334         17.772         1.504         34.696         12.995         2503493         2482177         52.21989         20.033.4.71         5.040         7.722           544         45.301         17.746         1.485         34.692         12.995         249164         242208         52.31982         20.033.8.71         5.302         7.722           546         45.208         17.719         1.422         34.609         12.995         249405         242198         20.33.8.71         5.301         7.724           547         45.221         17.766         1.499         12.932         256028         2421982         20.33.8.71         5.306												
59         45.417         17.872         1.482         34.694         12.998         256250         248238         522/1988         16.933.31         5.446         7.721           541         45.333         17.832         1.541         36.69         12.997         254116         241998         19.513.311         5.246         7.721           542         45.334         17.782         1.661         34.689         12.995         2503493         2481101         522/1988         19.733.91         5.110         7.721           543         45.316         17.772         1.466         34.682         12.997         254171         2421982         200.935.51         5.302         7.722           544         45.316         17.774         1.466         34.692         12.997         254714         5231982         200.935.51         5.302         7.721           546         45.221         17.716         1.423         34.697         12.995         257047         2421982         202.137.11         5.517         7.722           547         45.224         17.706         1.423         34.697         12.996         2542247         521982         0.533.37.73         5.303         7.722           5												
540         45.396         17.855         1.503         34.69         12.997         254116         2441996         162.3198         16.513.311         5.246         7.721           541         45.334         17.813         1.501         34.686         12.995         250374         2481901         523/198         19.57.33.91         5.519         7.721           543         45.334         17.772         1.504         34.689         12.995         250349         2482177         522/1982         0.03.34.71         5.040         7.722           544         45.301         17.774         1.485         34.702         12.995         2549164         248274         522/1982         0.03.34.71         5.040         7.722           546         45.255         17.774         1.422         34.691         12.995         254704         248205         52/1982         0.03.38.71         5.300         7.721           547         45.251         17.774         1.425         34.691         12.993         254205         244195         52.313.11         5.317         7.722           547         45.221         17.664         1.339         34.698         12.993         254205         22/1982.057.4131         5.366 <th></th>												
541       45.373       17.882       1.541       34.69       12.996       253274       2482425       228/1988       195.73.31       5.241       7.723         542       45.349       17.782       1.504       34.699       12.995       2503493       2482177       5/23/1998       20.03.34.71       5.040       7.722         544       45.316       17.774       1.465       34.692       12.997       2541711       2482276       5/23/1988       20.03.35.15       5.302       7.722         544       45.201       17.774       1.4472       34.701       12.995       2547074       2482276       5/23/1988       20.21.37.11       5.517       7.722         547       45.271       17.706       1.423       34.697       12.996       2545702       4482614       5/23/198       20.33.8.71       5.306       7.720         548       45.223       17.666       1.428       34.707       12.996       2541924       5/23/198       20.514.111       5.469       7.722         551       45.137       17.666       1.307       34.691       12.993       2541774       248220       5/23/198       20.514.111       5.469       7.722         554       45.145 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>												
543       45.334       17.782       1.504       34.699       12.995       2541471       25421988 20.09.35.51       5.302       7.722         544       45.316       17.774       1.465       34.702       12.995       254171       2482256       5/23/1998 20.09.35.61       5.352       7.724         546       45.288       17.734       1.472       34.701       12.995       2549704       2482204       5/23/1998 20.21.37.11       5.517       7.722         547       45.271       1.7706       1.423       34.697       12.996       2542703       2482204       5/23/198 20.21.37.11       5.306       7.720         549       45.242       17.666       1.428       34.702       12.996       2542703       2482204       5/23/198 20.33.81.71       5.306       7.722         550       45.211       17.666       1.37       34.699       12.993       2549702       2481293       5/23/198 20.57.41.11       5.498       7.721         554       45.163       17.616       1.305       34.707       12.993       254960       2481293       5/23/198 20.57.41.11       5.498       7.722         555       45.163       17.621       1.205       34.69       12.992       2572602												
544         45.316         17.772         1.465         34.692         12.997         2541711         2482276         5/23/1988         20.935.51         5.302         7.722           545         45.208         17.734         1.472         34.702         12.995         2549164         2482774         5/23/1988         20.213.7.11         5.517         7.724           547         45.271         17.719         1.423         34.697         12.996         2542708         248214         5/23/1988         20.213.7.11         5.517         7.722           548         45.242         17.686         1.423         34.697         12.993         2560228         2481204         5/23/1988         20.333.51         5.361         7.722           550         45.23         17.673         1.414         34.703         12.993         2561727         2481302         5/23/1988         20.51:41.11         5.498         7.721           551         45.211         17.66         1.397         34.698         12.993         254774         248239         5/23/1989         20.51:41.11         5.498         7.722           554         45.161         17.619         1.305         34.707         12.993         254366         22	542	45.349	17.813	1.501	34.686	12.995	2573317	2481901	5/23/1998	19:57:33.91	5.519	7.721
545         45.011         17.746         1.485         34.702         12.995         2549164         248274         6723198         201:15:36.31         5.353         7.724           546         45.281         17.719         1.425         34.699         12.996         2543708         248204         5/231998         20:27:37.91         5.330         7.724           548         45.242         17.706         1.423         34.697         12.996         2542285         248108         5/231998         20:37:37.91         5.330         7.724           549         45.242         17.673         1.414         34.702         12.996         2542285         248108         2/23198         20:34:31         5.578         7.722           550         45.211         17.666         1.399         34.698         12.993         254904         248221         5/23198         21:03:43.51         5.514         7.721           555         45.163         17.626         1.305         34.707         12.992         253328         248109         21:03:43.51         5.514         7.722           556         45.163         17.621         1.293         244620         248198         21:03:43.51         5.514         7.724												
546         45.288         17.734         1.472         34.701         12.995         2573047         2482614         5/21/198         20.21/37.11         5.517         7.722           547         45.275         17.719         1.425         34.699         12.996         2545708         2482614         5/23/198         20.21/37.91         5.330         7.720           549         45.242         17.666         1.428         34.703         12.995         2581973         248230         5/23/198         20.33.31.1         5.361         7.722           551         45.211         17.66         1.399         34.699         12.995         2581737         248230         5/23/198         20.57.41.11         5.366         7.722           551         45.176         17.666         1.305         34.707         12.992         257267         243198         21.03.42.71         5.303         7.722           554         45.163         17.626         1.305         34.707         12.992         2573242         243203         5/23/1982         21.03.42.71         5.303         7.722           554         45.16         17.629         1.304         34.702         1.2992         257276         2418030         5/23/19												
547         45.271         17.719         1.425         34.697         12.996         254708         2481805         5/23/198         20.23.38.71         5.306         7.720           548         45.255         17.706         1.423         34.697         12.996         2542285         262189         20.33.89.51         5.361         7.720           550         45.23         17.673         1.414         34.703         12.995         2581937         248200         5/23/1988         20.45140.31         5.578         7.722           551         45.211         17.66         1.37         34.699         12.993         254064         248199         5/23/1988         21.03.42.71         5.303         7.722           553         45.187         17.626         1.305         34.707         12.992         257364         2481994         5/23/1988         21.03.42.71         5.303         7.722           555         45.163         17.621         1.295         34.69         12.992         255367         248220         5/23/1988         21.13.43.671         5.148         7.721           555         45.163         17.593         1.224         34.701         12.991         2584261         5/23/1982         21.3												
548       45.255       17.706       1.423       34.697       12.998       254228       2481205       523/1988       20:33:8.71       5.306       7.720         550       45.242       17.668       1.428       34.702       12.993       255028       248220       5/23/1988       20:39:39.51       5.361       7.722         551       45.211       17.66       1.309       34.698       12.993       2540604       248192       5/23/1988       20:51:41.11       5.498       7.725         553       45.167       17.626       1.305       34.707       12.993       2541074       242225       5/23/1988       21:03:42.71       5.303       7.722         554       45.176       17.619       1.312       34.704       12.992       253282       243003       5/23/1988       21:03:42.71       5.303       7.722         555       45.163       17.626       1.205       34.691       12.992       253282       243003       5/23/1988       21:03:42.71       5.303       7.722         555       45.163       17.619       1.312       34.702       12.992       253267       2482018       5/23/1988       21:33.46.71       5.519       7.722         556												
550       45.23       17.673       1.414       34.703       12.995       2581937       2482300       5/23/1998       20.45:40.31       5.578       7.722         551       45.211       17.66       1.399       34.698       12.993       2570273       2481932       5/23/1998       20.57:41.11       5.498       7.721         553       45.187       17.626       1.305       34.707       12.993       2541774       2482251       5/23/1998       21.034.271       5.303       7.722         554       45.163       17.621       1.295       34.69       1.292       255386       2482030       5/23/1998       21.15:44.31       5.245       7.722         556       45.16       17.589       1.224       34.701       12.991       2583867       2482208       5/23/1998       21.21:45.11       5.316       7.722         556       45.145       17.586       1.162       34.701       12.991       258496       2482081       5/23/1998       21.394.71       5.519       7.724         556       45.136       17.566       1.103       34.701       12.991       258496       248204       5/23/1998       21.941.45.11       5.610       7.722         561 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>												
551       45.211       17.66       1.399       34.689       12.993       2570273       2481932       5/23/1998       20:51:41.11       5.498       7.721         552       45.199       17.646       1.307       34.699       12.993       2549604       2482879       5/23/1998       20:57:41.91       5.303       7.722         554       45.167       17.619       1.312       34.704       12.992       2572604       2481994       5/23/1998       21:03:42.71       5.303       7.725         555       45.163       17.621       1.395       34.69       12.992       2553867       248208       5/23/1998       21:24:4.31       5.245       7.725         556       45.163       17.58       1.224       34.702       12.991       2523469       248217       5/23/1998       21:3:46.71       5.316       7.725         560       45.143       17.576       1.103       34.701       12.991       258475       2482206       5/23/1998       21:3:46.71       5.316       7.725         561       45.107       17.561       0.987       34.701       12.991       2586727       2482206       5/23/1998       21:58:31.9       5.416       7.726         562       <	549		17.686	1.428	34.702						5.361	7.722
552         45.199         17.646         1.37         34.699         12.993         2549604         248287         5/23/1988         21:5741.91         5.356         7.725           553         45.187         17.626         1.305         34.707         12.993         2541774         2482251         5/23/1988         21:03:42.71         5.303         7.722           555         45.163         17.621         1.295         34.69         12.992         2533867         2482282         5/23/1988         21:15:14.31         5.245         7.725           556         45.16         17.599         1.224         34.702         12.991         2528496         2482018         5/23/1988         21:27:45.91         5.212         7.721           558         45.143         17.577         1.18         34.701         12.991         2528475         248208         5/23/1988         21:39:47.51         5.316         7.725           560         45.136         17.566         1.103         34.701         12.992         254755         248208         5/23/1988         21:45:43.11         5.610         7.724           561         45.107         17.553         0.969         34.7         12.99         2506742         2482												
553       45.187       17.626       1.305       34.707       12.993       2541774       2482251       5/23/1988       21:03:42.71       5.303       7.722         554       45.176       17.619       1.312       34.704       12.992       257320       248194       5/23/1988       21:03:42.71       5.514       7.721         555       45.16       17.593       1.264       34.712       12.992       2553867       248228       5/23/1988       21:15:4.31       5.212       7.721         556       45.145       17.589       1.224       34.702       12.991       256346       248208       5/23/1982       21:32:4.71       5.316       7.724         558       45.143       17.578       1.162       34.701       12.991       258455       248286       5/23/1982       21:32:471       5.316       7.725         560       45.126       17.561       0.987       34.701       12.991       258655       248286       5/23/1982       21:53:411       5.616       7.722         561       45.107       17.553       0.969       34.701       12.991       2560450       248237       5/23/198       21:53:411       5.64       7.724         563       45.101 </th <th></th>												
554       45.176       17.619       1.312       34.704       12.992       2572604       2481994       5/23/1998 21:09:43.51       5.514       7.721         555       45.163       17.621       1.295       34.69       12.992       253367       2480003       5/23/1998 21:15:44.31       5.245       7.725         556       45.164       17.589       1.224       34.702       12.991       253867       2482018       5/23/1998 21:27:45.91       5.212       7.721         558       45.143       17.577       1.18       34.701       12.99       2543755       2482861       5/23/1998 21:346.71       5.316       7.722         560       45.126       17.566       1.103       34.705       12.99       254755       2482861       5/23/1998 21:54:48.31       5.166       7.722         561       45.117       17.563       1.062       34.701       12.99       256755       2482295       5/23/1988 21:51:43.11       5.479       7.724         563       45.107       17.551       0.969       34.7       12.99       256042       248209       5/23/1988 22:10:32.79       5.498       7.724         564       45.101       17.544       0.873       34.703       12.999 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>												
555       45.163       17.621       1.295       34.69       12.992       253328       2483003       5/23/1998       21:15:44.31       5.245       7.725         556       45.16       17.593       1.264       34.712       12.992       25367       248228       5/23/1998       21:21:45.11       5.386       7.722         557       45.145       17.589       1.224       34.701       12.991       252846       248218       5/23/1998       21:32:46.71       5.519       7.724         559       45.136       17.58       1.162       34.701       12.991       258475       248236       5/23/1998       21:35:48.31       5.166       7.725         560       45.126       17.566       1.03       34.701       12.992       2524751       248236       5/23/1998       21:51:49.11       5.610       7.724         561       45.107       17.561       0.987       34.701       12.992       2560427       2482209       5/23/1998       21:51:49.11       5.610       7.724         563       45.107       17.541       0.908       34.703       12.992       2560495       248277       5/23/1998       22:10:32.79       5.498       7.724         566       4												
557       45.145       17.589       1.224       34.702       12.991       2528496       2482018       5/23/1998       21:27:45.91       5.212       7.721         558       45.143       17.577       1.18       34.711       12.991       2573246       248277       5/23/1998       21:33:46.71       5.519       7.724         550       45.126       17.566       1.03       34.701       12.99       2524755       2482861       5/23/1998       21:45:48.31       5.166       7.725         561       45.117       17.566       1.03       34.701       12.991       2586559       2482209       5/23/1998       21:45:48.31       5.160       7.722         562       45.117       17.563       0.969       34.7       12.99       2567427       248278       5/23/1998       21:85:31.19       5.479       7.724         563       45.107       17.541       0.987       34.703       12.99       250401       2483073       5/23/1998       21:633.59       5.156       7.726         564       45.101       17.544       0.87       34.703       12.989       2560455       2482763       5/23/1988       22:16:33.59       5.467       7.724         566       4												
558       45.143       17.577       1.18       34.711       12.991       2573246       2482777       5/23/1998 21:33:46.71       5.519       7.724         559       45.136       17.56       1.162       34.701       12.992       2543755       2482861       5/23/1998 21:33:46.71       5.519       7.724         560       45.126       17.566       1.052       34.701       12.991       258659       2482305       5/23/1998 21:51:49.11       5.610       7.722         561       45.117       17.563       0.967       34.701       12.991       2586559       2482785       5/23/1998 21:58:31.19       5.479       7.724         563       45.107       17.551       0.969       34.701       12.99       2506946       248373       5/23/1998 22:10:3.79       5.498       7.724         564       45.101       17.541       0.908       34.703       12.999       2500401       248309       5/23/1988 22:10:3.59       5.156       7.726         566       45.11       17.544       0.87       34.703       12.989       2501401       248309       5/23/198 22:13:3.59       5.647       7.724         566       45.101       17.54       0.875       34.701       12.989       <	556	45.16	17.593	1.264	34.712	12.992	2553867	2482282	5/23/1998	21:21:45.11	5.386	7.722
55945.13617.581.16234.70112.99254375524828615/23/199821:39:47.515.3167.72556045.12617.5661.10334.70512.992252475124828365/23/199821:45:48.315.1867.72556145.11717.5631.05234.70112.9922566742724827855/23/199821:58:31.195.4797.72456345.10717.5530.96934.712.992566742724827855/23/199821:68:31.195.4797.72456445.10517.5410.90834.70812.99250094624834735/23/199822:04:31.995.0647.72756445.10117.5440.8734.70312.98925004012483095/23/199822:16:33.595.1567.72656645.1117.5420.83534.70312.989250065524832335/23/19822:243.995.4327.72456745.09217.5310.77634.70712.989256466024827685/23/19822:43.35.195.4607.72456845.08717.5240.75734.70712.9892564912482665/23/19822:40:36.795.4627.72357045.08717.5240.66334.70112.989256426424824695/23/19822:46:37.595.4547.72357145.08717.5310.62334.70112.98925657462482790<												
56045.12617.5661.10334.70512.992252475124828365/23/199821:45:48.315.1867.72556145.11717.5631.05234.70112.991258655924822095/23/199821:51:49.115.6107.72256245.10717.5530.96934.70112.99256074224827855/23/199821:58:31.195.4797.72456345.10717.5530.96934.7012.99250094624834735/23/199822:10:32.795.4987.72456445.10517.5410.90834.70812.99250054624832735/23/199822:16:33.595.1567.72656645.10117.5440.8734.70312.989256056524832335/23/198822:16:33.595.4327.72456645.10117.5440.8734.70312.989256056524832335/23/198822:28:35.195.4607.72456745.09217.5310.77634.70712.989256146024827685/23/198822:46:37.595.4627.72456945.08717.5240.68134.70912.99925649124826465/23/198822:46:37.595.4547.72357045.08717.5310.63334.70112.989255754624824695/23/198822:46:37.595.4547.72457245.08117.5210.52334.70512.989255754624827												
561         45.117         17.563         1.052         34.701         12.991         2586559         2482209         5/23/1998         21:51:49.11         5.610         7.722           562         45.115         17.561         0.987         34.701         12.99         2567427         2482785         5/23/1998         21:58:31.19         5.479         7.724           563         45.107         17.553         0.969         34.7         12.99         2500293         248217         5/23/1998         22:16:33.59         5.498         7.724           565         45.101         17.544         0.87         34.703         12.989         2500401         2483099         5/23/1998         22:16:33.59         5.456         7.726           566         45.101         17.544         0.87         34.703         12.989         250401         248309         5/23/198         22:2:34.39         5.432         7.726           566         45.101         17.544         0.87         34.701         12.989         2504616         2482768         5/23/198         22:2:8:35.19         5.460         7.724           568         45.087         17.524         0.681         34.701         12.989         2564260         2/23												
56245.11517.5610.98734.70112.99256742724827855/23/199821:58:31.195.4797.72456345.10717.5530.96934.712.99250694624834735/23/199822:04:31.995.0647.72756445.10517.5410.90834.70812.99257029324827175/23/199822:10:32.795.4987.72456645.10117.5440.8734.70312.989256056524832335/23/199822:16:33.595.1567.72656645.117.5420.83534.70312.989256056524832335/23/199822:28:35.195.4607.72456745.09217.5310.77634.70712.989256146024827685/23/198822:34:35.995.6477.72456845.08717.5240.75734.70712.989256499124828665/23/19822:40:36.795.4627.72357045.0817.5240.65334.70112.9892564902482705/23/19822:40:37.995.4547.72357145.08717.5310.56334.70112.98925507724812955/23/19822:63:395.4117.72457245.08117.5210.52334.70112.9892550772481865/23/19823:04:39.995.3937.72657345.08617.5190.49934.71112.9892550772481865/23/												
56345.10717.5530.96934.712.99250694624834735/23/199822:04:31.995.0647.72756445.10517.5440.90834.70812.9925702932482175/23/199822:10:32.795.4987.72456545.10117.5440.8734.70312.989250040124830995/23/199822:16:33.595.1567.72656645.117.5420.83534.70312.989250065624832335/23/199822:28:3.95.4327.72656745.09217.5210.77634.70612.989256466024827685/23/199822:43:35.995.6477.72456945.08717.5240.68134.70912.98925649124826365/23/198822:40:36.795.4627.72357045.08817.5250.63534.70112.98925649024824695/23/198822:46:37.595.4547.72357145.08717.5310.56334.70112.98925574624827905/23/19822:46:37.595.4547.72457245.08117.5210.52334.70512.98925574624827935/23/19822:34:39.995.3937.72657345.08617.5130.41234.71612.9892550772481495/23/19823:04:07.995.3037.72657445.08617.5130.41234.71612.9892550772481895/2												
56545.10117.5440.8734.70312.989252040124830995/23/199822:16:33.595.1567.72656645.117.5420.83534.70312.98925605652483235/23/199822:22:34.395.4327.72656745.09217.5310.77634.70612.989256046624827685/23/199822:23:35.195.4607.72456845.08717.5240.68134.70912.98925649912482665/23/199822:43:35.995.6477.72456945.08817.5240.68134.70912.99925649912482645/23/199822:40:36.795.4627.72557045.0817.5250.63534.70112.989256340024824695/23/199822:46:37.595.4417.72457145.08717.5310.56334.70112.989255422624829375/23/198822:65:39.195.3887.72657245.08117.5210.52334.70112.98925550724831895/23/198823:04:39.995.3937.72657445.08617.5130.41234.71112.98925560724827895/23/19823:04:39.995.3937.72657545.07917.520.36634.70912.9892558062481165/23/19823:04:39.995.3937.72657445.08617.5130.41234.71112.9892565142482789<												
566         45.1         17.542         0.835         34.703         12.989         2560565         2483233         5/23/1998         22:22:34.39         5.432         7.726           567         45.092         17.531         0.776         34.706         12.988         256460         248276         5/23/1998         22:28:35.19         5.460         7.724           568         45.087         17.524         0.757         34.707         12.989         2591988         248266         5/23/1998         22:40:36.79         5.462         7.725           570         45.08         17.524         0.635         34.701         12.989         256491         2482664         5/23/1988         22:40:36.79         5.462         7.725           570         45.08         17.521         0.633         34.701         12.989         256340         2482469         5/23/1988         22:58:39.19         5.388         7.725           571         45.081         17.521         0.523         34.701         12.989         255077         2483189         5/23/1988         23:63:9.19         5.388         7.725           573         45.086         17.519         0.499         34.711         12.989         2555077         248	564		17.541	0.908	34.708	12.99					5.498	7.724
567         45.092         17.531         0.776         34.706         12.988         2564660         2482768         5/23/1998         22:28:35.19         5.460         7.724           568         45.087         17.524         0.757         34.707         12.989         2591988         248263         5/23/1998         22:34:35.99         5.647         7.724           569         45.089         17.524         0.681         34.709         12.99         2564991         2482864         5/23/1998         22:40:36.79         5.454         7.723           570         45.08         17.524         0.635         34.701         12.989         2561490         2482469         5/23/1988         22:40:36.79         5.454         7.723           571         45.087         17.531         0.563         34.701         12.989         2555746         248297         5/23/1988         23:64:39.19         5.388         7.725           571         45.086         17.519         0.499         34.711         12.989         255507         248319         5/23/198         23:04:39.99         5.393         7.726           574         45.086         17.513         0.412         34.705         12.989         2543696 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>												
568         45.087         17.524         0.757         34.707         12.989         2591988         2482636         5/23/1998         22:34:35.99         5.647         7.724           569         45.089         17.524         0.681         34.709         12.99         2564991         248264         5/23/1998         22:40:36.79         5.462         7.725           570         45.08         17.525         0.635         34.701         12.989         2563840         2482469         5/23/1998         22:46:37.59         5.454         7.723           571         45.087         17.531         0.533         34.701         12.989         2557546         2482709         5/23/1998         22:38:39         5.411         7.724           572         45.081         17.521         0.523         34.705         12.989         255507         2483189         5/23/1998         23:04:39.99         5.393         7.726           573         45.086         17.513         0.412         34.716         12.989         255607         2483189         5/23/1998         23:04:39.99         5.393         7.726           575         45.079         17.52         0.366         34.709         12.989         2543660         2												
569         45.089         17.524         0.681         34.709         12.99         2564991         2482864         5/23/1998         22:40:36.79         5.462         7.725           570         45.08         17.525         0.635         34.701         12.989         2563840         2482469         5/23/1998         22:46:37.59         5.462         7.723           571         45.087         17.531         0.563         34.701         12.989         2557546         248279         5/23/1998         22:46:37.59         5.454         7.723           572         45.081         17.521         0.523         34.701         12.989         255507         2483189         5/23/1998         22:68:39.19         5.388         7.725           573         45.086         17.519         0.499         34.711         12.989         255607         2483189         5/23/1998         23:10:40.79         5.404         7.726           574         45.086         17.512         0.366         34.709         12.989         2563715         248316         5/23/1988         23:10:40.79         5.410         7.726           575         45.079         17.52         0.366         34.711         12.989         258715												
570         45.08         17.525         0.635         34.701         12.989         2563840         2482469         5/23/1998         22:46:37.59         5.454         7.723           571         45.087         17.531         0.563         34.701         12.989         2557546         248279         5/23/1998         22:52:38.39         5.411         7.724           572         45.081         17.521         0.523         34.705         12.989         255426         248297         5/23/1998         22:58:39.19         5.388         7.725           573         45.086         17.519         0.499         34.711         12.989         2555007         2483189         5/23/1998         23:04:39.99         5.393         7.726           574         45.086         17.513         0.412         34.705         12.989         254526         248316         5/23/1998         23:10:40.79         5.404         7.729           575         45.079         17.52         0.366         34.705         12.989         254366         248316         5/23/1998         23:242.39         5.419         7.724           576         45.066         17.522         0.31         34.709         12.988         258715         24827												
571         45.087         17.531         0.563         34.701         12.989         2557546         248279         5/23/1998         22:52:38.39         5.411         7.724           572         45.081         17.521         0.523         34.705         12.989         255426         248297         5/23/1998         22:58:39.19         5.388         7.725           573         45.086         17.519         0.499         34.711         12.989         255507         2483189         5/23/1998         23:04:39.99         5.393         7.726           574         45.086         17.513         0.412         34.716         12.989         2543696         2483146         5/23/1998         23:10:40.79         5.404         7.729           575         45.079         17.52         0.366         34.709         12.989         2543696         2483116         5/23/1998         23:16:41.59         5.316         7.726           576         45.086         17.522         0.31         34.709         12.989         252378         248279         5/23/198         23:22:42.39         5.419         7.724           577         45.093         17.527         0.286         34.711         12.989         252378         24												
57345.08617.5190.49934.71112.989255500724831895/23/199823:04:39.995.3937.72657445.08617.5130.41234.71612.988255651424838465/23/199823:10:40.795.4047.72957545.07917.520.36634.70512.98925436962483165/23/199823:16:41.595.3167.72657645.08617.5220.31634.70912.989255871524827895/23/199823:22:42.395.4197.72457745.09317.5270.28634.7112.989252237824830765/23/199823:28:43.195.1707.72657845.10117.5340.25634.71112.988252237824830455/23/199823:34:43.995.3397.72657945.10817.5430.19834.7112.9882528472482555/23/198823:40:44.795.1807.72558045.10517.5370.12834.71212.987255851824837965/23/199823:46:45.595.4187.729		45.087				12.989	2557546	2482790	5/23/1998	22:52:38.39		
574         45.086         17.513         0.412         34.716         12.988         2556514         2483846         5/23/1998         23:10:40.79         5.404         7.729           575         45.079         17.52         0.366         34.705         12.989         2543696         2483116         5/23/1998         23:16:41.59         5.316         7.726           576         45.086         17.522         0.31         34.709         12.989         258715         248279         5/23/1998         23:22:42.39         5.419         7.724           577         45.093         17.527         0.286         34.71         12.988         2522378         2483076         5/23/1998         23:22:42.39         5.170         7.726           578         45.101         17.534         0.256         34.711         12.988         2522374         2483104         5/23/1998         23:34:43.99         5.339         7.726           579         45.108         17.543         0.198         34.71         12.988         252347         2482955         5/23/1998         23:4:43.99         5.339         7.726           579         45.108         17.543         0.198         34.712         12.987         258847         2												
575         45.079         17.52         0.366         34.705         12.989         2543696         2483116         5/23/1998         23:16:41.59         5.316         7.726           576         45.086         17.522         0.31         34.709         12.988         258715         248278         5/23/1998         23:22:42.39         5.419         7.724           577         45.093         17.527         0.286         34.71         12.988         2522378         2483076         5/23/1998         23:28:43.19         5.170         7.726           578         45.101         17.534         0.256         34.711         12.988         2523747         2483104         5/23/1998         23:28:43.19         5.339         7.726           579         45.108         17.543         0.198         34.711         12.988         2523747         2483104         5/23/1998         23:40:44.79         5.180         7.726           579         45.108         17.543         0.198         34.711         12.987         258518         248376         5/23/1998         23:40:44.79         5.180         7.725           580         45.105         17.537         0.128         34.712         12.987         2558518 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>												
576         45.086         17.522         0.31         34.709         12.988         2558715         2482789         5/23/1998         23:22:42.39         5.419         7.724           577         45.093         17.527         0.286         34.71         12.989         2522378         2483076         5/23/1998         23:28:43.19         5.170         7.726           578         45.101         17.534         0.286         34.711         12.989         254702         2483104         5/23/1998         23:28:43.19         5.339         7.726           579         45.108         17.543         0.198         34.71         12.988         2523047         2483104         5/23/1998         23:34:43.99         5.339         7.726           579         45.108         17.543         0.198         34.711         12.988         2523047         2482305         5/23/1998         23:40:44.79         5.180         7.725           580         45.105         17.537         0.128         34.712         12.987         2558518         248379         5/23/1998         23:46:45.59         5.418         7.729												
577         45.093         17.527         0.286         34.71         12.989         2522378         2483076         5/23/1998         23:28:43.19         5.170         7.726           578         45.101         17.534         0.256         34.711         12.988         2547002         2483104         5/23/1998         23:28:43.19         5.339         7.726           579         45.108         17.543         0.198         34.71         12.988         2523847         2482955         5/23/1998         23:34:43.99         5.339         7.726           580         45.105         17.537         0.128         34.712         12.987         2558518         2483796         5/23/1998         23:46:45.59         5.418         7.729												
578         45.101         17.534         0.256         34.711         12.988         2547002         2483104         5/23/1998         23:34:43.99         5.339         7.726           579         45.108         17.543         0.198         34.71         12.988         2523847         2482955         5/23/1998         23:40:44.79         5.180         7.725           580         45.105         17.537         0.128         34.712         12.987         2558518         2483796         5/23/1998         23:46:45.59         5.418         7.729												
580         45.105         17.537         0.128         34.712         12.987         2558518         2483796         5/23/1998         23:46:45.59         5.418         7.729		45.101				12.988						
JUI 43.113 17.330 0.000 34.703 12.900 2300107 2403044 5/23/1998 23:52:40.39 5.402 7.725												
	501	-0.110	11.000	0.000	J-1.10J	12.000	2000107	2-00044	5,20,1330	20.02.70.03	0.702	1.123

Record No.		•			CTD Bat.	D.O.	pН	Date	Time	D.O.	pH
582	(mS/cm) 45.129	(Deg. C) 17.566	(dBar) 0.03	<b>(PSU)</b> 34.709	<b>(Vdc)</b> 12.987	(Integer) 2500909	(Integer) 2483400	5/23/1998	23:58:47.19	(ml/L) 5.022	(Value) 7.727
583	45.137	17.573	-0.008	34.709	12.987	2540087			00:04:47.99	5.291	7.726
584	45.142	17.589	-0.057	34.7	12.987	2557522			00:10:48.79	5.411	7.725
585	45.156	17.586	-0.112	34.715	12.988	2544295			00:16:49.59	5.320	7.727
586 587	45.164 45.172	17.595 17.609	-0.152 -0.208	34.714 34.709	12.986 12.986	2512824 2583169			00:22:50.39 00:28:51.19	5.104 5.587	7.728 7.727
588	45.202	17.638	-0.239	34.71	12.986	2545343	2483371		00:34:51.99	5.327	7.727
589	45.221	17.66	-0.313	34.707	12.986	2567448			00:40:52.79	5.479	7.726
590 501	45.251	17.683	-0.336	34.714	12.987	2542378			00:46:53.59	5.307	7.728
591 592	45.279 45.318	17.717 17.75	-0.372 -0.389	34.708 34.713	12.988 12.988	2565647 2528270			00:52:54.39 00:58:55.19	5.466 5.210	7.725 7.729
593	45.352	17.784	-0.422	34.714	12.989	2553815			01:04:55.99	5.385	7.727
594	45.39	17.828	-0.459	34.709	12.988	2547765	2483306	5/24/1998	01:10:56.79	5.344	7.727
595	45.436	17.887	-0.478	34.698	12.988	2570320			01:16:57.59	5.499	7.726
596 597	45.487 45.529	17.922 17.966	-0.506 -0.523	34.712 34.71	12.989 12.99	2580803			01:22:58.39 01:28:59.19	5.571 5.489	7.726 7.725
598	45.581	18.024	-0.573	34.705	12.99	2533323			01:34:59.99	5.245	7.724
599	45.616	18.063	-0.605	34.702	12.99	2595121			01:41:00.79	5.669	7.724
600	45.664	18.1	-0.635	34.712	12.99	2546168			01:47:01.59	5.333	7.725
601 602	45.711	18.159	-0.648	34.702	12.991 12.992	2534781 2552269			01:53:02.39 01:59:03.19	5.255	7.725
602 603	45.748 45.786	18.192 18.235	-0.665 -0.701	34.706 34.701	12.992	2568990			02:05:03.99	5.375 5.489	7.726 7.724
604	45.82	18.298	-0.684	34.676	12.991	2525259			02:11:04.79	5.189	7.725
605	45.854	18.311	-0.714	34.694	12.991	2538785			02:17:05.59	5.282	7.727
606	45.893	18.344	-0.699	34.699	12.989	2567812			02:23:06.39	5.481	7.727
607 608	45.935 45.964	18.391 18.42	-0.725 -0.719	34.695 34.695	12.99 12.992	2541899 2540393			02:29:07.19 02:35:07.99	5.304 5.293	7.726 7.724
609	45.992	18.449	-0.739	34.695	12.991	2540277			02:41:08.79	5.292	7.724
610	46.023	18.474	-0.73	34.7	12.993	2537097			02:47:09.59	5.271	7.724
611	46.043	18.493	-0.754	34.701	12.992	2576601			02:53:10.39	5.542	7.723
612	46.068	18.519	-0.751	34.699	12.992	2558954			02:59:11.19	5.421	7.725
613 614	46.088 46.115	18.542 18.572	-0.737 -0.723	34.697 34.695	12.991 12.992	2541793 2587505			03:05:11.99 03:11:12.79	5.303 5.616	7.721 7.722
615	46.146	18.592	-0.715	34.704	12.993	2575389			03:17:13.59	5.533	7.721
616	46.166	18.627	-0.71	34.692	12.991	2563601			03:23:14.39	5.452	7.725
617	46.191	18.654	-0.686	34.689	12.991	2577697			03:29:15.19	5.549	7.720
618 619	46.219 46.245	18.675 18.706	-0.661 -0.645	34.696 34.692	12.99 12.992	2537695 2545402			03:35:15.99 03:41:16.79	5.275 5.328	7.721 7.723
620	46.269	18.737	-0.62	34.685	12.991	2536966			03:47:17.59	5.270	7.721
621	46.296	18.754	-0.594	34.694	12.99				03:53:18.39	5.560	7.723
622	46.316	18.782	-0.555	34.687	12.99	2520219			03:59:19.19	5.155	7.722
623 624	46.346 46.376	18.798 18.836	-0.519 -0.49	34.699 34.692	12.991 12.991	2569504 2581072			04:05:19.99 04:11:20.79	5.493 5.572	7.721 7.720
625	46.397	18.861	-0.465	34.688	12.991	2533552			04:17:21.59	5.246	7.719
626	46.421	18.884	-0.448	34.689	12.991	2596221			04:23:22.39	5.676	7.718
627	46.437	18.902	-0.44	34.687	12.991	2538500			04:29:23.19	5.280	7.718
628 629	46.461 46.476	18.928 18.945	-0.391 -0.366	34.686 34.685	12.991 12.991	2604953 2585740			04:35:23.99 04:41:24.79	5.736 5.604	7.718 7.718
630	46.491	18.959	-0.308	34.686	12.99	2567337			04:47:25.59	5.478	7.717
631	46.513	18.978	-0.275	34.687	12.99	2529637			04:53:26.39	5.219	7.717
632	46.526	18.992	-0.233	34.687	12.99	2543221	2480621		05:00:08.47	5.313	7.715
633 634	46.538 46.553	19.008 19.021	-0.19 -0.14	34.684 34.686	12.989 12.992	2592995 2569245			05:06:09.27 05:12:10.07	5.654 5.491	7.715 7.717
635	46.562	19.033	-0.097	34.683	12.989				05:18:10.87	5.345	7.716
636	46.567	19.04	-0.081	34.68	12.99	2574859			05:24:11.67	5.530	7.718
637 638	46.572	19.043	-0.044 0	34.683	12.989 12.99				05:30:12.47 05:36:13.27	5.477	7.716 7.716
639	46.561 46.555	19.035 19.02	0.045	34.679 34.687	12.99	2540199 2593297			05:42:14.07	5.292 5.656	7.710
640	46.537	19.019	0.046	34.673	12.989	2541115			05:48:14.87	5.298	7.717
641	46.535	18.995	0.088	34.692	12.99	2588694			05:54:15.67	5.625	7.714
642	46.519	18.987	0.133	34.685	12.989				06:00:16.47	5.575	7.714
643 644	46.495 46.484	18.971 18.949	0.179 0.202	34.679 34.687	12.988 12.99	2556843 2623828			06:06:17.27 06:12:18.07	5.406 5.866	7.714 7.714
645	46.463	18.928	0.247	34.687	12.988	2553731			06:18:18.87	5.385	7.715
646	46.444	18.913	0.293	34.684	12.988	2598748			06:24:19.67	5.694	7.712
647	46.422	18.889	0.331	34.686	12.989	2534929			06:30:20.47	5.256	7.715
648 649	46.393 46.37	18.863 18.836	0.384 0.396	34.684 34.686	12.986 12.984	2568590 2591569			06:36:21.27 06:42:22.07	5.487 5.644	7.713 7.716
650	46.35	18.811	0.414	34.69	12.985	2518750			06:48:22.87	5.145	7.715
651	46.326	18.788	0.445	34.69	12.986				06:54:23.67	5.491	7.714
652	46.296	18.758	0.497	34.69	12.984	2589712			07:00:24.47	5.632	7.712
653 654	46.264 46.236	18.727 18.698	0.528 0.531	34.69 34.69	12.985 12.982	2615226			07:06:25.27 07:12:26.07	5.807 5.545	7.712 7.717
655	46.212	18.67	0.545	34.693	12.982	2546537			07:18:26.87	5.335	7.712
656	46.189	18.648	0.578	34.692	12.982	2577851	2479914	5/24/1998	07:24:27.67	5.550	7.712
657	46.163	18.623	0.64	34.692	12.981	2569404			07:30:28.47	5.492	7.714
658 659	46.138 46.114	18.582 18.568	0.691 0.676	34.705 34.696	12.981 12.981	2548668			07:36:29.27 07:42:30.07	5.350 5.699	7.711 7.716
660	46.093	18.556	0.68	34.689	12.98	2584971			07:48:30.87	5.599	7.714
661	46.075	18.535	0.735	34.692	12.981	2552176	2481159	5/24/1998	07:54:31.67	5.374	7.717
662	46.057	18.508	0.76	34.699	12.98				08:00:32.47	5.548	7.711
663 664	46.037 46.016	18.492 18.475	0.73 0.759	34.696 34.692	12.981 12.979	2512271 2561416			08:06:33.27 08:12:34.07	5.100 5.437	7.714 7.714
665	45.983	18.475	0.759	34.692 34.696	12.979				08:12:34.07	5.615	7.714
666	45.957	18.41	0.804	34.697	12.979				08:24:35.67	5.185	7.713
667	45.93	18.384	0.833	34.697	12.977	2547238			08:30:36.47	5.340	7.713
668 669	45.898 45.873	18.349 18.317	0.809 0.808	34.7 34.704	12.978 12.977	2509149 2499807			08:36:37.27 08:42:38.07	5.079 5.015	7.712 7.712
669 670	45.873	18.317 18.295	0.808	34.704 34.702	12.977	2499807 2586391			08:42:38.07	5.609	7.712
671	45.813	18.271	0.821	34.693	12.976	2545989			08:54:39.67	5.332	7.711
672	45.801	18.252	0.798	34.699	12.976	2531883			09:00:40.47	5.235	7.712
673 674	45.774	18.224	0.81	34.7	12.975	2552643			09:06:41.27 09:12:42.07	5.377	7.711
674 675	45.759 45.744	18.21 18.187	0.843 0.814	34.698 34.706	12.975 12.977	2570936 2548121			09:12:42.07	5.503 5.346	7.711 7.711

Record No.	Conductivity (mS/cm)	Temperature (Deg. C)	Pressure (dBar)	Salinity (PSU)	CTD Bat. (Vdc)	D.O. (Integer)	pH (Integer)	Date	Time	D.O. (ml/L)	pH (Value)
676	45.736	18.176	0.823	34.708	12.975	2528995	2479496	5/24/1998	09:24:43.67	5.215	7.710
677	45.718	18.159	0.81	34.707	12.974	2532611	2480202	5/24/1998	09:30:44.47	5.240	7.713
678	45.708	18.152	0.753	34.704	12.975	2540490	2479465	5/24/1998	09:36:45.27	5.294	7.710
679	45.696	18.149	0.708	34.697	12.974	2560060	2479524	5/24/1998	09:42:46.07	5.428	7.710
680	45.692	18.132	0.723	34.708	12.973	2560181	2480266	5/24/1998	09:48:46.87	5.429	7.713
681	45.68	18.116	0.698	34.711	12.974	2537599	2479712	5/24/1998	09:54:47.67	5.274	7.711
682	45.663	18.103	0.657	34.708	12.972	2538305	2479775	5/24/1998	10:00:48.47	5.279	7.711
683	45.65	18.086	0.651	34.711	12.972	2526122	2480495	5/24/1998	10:06:49.27	5.195	7.714
684	45.634	18.066	0.649	34.715	12.971	2537052	2480465	5/24/1998	10:12:50.07	5.270	7.714
685	45.621	18.07	0.662	34.7	12.971	2571463	2480276	5/24/1998	10:18:50.87	5.506	7.713
686	45.609	18.046	0.567	34.71	12.97	2570091	2479485	5/24/1998	10:24:51.67	5.497	7.710
687	45.594	18.032	0.55	34.709	12.97	2576956	2480144	5/24/1998	10:30:52.47	5.544	7.713
688	45.585	18.024	0.512	34.708	12.97	2549565	2479847	5/24/1998	10:36:53.27	5.356	7.712
689	45.581	18.02	0.509	34.709	12.969	2540772	2480086	5/24/1998	10:42:54.07	5.296	7.713
690	45.574	18.019	0.486	34.704	12.97	2560019	2479711	5/24/1998	10:48:54.87	5.428	7.711
691	45.568	18.008	0.424	34.708	12.968	2561840	2479781	5/24/1998	10:54:55.67	5.440	7.711
692	45.559	17.995	0.402	34.711	12.968	2553935	2479301	5/24/1998	11:00:56.47	5.386	7.709
693	45.553	17.997	0.371	34.704	12.966	2555828	2479552	5/24/1998	11:06:57.27	5.399	7.710
694	45.554	17.994	0.331	34.708	12.968	2525852	2479064	5/24/1998	11:12:58.07	5.193	7.708
695	45.542	17.984	0.284	34.706	12.969	2558633	2479656	5/24/1998	11:18:58.87	5.418	7.711
696	45.546	17.99	0.252	34.704	12.969	2534397	2478554	5/24/1998	11:24:59.67	5.252	7.706
697	45.534	17.988	0.244	34.696	12.969	2550951	2479299	5/24/1998	11:31:00.47	5.366	7.709
698	45.538	17.981	0.211	34.705	12.97	2564371	2478272	5/24/1998	11:37:01.27	5.458	7.705
699	45.552	17.989	0.191	34.71	12.969	2540574	2479039	5/24/1998	11:43:02.07	5.294	7.708
700	45.557	17.999	0.135	34.706	12.968	2549046	2479188	5/24/1998	11:49:02.87	5.353	7.709
701	45.573	18.008	0.124	34.711	12.969	2521176	2478542	5/24/1998	11:55:03.67	5.161	7.706

#### Blank Test #3 Sensor Data

Record No.	Conductivity (mS/cm)	Temperature (Deg. C)	Pressure (dBar)	Salinity (PSU)	CTD Bat. (Vdc)	D.O. (Integer)	pH (Integer)	Date	Time	D.O. (ml/L)	pH (Value)
1	45.815	18.716	1.364	34.32	13.006	2290723		5/28/1998	09:28:05.56	3.580	7.591
2	45.925	18.688	1.382	34.436	13.015	2223053	2462045	5/28/1998	09:34:47.56	3.115	7.635
3	45.99	18.683	1.404	34.495	12.967	2293106	2465218	5/28/1998	09:40:48.37	3.596	7.648
4	46.056	18.669	1.456	34.563	13.001	2236476	2466725	5/28/1998	09:46:49.16	3.207	7.655
5	46.083	18.653	1.469	34.598	13.01	2238362	2467832	5/28/1998	09:52:49.96	3.220	7.660
6	46.096	18.634	1.486	34.626	13.016	2245414	2469430	5/28/1998	09:58:50.76	3.269	7.667
7	46.113	18.621	1.497	34.651	13.017	2206619			10:04:51.56	3.002	7.668
8	46.12	18.609	1.537	34.667	13.02	2186797			10:10:52.36	2.866	7.670
9	46.109	18.59	1.566	34.673	13.019	2213549			10:16:53.16	3.050	7.670
10	46.093	18.569	1.616	34.678	13.02	2222627			10:22:53.96	3.112	7.678
11	46.071	18.52	1.666	34.7	13.019	2158621			10:28:54.76	2.673	7.678
12	46.028	18.485	1.627	34.694	13.018	2229338	2472252		10:34:55.56	3.158	7.679
13	45.974	18.431	1.63	34.694	13.017	2273754	2472350		10:40:56.36	3.463	7.679
14	45.909	18.363	1.691	34.696	13.016	2257372			10:46:57.16	3.351	7.685
15	45.844	18.287	1.698	34.706	13.014	2232544			10:52:57.96	3.180	7.686
16 17	45.787 45.729	18.235 18.165	1.734 1.798	34.702 34.711	13.014 13.013	2205787 2207467			10:58:58.76 11:04:59.56	2.997 3.008	7.690 7.688
17	45.668	18.165	1.798	34.711	13.013	2207467 2206701			11:04:59.56	3.008	7.688
18	45.612	18.033	1.824	34.717	13.011	2154618	2474072		11:17:01.16	2.646	7.687
20	45.552	17.966	1.816	34.723	13.008	2156546			11:23:01.96	2.659	7.689
20	45.485	17.906	1.871	34.723	13.007	2302887			11:29:02.76	3.663	7.690
22	45.426	17.855	1.867	34.716	13.007	2175133			11:35:03.56	2.786	7.690
23	45.397	17.813	1.852	34.727	13.005	2151673			11:41:04.36	2.625	7.694
24	45.341	17.76	1.816	34.724	13.005	2195048			11:47:05.16	2.923	7.692
25	45.287	17.701	1.878	34.728	13.003	2170562	2475311		11:53:05.96	2.755	7.692
26	45.254	17.669	1.904	34.727	13.002	2224754			11:59:06.76	3.127	7.695
27	45.225	17.63	1.949	34.735	13.002	2236781			12:05:07.56	3.209	7.695
28	45.188	17.592	1.943	34.736	13.001	2171152	2476342	5/28/1998	12:11:08.36	2.759	7.696
29	45.153	17.555	1.931	34.738	12.999	2205415	2476254	5/28/1998	12:17:09.16	2.994	7.696
30	45.123	17.529	1.964	34.734	12.999	2192285	2476613	5/28/1998	12:23:09.96	2.904	7.698
31	45.088	17.492	1.883	34.736	12.998	2176514	2476551		12:29:10.76	2.796	7.697
32	45.061	17.464	1.939	34.736	12.998	2197530	2476934		12:35:11.56	2.940	7.699
33	45.022	17.429	1.936	34.733	12.997	2210250			12:41:12.36	3.027	7.700
34	44.997	17.399	1.902	34.737	12.997	2167761			12:47:13.16	2.736	7.703
35	44.97	17.373	1.927	34.736	12.994	2240925			12:53:13.96	3.238	7.703
36	44.932	17.331	1.882	34.739	12.994	2208959			12:59:14.76	3.019	7.699
37	44.902	17.294	1.879	34.745	12.994	2183254			13:05:15.56	2.842	7.700
38 39	44.863	17.275	1.85	34.728 34.745	12.991 12.991	2211296 2191683	2477412 2477101		13:11:16.36	3.035	7.701
39 40	44.834 44.786	17.225 17.171	1.855 1.821	34.745 34.75	12.991	2191683			13:17:17.16 13:23:17.96	2.900 2.857	7.700 7.708
40	44.760	17.171	1.823	34.75	12.99	2105507			13:29:18.76	3.441	7.706
41	44.717	17.134	1.785	34.743	12.989	2226386			13:35:19.56	3.138	7.703
43	44.697	17.081	1.784	34.75	12.987	2287064	2478254		13:41:20.36	3.555	7.705
44	44.679	17.066	1.803	34.747	12.99	2167817	2478587		13:47:21.16	2.736	7.706
45	44.663	17.048	1.768	34.75	12.987	2231016			13:53:21.96	3.170	7.707
46	44.658	17.034	1.769	34.756	12.987	2184851			13:59:22.76	2.853	7.705
47	44.635	17.02	1.706	34.749	12.986	2225184			14:05:23.56	3.130	7.706
48	44.616	16.991	1.698	34.758	12.985	2280386			14:11:24.36	3.509	7.709
49	44.596	16.98	1.716	34.75	12.984	2169856	2478613	5/28/1998	14:17:25.16	2.750	7.706
50	44.576	16.963	1.652	34.747	12.984	2181731	2480505	5/28/1998	14:23:25.96	2.832	7.714
51	44.558	16.937	1.638	34.754	12.985	2296427	2478729	5/28/1998	14:29:26.76	3.619	7.707
52	44.535	16.933	1.61	34.738	12.983	2169892			14:35:27.56	2.750	7.706
53	44.531	16.923	1.6	34.742	12.983	2253349			14:41:28.36	3.323	7.710
54	44.533	16.918	1.581	34.748	12.982	2256639			14:47:29.16	3.346	7.710
55	44.528	16.908	1.557	34.753	12.981	2226991			14:53:29.96	3.142	7.715
56	44.518	16.899	1.571	34.752	12.983	2241897			14:59:30.76	3.245	7.715
57	44.527	16.915	1.504	34.745	12.958	2316993	2480476		15:05:31.56	3.760	7.714
58	44.549	16.925	1.489	34.756	12.969	2308439			15:11:32.36	3.701	7.714
59	44.571	16.949	1.482	34.754	12.974	2298706			15:17:33.16	3.634	7.708
60 61	44.584 44.611	16.968 16.993	1.454 1.49	34.75 34.751	12.975 12.976	2188520			15:23:33.96 15:29:34.76	2.878 3.513	7.713 7.716
01	44.011	10.333	1.43	34.731	12.570	2201032	2400022	5/20/1390	15.23.54.70	3.313	1.110

Record No.	Conductivity (mS/cm)	•	Pressure (dBar)	Salinity (PSU)	CTD Bat. (Vdc)	D.O. (Integer)	pH (Integer)	Date	Time	D.O. (ml/L)	pH (Value)
62	44.652	(Deg. C) 17.032	(ubar) 1.461	(F30) 34.753	(Vac) 12.977	(integer) 2232378	(Integer) 2480235	5/28/1998	15:35:35.56	3.179	(value) 7.713
63	44.698	17.07	1.431	34.76	12.977	2227837	2481468	5/28/1998	15:41:36.36	3.148	7.719
64 65	44.732	17.124	1.423	34.744	12.978	2310947			15:47:37.16	3.718	7.718
65 66	44.76 44.793	17.135 17.184	1.393 1.387	34.759 34.745	12.978 12.978				15:53:37.96 15:59:38.76	3.434 2.563	7.719 7.719
67	44.836	17.218	1.397	34.753	12.978				16:05:39.56	4.054	7.718
68	44.885	17.26	1.37	34.759	12.978	2187769			16:11:40.36	2.873	7.720
69	44.938	17.327	1.325	34.748	12.98	2264049			16:17:41.16	3.397	7.718
70 71	44.979 45.027	17.371 17.412	1.32 1.361	34.745 34.752	12.98 12.979	2257395 2255995			16:23:41.96 16:29:42.76	3.351 3.341	7.726 7.726
72	45.075	17.466	1.344	34.747	12.978	2179090			16:36:24.77	2.814	7.722
73	45.12	17.505	1.357	34.752	12.979	2306360			16:42:25.57	3.687	7.725
74	45.163	17.553	1.318	34.748	12.98				16:48:26.37	3.073	7.725
75 76	45.206 45.248	17.602 17.647	1.312 1.346	34.743 34.741	12.982 12.978	2299811 2347777			16:54:27.17 17:00:27.97	3.642 3.971	7.726 7.724
77	45.294	17.686	1.295	34.747	12.970	2270299			17:06:28.77	3.440	7.729
78	45.341	17.736	1.28	34.745	12.979	2326224			17:12:29.57	3.823	7.728
79	45.379	17.773	1.276	34.746	12.978	2330116			17:18:30.37	3.850	7.728
80	45.411	17.809	1.258	34.743	12.979	2194439			17:24:31.17	2.919	7.731
81 82	45.44 45.455	17.832 17.862	1.294 1.269	34.748 34.735	12.977 12.979	2257972			17:30:31.97 17:36:32.77	3.355 3.459	7.731 7.731
83	45.47	17.867	1.276	34.744	12.977	2226056			17:42:33.57	3.136	7.731
84	45.503	17.894	1.251	34.749	12.976	2264866			17:48:34.37	3.402	7.731
85	45.524	17.918	1.303	34.746	12.974	2191887			17:54:35.17	2.901	7.734
86 87	45.537 45.551	17.94 17.949	1.311 1.279	34.739 34.743	12.975 12.974	2206129 2305341			18:00:35.97 18:06:36.77	2.999	7.731 7.733
88	45.551	17.949	1.311	34.743 34.752	12.974	2305341			18:12:37.57	3.680 3.863	7.735
89	45.578	17.982	1.308	34.738	12.976	2260783			18:18:38.37	3.374	7.735
90	45.588	17.987	1.31	34.742	12.975	2344333			18:24:39.17	3.948	7.735
91	45.599	17.997	1.345	34.743	12.975	2346424			18:30:39.97	3.962	7.735
92 93	45.597 45.598	17.996 17.996	1.348 1.324	34.742 34.744	12.973 12.972	2196651 2296295			18:36:40.77 18:42:41.57	2.934 3.618	7.737 7.734
94	45.607	18.002	1.336	34.746	12.972	2319592			18:48:42.37	3.778	7.735
95	45.613	17.996	1.325	34.756	12.97	2243620			18:54:43.17	3.256	7.741
96	45.604	18	1.376	34.745	12.968	2275180			19:00:43.97	3.473	7.739
97 98	45.592	17.994 17.97	1.381 1.459	34.74 34.749	12.969 12.967	2370584 2337242			19:06:44.77 19:12:45.57	4.128	7.742 7.743
98 99	45.579 45.571	17.962	1.459	34.749 34.749	12.967				19:12:45:57	3.899 3.814	7.739
100	45.549	17.947	1.538	34.743	12.969	2238043			19:24:47.17	3.218	7.741
101	45.53	17.929	1.519	34.742	12.962	2223320			19:30:47.97	3.117	7.742
102	45.515	17.902	1.518	34.752	12.962	2278924			19:36:48.77	3.499	7.742
103 104	45.5 45.489	17.888 17.873	1.515 1.542	34.751 34.755	12.964 12.966	2348339 2312372			19:42:49.57 19:48:50.37	3.975 3.728	7.744 7.744
105	45.478	17.865	1.587	34.752	12.967	2254922			19:54:51.17	3.334	7.742
106	45.448	17.844	1.594	34.745	12.966	2314330	2486693	5/28/1998	20:00:51.97	3.742	7.741
107	45.425	17.817	1.618	34.748	12.967	2387819			20:06:52.77	4.246	7.744
108 109	45.403 45.37	17.792 17.763	1.62 1.68	34.75 34.747	12.966 12.965	2296862 2339111			20:12:53.57 20:18:54.37	3.622 3.912	7.741 7.742
110	45.341	17.729	1.736	34.751	12.966	2329803			20:24:55.17	3.848	7.742
111	45.294	17.679	1.705	34.753	12.964	2358646	2487401	5/28/1998	20:30:55.97	4.046	7.744
112	45.264	17.654	1.731	34.748	12.965	2330498			20:36:56.77	3.853	7.743
113 114	45.214 45.168	17.594 17.555	1.786 1.775	34.757 34.751	12.963 12.962	2314874 2308275			20:42:57.57 20:48:58.37	3.745 3.700	7.744 7.746
115	45.116	17.505	1.811	34.748	12.962				20:54:59.17	3.947	7.745
116	45.073	17.457	1.837	34.753	12.961				21:00:59.97	3.762	7.746
117	45.029	17.413	1.858	34.752	12.963				21:07:00.77	3.645	7.744
118 119	44.99 44.958	17.358 17.33	1.924 1.878	34.766 34.762	12.96 12.96	2331624 2329359			21:13:01.57 21:19:02.37	3.860 3.845	7.747 7.743
120	44.915	17.294	1.953	34.757	12.959	2262493			21:25:03.17	3.386	7.747
121	44.881	17.258	1.938	34.757	12.959				21:31:03.97	3.237	7.748
122	44.846	17.223	1.958	34.757	12.958	2298574			21:37:04.77	3.634	7.747
123 124	44.809 44.778	17.183 17.139	1.98 1.945	34.76 34.771	12.957 12.957				21:43:05.57 21:49:06.37	3.388 3.862	7.747 7.746
125	44.744	17.119	2.03	34.758	12.956	2280193			21:55:07.17	3.507	7.748
126	44.708	17.078	2.065	34.762	12.955				22:01:07.97	3.608	7.746
127	44.681	17.045	2.079	34.768	12.955	2308214			22:07:08.77	3.700	7.750
128 129	44.664 44.651	17.005 17.013	2.063 2.068	34.787 34.769	12.955 12.955	2315095			22:13:09.57 22:19:10.37	3.747 3.572	7.746 7.744
130	44.617	16.977	2.000	34.771	12.953				22:25:11.17	3.625	7.748
131	44.597	16.964	2.123	34.764	12.952				22:31:11.97	3.892	7.746
132	44.581	16.941	2.11	34.77	12.953	2304030			22:37:12.77	3.671	7.743
133 134	44.558 44.525	16.922 16.881	2.155 2.177	34.767 34.773	12.951 12.951				22:43:13.57 22:49:14.37	4.000 3.839	7.744 7.748
134	44.525	16.867	2.177	34.78	12.951				22:55:15.17	3.870	7.750
136	44.51	16.869	2.167	34.771	12.95	2325469			23:01:15.97	3.818	7.746
137	44.492	16.837	2.093	34.782	12.95				23:07:16.77	3.351	7.748
138 139	44.472 44.455	16.82	2.202 2.154	34.779 34.766	12.95 12.951				23:13:17.57 23:19:18.37	3.775	7.744 7.748
139	44.435	16.818 16.787	2.154	34.766	12.951	2305456			23:25:19.17	3.681 3.710	7.743
141	44.415	16.776	2.247	34.768	12.949				23:31:19.97	3.774	7.743
142	44.394	16.751	2.193	34.771	12.948				23:38:01.99	3.572	7.745
143	44.37	16.717	2.19	34.78	12.948	2263307			23:44:02.79	3.392	7.746
144 145	44.351 44.331	16.709 16.673	2.147 2.127	34.77 34.783	12.946 12.947	2311462 2320541			23:50:03.59 23:56:04.39	3.722 3.784	7.746 7.744
145	44.306	16.65	2.127	34.781	12.947				00:02:05.19	3.603	7.743
147	44.273	16.621	2.141	34.778	12.947	2332644	2487030	5/29/1998	00:08:05.99	3.867	7.743
148	44.254	16.6	2.127	34.779	12.945				00:14:06.79	3.807	7.745
149 150	44.211 44.188	16.558 16.526	2.099 2.067	34.778 34.786	12.944 12.943	2300681 2278551			00:20:07.59 00:26:08.39	3.648 3.496	7.743 7.744
150	44.188	16.526	2.067	34.786 34.786	12.943				00:26:08.39	3.556	7.744
152	44.135	16.469	2.06	34.789	12.941	2331387	2487051	5/29/1998	00:38:09.99	3.859	7.743
153	44.105	16.452	2.018	34.777	12.942				00:44:10.79	3.616	7.743
154 155	44.088 44.081	16.426 16.409	1.986 1.998	34.784 34.793	12.942 12.939				00:50:11.59 00:56:12.39	3.758 3.673	7.744 7.743
				000	.2.000	200 1200	-0.212 1			0.070	

Record No.	Conductivity (mS/cm)	Temperature (Deg. C)	Pressure (dBar)	Salinity	CTD Bat. (Vdc)	D.O.	pH (Integer)	Date	Time	D.O.	pH (Value)
156	44.068	16.398	(ubar) 1.903	<b>(PSU)</b> 34.791	(Vac) 12.94	(Integer) 2228353		5/29/1998	01:02:13.19	(ml/L) 3.152	(Value) 7.746
157	44.057	16.389	1.925	34.789	12.94	2314425			01:08:13.99	3.742	7.744
158	44.051	16.381	1.876	34.791	12.939	2319702			01:14:14.79	3.779	7.748
159	44.046	16.384	1.839	34.784	12.939	2336415			01:20:15.59	3.893	7.744
160	44.045	16.383	1.79	34.785	12.938	2317515			01:26:16.39	3.764	7.748
161 162	44.045 44.051	16.382 16.378	1.783 1.777	34.785 34.793	12.938 12.94	2298769 2317622			01:32:17.19 01:38:17.99	3.635 3.764	7.745 7.746
162	44.061	16.385	1.689	34.793 34.797	12.94	2309962			01:44:18.79	3.712	7.748
164	44.069	16.401	1.641	34.79	12.938	2313037			01:50:19.59	3.733	7.747
165	44.086	16.425	1.592	34.784	12.938	2291199			01:56:20.39	3.583	7.746
166	44.099	16.429	1.587	34.792	12.937	2301553			02:02:21.19	3.654	7.753
167	44.117	16.453	1.537	34.787	12.938	2285801			02:08:21.99	3.546	7.748
168	44.137	16.47	1.532	34.79	12.938				02:14:22.79	3.642	7.750
169 170	44.161 44.189	16.497 16.521	1.441 1.404	34.787 34.79	12.938 12.938	2330472 2291325			02:20:23.59 02:26:24.39	3.852 3.584	7.750 7.753
171	44.205	16.544	1.414	34.786	12.938	2313383			02:32:25.19	3.735	7.749
172	44.224	16.561	1.335	34.787	12.938	2284055			02:38:25.99	3.534	7.749
173	44.246	16.582	1.343	34.788	12.936	2302788	2489789	5/29/1998	02:44:26.79	3.662	7.755
174	44.261	16.599	1.257	34.787	12.937	2234953			02:50:27.59	3.197	7.752
175	44.269	16.613	1.192	34.782	12.935	2320161			02:56:28.39	3.782	7.752
176	44.285	16.618	1.218	34.791	12.937	2297834			03:02:29.19	3.628	7.752
177 178	44.293 44.305	16.635 16.64	1.162 1.103	34.783 34.789	12.937 12.935	2314185 2282847			03:08:29.99 03:14:30.79	3.741 3.526	7.753 7.751
179	44.317	16.659	1.051	34.784	12.935	2313239			03:20:31.59	3.734	7.752
180	44.334	16.658	1.045	34.8	12.934	2327753			03:26:32.39	3.834	7.753
181	44.342	16.681	0.969	34.787	12.934	2323343	2488751	5/29/1998	03:32:33.19	3.804	7.750
182	44.372	16.713	0.928	34.785	12.937	2273363			03:38:33.99	3.461	7.749
183	44.413	16.751	0.857	34.788	12.935	2298671			03:44:34.79	3.634	7.753
184	44.451	16.797	0.837	34.782	12.936 12.935	2283134			03:50:35.59	3.528	7.751
185 186	44.487 44.516	16.83 16.855	0.795 0.766	34.784 34.788	12.935	2299437 2318111			03:56:36.39 04:02:37.19	3.639 3.768	7.749 7.751
187	44.561	16.898	0.719	34.79	12.936	2285798			04:08:37.99	3.546	7.752
188	44.604	16.947	0.684	34.785	12.935	2304356			04:14:38.79	3.673	7.751
189	44.624	16.97	0.622	34.782	12.937	2333743			04:20:39.59	3.875	7.750
190	44.646	16.999	0.599	34.778	12.935	2327689			04:26:40.39	3.833	7.750
191	44.689	17.023	0.563	34.794	12.935	2326769			04:32:41.19	3.827	7.751
192 193	44.735 44.778	17.089 17.119	0.538 0.527	34.777 34.789	12.936 12.935	2280251 2288164			04:38:41.99 04:44:42.79	3.508 3.562	7.752 7.750
194	44.815	17.162	0.453	34.784	12.936	2354815			04:50:43.59	4.020	7.752
195	44.858	17.201	0.432	34.787	12.936	2327043			04:56:44.39	3.829	7.753
196	44.901	17.252	0.405	34.78	12.937	2193583	2488516	5/29/1998	05:02:45.19	2.913	7.749
197	44.955	17.308	0.372	34.779	12.936	2283462			05:08:45.99	3.530	7.752
198	44.983	17.337	0.347	34.779	12.936	2331071			05:14:46.79	3.857	7.751
199 200	44.983 45.026	17.351 17.391	0.316 0.317	34.767 34.769	12.934 12.935	2326903 2299905			05:20:47.59 05:26:48.39	3.828 3.643	7.751 7.751
200	45.074	17.43	0.274	34.777	12.935	2297999			05:32:49.19	3.630	7.751
202	45.111	17.468	0.274	34.777	12.936	2331391			05:38:49.99	3.859	7.751
203	45.156	17.504	0.201	34.785	12.937	2296867	2489300	5/29/1998	05:44:50.79	3.622	7.752
204	45.195	17.561	0.209	34.769	12.939	2321373			05:50:51.59	3.790	7.748
205	45.243	17.598	0.216	34.779	12.937	2322803			05:56:52.39	3.800	7.750
206 207	45.28 45.321	17.64 17.679	0.201 0.156	34.775 34.776	12.938 12.936	2344243 2378781			06:02:53.19 06:08:53.99	3.947 4.184	7.751 7.746
208	45.348	17.705	0.179	34.778	12.938	2366713			06:14:54.79	4.104	7.750
209	45.388	17.747	0.172	34.776	12.936	2334393			06:20:55.59	3.879	7.750
210	45.422	17.791	0.159	34.767	12.937	2255886	2487790	5/29/1998	06:26:56.39	3.341	7.746
211	45.462	17.83	0.169	34.769	12.94				06:32:57.19	3.981	7.747
212	45.51	17.866	0.145	34.779	12.937	2347306			06:39:39.22 06:45:40.02	3.968	7.748
213 214	45.538 45.576	17.905 17.945	0.138 0.143	34.77 34.768	12.936 12.936	2291856 2222965			06:51:40.82	3.587 3.115	7.745 7.745
215	45.616	17.983	0.140	34.77	12.94	2330958			06:57:41.62	3.856	7.746
216	45.654	18.03	0.152	34.763	12.937	2322395			07:03:42.42	3.797	7.745
217	45.686	18.057	0.166	34.766	12.939	2297551			07:09:43.22	3.627	7.746
218	45.721	18.102	0.156	34.758	12.936	2334395			07:15:44.02	3.879	7.745
219	45.766	18.14	0.185	34.765	12.939	2357319			07:21:44.82	4.037	7.743
220 221	45.802 45.838	18.177 18.217	0.195 0.221	34.764 34.76	12.939 12.938	2310795 2304781			07:27:45.62 07:33:46.42	3.717 3.676	7.743 7.741
222	45.881	18.255	0.221	34.765	12.937	2374486			07:39:47.22	4.155	7.741
223	45.91	18.293	0.255	34.757	12.94	2358374			07:45:48.02	4.044	7.740
224	45.943	18.326	0.254	34.758	12.939	2355086	2486334	5/29/1998	07:51:48.82	4.021	7.740
225	45.976	18.356	0.27	34.759	12.94	2289219			07:57:49.62	3.569	7.741
226	46.006	18.39	0.296	34.756	12.937	2331209			08:03:50.42	3.858	7.741
227 228	46.037 46.055	18.426	0.316	34.751	12.939 12.937	2348303 2260793			08:09:51.22 08:15:52.02	3.975	7.740
220	46.055	18.446 18.47	0.312 0.341	34.75 34.757	12.937				08:21:52.82	3.374 4.063	7.742 7.738
229	46.116	18.501	0.341	34.755	12.937	2242313			08:27:53.62	3.247	7.741
231	46.141	18.525	0.396	34.756	12.935	2325640			08:33:54.42	3.819	7.739
232	46.16	18.543	0.402	34.756	12.937	2334223	2486496	5/29/1998	08:39:55.22	3.878	7.740
233	46.174	18.564	0.483	34.751	12.936	2352298			08:45:56.02	4.002	7.741
234	46.194	18.577	0.461	34.757	12.936	2334808			08:51:56.82	3.882	7.740
235	46.198	18.582	0.484	34.756	12.936	2320176			08:57:57.62	3.782	7.737
236 237	46.196 46.188	18.577 18.582	0.515 0.542	34.758 34.747	12.935 12.934	2273956 2371515			09:03:58.42 09:09:59.22	3.465 4.134	7.736 7.735
238	46.179	18.563	0.542	34.755	12.934	2359711			09:16:00.02	4.053	7.738
239	46.16	18.544	0.592	34.756	12.933	2390262			09:22:00.82	4.263	7.737
240	46.146	18.524	0.607	34.761	12.936	2376076	2484909	5/29/1998	09:28:01.62	4.165	7.734
241	46.122	18.508	0.608	34.754	12.932	2346540			09:34:02.42	3.963	7.737
242	46.11	18.494	0.679	34.756	12.931	2271082			09:40:03.22	3.445	7.736
243	46.098	18.49	0.659	34.748	12.931	2342790			09:46:04.02	3.937	7.732
244 245	46.083 46.071	18.473 18.451	0.689 0.764	34.751 34.759	12.932 12.93	2360399 2359366			09:52:04.82 09:58:05.62	4.058 4.051	7.733 7.734
246	46.057	18.44	0.802	34.757	12.93	2339065			10:04:06.42	3.911	7.738
247	46.039	18.429	0.778	34.751	12.929	2374929	2485450	5/29/1998	10:10:07.22	4.158	7.736
248	46.033	18.419	0.823	34.755	12.931	2380206			10:16:08.02	4.194	7.736
249	46.026	18.406	0.877	34.759	12.931	2347044	2484886	5/29/1998	10:22:08.82	3.966	7.733

Record No.	Conductivity	•			CTD Bat.	D.O.	pН	Date	Time	D.O.	pH
250	(mS/cm) 46.012	(Deg. C) 18.396	(dBar) 0.896	<b>(PSU)</b> 34.756	<b>(Vdc)</b> 12.928	(Integer) 2355055		5/29/1998	10:28:09.62	(ml/L) 4.021	(Value) 7.735
251	45.995	18.378	0.951	34.756	12.928	2327764			10:34:10.42	3.834	7.735
252	45.973	18.355	0.923	34.757	12.927	2380058			10:40:11.22	4.193	7.732
253	45.948	18.336	0.969	34.752	12.906	2359418			10:46:12.02	4.051	7.729
254	45.93	18.307	0.962	34.762	12.919	2348663			10:52:12.82	3.977	7.734
255 256	45.892 45.858	18.271 18.234	1.029 1.051	34.759 34.762	12.918 12.919	2350833			10:58:13.62 11:04:14.42	3.992 3.847	7.731 7.731
257	45.822	18.198	1.064	34.762	12.919	2372916			11:10:15.22	4.144	7.731
258	45.801	18.173	1.079	34.765	12.919	2342223			11:16:16.02	3.933	7.732
259	45.77	18.143	1.107	34.764	12.918	2350212	2484551	5/29/1998	11:22:16.82	3.988	7.732
260	45.725	18.102	1.137	34.762	12.918	2295768			11:28:17.62	3.614	7.730
261	45.672	18.049	1.166	34.761	12.918				11:34:18.42	4.056	7.733
262	45.623	17.988	1.152	34.772	12.918				11:40:19.22	3.815	7.731
263 264	45.567 45.498	17.947 17.867	1.168 1.2	34.758 34.768	12.915 12.915	2360377 2345574			11:46:20.02 11:52:20.82	4.058 3.956	7.731 7.731
265	45.429	17.793	1.221	34.772	12.913	2335963			11:58:21.62	3.890	7.730
266	45.386	17.752	1.233	34.77	12.914	2372696			12:04:22.42	4.142	7.731
267	45.334	17.698	1.292	34.772	12.913	2228506	2483885	5/29/1998	12:10:23.22	3.153	7.729
268	45.285	17.653	1.265	34.768	12.912	2321059			12:16:24.02	3.788	7.730
269	45.252	17.609	1.294	34.777	12.912				12:22:24.82	3.951	7.732
270 271	45.214 45.163	17.566 17.518	1.278 1.302	34.781 34.779	12.911 12.911	2370115 2323027			12:28:25.62 12:34:26.42	4.125	7.730
271	45.105	17.318	1.302	34.779	12.911				12:40:27.22	3.801 3.939	7.732 7.732
273	45.081	17.447	1.299	34.768	12.908	2339927			12:46:28.02	3.917	7.730
274	45.049	17.416	1.3	34.767	12.909	2336933			12:52:28.82	3.897	7.730
275	45.034	17.385	1.287	34.781	12.909	2342602	2484079	5/29/1998	12:58:29.62	3.936	7.730
276	45.007	17.356	1.356	34.782	12.908	2301207			13:04:30.42	3.652	7.729
277	44.977	17.326	1.372	34.783	12.908				13:10:31.22	3.780	7.729
278 279	44.946 44.918	17.296 17.271	1.333 1.364	34.782 34.779	12.907 12.907	2332314 2338066			13:16:32.02 13:22:32.82	3.865 3.905	7.730 7.728
279	44.918	17.239	1.304	34.779	12.907				13:28:33.62	3.905	7.733
281	44.851	17.202	1.309	34.781	12.905	2297767			13:34:34.42	3.628	7.732
282	44.811	17.158	1.289	34.784	12.902	2337772			13:41:16.46	3.903	7.731
283	44.786	17.13	1.28	34.786	12.903	2332777	2483267	5/29/1998	13:47:17.26	3.868	7.726
284	44.761	17.117	1.305	34.775	12.903	2343545			13:53:18.06	3.942	7.729
285	44.712	17.05	1.31	34.791	12.902	2339659			13:59:18.86	3.916	7.729
286 287	44.673 44.639	17.009 16.982	1.298 1.33	34.792 34.786	12.901 12.903	2327921			14:05:19.66 14:11:20.46	3.791 3.835	7.731 7.727
288	44.607	16.95	1.256	34.785	12.000	2312211			14:17:21.26	3.727	7.731
289	44.598	16.924	1.228	34.8	12.901	2327343			14:23:22.06	3.831	7.730
290	44.564	16.908	1.224	34.784	12.901	2341677			14:29:22.86	3.929	7.727
291	44.536	16.867	1.17	34.795	12.899	2315049			14:35:23.66	3.747	7.727
292	44.513	16.851	1.198	34.789	12.898	2329209			14:41:24.46	3.844	7.728
293 294	44.478 44.451	16.822 16.792	1.231 1.222	34.783 34.786	12.9 12.897	2335562 2338998			14:47:25.26 14:53:26.06	3.887 3.911	7.727 7.729
295	44.42	16.75	1.193	34.795	12.037	2324411			14:59:26.86	3.811	7.727
296	44.399	16.732	1.145	34.793	12.898				15:05:27.66	3.675	7.732
297	44.364	16.703	1.1	34.786	12.883	2292713	2484593	5/29/1998	15:11:28.46	3.593	7.732
298	44.357	16.668	1.042	34.811	12.888	2308925			15:17:29.26	3.705	7.731
299	44.349	16.674	1.108	34.799	12.89	2327934			15:23:30.06	3.835	7.731
300 301	44.34 44.316	16.665 16.646	1.097 1.05	34.798 34.795	12.891 12.892	2282372 2315451			15:29:30.86 15:35:31.66	3.522 3.749	7.729 7.729
302	44.310	16.619	1.033	34.804	12.893	22513431			15:41:32.46	3.310	7.729
303	44.283	16.606	1.085	34.8	12.891	2307209			15:47:33.26	3.693	7.731
304	44.272	16.592	1.042	34.803	12.891				15:53:34.06	3.867	7.729
305	44.257	16.582	0.982	34.798	12.89				15:59:34.86	3.927	7.730
306	44.228	16.553	0.977	34.798	12.89				16:05:35.66	3.738	7.729
307 308	44.201 44.187	16.521 16.509	0.959 0.923	34.802 34.8	12.89 12.889	2330583			16:11:36.46 16:17:37.26	3.853 3.670	7.730 7.730
309	44.107	16.493	0.923	34.804	12.809				16:23:38.06	3.939	7.732
310	44.151	16.467	0.888	34.805	12.888				16:29:38.86	3.945	7.732
311	44.128	16.456	0.881	34.794	12.888	2312010	2485232	5/29/1998	16:35:39.66	3.726	7.735
312	44.127	16.449	0.912	34.799	12.887				16:41:40.46	3.798	7.731
313	44.142	16.468	0.873	34.796	12.889				16:47:41.26	3.747	7.734
314 315	44.173 44.191	16.499 16.515	0.837 0.87	34.796 34.798	12.889 12.891				16:53:42.06 16:59:42.86	3.975 3.886	7.734 7.736
316	44.208	16.533	0.83	34.798	12.891				17:05:43.66	3.851	7.739
317	44.25	16.573	0.852	34.799	12.892	2307566			17:11:44.46	3.695	7.739
318	44.286	16.61	0.825	34.8	12.891	2330960			17:17:45.26	3.856	7.739
319	44.32	16.644	0.8	34.8	12.892	2332307			17:23:46.06	3.865	7.738
320	44.359	16.685	0.741	34.798	12.892				17:29:46.86	3.782	7.738
321 322	44.393 44.446	16.731 16.761	0.788 0.774	34.789 34.808	12.892 12.891				17:35:47.66 17:41:48.46	3.349 3.908	7.741 7.737
323	44.483	16.804	0.821	34.803	12.891	2327171			17:47:49.26	3.830	7.740
324	44.519	16.85	0.808	34.796	12.893				17:53:50.06	3.906	7.738
325	44.557	16.884	0.787	34.798	12.892				17:59:50.86	3.945	7.741
326	44.604	16.923	0.815	34.807	12.892	2355998	2486419	5/29/1998	18:05:51.66	4.028	7.740
327	44.638	16.979	0.782	34.787	12.895				18:11:52.46	3.930	7.741
328	44.674	17.01	0.787	34.793	12.893				18:17:53.26	3.617	7.744
329 330	44.711 44.742	17.052 17.087	0.762 0.794	34.788 34.785	12.892 12.892				18:23:54.06 18:29:54.86	3.863 3.979	7.745 7.743
330	44.742	17.087	0.794	34.785 34.787	12.892				18:29:54.86	3.787	7.743
332	44.783	17.12	0.776	34.792	12.892				18:41:56.46	3.801	7.742
333	44.794	17.136	0.795	34.788	12.892				18:47:57.26	3.892	7.741
334	44.809	17.151	0.777	34.787	12.892				18:53:58.06	3.791	7.744
335	44.835	17.179	0.82	34.786	12.892	2204881			18:59:58.86	2.991	7.745
336	44.849	17.205	0.796	34.776	12.892				19:05:59.66	3.831	7.744
337 338	44.861 44.869	17.208 17.225	0.765 0.749	34.784 34.776	12.893 12.893				19:12:00.46 19:18:01.26	3.940 3.880	7.744 7.747
338	44.869 44.901	17.225	0.749	34.776 34.793	12.893	2334512			19:18:01.26	3.652	7.747
340	44.929	17.266	0.828	34.793	12.891				19:30:02.86	3.977	7.744
341	44.925	17.282	0.876	34.776	12.891				19:36:03.66	3.901	7.748
342	44.923	17.27	0.874	34.784	12.889				19:42:04.46	3.824	7.747
343	44.929	17.262	0.9	34.796	12.889	2313199	2487320	5/29/1998	19:48:05.26	3.734	7.744

Record No.	Conductivity			Salinity	CTD Bat.	D.O.	pН	Date	Time	D.O.	pH
344	(mS/cm) 44.934	(Deg. C) 17.277	(dBar) 0.838	<b>(PSU)</b> 34.788	<b>(Vdc)</b> 12.89	(Integer) 2352186		5/29/1998	19:54:06.06	(ml/L) 4.002	(Value) 7.746
345	44.939	17.277	0.9	34.792	12.888	2315448			20:00:06.86	3.749	7.746
346	44.919	17.267	0.909	34.783	12.889	2353717	2487396	5/29/1998	20:06:07.66	4.012	7.744
347	44.913	17.253	0.88	34.79	12.888	2346549			20:12:08.46	3.963	7.748
348	44.919	17.255	0.869	34.793	12.888				20:18:09.26	3.896	7.747
349 350	44.917 44.896	17.254 17.244	0.894 0.95	34.793 34.783	12.889 12.889	2325632			20:24:10.06 20:30:10.86	3.819 3.877	7.749 7.748
351	44.879	17.226	0.984	34.784	12.887	2311488			20:36:11.66	3.722	7.749
352	44.859	17.194	1.012	34.794	12.886	2341039			20:42:53.70	3.925	7.747
353	44.844	17.181	0.997	34.792	12.885	2344434	2487600	5/29/1998	20:48:54.50	3.948	7.745
354	44.831	17.16	1.025	34.799	12.886	2337312			20:54:55.30	3.899	7.747
355	44.813	17.153	1.01	34.789	12.886				21:00:56.10	3.906	7.745
356	44.794	17.127	1.052	34.796 34.794	12.884				21:06:56.90	3.946	7.748
357 358	44.783 44.77	17.118 17.102	1.028 1.037	34.794 34.796	12.886 12.884	2325453 2331893			21:12:57.70 21:18:58.50	3.818 3.862	7.747 7.748
359	44.742	17.079	1.109	34.791	12.883	2340829			21:24:59.30	3.924	7.749
360	44.712	17.041	1.096	34.798	12.883				21:31:00.10	3.793	7.749
361	44.673	17.014	1.13	34.788	12.882	2309981	2487718	5/29/1998	21:37:00.90	3.712	7.746
362	44.657	16.995	1.073	34.79	12.881	2339121			21:43:01.70	3.912	7.746
363	44.637	16.974	1.173	34.791	12.881				21:49:02.50	3.934	7.748
364	44.597	16.914	1.143	34.808	12.882				21:55:03.30	3.752	7.744
365 366	44.551 44.518	16.87 16.842	1.17 1.205	34.806 34.801	12.879 12.88				22:01:04.10 22:07:04.90	3.697 4.066	7.745 7.743
367	44.492	16.802	1.156	34.814	12.878				22:13:05.70	3.665	7.744
368	44.449	16.774	1.224	34.8	12.88	2330282			22:19:06.50	3.851	7.742
369	44.407	16.728	1.246	34.802	12.877	2314107	2486463	5/29/1998	22:25:07.30	3.740	7.740
370	44.371	16.693	1.24	34.802	12.878	2323078			22:31:08.10	3.802	7.743
371	44.34	16.665	1.237	34.799	12.876	2336920			22:37:08.90	3.897	7.744
372 373	44.317 44.281	16.632 16.605	1.307 1.295	34.807 34.799	12.877 12.875	2293848 2322162			22:43:09.70 22:49:10.50	3.601	7.743 7.740
373	44.201	16.564	1.335	34.799 34.796	12.875	2329379			22:49:10:50	3.795 3.845	7.740
375	44.221	16.536	1.283	34.806	12.875	2342634			23:01:12.10	3.936	7.741
376	44.209	16.522	1.326	34.808	12.876	2322352			23:07:12.90	3.797	7.742
377	44.179	16.504	1.307	34.798	12.874	2328236			23:13:13.70	3.837	7.741
378	44.162	16.468	1.334	34.813	12.873	2314743			23:19:14.50	3.745	7.742
379	44.149	16.471	1.319	34.799	12.874	2332417			23:25:15.30	3.866	7.745
380 381	44.145 44.131	16.456 16.441	1.334 1.366	34.809 34.81	12.873 12.873	2307129 2318263			23:31:16.10 23:37:16.90	3.692 3.769	7.742 7.742
382	44.131	16.423	1.386	34.809	12.873	2307490			23:43:17.70	3.695	7.742
383	44.104	16.419	1.387	34.805	12.872	2313981			23:49:18.50	3.739	7.742
384	44.094	16.409	1.371	34.805	12.873	2319829	2486829	5/29/1998	23:55:19.30	3.779	7.742
385	44.085	16.394	1.402	34.811	12.873	2305087			00:01:20.10	3.678	7.742
386	44.086	16.395	1.377	34.81	12.874	2316024			00:07:20.90	3.753	7.742
387 388	44.08 44.068	16.384 16.385	1.409 1.369	34.815 34.803	12.872 12.87	2319964 2334457			00:13:21.70 00:19:22.50	3.780	7.741 7.741
389	44.008	16.377	1.432	34.803	12.871	2334437			00:25:23.30	3.880 3.727	7.741
390	44.064	16.376	1.384	34.807	12.871	2325207			00:31:24.10	3.816	7.742
391	44.062	16.366	1.468	34.815	12.87	2326876			00:37:24.90	3.828	7.741
392	44.042	16.339	1.408	34.82	12.869	2328580			00:43:25.70	3.839	7.740
393	44.029	16.338	1.329	34.81	12.869	2310907			00:49:26.50	3.718	7.740
394	44.016	16.322	1.368	34.812	12.868	2293417			00:55:27.30	3.598	7.741
395 396	44.009 44.002	16.32 16.306	1.374 1.333	34.807 34.814	12.868 12.867	2333263 2326284			01:01:28.10 01:07:28.90	3.872 3.824	7.742 7.740
390	43.996	16.298	1.335	34.814	12.867	2293722			01:13:29.70	3.600	7.740
398	43.977	16.281	1.36	34.814	12.866				01:19:30.50	3.682	7.740
399	43.965	16.269	1.286	34.813	12.866				01:25:31.30	3.747	7.741
400	43.965	16.264	1.314	34.818	12.865	2287957			01:31:32.10	3.561	7.742
401	43.952	16.253	1.196	34.815	12.866	2324126			01:37:32.90	3.809	7.740
402	43.94	16.248	1.21	34.81	12.865				01:43:33.70	3.655	7.744
403 404	43.934 43.923	16.233 16.222	1.171 1.166	34.818 34.817	12.865 12.865	2283408			01:49:34.50 01:55:35.30	3.864 3.529	7.741 7.740
405	43.913	16.215	1.127	34.814	12.865				02:01:36.10	3.695	7.739
406	43.904	16.201	1.14	34.818	12.866				02:07:36.90	3.423	7.741
407	43.888	16.187	1.092	34.816	12.866				02:13:37.70	3.734	7.740
408	43.886	16.185	1.067	34.816	12.863				02:19:38.50	3.823	7.739
409	43.882	16.173	1.018	34.824	12.864				02:25:39.30	3.820	7.739
410 411	43.875 43.871	16.165	1.034	34.825	12.863 12.862	2293219 2296363			02:31:40.10 02:37:40.90	3.597	7.741
411	43.871	16.171 16.168	0.956 0.914	34.816 34.814	12.864	2290303			02:43:41.70	3.618 3.733	7.740 7.741
413	43.874	16.169	0.913	34.819	12.864				02:49:42.50	3.727	7.739
414	43.881	16.176	0.883	34.821	12.864				02:55:43.30	3.656	7.740
415	43.892	16.187	0.889	34.821	12.864	2321676	2486633	5/30/1998	03:01:44.10	3.792	7.741
416	43.9	16.2	0.794	34.816	12.863	2316388			03:07:44.90	3.756	7.741
417	43.906	16.204	0.678	34.818	12.864	2293921			03:13:45.70	3.602	7.739
418	43.917	16.223	0.677	34.812	12.861	2305287			03:19:46.50 03:25:47.30	3.680	7.744
419 420	43.932 43.962	16.225 16.262	0.72 0.666	34.822 34.817	12.86 12.862	2298005 2326747			03:31:48.10	3.630 3.827	7.740 7.744
421	43.997	16.306	0.616	34.81	12.864				03:37:48.90	3.659	7.742
422	44.009	16.319	0.564	34.809	12.861	2322062			03:44:30.95	3.795	7.748
423	44.026	16.337	0.556	34.808	12.861	2306504	2486669	5/30/1998	03:50:31.75	3.688	7.741
424	44.061	16.362	0.572	34.817	12.862	2314844			03:56:32.55	3.745	7.747
425	44.095	16.398	0.486	34.815	12.862	2310070			04:02:33.35	3.712	7.743
426 427	44.116 44.119	16.423 16.414	0.442 0.365	34.813 34.824	12.861 12.861				04:08:34.15 04:14:34.95	3.619	7.745 7.744
427 428	44.119 44.145	16.414	0.365	34.824 34.829	12.861				04:14:34.95 04:20:35.75	3.769 3.694	7.744 7.741
420	44.145	16.434	0.397	34.829 34.819	12.862	2294535			04:20:35.75	3.606	7.741
430	44.191	16.491	0.36	34.819	12.862				04:32:37.35	3.649	7.743
431	44.203	16.495	0.288	34.827	12.862	2318227	2487116	5/30/1998	04:38:38.15	3.768	7.743
432	44.212	16.517	0.237	34.815	12.862				04:44:38.95	3.574	7.742
433	44.218	16.511	0.252	34.826	12.861	2304591			04:50:39.75	3.675	7.743
434 435	44.245 44.265	16.555 16.557	0.206 0.177	34.811 34.826	12.862 12.861				04:56:40.55 05:02:41.35	3.811 3.766	7.744 7.742
435	44.265 44.277	16.588	0.177	34.826 34.811	12.861	2317846			05:02:41.35	3.700	7.744
430	44.279	16.593	0.122	34.808	12.861				05:14:42.95	3.745	7.743

Record No.	Conductivity (mS/cm)	•			CTD Bat.	D.O.	pH (Integer)	Date	Time	D.O.	pH (Value)
438	(ms/cm) 44.305	(Deg. C) 16.613	(dBar) 0.072	<b>(PSU)</b> 34.813	<b>(Vdc)</b> 12.86	(Integer) 2309705		5/30/1998	05:20:43.75	(ml/L) 3.710	(Value) 7.747
439	44.337	16.648	0.058	34.811	12.863	2312600			05:26:44.55	3.730	7.742
440	44.37	16.683	0.013	34.81	12.862	2319516			05:32:45.35	3.777	7.743
441	44.39	16.691	0.003	34.82	12.861	2330909			05:38:46.15	3.855	7.744
442	44.417	16.727	-0.102	34.813	12.861	2315582			05:44:46.95	3.750	7.741
443 444	44.456 44.491	16.764 16.812	-0.029 -0.061	34.814 34.804	12.862 12.861	2328682			05:50:47.75 05:56:48.55	3.840 3.830	7.744 7.742
445	44.533	16.851	-0.082	34.808	12.861	2319389			06:02:49.35	3.776	7.741
446	44.579	16.904	-0.11	34.802	12.862	2340800			06:08:50.15	3.923	7.741
447	44.617	16.936	-0.13	34.807	12.863	2246282	2486725	5/30/1998	06:14:50.95	3.275	7.741
448	44.657	16.974	-0.157	34.809	12.862	2331076			06:20:51.75	3.857	7.741
449	44.697	17.016	-0.144	34.807	12.863	2307462			06:26:52.55	3.695	7.738
450	44.733	17.06	-0.206	34.801	12.863	2336385 2335998			06:32:53.35 06:38:54.15	3.893	7.739
451 452	44.776 44.811	17.098 17.13	-0.196 -0.192	34.805 34.808	12.863 12.864	2330003			06:38:54.15	3.890 3.849	7.740 7.736
453	44.843	17.169	-0.2	34.802	12.863	2326793			06:50:55.75	3.827	7.738
454	44.882	17.208	-0.233	34.802	12.862	2298696			06:56:56.55	3.634	7.741
455	44.921	17.25	-0.22	34.801	12.864	2316551	2485880	5/30/1998	07:02:57.35	3.757	7.738
456	44.957	17.295	-0.223	34.793	12.864	2342717			07:08:58.15	3.937	7.739
457	44.988	17.324	-0.272	34.795	12.864	2330527			07:14:58.95	3.853	7.737
458	45.027	17.362	-0.259	34.796	12.864	2332861			07:20:59.75	3.869	7.735
459 460	45.06 45.081	17.388 17.419	-0.261 -0.244	34.802 34.793	12.864 12.864	2341392 2330915			07:27:00.55 07:33:01.35	3.927 3.856	7.732 7.733
461	45.125	17.449	-0.26	34.805	12.864	2343651			07:39:02.15	3.943	7.732
462	45.164	17.494	-0.278	34.801	12.865	2347319			07:45:02.95	3.968	7.729
463	45.201	17.531	-0.253	34.8	12.864	2345763		5/30/1998	07:51:03.75	3.957	7.732
464	45.229	17.567	-0.213	34.794	12.865	2333827	2485000	5/30/1998	07:57:04.55	3.876	7.734
465	45.269	17.613	-0.222	34.789	12.865	2330157			08:03:05.35	3.850	7.730
466	45.3	17.641	-0.229	34.791	12.864	2336285			08:09:06.15	3.892	7.731
467	45.337	17.67	-0.201	34.799	12.864	2331750			08:15:06.95	3.861	7.732
468 469	45.354 45.392	17.691 17.736	-0.207 -0.203	34.795 34.788	12.865 12.865	2348329 2360376			08:21:07.75 08:27:08.55	3.975 4.058	7.731 7.727
409	45.421	17.764	-0.203	34.79	12.865	2352150			08:33:09.35	4.001	7.727
471	45.446	17.794	-0.152	34.786	12.867	2343306			08:39:10.15	3.941	7.727
472	45.48	17.821	-0.144	34.792	12.865	2321326			08:45:10.95	3.790	7.728
473	45.51	17.856	-0.144	34.787	12.867	2372649			08:51:11.75	4.142	7.726
474	45.537	17.877	-0.081	34.793	12.865	2337480			08:57:12.55	3.901	7.727
475	45.559	17.903	-0.106	34.79	12.865	2356705			09:03:13.35	4.033	7.725
476 477	45.584 45.601	17.93 17.954	-0.075 -0.076	34.788 34.782	12.865 12.866	2343080 2357706			09:09:14.15 09:15:14.95	3.939 4.039	7.725 7.726
478	45.621	17.97	-0.035	34.785	12.866	2342494			09:21:15.75	3.935	7.727
479	45.636	17.978	-0.017	34.792	12.867	2343084			09:27:16.55	3.939	7.727
480	45.642	17.989	0.008	34.787	12.866	2345917	2483405	5/30/1998	09:33:17.35	3.958	7.727
481	45.65	17.996	0.004	34.788	12.864	2324748			09:39:18.15	3.813	7.726
482	45.652	18.004	0.014	34.783	12.868	2351747			09:45:18.95	3.998	7.725
483 484	45.66 45.662	18.009 18.018	0.081 0.08	34.786 34.779	12.863 12.864	2345949 2362031			09:51:19.75 09:57:20.55	3.959 4.069	7.728 7.726
485	45.666	18.018	0.08	34.779	12.865	2302031			10:03:21.35	4.158	7.726
486	45.684	18.029	0.115	34.789	12.864	2366854			10:09:22.15	4.102	7.724
487	45.692	18.046	0.149	34.781	12.863	2338731			10:15:22.95	3.909	7.722
488	45.703	18.051	0.176	34.786	12.865	2354646	2482331	5/30/1998	10:21:23.75	4.018	7.722
489	45.707	18.058	0.207	34.784	12.864	2353211			10:27:24.55	4.009	7.722
490	45.714	18.063	0.236	34.785	12.863	2348101			10:33:25.35	3.973	7.722
491 492	45.705 45.684	18.051 18.035	0.197 0.25	34.788 34.783	12.865 12.865	2359616 2251659			10:39:26.15 10:46:08.20	4.052 3.312	7.719 7.721
493	45.669	18.016	0.327	34.787	12.861				10:52:09.00	4.032	7.723
494	45.643	17.987	0.339	34.79	12.861	2327437			10:58:09.80	3.832	7.720
495	45.625	17.973	0.34	34.786	12.86	2344082		5/30/1998	11:04:10.60	3.946	7.721
496	45.608	17.952	0.372	34.789	12.859	2331848			11:10:11.40	3.862	7.722
497	45.587	17.938	0.341	34.784	12.859	2280028			11:16:12.20	3.506	7.723
498 499	45.57 45.549	17.914 17.9	0.4 0.418	34.789 34.783	12.859 12.86	2332656 2357642			11:22:13.00 11:28:13.80	3.867 4.039	7.721 7.720
499 500	45.538	17.882	0.418	34.783 34.789	12.859	2330851			11:34:14.60	3.855	7.720
501	45.521	17.871	0.452	34.784	12.859	2344205			11:40:15.40	3.947	7.721
502	45.5	17.84	0.488	34.793	12.857	2342044			11:46:16.20	3.932	7.720
503	45.469	17.819	0.55	34.783	12.858	2353370			11:52:17.00	4.010	7.720
504	45.444	17.789	0.534	34.788	12.857	2334722			11:58:17.80	3.882	7.719
505	45.424	17.767	0.555	34.789	12.858	2341054			12:04:18.60	3.925	7.718
506 507	45.4 45.388	17.738 17.736	0.568 0.581	34.795 34.786	12.856 12.856	2319566			12:10:19.40 12:16:20.20	3.778 4.111	7.722 7.721
508	45.374	17.713	0.63	34.793	12.856	2336151			12:22:21.00	3.891	7.718
509	45.356	17.694	0.65	34.794	12.856	2330657			12:28:21.80	3.854	7.720
510	45.334	17.675	0.635	34.791	12.855	2338667			12:34:22.60	3.909	7.720
511	45.328	17.665	0.679	34.794	12.855	2338739			12:40:23.40	3.909	7.718
512	45.322	17.668	0.678	34.787	12.854	2341819			12:46:24.20	3.930	7.718
513	45.312	17.654	0.706	34.79	12.855	2305778			12:52:25.00	3.683	7.719
514 515	45.306 45.296	17.651 17.631	0.719 0.747	34.787 34.796	12.854 12.854	2355741 2352447			12:58:25.80 13:04:26.60	4.026 4.003	7.716 7.719
516	45.276	17.613	0.785	34.795	12.853	2345655			13:10:27.40	3.957	7.719
517	45.232	17.569	0.769	34.794	12.852	2343949			13:16:28.20	3.945	7.719
518	45.194	17.536	0.767	34.789	12.852	2316763	2482495	5/30/1998	13:22:29.00	3.758	7.723
519	45.162	17.493	0.813	34.799	12.85	2339920			13:28:29.80	3.917	7.721
520	45.135	17.474	0.769	34.793	12.851	2320630			13:34:30.60	3.785	7.720
521 522	45.108 45.085	17.451	0.78	34.788	12.85	2338579			13:40:31.40 13:46:32.20	3.908	7.720
522 523	45.085 45.063	17.417 17.399	0.789 0.774	34.798 34.794	12.851 12.849	2340791 2338455			13:46:32.20	3.923 3.907	7.720 7.718
523	45.003	17.395	0.796	34.793	12.85	2343934			13:58:33.80	3.945	7.718
525	45.01	17.347	0.834	34.793	12.848	2324896			14:04:34.60	3.814	7.721
526	44.972	17.313	0.861	34.79	12.848	2326023	2481267	5/30/1998	14:10:35.40	3.822	7.718
527	44.953	17.27	0.796	34.81	12.847	2349034			14:16:36.20	3.980	7.719
528 520	44.901	17.236	0.847	34.794	12.847	2327044			14:22:37.00	3.829	7.718
529 530	44.86 44.829	17.197 17.152	0.812 0.797	34.792 34.804	12.846 12.844	2291170 2323168			14:28:37.80 14:34:38.60	3.583 3.802	7.717 7.720
530	44.829 44.801	17.152	0.797	34.804 34.799	12.844	2323168			14:34:38.60	3.755	7.720
		-	-		-					-	-

Record No.	Conductivity (mS/cm)	•		Salinity (PSU)	CTD Bat. (Vdc)	D.O.	pH (Integer)	Date	Time	D.O.	pH (Value)
532	44.788	(Deg. C) 17.111	(dBar) 0.79	(F30) 34.804	12.846	(Integer) 2316198		5/30/1998	14:46:40.20	(ml/L) 3.755	(Value) 7.718
533	44.76	17.092	0.789	34.797	12.845	2328209			14:52:41.00	3.837	7.716
534	44.723	17.059	0.761	34.792	12.843	2317699			14:58:41.80	3.765	7.719
535 536	44.699 44.661	17.011 16.977	0.803 0.737	34.812 34.809	12.848 12.846	2338119 2306482			15:04:42.60 15:10:43.40	3.905 3.688	7.716 7.716
537	44.62	16.937	0.752	34.809	12.843	2335119			15:16:44.20	3.884	7.719
538	44.589	16.908	0.706	34.806	12.841	2337976			15:22:45.00	3.904	7.716
539	44.545	16.861	0.702	34.809	12.842	2326859			15:28:45.80	3.828	7.716
540 541	44.522 44.495	16.833	0.71 0.7	34.813 34.809	12.841 12.84	2309443 2308420			15:34:46.60 15:40:47.40	3.708	7.716 7.716
541	44.495 44.465	16.81 16.785	0.68	34.809 34.804	12.84	2308420			15:46:48.20	3.701 3.793	7.716
543	44.438	16.749	0.639	34.812	12.84	2325451			15:52:49.00	3.818	7.718
544	44.415	16.717	0.648	34.82	12.843	2339895			15:58:49.80	3.917	7.718
545	44.39	16.7	0.702	34.813	12.841	2310956			16:04:50.60	3.719	7.718
546 547	44.365 44.345	16.675 16.646	0.667 0.554	34.813 34.82	12.839 12.838	2334141 2345454			16:10:51.40 16:16:52.20	3.878 3.955	7.716 7.719
548	44.321	16.628	0.616	34.815	12.838	2297626			16:22:53.00	3.627	7.718
549	44.319	16.644	0.605	34.799	12.837	2300696			16:28:53.80	3.648	7.718
550	44.339	16.647	0.628	34.814	12.844	2322034			16:34:54.60	3.795	7.720
551 552	44.338 44.328	16.643	0.605 0.553	34.816 34.815	12.839 12.84	2328282 2327137			16:40:55.40 16:46:56.20	3.837	7.720 7.719
553	44.326	16.634 16.637	0.535	34.815	12.836	2297017			16:52:57.00	3.830 3.623	7.722
554	44.333	16.645	0.54	34.811	12.837	2314413			16:58:57.80	3.742	7.726
555	44.352	16.648	0.532	34.824	12.837	2320040			17:04:58.60	3.781	7.725
556	44.365	16.663	0.505	34.823	12.837	2336185			17:10:59.40	3.892	7.722
557 558	44.36 44.371	16.66 16.687	0.507 0.504	34.822 34.807	12.837 12.837	2319845 2335070			17:17:00.20 17:23:01.00	3.780 3.884	7.729 7.725
559	44.388	16.693	0.461	34.817	12.837	2309966			17:29:01.80	3.712	7.727
560	44.408	16.709	0.504	34.821	12.837	2322082			17:35:02.60	3.795	7.727
561	44.419	16.722	0.449	34.819	12.836	2327049			17:41:03.40	3.829	7.726
562	44.423	16.737	0.424	34.81	12.836	2307450			17:47:45.47	3.694	7.726
563 564	44.448 44.467	16.755 16.776	0.472 0.439	34.815 34.814	12.837 12.837	2316704 2325010			17:53:46.27 17:59:47.07	3.758 3.815	7.727 7.727
565	44.495	16.803	0.416	34.815	12.838	2313522			18:05:47.87	3.736	7.728
566	44.517	16.829	0.412	34.812	12.838	2323538			18:11:48.67	3.805	7.729
567	44.541	16.854	0.483	34.811	12.837	2331270			18:17:49.47	3.858	7.729
568 569	44.573 44.598	16.885 16.916	0.424 0.437	34.812 34.807	12.838 12.837	2352604 2313026			18:23:50.27 18:29:51.07	4.004 3.733	7.730 7.729
570	44.634	16.943	0.357	34.815	12.836	2314830			18:35:51.87	3.745	7.730
571	44.655	16.969	0.343	34.812	12.836	2316661	2483852	5/30/1998	18:41:52.67	3.758	7.729
572	44.682	16.991	0.411	34.816	12.838	2321050			18:47:53.47	3.788	7.731
573 574	44.71 44.734	17.03 17.052	0.43 0.379	34.806 34.808	12.838 12.838	2305945 2332542			18:53:54.27 18:59:55.07	3.684 3.867	7.731 7.730
575	44.757	17.075	0.343	34.808	12.839	2332975			19:05:55.87	3.870	7.730
576	44.769	17.084	0.357	34.811	12.836	2324107			19:11:56.67	3.809	7.731
577	44.792	17.11	0.318	34.808	12.839	2331388			19:17:57.47	3.859	7.730
578 579	44.81 44.833	17.127 17.152	0.313 0.408	34.809 34.807	12.839 12.837	2313910 2328078			19:23:58.27 19:29:59.07	3.739 3.836	7.730 7.733
580	44.855	17.171	0.355	34.811	12.838	2344090			19:35:59.87	3.946	7.732
581	44.871	17.194	0.359	34.805	12.837	2339624			19:42:00.67	3.915	7.731
582	44.888	17.21	0.38	34.805	12.837	2344343			19:48:01.47	3.948	7.733
583 584	44.899 44.904	17.216 17.222	0.373 0.337	34.81 34.809	12.837 12.839	2310087 2333516			19:54:02.27 20:00:03.07	3.713	7.733 7.733
585	44.92	17.222	0.378	34.803	12.839	2335510			20:06:03.87	3.873 3.755	7.736
586	44.93	17.252	0.355	34.806	12.837	2332862			20:12:04.67	3.869	7.732
587	44.942	17.263	0.391	34.807	12.837				20:18:05.47	3.672	7.731
588 589	44.949 44.947	17.269 17.273	0.347 0.403	34.808 34.802	12.838 12.835	2337755 2324849			20:24:06.27 20:30:07.07	3.902 3.814	7.731 7.734
590	44.957	17.286	0.375	34.8	12.837	2316579			20:36:07.87	3.757	7.733
591	44.973	17.294	0.408	34.807	12.836	2340176			20:42:08.67	3.919	7.732
592	44.974	17.294	0.409	34.807	12.836	2305631			20:48:09.47	3.682	7.731
593 594	44.97 44.978	17.289 17.31	0.443 0.368	34.809 34.797	12.835 12.835	2350368 2320151			20:54:10.27 21:00:11.07	3.989 3.782	7.733 7.733
595	44.983	17.316	0.409	34.797	12.835	2374950			21:06:11.87	4.158	7.733
596	44.992	17.316	0.498	34.805	12.835	2325091			21:12:12.67	3.816	7.733
597	45	17.323	0.478	34.805	12.835	2330322			21:18:13.47	3.851	7.731
598 599	44.999 44.999	17.321	0.49 0.439	34.806 34.803	12.835 12.835	2323568 2312131			21:24:14.27 21:30:15.07	3.805 3.727	7.733 7.733
600	44.999	17.325 17.325	0.439	34.803	12.833	2357488			21:30:15.07	4.038	7.732
601	45.007	17.332	0.496	34.804	12.835	2356126			21:42:16.67	4.029	7.730
602	45.008	17.336	0.5	34.8	12.834	2294992			21:48:17.47	3.609	7.732
603 604	44.995 44.995	17.328	0.51	34.797	12.835	2344532 2338993			21:54:18.27 22:00:19.07	3.949	7.732
605	44.995 44.998	17.318 17.322	0.464 0.551	34.805 34.805	12.833 12.833	2336063			22:00:19.07	3.911 3.891	7.733 7.731
606	44.988	17.324	0.485	34.794	12.833	2347245			22:12:20.67	3.968	7.733
607	44.961	17.29	0.529	34.8	12.831	2327530			22:18:21.47	3.832	7.730
608	44.942	17.261	0.601	34.809	12.831	2341420			22:24:22.27	3.928	7.731
609 610	44.929 44.897	17.247 17.211	0.587 0.624	34.81 34.813	12.831 12.832	2320117 2318803			22:30:23.07 22:36:23.87	3.781 3.772	7.731 7.733
611	44.859	17.182	0.581	34.805	12.829	2300451			22:42:24.67	3.646	7.730
612	44.842	17.159	0.673	34.81	12.829	2307613	2484224	5/30/1998	22:48:25.47	3.696	7.731
613	44.827	17.15	0.536	34.804	12.83	2342618			22:54:26.27	3.936	7.732
614 615	44.815 44.809	17.131 17.133	0.656 0.658	34.811 34.804	12.83 12.829	2318363 2327533			23:00:27.07 23:06:27.87	3.769 3.832	7.733 7.733
616	44.78	17.102	0.651	34.805	12.828	2327555			23:12:28.67	3.861	7.736
617	44.744	17.07	0.707	34.801	12.829	2302998	2484238	5/30/1998	23:18:29.47	3.664	7.731
618	44.72	17.046	0.725	34.801	12.827	2294114			23:24:30.27	3.603	7.733
619 620	44.705 44.684	17.029 16.994	0.728 0.73	34.802 34.814	12.827 12.827	2331940 2323665			23:30:31.07 23:36:31.87	3.863 3.806	7.732 7.729
620	44.684 44.651	16.994	0.766	34.814 34.813	12.827	2323665			23:36:31.87	3.692	7.729
622	44.628	16.949	0.732	34.804	12.825	2329842	2483527	5/30/1998	23:48:33.47	3.848	7.728
623	44.609	16.912	0.744	34.821	12.826	2310986			23:54:34.27	3.719	7.730
624 625	44.583 44.541	16.889 16.85	0.662 0.7	34.817 34.815	12.826 12.826	2323973 2314517			00:00:35.07 00:06:35.87	3.808 3.743	7.730 7.728
		. 0.00		2.1010	. 2.020					50	20

Record No.	Conductivity	Temperature	Pressure	Salinity	CTD Bat.	D.O.	pН	Date	Time	D.O.	рН
	(mS/cm)	(Deg. C)	(dBar)	(PSU)	(Vdc)	(Integer)				(ml/L)	(Value)
626	44.514	16.81	0.718	34.826	12.825	2305950			00:12:36.67	3.684	7.727
627	44.501	16.807	0.795	34.817	12.823	2318720			00:18:37.47	3.772	7.730
628 629	44.482 44.458	16.791 16.757	0.716 0.749	34.814 34.822	12.823 12.823	2334235 2303660			00:24:38.27 00:30:39.07	3.878 3.668	7.727 7.725
630	44.449	16.762	0.773	34.81	12.823	2335158			00:36:39.87	3.885	7.730
631	44.442	16.745	0.767	34.819	12.822	2317035			00:42:40.67	3.760	7.729
632	44.411	16.72	0.716	34.814	12.822	2335917	2483119	5/31/1998	00:49:22.74	3.890	7.726
633	44.39	16.683	0.792	34.827	12.821	2300259			00:55:23.54	3.645	7.726
634	44.382	16.683	0.748	34.819	12.821	2310443			01:01:24.34	3.715	7.725
635 636	44.371 44.357	16.673 16.656	0.751 0.692	34.819 34.822	12.821 12.82	2310269 2299976			01:07:25.14 01:13:25.94	3.714 3.643	7.728 7.726
637	44.352	16.64	0.855	34.831	12.82	2303543			01:19:26.74	3.668	7.729
638	44.35	16.65	0.689	34.821	12.819	2311595			01:25:27.54	3.723	7.729
639	44.348	16.654	0.729	34.815	12.821	2286198			01:31:28.34	3.549	7.725
640	44.335	16.644	0.741	34.813	12.819	2315982			01:37:29.14	3.753	7.728
641	44.331	16.629	0.796	34.822	12.819	2308499 2311654			01:43:29.94 01:49:30.74	3.702	7.728
642 643	44.32 44.312	16.607 16.61	0.786 0.803	34.833 34.822	12.819 12.82	2323950			01:55:31.54	3.723 3.808	7.726 7.730
644	44.299	16.592	0.811	34.826	12.819	2315010			02:01:32.34	3.746	7.726
645	44.27	16.564	0.756	34.826	12.818	2325696	2482313	5/31/1998	02:07:33.14	3.820	7.722
646	44.238	16.531	0.67	34.826	12.818	2332486			02:13:33.94	3.866	7.727
647	44.216	16.517	0.72	34.819	12.817	2304895			02:19:34.74	3.677	7.725
648	44.201	16.497	0.666	34.822	12.819 12.819	2316913 2300896			02:25:35.54	3.759	7.726
649 650	44.179 44.164	16.472 16.461	0.599 0.591	34.825 34.822	12.819	2284959			02:31:36.34 02:37:37.14	3.649 3.540	7.726 7.725
651	44.167	16.46	0.637	34.825	12.816	2300911			02:43:37.94	3.650	7.724
652	44.166	16.459	0.65	34.825	12.816	2314387			02:49:38.74	3.742	7.724
653	44.164	16.459	0.559	34.824	12.816	2299848			02:55:39.54	3.642	7.724
654	44.177	16.45	0.539	34.843	12.817	2295863			03:01:40.34	3.615	7.723
655 656	44.185 44.19	16.47 16.487	0.5 0.563	34.832 34.822	12.818 12.815	2295104 2303198			03:07:41.14 03:13:41.94	3.610 3.665	7.730 7.730
657	44.19	16.489	0.547	34.838	12.813	2302181			03:19:42.74	3.658	7.731
658	44.218	16.519	0.514	34.818	12.815	2307547			03:25:43.54	3.695	7.728
659	44.236	16.534	0.48	34.821	12.816	2302167			03:31:44.34	3.658	7.727
660	44.252	16.544	0.422	34.826	12.816	2321940			03:37:45.14	3.794	7.727
661	44.281	16.575	0.413	34.826	12.815	2286126			03:43:45.94	3.548	7.727
662 663	44.302 44.316	16.603 16.621	0.435 0.369	34.82 34.816	12.818 12.817	2297277 2301073			03:49:46.74 03:55:47.54	3.625 3.651	7.728 7.727
664	44.316	16.631	0.309	34.810	12.817	2301073			03.55.47.54	3.653	7.730
665	44.354	16.658	0.328	34.817	12.818	2308298			04:07:49.14	3.700	7.729
666	44.386	16.676	0.344	34.83	12.817	2289449			04:13:49.94	3.571	7.726
667	44.415	16.711	0.306	34.824	12.815	2293201			04:19:50.74	3.597	7.726
668	44.441	16.736	0.275	34.827	12.816	2303105			04:25:51.54	3.665	7.729
669 670	44.467 44.492	16.773 16.797	0.315 0.179	34.816 34.818	12.817 12.817	2327860 2326132			04:31:52.34 04:37:53.14	3.835 3.823	7.728 7.730
671	44.492	16.825	0.217	34.822	12.817	2306981			04:43:53.94	3.691	7.726
672	44.56	16.865	0.18	34.819	12.816	2328597			04:49:54.74	3.840	7.729
673	44.589	16.892	0.166	34.821	12.816	2336069	2483030	5/31/1998	04:55:55.54	3.891	7.725
674	44.618	16.924	0.098	34.818	12.816	2309710			05:01:56.34	3.710	7.729
675	44.65	16.949	0.109	34.824	12.817	2302109			05:07:57.14	3.658	7.726
676 677	44.68 44.705	16.986 17.007	0.072 0.096	34.818 34.823	12.817 12.817	2287068 2315699			05:13:57.94 05:19:58.74	3.555 3.751	7.726 7.727
678	44.73	17.034	0.003	34.82	12.817	2307496			05:25:59.54	3.695	7.727
679	44.754	17.057	0.002	34.821	12.82	2322230			05:32:00.34	3.796	7.727
680	44.765	17.066	-0.034	34.823	12.817	2343106	2482430	5/31/1998	05:38:01.14	3.939	7.723
681	44.79	17.107	-0.049	34.81	12.817				05:44:01.94	3.800	7.725
682	44.822	17.131	-0.092	34.817	12.818				05:50:02.74	3.628	7.726
683 684	44.843 44.874	17.156 17.183	-0.111 -0.094	34.814 34.817	12.816 12.817	2326520 2324705			05:56:03.54 06:02:04.34	3.825 3.813	7.724 7.724
685	44.901	17.221	-0.127	34.808	12.818				06:08:05.14	3.845	7.725
686	44.934	17.248	-0.181	34.814	12.819				06:14:05.94	3.993	7.723
687	44.963	17.282	-0.207	34.808	12.817				06:20:06.74	3.798	7.725
688	44.994	17.31	-0.186	34.812	12.817	2327741			06:26:07.54	3.834	7.726
689	45.028	17.349	-0.27	34.808	12.818				06:32:08.34	3.723	7.723
690 691	45.059 45.098	17.375 17.409	-0.296 -0.299	34.812 34.816	12.818 12.819				06:38:09.14 06:44:09.94	3.842 3.731	7.725 7.723
692	45.098	17.409	-0.299	34.818	12.819				06:50:10.74	3.807	7.720
693	45.155	17.474	-0.317	34.81	12.818				06:56:11.54	3.748	7.724
694	45.188	17.509	-0.296	34.808	12.818	2300552	2482936	5/31/1998	07:02:12.34	3.647	7.725
695	45.217	17.534	-0.361	34.812	12.819				07:08:13.14	3.758	7.720
696	45.245	17.565	-0.345	34.81	12.819				07:14:13.94	3.915	7.727
697 698	45.281 45.318	17.605 17.649	-0.344 -0.374	34.805 34.8	12.819 12.821				07:20:14.74 07:26:15.54	3.839 3.927	7.720 7.720
699	45.318	17.67	-0.374 -0.387	34.802	12.822				07:32:16.34	3.857	7.720
700	45.354	17.68	-0.423	34.804	12.82				07:38:17.14	3.940	7.718
701	45.376	17.705	-0.438	34.802	12.82	2342539	2481924	5/31/1998	07:44:17.94	3.935	7.721

#### BFSD 2 Triplicate Blank Tests - PAHs Summary

PAH	Bla	nk Flux (ng/m²/	day)	Repe	eatability (ng/m	²/day)
	Test 1	Test 2	Test 3	Average Flux	+/- 95% C.L.	Std. Deviation
1. Naphthalene	-243.5	-448.1	-629.3	-440	218.4	193.0
2. Acenaphthene	-32.4	ND	ND	-32.4	n/a	n/a
3. Acenaphthylene	-350.2	141.0	275.9	22.2	372.9	329.5
4. Fluorene	125.5	-69.3	-84.2	-9	132.4	117.0
5. Phenanthrene	89.0	-39.8	-16.3	11	77.6	68.6
6. Anthracene	182.3	53.1	-324.8	-30	298	263
7. Fluoranthene	-421.5	-1539.0	-1308.9	-1089.8	667.8	590.1
8. Pyrene	76.6	-447.1	-431.9	-267.5	337.3	298.0
9. Benzo(a)anthracene	ND	ND	ND	n/a	n/a	n/a
10. Chrysene	23.9	-61.9	ND	-19.0	84.2	60.7
11. Benzo(b)fluoranthene	ND	ND	-134.3	-134.3	n/a	n/a
12. Benzo(k)fluoranthene	ND	ND	-9.8	-9.8	n/a	n/a
13. Benzo(a)pyrene	ND	ND	ND	n/a	n/a	n/a
14.Indeno(1,2,3-c,d)pyrene	ND	ND	ND	n/a	n/a	n/a
15. Dibenz(a,h)anthracene	ND	ND	ND	n/a	n/a	n/a
16. Benzo(g,h,I)perylene	ND	19.6	ND	19.6	n/a	n/a

# BFSD 2 Triplicate Blank Tests - PCBs Summary

PCB	Bla	nk Flux (ng/m²/	day)	Repeatability (ng/m²/day)				
	Test 1	Test 2	Test 3	Average Flux	+/- 95% C.L.	Std. Deviation		
(8) 2,4'-Dichlorobiphenyl	-66.6	ND	47.8	-9.4	112.2	80.9		
(18) 2,2',5-Trichlorobiphenyl	205.2	23.3	27.0	85.2	117.6	104.0		
(28) 2,4,4'-Trichlorobiphenyl	-8.0	ND	ND	-8.0	n/a	n/a		
(52) 2,2',5,5'-Tetrachlorobiphenyl	ND	7.9	89.9	49	80.4	58.0		
(66) 2,3',4,4'-Tetrachlorobiphenyl	53.6	16.6	ND	35	36.2	26.2		
(101) 2,2',4,5,5'-Pentachlorobiphenyl	57.8	57.4	-3.5	37	40	35		
(118) 2,3',4,4',5-Pentachlorobiphenyl	ND	2.7	2.3	2.5	0.3	0.2		
(153) 2,2',4,4',5,5'-Hexachlorobiphenyl	ND	ND	9.5	9.5	n/a	n/a		
(180) 2,2',3,4,4',5,5'-Heptachlorobiphenyl	ND	-9.6	ND	-9.6	n/a	n/a		
(206) 2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl	-2.8	247.0	-17.0	75.7	168.0	148.5		
(209) 2,2',3,3',4,4',5,5',6,6'-Decachlorobiphenyl	-18.5	ND	ND	-18.5	n/a	n/a		

# BFSD 2 Triplicate Blank Tests - Pesticides Summary

Pesticide	Bla	nk Flux (ng/m²/	day)	Rep	eatability (ng/m <sup>2</sup> /	/day)
	Test 1	Test 2	Test 3	Average Flux	+/- 95% C.L.	Std. Deviation
alpha-Chlordane	7.0	ND	ND	7.0	n/a	n/a
2,4'-DDD	7.0	ND	ND	7.0	n/a	n/a
Methoxychlor	25.7	ND	ND	25.7	n/a	n/a
Endosulfan I	48.8	ND	ND	48.8	n/a	n/a
hexachlorobutadiene	ND	ND	22.0	22.0	n/a	n/a
Heptachlor	304.5	ND	ND	304.5	n/a	n/a
Heptachlor Epoxide	ND	ND	8.8	8.8	n/a	n/a
alpha-hexachlorocyclohexane	3.3	ND	ND	3.3	n/a	n/a
beta-hexachlorocyclohexane	61.0	ND	ND	61.0	n/a	n/a
lindane	35.2	132.3	33.8	67.1	63.9	56.5
trans-Nonachlor	40.8	ND	ND	40.8	n/a	n/a

# BFSD 2 Paleta Creek Demonstration Summary

Metal	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blan	k Flux (µg/m²/day)	Bulk Sediment	Overlying Water
	(µg/m²/day)	(µg/m²/day)	(%)	Average	+/- 95% C.L.	(μ <b>g/g)</b>	(μ <b>g/L)</b>
Copper (Cu)	-6.57	17.74	80.7%	2.82	8.73	165	1.46
Cadmium (Cd)	7.02	3.87	100.0%	-0.52	0.75	1.16	0.06897
Lead (Pb)	4.32	12.39	65.6%	3.16	1.59	98.9	0.07879
Nickel (Ni)	19.44	8.75	99.8%	10.28	7.34	19.1	0.8378
Manganese (Mn)	103.94	957.14	73.3%	-264.85	7.49	405	24.02
Manganese (Mn) <sup>1</sup>	4194.24	101841.76	99.9%	-264.85	7.49	405	24.02
Zinc (Zn)	574.26	274.14	100%	-3.38	-68.61	356	8.38
Other							
Oxygen (O <sub>2</sub> )* (*ml/m <sup>2</sup> /day)	-1341.12	160.18	na	na	na	na	4.7
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	28.75	15.63	100%	-1.97	2.88	na	0.79

1. Mn flux calculated on the basis of first three samples due to non-linearity

# BFSD 2 Paleta Creek Pre-Demo Summary

Metal	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Flu	ıx (μg/m²/day)	Bulk Sediment	Overlying Water
[	(µg/m²/day)	(µg/m²/day)	(%)	Average	+/- 95% C.L.	(μ <b>g/g)</b>	(μg/L)
Copper (Cu)	-1.75	19.71	38.1%	2.82	8.73	165	1.54
Cadmium (Cd)	9.64	4.14	100.0%	-0.52	0.75	1.16	0.148
Lead (Pb)	11.06	7.94	100.0%	3.16	1.59	98.9	0.1561
Nickel (Ni)	25.24	4.62	100.0%	10.28	7.34	19.1	0.9262
Manganese (Mn)	71.33	701.54	80.7%	-264.85	7.49	405	28.12
Manganese (Mn) <sup>1</sup>	5763.99	23621.84	100.0%	-264.85	7.49	405	28.12
Zinc (Zn)	715.02	257.38	100.0%	-3.38	65.22	356	8.90

Other							
Oxygen (O <sub>2</sub> )* (*ml/m <sup>2</sup> /day)	-1050.87	86.25	na	na	na	na	5.2
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	30.29	11.33	100%	-1.97	2.88	na	0.81

1. Mn flux calculated on the basis of first three samples due to non-linearity

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#### BFSD 2 Pearl Harbor Bishop Point Site Summary

Metal	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank F	lux (μg/m²/day)	Bulk Sediment	Overlying Water
	(µg/m²/day)	(µg/m²/day)	(%)	Average	+/- 95% C.L.	(μ <b>g/g)</b>	(μ <b>g/L)</b>
Copper (Cu)	112.46	17.60	100.0%	2.82	8.73	241	0.36
Cadmium (Cd)	1.85	1.96	99.4%	-0.52	0.75	0.3	0.009
Lead (Pb)	0.71	1.11	78.7%	3.16	1.59	93	0.06519
Nickel (Ni)	21.04	15.41	96.3%	10.28	7.34	42.9	0.3934
Manganese (Mn)	223.33	284.79	100.0%	-264.85	7.49	324	1.78
Manganese (Mn) <sup>1</sup>	2177.45	192.60	100.0%	-264.85	7.49	324	1.78
Zinc (Zn)	191.18	54.07	100.0%	-3.38	65.22	304	1.43
Other		-					
Oxygen (O <sub>2</sub> )* (*ml/m <sup>2</sup> /day)	-567.12	54.96	na	na	na	na	6.5
Silica (SiO <sub>2</sub> )* (*mg/m <sup>2</sup> /day)	118.61	27.62	100%	-1.97	2.88	na	0.31

1. Mn flux calculated on the basis of first three samples due to non-linearity

## BFSD 2 Pearl Harbor Middle Loch Summary

Metal	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Fl	ux (µg/m²/day)	Bulk Sediment	Overlying Water
	(µg/m²/day)	(µg/m²/day)	(%)	Average	+/- 95% C.L.	(μ <b>g/g)</b>	(μ <b>g/L)</b>
Copper (Cu)	14.79	3.46	99.9%	2.82	8.73	195	0.80
Cadmium (Cd)	1.80	0.31	100.0%	-0.52	0.75	0.2	0.02277
Lead (Pb)	-0.12	0.43	95.2%	3.16	1.59	34	0.03879
Nickel (Ni)	27.17	15.91	100.0%	10.28	7.34	214	0.9472
Manganese (Mn)	-468.18	683.35	97.9%	-264.85	7.49	1180	52.19
Manganese (Mn) <sup>1</sup>	2131.59	904.57	100.0%	-264.85	7.49	1180	52.19
Zinc (Zn)	49.74	17.25	93.5%	-3.38	65.22	314	2.28
Other							
Oxygen (O <sub>2</sub> )* (*ml/m <sup>2</sup> /day)	-1085.52	64.84	na	na	na	na	4.17
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	65.03	42.43	100%	-1.97	2.88	na	1.19

1. Mn flux calculated on the basis of first five samples due to non-linearity

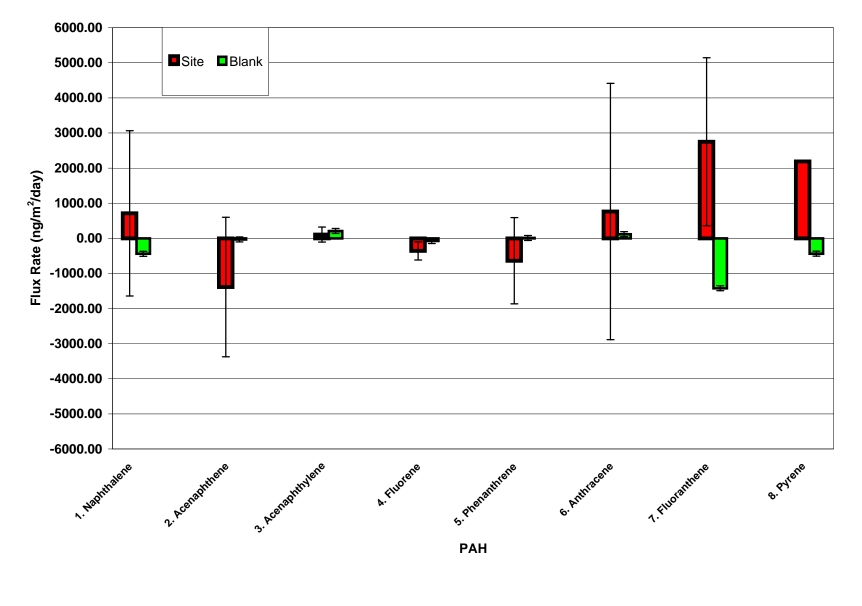
### BFSD 2 12/9/2002 BPB Site Summary

Metal	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blan	k Flux (μg/m²/day)	Bulk Sediment	Overlying Water
	(µg/m²/day)*	(µg/m²/day)	(%)	Average	+/- 95% C.L.	(μg/g <b>)</b>	(μ <b>g/L)</b>
Arsenic (As)	23.48	6.94	100%	-5.16	2.10		
Copper (Cu)	-71.30	39.43	100.0%	2.82	8.73		
Cadmium (Cd)	1.31	1.63	98.1%	-0.52	0.75		
Lead (Pb)	17.40	24.63	99.0%	3.16	1.59		
Nickel (Ni)	59.18	55.96	100.0%	10.28	7.34		
Manganese (Mn)	427.65	238.42	100.0%	-264.85	7.49		
Manganese (Mn) <sup>1</sup>	1940.13	3853.41	100.0%	-264.85	7.49		
Silver (Ag)	-0.36	0.88	86.1%	0.64	0.68		
Zinc (Zn)	374.36	133.74	100.0%	-3.38	65.22		
Other							
Oxygen (O <sub>2</sub> )*	-1457.09	48.92	na	na	na		

Oxygen (O <sub>2</sub> )* (*ml/m²/day)	-1457.09	48.92	na	na	na	
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	0.00	0.00	48%	-1.97	2.88	

1. Mn flux calculated on the first three samples due to non-linearity and to compare with metals-only demonstration

Site BPB Flux Summary Chart - PAHs (Part 1)



#### BFSD 2 - 12/9/2003 BPB Site Summary- PAHs (Part 2)

PAH	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Flux	(ng/m²/day)	Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
9. BENZO(A)ANTHRACENE	152.67	140.49	NA	NA	NA		
10. CHRYSENE	286.65	341.92	94.7%	23.94	22.32		
11. BENZO(B)FLUORANTHENE	561.07	376.08	97.9%	-134.30	297.91		
12. BENZO(K)FLUORANTHENE	452.24	465.75	82.8%	-9.71	36.30		
13. BENZO(A)PYRENE	383.46	603.38	NA	NA	NA		
14. INDENO(1,2,3-C,D)PYRENE	8.68	10.98	NA	NA	NA		
15. DIBENZ(A,H)ANTHRACENE	-1.97	7.69	NA	NA	NA		
16. BENZO(G,H,I)PERYLENE	8.77	10.59	12.9%	20.15	65.15		

BFSD 2 BPB Site Summary- PAHs (Part 1)

PAH	Flux	+/- 95% C.L.	Flux Rate Confidence	Triplicate Blank Flux	x (ng/m²/day)	Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
1. Naphthalene	2456.72	13211.62	100.0%	-440.30	458.38		
2. Acenaphthene	9222.27	6867.34	100.0%	-32.40	50.34		
3. Acenaphthylene	778.37	880.29	100.0%	208.47	112.60		
4. Fluorene	285.70	2021.66	100.0%	-76.74	28.38		
5. Phenanthrene	-3555.98	7892.27	100.0%	10.95	10.95		
6. Anthracene	2874.10	1330.22	100.0%	117.68	64.62		
7. Fluoranthene	19696.65	3869.67	100.0%	-1423.95	178.41		
8. Pyrene	12101.21	3884.64	100.0%	-439.51	70.73		

Other						
(See Metals Analysis in combined de	eployments for these	data)				
Oxygen (O <sub>2</sub> )* (*ml/m²/day)	0.00	0.00	na	na	na	
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	0.00	0.00	48%	-1.97	2.88	

# BFSD2 BPB Site - 12/9/2002 PAH Flux Analysis

						j	BFS	D 2 - Site BPI	B (12/9/200	2) - PAHs	(Part 2)			
								First	4 samples	only				
		Site: Date:	Site BPB (21 19.8 12/9/2003	15 N X 157 58.000W)	I			Start time: Interval: End time:	7	hr				
		BFSD 2 Data			Dilution Correction		Intercept	From	Lower 95%	Upper 95%	Flux Statistics	Blank Statistics	Bottle Volume = 0.25 liters	
Sample id	Measured Concentration	Sample No.*		Measured Concentration	Corrected Concentration	# of Dilutions	Corrected Concentration	Regression Concentration	Conf. Int.	Conf. Int.			Chamber Volume = 30 liters	
	(pptr)**		(hrs)	(pptr)**	(pptr)**		(pptr)	(pptr)**					Chamber Area = 1701.4 cm <sup>2</sup>	
BENZO(A)ANTHRACENE											Flux Statistics slore= 0.1798	Blank Statistics slone= #REF!	Comparitive Statistics $S^2_{max} = \#REF!$	LINEST statistics
8F502-8P6-1 8F502-8P6-2 8F502-8P6-3 8F502-8P6-4 8F502-8P6-4 8F502-8P6-4 8F502-8P6-7 8F502-8P6-1 8F502-8P6-1 8F502-8P6-12	2.72 4.50 5.62 6.13 8.45 6.77 6.99 7.56 6.51 8.43 6.70	T-#0 #1 #2 #3 #4 #5 #6 #7 #9 #10 #11	0 0.3 7.3 14.3 21.3 28.3 35.3 42.3 56.3 63.3 70.3	2.720 4.500 6.130 8.450 6.770 6.990 7.560 6.510 8.430 6.700	4.5000 5.6348 6.1690 8.5174 6.8852 7.1389 7.745 6.9162 8.8904 7.2307	n/a 0 1 2 3 4 5 6 8 9 10	0.237 1.371 1.906 4.254 2.662 2.876 3.481 2.653 4.627 2.967	0.054 1.313 2.571 3.830 5.089 6.347 7.606 10.123 11.382 12.640	-2.783 -1.524 -0.266 0.993 2.252 3.510 4.769 7.286 8.545 9.803	2.891 4.149 5.408 6.667 7.925 9.184 10.443 12.960 14.219 15.477	slope=         0.1798           intercept=         4.2634           St. Err of Slope=         0.0367           St. Err of Slope=         0.4894           R2=         0.9231           St. Err of Slope=         0.5744           F=         2.401044943           DF=         2.           ResS=         0.69787152           Sumx2=         16666.5           Average Conc.         6.474           Initial Conc         4.500	St Err of Y= #REF! DF= #REF!	$\begin{split} S_{10} &= & \text{RREP} \\ S_{101} &= & \text{RREP} \\ & \text{i} &= & \text{RREP} \\ p &= & \text{RREP} \\ \hline p &= & \text{RREP} \\ \hline \\ Final Results & & & \\ \hline rbcc &= \\$	0.1798 4.2654 0.0397 0.4894 0.9231 0.5744 240/04043 2 7.02894225 0.669787252 Notes
CHRYSENE BFSD2-BPB-1 BFSD2-BPB-2	1.18 7.90	T-#0 #1	0 0.3	1.180 7.900	7.9000	n/a 0	0.797	0.138	-5.671	5.947	Flux Statistics slope= 0.4606 intercept= 7.1026 St. Err of Slope= 0.0752	Blank Statistics slope= 0.00395036	Comparitive Statistics           64 $S^+_{ip:qi} = 0.36508851$ $S_{harap} = 0.00931906$ t = 49.0024017	LINEST statistics 0.4606 7.1026 0.0752 1.0035 0.9493 1.1777
BFSD2-BPB-3 BFSD2-BPB-4	10.0 12.4	#2 #3	7.3	10.000	10.0560	1	2.953 5.427	3.362	-2.447 0.778	9.171 12.396	St Err of Int= 1.0035 R2= 0.9493		p = 3.07797E-12	0.5425 1.1177 37.47442787 2 51.97894031 2.774101875
BFSD2-BPB-5	17.6	#4	21.3	17.600	17.8230	3	10.720	9.811	4.002	15.620	St Err of Y= 1.1777	St Err of Y= 0.00368169		51.97894051 2.774101875
BFSD2-BPB-6 BFSD2-BPB-7	11.5 12.8	#5 #6	28.3 35.3	11.500 12.800	11.8598 13.2458	4	4.757 6.143	13.035 16.259	7.226 10.450	18.844 22.068	F= 37.47442787 DF= 2	DF= 7	Flux = 1949.20 µg/m <sup>2</sup> /day 95% CI (low) = 579.19 µg/m <sup>2</sup> /day	Notes
BFSD2-BPB-8	13.2	#7	42.3	13.200	13.743	6	6.640	19.484	13.675	25.293	RegSS= 51.97894031		95% CI (high) = 3319.22 µg/m <sup>2</sup> /day	
BFSD2-BPB-9 BFSD2-BPB-10	11 16.4	#8 #9	49.3 56.3	10.500 16.400	11.1428 17.1205	7	4.040 10.018	22.708 25.932	16.899 20.123	28.517 31.741	ResSS= 2.774101875 Sumx2= 19096.99	ResSS= 0.51142508 Sumx2= 5390	87 % Conf (dif from blank)= 100% Blank Flux= -9.710954 µg/m <sup>2</sup> /day	
BFSD2-BPB-11	14.6	#10	63.3	14.600	15.4473	9	8.345	29.156	23.347	34.965	Average Conc. 12.034		95% CI (low) = -46.008488 µg/m <sup>2</sup> /day	
BFSD2-BPB-12	12.6	#11	70.3	12.600	13.5592	10	6.457	32.381	26.572	38.190	Initial Conc 7.900		95% CI (high) = 26.5865797 µg/m <sup>2</sup> /day	
BENZO(B)FLUORANTHENE											Flux Statistics slope= 0.4440	Blank Statistics slope= -0.0221561		LINEST statistics 0.4440 8.2840
BFSD2-BPB-1 BFSD2-BPB-2	2.32 8.99	T-#0 #1	0 0.3	2.320 8.990	8.9900	n/a 0	0.706	0.133	-12.291	12.558	intercept= 8.2840 St. Err of Slope= 0.1605		$S_{(b1+b2)} = 0.055078017$ t = 8.463451966	0.1605 2.1402 0.7929 2.5117
BFSD2-BPB-3 BFSD2-BPB-4	9.32 17.1	#2 #3	7.3 14.3	9.320 17.100	9.3756 17.2139	1	1.092 8.930	3.241 6.349	-9.183 -6.075	15.665	St Err of Int= 2.1402 R2= 0.7929		p = 0.00014867	7.655682812 2 48.29702501 12.61730043
BFSD2-BPB-5	16.5	#4	21.3	16.500	16.7371	3	8.453	9.457	-2.967	21.881	St Err of Y= 2.5117	St Err of Y= 0.04914899		
BFSD2-BPB-6 BFSD2-BPB-7	16.3 14.8	#5 #6	28.3 35.3	16.300 14.800	16.6553 15.2718	4	8.371 6.988	12.565 15.673	0.141 3.249	24.989 28.097	F= 7.655682812 DF= 2	DF= 4	Flux = 1878.90 $\mu g/m^2/day$ 95% CI (low) = -1042.88 $\mu g/m^2/day$	Notes
BFSD2-BPB-8	18.4	#7	42.3	18.400	18.976	6	10.692	18.781	6.357	31.205	RegSS= 48.29702501		95% CI (high) = 4800.68 µg/m <sup>2</sup> /day	
BFSD2-BPB-11 BFSD2-BPB-12	18.7 18.1	#10 #11	63.3 70.3	18.700	19.5644 19.1203	9 10	11.280	28.105 31.213	15.680 18.788	40.529 43.637	ResSS= 12.61730043 Sumx2= 13496.81	ResSS= 19.8854137 Sumx2= 2058	78 % Conf (dif from blank)= 100% Blank Flux= <b>#PBO</b> ! µg/m <sup>2</sup> /day	
5105251512	10.1		10.5	10.100	17.1203	10	10.000	51.215	10.700	40.007	Average Conc. 13.794	54HK2- 2650	95% CI (low) = <b>#PBO!</b> µg/m <sup>2</sup> /day	
											Initial Conc 8.990		95% CI (high) = # <b>PBΦ!</b> μg/m <sup>2</sup> /day	
BENZO(K)FLUORANTHENE											Flux Statistics slope= 0.4466	Blank Statistics slope= -0.00160210		LINEST statistics 0.4466 6.4694
BFSD2-BPB-1 BFSD2-BPB-2	2.62 7.42	T-#0 #1	0 0.3	2.620 7.420	7.4200	n/a 0	0.951	0.134	-6.356	6.624	intercept= 6.4694 St. Err of Slope= 0.0838		$S_{(b142)} = 0.024716639$ t = 18.13467808	0.0838 1.1181 0.9342 1.3121
BFSD2-BPB-3	8.15	#2	7.3	8.150	8.1900	1	1.721	3.260	-3.230	9.751	St Err of Int= 1.1181		p = 5.43699E-05	28.3865123 2
BFSD2-BPB-4 BFSD2-BPB-5	13.4 15.9	#3 #4	14.3 21.3	13.400 15.900	13.4861 16.0759	2 3	7.017 9.606	6.387 9.513	-0.104 3.023	12.877 16.004	R2= 0.9342 St Err of Y= 1.3121	St Err of Y= 0.00598834	47 Final Results	48.87136373 3.443280613
BFSD2-BPB-6	10.9	#5	28.3	10.900	11.1866	4	4.717	12.640	6.149	19.130	F= 28.3865123		Flux = 1890.04 µg/m <sup>2</sup> /day	Notes
BFSD2-BPB-7 BFSD2-BPB-8	12.9 17.9	#6 #7	35.3 42.3	12.900 17.900	13.2556 18.341	5	6.786 11.872	15.766 18.892	9.275 12.402	22.256 25.383	DF= 2 RegSS= 48.87136373	DF= 2	95% CI (low) = 363.70 µg/m <sup>2</sup> /day 95% CI (high) = 3416.37 µg/m <sup>2</sup> /day	
BFSD2-BPB-11	17.5	#10	63.3	17.500	18.2433	9	11.774	28.271	21.781	25.383 34.762	ResSS= 3.443280613	ResSS= 0.11714364	42 % Conf (dif from blank)= 100%	
BFSD2-BPB-12	12.4	#11	70.3	12.400	13.2891	10	6.820	31.398	24.907	37.888	Sumx2= 13496.81 Average Conc. 11.272	Sumx2= 1633.33333		
											Average Conc. 11.272 Initial Conc 7.420		95% CI (low) = # <b>PBΦ</b> ! μg/m <sup>2</sup> /day 95% CI (high) = # <b>PBΦ</b> ! μg/m <sup>2</sup> /day	

BFSD2-SPL-10-BFSD2-SPL-10-2 BFSD2-SPL-10-3 BFSD2-SPL-10-3 BFSD2-SPL-10-4 BFSD2-SPL-10-6 BFSD2-SPL-10-6 BFSD2-SPL-10-7 BFSD2-SPL-10-9 BFSD2-SF

#### BFSD2 BPB Site - 12/9/2002 PAH Flux Analysis

		BFSD 2 Data			Dilution Correction		Intercept	From	Lower	Upper	Flux Statistics		Blank Statistics			
	Measured			Measured	Corrected		Corrected	Regression	95%	95%					Bottle Volume = 0.25 liters	
Sample id	Concentration	Sample No.*	Elapsed Time	Concentration	Concentration	# of Dilutions	Concentration	Concentration	Conf. Int.	Conf. Int.					Chamber Volume = 30 liters	
	(pptr)**		(hrs)	(pptr)**	(pptr)**		(pptr)	(pptr)**						Ci	Chamber Area = 1701.4 cm <sup>2</sup>	
BENZO(A)PYRENE											Flux Statistics		Blank Statistics		Comparitive Statistics	LINEST statistics
											slope= 0.3	340	slope= #RI	EF!	$S^{2}_{(y,y)} = #REF!$	0.3340 1.2062
BFSD2-BPB-1	2.00	T-#0	0	2.000		n/a						062	-		$S_{(b1-b2)} = #REF!$	0.0980 1.3076
BFSD2-BPB-2	2.00	#1	0.3	2.000	2.0000	0	0.794	0.100	-7.469	7.669		1980			t = #REF!	0.8530 1.5345
BFSD2-BPB-3 BFSD2-BPB-4	2.00 7.19	#2 #3	7.3 14.3	2.000 7.190	2.0000 7.1900	1 2	0.794 5.984	2.438 4.776	-5.131 -2.793	10.007 12.345		076 530			p = #REF!	11.60645909 2 27.3306355 4.709556169
BFSD2-BPB-5	8.02	#4	21.3	8.020	8.0633	3	6.857	7.114	-0.455	14.683			Err of Y= #R	EF!	Final Results	27.3300353 4.709330109
BFSD2-BPB-6	2.00	#5	28.3	2.000	2.0934	4	0.887	9.452	1.883	17.021	F= 11.606				Flux = $1413.41 \ \mu g/m^2/day$	Notes
BFSD2-BPB-7	6.23	#6	35.3	6.230	6.3234	5	5.117	11.790	4.221	19.359	DF= 2	2	DF= #RI	EF!	95% CI (low) = -371.66 µg/m <sup>2</sup> /day	
BFSD2-BPB-8	7.16	#7	42.3	7.160	7.289	6	6.083	14.128	6.559	21.697	RegSS= 27.33	06355			95% CI (high) = 3198.48 µg/m <sup>2</sup> /day	
BFSD2-BPB-9	18.3	#8	49.3	18.300	18.4717	7	17.266	16.466	8.897	24.035	ResSS= 4.7095	556169	ResSS= #R	EF!	% Conf (dif from blank)= #REF!	
BFSD2-BPB-10	2.00	#9	56.3	2.000	2.3075	8	1.101	18.804	11.235	26.373		96.99	Sumx2= #R	EF!	Blank Flux= #PBO! µg/m²/day	
BFSD2-BPB-11	9.68	#10	63.3	9.680	9.9875	9	8.781	21.142	13.573	28.711	Average Conc. 4.2				95% CI (low) = #PBΦ! µg/m <sup>2</sup> /day	
BFSD2-BPB-12	6.92	#11	70.3	6.920	7.2915	10	6.085	23.480	15.911	31.049	Initial Conc 2.0	000			95% CI (high) = <b>#PBΦ!</b> µg/m <sup>2</sup> /day	
INDENO(1,2,3-C,D)PYRENE	1										Flux Statistics		Blank Statistics		Comparitive Statistics	LINEST statistics
											slope= 0.00		slope= #RI	EF!	$S^{2}_{(y-s)} = #REF!$	0.0099 1.9310
BFSD2-BPB-1	1.98	T-#0	0	1.98	1.0000	n/a	0.049	0.003	0.427	0.442	intercept= 1.93				$S_{(b1-b2)} = #REF!$	0.0057 0.0759
BFSD2-BPB-2 BFSD2-BPB-3	1.98	#1 #2	0.3 7.3	1.98	1.9800	0	0.049	0.003	-0.437 -0.368	0.443 0.512	St. Err of Slope= 0.00 St Err of Int= 0.07	1057			t = #REF! p = #REF!	0.6000 0.0891
BFSD2-BPB-4	1.98	#3	14.3	1.98	1.9800	2	0.049	0.141	-0.299	0.581	R2= 0.60	000			F	0.023805 0.01587
BFSD2-BPB-5	2.21	#4	21.3	2.21	2.2100	3	0.279	0.210	-0.230	0.650	St Err of Y= 0.01	1891 St	Err of Y= #R	EF!	Final Results	
BFSD2-BPB-6	1.98	#5	28.3	1.98	1.9819	4	0.051	0.279	-0.161	0.719	F= 3	-			Flux = 41.71 µg/m <sup>2</sup> /day	Notes
BFSD2-BPB-7	1.98	#6	35.3	1.98	1.9819	5	0.051	0.348	-0.092	0.788	DF= 2		DF= #RI	EF!	95% CI (low) = -61.91 µg/m <sup>2</sup> /day	
BFSD2-BPB-8	1.98	#7	42.3	1.980	1.982	6	0.051	0.417	-0.023	0.857	RegSS= 0.02				95% CI (high) = 145.34 µg/m <sup>2</sup> /day	
BFSD2-BPB-10	1.98	#9	56.3	1.98	2.1139	8	0.183	0.555	0.115	0.995	ResSS= 0.01		ResSS= #RI		% Conf (dif from blank)= #REF!	
BFSD2-BPB-11 BFSD2-BPB-12	1.98	#10 #11	63.3 70.3	1.98 1.98	2.1304 2.1469	9 10	0.199 0.216	0.624 0.693	0.184 0.253	1.064	Sumx2= 1660 Average Conc. 2.0		Sumx2= #RI	EF!	Blank Flux= 0 μg/m <sup>2</sup> /day 95% CI (low) = 0 μg/m <sup>2</sup> /day	
BF302*BFB*12	1.90	#11	70.5	1.98	2.1409	10	0.210	0.095	0.233	1.155		980			$95\%$ CI (high) = 0 $\mu_0/m^2/day$	
DIBENZ(A,H)ANTHRACENE											Flux Statistics		Blank Statistics		Comparitive Statistics	LINEST statistics
											slope= 0.0	081	slope= #RI	EF!	$S^{2}_{(y,y)} = #REF!$	0.0081 1.6296
BFSD2-BPB-1	1.67	T-#0	0	1.67		n/a					intercept= 1.6.				$S_{(b1-b2)} = #REF!$	0.0047 0.0627
BFSD2-BPB-2	1.67	#1	0.3	1.67	1.6700	0	0.040	0.002	-0.361	0.365	St. Err of Slope= 0.00				t = #REF!	0.6000 0.0736
BFSD2-BPB-3 BFSD2-BPB-4	1.67 1.67	#2 #3	7.3 14.3	1.67 1.67	1.6700 1.6700	1 2	0.040 0.040	0.059 0.116	-0.304 -0.247	0.422 0.479	St Err of Int= 0.00	627 000			p = #REF!	3 2 0.016245 0.01083
BFSD2-BPB-5	1.86	#4	21.3	1.86	1.8600	3	0.230	0.173	-0.190	0.479			Err of Y= #R	EF!	Final Results	0.010243 0.01085
BFSD2-BPB-6	1.67	#5	28.3	1.67	1.6716	4	0.042	0.230	-0.133	0.593	F= 3	3			Flux = $34.46 \mu g/m^2/day$	Notes
BFSD2-BPB-7	1.67	#6	35.3	1.67	1.6716	5	0.042	0.287	-0.076	0.650	DF= 2	2	DF= #RI	EF!	95% CI (low) = -51.14 µg/m <sup>2</sup> /day	
BFSD2-BPB-8	1.67	#7	42.3	1.670	1.672	6	0.042	0.344	-0.019	0.707	RegSS= 0.01				95% CI (high) = 120.06 µg/m <sup>2</sup> /day	
BFSD2-BPB-9	1.67	#8	49.3	1.67	1.6716	7	0.042	0.401	0.038	0.764	ResSS= 0.01		ResSS= #RI		% Conf (dif from blank)= #REF!	
BFSD2-BPB-10	1.67	#9	56.3	1.67	1.6716	8	0.042	0.458	0.095	0.821	Sumx2= 1909		Sumx2= #RI	EF!	Blank Flux= 23.9445835 µg/m <sup>2</sup> /day	
BFSD2-BPB-11	1.67	#10	63.3	1.67	1.6716	9 10	0.042	0.515	0.152	0.878	Average Conc. 1.7				95% CI (low) = 1.6285102 $\mu g/m^2/day$ 95% CI (high) = 46.2606567 $\mu g/m^2/day$	
BFSD2-BPB-12	1.6/	#11	70.3	1.67	1.6716	10	0.042	0.572	0.209	0.935	Initial Conc 1.6	570			95% CI (high) = 46.2606567 µg/m <sup>2</sup> /day	
BENZO(G,H,I)PERYLENE											Flux Statistic-		Plank Static*		Commonities Statistics	LINEST statistics
DENZO(G,H,I)PERYLENE	1										Flux Statistics slope= 0.0	094	Blank Statistics slope= 0.0033	24437	Comparitive Statistics	0.0094 1.9332
BFSD2-BPB-1	1.98	T-#0	0	1.9800		n/a						332			$S_{(p=1)} = 0.549465015$ $S_{(p=1,22)} = 0.01019853$	0.0054 0.0726
BFSD2-BPB-2	1.98	#1	0.3	1.9800	1.9800	0	0.047	0.003	-0.418	0.424	St. Err of Slope= 0.00	054			t = 0.598530821	0.6000 0.0852
BFSD2-BPB-3 BFSD2-BPB-4	1.98	#2 #3	7.3 14.3	1.9800 1.9800	1.9800 1.9800	1	0.047 0.047	0.069 0.135	-0.352 -0.286	0.490 0.556	St Err of Int= 0.0 R2= 0.6				p = 0.568339569	3 2 0.02178 0.01452
BFSD2-BPB-4 BFSD2-BPB-5	2.20	#3 #4	21.3	2.2000	2.2000	2	0.047	0.135	-0.286	0.556			Err of Y= 0.010	74885	Final Results	0.02178 0.01452
BFSD2-BPB-6	1.98	#4 #5	21.5 28.3	1.9800	1.9818	4	0.049	0.201	-0.220	0.622	F= 3				Final Results $Flux = 39.90 \mu g/m^2/day$	Notes
BFSD2-BPB-7	1.98	#6	35.3	1.9800	1.9818	4	0.049	0.333	-0.088	0.033	DF= 2		DF=		95% CI (low) = $-59.22$ µg/m <sup>2</sup> /day	- 1046
BFSD2-BPB-7 BFSD2-BPB-8	1.98	#7	42.3	1.980	1.9818	6	0.049	0.333	-0.088	0.754	RegSS= 0.02				95% CI (low) = -59.22 µg/m /day 95% CI (high) = 139.02 µg/m <sup>2</sup> /day	
BFSD2-BPB-10	1.98	#9	56.3	1.9800	2.1138	8	0.181	0.539	0.110	0.952	ResSS= 0.02		ResSS= 2.4343	81089	% Conf (dif from blank)= 43%	
BFSD2-BPB-11	1.98	#10	63.3	1.9800	2.1303	9	0.197	0.597	0.176	1.018	Sumx2= 1660		Sumx2= 42		Blank Flux= #PBO! µg/m <sup>2</sup> /day	
BFSD2-BPB-12	1.98	#11	70.3	1.9800	2.1468	10	0.214	0.663	0.242	1.084	Average Conc. 2.0	024			95% CI (low) = #PBO! µg/m <sup>2</sup> /day	
											Initial Conc 1.9	980			95% CI (high) = #PBΦ! μg/m <sup>2</sup> /day	
									l		1					

BFSD 2	
Bishop Point Summary- PAHs (Part 1)	

PAH	Flux	+/- 95% C.L.	Flux Rate Confidence	Triplicate Blank Flux	k (ng/m²/day)	Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
1. Naphthalene	-110.07	596.59	38.1%	-440.30	458.38	44	13
2. Acenaphthene	2680.41	10124.61	51.2%	-32.40	50.34	3,800	37
3. Acenaphthylene	627.85	1483.64	82.7%	208.47	112.60	1,200	5.6
4. Fluorene	75.17	1894.31	23.4%	-76.74	28.38	4,800	19
5. Phenanthrene	-552.72	1305.06	98.2%	10.95	10.95	54,000	32
6. Anthracene	4053.72	3094.52	100.0%	117.68	64.62	10,000	13
7. Fluoranthene	4435.81	10157.65	97.4%	-1423.95	178.41	270,000	52
8. Pyrene	38.99	4132.12	28.5%	-439.51	70.73	150,000	20

Other							
Oxygen (O₂)* (*ml/m²/day)	-2518.63	152.07	na	na	na	na	na
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	na	na	na	-1.97	2.88	na	na

BFSD 2	
Bishop Point Summary- PAHs (Part 1, First 4 Samples)	

PAH	Flux	+/- 95% C.L.	Flux Rate Confidence	Triplicate Blank Flux (ng/m²/day)		Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
1. Naphthalene	1,848	4,406	59.1%	-440.30	458.38	44	13
2. Acenaphthene	71,053	327,575	100.0%	-32.40	50.34	3,800	37
3. Acenaphthylene	6,862	14,388	100.0%	208.47	112.60	1,200	5.6
4. Fluorene	10,387	110,973	100.0%	-76.74	28.38	4,800	19
5. Phenanthrene	3,031	106,690	99.4%	10.95	10.95	54,000	32
6. Anthracene	26,955	27,293	100.0%	117.68	64.62	10,000	13
7. Fluoranthene	69,812	380,981	100.0%	-1423.95	178.41	270,000	52
8. Pyrene	24,512	190,723	100.0%	-439.51	70.73	150,000	20

Other							
Oxygen (O₂)* (*ml/m²/day)	-2518.63	152.07	na	na	na	na	na
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	na	na	na	-1.97	2.88	na	na

BFSD 2	
Bishop Point Summary- PAHs (Part 1, Last 8 Samples)	

PAH	Flux	+/- 95% C.L.	Flux Rate Confidence	Triplicate Blank Flux (ng/m <sup>2</sup> /day)		Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
1. Naphthalene	27.23	1,194.31	58.0%	-440.30	458.38	44.00	13
2. Acenaphthene	-4,815.36	12,199.50	93.5%	-32.40	50.34	3,800.00	37
3. Acenaphthylene	-1,236.56	1,738.17	100.0%	208.47	112.60	1,200.00	5.6
4. Fluorene	-175.37	2,790.40	29.9%	-76.74	28.38	4,800.00	19
5. Phenanthrene	101.84	1,841.97	43.9%	10.95	10.95	54,000.00	32
6. Anthracene	803.06	2,237.54	99.0%	117.68	64.62	10,000.00	13
7. Fluoranthene	-332.26	14,269.51	31.6%	-1423.95	178.41	270,000.00	52
8. Pyrene	-2,125.92	5,818.50	99.0%	-439.51	70.73	150,000.00	20

Other							
Oxygen (O₂)* (*ml/m²/day)	-2518.63	152.07	na	na	na	na	na
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	na	na	na	-1.97	2.88	na	na

#### BFSD 2 Bishop Point Site Summary- PAHs (Part 2)

PAH	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Flux (ng/m <sup>2</sup> /day)		Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
9. BENZO(A)ANTHRACENE	75.00	306.84	NA	NA	NA	16,000	Non-Detect
10. CHRYSENE	1048.91	1012.24	98.5%	23.94	22.32	48,000	5.1
11. BENZO(B)FLUORANTHENE	919.89	375.56	99.8%	-134.30	297.91	36,000	6.2
12. BENZO(K)FLUORANTHENE	234.99	156.43	93.3%	-9.71	36.30	10,000	2.5
13. BENZO(A)PYRENE	Non-Detect	NA	NA	NA	NA	12,000	Non-Detect
14. INDENO(1,2,3-C,D)PYRENE	6.72	67.06	NA	NA	NA	7,400	1.6
15. DIBENZ(A,H)ANTHRACENE	Non-Detect	NA	NA	NA	NA	1,500	1.5
16. BENZO(G,H,I)PERYLENE	7.91	64.14	11.6%	20.15	65.15	5,300	1.7

#### BFSD 2 Bishop Point Site Summary- PAHs (Part 2, First 4 Samples)

PAH	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Flux (ng/m <sup>2</sup> /day)		Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
9. BENZO(A)ANTHRACENE	Non-Detect	NA	NA	NA	NA	16000	Non-Detect
10. CHRYSENE	8792.74	10650.21	100.0%	23.94	22.32	48000	5.1
11. BENZO(B)FLUORANTHENE	3080.74	17862.28	99.4%	-134.30	297.91	36000	6.2
12. BENZO(K)FLUORANTHENE	977.52	3135.54	99.7%	-9.71	36.30	10000	2.5
13. BENZO(A)PYRENE	Non-Detect	NA	NA	NA	NA	12000	Non-Detect
14. INDENO(1,2,3-C,D)PYRENE	122.97	7142.02	NA	NA	NA	7400	1.6
15. DIBENZ(A,H)ANTHRACENE	Non-Detect	NA	NA	NA	NA	1500	1.5
16. BENZO(G,H,I)PERYLENE	33.19	5249.50	7.0%	20.15	65.15	5300	1.7

#### BFSD 2 Bishop Point Site Summary- PAHs (Part 2, Last 8 Samples)

PAH	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Flux (ng/m <sup>2</sup> /day)		Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
9. BENZO(A)ANTHRACENE	Non-Detect	NA	NA	NA	NA	16,000	Non-Detect
10. CHRYSENE	75.45	780.02	29.4%	23.94	22.32	48,000	5.1
11. BENZO(B)FLUORANTHENE	810.32	561.62	99.7%	-134.30	297.91	36,000	6.2
12. BENZO(K)FLUORANTHENE	155.56	270.41	81.2%	-9.71	36.30	10,000	2.5
13. BENZO(A)PYRENE	Non-Detect	NA	NA	NA	NA	12,000	Non-Detect
14. INDENO(1,2,3-C,D)PYRENE	44.68	59.36	NA	NA	NA	7,400	1.6
15. DIBENZ(A,H)ANTHRACENE	Non-Detect	NA	NA	NA	NA	1,500	1.5
16. BENZO(G,H,I)PERYLENE	35.55	101.15	38.6%	20.15	65.15	5,300	1.7

BFSD 2	
Bishop Point Demonstration Summary-PCBs	

PCB	Flux	+/- 95% C.L.	Flux rate Confidence	Blank Flux (ng/m <sup>2</sup> /day)		Bulk Sediment	<b>Overlying Water</b>
	(ng/m²/day)*	(ng/m²/day)	(%)	Flux	+/- 95% C.L.	(ng/g)	(ng/L)
101 - 2,2',4,5,5'-Pentachlorobiphenyl	-2.62	93.70	4%	57.59	31.49	Non Detect	2.1

BFSD 2	
Bishop Point Demonstration Summary-Pesticides	

Pesticide	Flux	+/- 95% C.L.	Blank Flux (ng/m²/day)		Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	Flux	+/- 95% C.L.	(ng/g)	(ng/L)
Mirex	61.81	110.60	NA	NA	Non Detect	1.00

PAH	Flux	+/- 95% C.L.	Flux Rate Confidence	Triplicate Blank	Flux (ng/m²/day)	Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
1. Naphthalene	459.20	429.58	94.5%	-440.30	458.38	13	6.7
2. Acenaphthene	337.58	178.97	100.0%	-32.40	50.34	19	9.7
3. Acenaphthylene	105.51	183.82	33.8%	208.47	112.60	220	7.6
4. Fluorene	173.17	149.76	100.0%	-76.74	28.38	34	2.3
5. Phenanthrene	489.25	659.77	100.0%	10.95	10.95	240	8.2
6. Anthracene	569.42	260.29	100.0%	117.68	64.62	470	5.3
7. Fluoranthene	365.55	397.63	100.0%	-1423.95	178.41	890	37
8. Pyrene	951.97	755.67	100.0%	-439.51	70.73	740	13
Other							
Oxygen (O <sub>2</sub> )* (*ml/m²/day)	-2193.62	146.52	na	na	na	na	na
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	na	na	na	-1.97	2.88	na	na

BFSD 2 Paleta Creek Demonstration Summary- PAHs

#### BFSD 2 Paleta Creek Demonstration Summary- PAHs (Part 2)

PAH	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Flux (ng/m <sup>2</sup> /day)		Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
9. BENZO(A)ANTHRACENE	Non-Detect	NA	NA	NA	NA	500	
10. CHRYSENE	Non-Detect	NA	NA	23.94	22.32	830	
11. BENZO(B)FLUORANTHENE	Non-Detect	NA	NA	-134.30	297.91	1400	
12. BENZO(K)FLUORANTHENE	Non-Detect	NA	NA	-9.71	36.30	470	
13. BENZO(A)PYRENE	Non-Detect	NA	NA	NA	NA	790	
14. INDENO(1,2,3-C,D)PYRENE	-65.35	906.77	NA	NA	NA	470	1.40
15. DIBENZ(A,H)ANTHRACENE	Non-Detect	NA	NA	NA	NA	120	
16. BENZO(G,H,I)PERYLENE	-46.63	263.97	67.7%	20.15	65.15	400	1.40

BFSD 2	
Paleta Creek Demonstration Summary-PCBs	

Flux	+/- 95% C.L.	Flux rate Confidence	Blank Flux	k (ng/m²/day)	Bulk Sediment	Overlying Water
(ng/m²/day)*	(ng/m²/day)	(%)	Flux	+/- 95% C.L.	(ng/g)	(ng/L)
52.21	103.93	4%	76.82	36.49	2.6	ND
41.52	80.03	61%	-8.05	82.03	2.2	1.1
9.44	105.28	77%	72.74	28.12	4.9	3
-19.94	62.01	96%	37.74	25.45	5.3	ND
45.99	84.58	17%	57.59	31.49	13	ND
-2.34	123.95	9%	2.51	15.40	13	ND
22.26	78.55	43%	9.45	11.71	23	0.11
	(ng/m²/day)* 52.21 41.52 9.44 -19.94 45.99 -2.34	(ng/m²/day)*         (ng/m²/day)           52.21         103.93           41.52         80.03           9.44         105.28           -19.94         62.01           45.99         84.58           -2.34         123.95	(ng/m²/day)*         (ng/m²/day)         (%)           52.21         103.93         4%           41.52         80.03         61%           9.44         105.28         77%           -19.94         62.01         96%           45.99         84.58         17%           -2.34         123.95         9%	(ng/m²/day)*         (ng/m²/day)         (%)         Flux           52.21         103.93         4%         76.82           41.52         80.03         61%         -8.05           9.44         105.28         77%         72.74           -19.94         62.01         96%         37.74           45.99         84.58         17%         57.59           -2.34         123.95         9%         2.51	(ng/m²/day)*         (ng/m²/day)         (%)         Flux         +/- 95% C.L.           52.21         103.93         4%         76.82         36.49           41.52         80.03         61%         -8.05         82.03           9.44         105.28         77%         72.74         28.12           -19.94         62.01         96%         37.74         25.45           45.99         84.58         17%         57.59         31.49           -2.34         123.95         9%         2.51         15.40	(ng/m²/day)*         (ng/m²/day)         (%)         Flux         +/- 95% C.L.         (ng/g)           52.21         103.93         4%         76.82         36.49         2.6           41.52         80.03         61%         -8.05         82.03         2.2           9.44         105.28         77%         72.74         28.12         4.9           -19.94         62.01         96%         37.74         25.45         5.3           45.99         84.58         17%         57.59         31.49         13           -2.34         123.95         9%         2.51         15.40         13

#### BFSD 2 Paleta Creek Demonstration Summary-Pesticides

Pesticide	Flux	+/- 95% C.L.	Blank Flux (I	ng/m²/day)	Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	Flux	+/- 95% C.L.	(ng/g)	(ng/L)
2,4'-DDT	57.49	95.75	NA	NA	3.6	0.88
4,4'-DDT	31.23	55.47	NA	NA	14	ND
Dieldrin	-23.48	45.68	NA	NA	2	ND
Hexachlorobenzene	23.76	35.20	NA	NA	0.61	ND
Mirex	36.23	154.93	NA	NA	ND	ND

# Appendix C

### **Standard Procedures and Checklists**

# BFSD 2 ON DECK FINAL CHECKLIST

- 1. Establish Laptop communications and verify "Sensor Check/Br Injection" program file is loaded.
- 2. Oxygen Tank Turn Valve ON
- 3. Br Injection Valve OPEN (in-line position)
- 4. Sensor Caps Slide CTD back and <u>REMOVE</u> O<sub>2</sub> & pH storage solution caps (reinstall CTD)
- 5. Vacuum Check Assure bottles #2- #12 have >25 in-Hg
- 6. <u>INSTALL</u> Check Valve plugs in bottles #2 #12 (hand tight + <sup>1</sup>/<sub>2</sub> turn)
- 7. Check each insertion lever movement and light function
- 8. Check Camera FOV Coverage of Insertion lights, lid closure, collection chamber & Br Injection vent bubbles
- 9. Open & latch lid set rotary latch for <u>1/2 turn</u>

- 10. Evacuate Bottle #1 to >25 in-Hg and install check valve plug
- 11. Rig release hasp and proceed to water entry

## BFSD 2 IN WATER FINAL PROCEDURE/CHECKLIST

- 1. Lift BFSD, remove wheels and suspend over water
- 2. Submerge fully, stop and inspect for evidence of leakage
- 3. Lower to within view of bottom and inspect surface for adequate landing and seal potential
- 4. Execute bottom landing/chamber insertion by either
  - a. slowly descending and assuring insertion light function with minimum loss of visibility, or
  - b. rapidly descending and assuring insertion light function with possible impaired visibility.

<u>IMPORTANT</u> – Surface vessel must be able to hold position (+/- ~50 feet) for next 30 minutes (max). Overboard cables must not be allowed to tighten and disturb BFSD insertion.

- 5. Run "Sensor Check/Br Injection" program and visually verify lid closure followed by vent bubbles (Br Injection). Verify commands for CTD, pump and sensor operation by evidence of laptop computer data. After ~10 minutes, upload data, paste into Excel template and establish ambient O<sub>2</sub> level and control values.
- 6. Modify final test program with selected O<sub>2</sub> control limits and download to CTD <u>verify</u> all loops

- 7. Run final test program and if surface vessel position hold allows, verify operation from laptop data.
- 8. <u>Important *First* close Laptop communications</u> interface and *then* disconnect cables
- 9. Install and tape watertight connectors, bundle cables and cast overboard clear of BFSD location
- 10. Record location, weather conditions, etc, and secure for departure

## BFSD 2 SHORESIDE DEPLOYMENT PREPARATIONS

- 1. Batteries checked/replaced/refreshed:
  - a. Gel cell charged to 24 Vdc @ 25 ma rate
  - b. 14 new D-Cells pump
  - c. 6 new 9 Vdc batts acoustic receiver
  - d. 1 new D-Cell landing lights
  - e. CTD checked for 10+ Vdc
- 2. All components cleaned:
  - a. Sample bottles cleaned, assembled and vacuum checked (with slow leakers identified for early positions)
  - b. Pneumatic syringe cleaned and loaded w/52 ml Br concentrate
  - c. Valves/tubing fully rinsed and dried
  - d. Chamber cleaned (and "bagged" if req'd)
- 3. Check loops confirm all subsystems operational
- 4. Rotary valves in "start" position

- 5. Bottles installed and >25 in-Hg applied (any slow leakers in early positions).
- 6. O<sub>2</sub> pressure checked and adequate for deployment
- 7. Pneumatic syringe installed
- 8. Acoustic Receiver prepared:
  - a. Ground plate sanded/buffed clean of deposits
  - b. Switch in "ON" position
  - c. Burn wire (with one wire removed) installed
  - d. Function test performed
- 8. Sensors Calibrated
- 9. Laptop Status
  - a. Loops designed & checked
  - b. File structure set up (Operations: Loops Library/Data)
  - c. Template functions adjusted for calibrations

## BFSD 2 DEPLOYMENT EQUIPMENT LIST

- 1. Cables
  - one 75' primary underwater 3-cable set (Comm, Video, light)
  - three Pigtail cables for Laptop comm, TV/VCR, Light
  - Underwater connector plugs
- 2. Computer Case
  - Laptop computer
  - AC Power supply
  - Log book
  - Check lists, cheat sheets, etc
  - Floppy drive w/data discs
  - Mouse w/pad
- 3. TV/VCR, controller, VHS Tape(s)
- 4. Video camera power supply
- 5. Tool box
- 6. Extension cord/power strip
- 7. Hand vacuum pump

## BFSD 2 RETRIEVAL/RECOVERY CHECKLIST

- Stand off from deployment location > 100' and transmit coded sonar pulse using EdgeTech deck unit (2 series of pulses).
   Allow <u>15 min</u> (max) for buoy to deploy and reach surface.
- 2. Prepare deck hoist equipment and attach to buoy line
- 3. Raise to a visible depth and inspect/clear any fouling.
- 4. Raise above surface, open and secure lid, and washdown over water. Clear cables and haul onboard
- 5. Haul over deck, install pneumatic wheels and lower to deck
- 6. Turn Oxygen tank valve "off"
- 7. Verify system is shut down (ie, pump off). Inspect for damage, leakage and/or other abnormalities
- 8. Inspect and note bottle fill conditions, Br syringe injection condition, and measure "scum" line location
- 9. Slide CTD back and install pH and O<sub>2</sub> storage caps
- 10. Disconnect "comm" cable plug and upload data to prepared file location. Record copy of data to floppy disc.
- 11. Remove and label sample bottles one at a time, capping inlet port immediately upon removal of teflon fill tube.
- 12. Disconnect cables and plug open connectors. Secure cables.

13. Thoroughly wash down with fresh water and flush valves/tubing with fresh/DI water without delay

# <u>BFSD 2</u>

## Sample Bottle Cleaning and Preparation

- 1. Disassembly for cleaning (After sample removed)
  - a. By hand, unscrew and remove lid from bottle. <u>Avoid</u> gripping and turning filter holder. Set bottle aside.
  - b. By hand, unscrew filter holder halves. <u>Avoid gripping and</u> <u>turning bottle lid</u>. Using tweezers, remove membrane filter and store in marked Petre dish (if required). Remove orange O-ring and, using blunt object, dislodge and remove black filter support. Set lid/lower filter holder, Oring and support assembly aside.
  - c. Using crescent wrench, unscrew and remove plug from top of check valve (if still there), then unscrew and remove spring retainer from top of check valve. Remove spring and valve plunger. Set parts aside.
  - d. Using crescent wrench, unscrew and remove tubing plug from upper filter holder/tee assembly. Set parts aside.
- 2. Cleaning
  - a. Rinse all parts in tap water to remove loose material.
  - b. Rinse all parts thoroughly in deionized water.
  - c. Soak all parts in 4% RBS solution for 4 hours minimum (24 hours preferred)
  - d. Rinse all parts in deionized water
  - e. Soak sample bottles and teflon tubing plugs in 25% nitric acid solution for 4 hours minimum (24 hours preferred)
  - f. Soak Upper and lower filter holder assemblies, orange Orings and black filter supports in 10% nitric acid for 4 hrs (24 hours is OK but NOT preferred).
  - g. Rinse all parts in deionized water followed by thorough rinsing with 18meg-ohm water.

- h. Set all parts in vented hood and allow to thoroughly air dry (overnight is preferred).
- 3. Assembly and preservation
  - a. Assemble in the reverse the order of 1. above, with the following additions:
    - Apply a very thin layer of silicon grease to the check valve O-ring. Using the attached spring, lower the assembly into the check valve body and fully rotate it several times against the mating seat. Secure the spring with the retainer and tighten with a crescent wrench.
    - Snap a black filter support into the lower filter holder/lid assembly. Using tweezers, secure a membrane filter and position it on top of the filter support. Position an orange O-ring on top of the membrane filter and hand tighten the upper filter holder assembly in place. Securely tighten the assembly taking care not to grip and/or rotate the lid.
    - Assemble a tube plug and tighten with a crescent wrench.
    - Install a teflon gasket into the sample bottle lid (if used) and securely tighten the lid assembly to the sample bottle. Avoid gripping and/or turning the filter holder.
    - Using a hand vacuum pump, evacuate the finished assemble to 25 in-Hg and set aside for 4 hours minimum (24 hours is preferred).
    - If no leakage occurs, sample bottles may be used. If slight leakage occurs on a few, they may be labled and used early in sample sequence. Leakage may be resolved by further tightening of sample bottle lid. Any leakage resolution requiring disassembly shall include cleaning as above.

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# Quantifying *In Situ* Metal and Organic Contaminant Mobility in Marine Sediments

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## **January 1, 2008**

## 1. Introduction

#### **1.1 Background Information**

Contaminants enter shallow coastal waters from many sources, including ships, shoreside facilities, municipal outfalls, spills, and non point-source runoff. Sediments are typically considered a primary sink for these contaminants. Sediments in many bays, harbors and coastal waters used by DoD are contaminated with potentially harmful metal and organic compounds. The DoD is required by the Comprehensive Environmental Resource Conservation and Liability Act, as amended by the Superfund Amendment and Reauthorization Act of 1986 (CERCLA/SARA), to assess and if necessary remove and remediate these sites and discharges in order to protect the public health or welfare of the environment. To determine whether contaminants are moving into, out of, or remaining immobilized within the sediments, a determination of contaminant flux must be made. Variations in sediment chemical and physical properties make it impossible to rely on bulk sediment contaminant concentrations alone to predict contaminant flux, bioavailability, and therefore toxicity. Diagenetic reactions in surface sediments control contaminant pore water gradients, and the direction and magnitude of these gradients control the diffusive flux across the sediment-water interface. These fluxes can be calculated from measurements of contaminant pore water gradients and sediment physical properties. However, in some coastal areas pore water gradients are very steep and therefore difficult to measure. In addition, flux calculations based on pore water gradients only provide the diffusive component of a contaminant flux. An additional concern in coastal areas is that biological irrigation by infauna and wave or current induced flushing may provide a larger component of flux through advection of water through the sediments. To avoid these problems, a direct measurement of contaminant flux in coastal areas is often the best method to assess contaminant mobility across the sediment-water interface. This direct measurement can be made with a flux chamber that isolates a volume of seawater over the sediments to quantify contaminant flux across the sediment-water interface.

An instrument for measurement of contaminant fluxes from marine sediments called the Benthic Flux Sampling Device 2(BFSD2). The instrument is a commercialized version of the original prototype BFSD used during development and is adapted from benthic flux chamber technology developed in oceanography for studying the cycles of major elements and nutrients on the seafloor.

The BFSD2 is an autonomous instrument for *in-situ* measurement of toxicant flux rates from sediments. A flux out of or into the sediment is measured by isolating a volume of water above the sediment, drawing off samples from this volume over time, and analyzing these samples for increase or decrease in toxicant concentration. Increasing concentrations indicate that the toxicant is fluxing out of the sediment. Decreasing concentrations indicate that the toxicant is fluxing into the sediment.

Figure 1 shows the BFSD2, including its pyramid-shaped tubular frame, open-bottomed chamber, and associated sampling and control equipment. At the top of the frame is an acoustically released buoy for BFSD2 recovery. At the bottom of the frame is an open-bottomed chamber and associated sampling gear, flow-through sensors, a data acquisition and control unit, video camera system, power supply, and oxygen supply system.



Figure 1. Benthic Flux Sampling Device 2.

The BFSD2 provides a unique means of evaluating the significance of in-place sediment contamination. Knowledge of the degree to which contaminants remobilize is essential in defining the most cost effective remedial action at impacted sites. At present, there is no other viable method for direct quantification of sediments as sources. At sites where it can be demonstrated that remobilization of contaminants is limited, significant cost savings may be achieved through reduction of cleanup costs. This may often be the case because many contaminants are strongly sequestered within the sediment and not likely to leach out. Estimated disposal costs for contaminated sediments

range from \$100-\$1000/cubic yard. A recent survey of Navy shoreside facilities (NRaD, 1995) indicated that of the 31 facilities that responded, 29 reported the presence of contaminated sediment sites. The actual volume of contaminated sediment at these sites is not well-documented however even conservative estimates suggest that millions of cubic yards of material may exceed typical sediment quality guidelines.

## **1.2 Official DoD Requirement**

This project addresses the DoD/Navy requirement for compliance, cleanup assessment, and remediation decisions using innovative technology to directly quantify the mobility and bioavailability of contaminants in marine sediments. Marine sediments serve as a repository for contamination from a wide variety of sources. The environmental risks posed by these contaminants are determined largely by the degree to which they remobilize into the environment.

### **1.2.1 How Requirements were Addressed**

The technology demonstrated in this project provides a means of quantifying risks and supports the overall goal of cost-effective, risk-based environmental cleanup. This technology provides a basis for risk-based decision making and potential cost savings by

- 1 Improving methods for measuring bioavailability for contaminated sediment
- 2 Minimizing cleanup requirements at sites where contaminants are not remobilizing
- 3 Evaluating the integrity of natural and remedial sediment caps
- 4 Providing a direct measure of the time scale of natural attenuation
- 5 Documenting the actual contaminant contribution of sediments relative to other sources.

### **1.3 Objectives of the Demonstrations**

The primary objective of the demonstrations of the BFSD2 was to perform deployments at contaminated sites in San Diego Bay, California and Pearl Harbor, Hawaii under the observation of California EPA certification evaluators. Other observers, including local, state and federal regulators, Remediation Program Managers, academic, industry and other DoD also attended. Each site offered different validation opportunities: San Diego Bay was used to show instrument repeatability and comparison with historical trends and Pearl Harbor was used to show site differences and geochemical trend analysis. Organics demonstrations were performed at the same sites. The specific planned objectives of the demonstrations were to:

- (1) evaluate the quality of water samples collected using the BFSD2; specifically for use in determining if a statistically significant flux was occurring at the test locations in comparison to the blank flux results for the BFSD2.
- (2) evaluate the BFSD2 for repeatability.
- (3) evaluate the logistical and economic resources necessary to operate the BFSD2.
- (4) evaluate the range of conditions in which the BFSD2 can be operated.

Other objectives included exposure of various user communities to the technology to encourage continued interest and applications.

### **1.4 Regulatory Issues**

There were no regulatory permitting issues associated with deployment of the BFSD2. Collecting sediment samples in a marine environment is considered a nonhazardous activity (although personnel handling samples must follow all safety precautions and limit their exposure to potentially hazardous samples). No hazardous waste was generated during the demonstrations.

The BFSD2 is a sample collection instrument and its prototype was the first of its kind to collect sediment-water interface samples for contaminant flux analysis. Because this technology has no current equivalent, the BFSD2 is evaluated based on the internal quality assurance/quality control (QA/QC) for the laboratory analysis performed and on an analysis and interpretation of the data. Although some clean water standards have been set for seawater, only guidelines currently exist for sediments. And, whereas sample handling, preserving, analyzing and reporting is covered by a number of established methods and regulations, the primary regulatory issue for the BFSD2 involves the integrity of the collected samples to represent ambient conditions. Further, the heterogeneous nature of sediments combined with the complex chemistry of marine aquatic environments requires thoughtful evaluation of all data before arriving at conclusions. The BFSD2 system can routinely produce accurate, precise and repeatable results, however the application of these results to site specific conditions does not lend itself readily to standardized processes. In many cases, BFSD2 results may be used as an additional factor in a "weight of evidence" approach for risk-based decisions involving regulator concurrence.

### **1.5 Previous Testing of the Technology**

Initial development program tests included *ex situ* (laboratory) and *in situ* (field) trials of critical components, subsystems, and systems. A number of system development tests were conducted at various locations within San Diego Bay during 1989-91.

Full-scale system trials of the prototype BFSD were conducted in Sinclair Inlet, offshore from Puget Sound Naval Shipyard, Bremerton WA, during June 1991 in support of an

ongoing assessment. Ten deployments of the prototype BFSD were conducted to characterize flux rates of contaminants from seven shipyard sites and three reference sites (no blank test was conducted). Collected samples were analyzed for the trace metals arsenic (As), cadmium (Cd), chromium (Cr), copper (Cu), mercury (Hg), nickel (Ni), lead (Pb) and zinc (Zn). The tests were successful and results generally showed low release rates (or fluxes) compared to other contaminant sources. See general reference 12 for the complete report. Following review of the data, an active oxygen control subsystem with sensor feedback was developed and implemented along with several other changes to improve operation reliability.

During 1993 four systems tests of the upgraded prototype BFSD were conducted at sites within in San Diego Bay: one at Paleta Creek (at its entrance to the bay within Naval Station San Diego); two at a commercial yacht harbor (Shelter Island); and one at a industrial shipping terminal (PACO Industries). The deployments were preceded by a system blank test to determine the lower limits of flux that could be resolved with the prototype BFSD. Several experimental subsystems including a sensor for laser-induced fluorescence (LIF) investigation of polycyclic aromatic hydrocarbon (PAH) contaminants and an electrode for potentiometric stripping analysis (PSA) of trace metal (Cu and Zn) contaminants were also tested. Results from these deployments showed significant flux rates when compared to blank test results and clear differences between the sites as related to potential trace

metal sources. Paleta Creek results showed the highest flux levels for Cd, Cu, Ni and Zn. See reference 5 for the complete report.

Seven more prototype BFSD deployments in San Diego Bay in support of a sediment quality assessment at Naval Station San Diego were conducted during 1995. Paleta Creek was again included along with five other sites near piers and quay walls and one site outside the study area used as a reference. The work, preceded by a blank test, yielded results that were consistent with the previous study and showed Cd, Ni, Zn and Mn all to have positive fluxes. Paleta Creek again showed the highest trace metal fluxes with levels which were generally consistent with those measured two years prior. Correlations between measured trace metal flux levels and complex marine chemistry processes were studied and informative trends were identified. For example in the complex oxidation-reduction (redox) marine environment, it was found that trace metal fluxes are consistent with oxidation of solid metal sulfides as a sediment source. See key reference 7 for the complete report; an extract is included below to illustrate an initial interpretation of the Naval Station San Diego results:

Some of these trace metal flux relationships may be better illustrated with bar charts showing the trends along a series of transects across the study area. Figures2 and 3 show the trace metal fluxes for the 1995 deployments along with data from the earlier 1993 deployments. The Zn fluxes in Figure 2 are so large that the other trace metal fluxes are barely visible, so the other metal fluxes are replotted in Figure 3 without Zn. This demonstrates that Zn is, by far, the trace metal with the largest flux out of the sediments. The first site displayed in both figures is the blank run, followed by the east-west transects near Pier 4 (Sites 3, 3r, 1r, and 2) and Paleta Creek (Sites 5, 4, and 6), and finally the 1993 data. Zn, Ni, and Cd fluxes in the 1995 data are high in the east (Sites 3 and 5) and decrease toward the west, and in the 1993 data higher in the central bay sites compared to north bay sites. The trends for Cu and Pb fluxes are less clear, with some sites showing fluxes into the sediments. Cu does, however, show the highest fluxes out of the sediments at Sites 3 and 5 where the sediment concentrations of most metals are high.

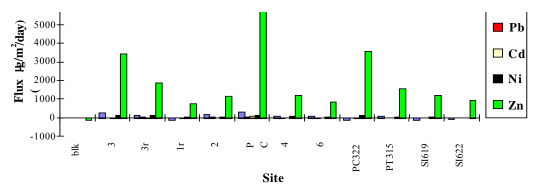


Figure 2. Plot of Metal Fluxes Along East-west Transects.

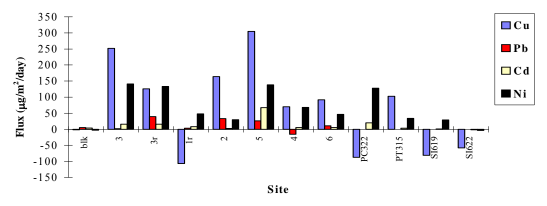


Figure 3. Plot of Metal Fluxes Along East-west Transects, Excluding Zn.

Looking at the NAVSTA area sediments out to the west side of the navigation channel, a surface area of approximately 3 million square meters (m2) is present. From the contour map of Zn concentrations in the sediment chemistry chapter, only approximately 500,000 m2 are above the ERM value of 410 ppm. The four Zn flux measurements from sediments with these high Zn levels (Sites 1R, 3, 3R, and 5) average 3100 + 2500 ug/ m2/ day. Sediments in the NAVSTA area with Zn levels below ERM values cover approximately 2.5 million m2 and three flux measurements from sediments with lower Zn levels average 1100 + 200 ug/ m2/ day. The overall flux of zinc directly from the sediments in the NAVSTA area is therefore 1500 + 600 kg Zn/ yr.

Finally, as mentioned above, blank tests of the prototype BFSD were conducted to determine the lowest levels of contaminants which could be resolved with the system. With the prototype BFSD prepared as it would be for a normal deployment, the test was conducted in seawater with the chamber sealed. A time-sequence for sample collection comparable to the planned deployments was used and the samples were analyzed identical to later site-collected samples. For the San Diego Bay tests discussed above the results were:

Coumpound	flux $\pm$ S.E.	(µg/m2/day)
	<u>1993</u>	<u>1995</u>
Cadmium	$6 \pm 7$	$5\pm3$
Copper	$-71 \pm 62$	$-2 \pm 47$
Iron		$160 \pm 235$
Lead	$-4 \pm 8$	$7\pm 67$
Manganese		$-52 \pm 26$
Nickle	$65 \pm 69$	$-4 \pm 27$
Zinc	$-227 \pm 65$	$-149 \pm 267$

Whereas the prototype BFSD performed successfully and was considered mature enough to begin technology transfer, the process of data analysis and interpretation revealed complexities requiring careful consideration prior to reaching conclusions. Technology transfer, to be fully discussed in section 8, began with a competitively awarded firm-fixed-priced contract for Benthic Flux Sampling Device 2 (BFSD2), which incorporated a number of changes from the prototype BFSD. A series of

*ex situ* and *in situ* tests and tests and checkouts assured that the instrument retained critical prototype BFSD performance attributes as well as establishing functionality of the changed features. A complete series of laboratory (*ex situ*) tests and checkouts were conducted. *Ex situ* tests included: the new rotary valve sampling system to assure reliable performance; the pump and diffuser system with dye-dispersion to assure adequate mixing; the flow-through sensor system to assure responsive and accurate readings; the vacuum-filled, *in situ*-filtered sample bottles to assure clog-free operation and adequate fill volume; and the data acquisition and control system to assure required performance.

## 2. Technology Description

### 2.1 Description

Contaminants enter shallow coastal waters from many sources, including ships, shoreside facilities, municipal outfalls, spills, and non point-source runoff. Sediments are typically considered a primary sink for these contaminants. Where previous shoreside practices have resulted in high concentrations of contaminants in the sediments, contaminants may flux out of the sediments. Also, in areas where pollution prevention and remediation practices have removed other contaminant sources, remaining contaminated sediments may serve as a primary contaminant source to the water column.

To determine whether contaminants are moving into, out of, or remaining immobilized within the sediments, a determination of contaminant flux must be made. Diagenetic reactions in surface sediments control contaminant pore water gradients, and the direction and magnitude of these gradients control the diffusive flux across the sediment-water interface. These fluxes can be calculated from measurements of contaminant pore water gradients and sediment physical properties. However, in some coastal areas pore water gradients are very steep and therefore difficult to measure. In addition, flux calculations based on pore water gradients provide only the diffusive component of a contaminant flux. An additional concern in coastal areas is that biological irrigation by infauna and wave or current induced flushing may provide a larger component of flux through advection of water through the sediments. To avoid these problems, a direct measurement of contaminant flux in coastal areas is required to assess contaminant mobility across the sediment-water interface. This direct measurement can be made with a flux chamber that isolates a volume of seawater over the sediments to quantify contaminant flux across the sediment-water interface.

The Navy-designed and developed, contractor-fabricated Benthic Flux Sampling Device 2 (BFSD2) is a flux chamber designed specifically for *in situ* measurement of contaminant fluxes in coastal areas. A chamber of known volume encloses a known surface area of sediment. Seawater samples are collected periodically at timed intervals. After a laboratory has analyzed the samples, and with knowledge of the time intervals between samples, a flux rate between the sediment and water in mass per surface area per unit time (micrograms per square meter per day  $[g/m^2/day]$ ) can be calculated.

The BFSD2, shown in Figure 4 with key components labeled, consists of an open-bottomed chamber mounted in a modified pyramid-shaped tubular framework with associated sampling gear, sensors, control system, power supply, and deployment and retrieval equipment. The entire device is approximately 1.2 by 1.2 meters from leg to leg and weighs approximately 175 pounds. The lower part of the framework contains the chamber, sampling valves, sampling bottles, and batteries. The upper frame includes a release that is acoustically burn-wire triggered. The BFSD2 is designed for use in coastal and inland waters to maximum depths of 50 meters. Maximum deployment time is approximately 4 days based on available battery capacity. Figures 5 and 6 illustrate the two basic configurations for landing and sampling events, respectively.

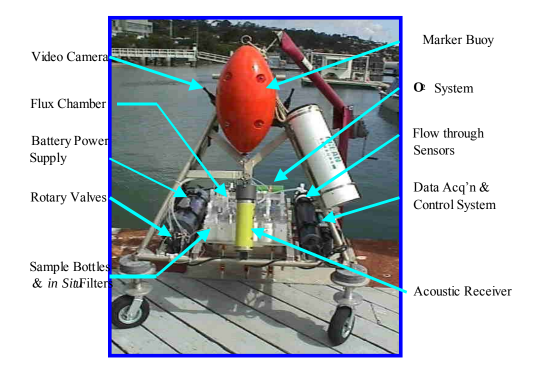
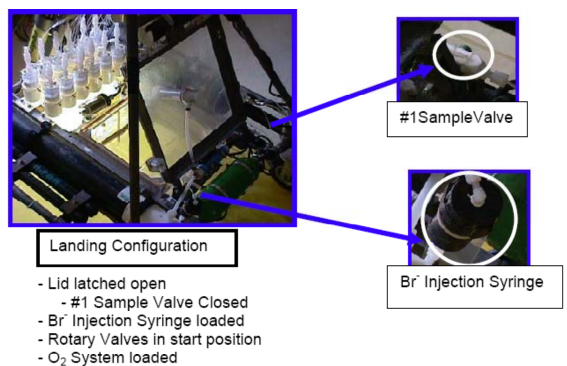


Figure 4. Benthic Flux Sampling Device 2.

Figure 5. BFSD2 Sampling Events.



- Sample Bottles >25 in-Hg

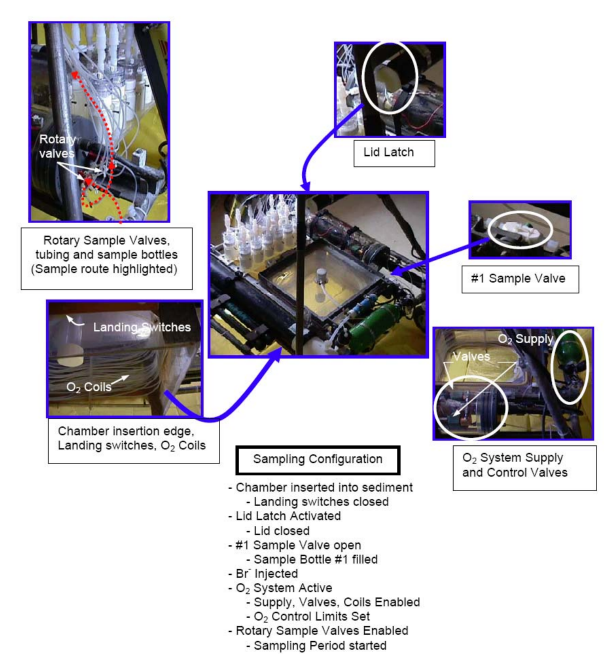


Figure 6. BFSD2 Sampling Events.

#### **2.1.1 Sampling Chamber**

The chamber is a bottomless box, approximately 40 centimeters (cm) square by 18 cm tall, with a volume of approximately 30.0 liters (Figure 7). The volume was chosen to allow for a maximum overall dilution of less than 10 percent due to sampling withdrawal into 11 samples of 250 milliliters (ml) each. For the combined demo, 11 combined samples were collected from within the chamber (100 mls for metals and 250 mls for PAH's) increasing the sample volume to 350 mls per sampling

event. This increased the dilution to about 13% for the combined sampling. The chamber is constructed of clear polycarbonate to avoid disrupting any exchanges that may be biologically driven and, thus, light sensitive. To prevent stagnation in the corners of the chamber, triangular blocks of polycarbonate occupy the 90-degree angles. The top of the chamber is hinged at one edge so that it may be left open during deployment to minimize sediment disturbance. Once the chamber is in place, the computer control system closes the lid. A gasket around the perimeter of the chamber ensures a positive seal between the chamber and the lid. Exact alignment is not required, because the lid is slightly larger than the sealing perimeter of the gasket and pivots on two sets of hinges. The lid is held closed by four permanent magnets situated along the chamber perimeter. The bottom of the chamber forms a knife-edge. Pressure-compensated switches mounted on the bottom surface of three sides of a flange circling the chamber at 7.6 cm above the base activate a series of three lights visible with a video camera mounted on the upper frame. Illumination of the lights indicate a uniform minimum sediment penetration depth has been achieved and a good probability that a positive seal between the chamber and the sediment has been achieved.

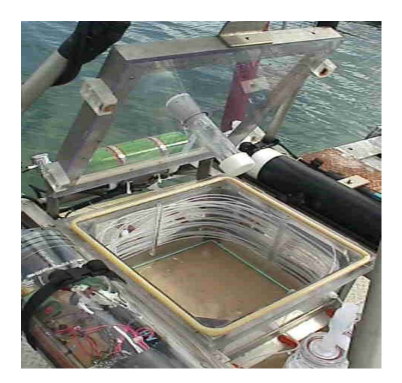


Figure 7. Chamber Enclosure.

Samples are drawn off through a 4-mm Teflon tube via synchronized parallel rotary valves and into evacuated 250 ml Teflon sampling bottles. For organics applications, standard precleaned 250 ml amber glass sample bottles with pre-combusted glass-fiber filter assemblies are used (Figure 8). For the combined demo, 100 ml Teflon bottles were used for metals and 250 ml amber glass bottles were used for PAH's.



Figure 8. Sample Bottles. Clockwise from Upper Left, metals Bottles; Organics Bottles; Combined Metals and Organics Configuration; and Paired Bottles for Combined Deployment.

The first sample is drawn through a 0.45 micron-filter into the sample bottle upon closure of the lid at the start of the autonomous operation of the BFSD2; the remaining 11 samples are similarly collected as the synchronized parallel rotary valves are activated at preprogrammed intervals throughout the deployment. The bottles are evacuated to a minimum of 25 inches of mercury before deployment.

#### 2.1.2 Acquisition and Control Subsystem

The acquisition and control unit is an Ocean Sensors Model OS200 conductivity temperature depth (CTD) instrument, modified to allow control of the BFSD2. It consists of a data logger that acquires and stores data from sensors, and a control unit that regulates sampling and other functions of the BFSD2. The data logger collects data from a suite of sensors housed in the CTD and connected to the chamber through a flow-through loop. A small constant-volume pump maintains circulation in the flow-through system to the sensors and is also used to maintain homogeneity of the contents of the chamber utilizing a helical diffuser mounted vertically on the central axis of the box. The control unit closes the lid, activates the flow-through/mixing pump, activates dissolved oxygen control valves, and controls activation the synchronized parallel rotary sampling valves. Commercial sensors, installed by Ocean Sensors, Inc., are mounted in the CTD instrument housing, and are connected to the chamber by means of a flow-through pump and circulation plumbing. Sensors are used for monitoring conditions within the chamber, including conductivity, temperature, pressure, salinity, pH, and dissolved oxygen, Figure 9. Circulation in the flow-through sensor system is maintained using a constant flow rate pump adjusted to approximately 15 milliliters per second (ml/sec).

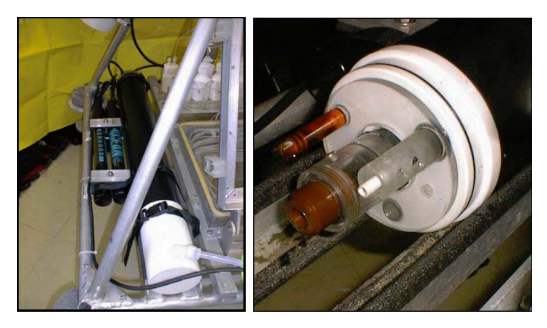


Figure 9. Flow-Through Sensor System.

#### 2.1.3 Sampling Subsystem

Discrete samples are obtained using a vacuum collection approach consisting of sample containers, fill lines, in-line filters (with 0.45 micron membrane filters for metals or with 1.0 micron precombusted glass-fiber filters for organics), check valves, and synchronized parallel rotary valves connected to the chamber fill line. Off-the-shelf 250ml Teflon (metals) or amber-glass (organics) collection bottles are modified to allow filling through the cap. Sampling containers of any volume, material, or shape may be used, provided the cap can be modified to accept the fill line connection, the bottle walls are strong enough to withstand the pressure at the sampling depth, and the cap sea l is airtight and watertight at the sampling depth pressure. Glass, Teflon, and polycarbonate bottles have been tested and used successfully with the prototype BFSD. All valves, fittings, and tubes are made of Teflon or other nonmetallic materials to minimize potential metal contamination of samples and to facilitate cleaning. Samples are drawn from the chamber through a 4-mm Teflon tube connected to the rotary valves and into the sampling bottles. Sampling is initiated by the control system when it activates the valves at preprogrammed intervals. Seawater samples are drawn through the sampling system by a vacuum of 25 inches of mercury (minimum) which is applied to all sample bottles through check valves mounted in the bottle lids. The check valves are then sealed, and water enters each sample bottle when the rotary valves are activated (number 2 through 12) or when the lid closes and opens a valve attached to its hinge (number 1). Filtered seawater flows into each bottle until pressure is equalized, normally yielding at least 240ml.

#### 2.1.4 Circulation Subsystem

The BFSD2 has a mixing area called the collection chamber and the process of interest is the exchange of chemical contaminants at the sediment-water interface sequestered within the chamber. The hydrodynamics inside the chamber must adequately simulate movement of water from nearbottom currents outside the chamber. For this purpose, a helical diffuser mounted vertically on the central axis of the chamber is used to mix the enclosed volume. Tests recorded on video verified that the helical diffuser provided a uniform, gentle mixing action that effectively dispersed dye injected into the chamber without disturbing the sediment layer on the chamber bottom. The diffuser system includes a standard constant-volume submersible pump. The pump circulates water from an outlet in the chamber wall, into the sensor chamber and over the flow-through sensors, and back into the chamber via a rigid polycarbonate tube. The vertically mounted tube is capped at the discharge end and has 5mm holes drilled in a helix pattern along its length. The tests verified that this method visually dispersed a dye injection of Rhodamine in less than 120 seconds.

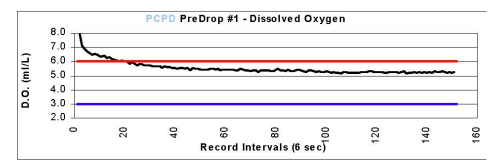
The acquisition and control unit, the oxygen supply bottle, a video camera and lighting system, circulation pumps, and the retrieval line canister are mounted on the frame members. The oxygen system is used to maintain aerobic conditions within the chamber by diffusing oxygen at a rate sufficient to maintain the initial dissolved oxygen levels through a coil of thin-walled, oxygen-permeable Teflon tubing.

#### 2.1.5 Oxygen Control Subsystem

Over the course of an experiment, conditions in the isolated volume of seawater within the flux chamber begin to change from the initial conditions observed in the bottom water. Oxygen content is one factor that changes rapidly because isolated volumes of seawater in contact with the sediment surface will become anoxic without any resupply of oxygen. Since the fluxes of many contaminants, especially metals, are sensitive to redox conditions, the oxygen content is one of the most important factors that must b e monitored and regulated within the flux chamber. Most contaminant fluxes are not large enough to be measured in chambers without oxygen regulation because the isolated volume of seawater will become anoxic before significant contaminant fluxes have occurred. Because of this, an oxygen control system has been built into the BFSD2. This system maintains the oxygen levels in the chamber within a user-selected window about the measured bottom water oxygen level.

The oxygen regulating system consists of a supply tank, pressure regulator, control valves, diffusion coil, oxygen sensor, and control hardware and software. The supply tank is a 13-cubic foot aluminum diving tank equipped with a first-stage regulator that allows adjustment of output pressure to the system. The control valves are housed within a watertight pressure case with connections through bulkhead fittings on the end cap. The diffusion coil is thin-walled, 4-mm, oxygen-permeable, Teflon tubing approximately 15 meters (m) long. Oxygen is monitored using the oxygen sensor in the flow-through system described previously. The oxygen control valves (pressurize or vent) activation is incorporated into the control system of the BFSD2.

During a typical deployment, when the flux chamber is initially submerged, the ambient oxygen level in the water is measured with a control program which activates the circulation subsystem and sensors until a stable value of ambient oxygen concentration is obtained. This is performed with the BFSD2 either on the bottom or suspended less than 1 meter above the sediment (with the lid open). When oxygen stability is obtained, the user then establishes a maximum and a minimum oxygen control level, based on a userspecified range around the stable ambient level. Figure 10 is a typical set of data obtained from 15 minutes of operation. The control limits are entered into the operational control program and downloaded to the BFSD2 acquisition and control subsystem. When autonomous operations are started and the chamber is closed and sealed, the oxygen level inside the chamber is monitored by the control program. If the level drops below the allowable minimum, a control valve is momentarily opened, the diffusion coil is pressurized, and the oxygen level in the chamber begins to increase. When the oxygen level reaches the maximum allowable level, another control valve is activated and the pressurized tubing is vented. This sequence is repeated continuously during deployment, maintaining the oxygen level in the chamber near the ambient level. Figure 11 is a typical set of data obtained from a 72-hour deployment. Note that dissolved oxygen concentrations are reported in ml/l in this report. Dissolved oxygen concentrations in seawater can be expressed in millimolar, uMoles/kg, mg-atoms/liter, mg/liter, ml/liter or percent saturation. Conversion from mg/l to ml/l is a linear computation (mg/l x 1.4276 = ml/l). It is true Standard Methods suggests re porting in mg/l, however different reporting units are found in the literature. We have historically used oxygen sensors obtained through Seabird Electronics, and their calibration procedures and software all use ml/l for dissolved oxygen concentrations.



PCPD - Dissolved Oxygen

Figure 10. Ambient Oxygen Data.

Figure 11. Operational Oxygen Control Data.

#### 2.1.6 Deployment and Retrieval Subsystems

During deployment the test site is surveyed for obstacles with a light-aided video camera mounted on the upper frame of the BFSD2 using a on deck television monitor. As shown in Figure 12, a deployment cable and release line are used to lower the BFSD to its intended depth for the video inspection. Following either rapid or slow descent to the bottom, the minimum depth of collection chamber insertion is sensed by pressure-compensated switches, which activate lights mounted on the chamber frame. These lights are TV-monitored on deck.

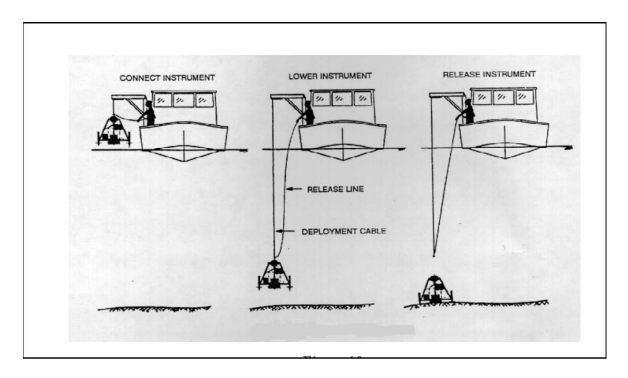


Figure 12. BFSD Deployment.

Recovery is accomplished by transmitting a coded acoustic signal to the frame-mounted receiver which in turn releases the marker buoy, Figure 13. As shown in Figure 14, the line attached to the buoy is used to lift the BFSD2 aboard the vessel. Stored sensor data is uploaded before the detaching cables.



Figure 13. Acoustic Release and Retrieval Buoy.

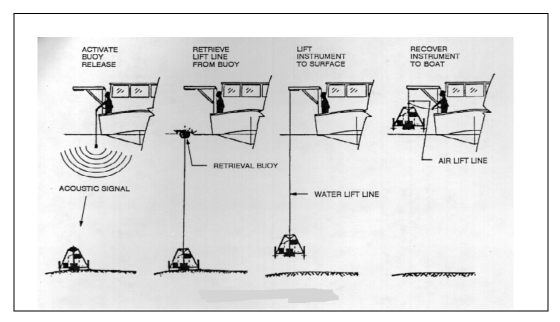


Figure 14. BFSD Retrieval.

### **2.1.7 Analytical Methods**

### 2.1.7.1 Cleaning

Prior to each deployment, the BFSD2 sample collection system is cleaned and decontaminated. A sequential process of flowing cleaning fluids through the sampling subsystem using vacuum; of soaking disassembled parts (collection bottles and other parts) in prepared solutions; of physically brushing and rinsing the collection and sensor chambers and the circulation subsystem with prepared solutions is followed. For metals, a nitric acid soak/rinse is used before a final rinse with 18 megohm de-ionized water and for organics a methanol rinse with air dry is used prior to sealing/closing off all paths of contamination until deployment.

### 2.1.7.2 Performance Indicators

A series of performance indicators are used to evaluate the data obtained during operational deployments. One performance indicator is the chemistry time-series data for silica. Silica, a common nutrient used in constructing the hard parts of some planktonic organisms, typically shows a continuous flux out of the sediments due to degradation processes. The linear increase in silica concentration with time in the collected sample bottles is therefore used as an internal check for problems such as a poor chamber seal at the lid or sediment surface. A field analytical test set (Hach Model DR2010) is used to assess the silica concentrations immediately following retrieval and before sending collected samples to the analytical laboratory. Figure 15 is an example of silica flux indicating an adequate chamber seal with the sediment. Also, with a good chamber seal the ongoing bacterial degradation of organic material in the sediment consumes oxygen (which must be regulated by the BFSD2) and also generates carbon dioxide. This gradually lowers the chamber pH and Figure 16 is an example of this data for a good chamber seal with the sediment.

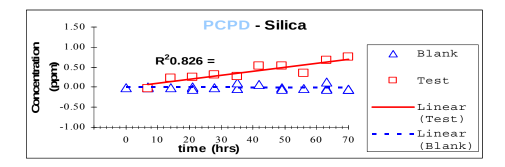


Figure 15. Silica Flux for Good Chamber Seal.

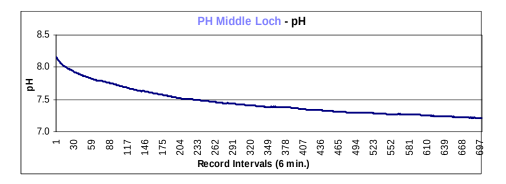


Figure 16. pH Data for Good Chamber Seal.

Although the expected relationships of these performance indictors aid in determining normal or successful deployments, natural variability is always present to cloud these relationships. Variations in the pore water reactions at the various sites lead to differences in the observed fluxes of oxygen, silica, and also the other contaminants. One major factor contributing to the large variations in fluxes may be burrowing activity. Enhanced biological irrigation (pumping of the overlying seawater through sediment burrows by infaunal organisms) increases the surface area of the sediment-water interface and flow rates across the interface, and may also increase the observed fluxes. The organisms responsible for this biological pumping will also affect oxygen uptake rates and may add to the complex interpretation of the analytical results.

### 2.1.7.3 Blank Tests

Prior to the BFSD2 demonstrations, a triplicate blank test was performed to determine the lower limit of resolution for flux determinations of various metals. A polycarbonate panel was sealed across the bottom of the chamber and the BFSD2 was lowered to within several meters of the sediment surface. A standard operational program identical to the demonstration deployments was run for 70 hours. The results will be presented later in this report.

### 2.1.7.4 Computations

Fluxes are computed from the trace metal concentrations in each sample bottle using a linear regression of concentration versus time after the concentrations are corrected for dilution effects. These dilution effects result from intake of bottom water from outside the chamber to replace the water removed for each collected sample. The corrected concentrations are obtained from the following equation:

$$\begin{bmatrix} C_n \end{bmatrix} = \begin{bmatrix} s_n \end{bmatrix} + \frac{v}{V} \left( \left( \sum_{i=1}^{n-1} \begin{bmatrix} s_i \end{bmatrix} \right) - (n-1) \begin{bmatrix} s_0 \end{bmatrix} \right)$$

Where [C] is the corrected concentration, [s] is the measured sample concentration, n is the sample number (1 through 6), v is the sample volume, and V is the chamber volume. Fluxes are then calculated as follows:

$$Flux = \frac{mV}{A}$$

Where m is the slope of the regression of concentration versus time, V is the chamber volume, and A is the chamber area.

An interactive computational spreadsheet processes most data. Analytical laboratory results, sensor and other measured data, performance indicator results and blank test results are entered into the spreadsheet template and processed. A series of tables, charts and graphs are computed and displayed, including statistical confidence and other figures of merit. Appendix C provides a set of spreadsheet products for each demonstration.

#### 2.2 Strengths, Advantages and Weaknesses

#### 2.2.1 Strengths

The BFSD2 is an *in situ* technology. Benthic contaminant fluxes can provide a unique *in situ* measure of contaminated sediments as well as an indication of bioavailability. Many of the disadvantages cited for various approaches towards assessing sediment contamination relate to removal of the contaminated material to the laboratory for chemical and biological assays. In concert with traditional monitoring and assessment techniques, these flux measurements can lead to a better understanding of marine sediment contamination and transport mechanisms.

#### 2.2.2 Advantages

The BFSD2 is an easily implemented technology, as it is readily deployed from a small boat, and all sampling, data logging, and control functions are carried out automatically based on preprogrammed parameters. The BFSD2 can be used to collect samples without diver assistance to minimize costs, time necessary for sampling, and safety issues associated with sampling activities. Furthermore, the system is able to collect a wide range of contaminants, nutrients, and dissolved gases and it is operational under a wide range of environmental conditions. All materials used in the system are suitable for use and prolonged exposure in the marine environment.

Results obtained using the BFSD2 can be used for the following purposes:

- Source quantification for comparison to other sources and input to models
- Indication of bioavailability since many studies indicate that resolubilized contaminants are more readily available for uptake
- Determination of the cleansing rate of a contaminated sediment site due to natural biogeochemical cycling of the in-place contaminants
- Provision of a nonintrusive monitoring tool for sites that have been capped or sealed to minimize biological exposure

• Testing and validation of hypotheses and models for predicting the response of marine sediments to various contaminants.

### 2.2.3 Weaknesses

One limitation is a lower limit on the flux rates that can be calculated from data collected using the BFSD2 system. Also, the BFSD2 may be deployed to a maximum depth of 50 meters and the maximum deployment is approximately 4 days, based on available battery capacity. The BFSD is stable in bottom currents up to 3 knots.

## 2.3 Factors Influencing Cost and Performance

## 2.3.1 Cost influences

The factors influencing cost include, in order:

- 1. Analytical laboratory costs: laboratory analysis of samples by highly specialized analytical laboratories accounts for approximately 50% of total BFSD2 project costs.
- 2. Blank tests: the larger the number of sites within a common bay, harbor or other defined location the smaller the proportional cost per site for blank tests. It may be possible to eliminate blank testing in some cases, but a cost approaching 50% could occur for only one deployment.
- 3. Remote location: Acquisition of local resources such as a surface vessel configured with a davit or A-frame and equipment shipping costs most influence total project costs. Transportation, per diem, materials and supplies are equivalent for all sites other than local. Labor costs are the same.
- 4. Work schedule: Limited site access or availability can influence cost. Without such restraints a work schedule taking advantage of *in situ* BFSD2 deployment periods over weekends and/or to accomplish cleaning, sample handling, and other turnaround preparations can be instituted. Extended work hours can be compensated with offsetting periods of inactivity.

## **2.3.2 Performance Influences**

The factors influencing performance include:

- 1. Sediment physical conditions: The BFSD2 requires a collection chamber seal with the sediment to function properly. The primary cause for lack, or loss of seal is porosity of the sediment due to large grain size and distribution. An entire deployment can be lost under extreme conditions, however the use of performance indicators can avoid analytical laboratory costs by identifying such cases immediately after retrieval.
- 2. Sediment contamination levels: The lower limit for resolving significant flux levels is based on blank test results. Sites having contaminated sediment levels lower than blank test results cannot be resolved with a high degree of confidence. Such results are reported as statistical probabilities with confidence limits and are typically well below water quality limits and do not lead to cleanup issues.

3. Site marine conditions: As with 1. above (sediment-chamber seal), the BFSD2 also must also maintain a good chamber-lid seal. Surface vessel turbulence and/or prop wash, tidal and/or local currents, or even large fish disturbances can jar the magnetically held lid. A momentary loss of the lid seal can allow ambient seawater to enter the chamber and refresh sequestered sample water. Although such an event will be detected by the previously discussed performance indicators, some or all of the deployment can be negated by loss of lid seal.

# **3. Site/Facility Description**

## 3.1 Background

Two locations were selected for BFSD2 demonstrations. The first was San Diego Bay, California (Paleta Creek area); and the second was Pearl Harbor, Hawaii (Middle Loch and Bishop Point). The locations/sites were selected based on the following criteria:

- 1. (metals) The sites were known to have metal-contaminated marine sediments, and had been at least partially characterized. The sediment contaminant levels were anticipated to be high enough to demonstrate statistically significant fluxes at the sediment-water interface.
- (metals) Two deployments at the same San Diego Bay, Paleta Creek site would demonstrate repeatability; two deployments at geographically different Pearl Harbor sites would demonstrate characteristically different data and showcase analysis/interpretation results.
- 3. (metals) The contaminated sediments were located in shallow areas (less than 50 meters deep) and readily accessible.
- 4. (metals) Demonstration logistical support requirements would be demonstrated by deployments in Pearl Harbor.
- 5. (metals) Data from prototype BFSD deployments conducted at the Paleta Creek site were available for use as reference data and for comparison with demonstration results (See section 1.5).
- 6. (organics) Both sites were known to also have organics-contaminated sediments and other demonstration factors were already achieved.

### **3.2 Site/Facility Characteristics**

### 3.2.1 San Diego Bay, California

With no major inputs of fresh water, the currents and residence time of water in San Diego Bay are tidally driven. The average depth of the bay is about 5 meters. The tidal range from mean lower-low water to mean higher-high water is about 1.7 meters. The maximum tidal velocity is about 0.05 to 0.1 meters per second. Sediment pore waters in San Diego Bay typically become anoxic several millimeters below the sediment surface. Dissolved oxygen concentrations range from 4 to 8 milliliters per liter; sea water pH varies from 7.9 to 8.1; and temperatures range from 14 to 25°C.

The sediments of San Diego Bay consist primarily of gray, brown, or black mud, silt, gravel, and sand. The sources of contamination in San Diego Bay have varied over time and include sewage, industrial wastes (commercial and military), ship discharges, urban runoff, and accidental spills. Current sources of pollution to San Diego Bay include underground dewatering, industries in the bay area, marinas and anchorages, Navy installations, underwater hull cleaning and vessel antifouling paints, and urban runoff. Known contaminants in the bay include arsenic, copper, chromium, lead,

cadmium, selenium, mercury, tin, manganese, silver, zinc, tributyltin, polynuclear aromatic hydrocarbons (PAH), petroleum hydrocarbons, polychlorinated biphenyls (PCB), chlordane, dieldrin, and DDT.

The Paleta Creek site, Figure 17, is located in San Diego Bay in San Diego County, California, adjacent to Naval Station San Diego. The Paleta Creek site is located on the western shore near Naval Station San Diego where Paleta Creek empties into the bay, slightly inland from the Navy Pier 8 and Mole Pier and north of Seventh Street. Naval Station San Diego began operations in 1919 as a docking/fleet repair base for the U.S. Shipping Board. In 1921, the Navy acquired the land for use as the San Diego Repair Base. From 1921 to the early 1940s, the station expanded as a result of land acquisitions and facilities development programs.

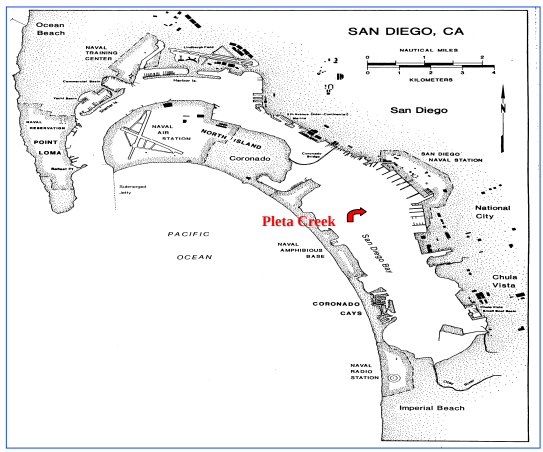


Figure 17. San Diego Bay, Paleta Creek Site.

## 3.2.2 Pearl Harbor, Hawaii

Pearl Harbor contains 21 square kilometers of surface water area; the mean depth is 9.1 meters. Tidal flow and circulation are weak and variable, with a mean tidal current velocity of 0.15 meter per second and a maximum ebb flow of 0.3 meters per second in the entrance channel. Salinity in Pearl Harbor ranges from 10 to 37.5 parts per thousand, with a yearly average of 32.8 parts per thousand. Harbor water temperatures annually range from 22.9 to 29.4°C, and dissolved oxygen values range from 2.8 to 11.0 milligrams per liter. Pearl Harbor is most appropriately described as a high-nutrient estuary.

Middle Loch is located in the northwestern end of Pearl Harbor, north and west of Ford Island, within the Pearl Harbor Naval Base, see Figure 18 below.

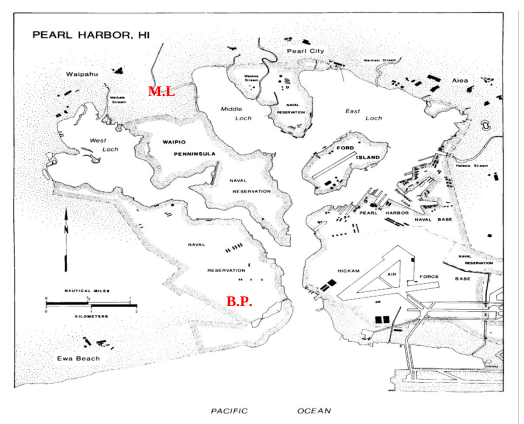


Figure 18. Pearl Harbor, Hawaii Middle Loch Bishop and Point Sites.

In 1901, the U.S. Navy acquired 800 acres of land to establish a naval station at Pearl Harbor. The Pearl Harbor Naval Base has existed since 1919. During World War I, about 12 warships were repaired and overhauled at the Navy Yard. In 1917, a temporary submarine base was relocated to the eastern shoreline of Southeast Loch. Industrial development in the vicinity of Pearl Harbor was greatly accelerated during the late 1930s and early 1940s. During the 1941 Japanese attack on Pearl Harbor during World War II, 21 of the U.S. ships in Pearl Harbor were sunk or severely damaged, and debris resulting from this attack remains buried in harbor sediments (despite initial cleanup efforts). Currently, Pearl Harbor is a major fleet homeport for nearly 40 warships, service-force vessels, submarines, and their associated support, training and repair facilities.

Middle Loch is moderately contaminated with heavy metals as well as with toxic organic compounds and hydrocarbons. Sediments contain various concentrations of metals such as silver, arsenic, cadmium, chromium, copper, iron, mercury, manganese, nickel, lead, and zinc. Toxic organic compounds include pollutants such as solvents, paints, pesticides, and PCBs. Hydrocarbon contaminants include all petroleum-based fuel products such as diesel, JP-5, JP-4, bunker fuel, gasoline, oils, sludges, and lubricants. Bishop Point is an active industrial area with ongoing salvage operations and related ship movements. Sediments contain similar contaminants as mentioned above but at higher levels.

# 4. Demonstration Approach

### 4.1 Performance Objectives

The demonstrations were intended to verify the performance of the BFSD2 by assessing whether chemicals are adsorbing to or desorbing from sediments at the sediment-water interface. Specifically, the objectives of the BFSD2 technology demonstrations were to:

- (1) Evaluate the data quality of the water samples collected for use in determining if a statistically significant flux was occurring at the test locations.
- (2) Evaluate the BFSD2 for repeatability.
- (3) Evaluate the logistical and economic resources necessary to operate the BFSD2.
- (4) Evaluate the range of conditions in which the BFSD2 can be operated.

In order to determine whether statistically significant fluxes were occurring at the test locations (Objective 1), 12 seawater samples were collected at 7-hour intervals using the BFSD2. For metals, the water samples were analyzed for cadmium, copper, manganese, nickel, lead, zinc and silica. For organics, the samples were analyzed for EPA priority PAHs, PCBs and pesticides. For metals, sediment samples, when collected, were analyzed for grain size, total solids, total organic carbon (TOC), acid volatile sulfide (AVS), simultaneously extracted metals (SEM), and total metals. Although the sediments may have been contaminated with other constituents, only the flux of the listed metals was evaluated during the demonstrations. For organics, sediment samples were analyzed for the same analytes as the associated water samples.

In addition, other metals including antimony, arsenic, selenium, silver, thallium, and iron were analyzed in the seawater samples collected during the three blank chamber tests. This data will be used at future dates when establishing baseline performance for these metals.

Sample concentrations were corrected for dilution introduced by the sampling process, and a regression curve was generated for each analyte based on the concentration data. Flux rates, with regression coefficients, were compared to the composite flux rate and standard deviation determined for each metal or organic during triplicate blank chamber tests. The measured flux rate for each metal or organic was then evaluated to assess if a statistically significant flux had been measured when compared to the blank chamber (background) test. The BFSD2 was evaluated for repeatability (Objective 2) by analyzing the metals results of repeat deployments, two weeks apart, at the same Paleta Creek site. Demonstration data was also compared to data from the site during previous prototype BFSD tests in the same approximate location. Finally, repeatability was evaluated by comparing the results from three blank chamber deployments for both metals and organics. The logistical and economic resources necessary (Objective 3) were evaluated by documenting costs associated with planning, scheduling and executing the demonstration deployments, laboratory analysis, data management, and report preparation. Lastly, the range of conditions for operating the BFSD2 were evaluated

(Objective 4) by describing the conditions under which the BFSD2 operated and the projected range of contaminants applicable to the technology.

The demonstration approach was to collect time series of water samples using the BFSD2 at two geographically different locations. For metals at the San Diego Bay location (Paleta Creek) two deployments at the same site were made; at the Pearl Harbor location, one deployment at each of two geologically different sites were made (Middle Loch and Bishop Point). Comparison of the results of the two Paleta Creek demonstrations to one another was intended to evaluate repeatability of the technology. Comparison of the results from the two geographically different sites in Pearl Harbor was intended to demonstrate data differences and analysis/interpretation approaches. Comparison of the Pearl Harbor data as a whole with that from San Diego also demonstrated geological differences between continental shelf and mid-Pacific riff measurements. For organics, one Paleta Creek deployment and one Bishop Point, Pearl Harbor deployment were performed to demonstrate the extended performance. For both metals and organics three "blank test" deployments were conducted, during which the BFSD2 was deployed in seawater with a sealed sampling chamber. Three time series of samples were collected and a baseline was established for each analyte, which provided a statistical estimate of the lower limit of flux detection measurable with the BFSD2. The data also served as another measure of precision and repeatability. Previous metals results obtained at the same location using the prototype BFSD also provided a general measure of trend repeatability. A rate of flux between the sediment and the water for each analyte for each deployment was calculated. The flux rate was calculated using knowledge of the volume of water enclosed within the BFSD2. the surface area of sediment isolated, the time the samples were collected, and the concentrations of the contaminants of interest in the individual sample. Because this technology has no current equivalent, the BFSD was evaluated based on the internal QA/QC of the laboratory analysis and an analysis of the data.

### 4.2 Physical Setup and Operation

### 4.2.1 Physical Setup

Deployment preparations included BFSD2 maintenance, decontamination and setup. Maintenance included inspection and repair due to leakage or corrosion, inspection of sealing surfaces, seals and o-rings, inspection and replacement of sacrificial zinc anodes, downloading and/or deleting unnecessary files in the memory-limited control and data acquisition subsystem, and inspection of any worn or other potentially failure prone areas.

Decontamination involves soaking and/or rinsing all surfaces contacting seawater samples in a series of fluids beginning with tap water, then de-ionized water, then a special detergent ("RBS"), then deionized water, then nitric acid for metals or Methanol for organics, then 18 meg-ohm de-ionized water (metals) and finally filtered air. For metals, the collection bottles are disassembled and all component parts are soaked, four-hours minimum, in each fluid. A 25% concentration of ultra-pure nitric acid is used to soak Teflon<sup>™</sup> parts (bottles, lids, and sensor chamber) and a 10% concentration is used for all other parts (including acid-sensitive polycarbonate filter bodies). For organics, components are rinsed with Methanol and air-dried and precleaned amber-glass sample bottles are used. The synchronized rotary valves, tubes and fittings remain assembled to the BFSD2 and are cleaned in place by flowing the series of decontamination fluids through them. The acquisition and control subsystem is used to execute a special program which activates each valve position for specified time during which the decontamination fluids are forced through by positive pressure using a Teflon-coated pump. And finally, the collection chamber, lid, diffuser, circulation pump, tubes and fittings are physically scrubbed and rinsed in place with non-metallic brushes. All decontaminated surfaces are dried, reassembled or otherwise sealed to isolate them from ambient, air-borne contaminants

BFSD2 setup includes various tasks to be performed prior to deployment using checklists. These include: charging the gel-cell 24Vdc battery; replacing the 14 circulation subsystem C-cell batteries; replacing the 6 acoustic release 9Vdc batteries; installing a new acoustic release subsystem burn wire, cleaning the plating anode and rigging the recovery float; checking and refilling (if required) the compressed-oxygen supply tank; checking the insertion light subsystem function and replacing its one battery (if required); installing the 12 sample collection bottles and evacuating them to less than 25 in-Hg; setting up laptop computer files for post-deployment data uploading; reviewing and modifying, as required, the deployment operational control programs and downloading the predrop program into the acquisition and control subsystem.

### 4.2.2 Deployment

Each BFSD deployment requires at least three personnel. One person is responsible for maneuvering, positioning and securing the surface vessel. Two additional persons are required to deploy and retrieve the BFSD. The checklists included in appendix D are the step-by-step procedures followed on deck to avoid oversights and mistakes. Ancillary tasks to be performed include collection of a sediment sample with a spring-loaded grab sampler and logging site GPS coordinates. Figures 19 through 22 illustrate typical deployment and recovery scenes.

### 4.2.3 Recovery

Recovery is initiated following an elapse time after the planned deployment greater than the operational program by at least two hours. This allows for accumulated processing delays which lengthen the overall autonomous time period. Once within approximately 100 yards of the deployment position a coded acoustic signal is transmitted to the BFSD2 acoustic receiver from the deck unit. A 15-minute function time begins during which the burn-wire is consumed and the recovery buoy is released. The line attached to the buoy is used to wench the BFSD2 and the attached coiled cables to the surface and aboard the vessel. Heavy sediment and other debris are washed off the BFSD2 before bringing it onboard. On deck an inspection of collection bottle status is made as an immediate indicator of deployment performance. Turning the compressed-oxygen cylinder valve off and installing storage caps on the pH and oxygen sensors is also done without delay. Other assessments that may be accomplished onboard include upload of logged data from the acquisition and control subsystem and processing of pH and oxygen sensor data as performance indicators. Spreadsheet templates are used to quickly generate graphs and charts of converted and processed data which display results for the entire operational deployment. Aboard a properly configured surface vessel such as SSC SD's R/V ECOS during the San Diego Bay demonstration sample handling such as acid preservation, labeling and sealing of 100 ml laboratory samples and 25 ml splits for measurement of silica concentration was accomplished. Once off loaded to shore, the BFSD2 must be thoroughly washed down with fresh water to remove all remaining debris, sediment and seawater and to minimize corrosion. As soon as practicable, a freshwater purge and forced-air dry of the synchronous rotary valves and associated tubes and fitting is accomplished.



**Figure 19. Deployment Equipment** (SSC SD Dock).

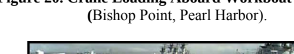


Figure 20. Crane Loading Aboard Workboat (Bishop Point, Pearl Harbor).



**Figure 21 Deployment** (Middle Loch, Pearl Harbor).

## **4.3 Sampling Procedures**





**Figure 22. Recovery** (Middle Loch, Pearl Harbor).

The sampling procedures followed for the BFSD2 demonstrations provided assurance that the overall project goals and objectives were met. Careful adherence to the procedures ensured that data collected was useful in evaluating the effectiveness of the BFSD2 for benthic flux measurements.

### 4.3.1 Overview of Sampling Operations

Sampling operations at each demonstration location consisted of site deployments during which the BFSD2 collected seawater samples at timed intervals and a sediment confirmation sample collected following each site deployment. Three additional identical blank (background) deployments with the BFSD2 collection chamber sealed using a polycarbonate bottom plate were used to statistically establish system blank performance as a baseline for comparison to the sediment flux data.

## 4.3.1.1 BFSD2 Sampling

Samples were collected in situ in twelve 250-ml precleaned sampling bottles at preprogrammed time intervals. A description of the sampling technology can be found in Section 2.1. Sampling was initiated by starting the acquisition and control subsystem program, which activated synchronous rotary valves connected to the sample bottles. In-line filters passed only seawater with dissolvedphase contaminants at the time of collection. After each deployment, the samples for metals analysis were transferred to appropriate sample containers and acidified, if necessary. Samples for organics analysis were collected in non-reusable bottles and shipped to the analytical lab without further disturbance. A baseline ambient water sample was collected as the number one BFSD2 sample during deployment. The sample was analyzed and used to establish the ambient concentration at time zero for each analyte. The total time required for the 12 sampling events including the time zero sample using 7-hour intervals was approximately 72 hours with consideration for accumulated data processing delays.

### 4.3.1.2 Sediment Sampling

A sediment sample was collected at the end of each different site deployment using a spring-loaded grab sampler. The sediment was containerized, capped, labeled, and sealed. The sediment samples were used in various analyses, including digestion and extraction processes to measure trace metal and organic levels. Other measurements related to seawater data analysis and interpretation were conducted and are reported in a later section.

### 4.3.1.3 System Blank Samples

With the BFSD2 configured as described in Section 2.1, three deployments using identical procedures were accomplished for both metals and for organics. The samples were collected and handled as in the demonstrations (see 4.3.1.1 above) and shipped to the analytical laboratory for the analyses discussed below.

### 4.3.1.4 Quality Control

Demonstration samples and blank samples included equipment blanks, trip blanks and laboratory blanks to assess the performance of the equipment in the field.

### 4.3.1.5 Communications and Documentation

The SSC SD program manager communicated regularly with demonstration participants to coordinate all field activities associated with the demonstrations and to resolve any logistical, technical, or QA issues that arose as the demonstrations progressed. Successful implementation of the demonstrations required detailed coordination and constant communication among all participants. Field documentation was included in field logbooks, field data sheets, chain-of-custody forms, and kept in a bound logbook. Each page was sequentially numbered and labeled with the project name and number. All photographs were logged by the digital camera and transferred to the computer file system. Those entries included the time, date, orientation, and subject of the photograph. Specific notes about each sample collected were written on sample field sheets and in the field logbook and communicated to parties affected by the change. Original field sheets and chain-of-custody forms accompanied all samples shipped to the laboratory.

### 4.3.1.6 Field Sample Collection

Sampling personnel collected and prepared samples using the procedures described below. All field activities conformed with the requirements of the Demonstration Plan and its attached Health and Safety Plan. Sampling operations at each site consisted of a deployment of the BFSD to collect seawater samples at timed intervals, and collection of a sediment grab sample after deployments. The series of samples collected during three blank test deployments with the chamber sealed with a polycarbonate bottom were used to assess the background level from which statistically significant fluxes can be derived.

#### 4.3.1.6.1 Field Blanks

One field blank for the San Diego Bay metals demonstration consisted of an additional 250-mL bottle filled with de-ionized water strapped to the flux chamber. This sample was to be used to assess the integrity of the sample bottle seals if anomalous data are obtained.

#### **4.3.1.6.2 Equipment Blanks**

These samples consist of running 250 ml of de-ionized water through the BFSD2 sampling subsystem prior to deployment. One equipment blank was collected for each site demonstration. The equipment blank was used as a quality control measure to ensure that the BFSD2 was properly decontaminated between deployments.

#### 4.3.1.6.3 Trip Blank

• One trip blank for the San Diego Bay metals demonstration was collected by placing a closed 250ml sample of de-ionized water in a sample cooler at the beginning of the demonstration. The trip blank was used as a quality control measure, if necessary, to ensure that samples are not contaminated during sample storage and shipment to the laboratory.

#### 4.3.1.6.4 Silica

Confirmatory silica analysis was used for metals tests to ensure that the BFSD2 is functioning properly, without any significant loss of collection chamber seal. Silica is a common component in constructing the hard parts of some planktonic organisms, and it typically fluxes out of sediments at a constant rate due to dissolution processes. By analyzing each of the samples collected using the BFSD for silica and plotting the concentration versus time data, a linear increase in silica concentration over time strongly suggests that there was a good seal of the chamber with the sediment. The first sample at time zero provides a value for silica in bottom waters at the start of the experiment. The silica analysis was performed using 25 ml of seawater removed from each sample collected prior to acid preservation. To maximize sample volume for organics analysis, measured pH data was used to ensure chamber seal integrity.

#### 4.3.1.6.5 BFSD2 System Blanks

Finally, for metals, a triple-duplicate deployment with the collection chamber sealed with a polycarbonate bottom ("blank test") was conducted as an experiment blank at the SSC SD dock in San Diego Bay. The data collected during those deployments provided a baseline with which to compare the site-specific flux rates, in order to document a statistically significant flux rate from both analytical and system variability in a seawater environment. For organics, a triplicate set of blank tests were conducted "*ex-situ*" using a single supply of ambient seawater. The data collected provided less variability due to the constant seawater supply, including sample makeup volumes.

#### **4.3.1.7 Laboratory Blanks**

Laboratory Blanks and Laboratory QC checks are designed to assess the precision and accuracy of the analysis, to demonstrate the absence of interferences and contamination from glassware and reagents, and to ensure the comparability of data. Laboratory QC checks consist of laboratory duplicates, surrogates, MS/MSDs, and method blanks. For organics, a Method Detection Limit study was performed to establish modified EPA standard procedures and controls for targeting specific PAHs, PCBs and pesticides with small sample volume. No comparable MDL study was performed for metals because adequate volumes were collected from the chamber for EPA standard procedures in which detection limits were adequate to measure anticipated metals concentrations.

#### 4.3.1.7.1 Method Blanks

Method blanks were used to verify that preparation of samples was contamination-free. Each batch of extracted and digested samples was accompanied by a blank that was analyzed in parallel with the rest of the samples, and carried through the entire preparation and analysis procedure. Method blanks may also be called calibration blanks. Calibration blanks are analyzed for seawater samples analyzed for metals, for seawater samples analyzed for silica, for sediment samples analyzed for metals, and for sediment samples analyzed for SEM.

#### 4.3.1.7.2 Precision

Analytical precision and method detection limits are determined by replicate storage, preparation, and analysis of standard seawater. Further verification of precision is achieved by splitting 1 in 20 field samples. Laboratory duplicates are analyzed during analysis of water samples analyzed for metals, water samples analyzed for alkalinity (if performed), sediment samples analyzed for metals, and sediment samples analyzed for SEM.

#### 4.3.1.7.3 Accuracy

Spiked replicates of field samples were processed with each analytical batch to validate method accuracy within the context of varying matrices. With water and extracted water samples that are analyzed by the method of standard additions, spiked samples are not used. MS and MSD samples were used for analysis of water samples analyzed for metals, sediment samples analyzed for metals, sediment samples for AVS, and sediment samples for SEM.

#### 4.3.1.8 Sample Storage, Packaging, and Shipping

The field team followed chain-of-custody procedures for each sample as it was collected following BFSD2 retrieval. An example chain-of-custody form can be found in Appendix E. The following information was completed on the chain-of-custody form: project number, project name, sampler's name, station number, date, time, station location, number of containers, and analysis parameters.

Following retrieval and removal of the samples from the BFSD at the end of each single deployment, and until shipment to Battelle (metals) or Aurther D. Little (organics), all samples were stored in refrigerators or coolers and maintained with ice at a temperature of approximately 4 °C. The custody of samples was maintained in accordance with standard operation procedures (SOP). Samples to be shipped to the confirmatory laboratory were packaged and shipped according to the sample packaging and shipment requirements SOP. Copies of these SOPs are available upon request.

#### **4.4 Analytical Procedures**

#### **4.4.1 Selection of metals Analytical Laboratory**

The analytical laboratory selected to provide analytical services is Battelle Marine Sciences Laboratory (Battelle). Battelle was selected because of its experience with QA procedures, analytical result reporting requirements, and data quality parameters. Battelle is not affiliated with SSC SD or any of the demonstration team members.

#### 4.4.2 Metals Analytical Methods

Sample and data analysis are key elements in the use of samples collected by the BFSD. Samples were analyzed for metals including cadmium, copper, lead, manganese, nickel, and zinc; and silica. The seawater samples collected by the BFSD2 and marine sediment samples were sent to Battelle for analysis. The analytical methods that were used are listed in Table 1. In addition, other metals

including antimony, arsenic, selenium, silver, thallium, and iron, were analyzed in the seawater samples collected during the three blank chamber tests. This data will be used in future projects to establish baseline data for the metals.

Table 1. Analytical Methods.									
ANALYTE	SEAWATER SAMPLE	SEDIMENT SAMPLE							
	Analytical Method	Analytical Method							
Cadmium	ICP-MS (Nakashima et al. 1988)	GFAA (Crecelius et al. 1993)							
Copper	ICP-MS (Nakashima et al. 1988)	XRF (Crecelius et al. 1993)							
Iron	GFAA (Crecelius et al. 1993)	XRF (Crecelius et al. 1993)							
Manganese	ICP-MS (Nakashima et al. 1988)	XRF (Crecelius et al. 1993)							
Nickel	ICP-MS (Nakashima et al. 1988)	XRF (Crecelius et al. 1993)							
Lead	ICP-MS (Nakashima et al. 1988)	XRF (Crecelius et al. 1993)							
Zinc	ICP-MS (Nakashima et al. 1988)	XRF (Crecelius et al. 1993)							
Miscellaneous Metals - Antimony, Arsenic, Selenium, Silver, and Thallium	ICP-MS (Nakashima et al. 1988) GFAA or XRF (Crecelius et al. 1993)	N/A							
Silica(1)	Strickland and Parsons 1968	N/A							
Alkalinity	Strickland and Parsons 1968	N/A							
Grain Size	N/A	(Plumb 1981)							

Table 1. Analytical Methods.

Total Solids	N/A	(Plumb 1981)
Total Organic		(Plumb 1981)
Carbon	N/A	
Acid Volatile		(Lasorsa and Casas 1996)
Sulfide	N/A	
Simultanaayaly		ICP-MS
Simultaneously Extracted		(EPA Method 1638)
Metals	N/A	, , , , , , , , , , , , , , , , , , ,
Wietais	IN/A	

N/A – Not Applicable

ICP-MS - Inductively coupled plasma mass spectroscopy

XRF - X-ray florescence

 $GFAA-Graphite\ furnace\ atomic\ absorbtion \backslash$ 

<sup>(1)</sup> Silica was analyzed in the field using a HACH DR 2010 instrument to assure sample integrity and to determine whether samples will be sent to the laboratory for full analysis.

#### **4.4.2.1** Preconcentration

The preconcentration method used for this project (Nakashima et al. 1988) was a tetrahydroborate reductive precipitation as a preconcentration technique. Samples were first acidified with nitric acid to pH 1.8 for storage. Samples were then adjusted to pH 8 to 9 with high-purity ammonia solution and iron and palladium were added. A sodium tetrahydroborate solution was added before the solution was filtered through a 25-millimeter (mm) -diameter acid-washed, acid-resistant cellulose nitrate 0.45-micrometer membrane filter. Concentrated nitric and hydrochloric acids are added to the empty bottle to dissolve any precipitate adhering to the walls; the acid mixture was subsequently transferred to the filter assembly. The filter is washed with water, and the solution was diluted to 25 ml. The filter and its holder were rinsed with 3-ml aliquots of the nitric and hydrochloric acids and water between samples, and were used repeatedly. The combination of iron and palladium brought about the rapid formation of a precipitate after the addition of sodium tetrahydroborate.

### 4.4.2.2 Inductively Coupled Plasma Mass Spectrometry (Nakashima et al. 1988)

ICP-MS analysis allows the simultaneous, multi-elemental determination of metals by measuring the element-emitted light by optical spectrometry. Element-specific atomic-line emission spectra are dispersed by a grating spectrometer, and the intensities of the lines are monitored by photomultiplier tubes.

### 4.4.2.3 Graphite Furnace Atomic Absorption (Nakashima et al. 1988)

GFAA allows the individual analysis of iron, arsenic, lead, selenium, and thallium to provide lower detection limits. In the furnace, the sample is evaporated to dryness, charred, and atomized. A light beam from a hollow cathode lamp or an electrode-less discharge lamp is directed through the tube into a monochromator and onto a detector that measures the amount of light. Because the wavelength of a light beam is characteristic of a single metal, the light energy absorbed is a measure of that metal's concentration.

### 4.4.2.4 Silica (Strickland and Parsons 1968)

The sea water sample was allowed to react with molybdate under conditions which result in the formation of the silicomolybdate, phosphomolybdate, and arsenomolybdate complexes. A reducing solution, containing oxalic acid, is then added which reduces the silicomolybdate complex to give a blue reduction compound and simultaneously decomposes any phosphomolybdate or

arsenomolybdate, so that interference from phosphate and arsenate are eliminated. The extinction of the resulting solution was measured using 25centimeter (cm) cells. This method was performed using a Hach Model DR2010 Field Kit prior to sending samples to the laboratory.

### 4.4.2.5 Sediment Samples

Sediment sample analysis included methods to determine grain size, TOC, AVS and total metals. The collected sediment samples were homogenized and split into subsamples before analysis. Sediment samples for total metals analysis were freeze-dried and ground prior to analysis. Total metals were then determined using X-ray fluorescence (XRF) or GFAA (Crecelius et al. 1993).

### 4.4.2.5.1 Grain Size (Plumb 1981)

Grain size was measured by a combination of sieving, particle counters, and pipette analysis, as described in the above reference.

### **4.4.2.5.2 TOC** (Plumb 1981)

TOC was measured on an automated carbon analyzer by measuring total carbon and inorganic carbon contents, with the difference providing the TOC values. Inorganic carbon from carbonates and bicarbonates were removed by acid treatment. The organic compounds were decomposed by pyrolysis in the presence of oxygen or air.

### 4.4.2.5.3 X-ray Fluorescence (Crecelius et al. 1993)

This procedure uses energy dispersive x-ray fluorescence spectroscopy to quantify elemental concentrations in sediment and tissue samples.

### **4.4.2.5.4 AVS** (Lasorsa and Casas 1996)

AVS is operationally defined as the fraction of sulfide present in the sediment that is extracted with cold hydrochloric acid. Analysis of AVS is an indicator of potential metal toxicity in sediments. AVS was determined by photoionization detection (PID) following a step that converted the sulfide in the sample to hydrogen sulfide. During the first step, the sample was allowed to react with 1 N hydrochloric acid, the system was purged with purified inert gas, and produced hydrogen sulfide was trapped using a column immersed in liquid nitrogen. The PID method used gas chromatographic separation and photoionization detection; the area under the curve of the chromatograph was used to calculate sulfide concentration from the linear regression of the standard curve.

### 4.4.3 Selection of Organics Analytical Laboratory

Arthur D. Little Analytical Laboratory, Cambridge, MA was selected for organics analysis as a result of a successful Method Detection Limit study to optimize detection limits for selected PAHs, PCBs and pesticides form 250 ml seawater samples. The resulting EPA-based procedures and controls were documented and used for all subsequent analyses.

### 4.4.4 Organics Analytical Methods

See Appendix C for a complete description of the Method Detection Limit study and organic sample analysis procedures and controls.

#### 4.4.5 Data Reduction and Analysis

Correction of concentration for dilution, regression analysis, and flux rate concentrations were calculated using a custom spreadsheet template. See Appendix D for a complete set of spreadsheets for both metals and organics. Results from these complex computations require careful analysis and interpretation to reach valid conclusions. Various other sitespecific data and information must be used in combination with computed flux results to fully interpret the data. The approach taken and the conclusions reached for the demonstrations of this report are presented in the next section.

## **5. Performance Assessment**

### **5.1 Performance Data**

### **5.1.1 Metals Blank Tests**

The primary purpose for performing system blank tests was to establish BFSD2 minimum performance levels, or detection limits, for assessment of flux data obtained during subsequent demonstration tests. Three replicate 70-hour blank tests were conducted using BFSD2 between May 14 and 31, 1998. The tests were conducted from the end of SSC, San Diego Pier 159 at approximately two feet off the bottom in seawater ranging from about 14 to 20 feet deep, depending on tidal flow.

As discussed earlier, the BFSD 2 collection chamber bottom was sealed with a polycarbonate plate and filled with ambient seawater at the start of each 70-hour test. Prior to each test routine procedures for decontamination of the sampling system were performed. Equipment and source blanks were taken. After each test the samples were handled in accordance with EPA Methods 1638 and 1669 and routine chain of custody procedures were used in preparation and shipment to Battelle Marine Sciences Laboratory for analysis. The Silica samples were sent to and analyzed by Scripps Institute of Oceanography.

Each test produced twelve 250ml sample bottles of seawater filtered *in situ* to 0.45 micron. Sample bottle one in each test was filled with ambient seawater taken from the water column as the BFSD 2 was lowered to its test depth at about 15 feet below the surface. Sample bottle two in each test was filled with seawater from the sealed chamber at 6 minutes after start of the 70-hour test. The remaining 10 sample bottles were filled from the chamber at 7-hour intervals. The data, analysis and graphs for each test were processed and compiled in Microsoft Excel spreadsheet, "BFSD2 Blank Tests.xls", provided with the electronic submission of this report. Appendix C provides copies of the spreadsheet results and includes data and graphs for the BFSD2 flow-through sensors. Table 2 below is a summary of the results of the blank tests

Metal	Bla	nk Flux ( <sub>µ</sub> g/m²/	day)	Repeatability ( <sub>µ</sub> g/m²/day)			
	Test 1(12)	Test 2 (6)	Test 3 (6)	Average Flux	+/- 95% C.L.	Std. Deviation	
Copper (Cu)	25	-13	15	2.82	8.73	19.7	
Cadmium (Cd)	-5.3	-0.8	-0.09	-0.52	0.75	2.8	
Lead (Pb)	2.8	5	1	3.16	1.59	2.0	
Nickel (Ni)	23	20	-6.7	10.28	7.34	16.4	
Manganese (Mn)	-289	-249	-250	-264.85	7.49	22.8	
Zinc (Zn)	-194	-13	200	-3.38	-68.61	197	
Silica (SiO2)* (*mg/m2/day)	-4	-3.3	1.4	-1.97	2.88	2.9	

Table 2. Metals Blank Test Results Summary.

#### **5.1.1.1 Discussion of Metals Blank Results**

As expected, the blank results for most metals showed little or no time trend, indicating minimal source or loss of target analytes during the blank experiments. Figures 23 through 29 provide graphs of concentration versus time for each analyte for each blank test. With the exception of lead and manganese, replicate analysis indicates that none of the metal fluxes were significantly different from a zero flux condition at the 95% confidence level. Copper results for the three replicates showed both small positive and small negative flux rates. Replicate blanks for cadmium were all small and negative, however the variability was sufficient that the mean was still not significantly different than zero. Results for lead indicated small positive flux rates with a mean value of 2.9  $g/m^2/day$  which was different from the zero flux condition, suggesting a potential small source of lead in the experimental procedure. Nickel results indicated small positive and negative fluxes with no obvious uptake or sources of nickel from the system. Replicates for manganese all showed substantial negative flux rates indicating a significant loss of manganese due to some aspect of the experimental procedure. Results for zinc showed both positive and negative fluxes with no clear pattern of source or uptake.

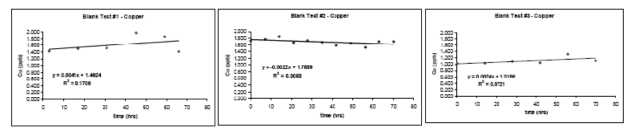


Figure 23. Blank Performance for Copper (Cu).

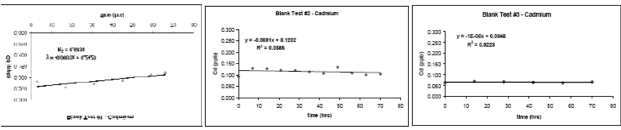


Figure 24. Blank Performance for Cadmium (Cd).

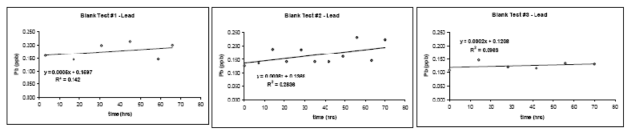


Figure 25. Blank Performance for Lead (Pb).

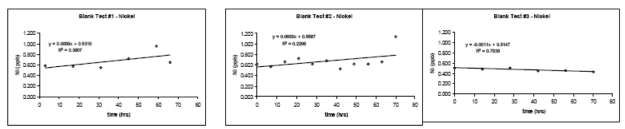


Figure 26. Blank Performance for Nickel (Ni).

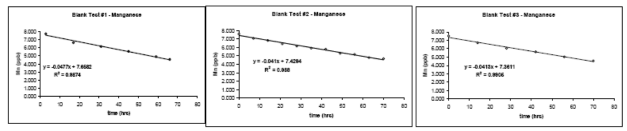


Figure 27. Blank Performance for Manganese (Mn).

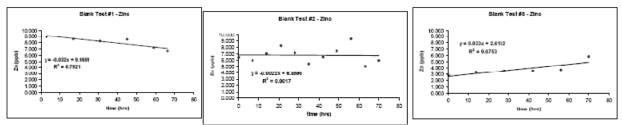


Figure 28. Blank Performance for Zinc (Zn).

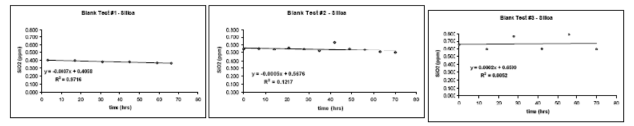


Figure 29. Blank Performance for Silica (Sio<sub>4</sub>).

Scripps Institute of Oceanography analyzed silica concentrations, used to indicate chamber integrity and seal. The CA EPA request for an independent analysis of Silica could not be reasonably obtained from Battelle. Subsequent silica analyses were conducted on-site with field analytical systems (i.e., Hach Kit).

Results show a high, very repeatable level of Manganese uptake by the BFSD2. Results from earlier prototype BFSD blank tests were not consistent with this result and further investigation

is warranted. However, because manganese is not generally viewed as a toxic metal, the resolution of this issue is less critical than for other metals.

The somewhat higher blank fluxes observed for zinc are consistent with previous results and are attributed to the ubiquitous nature of zinc and associated contamination during sampling and analysis. Because previously measured flux rates for zinc generally lie outside the range of these blanks, and because of the higher toxicity thresholds for zinc relative to other metals, this is not considered as a serious problem. However, as with all trace metals, care must be taken to minimize zinc contamination during all phases of the experimental procedure. The higher variability between the zinc blank tests will make any results indicating small fluxes of zinc from sediments less conclusive.

## **5.1.1.2 Discussion of Metals Blank Tests**

Although the three blank tests were reasonably trouble free and produced generally high quality data there are a number of points deserving further discussion and explanation.

## 5.1.1.2.1 Sensors

The flow-through sensors for dissolved oxygen and for pressure, Figures 30 and 31, produced data requiring explanation. The "noisy" dissolved oxygen data was discovered to be due to restricted flow over the sensing element. Flow improvements resolved the problem prior to the Paleta Creek demonstrations (see Figure 35). The oxygen measurements during the blank test are not critical because there is little oxygen depletion when no sediment is present. Drift of the pressure sensor readings was more problematic and resolution required trouble shooting at the factory, after the Paleta Creek demonstrations.

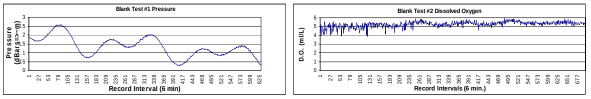


Figure 30. Blank Test Dissolved Oxygen.

Figure 31. Blank Test Pressure.

## 5.1.1.2.2 Ambient Seawater Sample

Sample bottle one was not used in blank test analyses, as well as subsequent Paleta Creek demonstration analyses. Analytical laboratory results clearly indicate that the metal concentrations in the water collected in bottle one as the BFSD2 descended to the test depth were not consistent with concentrations in the chamber after it was closed and sealed at the surface prior to descending to the test depth. CA EPA certification evaluators agreed that the sample taken at 6 minutes after the start of the test was a better representation of replacement water entering the chamber. The unused concentration value is still shown, in bold, in the spreadsheet. A sensitivity analysis of the affect of this change on dilution correction calculations and subsequent flux results show it to be insignificant. Consequently, an improved method to fill sample bottle one from more representative bottom water was implemented.

## 5.1.1.2.3 Metals Sample Analysis

Not all samples were analyzed to minimize analytical costs. For Blank Test 1 only the six oddnumbered samples were analyzed (with further changes, see next paragraph); for Blank Test 2 all twelve samples were analyzed; for Blank Test 3 only the six even-numbered samples were analyzed. Also, additional trace metals beyond those identified for CA EPA certification evaluation were analyzed for future applications.

Blank Test 1 suffered a "False Start" when an error in a software control loop shut the test down after six minutes, following sample bottle two filling. The error was corrected from the surface and the test was restarted three hours later without raising the BFSD2 from the test depth. Sample bottle three filled immediately upon restart and sample bottle two was retained as representative of ambient conditions. To complete the set of six samples, sample bottle twelve with a 7-hour interval was added to the other odd-numbered samples. Blank Test 1 was 66 hours total duration.

## 5.1.1.3 Metals Blank Tests Assessment

It was concluded that the BFSD2 metals blank performance was statistically established and the values obtained were repeatable, precise and accurate enough to allow valid measurement of *in situ* sediment flux rates.

## **5.1.2 Organics Blank Tests**

Three replicate 70-hour blank tests were conducted using BFSD2 between September 1, 2000 and November 27, 2000. The purpose of the tests was to establish system performance levels for selected polynuclear aromatic hydrocarbons (PAH) using standardized procedures as part of the demonstration project. Performance levels for selected polychlorinated biphenyl (PCB) congeners and pesticides were also measured for future potential applications. As shown in Figure 32, the tests were conducted *ex situ* at SSC San Diego using Naval Station San Diego (Paleta Creek) seawater.



Figure 32. Ex Situ BFSD2 Organics Blank Test Physical Setup.

The BFSD 2 collection chamber bottom was sealed with a polycarbonate plate and filled with seawater collected from the Paleta Creek industrial area within Naval Station San Diego, at the start of each 70-hour test. Paleta Creek has been designated as a "toxic hotspot" by the Regional Water Quality Control Board and has been selected for the initial demonstration of BFSD 2 for organics applications. Makeup seawater to replace collected sample volume and any leakage was likewise the same Paleta Creek source seawater. Prior to each test, routine procedures for decontamination of the sampling system were performed. The procedure differed from that used in metals applications only in that the Nitric acid rinse was omitted and a final Methanol rinse

was added. Samples were collected into 250ml precleaned amber glass sample bottles fitted with custom inline filter assemblies (Figure 6b). The filter element was a 47mm Gelman 1.0-micron binder-less borosilicate glass filter prepared by pre-combustion for 24 hours at 375 degrees Fahrenheit. The samples were collected, capped, labeled and shipped in the same commercially standard sample bottle. Routine chain of custody procedures were used for overnight shipment to Arthur D. Little, Inc. (ADL) analytical laboratory in Cambridge, MA. All samples were collected, shipped (chilled to 4 degrees), received and extracted within the EPA seven-day hold time requirement. Laboratory processing and analysis of the samples was in accordance with EPA SW-846 methods and procedures, including Methods 8270M and 8081A protocols modified based on results from a Method Detection Limit study performed under contract N66001-96-D-0050 by ADL for this project.

Each test produced twelve filtered 250ml (approximately) samples and one additional 500ml unfiltered source sample. Sample bottle one in each test was filled with source seawater passed through the chamber lid closure-activated valve at the initiation of the 70- hour test. Sample bottle two in each test was filled with seawater from the sealed chamber approximately 6 minutes after chamber lid closure. The remaining 10 sample bottles were filled from the sealed chamber at 7-hour intervals. The 500ml unfiltered sample was taken from the residual source seawater container at the conclusion of the test. Table 3, 4 and 5 are summaries of the results of the organics blank tests.

PAH	Blank Flux (ng/m²/day)			Repe	atability (ng/m	²/day)
	Test 1	Test 2	Test 3	Average Flux	+/- 95% C.L.	Std. Deviation
1. Naphthalene	-243.5	-448.1	-629.3	-440	218.4	193.0
2. Acenaphthene	-32.4	ND	ND	-32.4	n/a	n/a
3. Acenaphthylene	-350.2	141.0	275.9	22.2	372.9	329.5
4. Fluorene	125.5	-69.3	-84.2	-9	132.4	117.0
5. Phenanthrene	89.0	-39.8	-16.3	11	77.6	68.6
6. Anthracene	182.3	53.1	-324.8	-30	298	263
7. Fluoranthene	-421.5	-1539.0	-1308.9	-1089.8	667.8	590.1
8. Pyrene	76.6	-447.1	-431.9	-267.5	337.3	298.0
9. Benzo(a)anthracene	ND	ND	ND	n/a	n/a	n/a
10. Chrysene	23.9	-61.9	ND	-19.0	84.2	60.7
11. Benzo(b)fluoranthene	ND	ND	-134.3	-134.3	n/a	n/a
12. Benzo(k)fluoranthene	ND	ND	-9.8	-9.8	n/a	n/a
13. Benzo(a)pyrene	ND	ND	ND	n/a	n/a	n/a
14.Indena(1,2,3-c,d)pyrene	ND	ND	ND	n/a	n/a	n/a
15. Dibenz(a,h)anthracene	ND	ND	ND	n/a	n/a	n/a
16. Benzo(g,h,I)perylene	ND	19.6	ND	19.6	n/a	n/a

Table 3. PAH Blank Tests Results Summary.

PCB	Bla	nk Flux (ng/m²/	day)	Repeatability (ng/m²/day)		
	Test 1	Test 2	Test 3	Average Flux		Std. Deviation
(8) 2,4'-Dichlorobiphenyl	-66.6	ND	47.8	-9.4	112.2	80.9
(18) 2,2',5-Trichlorobiphenyl	205.2	23.3	27.0	85.2	117.6	104.0
(28) 2,4,4'-Trichlorobiphenyl	-8.0	ND	ND	-8.0	n/a	n/a
(52) 2,2',5,5'-Tetrachlorobiphenyl	ND	7.9	89.9	49	80.4	58.0
(66) 2,3',4,4'-Tetrachlorobiphenyl	53.6	16.6	ND	35	36.2	26.2
(101) 2,2',4,5,5'-Pentachlorobiphenyl	57.8	57.4	-3.5	37	40	35
(118) 2,3',4,4',5-Pentachlorobiphenyl	ND	2.7	2.3	2.5	0.3	0.2
(153) 2,2',4,4',5,5'-Hexachlorobiphenyl	ND	ND	9.5	9.5	n/a	n/a
(180) 2,2',3,4,4',5,5'-Heptachlorobiphenyl	ND	-9.6	ND	-9.6	n/a	n/a
(206) 2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl	-2.8	247.0	-17.0	75.7	168.0	148.5
(209) 2,2',3,3',4,4',5,5',6,6'-Decachlorobiphenyl	-18.5	ND	ND	-18.5	n/a	n/a

 Table 4. PCB Blank Test Results Summary.

Pesticide	Bla	nk Flux (ng/m²/	day)	Repeatability (ng/m²/day)			
	Test 1	Test 2	Test 3	Average Flux	+/- 95% C.L.	Std. Deviation	
alpha-Chlordane	7.0	ND	ND	7.0	n/a	n/a	
2,4'-DDD	7.0	ND	ND	7.0	n/a	n/a	
Methoxychlor	25.7	ND	ND	25.7	n/a	n/a	
Endosulfan I	48.8	ND	ND	48.8	n/a	n/a	
hexachlorobutadiene	ND	ND	22.0	22.0	n/a	n/a	
Heptachlor	304.5	ND	ND	304.5	n/a	n/a	
Heptachlor Epoxide	ND	ND	8.8	8.8	n/a	n/a	
alpha-hexachlorocyclohexane	3.3	ND	ND	3.3	n/a	n/a	
beta-hexachlorocyclohexane	61.0	ND	ND	61.0	n/a	n/a	
lindane	35.2	132.3	33.8	67.1	63.9	56.5	
trans-Nonachlor	40.8	ND	ND	40.8	n/a	n/a	

#### **5.1.2.1 Results of Organics Blank Tests**

The Paleta Creek seawater collected for these tests contained a broad mixture of dissolved organic contaminants targeted by this study, but not all 63 of them. Of the 34 targeted organic contaminants that were detected, a number of them were not measurable in all three blank tests. Further, within a number of individual blank tests where a target contaminant was detected, one or more time-series samples fell below the detection limits. Notwithstanding such issues, analysis results plotted as time-series, with non-detects removed, show little if any, release or uptake of detected target contaminants by the BFSD2 with the exception of Naphthalene and Flouranthene. These two PAHs both consistently indicated an uptake trend likely due to sorption onto the many plastic surfaces of the collection chamber and recirculation system. Statistical analysis of the data for repeatability was applied to those tests with multiple measurements.

For the targeted EPA 16 Priority PAHs, the results were generally complete for the eight lowest molecular weight (through three Benzene rings) compounds. "Non detects" were much more prevalent with the eight heavier molecular weight PAHs (four-ring including Benzo(a)anthracene and higher) and four of the 16 targeted PAHs were not detected in all three blank tests although source seawater did indicate very low concentrations (less than 2 ng/L or parts/trillion) were present. Acenaphthene, a two-ring PAH, was the only low molecular weight compound not sufficiently detected in all three blank tests to establish repeatability statistics however a time-series flux trend (uptake or release) was established. Acenaphthene was detected in all three seawater source samples and in all 12 blank test 1 samples but dropped below detection limits in 10 of 12 blank test 2 samples and 9 of 12 blank test 3 samples. All remaining light-end PAHs (up to Pyrene) were detected in all 12 samples of all three blank tests and Table 3 provides full repeatability statistics for them. Timeseries flux trends were also established for all of them. None of the heavier-end PAHs were detected sufficiently in all 12 samples of all three blank tests to yield full repeatability statistical results. Only Chrysene was detected sufficiently in two of the three blank tests to establish limited repeatability statistics. Benzo(b)fluoranthene, Benzo(k)fluoranthene and Benzo(g,h,I)perylene were detected sufficiently in only one blank test and repeatability statistics cannot be developed for them. Timeseries flux trends were established for all four of these heavier-end PAHs. The remaining four PAHs (Benzo(a)anthracene, Benzo(a)pyrene, Indeno(1,2,3c,d)pyrene and Dibenz(a,h)anthracene) were not sufficiently detected in any of three blank tests to establish either repeatability statistics or time-series trends.

For the 20 targeted PCB congeners and 16 targeted pesticides, the results were somewhat less complete. Three PCB congeners (#18, #101, #206) and one pesticide (Lindane) were sufficiently detected in all three blank tests to establish full repeatability statistics and time-series flux trends. Two of the 20 PCBs and one of the 16 pesticides were detected sufficiently in two of the three blank tests to establish limited repeatability statistics and time-series flux trends. Four of 20 targeted PCBs and nine of the 16 targeted pesticides were detected in only one blank test with sufficient data to establish time-series flux trends, but not repeatability statistics. The remaining eleven PCB congeners and five pesticides were not detected sufficiently in any of the three blank tests to establish either repeatability statistics or time-series trends. Six of these remaining eleven PCB congeners and all five of these remaining pesticides were not detected in the unfiltered source seawater.

#### **5.1.2.2 Discussion of Organics Blank Tests**

It was not unexpected to find very low levels of the heavier PAHs dissolved in the source seawater because of the known reduction in solubility of PAHs as the number of Benzene rings increase. This insolubility, combined with a low, but limited detection limit led to less complete and even non-detection of the heavier PAHs. However, the number of Benzene rings common within groupings of

PAHs allows a limited extension of the otherwise generally complete results. This applies for groupings of two and three-ring contaminants as well as the less complete and even missing results within the four, five and six-ring contaminant groupings. Within groups, time-series results for missing PAHs can be predicted to be consistent with those that were measured. This prediction can be made for both the complete lighter PAH results and the less complete heavier PAH results. Overall, the results establish that the various plastic and other materials of the BFSD2 which are in contact with the sampled seawater do not adversely adsorb or release the target PAHs within measurable limits, with the possible exceptions of Naphthalene and Flouranthene, as described in the Results section. Apparent adsorption of these two PAHs introduces a relatively small error to field measurements which are subsequently resolved by normalization during data processing. Furthermore, careful consideration was made when materials for the chamber, mixing mechanism and sample bottles were considered. Surfaces for minimal adsorption or release of the entire suite of contaminants analyzed were considered and practical decisions made. With polycarbonate chamber, Teflon flow lines and valves and glass sample bottles, the BFSDII has the most practical combination of materials for the minimal adsorption of release of these contaminants. Finally, although repeatability statistics requires more than a single data set, and three tests were conducted, those contaminants with only two data sets were analyzed albeit with lower confidence results. The repeatability of PAHs with a single data set can only be estimated, with no statistical confidence, and the four heavier PAHs with no data sets can only be predicted, as above. Thus, because of the common attributes of groups of PAHs and with the established results where data were available, it is estimated and predicted that field measurements of those PAHs with incomplete blank test results will be approximately similar to the other more complete PAHs measured. At sites where precise measurements are required for targeted PAHs which were not established with this series of blank tests an additional blank test using site-specific seawater or clean seawter or clean seawter spiked with the target PAH(s) may be necessary

Common features among PCB congeners allow much the same degree of extension of results discussed above for PAHs. Pesticides do not however support the same degree of extension because of the uncertainty of their composition and the limited results achieved. Pesticides were detected at much lower concentrations than the PAHs. For both PCBs and pesticides, blank test data sets that were sufficiently complete did establish acceptable repeatability considering such low levels (<1 ng/L). The remaining blank tests (with only one data set) established, as with PAHs, that the various plastic and other materials of the BFSD2 which are in contact with the sampled seawater do not adsorb or release the particular PCB congener or pesticide within measurable limits. The time-series flux trends for these contaminants show low and variable rates (slopes). It is noted that PCB congener 18 (2,2',5-Trichlorobiphenyl) showed a small release during the first blank test, but did not repeat in subsequent tests. In order to make the most from the available data, especially where only one of the three blank tests had sufficient detects (i.e., at least 6 measurements distributed evenly or grouped at one end), non-detects were removed and the remaining measurements used. This approach was used extensively for the PCB congeners and pesticides and much less for the heavier PAHs (only).

Ancillary data collected and recorded, including chamber temperature, pressure, salinity, pH and dissolved oxygen indicated chamber conditions remained stable throughout the tests. The pH sensor recorded a slight reduction in pH (<0.5) which occurred gradually over 70 hours in all three tests. The pressure sensor recorded changes in barometric conditions as well as the vacuum affect of each sample collection bottle being activated at 7-hour intervals during the tests.

Silica measurements used to confirm chamber integrity during BFSD2 metals applications will not be used for organics applications. The need to conserve sample volume to maximize detection levels

combined with experience in comparing onboard sensors with silica results in previous tests supports reliance on the sensors to identify any loss of chamber seal integrity. Dissolved oxygen an pH followed distinct trends when the silica test indicated a good seal. These two parameters show promise in interpreting seal integrity and will be used during organics applications.

### 5.1.2.3 Organics Blank Tests Assessment

It was concluded that the BFSD2 organics blank performance was adequately established and the values obtained are sufficiently repeatable, precise and accurate to statistically distinguish differences from measured *in situ* sediment flux rates for a number of targeted PAHs. Measurement of *in situ* flux rates for selected PCB congeners and pesticides are also statistically distinguishable where blank test results are available.

### 5.1.3 San Diego Bay, Paleta Creek Metals Demonstrations

Two 70-hour metals demonstrations of BFSD 2 were conducted at the heavily industrialized Paleta Creek entrance to San Diego Bay (see Figure 33). The quiescent, marina-like area is used for mooring support craft and receives periodic stormwater inflow from the Paleta Creek drainage basin. The site was selected due to known levels of trace metals in the sediments, as established in two previous prototype BFSD tests, and because of its convenient location for an initial field test and first demonstration of BFSD2. Two demonstrations were conducted two weeks apart (June 6-8, 1998 and June 18-22, 1998) with the first demonstration being a full dress rehearsal for the second, formal demonstration. The locations for the tests were within 10 feet of one another and within the same proximity to two previous prototype BFSD deployments. The tests were conducted at about 18 +/- 3 feet depth, depending on tidal flow, and offshore about 30 feet from a quay wall. Deployment and retrieval was from the SSC SD research vessel R/V ECOS.



Figure 33. BFSD2 Paleta Creek Metals Deployment.

Prior to both tests, the BFSD 2 was cleaned and prepared using the same procedures used during the triplicate blank tests. Aboard R/V ECOS after loading and connecting various equipment (laptop computer, TV monitor and light, cabling) a standard pre-deployment checklist was followed. Once moored at the site with the GPS location logged, the BFSD 2 was lowered to within 2 feet of the bottom and a 15-minute test was started to stabilize the flow-through sensors and to measure the ambient dissolved oxygen level. This test was run twice during the first demonstration to assure repeatability. The ambient dissolved oxygen level is used to establish system control limits for maintaining a narrow range of dissolved oxygen in the collection chamber during the 70-hour test and for assessment of sediment oxygen uptake rates. As requested by CA EPA certification

evaluators, a second, independent dissolved oxygen measurement was made outside the collection chamber during the second demonstration by attaching an additional instrument to the BFSD 2 frame next to the collection chamber.

After entering the control limits into the 70-hour test program software and downloading it, the BFSD2 was raised for manual activation of the number one sample bottle valve. A new, higher mounting location for the valve was implemented following the blank tests to improve collection of representative ambient bottom water. With the BFSD2 partially submerged and the collection chamber approximately 3 feet below the surface, the valve was opened manually and the BFSD2 was immediately lowered back to approximately 2 feet from the bottom. After a short delay to arrange deck release lines, the BFSD2 was then allowed to free-fall to the bottom and insert its collection chamber into the sediment.

The landing and insertion were monitored using a video camera. Activation of the three insertion indicator lights was verified. The video camera, aided by a floodlight, also allowed a limited assessment of the site prior to initiating the 70-hour test. And, after starting the test, it also allowed confirmation of lid closure prior to complete detachment of lanyards and connections for autonomous operation. Both demonstration deployments were straightforward and without problems. The R/V ECOS returned to SSC SD and left the BFSD2 in its autonomous operation mode.

Retrieval of the BFSD2 after the tests was routine except for malfunction of the commercial acoustic recovery system. Recovery was with a separate line stowed at the site. Acoustic receiver burn-wire modification, latch modification, and most importantly, sandpaper cleaning of the ground electrode were subsequently implemented. Once BFSD2 was washed down and on deck, the twelve 250ml sample bottles were removed for processing using EPA handling and chain of custody procedures. During the first demonstration the samples were returned to SSC SD for splits (silica and metals). For the second demonstration splits were made aboard R/V ECOS using pre-acidified 125ml containers for metals samples and pre-cleaned 25ml beakers for silica measurements. Silica measurements were made aboard R/V ECOS using a field portable Hach model DR2010 Instrument. The metals samples were packaged and shipped to Battelle Marine Sciences Laboratory for analysis of the six metals selected for CA EPA certification evaluation. All data and results for the two demonstrations are compiled in Microsoft Excel spreadsheets "BFSD2 PCPD.xls" and "BFSD2 PCD.xls", provided with the electronic submission of this report. Appendix C provides copies of the spreadsheet results and includes data and graphs for the BFSD2 flow-through sensors.

Tables 6 and 7 summarize the results of the two Paleta Creek metals demonstrations.

Metal	Flux (µg/m²/day)	+/- 95% C.L.	Flux rate Confidence							Overlying Water
	(µg/m/day)	(µg/m²/day)	(%)		Average	+/- 95% C.L.	(µg/g)	(μg/L)		
Copper (Cu)	-1.75	19.71	38.1%		2.82	8.73	165	1.54		
Cadmium (Cd)	9.64	4.14	100.0%		-0.52	0.75	1.16	0.148		
Lead (Pb)	11.06	7.94	100.0%		3.16	1.59	98.9	0.1:561		
Nickel (Ni)	25.24	4.62	100.0%		10.28	7.34	19.1	0.9:262		
Manganese (Mn)	71.33	701.54	80.7%		-264.85	7.49	405	28.12		
Manganese (Mn) <sup>1</sup>	5763.99	23621.74	100.0%		-264.85	7.49	405	28.12		
Zine (Zn)	715.02	257.38	100.0%		-3.38	65.22	356	8.90		
Other				•						
Oxygen (O <sub>2</sub> )* (*ml/m <sup>2</sup> /day)	-1050.87	86.25	na		na	na	na	5.2		
Silica (SiO <sub>2</sub> )* (*mg/m <sup>2</sup> /day)	30.29	11.33	100%		-1.97	2.88	na	0.81		

Table 6. BFSD 2 Metals Results from the Paleta Creek Pre-Demonstration (PCPD).

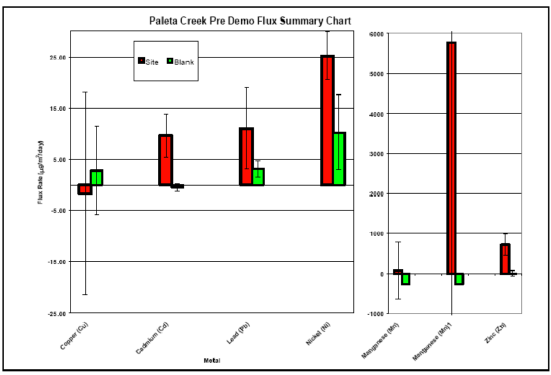
1. Mn flux calculated on the basis of first three samples due to non-linearity

## Table 7. BFSD 2 Metals Results from the Paleta Creek Demonstration (PCD).

Metal	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Flux (μg/m²/day)		Bulk Sediment	Overlying Water
	( <sub>µ</sub> g/m²/day)	(µg/m²/day)	(%)	Average	+/- 95% C.L.	(µg/g)	(μg/L)
Copper (Cu)	-6.57	17.74	80.7%	2.82	8.73	165	1.46
Cadmium (Cd)	7.02	3.87	100.0%	-0.52	0.75	1.16	0.06897
Lead (Pb)	4.32	12.39	65.6%	3.16	1.59	98.9	0.07879
Nickel (Ni)	19.44	8.75	99.8%	10.28	7.34	19.1	0.8378
Manganese (Mn)	103.94	957.14	73.3%	-264.85	7.49	405	24.02
Manganese (Mn) <sup>1</sup>	4194.24	101841.32	99.9%	-264.85	7.49	405	24.02
Zinc (Zn)	574.26	274.14	100%	-3.38	-68.61	356	8.38
Other							
Oxygen (O <sub>2</sub> )* (*ml/m <sup>2</sup> /day)	-1341.12	160.18	na	na	na	na	4.7
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	28.75	1:5.63	100%	-1.97	2.88	na	0.79

1. Mn flux calculated on the basis of first three samples due to non-linearity

Numbers in the Flux Rate Confidence column indicate the statistical confidence that the measured flux rate is different than the blank flux rate. Results from the blank study, bulk sediment analysis, overlying water and oxygen uptake analysis are shown for comparison.



Figures 34 and 35 illustrate graphical comparison of the results.

Figure 34. Paleta Creek Metals Pre-Demonstration Results.

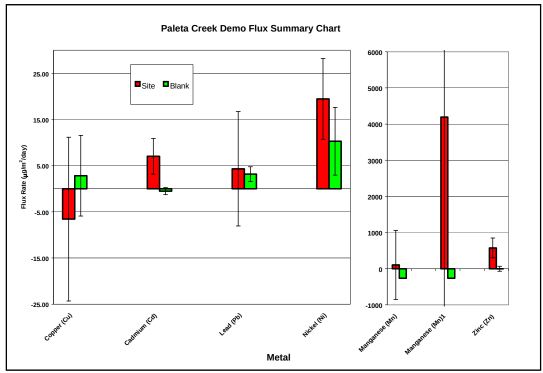


Figure 35. Paleta Creek Metals Demonstration Results.

#### 5.1.3.1 Discussion of Paleta Creek Demonstrations Results

In general, BFSD2 results from the two Paleta Creek demonstrations were similar and consistent with previous prototype deployments at this location. Figures 36 and 37 are the sets of graphs of concentration versus time for each analyte (red squares) in each of the demonstrations, compared with blank performance (blue triangles). The concentrations of analyte plotted on these graphs here and throughout this report are not the measured concentrations of each sample but concentrations that have been corrected for dilution effects from sampling water from the chamber and intercept corrected for the linear slope analysis. Therefore the concentrations shown could change depending on how many samples are included in the slope analysis. This is illustrated well in the manganese graphs where two slope analyses were performed with different numbers of samples. It appears concentrations for each sample are different. These graphs were generated in the process of calculation the slope or flux of each analyte, and it is the flux rate and not individual sample concentrations which are interpreted in these graphs.

The results for the Pre-Demonstration indicate that Cadmium, Lead, Nickel and Zinc had fluxes out of the sediment that were highly significant when compared to the blank chamber results. The flux of copper indicated a negative flux (sediment uptake) although the statistical confidence was only 65%.

Manganese fluxes showed a consistent trend or pattern here at Paleta as well as at subsequent deployments in Pearl Harbor. Flux curves would define a higher rate of flux in the first part of the test while becoming lower or negative in the later part. The reason for this drop is not known, but could be attributed to oxidation and subsequent precipitation or flocculation when the chamber water reached a high concentration which results in a "quenching"-like trend. Certainly some process was changing the flux rate of manganese as the test proceeded. So, in order to estimate actual flux rates of manganese from sediments as if the chamber were not present, the first three values obtained from the test was used for calculating a flux rate. This is similar to how dissolved oxygen demand is calculated before the system becomes anoxic and/or the oxygen feed system kicks in. This approach results in a more conservative estimate of flux rates for this metal, i.e. higher outward fluxes. We will use and discuss the flux values obtained from this later method of using the first three samples drawn from the chamber for manganese. However, flux curves and values from estimated from the entire test duration are also presented here for consideration. Therefore, manganese also had a positive outward flux as did cadmium, lead, nickel and zinc but the statistical confidence was somewhat lower.

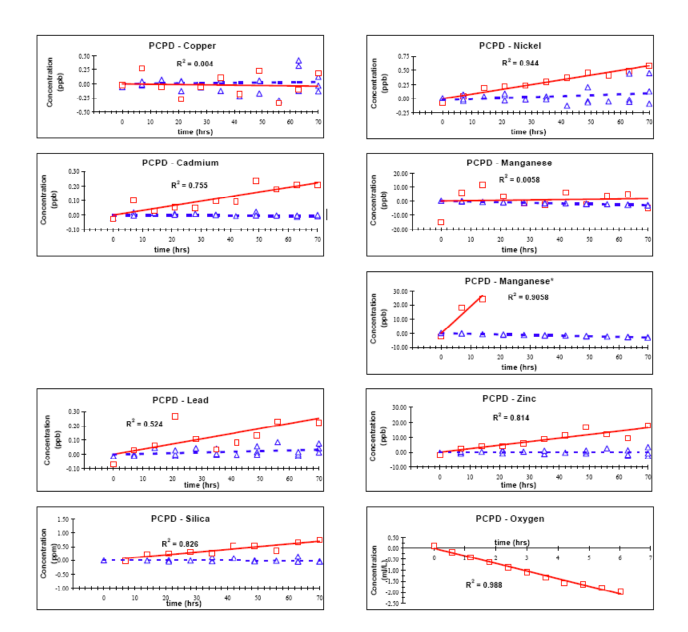


Figure 36. Paleta Creek Metals Pre-Demonstration Concentration vs. Time.

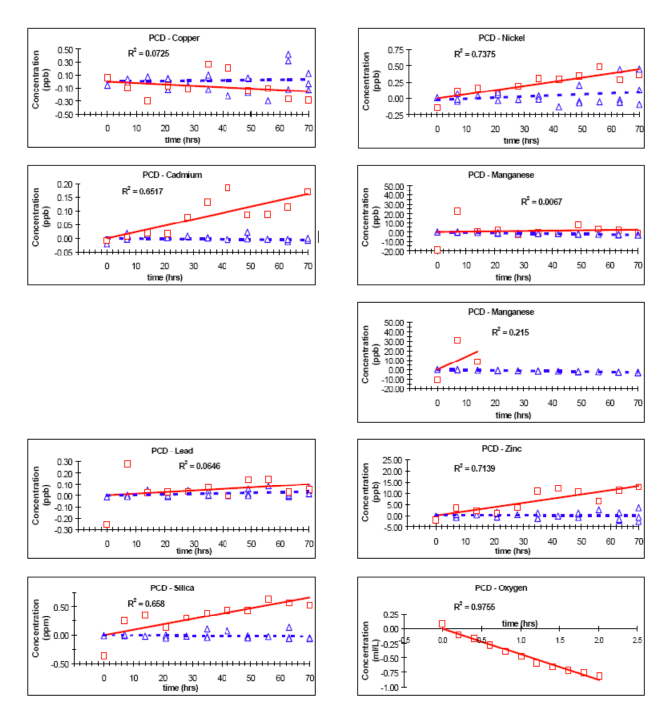


Figure 37. Paleta Creek Metals Demonstration Concentration vs. Time.

Results for the formal Demonstration were similar to those of the Pre-Demonstration with the exception of Lead. Cadmium, Nickel and Zinc all had fluxes out of the sediment that were highly significant when compared to the blank results. The magnitude of the Cadmium, Nickel and Zinc fluxes for the Demo were similar, though slightly lower, than those observed for the Pre-Demonstration. Manganese again had a positive outward flux but a lower statistical confidence. As with the Pre-Demonstration, the flux of copper was negative (sediment uptake) although the statistical confidence was <0.1%.

#### **5.1.3.1.1 Flux Measurements**

As shown in Tables 6 and 7, and illustrated in Figures 34 through 37, cadmium, lead, nickel, manganese and zinc all had positive flux rates which were statistically different from blank test results. Also, the relative magnitudes of the flux rates were consistent for both demonstrations and with earlier prototype work at the site. In other words, zinc had a larger flux rate than manganese; manganese was larger than nickel; nickel was larger than lead; lead and cadmium were very close to the same magnitude. The magnitude of the flux rates for the formal Demonstration were generally similar, though somewhat less (except manganese), than those of the Pre-Demonstration test two weeks earlier, however, the differences are not statistically significant. A correlation with sediment oxygen uptake is evident and may be an explanation for the slight downward shift of fluxes. The flux rate for manganese is likely more positive than measured when corrected by the large, very repeatable negative flux measured in the blank tests. Copper results indicate a slightly negative flux (sediment uptake) which has been observed in previous work. This may be attributed to pore water chemistry involving sulfide binding, complexation with organic matter, or elevated water column concentrations associated with hull leachate sources as discussed extensively in earlier reports. The oxygen uptake measured during both deployments is consistent and indicates continuous consumption of dissolved oxygen, which can be attributed to oxidation of organic matter and biological uptake at the sediment water interface.

### 5.1.3.2 Discussion of Paleta Creek Demonstrations Tests

Important aspects of the demonstrations including performance indicators and deployment problems are discussed below.

#### **5.1.3.2.1 Performance Indicators**

Several methods were used to evaluate system performance of the BFSD2 during and after the demonstrations. To assure a proper seal of the chamber, the deployment was monitored with an underwater video camera, insertion light indicators connected to pressure sensors on the sealing flange were monitored, and silica, pH, and oxygen levels within the chamber were monitored for expected trends. Landing and insertion monitored with the video camera and landing lights indicated a good seal. After starting the test, the video camera also confirmed lid closure of the chamber.

A linear increase in silica during the deployments was used as another indicator of proper system performance and chamber seal. The results, shown on Figures 36 and 37, show that silica concentration increased linearly, and that the silica flux rates were consistent and repeatable for the two deployments, indicating proper system performance and chamber seal. Oxygen variations in the chamber were monitored to assure maintenance of ambient oxygen levels, proper chamber seal, and to evaluate sediment oxygen uptake. The rate of oxygen consumption (sediment uptake) during the deployments, also shown in

Figures 36 and 37, was sufficient to cause repeated cycling of the BFSD2 oxygen recharge subsystem. Figure 38 are graphs of the oxygen sensor data for the two deployments showing the operation of the control system. The control limits selected allowed the dissolved oxygen to remain within approximately 1 ml/L of the ambient level and still yield data to assess the sediment uptake rate. The multiple cycles for both recharge and uptake were consistent and repeatable.

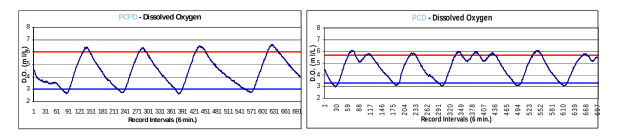


Figure 38. Paleta Creek Metals Demonstrations Oxygen Control Results.

As requested by CA EPA certification evaluators, an independent dissolved oxygen measurement of ambient bottom water at the BFSD2 test site was made during the formal Demonstration deployment. The measurement instrument was battery power-limited and operated for only the first 39 hours of the deployment. During that period, cyclic changes of approximately 0.5 ml/L occurred about the ambient level of approximately 5 ml/L. Thus oxygen results reconfirm that a proper chamber seal was achieved, and that oxygen levels within the chamber were maintained close to the ambient level and with similar, though slightly larger, variability to that observed outside the chamber.

In the properly sealed BFSD 2 chamber, the pH will generally show a decreasing trend as the breakdown of organic matter at the sediment water interface drives  $CO_2$  into the chamber water. This decreasing trend was observed during both deployments as shown in Figure 39. Some small fluctuations from the expected steady decline in chamber pH were seen. While the exact cause of these fluctuations is not known, a number of factors including photosynthetic activity and sediment and pore water oxidation chemistry can account for the minor reversals. In the absence of other evidence of a breech in chamber seal, these small fluctuations were attributed to natural variations.

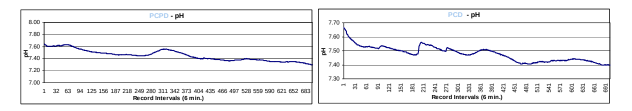


Figure 39. Paleta Creek Metals Demonstrations pH Results.

#### 5.1.3.2.2 Deployment and Recovery Problems

Two minor problems were encountered during the demonstrations. The first was failure of the commercial acoustic recovery system to function. During the Pre Demonstration the failure was attributed to one too many burn-wire strands which led to excessive time for functioning. One strand was removed for the next test, however the release latch mechanism was corroded and failed to release the buoy after the burn-wire had properly functioned. The latch was subsequently modified and is an inspection point as part of the pre-deployment checklist procedure. Most importantly it was determined that abrasive cleaning of the ground (plating) electrode with sandpaper must be performed after every use.

The second problem was the concentration of metals in the water collected from the open chamber, as it descended to the bottom was not consistent with concentrations in the chamber shortly after it reached the bottom. The values from laboratory analysis of the water in sample bottle one (which filled during descent, after manual operation of its valve near the surface) and from water in sample bottle number two (filled from the chamber 6 minutes after lid closure) were inconsistent. As with the blank tests, the concentration values from the second sample bottle were considered more representative of makeup water entering the chamber and were used in dilution correction calculations. And, as with the blank tests, a sensitivity analysis indicated an insignificant affect on flux results. A more acceptable method for collecting representative bottom water was subsequently implemented and test deployed prior to the Pearl Harbor demonstrations.

#### **5.1.3.3 Discussion of Data Interpretation**

In order to understand the significance of the measured flux rates in Paleta Creek from a water quality standpoint, it is necessary to estimate the potential loading and subsequent increase in metals concentrations within the overlying water. A simplified analysis is presented here in order to illustrate the utility of the BFSD2 data for this purpose.

The Paleta Creek study area where the demonstrations were performed is bordered by land on three sides, and open to San Diego Bay only to the southwest. The bounded area has a surface area of about  $62400 \text{ m}^2$ . The average depth of the area is about 7 m, and thus the overall volume is about 436800 m<sup>3</sup>. The tidal range in San Diego Bay averages about 1.4 m. A simple estimate of the residence time can be obtained based on complete tidal flushing as

$$\tau_{res} = \frac{V_{pc}}{V_{tp}} = \frac{D_{pc}}{H_t N_t} = \frac{7}{1.4 \times 2} = 2.5 \ days$$

Where  $\tau_{res}$  is the residence time,  $V_{pc}$  is the volume of the Paleta Creek study area,  $V_{tp}$  is the tidal prism volume for the area,  $D_{pc}$  is the depth of the study area,  $H_t$  is the tidal range, and  $N_t$  is the number of tides per day.

In steady state conditions, the residence time can be related to the overlying water concentration by the relation

$$\tau_{res} = \frac{m_{ow}}{\dot{m}_{sed}}$$

Where  $m_{ow}$  is the mass of a given metal in the Paleta Creek study area overlying water, and  $m_{sed}$  is the loading from the sediment.

The overlying water concentration can thus be estimated from the flux rates as

$$c_{ow} = \frac{m_{ow}}{V_{pc}} = \frac{\tau_{res}\dot{m}_{sed}}{V_{pc}} = \frac{\tau_{res}F_{sed}A_{pc}}{V_{pc}} = \frac{\tau_{res}F_{sed}}{D_{pc}}$$

Where  $F_{sed}$  is the sediment flux rate measured by the BFSD, and  $A_{pc}$  is the surface area of the sediment in the Paleta Creek study area. Using this relation, the estimated overlying water concentrations for each of the metals from each of the surveys can be estimated as shown in Table 8 below.

Table 8. Estimated Sediment Flux Contribution to Overlying Water Concentrations for the
Paleta Creek Study Area.

Metal	PCPD Flux	PCD Flux	$\tau_{\text{res}}$	D <sub>pc</sub>	C₀w PCPD	C₀w PCD	C <sub>ow</sub> meas.	PCPD % of meas.	PCD % of meas.
	µg/m²/day	μg/m²/day	days	m	ug/l	ug/l	ug/l		
Copper (Cu)	-2	-7	2.5	7	-	-	2.41	-	-
Cadmlum (Cd)	10	7	2.5	7	0.0036	0.0025	0.0786	4.54%	3.2%
Lead (Pb)	11	4	2.5	7	0.0039	0.0014	0.182	2.16%	0.8%
Nickel (Ni)	25	19	2.5	7	0.0089	0.0068	1.02	0.88%	0.7%
Manganese (Mn)	73	105	2.5	7	0.0261	0.0375	21.0	0.12%	0.2%
Zinc (Zn)	716	575	2.5	7	0.2557	0.2054	8.91	2.87%	2.3%
Silica (SiO₂)	30*	30	2.5	7	0.011	0.011 **	0.79	1.35%	1.4%

\*mg/m²/day \*\*mg/l

Note:  $C_{ow}$  measured is the overlying water concentration that was measured during the PCD study. The percent of measured column indicates the fraction of the overlying water concentration that can be explained by the sediment flux.

Comparing the estimated overlying water concentration to the measured concentration indicates that the contribution due to sediment fluxes ranges from a high of 4.5% for cadmium, to a low of about 0.2% for manganese. In practice, these estimates could be used to evaluate the potential benefit of a sediment removal or capping action compared to a no-action scenario. The simple model employed here neglects many factors such a s tidal flushing efficiency of the study area and scavenging of metals near the sediment-water interface that could influence the estimated concentrations. If the tidal flushing is not complete (which is realistic), then the residence time and estimated contribution from the sediments would increase. A typical flushing efficiency is about 50%, which wou ld increase the estimated Cow by a factor of 2. Colloid and particle scavenging near the sediment water interface would tend to reduce the s ediment flux contribution, although the magnitude of this process is not well known.

### 5.1.4 San Diego Bay, Paleta Creek Organics Demonstration

One 70-hour organics test using Benthic Flux Sampling Device 2 (BFSD2) was conducted March 2-5, 2001 at the heavily industrialized Paleta Creek entrance to San Diego Bay, within the borders Naval Station San Diego. Figure 40 is a picture o f the area which is used for mooring Navy industrial waste and sewage collection barges, emergency oil spill response vessels, and other transient industrial support vessels. The site was selected as one heavily studied over the years and likely to produce detectable and mobile organic contaminants. Also, the site was used for the BFSD2 *metals* flux demonstrations during June, 1998 and has subsequently been designated by the California Regional Water Quality Control Board as San Diego Bay's most "toxic hotspot". A sediment survey of the area conducted by SSC SD during December, 2000 using gravity core samples produced high levels of the US EPA's 16 priority Polynuclear Aromatic Hydrocarbons (PAH) expressed as Total Petroleum Hydrocarbons (TPH). The site was also a convenient location for this first organics field test. The tests were conducted at about 18 +/- 3 feet depth, depending on tidal flow, and offshore from a quay wall about 30 feet. Deployment and retrieval was from the SSC SD research vessel (R/V) Ecos.



Figure 40. Paleta Creek, San Diego Bay.

Prior to the test, the BFSD2 was cleaned and prepared using the same procedures used for the triplicate organics blank tests. Aboard R/V Ecos, after loading and connecting various equipment (laptop computer, TV monitor and light, cabling) a standard pre-deployment checklist was followed. Once moored at the site with the GPS location logged, the BFSD2 (shown in Figure 41) was lowered to near the bottom and the landing



Figure 41. BFSD2 Paleta Creek Organics Deployment.

site was surveyed by remote video for any obstructions or other features which could prevent successful insertion of the collection chamber into the sediment. The BFSD2 was then lowered to the bottom at the maximum rate allowed by the deck hoist (about 1ft/sec) and the landing and insertion were monitored using the video camera. Activation of three battery-powered lights by switches mounted on the chamber at the 3-inch level was verified and used to establish adequate sediment insertion. The landing produced a minimal amount of resuspension. The 15-minute "Sensor Check" program was then started to close the chamber lid, to stabilize the flow-through sensors and to measure the ambient dissolved oxygen level. Closing the chamber lid sealed the chamber and activated collection of an ambient water sample. Measurement of the ambient dissolved oxygen level was used to establish system control limits for maintaining a narrow range of dissolved oxygen in the collection chamber during the 70-hour test. Dissolved oxygen measurements data taken during the test are also used for assessment of sediment oxygen uptake rates.

After establishing and entering the dissolved oxygen control limits into the 70-hour test program and downloading it to the BFSD2, the flux test was started. The initial autonomous functions were monitored from R/V Ecos to assure proper operation of the BFSD2 prior to disconnecting the cables and dropping them overboard. Proper data recording and rotary sample valve commands were confirmed. R/V Ecos departed the site and left BFSD2 in place to perform the 70-hour autonomous sampling operation.

Retrieval of BFSD2 after completion of the test, shown in Figure 42, was routine except for malfunction of the commercial acoustic recovery system (the latch required subsequent modification). Recovery was aided by the clarity of the water and allowed a boat hook to be used to jar the recovery buoy loose from the BFSD2. Once BFSD2 was washed down and on deck, the twelve 250 ml sample bottles were removed for processing using EPA handling and chain of custody procedures. All bottles were full and inline filter elements were slightly discolored, indicating low turbidity within the chamber. Before moving location, a sediment sample was collected from the BFSD2 landing site. Onboard R/V Ecos, the sample bottle filter assemblies were removed and replaced with precleaned caps, preprinted labels were attached to the samples and packaging for overnight shipment was completed.



Figure 42. BFSD 2 Paleta Creek Organics Demonstration Recovery.

As the samples were being processed onboard R/V Ecos, the recorded data files from the 70-hour test were uploaded and entered into a standardized Excel spreadsheet template for data processing. The sensor data, plotted as time-series indicated a successful deployment. As can be seen in Figure 43, there was no sudden pH level shifts indicating loss of chamber seal and the oxygen control system maintained the dissolved oxygen level within the set limits. The slowly reducing trend for pH level was normal and is indicative of biological activity. The slight increases observed in pH near 28 hours and again near 50 hours correspond to midday periods and are most likely associated with benthic algal production and a corresponding consumption of  $C0_2$  and increase in pH. Salinity, temperature and pressure were also normal.

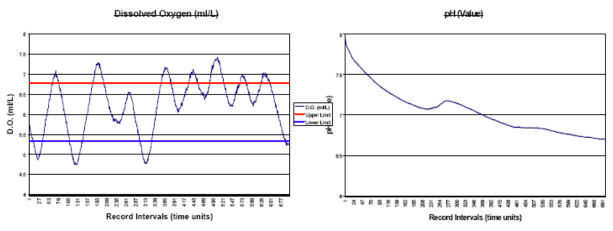


Figure 43. BFSD 2 Paleta Creek Organics Demonstration Recovery.

The samples were packaged and overnight air-shipped that afternoon to ADL for extraction and analysis in accordance with the processes, procedures and controls established under the Method Detection Limit study and used for the triplicate blank tests. All data and results for the demonstration are compiled in Microsoft Excel spreadsheets "PC Organics Demo - PAHs (Part1&2).xls", "PC Organics DemoPCBs.xls" and "PC Organics Demo-Pesticides.xls" provided with the electronic submission of this report. Appendix C provides copies of the spreadsheet results and includes data and graphs for the BFSD2 flow-through sensors.

Tables 9, 10 and 11 provide a summary of the flux results for selected PAHs, PCB congeners and pesticides for the Paleta Creek organics demonstration.

PAH	Flux	+/- 95% C.L.	Flux Rate Confidence	Triplicate Blank I	Flux (ng/m²/day)	Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
1. Naphthalene	459.20	429.58	94.5%	-440.30	458.38	13	6.7
2. Acenaphthene	337.58	178.97	100.0%	-32.40	50.34	19	9.7
3. Acenaphthylene	105.51	183.82	33.8%	208.47	112.60	:220	7.6
4. Fluorene	173.17	149.76	100.0%	-76.74	28.38	34	2.3
5. Phenanthrene	489.25	659.77	100.0%	10.95	10.95	240	8.2
6. Anthracene	569.42	260.29	100.0%	117.68	64.62	470	5.3
7. Fluoranthene	365.55	397.63	100.0%	-1423.95	178.41	890	37
8. Pyrene	951.97	755.67	100.0%	-439.51	70.73	740	13
14. Indeno(1,2,3-c,d)pyrene	-65.35	906.77	NA	NA	NA	-470	1.4
16. Benzo(g,h,i)perylene	-46.63	263.97	67.7%	20.15	65.15	-400	1.4

Table 9. BFSD2 PAH Results Summary for	Paleta Creek Demonstration.
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PCB	Flux	+/- 95% C.L.	Flux rate Confidence	Blank Flux (ng/m <sup>2</sup> /day)		Bulk Sediment	Overlying Water
	(ng/m <sup>2</sup> /day)*	(ng/m <sup>2</sup> /day)	(%)	Flux	+/- 95% C.L.	(ng/g)	(ng/L)
18 - 2,2',5-Trichlorobiphenyl	52.21	103.93	4%	76.82	36.49	2.6	ND
28 - 2,4,4'-Trichlorobiphenyl	41.52	80.03	61%	-8.05	82.03	2.2	1.1
52 - 2,2',5,5'-Tetrachlorobiphenyl	9.44	105.28	77%	72.74	28.12	4.9	3
66 - 2,3',4,4'-Tetrachlorobiphenyl	-19.94	62.01	96%	37.74	25.45	5.3	ND
101 - 2,2',4,5,5'-Pentachlorobiphenyl	45.99	84.57	17%	57.59	31.49	13	ND
118 - 2,3',4,4',5-Pentachlorobiphenyl	-2.34	123.95	9%	2.51	15.40	13	ND
153 - 2,2',4,4',5,5'-Hexachlorobiphenyl	22.26	78.55	43%	9.45	11.71	23	0.11

 Table 10. BFSD2 PCB Results Summary for Paleta Creek Demonstration.

 Table 11. BFSD2 Pesticide Results Summary for Paleta Creek Demonstration.

Pesticide	Flux	+/- 95% C.L.	Blank Flux (ng/m <sup>2</sup> /day)		Bulk Sediment	Overlying Water
	(ng/m <sup>2</sup> /day)*	(ng/m²/day)	Flux	+/- 95% C.L.	(ng/g)	(ng/L)
2,4'-DDT	57.49	95.75	NA	NA	3.6	0.88
4,4'-DDT	31.23	55.47	NA	NA	14	ND
Dieldrin	-23.48	45.68	NA	NA	2	ND
Hexachlorobenzene	23.76	35.20	NA	NA	0.61	ND
Mirex	36.23	154.93	NA	NA	ND	ND

Numbers in the Flux Rate Confidence column indicate the statistical confidence that the measured flux rate is different than the blank flux rate. Results from the blank study, bulk sediment analysis and overlying water are shown for comparison.

Figures 44, 45 and 46 provide graphical comparison of the flux results with the blank tests results.

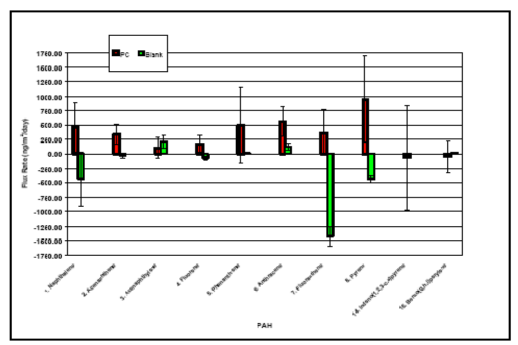


Figure 44. Paleta Creek PAH Demonstration Results.

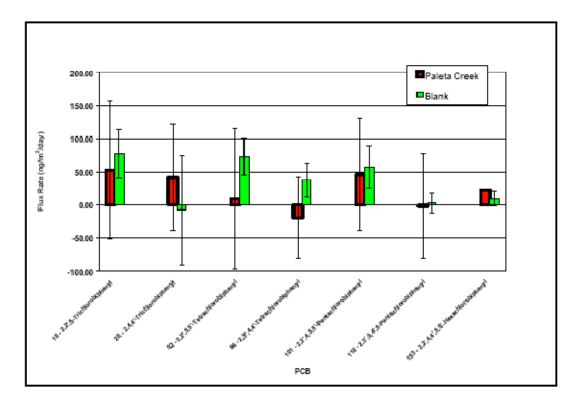


Figure 45. Paleta Creek PCB Demonstration Results.

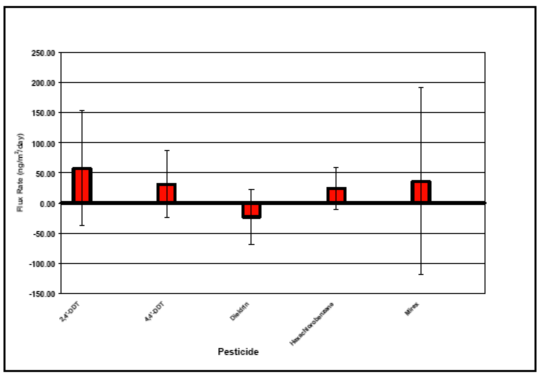


Figure 46. Paleta Creek Pesticide Demonstration Results.

## 5.1.4.1 Paleta Creek Organics Demonstrations Results

## 5.1.4.1.1 Polynuclear Aromatic Hydrocarbons (PAHs) Results

Complete individual data sets were obtained for six of the first eight PAHs (Naphthalene, Acenaphthene, Acenaphthylene, Phenanthrene, Fluoranthene and Pyrene). For the two incomplete data sets, non-detects were reported in two samples for Fluorene (samples 4 and 6) and in one sample The non-detects were removed from the data series for flux for Anthracene (sample 2). computations. All trends in concentration change were positive over time (i.e. sediment release) and the largest change among the first eight PAHs during the 70-hour test, after correction for dilution, was 18.9 ng/L (parts per trillion) for Phenanthrene. Most of the other PAHs changed less than 10 ng/L. The resulting concentration trends, when compared to the statistically derived triplicate blank test trends showed significant flux for seven of the eight lightest molecular weight PAHs. The confidence that the flux was statistically different than the associated blank was 100% for six of the first eight PAHs and 94.5% for Naphthalene. Acenaphthylene was the only PAH in the first eight with a flux less than the associated blank tests and it had a resultant flux rate confidence of 33.8%. Appendix D ("PC Organics Demo-PAHs (Part 1).xls") includes time-series graphs showing flux and blank tests concentrations over time for the eight lightest molecular weight PAHs. These graphs show reasonable linearity of the time-series flux test data and allow intuitive comparison of the flux and blank test results.

Of the remaining eight targeted PAHs with the heaviest molecular weights all but two were nondetectable throughout the full set of 12 samples. For the two with detects, Indeno(1,2,3-c,d)pyrene yielded four (samples 1,3,5,and 12) and Benzo(g,h,i)perylene yielded five (samples 1,3,5,8,and12) detectable concentrations. Additionally, only Benzo(g,h,i)perylene had adequate blank test results during the earlier triplicate test series for comparison. The Benzo(g,h,i)perylene flux, adjusted for dilution, was negative (i.e. sediment *uptake*) and in comparison to its blank results there was a 67.7% confidence that the flux is different than the blank results. Indeno(1,2,3-c,d)pyrene also indicated a negative flux and there is no blank results for comparison. The time-series graphs included in Appendix D ("PC Organics Demo-PAHs (Part 2).xls") show the slight negative slopes, or concentration changes over time, for these two heavier molecular weight PAHs.

### 5.1.4.1.2 Polychlorinated Biphenyl (PCB) Congeners Results

Seven PCB congeners yielded sufficiently complete data sets for flux computations. PCB #28 (2,4,4'-Trichlorobiphenyl) yielded a complete set of 12 detectable concentration values. PCBs # 18 (2,2',5-Trichlorobipheny) yielded 9 samples with detectable concentration levels, #52 (2,2',5,5'-Tetrachlorobiphenyl) yielded 11 samples with detectable concentration levels, #66 (2,3',4,4'-Tetrachlorobiphenyl) yielded 10 samples with detectable concentration levels, #101 (2,2',4,5,5'-Pentachlorobiphenyl) yielded 8 samples with detectable concentration levels, #118 (2,3',4,4',5-Pentachlorobiphenyl) yielded 8 samples with detectable concentration levels, and #153 (2,2',4,4',5,5'-Hexachlorobiphenyl) yielded 11 samples with detectable concentration levels. In most cases, the partial data sets were composed of consecutive sample detects following initial non-detects in the series. As with PAHs, the non-detects were removed from the data series for flux computations. Five of the seven PCBs exhibited a positive trend in concentration over time (i.e. sediment release) and two exhibited a negative trend (i.e. sediment uptake). Three of the five PCBs indicating sediment release exhibited flux levels higher than the associated blank test levels and two were lower. The two PCBs indicating negative flux (sediment *uptake*) had positive blank test flux values. All changes in PCB concentration over the 70-hour test were less than 2 ng/L (parts per trillion) with the largest change (approximately 1.5 ng/L) exhibited by PCB #52. Statistical flux confidence is not high for six of the computed flux values when compared to associated blank test results. Statistical flux confidence for PCB#66 (2,3',4,4'-Tetrachlorobiphenyl) was 96%, however negative, or uptake, value introduces concern of validity and may be the result of the low concentrations measured. Appendix D ("PC Organics Demo-PCBs.xls") includes time-series graphs showing flux and blank tests concentrations over time for the seven PCBs with detectable concentrations. These graphs show marginal linearity of the time-series flux and blank test data resulting from the very low concentrations measured. Intuitive comparison of the flux and blank test results is illustrative of the low computed flux confidence levels reported in Table 10.

#### **5.1.4.1.3 Pesticide Results**

Five pesticides yielded sufficiently complete data sets for flux computations. 2,4 DDT yielded 11 samples with detectable concentration levels, 4,4 DDT yielded 9 samples with detectable concentration levels, Dieldrin yielded 8 samples with detectable concentration levels, Hexachlorobenzene yielded 11 samples with detectable concentration levels and Mirex yielded 6 samples with detectable concentration levels. Again, as with PCBs, the partial data sets consisted of consecutive sample detects following initial non-detects in all series except for Mirex. Mirex had a one sample data gap in an otherwise consecutive series. And again, the non-detects were removed from the data series for flux computations. One additional measurement (sample 6) of the Hexachlorobenzene data set was removed because it exceeded all other data in the set by an order of magnitude and introduced a large trend offset. Four of the five pesticides exhibited a positive trend in concentration over time (i.e. sediment release) and one, Dieldrin, exhibited a negative trend (i.e. sediment *uptake*). There were insufficient blank test samples with detectable concentrations of these five pesticides to compute comparable blank flux performance. All changes in pesticide concentration over the 70hour test were less than 2 ng/L (parts per trillion) with the largest change (approximately 1.8 ng/L) exhibited by 2,4'-DDT. Appendix D ("PC Organics Demo-Pesticides.xls") includes time-series graphs showing flux and blank tests concentrations over time for the five

pesticides with detectable concentrations. These graphs show reasonable linearity of the time-series flux with consideration of the very low concentrations measured.

## **5.1.4.2 Interpretation of Paleta Creek Organics Results**

Whereas the flux results for the lighter molecular weight PAHs indicate greater mobility from the sediment into the overlying water than the heavier compounds, the measured concentration of the heavier molecular weight PAHs in samples extracted from the bulk sediment were generally higher than those of the lighter compounds. It appears that the heavier molecular weight PAHs are significantly less mobile, even with higher concentrations in the bulk sediment, than the lighter compounds. Comparison of this finding with solubility measurements of the targeted PAHs in seawater shows the same trend: the heavier molecular weight PAHs are far less soluble. A unilateral reduction in solubility of approximately five orders of magnitude occurs from lightest-to-heaviest for the 16 targeted PAHs. This relationship between PAH flux and PAH solubility does not appear to be exclusive of other factors however. For example, Pyrene (a four-ring compound with a molecular weight of 202) had a flux rate of 952ng/m<sup>2</sup>/day which is more than twice that of Naphthalene (a tworing compound with a molecular weight of 128) with a flux rate of  $459 \text{ ng/m}^2/\text{day}$ . This result is likely driven by the bulk sediment concentration of Pyrene which was about of 57 times larger than Naphthalene (740ng/g vs 13ng/g). It appears that the flux of a PAH from the sediment into the overlying water remains dependant, in part, on the level of bulk concentration in the sediment. Thus even a low mobility, heavier molecular weight PAH with a high enough concentration in the sediment may flux into the overlying water at a higher rate than a lighter compound at lower concentrations. For the Paleta Creek test, it appears that the generally higher sediment concentrations of the heavier targeted PAHs were still too low to produce measurable concentrations. This then suggests that for PAHs in sediments, the PAH flux will vary in direct proportion to molecular weight and solubility leading to preferential removal of low molecular weight PAHs, and a relative increase in the bulk sediment fraction of the heavy molecular weight PAHs. Reduction of PAH concentrations at the sediment surface due to these diffusive fluxes will lessen, over time, the concentration levels of PAHs available for biological uptake. This reduction when combined with other natural attenuation factors such as infaunal irrigation and bacterially mediated degradation may be considered as a possible strategy for sediment remediation. Providing that risk levels are not exceeded, flux results for PAHs can be used to estimate the time required to reduce bulk sediment concentrations in the biologically active region of the sediment to acceptable levels.

The above discussion also generally applies to PCBs. The mobility of PCBs as indicated by the flux results was generally in direct proportion to solubility and in inverse proportion to molecular weight. The concentration values for the overlying water and bulk sediment were also generally consistent with trends identified with PAHs. The very low concentration levels of the PCBs in the Paleta Creek sediments introduced considerable uncertainty but a general trend is evident.

Pesticides may behave as above, however molecular weight relationships are difficult to establish with the wide range and complexity of such compounds. And, as with PCBs, the low concentration levels measured in this test introduce considerable uncertainty but still allow identification of a general trend.

## 5.1.4.3 Conclusions for Paleta Creek Organics Demonstration Test

The measurement of the mobility of organic compounds from contaminated sediments at the Paleta Creek location within Naval Station San Diego was successfully achieved. The measurements, when compared to triplicate blank test results resulted in quantification of statistically significant values with high confidence primarily for Polynuclear Aromatic Hydrocarbons (PAHs) fluxing into

overlying water. The complete range of targeted PAHs, Polychlorinated Biphenyl (PCB) Congeners and pesticides were not measured either because they were not present or because they were below analytical detection limits. PCBs and pesticides, where present and measurable, had very low concentrations which introduced significant data scatter and low statistical confidence levels. Some flux measurements of PCBs and all pesticides did not have blank test results for comparison. Future site measurements of known or suspected contaminants for which blank test results are not available would benefit from blank tests using spiked concentrations of targeted contaminants.

# 5.1.5 Pearl Harbor, Hawaii Metals Demonstrations

70-hour metals demonstrations using BFSD2 were conducted at two different sites in Pearl Harbor, Oahu, Hawaii during February 1999. The BFSD2 deployments were conducted as part of a combined demonstration with integrated sediment investigation technologies and included site screening prior to both BFSD2 deployments.

The first test was conducted Feb. 5-8, 1999 within the Naval Inactive Ship Mooring Facility (NISMF) at Middle Loch where approximately 70 moored ships await disposition (disposal, sale, temporary storage, etc.). The area is quiescent and approximately 26 feet deep with murky water and fine-grained sediment overlain with an easily disturbed 1-2 foot flocculent layer. Reports of sediment depths over 100 feet were not confirmed but are believable. Some benthic organisms were found in the sediment during screening. All work at the site was accomplished from an open-deck, 35-foot Navy workboat operated by enlisted personnel, see Figure 47. A portable generator was used to power the video monitor, underwater light and laptop computer during deployment, however for recovery all electrical connections were made after reaching the shore facility.



Figure 47. BFSD2 Pearl Harbor, Middle Loch Metals Demonstration.

The second metals test was conducted Feb. 11-14, 1999 within the area known as Alpha Docks, Marine Diving and Salvage Unit One (MDSU-1) located at Bishop Point on the entrance channel to the harbor, Figure 48. Again, historical, RI and screening data indicated elevated levels of trace

metals present in the sediment. This area is an active industrial location and included several Navy housing barges, which are moved about by tugboats. The area has a depth of approximately 25 feet with generally clear water and medium- to fine-grained sediments. Tidal currents are enough to minimize any flocculent layer. Some benthic organisms were found during sediment screening. The Navy workboat was used as before for deployment but because of proximity to the quay wall recovery was accomplished from shore using an 80-foot crane.



Figure 18. BFSD2 Pearl Harbor, Bishop Point Metals Demonstration.

Prior to both tests, the BFSD2 was cleaned and prepared using the same procedures used during triplicate metals blank tests as well as other deployments and demonstrations. For the first deployment at NISMF, Middle Loch cleaning was accomplished at SSC SD prior to loading the BFSD2 into its re-usable shipping container, Figures 49 and 50. The shipping container, designed for compatibility with commercial air cargo carriers, includes compartments, shelving and storage bays sufficient for shipping weight was approximately 1450 pounds. For safety reasons the compressed oxygen cylinder was vented to less than 250 psi and no hazardous materials (i.e. Nitric Acid for cleaning and sample preservation) were air-shipped. The container proved convenient for onsite access and minimized working space requirements. After arrival and unpacking, system checks and oxygen bottle refilling operations preceded. Nitric acid was secured from the local Navy environmental laboratory.



Figure 49. BFSD2 Container, Front View.



Figure 50. BFSD2 Container, Back View.

Aboard the Navy workboat, after loading and connecting various equipment (laptop computer, TV monitor and light, cabling) to the portable generator, a standard pre-deployment checklist was followed. At the site, after tying off, lowering the bow platform and logging the GPS location, the BFSD2 was lowered by hand wench to near the bottom and either slowly lowered into the sediment (to minimize disturbance and maintain video coverage: as at Middle Loch) or released from about 2 feet for free-fall (to assure insertion when video coverage can be maintained as at Bishop Point). Activation of the battery-powered insertion lights by switches mounted on the chamber at the 3- inch level was verified and used to establish adequate sediment insertion. Once on the bottom a 15-minute program was started to stabilize the flow-through sensors and to measure the ambient

dissolved oxygen level. After entering the dissolved oxygen control limits into the 70-hour test program, downloading and verifying it, the test was started after visibility conditions for lid closure were confirmed. After starting the program, lid closure (which also activates #1 sample bottle) was viewed and commands for circulation pump activation (at 10 minutes) and sample valve activation (at 16 minutes) for sample bottle number two was monitored before disconnecting for autonomous operations. The disconnected cables were plugged, coiled and cast overboard in a direction away from the BFSD2. Both demonstration deployments were straightforward and without problems. For both tests, the BFSD2 was returned to the shore facility for all data recovery. After freshwater washdown and cleanup the twelve 250 ml sample bottles were removed for processing using EPA handling and chain of custody procedures. Pre-acidified 125ml containers were filled and capped, labeled, logged and refrigerated for subsequent analytical laboratory metals analysis. The remaining sample volume was used to measure silica concentrations with the field portable Hach model DR2010 Instrument. The silica concentrations plotted against time and the BFSD2 pH and dissolved oxygen sensor data, also plotted against time were reviewed for any possible sample compromise prior to shipment to the analytical laboratory. Tables 12 and 13 summarize the results of the Pearl Harbor Middle Loch and Bishop Point metals demonstrations.

Metal	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Flux (µg/m²/day)		Bulk Sediment	Overlying Water
	(µg/m²/day)	(µg/m²/day)	(%)	Average	+/- 95% C.L.	(µg/g)	(µg/L)
Copper (Cu)	14.79	3.46	99.9%	2.82	8.73	195	0.80
Cadmium (Cd)	1.80	0.31	100.0%	-0.52	0.75	0.2	0.02277
Lead (Pb)	-0.12	0.43	95.2%	3.16	1.59	34	0.03879
Nickel (Ni)	27.17	15.91	100.0%	10.28	7.34	214	0.9472
Manganese (Mn)	-468.18	683.35	97.9%	-264.85	7.49	1180	52.19
Manganese (Mn) <sup>1</sup>	2131.59	904.57	100.0%	-264.85	7.49	1180	52.19
Zinc (Zn)	49.74	17.25	93.5%	-3.38	65.22	314	2.28
Other							
Oxygen (O <sub>2</sub> )* (*ml/m <sup>2</sup> /day)	-1085.52	64.84	na	na	na	na	4.17
Silica (SiO <sub>2</sub> )* (*mg/m <sup>2</sup> /day)	65.03	42.43	100%	-1.97	2.88	na	1.19

 Table 12. BFSD2 Results for Pearl Harbor Middle Loch (PHML) Metals Demonstration.

Metal	Flux	+/- 95% C.L.	Flux rate Confidence	x rate Confidence Triplicate Blank Flux (µg/m²/day) Bulk Sedim		Bulk Sediment	Overlying Wate
	( <sub>u</sub> g/m²/day)	( <sub>U</sub> g/m²/day)	(%)	Average	+/- 95% C.L.	(µg/g)	(µg/L)
Copper (Cu)	112.46	17.60	100.0%	2.82	8.73	241	0.36
Cadmium (Cd)	1.85	1.96	99.4%	-0.52	0.75	0.3	0.009
Lead (Pb)	0.71	1.11	78.7%	3.16	1.59	93	0.06519
Nickel (Ni)	21.04	15.41	96.3%	10.28	7.34	42.9	0.3934
Manganese (Mn)	223.33	284.79	100.0%	-264.85	7.49	324	1.78
Manganese (Mn) <sup>1</sup>	2177.45	192.60	100.0%	-264.85	7.49	324	1.78
Zinc (Zn)	191.18	54.07	100.0%	-3.38	65.22	304	1.43
Other			<u> </u>				
Oxygen (O <sub>2</sub> )* (*ml/m²/day)	-567.12	54.96	na	na	na	na	6,5
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	118.61	27.62	100%	-1.97	2.88	na	0.31

### Table 13. BFSD 2 Results for Pearl Harbor, Bishop Point (PHBP) Metals Demonstration.

1. Mn flux calculated on the basis of first three samples due to non-linearity

Numbers in the Flux Rate Confidence column indicate the statistical confidence that the measured flux rate is different than the blank flux rate. Results from the blank study, bulk sediment analysis, overlying water and oxygen uptake analysis are shown for comparison.

The results for Middle Loch indicate that Copper, Cadmium, and Nickel had fluxes out of the sediment that were highly significant when compared to the blank chamber results. Zinc also showed an outward flux but the statistical confidence was somewhat lower, and compared to blank results, any zinc flux is inconclusive. Lead had a negative flux (sediment uptake) but the statistical confidence was again somewhat lower. The flux of Manganese was negative when calculated using all the samples, but was positive when using only the first five samples. After the first five samples, the Manganese concentration in the chamber dropped dramatically. The reason for this drop is not known, and this effect and subsequent handling of the data are discussed in the Paleta Creek discussion in Section 5.1.3.1. The Silica flux was out of the sediment and was highly significant when compared to blank results. Dissolved Oxygen indicated a sediment uptake.

The results for Bishop Point were significantly different than those of Middle Loch with the exception of Cadmium, which was nearly identical. Copper, Cadmium, Manganese and Zinc all had fluxes out of the sediment that were highly significant when compared to the blank chamber results and the magnitude of the Copper and Zinc fluxes were markedly higher than those observed for Middle Loch. The Nickel flux however was somewhat less and with a reduced confidence. Lead fluxed outward at Bishop Point, but confidence is only marginal when compared to blank chamber results. As with Middle Loch, the Manganese flux at Bishop Point was non-linear and the concentration in the chamber leveled off after the third sample. The Manganese flux calculated using only the first three samples is similar to the flux estimated using the first five samples at Middle Loch and similar to that measured at other sites. The flux calculated using all the samples is low but still positive. The Silica flux results were again highly significant compared to blank results and were

higher than Middle Loch. The Dissolved Oxygen sediment uptake was about half that of Middle Loch. Figures 50 and 51 belographically illustrate results

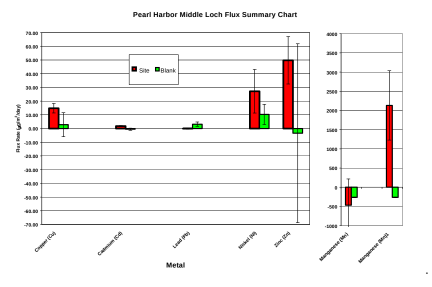


Figure 51. Pearl Harbor Middle Loch Demonstration Results.

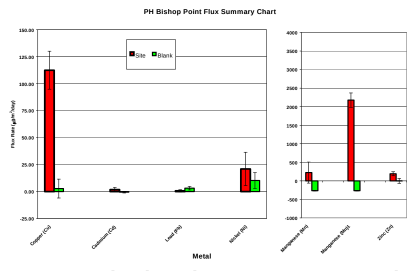


Figure 52. Pearl Harbor Bishop Point Demonstration Results.

#### 5.1.5.1 Discussion of Pearl Harbor Metals Demonstrations Results

In general, BFSD2 results from the two Pearl Harbor demonstration locations were significantly different than one another. Figures 53 and 54 are the sets of graphs of concentration versus time for each analyte in each of the demonstrations, compared with blank performance. The results for the Middle Loch demonstration indicate that Copper, Cadmium, and Nickel had fluxes out of the sediment that were highly significant when compared to the blank chamber results. Zinc also indicated an outward flux but the statistical confidence was low suggesting no conclusive flux rate. Zinc concentrations in Middle Loch were low compared to other sites and most likely not a problem

in this area. Lead had a negative flux (sediment uptake) but the statistical confidence was again somewhat lower. Manganese flux trends were similar to those observed in Paleta Creek and discussed in Section 5.1.3.1. The flux of Manganese was lower, even negative, when calculated using all the samples, but was positive when using only the first five samples. After the first five samples, the Manganese concentration in the chamber dropped dramatically. The Silica flux was out of the sediment and was highly significant when compared to blank results. Dissolved Oxygen indicated a sediment uptake.

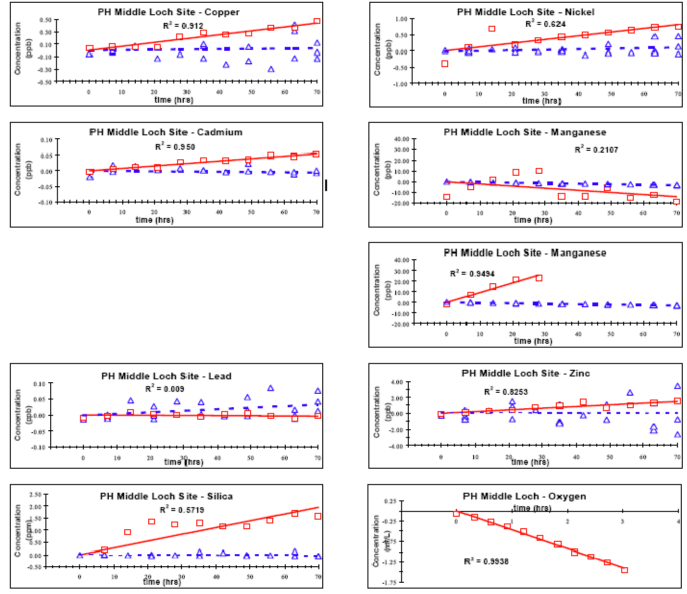


Figure 53. Pearl Harbor Middle Loch Demonstration Concentration vs. Time.

The results for Bishop Point were significantly different than those of Middle Loch with the exception of Cadmium, which was nearly identical. Copper, Cadmium, Manganese and Zinc all had fluxes out of the sediment that were highly significant when compared to the blank chamber results and the magnitude of the Copper and Zinc fluxes were markedly higher than those observed for Middle Loch. The Nickel flux however was somewhat less and with a reduced confidence. Lead

fluxed outward at Bishop Point, but confidence is only marginal when compared to blank chamber results. As with Middle Loch, the Manganese flux at Bishop Point was non-linear and the concentration in the chamber leveled off after the third sample. The Manganese flux calculated using only the first three samples is similar to the flux estimated using the first five samples at Middle Loch and similar to that measured at other sites. The flux calculated using all the samples is low but still positive. The Silica flux results were again highly significant compared to blank results and were higher than Middle Loch. The Dissolved Oxygen sediment uptake was about half that of Middle Loch.

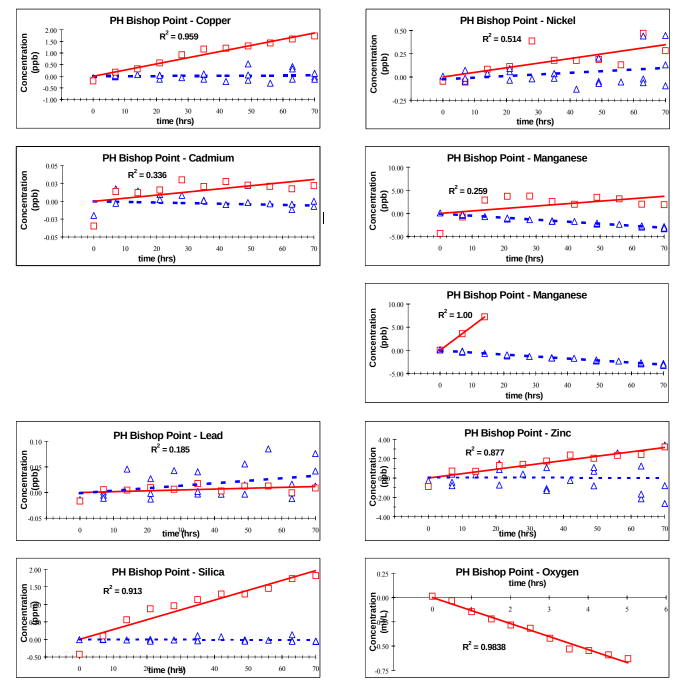


Figure 54. Pearl Harbor Bishop Point demonstration Concentration vs. Time.

### **5.1.5.1.1 Metals Flux Measurements**

Flux measurements were made for the metals cadmium, copper, lead, nickel, manganese and zinc. As shown in Tables 12 and 13, and illustrated in Figures 51 through 54, the BFSD2 results from the two Pearl Harbor demonstrations were significantly different from one another and from previous surveys.

Middle Loch fluxes were lower than those of Bishop Point, with the exception of Nickel (which was slightly higher). Of interest is that the Manganese flux at Middle Loch was initially almost the same (during the first 28 hours) as that at Bishop Point during the first 14 hours and then both exhibited an abrupt downward change. Possible explanations for this observation include complex reduction-oxidation interactions, sulfide binding, complexation with organic matter, or elevated water column concentrations associated with hull leachate sources at the sediment interface. The concentration-time graphs for both Manganese and Silica at Middle Loch show similar "quenching" trends, which are also apparent to a lesser degree in comparable data from Bishop Point.

Bishop Point fluxes were all outward and larger in magnitude than Middle Loch (except Nickel, as mentioned above). Copper, Cadmium, Manganese and Zinc all had fluxes out of the sediment that were highly significant when compared to the blank chamber results and the magnitude of the Copper and Zinc fluxes were markedly higher than those observed for Middle Loch. The Nickel flux however was somewhat less and with a reduced confidence. Lead fluxed outward at Bishop Point, but confidence is only marginal when compared to blank chamber results. With consideration for the more subtle Manganese and Silica "quenching" trends and the relatively lower oxygen uptake rate at Bishop Point, the fluxes appear to be less affected by possible interactions and are mobilizing from the sediment more linearly. The larger sediment grain sizes and size distribution at Bishop Point, as determined during site screening, may also be contributing to the apparent linear mobility of the outward fluxing metals.

As with Middle Loch, the Manganese flux at Bishop Point was non-linear and the concentration in the chamber leveled off after the third sample. The Manganese flux calculated using only the first three samples is similar to the flux estimated using the first five samples at Middle Loch and similar to that measured at other sites. The flux calculated using all the samples is low but still positive. The Silica flux results were again highly significant compared to blank results and were higher at Bishop Point than Middle Loch. The Dissolved Oxygen sediment uptake at Bishop Point was about half that of Middle Loch.

## **5.1.5.2 Discussion of Pearl Harbor Metals Demonstration Tests**

Important aspects of the demonstrations including performance indicators and deployment problems are discussed below.

## **5.1.5.2.1 Performance Indicators**

As discussed in Section 5.1.2.2.1, several methods were used to assure system performance of the BFSD 2 during and after the demonstrations. In both deployments the landing and insertion, monitored with the video camera and landing lights, indicated a good penetration and after the test was started, the video camera also confirmed successful lid closure. At Middle Loch the "soft" landing approach was used to minimize disturbance of the flocculent layer and maintain maximum visibility in the already murky water. Penetration was about twice normal (approximately 6 inches) and all visibility was lost. Test start and lid activation was delayed (about 15 minutes) until the water cleared enough to confirm closure. At Bishop Point a "free fall" landing approach was used from

about one foot above the sediment without significant loss of visibility. The resulting outwardtraveling small cloud of disturbed sediment clearly showed the "low bow-wave" design of the BFSD2 to function effectively. The color underwater video camera made viewing this performance possible.

A monotonic increase in silica during the demonstrations was used as another indicator of proper system performance and chamber seal. As shown in Figures 50 and 51, for both deployments the silica concentration increased over the duration of the test indicating proper system performance and chamber seal. The flux magnitudes were high compared to previous mainland surveys, and may be explained by the tropical conditions (i.e., calciferous-rich). Bishop Point Silica results were reasonably linear, but Middle Loch Silica flux was not. Following a rate of increase during the first 24 hours of almost twice that of Bishop Point, Middle Loch Silica flux slowed significantly for the remainder of the test. The non-linearity in both Silica and Manganese fluxes suggest that as the concentrations in the chamber build, the fluxes may be altered by the presence of the chamber itself. This could be attributed either to time/concentration dependent reactions within the chamber, or changes in fluxes due to changes in the gradient between the porewater and the overlying water trapped within the chamber.

The Dissolved Oxygen level in the chamber was monitored and recorded to assure maintenance of ambient oxygen levels, proper chamber seal, and to evaluate sediment oxygen uptake. The rate of oxygen consumption (sediment uptake) during the deployments, was shown in Figures 53 and 54, and was sufficient to cause repeated cycling of the BFSD2 oxygen control subsystem. Figure 55 are graphs of the oxygen sensor data for the two deployments showing the operation of the control system. The control limits selected allowed the dissolved oxygen to remain within approximately 1 ml/L of the ambient level and still yield data to assess the sediment uptake rate. Functioning of the system in this manner assured that chamber isolation of the water was maintained. The ambient oxygen level at Middle Loch was about one half that of Bishop Point and the sediment uptake rate was about twice that of Bishop Point. These conditions, when combined with the pH results discussed below indicate Middle Loch has a higher level of organic decomposition. Again, this is reasonable when considering the differences between the sites.

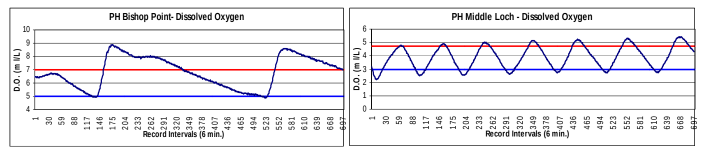


Figure 55. Pearl Harbor Demonstrations Oxygen Control Results.

The pH level in the chamber was monitored and recorded as another assurance indicator of seal integrity. In a sealed BFSD2 chamber, the pH will generally show a decreasing trend as the breakdown of organic matter at the sediment water interface drives  $CO_2$  into the chamber water. This decreasing trend was observed during both deployments as shown in Figure 56. And, as would be expected from results of oxygen uptake discussed above, the pH level dropped at a higher rate throughout the entire 70-hour test duration at Middle Loch.

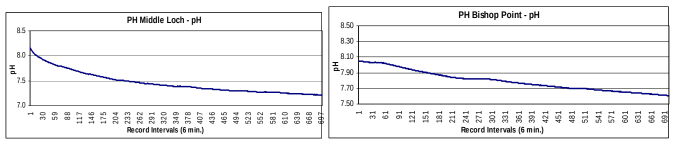


Figure 56. Pearl Harbor Demonstrations pH Results.

## 5.1.5.2.2 Deployment and Recovery Problems

One minor problem was encountered during recovery at the Middle Loch demonstration and no deployment problems were encountered at either site and. At Middle Loch the commercial acoustic recovery system failed to function following several transmissions of the coded signal. Diver assistance was required to deploy the marker buoy and routine recovery operations were then followed. Subsequent analysis indicated absorption of the acoustic energy by the sediment due to the depth of BFSD2 insertion (almost covering the acoustic receiver window) and a near overhead aspect during transmission. Use of a standoff distance from the approximate location of the BFSD2 for future tests will minimize reoccurrence. Buoy activation was normal (within 8 minutes) after the Bishop Point deployment.

## 5.1.5.3 Discussion of Metals Data Interpretation

Although the measurements from Pearl Harbor are limited to two locations, they provide significant insight into the importance of understanding contaminant mobility. One way to interpret the flux chamber measurements for Pearl Harbor is to evaluate them in the context of the exposure pathways defined in the RI study. In the RI study, sight-specific Biota-to-Sediment Accumulation Factors (BSAFs) were developed by comparing the tissue burdens of wild-caught organisms to the sediment concentrations found in the same region. In this approach, 100% of the tissue burden is attributed to sediment exposure. One of the primary pathways of sediment exposure is thought to be via remobilization of chemicals to the dissolved phase and subsequent uptake by the organism. The results from the flux chamber measurements allow us to quantify and examine this key pathway.

As an example, we can consider the potential exposure for copper in sediments at the two sites. A cursory examination of the bulk sediment data in Tables 7 and 8 indicate that the exposure levels at the two sites would be about the same, with a slightly lower level at Middle Loch than at Bishop Point. Thus the predicted bioaccumulation for the two sites would also be similar. However, examination of the flux rates for copper at the two sites suggests a much different scenario. The flux rate of copper at Middle Loch was much lower than the flux rate measured at Bishop Point. This indicates that the bulk sediment levels at the two sites do not necessarily reflect the exposure potential. This is further supported by evaluation of the bulk sediment data on a scale normalized for iron content. This analysis indicates that while the levels of copper at Middle Loch fall along the ambient trend, the copper levels at Bishop Point have sources of copper beyond that available from background weathering as shown in Figure 57. In addition, the high oxygen uptake rates at Middle Loch indicate presence of reducing sediments that are likely to contain strong copper binding phases such as sulfides.

These results suggest consideration of a refined exposure model for organisms where the primary exposure is thought to be via the dissolved phase. For example, using the measured flux rates for

copper, the contribution of the sediments to the water can be estimated. This would then be used to quantify the fraction of the biological exposure that could be attributed to this pathway. If this exposure mechanism cannot account for observed uptake or effects, then other pathways or sources must be considered.

Thus the flux rate measurements at the two Pearl Harbor sites illustrate the usefulness of the system in identifying and quantifying exposure pathways between sediments and organisms. The flux results are also consistent with existing knowledge of sediment geochemistry. The results suggest that incorporation of flux measurements on a broader scale will help to improve ecological risk assessments by providing stronger links between bulk sediment chemistry and biological exposure

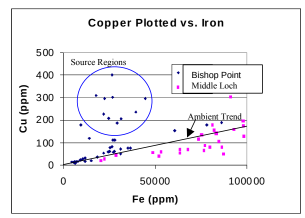


Figure 57. Pearl Harbor Demonstration Data with Iron-Normalized Bulk Sediment Copper Concentrations.

## 5.1.6 Pearl Harbor, Hawaii Organics Demonstration

One 72-hour test to demonstrate the application of the Benthic Flux Sampling Device 2 (BFSD 2) in *organics*-contaminated sediments was conducted September 7-10, 2001. The test was conducted at the Navy's Marine Diving and Salvage Unit 1 (MDSU-1) facility located at Bishop Point, Pearl Harbor, Hawaii. Pearl Harbor is identified on the National Priority List (Super Fund) for environmental cleanup and is currently completing a four-year Remediation Investigation (RI) study. The site was selected based on RI results and field screening results conducted in February 1999. It had also been previously used for BFSD2 metals-contaminated sediment studies and provided excellent test conditions (access, support, facilities). The MDSU-1 area is an active industrial location and includes several Navy housing barges, which are periodically moved by tugboats. The area has a depth of approximately 25 feet with generally clear water and medium- to fine-grained sediments. Tidal currents are enough to minimize any flocculent layer. The Alpha Dock site selected is near the site used for the metals test and was close enough to the quay wall to allow both deployment and recovery from shore using an 80-foot crane (See Figure 58).



Figure 58. BFSD2 Pearl Harbor, Bishop Point Organics Demonstration.

The BFSD2 was cleaned and prepared at Space and Naval Warfare Systems Center, San Diego (SSC SD) using the same procedures used during triplicate blank tests and the first organics demonstration. It was then loaded into its re-usable shipping container for air-shipment to Hawaii. The shipping container, designed for compatibility with commercial air cargo carriers, includes compartments, shelving and storage bays sufficient for shipment of BFSD2 as well as all materials and supplies required for extended field operations. Shipping weight was approximately 1450 pounds. For safety reasons the compressed oxygen cylinder was vented to less than 250 psi and no hazardous materials were air-shipped. The container is convenient for onsite storage and access and minimizes working space requirements. After arrival and unpacking, system checks were performed to assure no degradation during shipment had occurred. Oxygen bottle refilling was a problem in that compressed-gas suppliers were not willing to fill the small SCUBA-type cylinder and recreational dive shops would fill it but didn't carry pure oxygen. The problem was resolved when vandals stole the tank and refill fittings from

the rental car trunk. A new, air-filled small dive tank was purchased as a replacement. It was recognized that the lower oxygen content of the compressed air would be marginal in maintaining ambient chamber conditions, however it was generally believed that the diffusive flux component of organic compounds are not dependent on dissolved oxygen levels. Test results were not anticipated to be affected by the use of compressed air.

At the site near the quay wall the crane was positioned with its lift lines measured to allow placement of the BFSD2 at the desired location. An electrical extension cord was connected to a nearby building to provide power for the various deployment equipment (laptop computer, TV monitor and cabling) located in the trunk of the rental car (Figure 59). Preparations for the deployment followed a standard pre-deployment checklist (Figure 60).



Figure 59. Deployment Equipment.



Figure 60. Pre-Deployment Checklist.

After the BFSD2 was lowered to within view of the sediment surface it was established that no obstructions to chamber penetration were present and the decision to deploy was made. The crane lowered the BFSD2 at its maximum descent rate and a good landing was observed with the underwater video monitor. The bottom landing created a minimal amount of sediment resuspension and the water cleared within 15 seconds.

After video confirmation of sufficient sediment penetration to achieve a sea 1 the 10minute sensor check program was initiated. This program activated closure of the chamber lid which, while closing, simultaneously opened a hinge-mounted valve to collect the ambient-condition water sample (bottle #1). Following lid closure and activation of the recirculation subsystem, measurements of the enclosed water for dissolved oxygen, pH, temperature, pressure and salinity were made and recorded at 6second intervals for 10 minutes. Following completion of the 10-minute program t he sensor data was uploaded, processed and entered into a custom data template to confirm sensor functions and to establish initial ambient water conditions. The measurement for ambient dissolved oxygen was used to establish limits for the BFSD2 oxygen control subsystem. These values were entered into the 72-hour flux test program and downloaded to the submerged BFSD2. The limits selected reflected the use of compressed air in place of pure oxygen and allowed a near anoxic lower threshold to be reached before activating the oxygen (i.e. air) recharge valve. Figure 61 shows the ambient dissolved oxygen measurement with the upper and lower control limits superimposed and Figure 62 shows the ambient pH measurement.

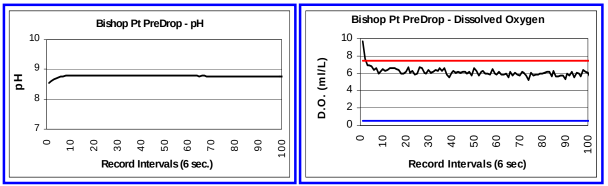


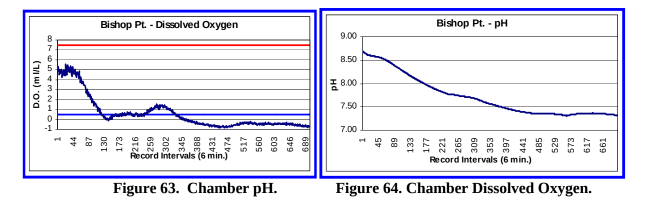
Figure 61. Ambient Dissolved Oxygen.



With the BFSD2 in place on the bottom, the downloaded 72-hour flux test program with the selected control limits was verified and the program was started. The BFSD2 connections were maintained to monitor and confirm collection of the first chamber sample (bottle #2) and sensor measurement recordings at 6-minute intervals. The crane tackle block was then disengaged from the deployment line and the crane was moved from the area. The deployment line and communication cables were stowed on the pier pilings to facilitate recovery at the completion of the 72-hour flux test.

At the conclusion of the 72-hour time period the BFSD2 communication cable was reconnected to the laptop computer to verify completion of the flux test program and to upload the recorded sensor data. The crane was then repositioned, rigged for recovery and the BFSD2 was lifted off the bottom and onto shore. Once secure on land an initial inspection indicated no damage, all components were intact and all twelve sample bottles were full. From a floating platform positioned over the deployment site a hand-held GPS location record was made and a 250-ml sediment sample was collected. The samples were then removed and transported to the field lab facility for filter removal, lid installation, labeling and preparation for shipment to the Arthur D. Little (ADL) analytical laboratory in Cambridge, MA. The BFSD2 was flushed and cleaned with freshwater, the gel-cell batteries were recharged and the sample collection subsystem was purged with deionized water and dried with forced-air in preparation for the return shipment to SSC SD.

As the samples were being processed, the recorded data files for the 72-hour test were uploaded and entered into a standardized Excel spreadsheet template for data processing. The sensor data, plotted as time-series indicated a successful deployment. As can be seen in Figure 63, there was no sudden pH level shifts indicating loss of chamber seal. The slowly reducing trend for pH level was normal and is indicative of biological activity. The dissolved oxygen level, Figure 64, shows the expected steady decline and control system activation as the level dropped below the lower limit. The decline was temporarily reversed, most likely due to residual pure oxygen in the system, however the recharge was not maintained due to the low oxygen content of the compressed air and the chamber eventually fell below the lower limit and remained at a near anoxic level until the test was completed. It is also noted that the slope of the declining pH became approximately level as the chamber approached anoxic conditions, indicating reduced biological activity. Salinity, temperature and pressure were normal.



The samples were air-shipped from Honolulu International Airport by overnight express (FedEx) the afternoon of Sept 10, 2001. But the events of Sept 11, 2001 grounded all flights nation-wide and the samples were stopped and delayed in Oakland, CA until delivery to ADL on Sept 17, 2001. The samples were intact but exceeded the maximum extraction holding time (7 days) and maximum

storage temperature (4 degrees C.) when received. The conditions were noted and the decision to continue with processing and analysis was made.

# 5.1.6.1 Pearl Harbor Organics Demonstration Results.

Tables 14, 15 and 16 below provide a summary of the flux results for selected PAHs, PCB congeners and pesticides, respectively. Figures 65, 66, and 67 provide graphical comparison of the flux results with the blank tests results.

PAH Flux +/- 95% C.L. Flux rate Confidence Triplicate Blank Flux (ng/m²/day) Bulk Sediment Overlying								
PAH		Flux (ng/m²/day	+/- 95% C.L.	Flux rate Confidence		· · · ·		Overlying Water
		(ng/m²/day	/)* (ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
9. BENZO(A)ANTHRACEN	Æ	75.00	306.84	NA	NA	NA	16,000	Non-Detect
10. CHRYSENE		1048.91	1012.25	98.5%	23.94	22.32	48,000	5.1
11. BENZO(B)FLUORANT	HENE	919.89	375.56	99.8%	-134.30	297.91	36,000	6.2
12. BENZO(K)FLUORANT	HENE	234.99	156.43	93.3%	-9.71	36.30	10,000	2.5
13. BENZO(A)PYRENE		Non-Detec	nt NA	NA	NA	NA	12,000	Non-Detect
14. INDENO(1,2,3-C,D)PYF	ENE	6.72	67.06	NA	NA	NA	7,400	1.6
15. DIBENZ(A,H)ANTHRA	CENE	Non-Detec	t NA	NA	NA	NA	1,500	1.5
16. BENZO(G,H,I)PERYLE	INE	7.91	64.14	11.6%	20.15	65.15	5,300	1.7
PAH	Flux +		+/- 95% C.L.	Flux Rate Confidence	Triplicate Blank Flux	(ng/m²/day)	Bulk Sediment	Overlying Water
	(ng/	m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	<sub>(</sub> ng/g)	<sub>(</sub> ng/L)
1. Naphthalene	-1	10.07	596.59	38.1%	-440.30	458.38	44	13
2. Acenaphthene	26	80.41	10124.62	51.2%	-32.40	50.34	3,800	37
3. Acenaphthylene	63	27.85	1483.64	82.7%	208.47	112.60	1,200	5.6
4. Fluorene	7	5.17	1894.31	23.4%	-76.74	28.38	4,800	19
5. Phenanthrene	-5	52.72	1305.06	98.2%	10.95	10.95	54,000	32
6. Anthracene	40	53.72	3094.52	100.0%	117.68	64.62	10,000	13
7. Fluoranthene	44	35.81	10157.65	97.4%	-1423.95	178.41	270,000	52
8. Pyrene	3	8.99	4132.13	28.5%	-439.51	70.73	150,000	20

## Table 14. Summary Results for PAHs.

## Table 15. Summary Results for PCBs.

PCB	Flux	+/- 95% C.L.	Flux rate Confidence	Blank Flux (r	ng/m <sup>2</sup> /day)	Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m <sup>2</sup> /day)	(%)	Flux	+/- 95% C.L.	(ng/g)	(ng/L)
101 - 2,2',4,5,5'-Pentachlorobiphenyl	-2.62	93.70	4%	57.59	31.49	Non Detect	2.1

Table 16.	Summary	Results	for	Pesticides.
Table 10.	Summary	resuits	101	i conclues.

Pesticide	Flux	+/- 95% C.L.	Blank Flux (ng/m <sup>2</sup> /day)		Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	Flux	+/-95% C.L.	(ng/g)	(ng/L)
Mirex	61.81	110.60	NA	NA	Non Detect	1.00

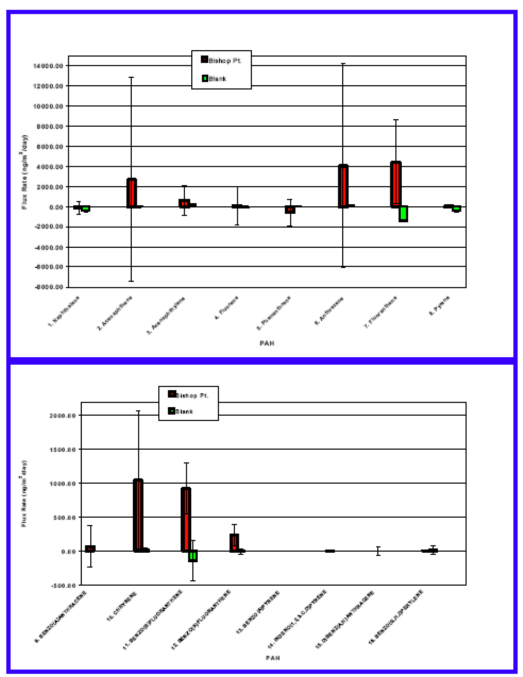


Figure 65. Flux to Blank Comparison for PAHs.

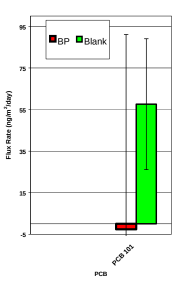


Figure 66. Flux to Blank Comparison for PCBs.

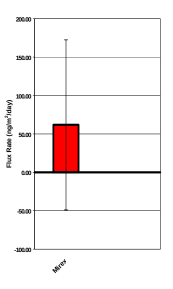


Figure 67. Flux to Blank Comparison for Pesticides.

## 5.1.6.1.1 Polynuclear Aromatic Hydrocarbons (PAHs) Results

Complete individual data sets were obtained for all of the first eight lighter molecular weight PAHs (Naphthalene, Acenaphthene, Acenaphthylene, Fluorene, Phenanthrene, Anthracene, Fluoranthene and Pyrene). Complete individual data sets were also obtained for five of the eight heavier molecular weight PAHs (Chrysene, Benzo(b)fluoranthene, Benzo(k)fluoranthene, Indeno(1,2,3-c,d)pyrene and Benzo(g,h,I)perylene). Partial data sets were obtained for Benzo[a]anthracene (9 of 12 detects) and Dibenzo[a,h]anthracene (4 of 12 detected). No detects were obtained for Benzo[a]pyrene. Flux analysis was accomplished for all complete data sets and the partial data set for Benzo[a]anthracene. However, the Benzo[a]anthracene analysis was abandoned since two of the

three non-detects occurred in the first four samples, as discussed below, and was compounded by a lack of blank test data for statistical comparison.

All trends in concentration change (i.e. flux) were strongly positive for the first four samples in each series of twelve.  $R^2$  linearity factors for these initial trends were exceptionally high for all except Phenanthrene, Indeno(1,2,3-c,d)pyrene and Benzo(g,h,I)pervlene. The concentration trends for the last eight samples in each series were generally flat or slightly negative with only Benzo(k)fluoranthene maintaining a lowered, but steady increase.  $R^2$  linearity factors for these trends were correspondingly low. Due to this apparent change in concentration trends occurring after sample number four, coincident with the chamber dissolved oxygen level falling below the control limit at about 15 hours, separate analyses of the first four samples in each series and for the last eight samples in each series were accomplished. Also supporting this approach, the bulk sediment concentration levels for all the analyzed PAHs was directly related to the flux of the first four samples in the series and not for the last eight. And, whereas the relationship between bulk sediment concentrations and overlying water concentrations (measured in the number one sample) appear to be consistent with the solubility relationships discussed in the BFSD Paleta Creek demonstration report. the trend relationships identified for flux, bulk sediment concentrations and solubility appear to hold only for the first four samples. Table 17 shows these relationships for the first four PAH samples and Figure 68 shows the graphical comparison of the measured flux with the blank tests for the first four PAH samples.

PAH	Flux	+/- 95% C.L.	Flux Rate Confidence	Triplicate Blank Flux (ng/m²/day)		Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
1. Naphthalene	1,848	4,406	59.1%	-440.30	458.38	44	13
2. Acenaphthene	71,053	327,574	100.0%	-32.40	50.34	3,800	37
3. Acenaphthylene	6,862	14,388	100.0%	208.47	112.60	1,200	5.6
4. Fluorene	10,387	110,972	100.0%	-76.74	28.38	4,800	19
5. Phenanthrene	3,031	106,689	99.4%	10.95	10.95	54,000	32
6. Anthracene	26,955	27,293	100.0%	117.68	64.62	10,000	13
7. Fluoranthene	69,812	380,980	100.0%	-1423.95	178.41	270,000	52
8. Pyrene	24,512	190,722	100.0%	-439.51	70.73	150,000	20

### Table 17. Summary Results for First Four PAH Samples.

PAH	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Flux (ng/m²/day)		Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
9. BENZO(A)ANTHRACENE	Non-Detect	NA	NA	NA	NA	16000	Non-Detect
10. CHRYSENE	8792.74	10650.17	100.0%	23.94	22.32	48000	5.1
11. BENZO(B)FLUORANTHENE	3080.74	17862.21	99.4%	-134.30	297.91	36000	6.2
12. BENZO(K)FLUORANTHENE	977.52	3135.53	99.7%	-9.71	36.30	10000	2.5
13. BENZO(A)PYRENE	Non-Detect	NA	NA	NA	NA	12000	Non-Detect
14. INDENO(1,2,3-C,D)PYRENE	122.97	7141.99	NA	NA	NA	7400	1.6
15. DIBENZ(A,H)ANTHRACENE	Non-Detect	NA	NA	NA	NA	1500	1.5
16. BENZO(G,H,I)PERYLENE	33.19	5249.47	7.0%	20.15	65.15	5300	1.7

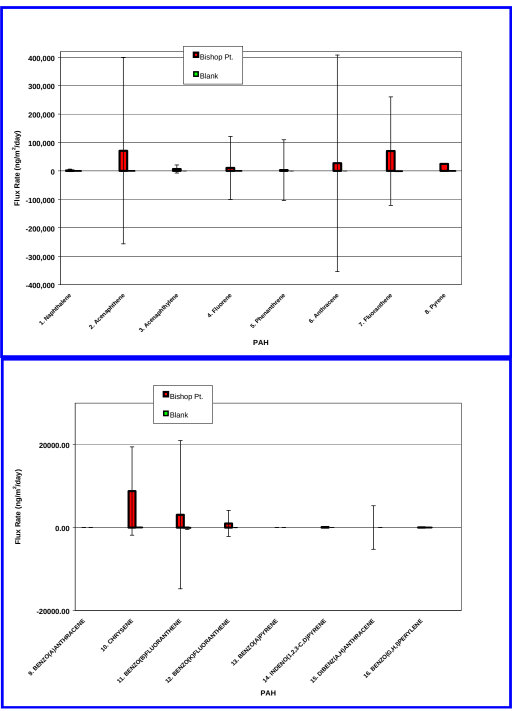


Figure 68. Flux to Blank Comparison for First Four PAH Samples.

The concentration trend (or flux) for the first four samples in the series, when compared to the statistically derived triplicate blank test trends showed large, significant flux for all of the eight lighter molecular weight PAHs. For seven of these eight PAHs the confidence that the flux was statistically different than the associated blank results was approximately 100%. The confidence for Naphthalene was 59.1%. For the five heavier molecular weight PAHs with complete data sets, the first four samples for Chrysene, Benzo(b)fluoranthene and Benzo(k)fluoranthene had high confidence (approximately 100%); Benzo(g,h,I)perylene had low confidence (7.0%); and

Indeno(1,2,3-c,d)pyrene had insufficient blank test data for comparison. For all the analyzed PAHs except Anthracene of the lighter molecular weight PAHs, and Benzo[b]fluoranthene and Benzo[k]fluoranthene of the heavier molecular weight PAHs, the last eight samples in the series exhibited concentration trends with low and/or negative trends as well as low confidence levels when compared to blank test results. Appendix D ("BP Organics Demo-PAHs.xls") includes time-series graphs showing flux and blank tests concentrations over time for the PAHs. Graphs for the complete data sets (12 samples), for the first four samples and for the last eight samples allow comparison of the flux and blank test results.

## 5.1.6.1.2 Polychlorinated Biphenyl (PCB) Congeners Results

One complete individual data set was obtained for PCB Congener number 101 (2,2',3,4,4',5,5'-Heptachlorobiphenyl). Partial data sets were obtained for ten PCB Congeners: number 8 (2,4'-Dichlorobiphenyl) with 2 of 12 detections; number 44 (2,2',3,5'-Tetrachlorobiphenyl) with 5 of 12 detections; number 52 (2,2',5,5'-Tetrachlorobiphenyl) with 5 of 12 detections; number 66 (2,3',4,4'-Tetrachlorobiphenyl) with 2 of 12 detections; number 105 (2,3,3',4,4'-Pentachlorobiphenyl) with 5 of 12 detections; number 118 (2,3',4,4',5-Pentachlorobiphenyl) with 1 of 12 detections; number 153 (2,2',4,4',5,5'-Hexachlorobiphenyl) with 1 of 12 detections; number 153 (2,2',4,4',5,5'-Hexachlorobiphenyl) with 1 of 12 detections; number 180 (2,2',3,4,4',5,5'-Heptachlorobiphenyl) with 7 of 12 detections; number 206 (2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl) with 4 of 12 detections; and number 209 (2,2',3,3',4,4',5,5',6,6'-Decachlorobiphenyl) with 1 of 12 detections. The remaining nine targeted PCB Congeners were not detected in the samples.

Flux analysis is reported for PCB Congener number 101 only, including statistical comparison with blank test data. The flux was small compared to the blank and it was negative (i.e. uptake). The 95% confidence limit values for the computed flux were large and the statistical confidence that the flux value was different than the corresponding blank was very small (4%). PCB Congener number 101 was not detected in the bulk sediment sample. The high flux rate trend noted in the first four samples for PAHs, prior to anoxic chamber conditions, was not evident for PCB Congener number 101 and separate analysis was not undertaken. Appendix D ("BP Organics Demo-PCBs.xls") includes a time-series graph showing flux and blank tests concentrations over time for PCB Congener number 101.

Flux analysis for the remaining PCBs having partial data sets was abandoned due to the degree of incomplete data and/or large intervals between data. Also, none of the PCB congeners with detections in seawater were reported in the bulk sediment analysis results.

## 5.1.6.1.3 Pesticides

Partial data sets were obtained for six pesticides: 2,4'-DDT with 1 of 12 detections; 4,4'-DDT with 3 of 12 detections; 4,4'-DDD with 4 of 12 detections; Dieldrin with 1 of 12 detections; Endrin with 7 of 12 detections; Mirex with 10 of 12 detections. The remaining ten targeted pesticides were not detected in the samples.

Flux analysis was accomplished for the pesticide Mirex only. No blank test results were available for this pesticide and therefore statistical comparison cannot be made. The computed flux value for Mirex was small with large 95% confidence limit values. Mirex was also not detected in the bulk sediment sample. The high flux rate trend noted in the first four samples for PAHs, prior to anoxic chamber conditions, was not evident for Mirex and separate analysis was not undertaken. Appendix A, Excel spreadsheets(.xls"), includes a time-series graph showing flux and blank tests concentrations over time for the pesticide Mirex.

Flux analysis for the remaining pesticides having partial data sets was not accomplished due to the degree of incomplete data and/or large intervals between data. And again, none were reported in the bulk sediment analysis results.

### **5.1.6.2 Discussion of Bishop Point Organics Results**

Prior to data reduction and analysis, close inspection of the analytical laboratory results indicated a change or "knee" in sample concentration trends occurring after sample four for most PAHs, coincident with the dissolved oxygen level falling below control limits. The same change was not evident for the PCBs or pesticides, however the preponderance of "non detect" concentration levels in the seawater samples coincident with like results in the bulk sediment sample resulted in sufficient seawater data for only one PCB congener and one pesticide flux analysis. The PAHs on the other hand exhibited very large concentrations in the bulk sediment sample and 13 of sixteen yielded sufficient data for flux analysis. After correction for dilution and normalization for comparison to the blank tests the shift in concentration trends became even more evident for the PAHs and remained obscured by low concentration levels for the PCBs and pesticides. Thus separating the data sets into pre- and post-anoxic conditions for analysis allowed the affect of the low oxygen conditions on the PAH flux rates to be isolated to the last eight samples. The mechanism for this observed damping or stopping of the release of PAHs from the sediment is not known but may be related to reduction-oxidation chemistry changes causing soluble metals to precipitate and bind with organic compounds releasing from the sediment. Another possible explanation for the observed flux change may be loss of the irrigation component of the flux due to oxygen deprivation of the infaunal microorganisms. Whatever the mechanism, it is clear that the large PAH concentrations in the sediment are the source of large flux levels entering the water column, albeit evidenced by only the first four samples. It is also clear that maintenance of at least a minimum level of dissolved oxygen (approximately 1.0 ml/L) in the chamber is required to achieve complete flux results for the full duration of the test. As a result of using compressed air in place of pure oxygen for maintenance of the chamber dissolved oxygen conditions, only the four samples collected during the first 14 hours of the test are considered valid for analysis. Of these four, only the last three were collected from the chamber at time intervals of 7 hours and thus the full value of the 12-sample, 70-hour test was not achieved. However, minimum statistical standards are met with the four samples and the following discussion and conclusions derived from them are considered valid.

As found in the Paleta Creek demonstration, the flux results for the lighter molecular weight PAHs indicate greater mobility from the sediment into the overlying water than the heavier compounds. Of interest is the measured concentration of the PAHs in the bulk sediment sample being higher for the mid-molecular weight compounds than for the lighter or the heavier compounds. This distribution of sediment concentrations resulting from the industrial and operational activity at the site, led to high flux levels for even the less soluble heavier molecular weight PAHs compared to the lighter molecular weight PAHs. Notwithstanding this result, it appears that the heavier molecular weight PAHs are significantly less mobile, even with higher concentrations in the bulk sediment, than the lighter compounds. For example, the flux value for Acenaphthene (molecular weight-154) was about the same as Fluoranthene (molecular weight-202), but the bulk sediment concentration is about 1.4% that of Fluoranthene. And, as before, comparison of this finding with solubility measurements of the targeted PAHs in seawater shows the same trend: the heavier molecular weight PAHs are far less soluble. In the example above, Acenaphthene is approximately 16.6 times more soluble than Fluoranthene. Thus even a low mobility, heavier molecular weight PAH with a high enough concentration in the sediment may flux into the overlying water at a higher rate than a lighter compound at lower concentrations.

Based on molecular weight and solubility, the above discussion also generally applies to PCBs and pesticides, i.e. their mobility as indicated by the flux results will be generally in direct proportion to solubility and in inverse proportion to molecular weight. This premise cannot be supported by the results of this demonstration due to the very low concentration levels of the PCBs and pesticides in the sediment. The one PCB and one pesticide detected with sufficient data to allow analysis yielded results with low confidence and no conclusions can be drawn from either the full set of data or the first four samples. It does appear however that both PCBs and pesticides are not a water quality issue for this site.

#### **5.1.6.3** Conclusions for Bishop Point Organics Demonstration Test

The BFSD2 demonstration at Bishop Point, Pearl Harbor was a qualified success. A single factor, use of compressed air in place of pure oxygen for chamber dissolved oxygen maintenance, was responsible for loss of valid data after approximately 14 hours into the 72-hour test. The affect of anoxic level conditions to stop, reduce or interfere with the release of organic compounds from contaminated sediment, previously not anticipated, was established. And, prior to this affect occurring, valid data was obtained.

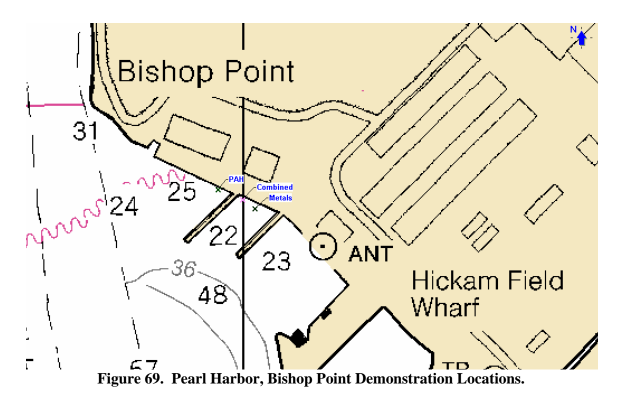
The results from the first 14 hours of the 72-hour test show that measurement of the mobility of organic compounds from the highly contaminated sediments at the Bishop Point site within the Pearl Harbor Naval Complex was successfully achieved. The measurements, when compared to triplicate blank test results resulted in quantification of large, statistically significant values with high confidence for Polynuclear Aromatic Hydrocarbons (PAHs) fluxing into overlying water. Complete data sets for nearly all of the targeted US EPA priority PAHs were achieved and the flux results are consistent with bulk sediment concentrations, modified by the relative solubility of the compounds. Polychlorinated Biphenyl (PCB) Congeners and pesticides were not measured either because they were not present or because they were below analytical detection limits.

Ideally, a repeat of this test should be conducted to resolve potential questions regarding oxygen control during the measurement of organic contaminant fluxes. It could be conducted at the Bishop Point site or any other site where high levels of targeted organic compounds are present in the sediment. Whereas the first demonstration at Paleta Creek established the capability of the BFSD2 and the related data analysis process to extract meaningful results at a site with moderate levels of contaminants in the sediments, this demonstration only partially established the BFSD2 performance at a site with high levels of organic contaminants in the sediment. A full 72-hour test at such a site would help to demonstrate and establish BFSD2 performance as concentration levels become very large in a high flux level condition. However, even in lieu of this additional testing, it is clear that the BFSD2 can statistically resolve fluxes for a number of organic contaminants even when the number of samples is limited.

## 5.1.7 Pearl Harbor, Bishop Point, Combined Demonstration

One 72-hour test was conducted to demonstrate the ability of the Benthic Flux Sampling Device 2 to collect samples for both metals and PAH analysis in a single deployment. The The MUDSU-1 facility at Bishop Point, Pearl Harbor, Hawaii was selected because both a metals deployment and a deployment for PAH's were made in the area. The combined demonstration was successfully conducted on December 9-12, 2002. A previous attempt was made in October of 2003, but because of a technical malfunction and issues with the electronic control unit of the BFSD2, that deployment was unsuccessful.

The combined demo followed the metals demonstration by 3 years and 10 months and the PAH demonstration by 1 year and 3 months. Although all the deployments were made along the quay wall at the MUDSU-1 facility, deployment logistics made it impossible to sample the exact spot in all three deployments. Hence, the combined demo position was 20 meters west of the metals deployment and 34 meters east of the PAH deployment (Figure 69). These distances should not be significant in comparing overall operation of the BFSD between deployments at a general site, but some patchy contamination of sediments may be exhibited in the results with some contaminants. Also, the difference in time between deployments could conceivably show some variability in results.



The preparation and deployment for the combined demo followed very closely the procedures and events of the previous PAH demonstration deployment. The BFSD2 was cleaned, packed and shipped from SSC San Diego. When unpacked at Pearl Harbor, all systems were assembled, inspected and checked. The oxygen bottle was filled with  $O_2$ , and no problem with oxygen limitations was anticipated or encountered during the deployment as it was with the PAH deployment.

The BFSD2 was lowered into the water with a crane along the quay wall, and a pre- deployment checklist was followed. After the bottom was scanned with the onboard video camera and determined to be appropriate, the BFSD2 was landed and pre-deployment measurements taken. After the 10-minute pretest, sensors had stabilized and an oxygen range to be maintained could then be programmed for the 72-hour test from values taken during the pretest (Fig. 70). The 72-hour test was then started. Cables leading from the BFSD were disconnected from power, computers and video monitors and, together with a recovery line, were coiled and stored along the quay wall.

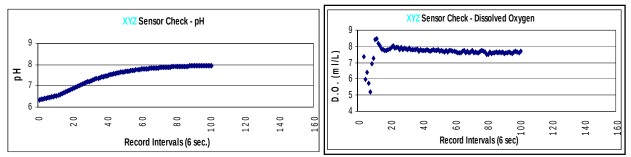


Figure 70. Pearl Harbor, Bishop Point Combined Metals Pre-Deployment Sensor Graphs.

Occasionally during the test, the cables were reconnected to the computer and video monitor and status was determined. All appeared normal during these checks and the cables resecured.

After 72 hours, the test was halted. Before the BFSD2 was raised from the bottom, data were uploaded via the stored cables on the quay wall. The BFSD2 was then raised from the bottom with the crane and deposited on the pier. The 24 sample bottles were briefly checked and found to be all full. They were then washed down, disconnected and removed from their racks. Samples were then taken to the field lab where filters were removed, labels added and they were shipped to Battelle labs for analysis.

Logged data were entered into Excel spreadsheets templates for processing. Oxygen and pH data show the deployment was successful in maintaining a tight seal and maintenance of the flux chamber integrity. Figure 71 shows a steady decline in pH which indicates no loss of seal or sudden contamination from outside the chamber. Figure 71 also shows the chamber was maintained oxic with the assistance of the  $O_2$  feedback and injection system.

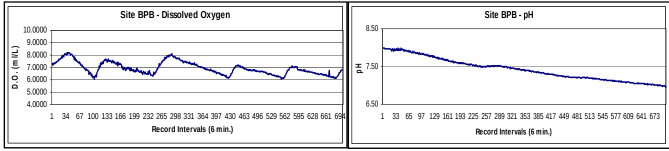


Figure 71. Pearl Harbor, Bishop Point Combined Metals Full Test Sensor Graphs.

#### 5.1.7.1 Pearl Harbor Combined Demonstration Results

Table 18 gives a summary of the flux results for metals and Figure 72 show these in graphical form. Flux of dissolved oxygen from the chamber, or the oxygen demand of the sediments, is also given in Table 18. This was calculated from the  $O_2$  data logged from the chamber during the first decreasing slope in the 72-hour test before the  $O_2$  feedback injection system raised the  $O_2$  level.

Metals behaved similarly in this combined demonstration as they did in the original metals demonstration at the Bishop Point Site except for copper (Figure 73). Cadmium, lead, nickel, manganese and zinc all fluxed out of the sediments, a trend which is consistent with previous work,

while copper was adsorbed by the sediment. Copper fluxed out of the sediments during the initial study. Manganese behaved similarly in both studies in that it exhibited a higher flux rate during the first three samples of the test then leveled off for the remainder of the test period. This trend with Manganese is discussed in the Paleta Creek discussion section 5.1.3.1. Flux rates for manganese for the first 14 hours of the test as well as for the entire test are presented here. In general, flux rates were higher during this combined demonstration than during the metals-only demonstration.

PAH flux results are presented in two ways. First, the entire 72-hour test results with all twelve samples are presented. These data are presented in Figures 74 and 75 and Table 19. Then, secondly, results from the first four samples of the test, those up to 21.3 hours into the test, are shown. This is for comparison to the original organics-only demonstration where flux rates showed an initial slope then plateaued. In the original test, oxygen depletion in the chamber was theorized as the cause for this plateau, but oxygen levels were successfully maintained in the chamber during the second test. For whatever reasons this plateauing occurs, the trend seemed to repeat itself during the combined demonstration. For comparison purposes, the "first four" data are used to calculate flux rates.

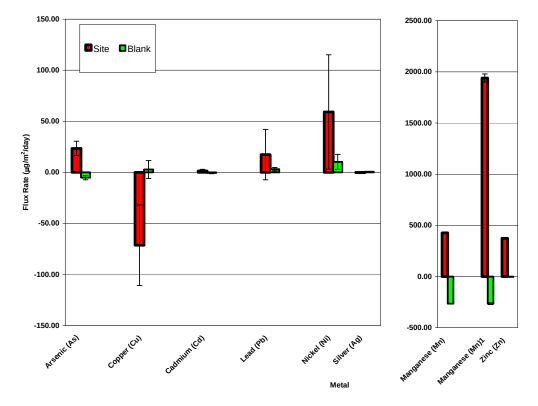
Metal	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank	Flux (⊡g/m²/day)
	(⊡g/m²/day)*	(⊡g/m²/day)	(%)	Average	+/- 95% C.L.
Arsenic (As)	23.48	6.94	100%	-5.16	2.10
Copper (Cu)	-71.30	39.43	100.0%	2.82	8.73
Cadmium (Cd)	1.31	1.63	98.1%	-0.52	0.75
Lead (Pb)	17.40	24.63	99.0%	3.16	1.59
Nickel (Ni)	59.18	55.96	100.0%	10.28	7.34
Manganese (Mn)	427.65	238.42	100.0%	-264.85	7.49
Manganese (Mn) <sup>1</sup>	1940.13	3853.39	100.0%	-264.85	7.49
Silver (Ag)	-0.36	0.88	86.1%	0.64	0.68
Zinc (Zn)	374.36	133.74	100.0%	-3.38	65.22
Other					
Oxygen (O <sub>2</sub> )* (*ml/m²/day)	-1457.09	48.92	na	na	na
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	0.00	0.00	48%	-1.97	2.88

Table 18. Pearl Harbor, Bishop Point Combined Metals Summary of Metals.

1. Mn flux calculated on the first three samples due to non-linearity and to compare with metals-only demonstration

Flux rates for PAH's were similar in this combined test as it was in the original test. All PAH's that were measured fluxed out of the sediments except for phenanthrene. The largest flux rate measurement was for fluoranthene which also showed a large presence in the original test. This was followed by anthracene, acenaphthene and naphthalene, again similar to the original test. Similarities from the first test were also seen in the heavier molecular weight PAH's as benzo(a)pyrene,

benzo(k)flouranthene and chrysene showed large presence. Benzo(a)pyrene also showed a spike in this test but wasn't detected in the original test.



Site BPB Flux Summary Chart

Figure 72. Pearl Harbor, Bishop Point Combined Metals Comparison of Flux and Blanks.

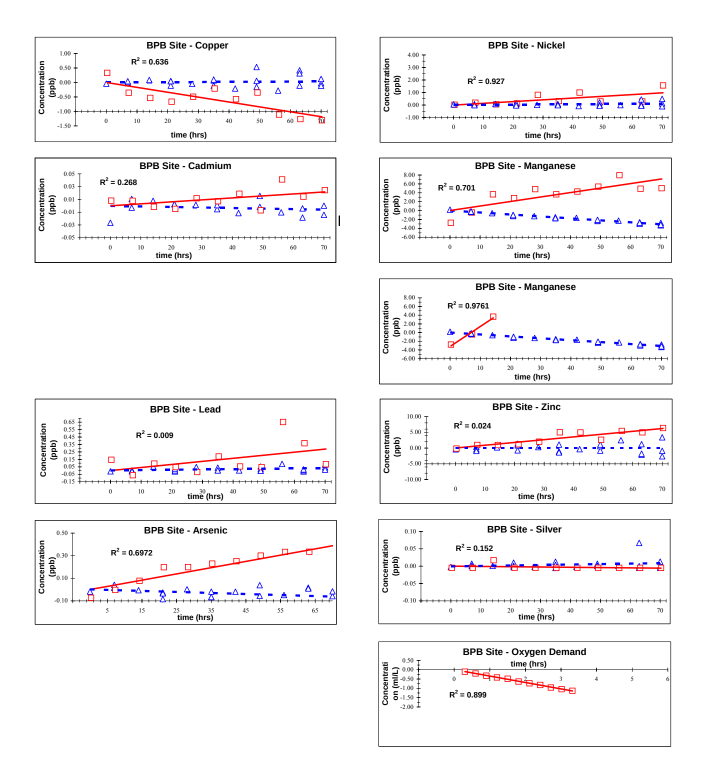
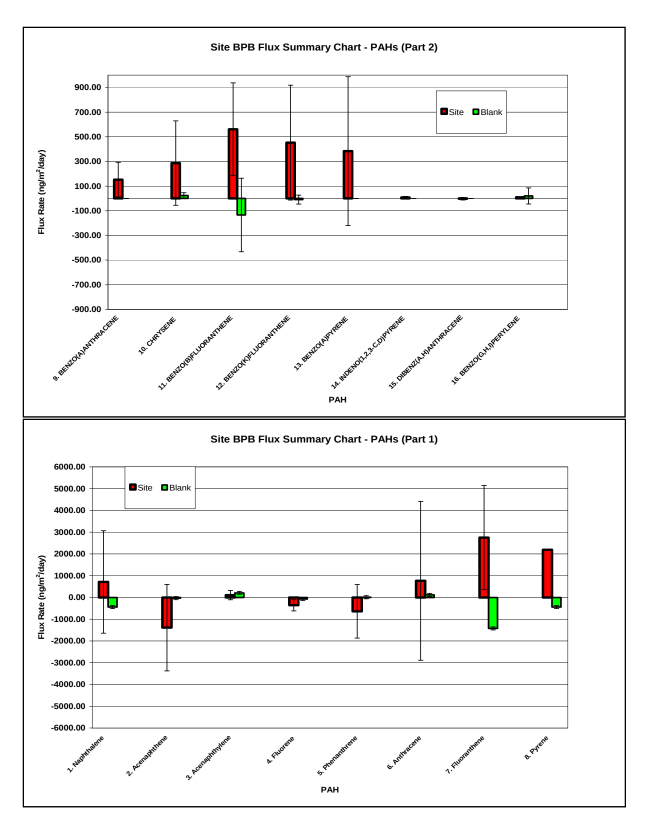


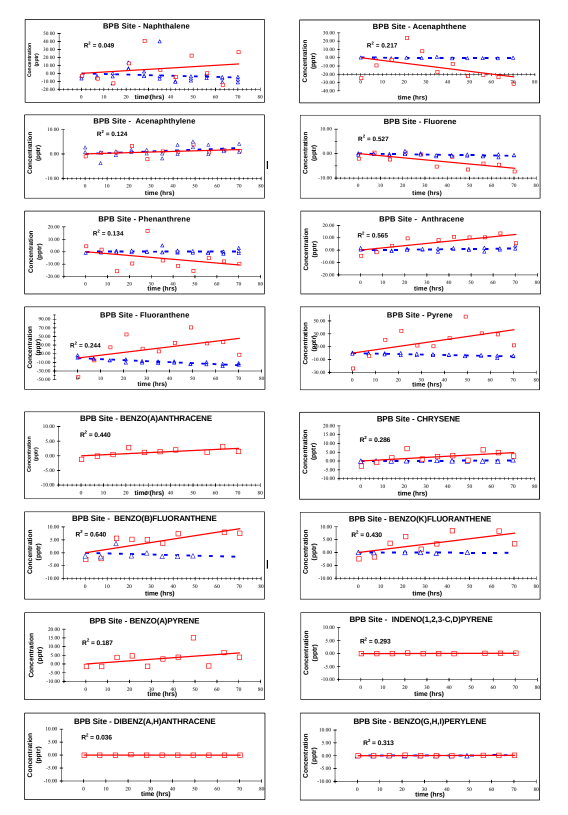
Figure 73. Pearl Harbor Bishop Point Combined Demonstration Metals Time Series Graphs.

РАН	Flux	+/- 95% C.L.	Flux Rate Confidence	Triplicate Blank Flux	k (ng/m²/day)
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.
1. Naphthalene	711.03	2352.17	92.8%	-440.30	458.38
2. Acenaphthene	-1387.81	1989.31	91.4%	-32.40	50.34
3. Acenaphthylene	106.66	213.64	31.9%	208.47	112.60
4. Fluorene	-359.38	256.56	100.0%	-76.74	28.38
5. Phenanthrene	-639.76	1228.00	99.6%	10.95	10.95
6. Anthracene	763.68	546.29	100.0%	117.68	64.62
7. Fluoranthene	2749.93	3651.35	100.0%	-1423.95	178.41
8. Pyrene	2191.62	2392.29	100.0%	-439.51	70.73
PAH	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Flux	(ng/m²/day)
	(ng/m <sup>²</sup> /day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.
9. BENZO(A)ANTHRACENE	152.67	140.49	NA	NA	NA
10. CHRYSENE	286.65	341.92	94.7%	23.94	22.32
11. BENZO(B)FLUORANTHENE	561.07	376.08	97.9%	-134.30	297.91
12. BENZO(K)FLUORANTHENE	452.24	465.75	82.8%	-9.71	36.30
13. BENZO(A)PYRENE	383.46	603.38	NA	NA	NA
14. INDENO(1,2,3-C,D)PYRENE	8.68	10.98	NA	NA	NA
15. DIBENZ(A,H)ANTHRACENE	-1.97	7.69	NA	NA	NA
16. BENZO(G,H,I)PERYLENE	8.77	10.59	12.9%	20.15	65.15

 Table 19.
 Pearl Harbor, Bishop Point Combined Demo Summary Results for PAH's (all samples).



**Figure 74. Pearl Harbor, Bishop Point Combined PAH Comparison of Flux to Blanks** (all samples).

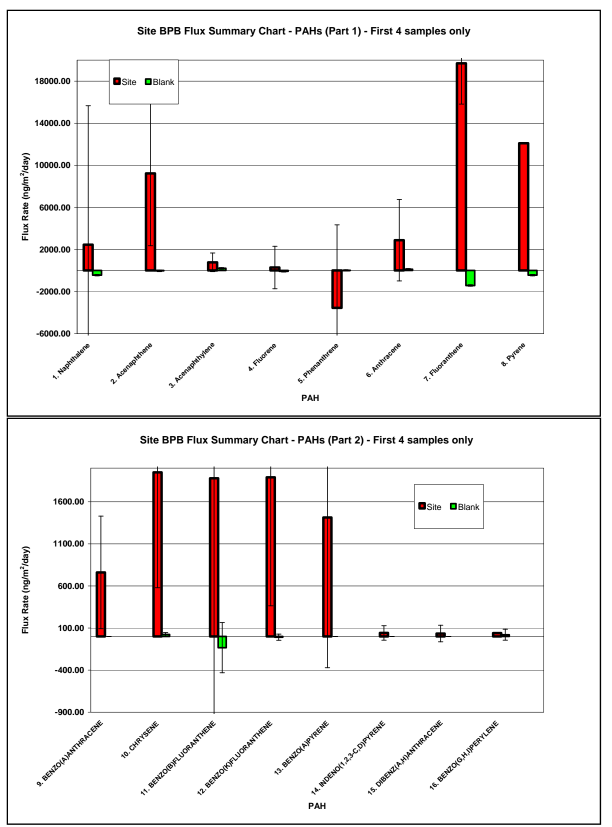


**Figure 75. Pearl Harbor, Bishop Point Combined Demonstration PAH Time Series Graphs** (all samples).

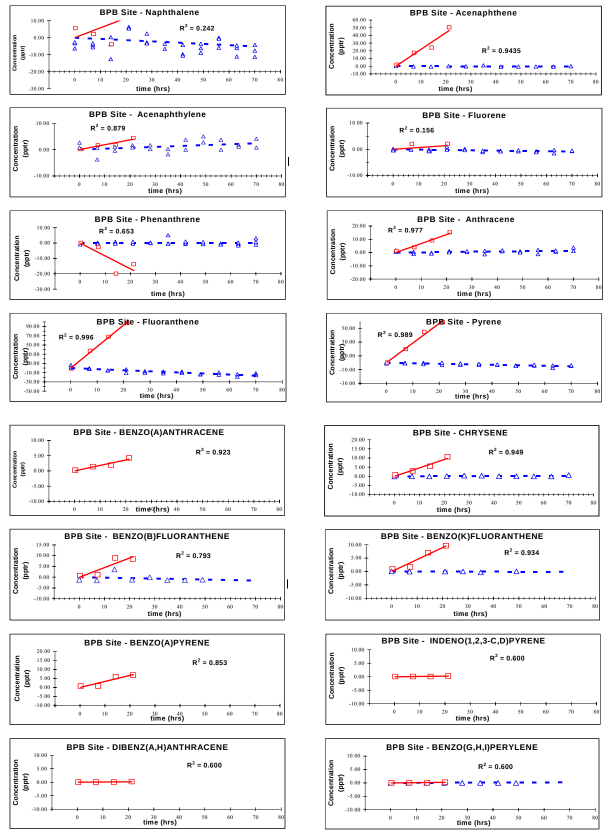
PAH	Flux	+/- 95% C.L.	Flux Rate Confidence
	(ng/m2/day)*	(ng/m2/day)	(%)
1. Naphthalene	2456.72	13211.63	100.0%
2. Acenaphthene	9222.27	6867.34	100.0%
3. Acenaphthylene	778.37	880.29	100.0%
4. Fluorene	285.70	2021.66	100.0%
5. Phenanthrene	-3555.98	7892.27	100.0%
6. Anthracene	2874.10	1330.22	100.0%
7. Fluoranthene	19696.65	3869.67	100.0%
8. Pyrene	12101.21	3884.64	100.0%
PAH	Flux	+/- 95% C.L.	Flux rate Confidence
	/ / a/. \.	(	(%)
	(ng/m2/day)*	(ng/m2/day)	(78)
9. BENZO(A)ANTHRACI		(ng/m2/day) 668.14	NA
. ,			
10. CHRYSENE	760.90 1949.20	668.14	NA
9. BENZO(A)ANTHRACI 10. CHRYSENE 11. BENZO(B)FLUORAN 12. BENZO(K)FLUORAN	760.90 1949.20 1878.90	668.14 1370.02	NA 100.0%
10. CHRYSENE 11. BENZO(B)FLUORAN	760.90 1949.20 1878.90	668.14 1370.02 2921.78	NA 100.0% 100.0%
10. CHRYSENE 11. BENZO(B)FLUORAN 12. BENZO(K)FLUORAN	760.90 1949.20 1878.90 1890.04 1413.41	668.14 1370.02 2921.78 1526.34	NA 100.0% 100.0% 100.0%
10. CHRYSENE 11. BENZO(B)FLUORAN 12. BENZO(K)FLUORAN 13. BENZO(A)PYRENE	760.90 1949.20 1878.90 1890.04 1413.41 41.71	668.14 1370.02 2921.78 1526.34 1785.07	NA 100.0% 100.0% 100.0% NA

**Table 20. Pearl Harbor, Bishop Point Combined Demo Summary Results for PAH's** (First 4 samples).

Triplicate Bla	nk Flux (ng/m2/day)
Average	+/- 95% C.L.
-440.30	458.38
-32.40	50.34
208.47	112.60
-76.74	28.38
10.95	10.95
117.68	64.62
-1423.95	178.41
-439.51	70.73
Triplicate Bla	nk Flux (ng/m2/day)
Triplicate Bla Average	nk Flux (ng/m2/day) +/- 95% C.L.
	nk Flux (ng/m2/day) +/- 95% C.L. NA
Average	+/- 95% C.L.
Average NA	+/- 95% C.L. NA
Average NA 23.94	+/- 95% C.L. NA 22.32
Average NA 23.94 -134.30	+/- 95% C.L. NA 22.32 297.91
Average NA 23.94 -134.30 -9.71	+/- 95% C.L. NA 22.32 297.91 36.30
Average NA 23.94 -134.30 -9.71 NA	+/- 95% C.L. NA 22.32 297.91 36.30 NA



**Figure 76. Pearl Harbor, Bishop Point Combined PAH Comparison of Flux to Blanks** (First 4 samples).



**Figure 77. Pearl Harbor, Bishop Point Combined Demonstration PAH Time Series Graphs** (First 4 samples).

## 5.1.7.2 Pearl Harbor Combined Demonstration Discussion

For the most part, flux rates for metals and organics behaved similarly at the Bishop Point sight for both the organics-only, metals-only and this combined demonstration of both organics and metals. Tables 21 and 22 show a side by side comparison of these demonstration flux results.

	Combine	d Demo	Metals On	ly Demo
Metal	Flux	+/- 95% C.L.	Flux	+/- 95% C.L.
	( <b>□g/m2/day)</b> *	(□g/m2/day)	( <b>□g/m2/day)</b> *	(⊡g/m2/day)
Arsenic (As)	23.48	6.94		
Copper (Cu)	-71.30	39.43	112.46	17.60
Cadmium (Cd)	1.31	1.63	1.85	1.96
Lead (Pb)	17.40	24.63	0.71	1.11
Nickel (Ni)	59.18	55.96	21.04	15.41
Manganese (Mn)	427.65	238.42	223.33	284.79
Manganese (Mn)1	1940.13	3853.39	2177.45	192.60
Silver (Ag)	-0.36	0.88		
Zinc (Zn)	374.36	133.74	191.18	54.07

Table 21. Comparison of Flux Rates from Metals-only and Combined Demonstrations.

Copper and zinc are the only metals which showed a significant difference between sampling during the first metals only demo and the combined demo. Copper actually showed a reverse trend during the second test. Zinc flux rate was higher during the combined demo than during the first. However, cadmium, lead, nickel and manganese showed similar trends and lay within the 95% confidence intervals of the calculated slopes. Arsenic and silver were not reported during the first test and could not be compared here.

Flux rates for PAH's were calculated for the first 4 samples taken in order to compare with the original Bishop Point organics test. Concentrations for PAH's for both tests evened out or plateaued after the fourth sample was collected at about 22 hours. The "first four" flux rates are probably more realistic as that was measured before any interference or interaction with natural, in-situ processes caused by the chamber itself. The only organic which was significantly different from the first test was Phenanthrene which showed a negative flux or and absorption into sediments during the combined demo. All other organic compounds measured during the first test showed similar flux rates when compared to the 95% confidence limits of the flux curves.

The cause for the organic concentrations leveling off is not immediately known. Low oxygen levels and anoxic conditions inside the chamber during the first test were blamed for the effect. However

adequate oxygen conditions were maintained during the second test with the same result. High bulk sediment concentrations measured at Bishop Point may suggest a loading or saturation of PAH's within the chamber after 22 hours which would result in a dampening of the flux processes.

	Combined		Combine		nly Demo
PAH	Flux	+/- 95% C.L.		Flux	+/- 95% C.L.
	(ng/m2/day)*	(ng/m2/day)		(ng/m2/day)*	(ng/m2/day)
1. Naphthalene	2456.72	13211.63		1848.00	4406.00
2. Acenaphthene	9222.27	6867.34		71053.00	327574.00
3. Acenaphthylene	778.37	880.29		6862.00	14388.00
4. Fluorene	285.70	2021.66		10387.00	110972.00
5. Phenanthrene	-3555.98	7892.27		3031.00	106689.00
6. Anthracene	2874.10	1330.22		26955.00	27293.00
7. Fluoranthene	19696.65	3869.67		69812.00	380980.00
8. Pyrene	12101.21	3884.64		24512.00	190722.00
РАН	Flux	+/- 95% C.L.		Flux	+/- 95% C.L.
	(ng/m2/day)*	(ng/m2/day)		(ng/m2/day)*	(ng/m2/day)
9. BENZO(A)ANTHRACENE	760.90	668.14		Non-Detect	NA
10. CHRYSENE	1949.20	1370.02		8792.74	10650.17
11. BENZO(B)FLUORANTHENE	1878.90	2921.78		3080.74	17862.21
12. BENZO(K)FLUORANTHENE	1890.04	1526.34		977.52	3135.53
13. BENZO(A)PYRENE	1413.41	1785.07		Non-Detect	NA
14. INDENO(1,2,3-C,D)PYRENE	41.71	103.62		122.97	7141.99
15. DIBENZ(A,H)ANTHRACENE	34.46	85.60		Non-Detect	NA
16. BENZO(G,H,I)PERYLENE	39.90	99.12		33.19	5249.47

Table 22. Comparison of Flux Rates from PAH-only and Combined Demonstration.

## 5.1.8 Paleta Creek and Pearl Harbor Metals Demonstrations Data Assessment.

BFSD2 performance assurance indicators show that: (1) a proper seal was achieved during both sets of demonstration deployments and chamber isolation of test water was maintained; (2) oxygen levels were maintained close to ambient levels, and; (3) silica, oxygen and pH trends varied as expected.

It was concluded that the two sets of deployments of BFSD2 at Paleta Creek and at Pearl Harbor, Hawaii demonstrated consistent performance and the ability to measure trace metal mobility at distinctly different sites. Ease of operation and reliability were also demonstrated. It was further concluded that BFSD2 can provide accurate and repeatable measurements of the mobility of trace metal contaminants to and from shallow water marine sediments when certain prerequisite conditions are met. These sediment flux rates can be established with high confidence when the routine procedures, standard methods and protocols demonstrated during this study are followed. The BFSD2 and its support equipment are mobile by air transport, field portable and can be operated with a minimum of resources. Comparison of measured sediment fluxes with blank-chamber fluxes provides a statistical benchmark for the significance of the measured flux rates. Where statistically significant fluxes are observed, evaluation of impacts on water quality can be carried out, or comparisons can be made to bioaccumulation measurements to help identify exposure pathways. The resulting analysis will provide a significant new tool in evaluating potential cleanup options at contaminated sediment sites.

#### 5.1.9 Technology Comparison

There are no directly comparable technologies to the Benthic Flux Sampling Device for *in situ* contaminated sediment flux measurements. Current alternative approaches, such as bulk sediment analysis, have been discussed throughout this report. Alternate methods and associated costs are discussed in section 6.1.4. Site specific considerations must be considered in determining which combination of technologies will provide the best information. Data analysis and interpretation is likewise dependent on site specific considerations as illustrated in this report.

# 6. Cost Assessment

#### 6.1 Cost Performance

The expected operational costs for the Benthic Flux Sampling Device 2 (BFSD2) are largely driven by analytical laboratory costs. Although typical analytical laboratory prices have shown reductions, the detection level required to achieve meaningful BFSD2 flux measurements requires specialized equipment and highly skilled technicians available at limited sources. Other BFSD2 expected operational costs are driven primarily by labor, supplies and transportation costs during the preoperational, operational and post-operational phases of deployment. The combined metals and organics demo has shown how a single deployment can collect data for both metals and organic compounds thus reducing the cost if both are desired at a single location. Lab analysis costs are increased but are offset by logistical and travel costs.

#### **6.1.1 Pre-Operational Phase Costs**

The costs incurred prior to field operations are derived from expenses involved with: site research and applicability; logistics planning and scheduling; equipment maintenance and repair; and predeployment readiness preparations (supplies, packing, checkout). Table 23 and Figure 78 below include expected pre-operational phase costs and an associated schedule of activities.

	La	bor	Non-l	Labor	Totals
	Govt	Contr	Matls	Other	
Site Research	\$5,580	\$0	n/a	\$1,000	\$6,580
Logistics Plans	\$7,000	\$0	n/a	\$0	\$7,000
Maint and Repair	\$1,600	\$4,200	\$500	\$0	\$6,300
<u>Readiness Prep</u>	\$2,000	\$10,850	\$500	\$0	\$13,350
Totals	\$16,180	\$15,050	1000	\$1,000	\$33,230

 Table 23. Expected Pre-Operational Phase Costs for BFSD2 Deployment.

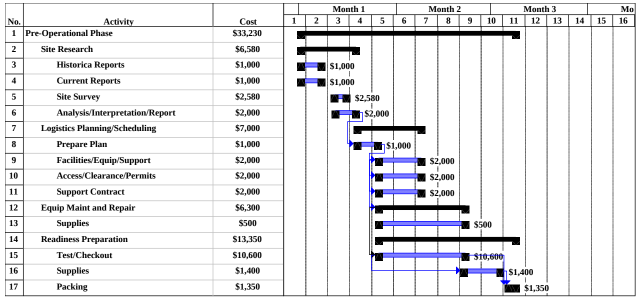


Figure 78. Expected Pre-Operational Phase Schedule for BFSD2 Deployment.

## 6.1.2 Operational Phase Costs

The costs incurred for field operations are derived from expenses involved with: equipment transportation; personnel travel and per diem; field facilities (shoreside work area, surface vessel, handling equipment); deployment, recovery and turnaround on a 5-day cycle; and analytical laboratory costs for one blank test and the required number of sites. Table 24 and Figure 79 below include expected operational phase costs and an associated schedule of activities.

	La	bor		Non-Labo	r	Totals
	Govt	Contr	Matls	Lab	Other	
Equip Trans	\$100	\$200	\$0	n/a	\$1,000	\$1,300
Travel	\$800	\$600	\$0	n/a	\$1,240	\$2,640
Equip/Facilities	\$1,600	\$1,200	\$0	\$0	\$0	\$2,800
Blank Test	\$4,000	\$3,000	\$0	\$12,000	\$1,200	\$20,200
Site #1	\$4,000	\$3,000	\$0	\$12,000	\$2,700	\$21,700
Site #2	\$4,000	\$3,000	\$0	\$12,000	\$2,700	\$21,700
Totals	\$14,500	\$11,000	\$0	\$36,000	\$8,840	\$70,340

Table 24. Expected	<b>Operational Pha</b>	se Costs for	<b>BFSD2</b> Deployment.
- asit - it might be	optimite in		

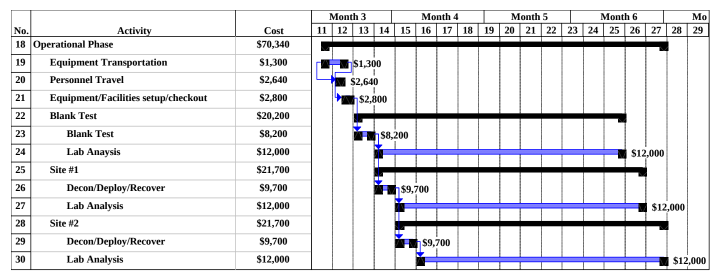


Figure 79. Expected Operational Phase Schedule for BFSD2 Deployment.

The operational phase costs for one site, which includes the costs for transportation, setup and a blank test are \$48,640, of which 49% is for analysis of the samples. Each additional site adds \$21,700 to the total, of which 55% is for analysis of the samples. The operational phase schedule is likewise strongly driven by the standard 60-day laboratory analysis time, which can be shortened to 30-days or less, at additional cost. The 5-day operations period for a BFSD2 72-hour deployment, recovery and turnaround cycle fits conveniently with a standard workweek schedule. An accelerated schedule which shortens turnaround time and includes weekend work periods can achieve two deployments per week.

## **6.1.3 Post-Operational Phase Costs**

The costs incurred following completion of site operations are derived from expenses involved with: equipment packing and transportation; personnel travel; data processing, analysis and interpretation; report preparation. Table 25 and Figure 80 below include expected post-operational phase costs and an associated schedule of activities.

	La	bor		Non-Labo	r	Totals
	Govt	Contr	Matls	Lab	Other	
Equip Pkg/Trans	\$0	\$1,500	\$0	n/a	\$1,000	\$2,500
Travel	\$800	\$600	\$0	n/a	\$1,240	\$2,640
Data Review	\$20,000	\$13,000	\$0	\$0	\$0	\$33,000
Report Prep	\$24,000	\$0	\$0	n/a	\$0	\$24,000
Totals	\$44,800	\$15,100	\$0	\$0	\$2,240	\$62,140

Table 25. Expected Post-Operational Phase Costs for BFSD2 Deployment.

			on	th	4	N	Aon	th :	5	Mo	onth	ı 6	N	1on	th '	7	M	ontl	1 <b>8</b>	N	Ion	th 9	)	Mo	nth	10	Mø
No	Activity	Cost	16	17	181	92	2021	122	23	242	520	527	28	293	30 3	1 32	33	343	35 30	637	38	394	04	142	434	445	46
31	Post-Operational Phase	\$62,260		-	-				-	-		-		-	-	-						-	-	-			
32	Equipment Packing/Transportation	\$2,500		ן 2¢ך	2,50	0																					
33	Personnel Travel	\$2,640			\$2,6	<b>4</b> 0	)																				
34	Data Processing, Analysis, Interpretat	\$33,120										Г		_								V	\$3	3,12	20		
35	Report Preparation	\$24,000																								\$	24,

Figure 80. Expected Post-Operational Phases Schedule for BFSD2 Deployment.

The post-operational phase costs are largely the labor costs to process, analyze, interpret and report the results of the BFSD2 deployments. The costs are approximately the same regardless of the number of deployments as long as the sites have generally common geophysical and geochemical characteristics. The schedule is driven by the inactive period of time while awaiting results from laboratory analysis of the samples.

## **6.1.4 Alternative Methods**

As discussed extensively in key reference 3, alternative sample collection methods to BFSD2's *in situ* collection and filtering of samples from the sediment-water diffusive interface are available. As with BFSD2, samples collected with alternative methods will require equivalent specialized laboratory analyses in order to determine contaminant flux rates. Those costs would be equivalent. Thus a direct comparison focusing on the method of sample collection is useful. Available alternate methods fall into two approaches, *ex situ* and *in situ*. Either of the approaches introduce error sources not present with BFSD2 and minimizing the affects of the error sources increases costs and complexity. Sample integrity becomes a significant factor. These issues aside, *ex situ* approaches can be as much as 50% cheaper for the field work, but this advantage quickly disappears with sediment processing costs. Alternative *In Situ* approaches, where applicable, may yield even greater savings than 50% for the field work, but careful consideration of the factors discussed below may discourage their use.

Both alternative approaches involve isolation of sediment pore water. With either approach, the primary source of error is the oxidation of anoxic pore water, which can significantly alter the aqueous phase trace metals. To prevent oxidation, samples must be processed and handled in an inert atmosphere, typically nitrogen or argon. Ex Situ methods typically first collect sediment samples which then require additional processing to extract pore water - requiring an inert atmosphere. Centrifuging or squeezing the sediment are accepted practices, but they too introduce error sources including solid-solution interactions. Sectioning samples prior to extraction to resolve sample depth for gradient determinations also adds cost and introduces errors. In addition, Ex Situ samplers must be rugged enough for field use yet provide isolation of the sediment sample from metal components. This is particularly difficult for dredging and grab sampling equipment however coring equipment can include non-metallic sleeves. Alternative in situ methods collect pore water samples at the sediment interface using either suction filtration techniques or dialysis. In Situ filtration techniques are limited to coarse grain sediments and do not offer depth resolution. Dialysis techniques incur minimum error sources, but suffer sample collection times as long as 20 days and produce small sample volumes. Periodic sample collection comparable to BFSD2 could require months, which in turn raises a number of additional issues.

# 7. Regulatory Issues

## 7.1 Approach to Regulatory Compliance and Acceptance

Regulatory acceptance has been a fundamental part of this project from the start and was included in the initial execution plan. The approach included application to the California Environmental Protection Agency (CA EPA), Department of Toxic Substances Control (DTSC) program known as "Cal Cert". A formal "Services Agreement" was signed with the State of California and funded for technology evaluation and certification services. In addition, CA EPA membership in the Interstate Technology and Regulatory Cooperation (ITRC) group of the Western Governors Association (WGA) and the resulting multi-state recognition of certified technologies by at least the 26 member states' environmental protection agencies promotes recognition and acceptance the BFSD2. Recognition and acceptance by the U.S. Environmental Protection Agency (US EPA), as well as private sector, Native American and foreign interests, is also promoted by their active participation in the ITRC. And, US EPA, state, local and private environmental professionals, as well as CA EPA evaluators were in attendance at field demonstrations, which included technology briefings and displays. Finally, certification by CA EPA includes public notifications and listings officially distributed to a wide range of recipients.

The Cal Cert application involved CA EPA review of the technology including background publications, reports, test and evaluation data, and a SSC SD site visit for technical discussions and equipment inspection. Due to the unique nature of the BFSD2 technology, a DTSC-wide search for a qualified lead technology evaluator was necessary to locate and secure the services needed for this project. Following acceptance of the Cal Cert application a performance claim was made by SSC SD After initial certification for metals, the CA Cert formal Services Agreement was amended to include organics applications. Additional funds to support their organics evaluation were provided also as amendments to previous documents.

The demonstrations performed for this project were key elements in the Cal Cert process. CA EPA evaluators reviewed the site selections, the test plans and attended the field demonstrations. Independent measurements, data review and analyses were accomplished by the CA EPA evaluators. Appendix F is the formal Cal Cert certificate and publicly released report. The Final Technology Evaluation report is listed in References, Section 10.

# 8. Technology Implementation

#### 8.1 DoD Need

Sediments in many US bays and harbors are contaminated with potentially harmful metal and organic compounds. Contamination occurred directly through disposal of shipyard and shipboard waste, and indirectly through urban runoff and groundwater exchange with land sites. Federal, state and local regulatory agencies are in the process of adopting strict sediment quality criteria. These regulations represent a significant compliance issue for the DoD relative to discharge practices, dredging operations and clean-up techniques. Previous studies indicate that biological uptake, accumulation, and toxicity result primarily from the fraction of the toxicant pool that is readily solubilized. In surface sediments, the production of this soluble fraction will, in most cases, cause it to migrate through the pore water and across the sediment-water interface. Contaminated sediments at DoD sites pose a potential human health and ecological risk. Source control programs will not eliminate sediment contamination immediately because of the slow degradation and cycling processes that control many pollutants in these systems

For these reasons, benthic toxicant fluxes can provide a unique *in situ* indicator of bioavailability and hence an estimate of the potential for risk to human health or environmental harm. Using direct measurements, DoD can reduce the escalating costs of compliance and remediation of contaminated sediments by determining if the contamination poses a significant risk for remobilization. Quantifying the mobility of these in-place contaminants is an essential requirement for deciding the proper method of remediation. The complexity of marine sediment systems makes it very difficult to predict contaminant mobility by indirect methods. There is currently no other satisfactory direct means of quantifying the mobility of contaminants from marine sediments except the Benthic Flux Sampling Device (BFSD2 and its prototype version).

#### 8.2 Transition

Technology transition of the BFSD2 is well underway. It consists of commercialization, regulatory acceptance, product improvement, and performance extension elements.

#### 8.2.1 Commercialization

BFSD2 is a commercialized version of the prototype BFSD. The prototype BFSD was used during the Research, Development, Test and Evaluation (RDTE) phase of the program and was followed by fabrication of BFSD2 during the subsequent Acquisition phase. A Technical Data Package (TDP) and procurement package were generated to support a fixed-price, competitive contract solicitation for fabrication of a commercialized version of the prototype BFSD, called BFSD2. The winner, Ocean Sensors, Incorporated in San Diego, utilized commercial-off-the-shelf (COTS) and replaceable/repairable assemblies in meeting the requirements of the TDP.

#### **8.2.1.1** Cooperative Research and Development Agreement

A Cooperative Research and Development Agreement (CRADA) was negotiated with Ocean Sensors, Inc., however it was not formalized and consummated. The company suggested, and SSC SD agreed, that a formal CRADA would not promote its goals for producing additional systems for other customers in response to market demand. No conflicting intellectual property issues were identified with their strategy and the company is currently awaiting new orders.

#### **8.2.2 Regulatory Acceptance**

See Approach to Regulatory Compliance and Acceptance, Section 7.1.

#### **8.2.3 Product Improvement**

Both incremental and continuing product improvements have been included in technology implementation. New methods, processes and procedures applicable to the BFSD2 were evaluated for use as a result of problems, constraints or other drawbacks identified during operations.

#### **8.2.3.1 Incremental Product Improvements**

Incremental improvements were implemented during the project, such as: reconfiguring the circulation pump for improved flow rate control: reconfiguring for *in situ* sample filtration using vacuum-filled collection bottles; installation of a insertion sensor subsystem to assure minimum sediment penetration; installation of a subsystem to inject sodium bromide into the collection chamber as a conservative tracer to facilitate more accurate volume determination. Care was taken to assure that such improvements did not invalidate ongoing certification efforts.

#### **8.2.3.2** Continuing Product Improvements

Continuing improvements were implemented during the project, such as: method, timing and location for collection of a suitable ambient water sample; numerous computational spreadsheet data reduction, processing and display improvements; numerous improvements for turnaround cleaning and preparation; processes and procedures to improve maintenance and minimize corrosion. Again, care was taken to assure that such improvements did not invalidate ongoing certification efforts.

# 9. Lessons Learned

## 9.1 Flexibility

This project has been relatively straight forward and trouble free. As with any multi-faceted program which involves a complex new technology, flexibility must be maintained in order to accommodate any number of emergent issues. Plans and schedules must flex to allow for changes. This project suffered delayed funding at several points, but plans were flexible enough to allow work around efforts which ultimately recovered schedule losses. Technical approaches must flex to allow for changes. This project benefited from a number of incremental and continuing product improvements which were accommodated within the technical approach without invalidating demonstration results.

## 9.2 Mother Nature

Earlier studies had forecast it and it was clear from demonstration results that contaminated sediments are non-homogeneous and are subject to influences involving benthic organisms, complex marine geochemistry, and other factors. Accommodation of differences between blank measurements made a few days apart and site measurements made a few feet apart were necessary.

#### 9.3 Statistics

With consideration for the very low levels of contaminants being measured (parts per *billion* and lower!) metrics involving statistical methods were needed to put meaning to results. Accommodation for results in terms of probabilities and confidence levels must be made to tease out the true meaning of some flux measurements. All throughout, consistent and repeatable materials, processes and procedures were necessary to minimize their influence on true results.

# **10. References**

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# **Appendix A**

## **Points of Contact**

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6. Development Sponsor:

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# **Appendix B**

# **Spreadsheet Products for Each Demonstration**

Bishop Point Combined - PAHs first 4 (Part 1) Bishop Point Combined - PAHs first 4 (Part 2) BP Organics Demo - PAHs (Part1) BP Organics Demo - PAHs (Part1-First 4 Samples) BP Organics Demo - PAHs (Part1-last 8 samples) BP Organics Demo - PAHs (Part 2) BP Organics Demo - PAHs (Part 2 BP Organics Demo - PAHs (Part 2 **BP** Organics Demo-PCBs **BP** Organics Demo-Pesticides PC Organics Demo - PAHs (Part1) PC Organics Demo - PAHs (Part 2) PC Organics Demo-PCBs PC Organics Demo-Pesticides BFSD2 Blank Tests (CA Cert)-Metals BFSD2 Blank Tests- PAHs (CA Cert) BFSD2 Blank Tests- PCBs (CA Cert) **BFSD2** Blank Tests- Pesticides (CA Cert) BFSD2 PCD(All-CA Cert) BFSD2 PCPD(All-CA Cert) BFSD2 PHBP(All-CA Cert) BFSD2 PHML(All-CA Cert) Bishop Point Combined - Metals\_1 Bishop Point Combined - PAHs (Part 1) Bishop Point Combined - PAHs (Part 2)



#### BFSD 2 Triplicate Blank Tests

#### Copper

End of SSC,SD Pier 159 Site: Date: 5/14-5/31/98 (3 tests)

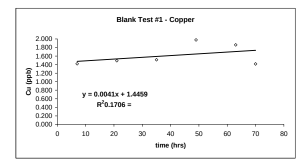
 Start time:
 See indivdual tests

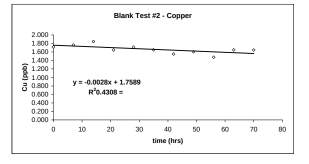
 Duration/Interval:
 77hrs (min)/7 hrs

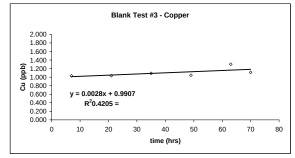
 End time:
 See individual tests

\*Note: See individual tests for "Time 0 Ambient" sample id (Sample T-#0)

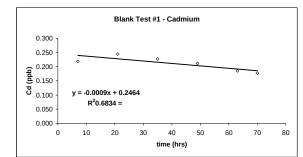
		BFSD 2 Data			Dilution Correction		From	Linear Regressio	on Statistics			
	Measured			Measured	Corrected		Regression	_		Bottle Volume =	0.235	liters
Sample id	Concentration	Sample No.*	Elapsed Time	Concentration	Concentration	# of Dilutions	Concentration	_		Blank Chamber Volume =	42.97	liters
	(ppb)**		(hrs)	(ppb)**	(ppb)**		(ppb)**			Chamber Area =	1701.4	cm <sup>2</sup>
Copper (Cu)												
est #1								Regression	Dutput:			
	1.42	T-#0		1.420				Constant	1.446			
BT1-03	1.42	#1	7	1.420	1.420	0	1.475	Std Err of Y Est	0.211			
BT1-05	1.50	#2	21	1.500	1.492	2	1.532	R Squared	0.171			
BT1-07	1.53	#3	35	1.530	1.515	4	1.590	No. of Observations	6	Flux = 25 ug/m^2/day		
BT1-09	2.00	#4	49	2.000	1.978	6	1.648	Degrees of Freedom	4	<b>-</b> -	1	
BT1-11	1.89	#5	63	1.890	1.863	8	1.705		·	80% CI (low) =	-17	µg/m²/day
BT1-12	1.44	#6	70	1.440	1.416	9	1.734	X Coefficient(s)	0.004	(high) =	67	μg/m²/day
		-	-			-		Std Err of Coef.	0.005	( <b>3</b> -7		,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
est #2												
								Regression (				
BT2-01	2.57	T-#0	-0.1	2.574		n/a		Constant	1.759			
BT2-02	1.72	#1	0	1.718	1.718	0	1.759	Std Err of Y Est	0.045			
BT2-03	1.77	#2	7	1.769	1.764	1	1.739	R Squared	0.431			
BT2-04	1.85	#3	14	1.853	1.844	2	1.719	No. of Observations	12	Flux = -17 ug/m^2/day		
BT2-05	1.66	#4	21	1.660	1.647	3	1.700	Degrees of Freedom	4		-	
BT2-06	1.73	#5	28	1.730	1.712	4	1.680			80% CI (low) =	-27	µg/m²/day
BT2-07	1.67	#6	35	1.671	1.648	5	1.660	X Coefficient(s)	-0.003	(high) =	-7	µg/m²/day
BT2-08	1.58	#7	42	1.579	1.551	6	1.640					
BT2-09	1.64	#8	49	1.639	1.606	7	1.621					
BT2-10	1.52	#9	56	1.515	1.477	8	1.601					
BT2-11	1.69	#10	63	1.693	1.649	9	1.581					
BT2-12	1.69	#11	70	1.693	1.644	10	1.561					
								Std Err of Coef.	0.001			
est #3								Regression	Output:			
	1.03	T-#0		1.030				Constant	0.991			
BT3-02	1.03	#1	7	1.030	1.030	0	1.010	Std Err of Y Est	0.075			
BT3-04	1.04	#2	21	1.040	1.034	2	1.049	R Squared	0.420			
BT3-06	1.10	#3	35	1.102	1.091	4	1.087	No. of Observations	6	$Flux = 17 ug/m^2/day$		
BT3-08	1.06	#4	49	1.063	1.047	6	1.126	Degrees of Freedom	4	· · · · · · · · · · · · · · · · · · ·		
BT3-10	1.33	#5	63	1.326	1.304	8	1.164	Degrees of Freedom	4	80% CI (low) =	2	µg/m²/day
BT3-10 BT3-12	1.14	#6	70	1.140	1.114	10	1.184	X Coefficient(s)	0.003	(high) =	32	μg/m <sup>2</sup> /day
						.0		Std Err of Coef.	0.002	(gii) -		p.g/ddy

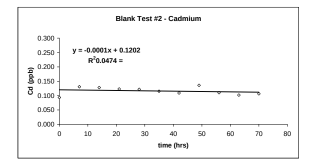


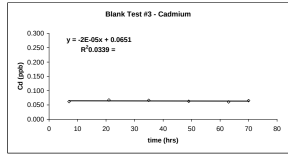




						BFSD 2	Triplicate Bla Cadmium	ink Tests				
				Site: Date:	End of SSC,SD Pie 5/14-5/31/98 (3 tests		Start time: Duration/Interval: End time:	ation/Interval: 77hrs (min)/7 hrs End time: See individual tests		"Note: See individual tests for "Time 0 Ambient" samp	le id (Sample T-#0)	
		BFSD 2 Data			Dilution Correction		From	Linear I	Regression Statistics			
	Measured			Measured	Corrected		Regression		0	Bottle Volume =	0.235	liters
Sample id	Concentration	Sample No.*	Elapsed Time	Concentration	Concentration	# of Dilutions	Concentration			Blank Chamber Volume =	42.97	liters
	(ppb)**		(hrs)	(ppb)**	(ppb)**		(ppb)**			Chamber Area =	1701.4	cm <sup>2</sup>
Cadmium (Cd)												
Test #1								Reg	ression Output:			
	0.219	T-#0		0.219				Constant	0.246			
BT1-03	0.219	#1	7	0.219	0.219	0	0.240	Std Err of Y Est	0.014			
BT1-05	0.246	#2	21	0.246	0.245	2	0.228	R Squared	0.683		-	
BT1-07	0.230	#3	35	0.230	0.228	4	0.216	No. of Observations	6	Flux = -5.3 ug/m^2/day		
BT1-09	0.215	#4	49	0.215	0.212	6	0.204	Degrees of Freedom	4			
BT1-11	0.190	#5	63	0.190	0.185	8	0.192			80% CI (low) =	-8.0	µg/m²/day
BT1-12	0.182	#6	70	0.182	0.177	9	0.186	X Coefficient(s)	-0.001	(high) =	-2.5	μg/m²/day
Test #2								Std Err of Coef.	0.000			
lest #2								Reg	ression Output:			
BT2-01	0.0752	T-#0	-0.1	0.075		n/a		Constant	0.120			
BT2-01 BT2-02	0.0937	#1	0	0.094	0.094	0	0.120	Std Err of Y Est	0.008			
BT2-03	0.131	#2	7	0.131	0.131	1	0.119	R Squared	0.047			
BT2-04	0.128	#3	14	0.128	0.128	2	0.118	No. of Observations	12	$Flux = -0.7 ug/m^2/day$	7	
BT2-05	0.122	#4	21	0.122	0.123	3	0.118	Degrees of Freedom	4	····· ••••••••••••••••••••••••••••••••	-	
BT2-06	0.121	#5	28	0.121	0.122	4	0.117	Degrees of Treedom	·	80% CI (low) =	-2.5	μg/m²/day
BT2-07	0.114	#6	35	0.114	0.115	5	0.116	X Coefficient(s)	0.000	(high) =	1.0	µg/m²/day
BT2-08	0.108	#7	42	0.108	0.109	6	0.115			( 3 )		15
BT2-09	0.134	#8	49	0.134	0.136	7	0.114					
BT2-10	0.108	#9	56	0.108	0.110	8	0.113					
BT2-11	0.0998	#10	63	0.100	0.102	9	0.112					
BT2-12	0.104	#11	70	0.104	0.106	10	0.112					
								Std Err of Coef.	0.000			
Test #3									0.000			
									ression Output:			
	0.0622	T-#0	-	0.062				Constant	0.065			
BT3-02 BT3-04	0.0622	#1 #2	7 21	0.062 0.068	0.062 0.068	0	0.065	Std Err of Y Est	0.002 0.034			
	0.0679					2		R Squared		El	7	
BT3-06	0.0669	#3	35	0.067	0.066	4	0.064			Flux = -0.12 ug/m^2/day		
BT3-08	0.0643	#4	49	0.064	0.063	6	0.064	Degrees of Freedom	4	0004 OL 4		
BT3-10	0.0623	#5	63 70	0.062	0.061	8	0.064	V Os afficia attai	0.000	80% CI (low) =	-0.59	µg/m²/day
BT3-12	0.0670	#6	70	0.067	0.065	10	0.064	X Coefficient(s) Std Err of Coef.	0.000	(high) =	0.36	µg/m²/day
	1			1			1	SILL ETT OF COET.	0.000			







BFSD2 Blank Tests (CA Cert)-Metals.xls

#### BFSD 2 Triplicate Blank Tests

#### Lead

End of SSC,SD Pier 159 Site: Date: 5/14-5/31/98 (3 tests)

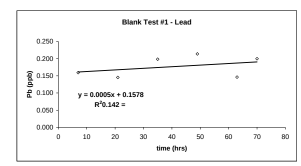
 Start time:
 See indivdual tests

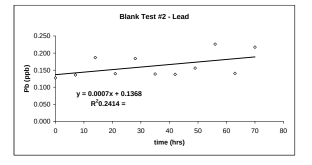
 Duration/Interval:
 77hrs (min)/7 hrs

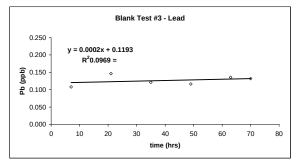
 End time:
 See individual tests

\*Note: See individual tests for "Time 0 Ambient" sample id (Sample T-#0)

	r											
		BFSD 2 Data	1		Dilution Correction	1	From	Linear Regressio	on Statistics			
a	Measured Concentration	Sample No.*	Elapsed Time	Measured Concentration	Corrected Concentration	# of Dilutions	Regression Concentration			Bottle Volume = Blank Chamber Volume =	0.235 42.97	liters liters
Sample id	(ppb)**	Sample No.*	(hrs)	(ppb)**	(ppb)**	# of Dilutions	(ppb)**	-		Chamber Area =	42.97	cm <sup>2</sup>
	(ppp)		(nrs)	(ppb)	(ppb)		(ppb)	1		Chamber Area =	1701.4	CIII
Lead (Pb)												
est #1								Regression C	Dutput:			
	0.159	T-#0		0.159				Constant	0.158			
BT1-03	0.159	#1	7	0.159	0.159	0	0.161	Std Err of Y Est	0.027			
BT1-05	0.146	#2	21	0.146	0.145	2	0.168	R Squared	0.142			
BT1-07	0.200	#3	35	0.200	0.198	4	0.174	No. of Observations	6	Flux = 2.8 ug/m <sup>2</sup> /day		
BT1-09	0.216	#4	49	0.216	0.214	6	0.181	Degrees of Freedom	4	·		
BT1-11	0.149	#5	63	0.149	0.146	8	0.187	·		80% CI (low) =	-2.5	µg/m²/day
BT1-12	0.203	#6	70	0.203	0.200	9	0.191	X Coefficient(s)	0.000	(high) =	8.2	µg/m²/day
								Std Err of Coef.	0.001			
est #2												
		<b>T</b> 40						Regression C				
BT2-01 BT2-02	0.237	T-#0	-0.1	0.237	0.400	n/a	0.137	Constant Std Err of Y Est	0.137			
BT2-02 BT2-03	0.128 0.137	#1 #2	0	0.128 0.137	0.128 0.136	0	0.137	R Squared	0.018 0.241			
			'			1					_	
BT2-04	0.188	#3	14	0.188	0.187	2	0.147	No. of Observations	12	Flux = 4.5 ug/m <sup>2</sup> /day		
BT2-05	0.141	#4	21	0.141	0.140	3	0.152	Degrees of Freedom	4			
BT2-06	0.186	#5	28	0.186	0.184	4	0.158	N. 0. 11 1 1 1		80% CI (low) =	0.4	μg/m²/day
BT2-07 BT2-08	0.141 0.141	#6 #7	35 42	0.141 0.141	0.138 0.138	5	0.163 0.168	X Coefficient(s)	0.001	(high) =	8.6	µg/m²/day
BT2-08 BT2-09	0.141	#7 #8	42	0.141	0.138	6	0.168					
BT2-10	0.159	#0 #9	49 56	0.230	0.156	8	0.178					
BT2-10 BT2-11	0.230	#9 #10	63	0.144	0.226	9	0.183	1				
BT2-11 BT2-12	0.221	#10	70	0.221	0.217	10	0.189					
							2.100					
est #3								Std Err of Coef.	0.000			
est #3								Regression C	Dutput:			
	0.108	T-#0		0.108				Constant	0.119			
BT3-02	0.108	#1	7	0.108	0.108	0	0.121	Std Err of Y Est	0.013			
BT3-04	0.147	#2	21	0.147	0.146	2	0.123	R Squared	0.097			
BT3-06	0.123	#3	35	0.123	0.122	4	0.126	No. of Observations	6	Flux = 1.1 ug/m <sup>2</sup> /day		
BT3-08	0.118	#4	49	0.118	0.116	6	0.128	Degrees of Freedom	4			
BT3-10	0.138	#5	63	0.138	0.136	8	0.131			80% CI (low) =	-1.5	µg/m²/day
BT3-12	0.134	#6	70	0.134	0.132	10	0.132	X Coefficient(s)	0.000	(high) =	3.6	µg/m²/day
								Std Err of Coef.	0.000			







BFSD 2 Triplica	te Blank Tests

#### Nickle

End of SSC,SD Pier 159 5/14-5/31/98 (3 tests) Site: Date:

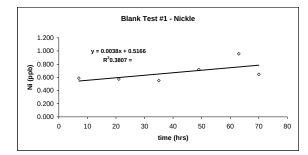
 Start time:
 See indivdual tests

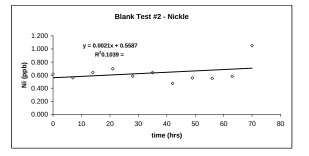
 Duration/Interval:
 77hrs (min)/7 hrs

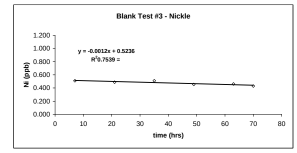
 End time:
 See individual tests

\*Note: See individual tests for "Time 0 Ambient" sample id (Sample T-#0)

		BFSD 2 Data		Dilution Correction			From	Linear Regression Statis	tics			
	Measured			Measured	Corrected		Regression	_		Bottle Volume =	0.235	liters
Sample id	Concentration	Sample No.*	Elapsed Time	Concentration	Concentration	# of Dilutions	Concentration			Blank Chamber Volume =	42.97	liters
	(ppb)**		(hrs)	(ppb)**	(ppb)**		(ppb)**			Chamber Area =	1701.4	cm <sup>2</sup>
Nickle (Ni)												
est #1								Regression Output:				
	0.589	T-#0		0.589				Constant	0.517			
BT1-03	0.589	#1	7	0.589	0.589	0	0.543	Std Err of Y Est	0.114			
BT1-05	0.577	#2	21	0.577	0.574	2	0.597	R Squared	0.381		_	
BT1-07	0.559	#3	35	0.559	0.552	4	0.651	No. of Observations	6	Flux = 23 ug/m^2/day		
BT1-09	0.730	#4	49	0.730	0.720	6	0.705	Degrees of Freedom	4			
BT1-11	0.970	#5	63	0.970	0.958	8	0.758			80% CI (low) =	1	µg/m²/day
BT1-12	0.657	#6	70	0.657	0.647	9	0.785	X Coefficient(s)	0.004	(high) =	46	µg/m²/day
								Std Err of Coef.	0.002			
est #2								Democratical Octoret				
BT2-01	2.13	T-#0	-0.1	2.126		n/a		Regression Output: Constant	0.559			
BT2-01 BT2-02	2.13	#1	-0.1	2.126	0.615	n/a 0	0.559	Std Err of Y Est	0.085			
BT2-02 BT2-03	0.568	#1	7	0.568	0.560	1	0.573	R Squared	0.104			
								No. of Observations		Flux = 13 ug/m^2/day		
BT2-04	0.658	#3	14	0.658	0.641	2	0.588		12	Flux = 15 ug/ill*2/uay		
BT2-05	0.721	#4	21	0.721	0.696	3	0.603	Degrees of Freedom	4			
BT2-06	0.618	#5 #6	28	0.618 0.681	0.585	4	0.617		0.002	80% CI (low) =	-6	µg/m²/day
BT2-07 BT2-08	0.681 0.523	#6 #7	35 42	0.523	0.640	5	0.632	X Coefficient(s)	0.002	(high) =	32	µg/m²/day
BT2-08 BT2-09	0.614	#7 #8	42	0.614	0.556	7	0.661					
BT2-10	0.614	#0 #9	49 56	0.614	0.550	8	0.676					
BT2-10 BT2-11	0.656	#5	63	0.656	0.582	9	0.691					
BT2-11 BT2-12	1.13	#11	70	1.134	1.052	10	0.705					
D12-12	1.15	#11	10	1.134	1.002	10	0.705					
								Std Err of Coef.	0.002			
est #3								Regression Output:				
	0.511	T-#0		0.511				Constant	0.524			
BT3-02	0.511	#1	7	0.511	0.511	0	0.515	Std Err of Y Est	0.016			
BT3-04	0.492	#2	21	0.492	0.489	2	0.499	R Squared	0.754			
BT3-06	0.516	#3	35	0.516	0.510	4	0.483	No. of Observations	6	$Flux = -7.1 ug/m^{2}/day$		
BT3-08	0.462	#4	49	0.462	0.454	6	0.466	Degrees of Freedom	4			
BT3-10	0.474	#5	63	0.474	0.462	8	0.450	bogicco or ricedoni	•	80% CI (low) =	-10.2	µg/m²/day
BT3-10 BT3-12	0.444	#6	70	0.444	0.429	10	0.442	X Coefficient(s)	-0.001	(high) =	-4.0	μg/m²/day
							1	Std Err of Coef.	0.000			







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#### BFSD 2 Triplicate Blank Tests . Manganese

Site: Date: End of SSC,SD Pier 159 5/14-5/31/98 (3 tests)

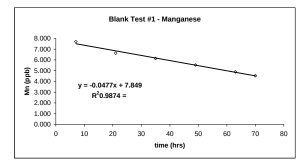
 Start time:
 See indivdual tests

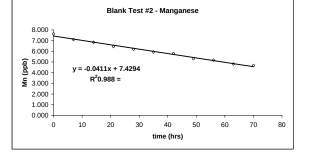
 Duration/Interval:
 77hrs (min)/7 hrs

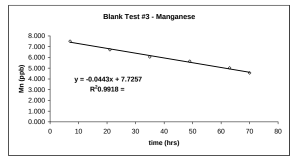
 End time:
 See individual tests

\*Note: See individual tests for "Time 0 Ambient" sample id (Sample T-#0)

		BFSD 2 Data		Dilution Correction			From	Linear Regression	Statistics				
-	Measured			Measured	Corrected		Regression			Bottle Volume =	0.235	liters	
Sample id	Concentration	Sample No.*	Elapsed Time	Concentration	Concentration	# of Dilutions	Concentration			Blank Chamber Volume =	42.97	liters	
	(ppb)**		(hrs)	(ppb)**	(ppb)**		(ppb)**			Chamber Area =	1701.4	cm <sup>2</sup>	
langanese(Mn)													
est #1								Regression Ou	itout:				
	7.70	T-#0		7.700				Constant	7.849				
BT1-03	7.70	#1	7	7.700	7.700	0	7.515	Std Err of Y Est	0.125				
BT1-05	6.67	#2	21	6.670	6.628	2	6.847	R Squared	0.987				
BT1-07	6.23	#3	35	6.230	6.140	4	6.179	No. of Observations	6	Flux = -289 ug/m^2/day			
BT1-09	5.66	#4	49	5.660	5.520	6	5.512	Degrees of Freedom	4				
BT1-11	5.08	#5	63	5.080	4.887	8	4.844			80% CI (low) =	-314	μg/m²/day	
BT1-12	4.74	#6	70	4.740	4.532	9	4.510	X Coefficient(s)	-0.048	(high) =	-264	µg/m²/day	
								Std Err of Coef.	0.003				
est #2													
								Regression Ou	itput:				
BT2-01	7.80	T-#0	-0.1	7.803		n/a		Constant	7.429				
BT2-02	7.63	#1	0	7.632	7.632	0	7.429	Std Err of Y Est	0.063				
BT2-03	7.10	#2	7	7.097	7.096	1	7.141	R Squared	0.988				
BT2-04	6.85	#3	14	6.854	6.849	2	6.853	No. of Observations	12	Flux = -249 ug/m^2/day			
BT2-05	6.45	#4	21	6.454	6.444	3	6.565	Degrees of Freedom	4				
BT2-06	6.20	#5	28	6.198	6.181	4	6.277			80% CI (low) =	-263	µg/m²/day	
BT2-07	5.96	#6	35	5.961	5.935	5	5.989	X Coefficient(s)	-0.041	(high) =	-235	µg/m²/day	
BT2-08	5.84	#7	42	5.837	5.801	6	5.702			,			
BT2-09	5.35	#8	49	5.349	5.302	7	5.414						
BT2-10	5.23	#9	56	5.232	5.172	8	5.126						
BT2-11	4.88	#10	63	4.877	4.803	9	4.838						
BT2-12	4.76	#11	70	4.761	4.671	10	4.550						
								Std Err of Coef.	0.002				
est #3								De marcine O	de cal				
	7.50	T-#0		7.503				Regression Ou Constant	7.726				
BT3-02	7.50	#1	7	7.503	7.503	0	7.416	Std Err of Y Est	0.094				
BT3-02 BT3-04	6.76	#1	21	6.762	6.721	2	6.795	R Squared	0.992				
	6.14	#3	35	6.137	6.051	4	6.175	No. of Observations		Flux = -269 ug/m^2/day			
BT3-06									6	Flux = -209 ug/III*2/day			
BT3-08	5.78	#4	49	5.777	5.642	6	5.555 4.934	Degrees of Freedom	4	000( 01 (1)	-287	μg/m²/day	
BT3-10 BT3-12	5.21 4.80	#5 #6	63 70	5.208 4.797	5.023 4.558	8 10	4.934	X Coefficient(s)	-0.044	80% CI (low) =	-287 -250	μg/m <sup>-</sup> /day μg/m <sup>2</sup> /day	
B13-12	4.80	#b	70	4./9/	4.558	10	4.024	X Coefficient(s) Std Err of Coef.	-0.044 0.002	(high) =	-250	µg/m /day	







#### BFSD 2 Triplicate Blank Tests

#### Zinc

End of SSC,SD Pier 159 Site: Date: 5/14-5/31/98 (3 tests)

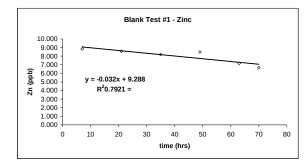
 Start time:
 See indivdual tests

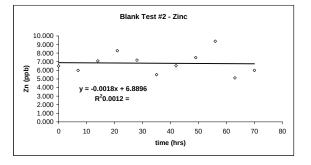
 Duration/Interval:
 77hrs (min)/7 hrs

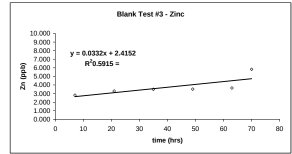
 End time:
 See individual tests

\*Note: See individual tests for "Time 0 Ambient" sample id (Sample T-#0)

		BFSD 2 Data		Dilution Correction			From	Linear Regression	Statistics			
	Measured			Measured	Corrected		Regression	0		Bottle Volume =	0.235	liters
Sample id	Concentration	Sample No.*	Elapsed Time	Concentration	Concentration	# of Dilutions	Concentration			Blank Chamber Volume =	42.97	liters
	(ppb)**		(hrs)	(ppb)**	(ppb)**		(ppb)**			Chamber Area =	1701.4	cm <sup>2</sup>
Zinc (Zn)												
est #1								Regression Ou				
	8.85	T-#0		8.850				Constant	9.288			
BT1-03	8.85	#1	7	8.850	8.850	0	9.064	Std Err of Y Est	0.381			
BT1-05	8.61	#2	21	8.610	8.562	2	8.617	R Squared	0.792		_	
BT1-07	8.30	#3	35	8.300	8.202	4	8.169	No. of Observations	6	Flux = -194 ug/m^2/day		
BT1-09	8.63	#4	49	8.630	8.480	6	7.722	Degrees of Freedom	4		_	_
BT1-11	7.35	#5	63	7.350	7.151	8	7.274			80% CI (low) =	-270	μg/m²/day
BT1-12	6.86	#6	70	6.860	6.653	9	7.051	X Coefficient(s)	-0.032	(high) =	-118	µg/m²/day
								Std Err of Coef.	0.008			
est #2								Regression Ou	tout			
BT2-01	6.04	T-#0	-0.1	6.037		n/a		Constant	6.890			
BT2-02	6.50	#1	0	6.497	6.497	0	6.890	Std Err of Y Est	0.742			
BT2-03	5.99	#2	7	5,992	5.995	1	6.877	R Squared	0.001			
BT2-04	7.10	#3	14	7.102	7.104	2	6.864	No. of Observations	12	Flux = -11 ug/m^2/day		
BT2-05	8.28	#4	21	8.276	8.284	3	6.851	Degrees of Freedom	4	nux = n ug/m _nuy	_	
BT2-05 BT2-06	7.17	#5	28	7.173	7.193	4	6.838	Degrees of Freedom	-	80% CI (low) =	-178	µg/m²/day
BT2-07	5.46	#6	35	5.460	5.487	5	6.825	X Coefficient(s)	-0.002	(high) =	155	μg/m²/day
BT2-08	6.51	#7	42	6.510	6.533	6	6.812	X Obolilololik(0)	0.002	(	100	µg/m/day
BT2-09	7.46	#8	49	7.458	7.484	7	6.799					
BT2-10	9.35	#9	56	9.349	9.383	8	6.787					
BT2-11	5.06	#10	63	5.064	5.116	9	6.774					
BT2-12	5.96	#11	70	5.955	6.002	10	6.761					
								Std Err of Coef.	0.018			
est #3								Regression Out	tout			
	2.82	T-#0		2.817				Constant	2.415			
BT3-02	2.82	#1	7	2.817	2.817	0	2.647	Std Err of Y Est	0.641			
BT3-04	3.31	#2	21	3.313	3.298	2	3.112	R Squared	0.592			
BT3-06	3.52	#3	35	3.521	3.493	4	3.576	No. of Observations	6	Flux = 201 ug/m^2/day		
BT3-08	3.56	#4	49	3.558	3.518	6	4.040	Degrees of Freedom	4	. iak = 201 agrin 2, ady	_	
BT3-10	3.50	#4	63	3.708	3.657	8	4.504	Degrees of Freedom	<b>-</b>	80% CI (low) =	73	µg/m²/day
BT3-10 BT3-12	5.90	#6	70	5.895	5.833	10	4.737	X Coefficient(s)	0.033	(high) =	329	µg/m²/day
								Std Err of Coef.	0.014	(		

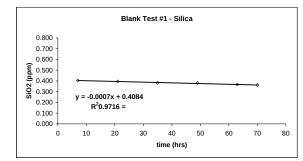






					Triplicate Bla Silica Dioxide					
		Site: Date:	End of SSC,SD Pie 5/14-5/31/98 (3 tests		Start time: Duration/Interval: End time:	See indivdual tests 77hrs (min)/7 hrs See individual tests			*Note: See individual tests for "Time 0 Ambien	t* sample id (Sample T-#0)
BFSD 2 Data			Dilution Correction		From	Li	near Regression Statistics		1	
		Measured	Corrected		Regression				Bottle Volume =	0.235
Sample No.*	Elapsed Time	Concentration	Concentration	# of Dilutions	Concentration				Blank Chamber Volume =	42.97
	(hrs)	(ppb)**	(ppb)**		(ppb)**				Chamber Area =	1701.4
are in ppm (mg/L)										
							Regression Output:			
T-#0		0.403				Constant		0.408		
#1	7	0.403	0.403	0	0.404	Std Err of Y Est		0.003		

Silica (SiO <sub>2</sub> )	**Concentrations a	are in ppm (mg/L)										
Test #1								Regression	Output			
lest#I	0.403	T-#0		0.403				Constant	0.408			
BT1-03	0.403	#1	7	0.403	0.403	0	0.404	Std Err of Y Est	0.003			
BT1-05 BT1-05	0.398	#2	21	0.398	0.396	2	0.395	R Squared	0.972			
BT1-05 BT1-07	0.386	#3	35	0.386	0.382	4	0.386	No. of Observations	6	Flux = -4.0 mg/m^2/day		
BT1-07 BT1-09	0.388	#3	49	0.388		-			6	Flux = -4.0 mg/m*2/uay		
BT1-09 BT1-11	0.388		49 63	0.388	0.381 0.367	6 8	0.376	Degrees of Freedom	4	80% CI (low) =	4.5	mg/m²/day
BT1-11 BT1-12	0.376	#5 #6	70	0.376	0.362	8	0.367	X Coefficient(s)	-0.001		-4.5 -3.4	mg/m <sup>2</sup> /day
B11-12	0.371	#6	70	0.371	0.362	9	0.363	Std Err of Coef.	0.000	(high) =	-3.4	mg/m /day
Test #2								Std Err of Coer.	0.000			
Test #2								Regression	Output			
BT2-01	0.581	T-#0	-0.1	0.581		n/a		Constant	0.568			
BT2-01 BT2-02	0.556	#1	-0.1	0.556	0.556	0	0.568	Std Err of Y Est	0.020			
BT2-02 BT2-03	0.557	#1	7	0.557	0.557	1	0.564	R Squared	0.130			
						1					-	
BT2-04	0.545	#3	14	0.545	0.545	2	0.560	No. of Observations	12	Flux = -3.4 mg/m^2/day		
BT2-05	0.566	#4	21	0.566	0.566	3	0.556	Degrees of Freedom	4			
BT2-06	0.548	#5	28	0.548	0.547	4	0.552			80% Cl (low) =	-7.9	mg/m²/day
BT2-07	0.523	#6	35	0.523	0.522	5	0.548	X Coefficient(s)	-0.001	(high) =	1.1	mg/m²/day
BT2-08	0.638	#7	42	0.638	0.637	6	0.544					
BT2-09	0.552	#8	49	0.552	0.551	7	0.540					
BT2-10	0.540	#9	56	0.540	0.539	8	0.536					
BT2-11 BT2-12	0.508	#10 #11	63 70	0.508	0.507 0.501	9 10	0.532					
B12-12	0.503	#11	70	0.503	0.501	10	0.528					
								Std Err of Coef.	0.000			
Test #3												
								Regression	Output:			
	0.657	T-#0		0.657				Constant	0.651			
BT3-02	0.657	#1	7	0.657	0.657	0	0.654	Std Err of Y Est	0.080			
BT3-04	0.605	#2	21	0.605	0.602	2	0.660	R Squared	0.015			
BT3-06	0.766	#3	35	0.766	0.759	4	0.665	No. of Observations	6	Flux = 2.6 mg/m <sup>2</sup> /day		
BT3-08	0.614	#4	49	0.614	0.604	6	0.671	Degrees of Freedom	4			
BT3-10	0.801	#5	63	0.801	0.787	8	0.677	•		80% CI (low) =	-13.3	mg/m²/day
BT3-12	0.617	#6	70	0.617	0.600	10	0.680	X Coefficient(s)	0.000	(high) =	18.5	mg/m²/day
								Std Err of Coef.	0.002			- /

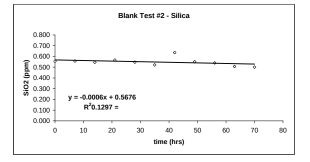


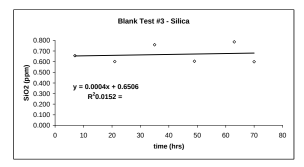
Measured

Concentration

(ppb)\*\*

Sample id





liters

liters

 $cm^2$ 

#### BATTELLE MARINE SCIENCES LABORATORY

1529 West Sequim Bay Road Sequim, WA 98382-9099 360/681-3604

#### TETRA TECH METALS IN SEAWATER (Samples Received 6/3/98)

		(concentrations in µg/L - not blank corrected)												
MSL Code	Sponsor ID	Sb	As	Cd	Cu	Pb	Mn	Ni	Se	Ag	TI	Zn		
1225-2	BFSD2-BT1-3	0.125	1.25	0.219	1.42	0.159	7.70	0.589	0.568	0.0120	0.0113	8.85		
1225-4	BFSD2-BT1-5	0.126	1.16	0.246	1.50	0.146	6.67	0.577	0.521	0.0151	0.0119	8.61		
1225-6	BFSD2-BT1-7	0.121	1.18	0.230	1.53	0.200	6.23	0.559	0.488	0.0181	0.0115	8.30		
1225-8	BFSD2-BT1-9	0.192	1.14	0.215	2.00	0.216	5.66	0.730	0.468	0.0120	0.0125	8.63		
1225-10	BFSD2-BT1-11	0.142	1.10	0.190	1.89	0.149	5.08	0.970	0.452	0.0722	0.0118	7.35		
1225-11	BFSD2-BT1-12	0.143	1.15	0.182	1.44	0.203	4.74	0.657	0.450	0.0181	0.0119	6.86		
1225-12	BFSD2-BT2-EB	0.0168	0.00728 J	0.0120	0.376	0.0998	0.664 J	0.0522 J	0.0351 J	0.00903	0.000499 J	3.32		
1225-13	BFSD2-BT2-SB	0.0248	0.00745 J	0.00750	0.169	4.33	0.689 J	0.0729 J	0.0248 J	0.0120	0.00121	0.984		
1225-14	BFSD2-BT2-1	0.117	1.16	0.0752	2.57	0.237	7.80	2.13	0.372	0.00903	0.0109	6.04		
1225-15	BFSD2-BT2-2	0.127	1.13	0.0937	1.72	0.128	7.63	0.615	0.519	0.0151	0.0110	6.50		
1225-16	BFSD2-BT2-3	0.118	1.16	0.131	1.77	0.137	7.10	0.568	0.461	0.0181	0.0114	5.99		
1225-17	BFSD2-BT2-4	0.124	1.14	0.128	1.85	0.188	6.85	0.658	0.410	0.0181	0.0111	7.10		
1225-18	BFSD2-BT2-5	0.113	1.12	0.122	1.66	0.141	6.45	0.721	0.405	0.0181	0.0112	8.28		
1225-19	BFSD2-BT2-6	0.0770	1.15	0.121	1.73	0.186	6.20	0.618	0.443	0.0151	0.0116	7.17		
1225-20	BFSD2-BT2-7	0.0761	1.13	0.114	1.67	0.141	5.96	0.681	0.430	0.0120	0.0122	5.46		
1225-21	BFSD2-BT2-8	0.104	1.13	0.108	1.58	0.141	5.84	0.523	0.454	0.0151	0.0114	6.51		
1225-22	BFSD2-BT2-9	0.0551	1.09	0.134	1.64	0.159	5.35	0.614	0.427	0.0181	0.0117	7.46		
1225-23	BFSD2-BT2-10	0.0783	1.10	0.108	1.52	0.230	5.23	0.617	0.407	0.0181	0.0118	9.35		
1225-24	BFSD2-BT2-11	0.0689	1.16	0.0998	1.69	0.144	4.88	0.656	0.418	0.0120	0.0124	5.06		
1225-25	BFSD2-BT2-12	0.0807	1.09	0.104	1.69	0.221	4.76	1.13	0.349	0.0120	0.0123	5.96		
1225-27	BFSD2-BT3-2	0.0759	1.12	0.0622	1.03	0.108	7.50	0.511	0.453	0.0120	0.0113	2.82		
1225-29	BFSD2-BT3-4	0.0750	1.05	0.0679	1.04	0.147	6.76	0.492	0.341	0.00903	0.0118	3.31		
1225-31	BFSD2-BT3-6	0.130	1.03	0.0669	1.10	0.123	6.14	0.516	0.441	0.0151	0.0113	3.52		
1225-33	BFSD2-BT3-8	0.0867	1.14	0.0643	1.06	0.118	5.78	0.462	0.435	0.0120	0.0121	3.56		
1225-35	BFSD2-BT3-10	0.0612	1.12	0.0623	1.33	0.138	5.21	0.474	0.453	0.0120	0.0119	3.71		
1225-37	BFSD2-BT3-12	0.125	1.10	0.0670	1.14	0.134	4.80	0.444	0.373	0.0120	0.0112	5.90		
BLANKS														
1225-blk r1		0.0158	0.0227 J	0.000444 J	0.0420 J	0.00580 J	0.510 J	0.0165 J	0.0529 J	0.00903	0.00070 J	0.119 J		
1225-blk r2		0.0145	0.0180 J	0.000611 J	0.0395 J	0.00800	0.596 J	0.0178 J	0.0212 J	0.00602	0.00054 J	0.140 J		
Mean		0.0152	0.0204 J	0.000528 J	0.0407 J	0.00690	0.553 J	0.0171 J	0.0371 J	0.00753	0.00062 J	0.130 J		
DETECTION LIMIT		0.01	0.12	0.007	0.076	0.006	0.87	0.08	0.16	0.00532	0.001	0.66		

#### BATTELLE MARINE SCIENCES LABORATORY

1529 West Sequim Bay Road Sequim, WA 98382-9099 360/681-3604

#### TETRA TECH METALS IN SEAWATER (Samples Received 6/3/98)

		(concentrations in µg/L - not blank corrected)										
MSL Code	Sponsor ID	Sb	As	Cd	Cu	Pb	Mn	Ni	Se	Ag	TI	Zn
BLANK SPIKE	RESULTS											
Amount Spiked		5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
Mean Blank		0.0152	0.0204	0.00053 J	0.0407	0.00690	0.553	0.0171	0.0371	0.00753	0.00062 J	0.130
Blank Spike		3.66	2.98	3.69	4.31	4.60	5.07	4.30	1.26	2.12	4.70	4.61
Amount Recove	ered	3.64	2.96	3.69	4.27	4.59	4.52	4.29	1.22	2.11	4.69	4.48
Percent Recove	ery	73% #	59% #	74% #	85%	92%	90%	86%	24% #	42% #	94%	90%
Amount Spiked		5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
Mean Blank		0.0152	0.0204	0.00053 J	0.0407	0.00690	0.553	0.0171	0.0371	0.00753	0.00062 J	0.130
Blank Spike Du	р	3.84	3.04	3.64	4.38	4.69	5.19	4.53	1.61	2.09	4.87	4.64
Amount Recove	ered	3.83	3.01	3.63	4.34	4.68	4.64	4.51	1.57	2.08	4.87	4.51
Percent Recove	ery	77%	60% #	73% #	87%	94%	93%	90%	31% #	42% #	97%	90%
RP	D	5%	2%	1%	2%	2%	3%	5%	25%	1%	4%	1%
MATRIX SPIK	E RESULTS											
Amount Spiked		5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
1225-24		0.0689	1.16	0.0998	1.69	0.144	4.88	0.656	0.418	0.0120	0.0124	5.06
1225-24 MS		2.48	5.21	4.74	5.99	5.15	9.53	4.84	4.92	4.40	5.20	8.71
Amount Recove	ered	2.41	4.05	4.64	4.29	5.00	4.66	4.18	4.50	4.39	5.19	3.64
Percent Recove	ery	48% #	81%	93%	86%	100%	93%	84%	90%	88%	104%	73% #
Amount Spiked		5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
1225-24		0.0689	1.16	0.0998	1.69	0.144	4.88	0.656	0.418	0.0120	0.0124	5.06
1225-24 MSD		3.12	5.30	4.74	5.93	5.17	9.58	4.89	4.97	4.44	5.18	8.56
Amount Recove	ered	3.05	4.14	4.64	4.24	5.02	4.71	4.24	4.55	4.43	5.17	3.50
Percent Recove	ery	61% #	83%	93%	85%	100%	94%	85%	91%	89%	103%	70% #
RP	PD	24%	2%	0%	1%	0%	1%	1%	1%	1%	0%	4%

#### BATTELLE MARINE SCIENCES LABORATORY

1529 West Sequim Bay Road Sequim, WA 98382-9099 360/681-3604

#### TETRA TECH METALS IN SEAWATER (Samples Received 6/3/98)

		(concentrations in µg/L - not blank corrected)											
MSL Code	Sponsor ID	Sb	As	Cd	Cu	Pb	Mn	Ni	Se	Ag	TI	Zn	
STANDARD	REFERENCE MATER	IAL											
cass3 r1		0.139	0.975	0.0339	0.550	0.0230	3.10	0.417	0.441	0.0120	0.0127	1.25	
cass3 r2		0.112	0.961	0.0345	0.529	0.0230	3.03	0.400	0.404	0.0120	0.0119	1.21	
	certified value	NC	1.09	0.030	0.517	0.0120	2.51	0.386	0.042 r	NC	NC	1.24	
	range		±0.07	±0.005	±0.062	±0.004	±0.36	±0.062				±0.25	
	percent difference	NA	11%	13%	6%	91% #	23%	8%	NA	NA	NA	1%	
		NA	12%	15%	2%	91% #	21%	4%	NA	NA	NA	2%	

# Outside QA limits of ±25%

r Reference value only; not certified

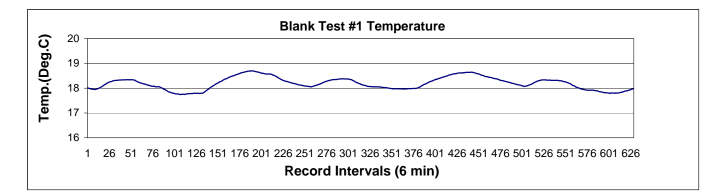
J Value reported is below DL shown

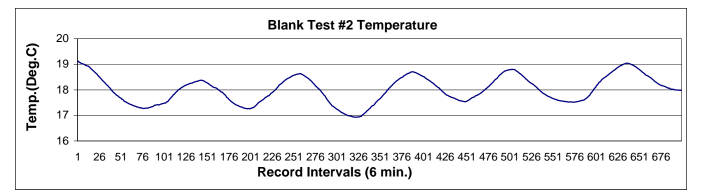
NA Not available/applicable

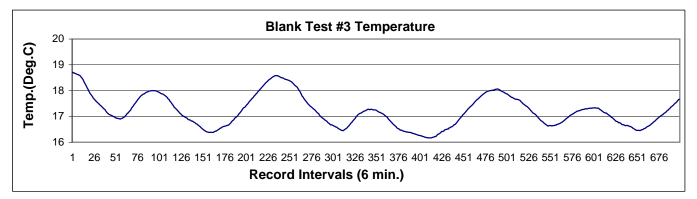
NC Not certified

RPD Relative percent difference

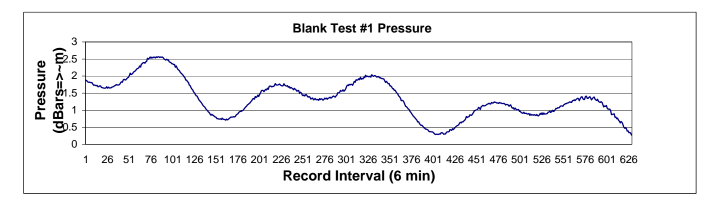
BFSD 2 Triplicate Blank Tests Temperature

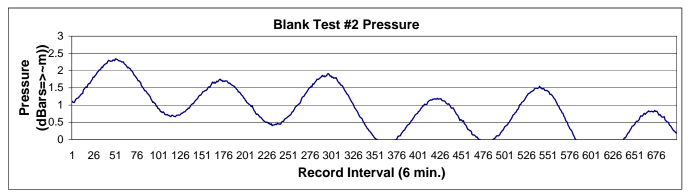


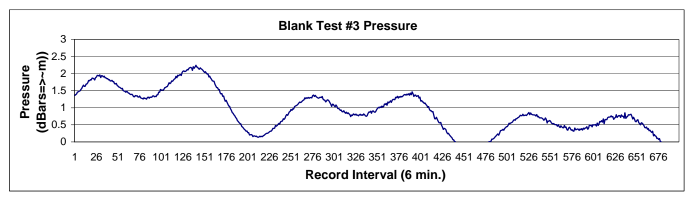




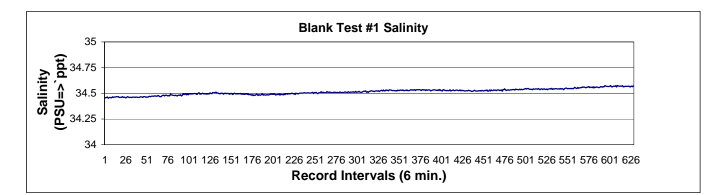
### BFSD 2 Triplicate BlankTests Pressure

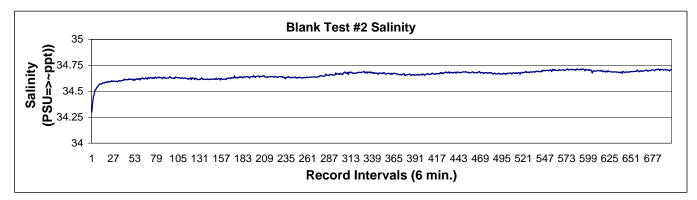


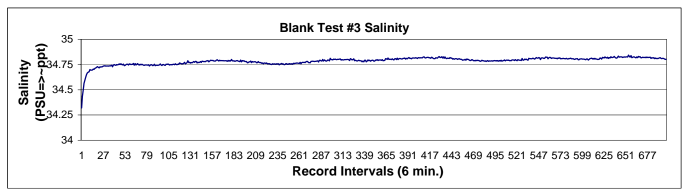




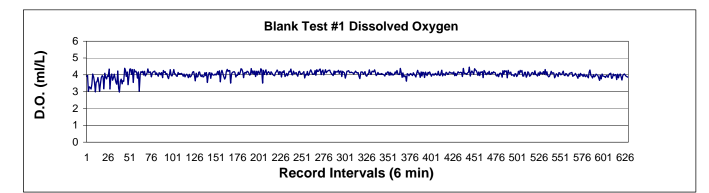
# BFSD 2 Triplicate BlankTests Salinity

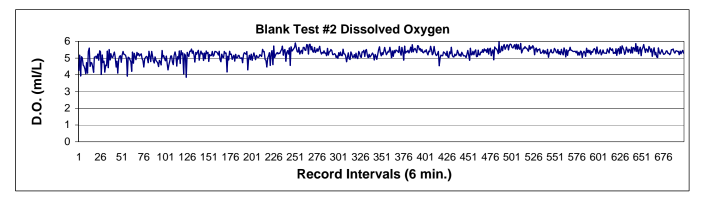


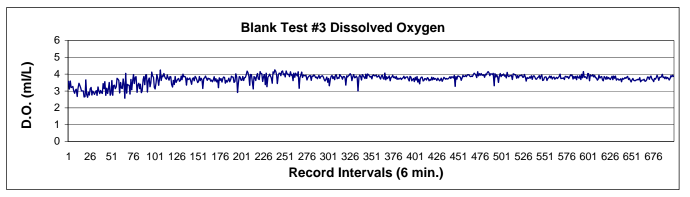




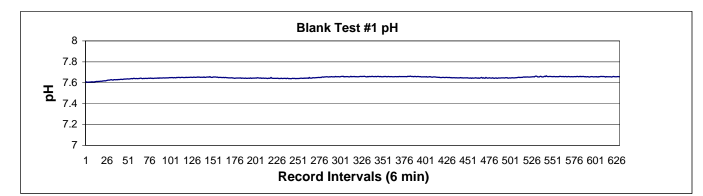
### BFSD 2 Triplicate BlankTests Dissolved Oxygen

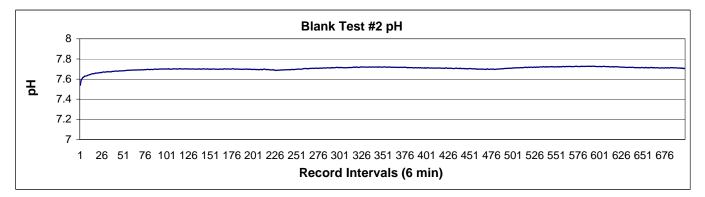


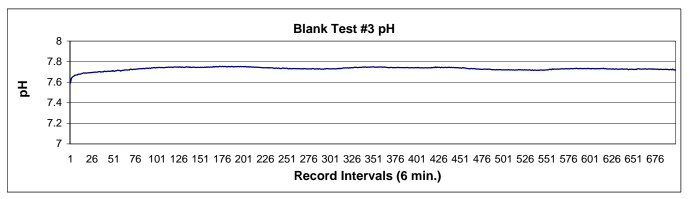




## BFSD 2 Triplicate BlankTests pH







Blank Test #1 Sensor Data											
Record No.	Conductivity	•				D.O.	pH (Integer)	Date	Time	D.O.	pH (Value)
1	(mS/cm) 45.276	(Deg. C) 18.011	(dBar) 1.881	<b>(PSU)</b> 34.455	<b>(Vdc)</b> 13.262	(Integer) 2339916	(Integer) 2456346	5/14/1998	14:34:30.70	(ml/L) 3.917	(Value) 7.610
2	45.265	17.998	1.866	34.457	13.312	2346641			14:40:31.49	3.963	7.605
3	45.255	17.986	1.834	34.459	13.325				14:46:32.28	3.034	7.605
4	45.248	17.972	1.817	34.464	13.334	2248927			14:52:33.07	3.293	7.604
5 6	45.233 45.227	17.971 17.96	1.823 1.813	34.452 34.457	13.337 13.342	2241082 2228945			14:58:33.86 15:04:34.65	3.239 3.156	7.607 7.605
7	45.227	17.953	1.811	34.457 34.461	13.342				15:10:35.44	3.441	7.605
8	45.222	17.955	1.808	34.457	13.344	2359142			15:16:36.23	4.049	7.608
9	45.212	17.947	1.769	34.456	13.309	2333397	2455695	5/14/1998	15:22:37.02	3.873	7.607
10	45.223	17.946	1.731	34.466	13.334				15:28:37.81	3.578	7.606
11	45.236	17.967	1.738	34.459	13.339	2204401			15:34:38.60	2.987	7.609
12 13	45.245 45.257	17.971 17.982	1.73 1.715	34.463 34.464	13.34 13.342	2289578 2291758			15:40:39.39 15:46:40.18	3.572 3.587	7.610 7.612
14	45.279	18.004	1.73	34.464	13.343	2328554			15:52:40.97	3.839	7.612
15	45.295	18.017	1.686	34.467	13.345	2284263			15:58:41.76	3.535	7.610
16	45.317	18.041	1.69	34.465	13.345	2211735			16:04:42.55	3.038	7.612
17	45.335	18.057	1.715	34.467	13.346				16:10:43.34	3.504	7.613
18 19	45.356 45.375	18.087 18.106	1.709 1.668	34.46 34.46	13.346 13.345	2328233 2346193			16:16:44.13 16:22:44.92	3.837 3.960	7.614 7.615
20	45.401	18.131	1.661	34.461	13.348	2335558			16:28:45.71	3.887	7.615
21	45.422	18.152	1.657	34.461	13.346				16:34:46.50	3.164	7.617
22	45.447	18.17	1.646	34.467	13.347	2365600			16:40:47.29	4.094	7.617
23	45.47	18.203	1.647	34.459	13.347 13.347	2332186			16:46:48.08	3.864	7.618
24 25	45.488 45.502	18.216 18.235	1.654 1.687	34.463 34.459	13.347	2316255 2343800			16:52:48.87 16:58:49.66	3.755 3.944	7.618 7.621
26	45.511	18.249	1.646	34.455	13.346	2337673			17:04:50.45	3.902	7.621
27	45.528	18.258	1.676	34.461	13.346	2402169	2459741	5/14/1998	17:10:51.24	4.345	7.625
28	45.541	18.263	1.648	34.468	13.345	2229313			17:16:52.03	3.158	7.625
29	45.551 45.563	18.28	1.656	34.463	13.328	2341141 2359001			17:22:52.82	3.926	7.625
30 31	45.566	18.295 18.3	1.657 1.68	34.46 34.459	13.336 13.34	2305131			17:28:53.61 17:34:54.40	4.048 3.679	7.628 7.629
32	45.577	18.309	1.682	34.461	13.339	2327314			17:40:55.19	3.831	7.627
33	45.579	18.314	1.698	34.458	13.34	2357361	2459776	5/14/1998	17:46:55.98	4.037	7.625
34	45.586	18.316	1.714	34.462	13.339	2323358			17:52:56.77	3.804	7.629
35 36	45.587 45.593	18.318 18.322	1.726 1.752	34.462 34.463	13.339 13.34	2282749 2271057			17:58:57.56 18:04:58.35	3.525 3.445	7.629 7.629
30	45.593	18.322	1.739	34.459	13.34	2386149			18:10:59.14	4.235	7.630
38	45.6	18.329	1.737	34.463	13.339	2237429			18:16:59.93	3.214	7.627
39	45.6	18.329	1.739	34.463	13.338	2202846			18:23:00.72	2.977	7.630
40	45.602	18.336	1.763	34.459	13.339	2296880			18:29:01.51	3.622	7.630
41 <b>42</b>	45.605 <b>45.604</b>	18.338 <b>18.336</b>	1.804 1.831	34.46 <b>34.46</b>	13.339 <b>13.338</b>	2314948 2273005			18:35:02.30 18:41:03.09	3.746 <b>3.458</b>	7.632 7.633
42	45.607	18.333	1.82	34.466	13.336	2302834			18:47:03.88	3.663	7.633
44	45.609	18.335	1.883	34.465	13.337	2295581			18:53:04.67	3.613	7.631
45	45.612	18.339	1.906	34.464	13.337	2409399			18:59:05.46	4.394	7.633
46	45.611	18.345	1.888	34.459	13.336	2391571			19:05:06.25	4.272	7.635
47 48	45.616 45.617	18.339 18.341	1.889 1.922	34.468 34.468	13.336 13.336	2338360 2377738			19:11:07.04 19:17:07.83	3.907 4.177	7.634 7.635
49	45.611	18.338	1.946	34.465	13.338	2266786			19:23:08.62	3.415	7.635
50	45.607	18.339	1.966	34.461	13.336	2340669			19:29:09.41	3.922	7.637
51	45.612	18.339	2.004	34.464	13.335	2401428			19:35:10.20	4.339	7.635
52 53	45.608 45.61	18.34 18.335	2.084 2.042	34.461 34.467	13.335 13.337	2403924			19:41:10.99 19:47:11.78	4.357 4.028	7.635 7.637
54	45.606	18.326	2.042	34.407	13.333	2397528			19:53:12.57	4.313	7.638
55	45.6	18.327	2.081	34.465	13.333	2285816			19:59:13.36	3.546	7.640
56	45.584	18.303	2.117	34.471	13.333	2398260			20:05:14.15	4.318	7.637
57	45.567	18.285	2.137	34.472	13.332	2377051			20:11:14.94 20:17:15.73	4.172	7.641
58 59	45.544 45.531	18.263 18.25	2.153 2.191	34.472 34.471	13.331 13.331	2383918 2368433			20:17:15.73	4.219 4.113	7.642 7.639
60	45.52	18.235	2.219	34.475	13.331	2323805			20:29:17.31	3.807	7.640
61	45.504	18.221	2.226	34.473	13.331	2376991			20:35:18.10	4.172	7.640
62	45.493	18.21	2.244	34.472	13.333	2210825			20:41:18.89	3.031	7.639
63 64	45.48 45.477	18.2 18.187	2.297 2.263	34.47 34.478	13.33 13.33	2355678 2379611			20:47:19.68 20:53:20.47	4.025 4.190	7.640 7.640
65	45.465	18.176	2.349	34.476	13.331	2371687			20:59:21.26	4.135	7.643
66	45.452	18.173	2.369	34.468	13.327	2383050			21:05:22.05	4.213	7.644
67	45.437	18.158	2.397	34.468	13.327	2351063			21:11:22.84	3.994	7.640
68 69	45.43 45.422	18.152 18.133	2.397 2.375	34.467 34.477	13.326 13.326	2383023 2343310			21:17:23.63 21:23:24.42	4.213 3.941	7.639 7.642
70	45.417	18.126	2.375	34.479	13.328	2355325			21:29:25.21	4.023	7.641
71	45.406	18.112	2.431	34.481	13.327				21:35:26.00	4.106	7.641
72	45.401	18.116	2.52	34.473	13.324	2403576			21:42:08.00	4.354	7.641
73	45.388	18.093	2.496	34.481	13.324	2369041			21:48:08.79	4.117	7.641
74 75	45.387 45.37	18.091 18.078	2.521 2.559	34.482 34.478	13.323 13.324	2373998			21:54:09.58 22:00:10.37	4.151 4.173	7.642 7.643
76	45.371	18.084	2.524	34.474	13.324	2334801			22:06:11.16	3.882	7.642
77	45.365	18.074	2.555	34.478	13.322	2365159			22:12:11.95	4.091	7.645
78	45.363	18.076	2.533	34.475	13.323	2375688			22:18:12.74	4.163	7.642
79	45.362	18.055	2.555	34.492	13.323	2381254			22:24:13.53	4.201	7.643
80 81	45.357 45.354	18.059 18.057	2.556 2.53	34.484 34.483	13.325 13.322	2384078 2353772			22:30:14.32 22:36:15.11	4.220 4.012	7.641 7.641
82	45.354 45.349	18.057	2.53	34.483 34.48	13.322	2353772			22:36:15.11	4.012	7.643
83	45.348	18.056	2.543	34.479	13.321	2356085			22:48:16.69	4.028	7.643
84	45.342	18.053	2.566	34.476	13.32				22:54:17.48	3.919	7.643
85	45.323	18.027	2.562	34.482	13.32	2370278			23:00:18.27	4.126	7.643
86 87	45.306 45.287	18.016 17.999	2.546 2.558	34.477 34.474	13.319 13.318	2366424 2352180			23:06:19.06 23:12:19.85	4.099 4.001	7.646 7.642
88	45.264	17.968	2.552	34.481	13.318				23:18:20.64	4.138	7.646
89	45.252	17.955	2.558	34.482	13.318	2327818	2464429	5/14/1998	23:24:21.43	3.834	7.645
90	45.24	17.946	2.539	34.48	13.319	2389883			23:30:22.22	4.260	7.645
91	45.22	17.917	2.504	34.486	13.319	2371560	2464360	5/14/1998	23:36:23.01	4.134	7.645

Record No.	Conductivity (mS/cm)					D.O.	pH (Integer)	Date	Time	D.O.	pH (Value)
92	45.193	(Deg. C) 17.905	(dBar) 2.486	<b>(PSU)</b> 34.474	<b>(Vdc)</b> 13.316	(Integer) 2380525		5/14/1998	23:42:23.80	(ml/L) 4.196	(Value) 7.646
93	45.174	17.876	2.400	34.482	13.315	2356383			23:48:24.59	4.030	7.647
94	45.165	17.852	2.495	34.495	13.316	2363233	2464439	5/14/1998	23:54:25.38	4.077	7.645
95	45.152	17.847	2.471	34.488	13.315	2334303			00:00:26.17	3.879	7.646
96 07	45.145	17.836	2.471	34.491	13.315	2318677			00:06:26.96	3.772	7.646
97 98	45.126 45.112	17.815 17.811	2.42 2.403	34.493 34.484	13.314 13.315	2354618 2396418			00:12:27.75 00:18:28.54	4.018 4.305	7.646 7.645
99	45.112	17.797	2.403	34.495	13.313	2345937			00:24:29.33	3.959	7.648
100	45.1	17.797	2.364	34.485	13.314	2343263			00:30:30.12	3.940	7.649
101	45.095	17.781	2.36	34.496	13.314	2361929	2464998	5/15/1998	00:36:30.91	4.068	7.647
102	45.085	17.776	2.338	34.492	13.312	2397693			00:42:31.70	4.314	7.649
103	45.082	17.77	2.339	34.494	13.313	2361991			00:48:32.49	4.069	7.649
104 105	45.077	17.766	2.26 2.297	34.493 34.494	13.311 13.311	2359765 2343112			00:54:33.28 01:00:34.07	4.054	7.647 7.649
105	45.078 45.073	17.765 17.759	2.297	34.494 34.495	13.31	2339112			01:06:34.86	3.939 3.912	7.649
107	45.067	17.75	2.192	34.497	13.309	2373443			01:12:35.65	4.147	7.647
108	45.06	17.743	2.175	34.498	13.309	2358277			01:18:36.44	4.043	7.651
109	45.069	17.754	2.147	34.495	13.309	2361881	2465250	5/15/1998	01:24:37.23	4.068	7.649
110	45.061	17.754	2.095	34.489	13.308	2360513			01:30:38.02	4.059	7.651
111	45.064	17.755	2.082	34.491	13.308	2365125			01:36:38.81	4.090	7.651
112 113	45.071 45.076	17.748 17.75	2.043 2.024	34.503 34.505	13.308 13.307	2354717 2339792			01:42:39.60 01:48:40.39	4.019 3.916	7.648 7.651
114	45.074	17.767	1.981	34.49	13.307	2359431			01:54:41.18	4.051	7.650
115	45.077	17.765	1.954	34.493	13.308	2334336			02:00:41.97	3.879	7.650
116	45.085	17.773	1.883	34.493	13.308	2349904			02:06:42.76	3.986	7.650
117	45.092	17.771	1.879	34.501	13.307	2357965			02:12:43.55	4.041	7.650
118	45.096	17.781	1.838	34.496	13.307	2346763			02:18:44.34	3.964	7.650
119 120	45.096 45.095	17.782 17.785	1.815 1.74	34.495 34.493	13.306 13.307	2327530 2356530			02:24:45.13 02:30:45.92	3.832 4.031	7.652 7.649
120	45.095	17.783	1.727	34.493 34.497	13.307	2333205			02:36:46.71	3.871	7.652
122	45.093	17.785	1.662	34.491	13.306	2337882			02:42:47.50	3.903	7.651
123	45.106	17.795	1.62	34.494	13.305	2355699		5/15/1998	02:48:48.29	4.026	7.651
124	45.108	17.797	1.596	34.493	13.306	2375615	2466033	5/15/1998	02:54:49.08	4.162	7.652
125	45.107	17.795	1.538	34.494	13.304	2380729			03:00:49.87	4.197	7.652
126	45.113	17.79	1.505	34.504	13.303	2346873			03:06:50.66	3.965	7.650
127 128	45.117 45.108	17.799 17.795	1.463 1.426	34.498 34.496	13.303 13.302	2299817 2365956			03:12:51.45 03:18:52.24	3.642 4.096	7.651 7.654
120	45.115	17.786	1.414	34.508	13.302	2333427			03:24:53.03	3.873	7.653
130	45.115	17.791	1.368	34.504	13.302	2337033			03:30:53.82	3.898	7.651
131	45.121	17.793	1.31	34.507	13.303	2374985	2466073	5/15/1998	03:36:54.61	4.158	7.652
132	45.125	17.803	1.281	34.502	13.302	2376677			03:42:55.40	4.170	7.653
133	45.126	17.792	1.249	34.512	13.302	2345688			03:48:56.19	3.957	7.655
134 135	45.133 45.148	17.814 17.825	1.217 1.183	34.5 34.504	13.301 13.301	2336899 2351237			03:54:56.98 04:00:57.77	3.897 3.995	7.653 7.654
135	45.178	17.863	1.134	34.498	13.301	2333080			04:06:58.56	3.870	7.650
137	45.205	17.891	1.111	34.497	13.303	2336919			04:12:59.35	3.897	7.653
138	45.224	17.913	1.089	34.494	13.303	2371025			04:19:00.14	4.131	7.653
139	45.257	17.937	1.044	34.502	13.303	2345181			04:25:00.93	3.953	7.651
140	45.285	17.968	1.008	34.5	13.301	2372030			04:31:01.72	4.138	7.655
141	45.305	17.988	0.987	34.5	13.301	2285279 2344166			04:37:02.51 04:43:44.53	3.542	7.652
142 143	45.327 45.362	18.02 18.048	0.95 0.933	34.491 34.498	13.302 13.3	2344166			04:43:44.53	3.946 4.123	7.651 7.653
144	45.381	18.062	0.892	34.502	13.3	2369947			04:55:46.11	4.123	7.654
145	45.399	18.088	0.855	34.495	13.299	2322085			05:01:46.90	3.795	7.655
146	45.427	18.111	0.882	34.5	13.299	2368270			05:07:47.69	4.112	7.653
147	45.446	18.133	0.855	34.497	13.299				05:13:48.48	4.011	7.658
148 149	45.468 45.482	18.154 18.179	0.849 0.817	34.499 34.49	13.3 13.299	2350109 2351218			05:19:49.27 05:25:50.06	3.987 3.995	7.652 7.652
149	45.501	18.194	0.803	34.493	13.299	2359344			05:31:50.85	4.051	7.651
151	45.526	18.21	0.79	34.5	13.298	2349084			05:37:51.64	3.980	7.655
152	45.543	18.234	0.749	34.494	13.299	2362851			05:43:52.43	4.075	7.653
153	45.561	18.261	0.757	34.488	13.298	2381029			05:49:53.22	4.199	7.655
154	45.574	18.266	0.74	34.495	13.298	2353587			05:55:54.01	4.011	7.655
155 156	45.598 45.612	18.282 18.303	0.741 0.751	34.501 34.496	13.298 13.298	2386931 2291650			06:01:54.80 06:07:55.59	4.240 3.586	7.652 7.654
150	45.634	18.327	0.727	34.494	13.290	2371093			06:13:56.38	4.131	7.649
158	45.654	18.347	0.769	34.494	13.298	2391363			06:19:57.17	4.270	7.651
159	45.672	18.365	0.735	34.493	13.299	2362448	2465915	5/15/1998	06:25:57.96	4.072	7.651
160	45.687	18.377	0.729	34.496	13.298	2338958			06:31:58.75	3.911	7.651
161	45.702	18.394	0.726	34.496	13.299	2314425			06:37:59.54	3.742	7.650
162 163	45.72 45.732	18.408 18.429	0.708 0.741	34.498 34.491	13.299 13.298	2328691 2379082			06:44:00.33 06:50:01.12	3.840 4.186	7.650 7.651
163	45.732	18.443	0.741	34.491	13.298	2399845			06:56:01.91	4.329	7.648
165	45.762	18.459	0.731	34.491	13.297	2380967			07:02:02.70	4.199	7.651
166	45.772	18.47	0.759	34.491	13.297	2390271	2465550	5/15/1998	07:08:03.49	4.263	7.650
167	45.786	18.486	0.777	34.489	13.297	2388876			07:14:04.28	4.253	7.648
168	45.802	18.497	0.801	34.492	13.297	2280680			07:20:05.07	3.511	7.648
169	45.808	18.5	0.799	34.496	13.296	2359304 2372525			07:26:05.86	4.050	7.646
170 171	45.824 45.835	18.524 18.527	0.801 0.809	34.489 34.496	13.297 13.295	2372525			07:32:06.65 07:38:07.44	4.141 4.162	7.646 7.646
172	45.846	18.549	0.803	34.486	13.295	2380342			07:44:08.23	4.102	7.647
173	45.857	18.557	0.816	34.488	13.295	2371967			07:50:09.02	4.137	7.648
174	45.867	18.569	0.86	34.487	13.296	2333301	2464295	5/15/1998	07:56:09.81	3.872	7.644
175	45.879	18.589	0.882	34.481	13.295	2351599			08:02:10.60	3.997	7.645
176	45.892	18.593	0.895	34.488	13.295	2346469			08:08:11.39	3.962	7.642
177 178	45.903 45.911	18.618 18.616	0.937	34.477 34.485	13.294 13.295	2374377			08:14:12.18	4.154	7.643
178 179	45.911 45.919	18.616 18.631	0.956 0.966	34.485 34.479	13.295 13.294	2356857 2366693			08:20:12.97 08:26:13.76	4.034 4.101	7.645 7.645
180	45.931	18.64	0.97	34.482	13.293	2405428			08:32:14.55	4.367	7.645
181	45.947	18.645	0.984	34.491	13.293	2400302			08:38:15.34	4.332	7.644
182	45.958	18.661	0.997	34.487	13.276	2378810			08:44:16.14	4.184	7.645
183	45.952	18.666	1.029	34.478	13.257	2326999			08:50:16.93	3.829	7.646
184 185	45.971 45.972	18.673	1.067 1.095	34.488 34.481	13.27 13.276	2367434 2373371			08:56:17.72 09:02:18.51	4.106 4.147	7.642 7.644
105	-0.012	18.682	1.030	0-7701	10.210	2010011	2-10-243	3, 13, 1990	30.02.10.01	7.17/	7.044

Record No.	Conductivity	•				D.O.	pН	Date	Time	D.O.	pH
186	(mS/cm) 45.98	(Deg. C) 18.691	(dBar) 1.115	<b>(PSU)</b> 34.481	<b>(Vdc)</b> 13.281	(Integer) 2364539		5/15/1998	09:08:19.30	(ml/L) 4.086	(Value) 7.644
187	45.985	18.688	1.156	34.487	13.28	2383525			09:14:20.09	4.217	7.644
188	45.992	18.687	1.172	34.494	13.282	2380216	2463707	5/15/1998	09:20:20.88	4.194	7.642
189	45.992	18.703	1.202	34.481	13.28	2368968			09:26:21.67	4.117	7.644
190	45.992	18.694	1.213	34.488	13.283	2350019			09:32:22.46	3.987	7.642
191 192	45.987 45.983	18.694 18.692	1.254 1.282	34.484 34.482	13.28 13.28	2354642 2406127			09:38:23.25 09:44:24.04	4.018 4.372	7.642 7.643
192	45.976	18.682	1.325	34.484	13.282	2364024			09:50:24.83	4.083	7.644
194	45.972	18.674	1.347	34.488	13.283	2385935			09:56:25.62	4.233	7.642
195	45.96	18.667	1.324	34.483	13.28	2358993	2464565	5/15/1998	10:02:26.41	4.048	7.646
196	45.952	18.657	1.4	34.485	13.282	2385743			10:08:27.20	4.232	7.641
197	45.948	18.648	1.374	34.489	13.28	2337293			10:14:27.99	3.899	7.643
198 199	45.943	18.642	1.397 1.442	34.49 34.491	13.281 13.28	2382243 2350789			10:20:28.78	4.208	7.644 7.643
200	45.935 45.918	18.633 18.616	1.442	34.491	13.281	2383707			10:26:29.57 10:32:30.36	3.992 4.218	7.645
201	45.914	18.614	1.461	34.489	13.28	2369711			10:38:31.15	4.122	7.645
202	45.907	18.603	1.499	34.492	13.28	2361019			10:44:31.94	4.062	7.645
203	45.898	18.597	1.57	34.49	13.28	2404815	2464943	5/15/1998	10:50:32.73	4.363	7.647
204	45.882	18.589	1.586	34.483	13.28	2396909			10:56:33.52	4.308	7.646
205	45.878	18.581	1.573	34.486	13.279	2280660			11:02:34.31	3.511	7.644
206 207	45.876 45.87	18.576 18.572	1.54 1.58	34.489 34.487	13.279 13.278	2391740 2356241			11:08:35.10 11:14:35.89	4.273 4.029	7.643 7.646
208	45.871	18.567	1.611	34.492	13.278	2378496			11:20:36.68	4.182	7.641
209	45.864	18.572	1.593	34.482	13.278	2395631			11:26:37.47	4.300	7.643
210	45.867	18.566	1.643	34.49	13.277	2352619			11:32:38.26	4.004	7.645
211	45.868	18.57	1.614	34.487	13.277	2369975			11:38:39.05	4.124	7.642
212	45.864	18.565	1.7	34.488	13.276	2379839			11:45:21.07	4.191	7.643
213 214	45.851 45.832	18.556 18.529	1.707 1.705	34.484 34.492	13.276 13.276	2367463 2354682			11:51:21.86 11:57:22.65	4.106 4.019	7.643 7.642
214	45.82	18.523	1.683	34.486	13.276	2378706			12:03:23.44	4.184	7.640
216	45.814	18.508	1.696	34.493	13.277	2366231			12:09:24.23	4.098	7.643
217	45.798	18.488	1.698	34.497	13.274	2355692			12:15:25.02	4.026	7.642
218	45.775	18.473	1.719	34.49	13.274	2346827			12:21:25.81	3.965	7.643
219	45.758	18.449	1.779	34.496	13.272	2344638			12:27:26.60	3.950	7.651
220	45.737	18.43	1.737	34.494	13.272	2368711			12:33:27.39	4.115	7.643
221 222	45.712 45.695	18.403 18.387	1.74 1.74	34.496 34.495	13.273 13.272	2380056 2393889			12:39:28.18 12:45:28.97	4.193 4.288	7.642 7.641
223	45.677	18.361	1.753	34.501	13.272	2379914			12:51:29.76	4.192	7.642
224	45.661	18.348	1.769	34.499	13.27	2355802			12:57:30.55	4.026	7.642
225	45.637	18.331	1.736	34.493	13.27	2380692			13:03:31.34	4.197	7.642
226	45.625	18.312	1.721	34.498	13.269	2375283			13:09:32.13	4.160	7.642
227	45.605	18.305	1.709	34.488	13.269	2332420			13:15:32.92	3.866	7.643
228	45.6	18.283	1.718	34.502	13.27	2379168 2373904			13:21:33.71	4.187	7.641
229 230	45.594 45.587	18.284 18.272	1.776 1.733	34.496 34.499	13.269 13.27	2373904			13:27:34.50 13:33:35.29	4.151 4.255	7.641 7.640
231	45.569	18.262	1.717	34.493	13.267	2336928			13:39:36.08	3.897	7.644
232	45.566	18.251	1.704	34.5	13.267	2347445			13:45:36.87	3.969	7.640
233	45.553	18.236	1.719	34.501	13.267	2364355			13:51:37.66	4.085	7.641
234	45.55	18.233	1.674	34.501	13.267	2344025			13:57:38.45	3.945	7.641
235	45.533	18.216	1.692	34.502	13.266	2362191			14:03:39.24	4.070	7.642
236 237	45.53 45.52	18.213 18.201	1.646 1.668	34.502 34.503	13.267 13.268	2383481 2376804			14:09:40.03 14:15:40.82	4.216 4.170	7.642 7.639
238	45.509	18.185	1.649	34.507 34.507	13.266	2402584			14:21:41.61	4.347	7.643
239	45.503	18.184	1.629	34.503	13.266	2353467			14:27:42.40	4.010	7.641
240	45.489	18.172	1.598	34.501	13.264	2351016	2463020	5/15/1998	14:33:43.19	3.993	7.639
241	45.482	18.165	1.639	34.501	13.265				14:39:43.98	4.226	7.641
242	45.473	18.152	1.611	34.504	13.263	2363394			14:45:44.77	4.078	7.639
243 244	45.463 45.453	18.141 18.136	1.592 1.555	34.505 34.501	13.263 13.262	2365024 2371528			14:51:45.56 14:57:46.35	4.090 4.134	7.639 7.641
244	45.448	18.130	1.575	34.502	13.262	2352113			15:03:47.14	4.001	7.641
246	45.448	18.128	1.579	34.503	13.261	2339784			15:09:47.93	3.916	7.641
247	45.442	18.117	1.492	34.507	13.262	2379245	2463490	5/15/1998	15:15:48.72	4.187	7.641
248	45.432	18.104	1.527	34.51	13.261	2383217			15:21:49.51	4.214	7.638
249	45.423	18.11	1.499	34.497	13.261	2360587			15:27:50.30	4.059	7.640
250 251	45.42 45.41	18.094 18.091	1.449 1.425	34.508 34.503	13.26 13.259	2359980 2363695			15:33:51.09 15:39:51.88	4.055 4.080	7.640 7.640
252	45.406	18.079	1.45	34.509	13.261	2368615			15:45:52.67	4.114	7.640
253	45.399	18.082	1.415	34.501	13.26	2380394			15:51:53.46	4.195	7.642
254	45.388	18.077	1.458	34.496	13.259	2324128	2464041	5/15/1998	15:57:54.25	3.809	7.643
255	45.394	18.071	1.451	34.505	13.258	2357274			16:03:55.04	4.036	7.644
256	45.391	18.068	1.4	34.505	13.258	2351656			16:09:55.83	3.998	7.642
257 258	45.385 45.389	18.058 18.054	1.381 1.4	34.508 34.516	13.258 13.258	2381841 2346587			16:15:56.62 16:21:57.41	4.205 3.963	7.642 7.644
259	45.386	18.066	1.378	34.503	13.258	2340307			16:27:58.20	4.015	7.642
260	45.397	18.068	1.328	34.51	13.258	2381200			16:33:58.99	4.201	7.645
261	45.41	18.084	1.345	34.509	13.258	2395788			16:39:59.78	4.301	7.643
262	45.414	18.094	1.361	34.503	13.258	2377841	2464211	5/15/1998	16:46:00.57	4.178	7.644
263	45.429	18.104	1.301	34.507	13.259	2358469			16:52:01.36	4.045	7.642
264	45.443	18.12	1.315	34.505	13.257	2356930			16:58:02.15	4.034	7.651
265 266	45.458 45.468	18.123 18.141	1.344 1.31	34.517 34.51	13.258 13.258	2361082 2390020			17:04:02.94 17:10:03.73	4.063 4.261	7.643 7.645
266	45.468 45.479	18.141	1.308	34.51 34.509	13.258	2390020			17:10:03.73	3.973	7.645
268	45.492	18.161	1.319	34.513	13.256	2396793			17:22:05.31	4.308	7.648
269	45.508	18.183	1.289	34.508	13.258	2381427	2465049		17:28:06.10	4.202	7.648
270	45.521	18.196	1.339	34.508	13.257	2382892			17:34:06.89	4.212	7.646
271	45.533	18.213	1.313	34.504	13.256	2397674			17:40:07.68	4.314	7.648
272	45.553	18.23	1.337	34.507	13.258	2402697			17:46:08.47	4.348	7.649
273 274	45.566 45.582	18.238 18.257	1.322 1.294	34.511 34.509	13.257 13.257	2353153 2380839			17:52:09.26 17:58:10.05	4.008 4.198	7.649 7.650
274	45.582 45.598	18.257	1.294	34.509 34.509	13.257	2380839			18:04:10.84	4.198	7.650
276	45.603	18.283	1.355	34.505	13.258	2351650			18:10:11.63	3.998	7.650
277	45.62	18.293	1.331	34.51	13.254	2369528			18:16:12.42	4.121	7.651
278	45.626	18.304	1.353	34.506	13.258	2397359			18:22:13.21	4.312	7.650
279	45.635	18.312	1.321	34.507	13.255	2371123	2466458	5/15/1998	18:28:14.00	4.131	7.654

Record No.	Conductivity (mS/cm)	•			CTD Bat.	D.O.	pH (Integer)	Date	Time	D.O.	pH (Value)
280	(m5/cm) 45.651	(Deg. C) 18.321	(dBar) 1.353	<b>(PSU)</b> 34.513	<b>(Vdc)</b> 13.255	(Integer) 2380264	(Integer) 2466741	5/15/1998	18:34:14.79	<b>(ml/L)</b> 4.194	(Value) 7.655
281	45.657	18.332	1.359	34.509	13.255	2387365			18:40:15.58	4.243	7.653
282	45.656	18.336	1.383	34.505	13.253	2391766			18:46:57.62	4.273	7.656
283 284	45.67 45.669	18.344 18.346	1.353 1.37	34.509 34.507	13.253 13.256	2392285 2371420			18:52:58.41 18:58:59.20	4.277 4.134	7.656 7.657
285	45.675	18.351	1.4	34.508	13.254	2364223			19:04:59.99	4.084	7.657
286	45.675	18.346	1.415	34.513	13.251	2354463	2466804	5/15/1998	19:11:00.78	4.017	7.655
287	45.677	18.347	1.397	34.513	13.252	2345955			19:17:01.57	3.959	7.655
288 289	45.684 45.686	18.358 18.368	1.384 1.418	34.51 34.503	13.254 13.252	2385862 2359116			19:23:02.36 19:29:03.15	4.233 4.049	7.657 7.656
209	45.698	18.365	1.445	34.503 34.516	13.252	2339110			19:35:03.94	4.200	7.658
291	45.697	18.369	1.513	34.511	13.25	2375820			19:41:04.73	4.164	7.657
292	45.698	18.374	1.507	34.508	13.25	2377280			19:47:05.52	4.174	7.656
293	45.706	18.378	1.524	34.512	13.25	2391057			19:53:06.31	4.268	7.657
294 295	45.703 45.705	18.376 18.378	1.579 1.563	34.511 34.511	13.249 13.249	2362852 2381681			19:59:07.10 20:05:07.89	4.075 4.204	7.656 7.659
296	45.708	18.376	1.559	34.515	13.249	2385570			20:11:08.68	4.231	7.657
297	45.7	18.375	1.599	34.509	13.248	2337237	2467344	5/15/1998	20:17:09.47	3.899	7.658
298	45.703	18.376	1.558	34.51	13.249	2382983			20:23:10.26	4.213	7.658
299 300	45.702 45.697	18.365 18.371	1.58 1.627	34.519 34.51	13.249 13.248	2374780 2370041			20:29:11.05 20:35:11.84	4.157 4.124	7.656 7.655
301	45.696	18.366	1.691	34.513	13.247	2323110			20:41:12.63	3.802	7.658
302	45.688	18.359	1.734	34.512	13.246	2349356	2468039	5/15/1998	20:47:13.42	3.982	7.661
303	45.687	18.351	1.722	34.518	13.247	2382767			20:53:14.21	4.211	7.660
304 305	45.676 45.661	18.349 18.335	1.759 1.741	34.511 34.509	13.244 13.245	2384210 2388360			20:59:15.00 21:05:15.79	4.221 4.250	7.661 7.655
305	45.637	18.31	1.756	34.51	13.243	2369829			21:11:16.58	4.123	7.658
307	45.624	18.294	1.759	34.513	13.245	2372489			21:17:17.37	4.141	7.657
308	45.616	18.28	1.732	34.518	13.244	2376284			21:23:18.16	4.167	7.658
309	45.597	18.259	1.783	34.52	13.241	2370010			21:29:18.95	4.124	7.658
310 311	45.572 45.56	18.235 18.217	1.846 1.82	34.519 34.523	13.242 13.243	2369035 2359090			21:35:19.74 21:41:20.53	4.117 4.049	7.658 7.656
312	45.54	18.213	1.892	34.51	13.24	2373006			21:47:21.32	4.144	7.657
313	45.524	18.19	1.88	34.516	13.24	2384965			21:53:22.11	4.226	7.661
314	45.51	18.184	1.891	34.508	13.24	2372198			21:59:22.90	4.139	7.656
315 316	45.501 45.49	18.163 18.151	1.922 1.893	34.519 34.519	13.24 13.24	2367592 2371961			22:05:23.69 22:11:24.48	4.107 4.137	7.658 7.659
317	45.482	18.138	1.963	34.524	13.238	2337747			22:17:25.27	3.902	7.660
318	45.469	18.124	1.91	34.525	13.239	2319494			22:23:26.06	3.777	7.657
319	45.461	18.121	1.931	34.52	13.239	2375343			22:29:26.85	4.160	7.658
320 321	45.448 45.435	18.107 18.1	1.918 1.969	34.52 34.516	13.237 13.238	2377429 2376011			22:35:27.64 22:41:28.43	4.175 4.165	7.656 7.657
322	45.429	18.088	1.956	34.52	13.237	2356935			22:47:29.22	4.034	7.657
323	45.423	18.08	2.023	34.523	13.237	2367734			22:53:30.01	4.108	7.658
324 325	45.418	18.073	1.985 1.998	34.524	13.237	2379972 2345571			22:59:30.80	4.192	7.659
325	45.414 45.407	18.073 18.061	1.998	34.52 34.525	13.237 13.235	2345571			23:05:31.59 23:11:32.38	3.956 3.917	7.659 7.658
327	45.408	18.071	1.978	34.517	13.236	2359499			23:17:33.17	4.052	7.660
328	45.401	18.057	1.996	34.524	13.233	2358925			23:23:33.96	4.048	7.660
329 330	45.405	18.058	1.971	34.526 34.529	13.234 13.235	2395086 2365691			23:29:34.75 23:35:35.54	4.296 4.094	7.661
330	45.401 45.405	18.05 18.062	2.04 2.014	34.529 34.522	13.235	2355304			23:41:36.33	4.094	7.659 7.657
332	45.407	18.053	1.99	34.532	13.233	2383424			23:47:37.12	4.216	7.656
333	45.4	18.056	2.009	34.523	13.232	2383121			23:53:37.91	4.214	7.659
334 335	45.395 45.405	18.052 18.05	2.015 1.989	34.523 34.533	13.233 13.232	2377891			23:59:38.70 00:05:39.49	4.178 4.301	7.658 7.660
336	45.405	18.057	1.969	34.527	13.232	2393020			00:03:39:49	4.148	7.658
337	45.395	18.042	1.985	34.53	13.231	2346109			00:17:41.07	3.960	7.659
338	45.394	18.049	1.988	34.524	13.23	2356741			00:23:41.86	4.033	7.661
339 340	45.389 45.39	18.031 18.033	1.952 1.957	34.535 34.533	13.231 13.228	2372855 2356792			00:29:42.65 00:35:43.44	4.143 4.033	7.658 7.659
340	45.386	18.033	1.932	34.531 34.531	13.220	2359037			00:41:44.23	4.033	7.659
342	45.378	18.029	1.926	34.527	13.229	2357632			00:47:45.02	4.039	7.660
343	45.375	18.027	1.923	34.526	13.228	2363040			00:53:45.81	4.076	7.657
344 345	45.371	18.024 18.022	1.915	34.526 34.526	13.227 13.231	2359224 2355096			00:59:46.60 01:05:47.39	4.050 4.021	7.660
345	45.37 45.36	18.022	1.862 1.816	34.528 34.523	13.229	2352383			01:05:47.39	4.003	7.660 7.659
347	45.351	18.003	1.846	34.527	13.229	2340953			01:17:48.97	3.924	7.658
348	45.345	18.002	1.81	34.522	13.229	2367112			01:23:49.76	4.104	7.660
349	45.345	17.992	1.778	34.531	13.23	2358870			01:29:50.55	4.047	7.657
350 351	45.337 45.331	17.989 17.982	1.78 1.712	34.526 34.527	13.229 13.229	2377140 2375405			01:35:51.34 01:41:52.13	4.173 4.161	7.657 7.657
352	45.332	17.976	1.71	34.533	13.227	2348207			01:48:34.16	3.974	7.660
353	45.329	17.976	1.685	34.53	13.226	2374527			01:54:34.95	4.155	7.659
354	45.33	17.98	1.633	34.528	13.227	2349078			02:00:35.74	3.980	7.660
355 356	45.328 45.327	17.973 17.978	1.631 1.579	34.532 34.527	13.225 13.225	2366638 2350933			02:06:36.53 02:12:37.32	4.101 3.993	7.657 7.657
357	45.327	17.981	1.583	34.525	13.226	2350551			02:18:38.11	3.990	7.661
358	45.328	17.975	1.532	34.53	13.224	2360349			02:24:38.90	4.058	7.659
359	45.32	17.971	1.498	34.527	13.225	2377524			02:30:39.69	4.175	7.658
360 361	45.327 45.32	17.971 17.973	1.476 1.422	34.532 34.525	13.224 13.223	2362956 2389833			02:36:40.48 02:42:41.27	4.075 4.260	7.659 7.658
362	45.323	17.976	1.398	34.526	13.224	2361460			02:48:42.06	4.065	7.658
363	45.317	17.969	1.356	34.526	13.222	2354738	2467231	5/16/1998	02:54:42.85	4.019	7.657
364	45.325	17.969	1.28	34.533	13.222	2354665			03:00:43.64	4.019	7.657
365 366	45.327 45.327	17.969 17.974	1.289 1.278	34.535 34.53	13.222 13.221	2408383 2367075			03:06:44.43 03:12:45.22	4.387 4.104	7.659 7.658
367	45.324	17.967	1.248	34.534	13.221	2330680			03:12:45.22	3.854	7.657
368	45.325	17.974	1.178	34.529	13.22	2369441	2467372	5/16/1998	03:24:46.80	4.120	7.658
369	45.332	17.973	1.115	34.536	13.22	2334352			03:30:47.59	3.879	7.658
370 371	45.335 45.338	17.987 17.981	1.101 1.073	34.526 34.534	13.222 13.219	2343750 2338593			03:36:48.38 03:42:49.17	3.944 3.908	7.660 7.659
372	45.339	17.98	1.073	34.535	13.219	2297495			03:48:49.96	3.626	7.658
373	45.34	17.983	1.022	34.534	13.219	2362710			03:54:50.75	4.074	7.659

Record No.	Conductivity	•		Salinity	CTD Bat.	D.O.	pH (Internet)	Date	Time	D.O.	pH (Value)
374	(mS/cm) 45.345	(Deg. C) 17.988	(dBar) 0.97	<b>(PSU)</b> 34.534	<b>(Vdc)</b> 13.218	(Integer) 2356859	(Integer) 2467618	5/16/1998	04:00:51.54	(ml/L) 4.034	(Value) 7.659
375	45.345	17.986	0.936	34.536	13.22	2344295			04:06:52.33	3.947	7.659
376	45.342	17.987	0.902	34.533	13.219	2359049	2467549	5/16/1998	04:12:53.12	4.049	7.658
377	45.341	17.993	0.858	34.526	13.22	2362960			04:18:53.91	4.075	7.659
378	45.344	17.987	0.827	34.535	13.22	2354292			04:24:54.70	4.016	7.659
379 380	45.353 45.356	17.994 18.003	0.798 0.769	34.536 34.531	13.217 13.22	2346094 2370973			04:30:55.49 04:36:56.28	3.960 4.130	7.657 7.661
381	45.367	18.003	0.703	34.534	13.221	2357293			04:42:57.07	4.037	7.660
382	45.38	18.032	0.708	34.526	13.221	2345507			04:48:57.86	3.956	7.660
383	45.399	18.041	0.655	34.535	13.223	2333597	2468524	5/16/1998	04:54:58.65	3.874	7.663
384	45.421	18.071	0.663	34.528	13.223	2370228			05:00:59.44	4.125	7.660
385	45.44	18.086	0.61	34.532	13.222	2391255			05:07:00.23	4.270	7.658
386	45.461	18.107	0.572	34.532	13.221	2366862 2367017			05:13:01.02	4.102	7.660
387 388	45.48 45.493	18.126 18.149	0.555 0.556	34.532 34.524	13.222 13.22	2330259			05:19:01.81 05:25:02.60	4.103 3.851	7.657 7.661
389	45.509	18.161	0.526	34.527	13.221	2377135			05:31:03.39	4.173	7.659
390	45.527	18.177	0.489	34.529	13.219	2341738			05:37:04.18	3.930	7.658
391	45.545	18.192	0.473	34.532	13.22	2375006	2467446	5/16/1998	05:43:04.97	4.158	7.658
392	45.566	18.213	0.444	34.533	13.222	2372313			05:49:05.76	4.140	7.660
393	45.585	18.231	0.447	34.534	13.222	2328565			05:55:06.55	3.839	7.659
394 395	45.592	18.243 18.262	0.433 0.416	34.529 34.53	13.227 13.223	2375820 2358893			06:01:07.34 06:07:08.13	4.164 4.048	7.657 7.659
395	45.611 45.623	18.277	0.416	34.53 34.527	13.225	2336693			06:13:08.92	3.959	7.656
397	45.639	18.284	0.368	34.534	13.225	2372790			06:19:09.71	4.143	7.656
398	45.652	18.305	0.371	34.527	13.223	2364436			06:25:10.50	4.086	7.657
399	45.67	18.313	0.364	34.537	13.224	2377688	2466795	5/16/1998	06:31:11.29	4.177	7.655
400	45.679	18.333	0.365	34.527	13.222	2357551			06:37:12.08	4.038	7.657
401	45.689	18.345	0.343	34.526	13.222	2339971			06:43:12.87	3.918	7.655
402 403	45.704 45.716	18.364 18.36	0.319 0.289	34.522 34.536	13.223 13.224	2356143 2358772			06:49:13.66 06:55:14.45	4.029 4.047	7.657 7.654
403	45.718	18.376	0.289	34.530	13.224	2348538			07:01:15.24	3.976	7.656
405	45.739	18.393	0.299	34.527	13.226	2360453			07:07:16.03	4.058	7.655
406	45.747	18.4	0.29	34.528	13.221	2365582			07:13:16.82	4.093	7.658
407	45.759	18.416	0.289	34.525	13.221	2349223	2466994	5/16/1998	07:19:17.61	3.981	7.656
408	45.767	18.42	0.308	34.528	13.222	2352634			07:25:18.40	4.005	7.654
409	45.781	18.438	0.298	34.525	13.222	2383224			07:31:19.19	4.215	7.653
410 411	45.796 45.807	18.451 18.454	0.342 0.34	34.527 34.534	13.22 13.221	2348780 2345413			07:37:19.98 07:43:20.77	3.978 3.955	7.656 7.655
411	45.807	18.454	0.34	34.534 34.522	13.221	2343413			07:49:21.56	4.076	7.656
413	45.829	18.484	0.296	34.527	13.222	2391920			07:55:22.35	4.274	7.653
414	45.838	18.491	0.306	34.528	13.221	2343056			08:01:23.14	3.939	7.652
415	45.851	18.5	0.303	34.532	13.222	2362069	2466077	5/16/1998	08:07:23.93	4.069	7.652
416	45.863	18.52	0.354	34.525	13.221	2358005			08:13:24.72	4.041	7.651
417	45.876	18.532	0.366	34.526	13.22	2346991			08:19:25.51	3.966	7.653
418 419	45.888 45.894	18.54 18.545	0.367 0.368	34.529 34.531	13.22 13.219	2374849 2367514			08:25:26.30 08:31:27.09	4.157 4.107	7.650 7.650
420	45.905	18.556	0.433	34.53	13.22	2355595			08:37:27.88	4.025	7.649
421	45.914	18.572	0.427	34.525	13.221	2362177			08:43:28.67	4.070	7.650
422	45.916	18.572	0.407	34.527	13.219	2376817	2465779	5/16/1998	08:50:10.73	4.171	7.651
423	45.928	18.577	0.46	34.533	13.22	2370694			08:56:11.52	4.129	7.650
424	45.93	18.588	0.433	34.524	13.218	2364710			09:02:12.31	4.087	7.650
425	45.934	18.587	0.466	34.529	13.219	2370880			09:08:13.10	4.130	7.650
426 427	45.946 45.951	18.603 18.607	0.49 0.519	34.526 34.526	13.22 13.217	2362163 2377732			09:14:13.89 09:20:14.68	4.070 4.177	7.650 7.650
428	45.954	18.613	0.542	34.524	13.218				09:26:15.47	3.941	7.649
429	45.958	18.619	0.555	34.522	13.218				09:32:16.26	4.086	7.651
430	45.957	18.615	0.571	34.525	13.217	2345549			09:38:17.05	3.956	7.648
431	45.958	18.616	0.619	34.525	13.217	2364135			09:44:17.84	4.084	7.649
432	45.965	18.624	0.645	34.524	13.217	2378187			09:50:18.63	4.180	7.647
433 434	45.962 45.968	18.615 18.626	0.629 0.661	34.53 34.525	13.216 13.217	2367755 2371058			09:56:19.42 10:02:20.21	4.108 4.131	7.649 7.648
435	45.971	18.629	0.655	34.525	13.217	2374850			10:08:21.00	4.157	7.647
436	45.974	18.636	0.683	34.522	13.215				10:14:21.79	4.127	7.646
437	45.971	18.639	0.709	34.517	13.218				10:20:22.58	3.898	7.647
438	45.977	18.64	0.746	34.521	13.219				10:26:23.37	4.382	7.646
439	45.981	18.64	0.815	34.524	13.215	2364894			10:32:24.16	4.089	7.647
440	45.988	18.641	0.789	34.529	13.214	2365434 2363864			10:38:24.95 10:44:25.74	4.092	7.646
441 442	45.98 45.981	18.638 18.646	0.808 0.812	34.525 34.52	13.214 13.215	2355393			10:44:25.74	4.082 4.024	7.646 7.650
443	45.983	18.645	0.865	34.522	13.214	2369408			10:56:27.32	4.120	7.647
444	45.975	18.636	0.852	34.522	13.214	2375164			11:02:28.11	4.159	7.648
445	45.972	18.63	0.854	34.525	13.213	2419238			11:08:28.90	4.462	7.645
446	45.961	18.621	0.885	34.523	13.212	2341615			11:14:29.69	3.929	7.646
447	45.954	18.61	0.929	34.527	13.212				11:20:30.48	4.135	7.646
448	45.939	18.6	0.976	34.522	13.212	2386174			11:26:31.27	4.235	7.647
449 450	45.935 45.924	18.589 18.581	0.992 1.002	34.528 34.525	13.211 13.211	2372143 2356895			11:32:32.06 11:38:32.85	4.138 4.034	7.646 7.647
451	45.911	18.572	1.013	34.522	13.21	2405453			11:44:33.64	4.367	7.645
452	45.902	18.56	1.028	34.525	13.211	2394661			11:50:34.43	4.293	7.644
453	45.889	18.542	1.084	34.529	13.21	2388545	2464097	5/16/1998	11:56:35.22	4.251	7.644
454	45.874	18.531	1.063	34.525	13.21	2369847			12:02:36.01	4.123	7.647
455	45.867	18.515	1.023	34.533	13.21	2346747			12:08:36.80	3.964	7.642
456 457	45.853	18.515 18.400	1.107	34.521 34.522	13.209	2377117 2345139			12:14:37.59	4.173	7.646 7.642
457 458	45.839 45.825	18.499 18.474	1.12 1.143	34.522 34.532	13.209 13.208	2345139			12:20:38.38 12:26:39.17	3.953 4.166	7.642 7.645
458	45.825	18.474	1.143	34.532 34.522	13.208	2373567			12:32:39.96	4.148	7.645
460	45.816	18.465	1.129	34.532	13.206	2380481			12:38:40.75	4.196	7.647
461	45.807	18.462	1.137	34.527	13.209	2327573	2464215	5/16/1998	12:44:41.54	3.833	7.644
462	45.797	18.451	1.158	34.527	13.207	2389970			12:50:42.33	4.261	7.643
463	45.788	18.435	1.178	34.533	13.206	2379758			12:56:43.12	4.191	7.645
464 465	45.787 45.781	18.438 18.431	1.186	34.529 34 531	13.207 13.206	2358934 2353875			13:02:43.91 13:08:44.70	4.048 4.013	7.642 7.644
465 466	45.781 45.767	18.431 18.424	1.207 1.188	34.531 34.525	13.206 13.206	2353875 2370977			13:08:44.70	4.013	7.644 7.648
460	45.767	18.407	1.183	34.525 34.531	13.200	2362247			13:20:46.28	4.071	7.650

Record No.	Conductivity	•				D.O.	pН	Date	Time	D.O.	pH
468	(mS/cm) 45.75	(Deg. C) 18.398	(dBar) 1.229	(PSU) 34.532	<b>(Vdc)</b> 13.204	(Integer) 2382850	(Integer) 2463941	5/16/1998	13:26:47.07	(ml/L) 4.212	(Value) 7.643
469	45.739	18.386	1.211	34.533	13.203	2354702			13:32:47.86	4.019	7.648
470	45.734	18.389	1.215	34.526	13.203	2358478			13:38:48.65	4.045	7.644
471	45.727	18.38	1.242	34.528	13.202	2373397			13:44:49.44	4.147	7.644
472	45.719	18.367	1.233	34.532	13.199	2363116 2378673			13:50:50.23 13:56:51.02	4.077	7.652
473 474	45.706 45.703	18.367 18.343	1.227 1.21	34.521 34.538	13.2 13.199	2378673			13:56:51.02	4.183 4.141	7.646 7.643
474	45.685	18.333	1.214	34.532	13.199	2372531			14:02:51:61	4.129	7.645
476	45.681	18.316	1.202	34.543	13.198	2346686			14:14:53.39	3.964	7.647
477	45.662	18.308	1.228	34.533	13.2	2341954	2464430	5/16/1998	14:20:54.18	3.931	7.645
478	45.657	18.311	1.209	34.527	13.201	2357701			14:26:54.97	4.039	7.645
479	45.653	18.302	1.209	34.531	13.199	2335402			14:32:55.76	3.886	7.643
480	45.639	18.283	1.193	34.535	13.198	2363415			14:38:56.55 14:44:57.34	4.079	7.648
481 482	45.632 45.625	18.282 18.273	1.196 1.198	34.53 34.531	13.199 13.199	2367654 2361687			14:50:58.13	4.108 4.067	7.643 7.642
483	45.616	18.262	1.192	34.534	13.199	2332234			14:56:58.92	3.865	7.644
484	45.606	18.253	1.151	34.532	13.197	2387899			15:02:59.71	4.247	7.646
485	45.599	18.241	1.165	34.536	13.198	2358923	2463690	5/16/1998	15:09:00.50	4.048	7.642
486	45.595	18.238	1.168	34.536	13.2	2388218			15:15:01.29	4.249	7.643
487	45.583	18.223	1.159	34.538	13.197	2380298			15:21:02.08	4.194	7.646
488	45.571	18.22	1.115	34.531	13.197	2386229 2326244			15:27:02.87	4.235	7.644
489 490	45.566 45.556	18.203 18.196	1.143 1.157	34.541 34.538	13.197 13.198	2326244			15:33:03.66 15:39:04.45	3.823 4.270	7.645 7.646
491	45.552	18.193	1.087	34.537	13.196	2367932			15:45:05.24	4.110	7.646
492	45.533	18.176	1.061	34.535	13.194	2364999			15:51:47.30	4.089	7.646
493	45.526	18.17	1.072	34.534	13.195	2375858	2464794	5/16/1998	15:57:48.09	4.164	7.647
494	45.516	18.152	1.027	34.541	13.194	2348960			16:03:48.88	3.979	7.645
495	45.504	18.147	1.062	34.535	13.194	2352109			16:09:49.67	4.001	7.647
496	45.498	18.136	1.032	34.539	13.195	2352347			16:15:50.46	4.003	7.647
497 498	45.493 45.487	18.136 18.126	1.005 1.015	34.535 34.538	13.194 13.196	2339196 2361574			16:21:51.25 16:27:52.04	3.912 4.066	7.647 7.644
499	45.482	18.12	1.013	34.539	13.193	2360144			16:33:52.83	4.056	7.645
500	45.474	18.108	0.967	34.543	13.194	2337115			16:39:53.62	3.898	7.646
501	45.463	18.091	0.964	34.547	13.193	2351100			16:45:54.41	3.994	7.645
502	45.451	18.088	0.933	34.54	13.193	2383584	2464778	5/16/1998	16:51:55.20	4.217	7.647
503	45.446	18.074	0.921	34.547	13.192	2361530			16:57:55.99	4.066	7.648
504	45.441	18.07	0.908	34.546	13.193	2391573			17:03:56.78	4.272	7.646
505 506	45.448 45.45	18.085 18.089	0.943 0.905	34.54 34.538	13.193 13.194	2375491 2389529			17:09:57.57 17:15:58.36	4.161 4.258	7.646 7.646
507	45.46	18.097	0.90	34.54	13.194	2340969			17:21:59.15	3.925	7.647
508	45.477	18.117	0.909	34.537	13.192	2342003			17:27:59.94	3.932	7.647
509	45.488	18.132	0.888	34.534	13.192	2372901	2465404	5/16/1998	17:34:00.73	4.144	7.649
510	45.502	18.134	0.892	34.544	13.191	2374499			17:40:01.52	4.155	7.651
511	45.518	18.157	0.904	34.539	13.188	2332155			17:46:02.31	3.864	7.653
512 513	45.53 45.553	18.167 18.186	0.847 0.888	34.541 34.543	13.19 13.19	2345892 2378091			17:52:03.10 17:58:03.89	3.958 4.179	7.649 7.651
514	45.57	18.205	0.86	34.542	13.188	2367452			18:04:04.68	4.106	7.651
515	45.591	18.23	0.865	34.539	13.188	2339761			18:10:05.47	3.916	7.651
516	45.611	18.242	0.853	34.546	13.191	2346266	2466400	5/16/1998	18:16:06.26	3.961	7.654
517	45.623	18.261	0.871	34.54	13.188	2364061			18:22:07.05	4.083	7.656
518	45.637	18.28	0.857	34.535	13.186	2372822			18:28:07.84	4.143	7.652
519 520	45.656	18.293	0.844	34.542	13.187	2365685 2353791			18:34:08.63	4.094	7.655
520 521	45.67 45.668	18.305 18.312	0.878 0.839	34.543 34.536	13.187 13.184	2386575			18:40:09.42 18:46:10.21	4.013 4.238	7.654 7.656
522	45.683	18.322	0.833	34.54	13.186	2354987			18:52:11.00	4.021	7.654
523	45.692	18.325	0.869	34.544	13.187				18:58:11.79	4.015	7.655
524	45.696	18.336	0.908	34.538	13.189	2341134			19:04:12.58	3.926	7.654
525	45.694	18.335	0.875	34.538	13.187	2368882			19:10:13.37	4.116	7.655
526 527	45.697 45.693	18.333 18.337	0.924 0.87	34.542 34.535	13.186 13.186	2347339 2378758			19:16:14.16 19:22:14.95	3.968 4.184	7.656 7.656
528	45.693	18.335	0.918	34.555	13.180	2362681			19:22:14.95	4.184	7.657
529	45.694	18.331	0.886	34.542	13.187	2366986			19:34:16.53	4.103	7.656
530	45.691	18.324	0.89	34.545	13.185	2360421			19:40:17.32	4.058	7.662
531	45.687	18.325	0.894	34.541	13.183	2379600	2468490	5/16/1998	19:46:18.11	4.190	7.663
532	45.693	18.32	0.901	34.549	13.183	2359686			19:52:18.90	4.053	7.661
533	45.689	18.33	0.941	34.537	13.185	2397885			19:58:19.69	4.315	7.656
534 535	45.685 45.679	18.319 18.317	0.949 0.969	34.544 34.54	13.187 13.184	2350642 2378571			20:04:20.48 20:10:21.27	3.991 4.183	7.656 7.655
536	45.684	18.317	0.933	34.545	13.184	2346928			20:16:22.06	3.965	7.662
537	45.682	18.314	0.962	34.545	13.185	2334539			20:22:22.85	3.880	7.660
538	45.682	18.318	0.998	34.542	13.184	2339871	2467012	5/16/1998	20:28:23.64	3.917	7.656
539	45.68	18.317	0.961	34.542	13.185	2362783	2466783	5/16/1998	20:34:24.43	4.074	7.655
540	45.683	18.318	0.974	34.543	13.184	2383029			20:40:25.22	4.213	7.656
541	45.681	18.318	1.006	34.541	13.182	2363565			20:46:26.01	4.080	7.662
542 543	45.684 45.67	18.316 18.308	1.053 1.047	34.546 34.541	13.185 13.182	2369824 2368282			20:52:26.80 20:58:27.59	4.123 4.112	7.658 7.666
544	45.666	18.299	1.047	34.545	13.182	2326759			21:04:28.38	3.827	7.660
545	45.66	18.295	1.068	34.543	13.182	2342929			21:10:29.17	3.938	7.659
546	45.658	18.304	1.076	34.534	13.179	2361774			21:16:29.96	4.067	7.659
547	45.653	18.286	1.12	34.544	13.181	2353908			21:22:30.75	4.013	7.659
548	45.648	18.276	1.125	34.548	13.179	2337217			21:28:31.54	3.899	7.660
549 550	45.639	18.264	1.127	34.551	13.179	2371271			21:34:32.33	4.132	7.659
550 551	45.632 45.617	18.262 18.25	1.117 1.157	34.547 34.544	13.178 13.178	2367347 2352441			21:40:33.12 21:46:33.91	4.106 4.003	7.659 7.656
552	45.606	18.237	1.157	34.544 34.546	13.178	2354748			21:52:34.70	4.003	7.660
553	45.592	18.224	1.195	34.545	13.178	2368829			21:58:35.49	4.116	7.659
554	45.584	18.214	1.189	34.547	13.176	2384793	2467288	5/16/1998	22:04:36.28	4.225	7.657
555	45.563	18.198	1.21	34.543	13.176	2348787			22:10:37.07	3.978	7.659
556	45.556	18.184	1.212	34.548	13.178	2345808			22:16:37.86	3.958	7.657
557 558	45.532	18.165	1.227	34.544	13.176	2363619			22:22:38.65	4.080	7.658
558 559	45.513 45.491	18.143 18.108	1.246 1.232	34.546 34.557	13.176 13.175	2359755 2343311			22:28:39.44 22:34:40.23	4.053 3.941	7.657 7.661
560	45.491	18.108	1.232	34.557 34.554	13.175	2343311			22:34:40.23	3.941	7.659
561	45.467	18.098	1.279	34.546	13.174	2364423			22:46:41.81	4.085	7.658

Record No.	Conductivity (mS/cm)	Temperature (Deg. C)	Pressure (dBar)	Salinity (PSU)	CTD Bat. (Vdc)	D.O.	pH (Integer)	Date	Time	D.O. (ml/L)	pH (Value)
562	45.444	18.073	1.286	(F30) 34.547	13.173	2365753		5/16/1008	22:53:23.87	4.095	7.658
563	45.422	18.039	1.301	34.557	13.173	2370680			22:59:24.66	4.128	7.661
564	45.41	18.037	1.281	34.548	13.171	2372768			23:05:25.45	4.143	7.658
565	45.397	18.017	1.311	34.553	13.171	2338758			23:11:26.24	3.909	7.659
566	45.388	18.008	1.332	34.554	13.173	2347926			23:17:27.03	3.972	7.660
567	45.38	17.998	1.349	34.555	13.172	2348759			23:23:27.82	3.978	7.657
568	45.364	17.977	1.334	34.56	13.169	2365185			23:29:28.61	4.091	7.657
569	45.358	17.972	1.278	34.558	13.171	2351984			23:35:29.40	4.000	7.660
570	45.352	17.962	1.343	34.562	13.172	2337874	2467387	5/16/1998	23:41:30.19	3.903	7.658
571	45.34	17.954	1.382	34.559	13.17	2321696	2467304	5/16/1998	23:47:30.98	3.792	7.657
572	45.322	17.941	1.399	34.554	13.169	2358306	2467359	5/16/1998	23:53:31.77	4.044	7.658
573	45.319	17.939	1.339	34.554	13.17	2337583	2467462	5/16/1998	23:59:32.56	3.901	7.658
574	45.318	17.929	1.312	34.561	13.169	2365470	2467248	5/17/1998	00:05:33.35	4.093	7.657
575	45.312	17.925	1.315	34.559	13.167	2349387	2467050	5/17/1998	00:11:34.14	3.982	7.656
576	45.311	17.916	1.402	34.565	13.168	2353205			00:17:34.93	4.008	7.658
577	45.301	17.92	1.411	34.554	13.166	2337473			00:23:35.72	3.901	7.659
578	45.3	17.914	1.351	34.559	13.169	2358633			00:29:36.51	4.046	7.657
579	45.306	17.919	1.343	34.559	13.167	2341838			00:35:37.30	3.930	7.659
580	45.303	17.921	1.378	34.555	13.168				00:41:38.09	3.888	7.659
581	45.306	17.914	1.395	34.564	13.168				00:47:38.88	4.003	7.656
582	45.298	17.92	1.357	34.551	13.167	2339605			00:53:39.67	3.915	7.658
583	45.304	17.916	1.302	34.56	13.172	2325629			00:59:40.46	3.819	7.662
584	45.292	17.908	1.339	34.556	13.171	2375801			01:05:41.25	4.164	7.658
585	45.291	17.901	1.371	34.561	13.171	2393714			01:11:42.04	4.287	7.660
586	45.286	17.897	1.386	34.56	13.17	2344911			01:17:42.83 01:23:43.62	3.952	7.658
587 588	45.277	17.892 17.888	1.328 1.298	34.557	13.171 13.171	2340091 2324607			01:23:43.62	3.918 3.812	7.660 7.657
589	45.27 45.256		1.296	34.555 34.557	13.171	2324607			01:35:45.20		
590	45.255	17.871 17.86	1.32	34.565	13.17	2334609			01:41:45.99	4.017 3.881	7.658 7.656
591	45.249	17.855	1.255	34.564	13.168	2341522			01:47:46.78	3.928	7.657
592	45.239	17.851	1.241	34.559	13.169	2357362			01:53:47.57	4.037	7.658
593	45.233	17.838	1.227	34.565	13.168	2354461			01:59:48.36	4.017	7.655
594	45.227	17.836	1.251	34.562	13.169	2346498			02:05:49.15	3.962	7.654
595	45.223	17.818	1.228	34.574	13.169	2329462			02:11:49.94	3.846	7.657
596	45.219	17.818	1.168	34.57	13.169	2303440			02:17:50.73	3.667	7.659
597	45.215	17.818	1.099	34.567	13.168	2348828	2467607	5/17/1998	02:23:51.52	3.978	7.659
598	45.211	17.813	1.124	34.567	13.167	2315842	2467344	5/17/1998	02:29:52.31	3.752	7.658
599	45.207	17.811	1.113	34.566	13.168	2359304	2466972	5/17/1998	02:35:53.10	4.050	7.656
600	45.204	17.807	1.139	34.567	13.168	2341558	2467290	5/17/1998	02:41:53.89	3.929	7.657
601	45.197	17.797	1.066	34.569	13.166	2339620			02:47:54.68	3.915	7.657
602	45.194	17.789	1.033	34.574	13.166	2336496			02:53:55.47	3.894	7.657
603	45.197	17.805	1.031	34.562	13.167	2329092			02:59:56.26	3.843	7.657
604	45.199	17.806	1.029	34.563	13.165	2345839			03:05:57.05	3.958	7.654
605	45.202	17.804	0.98	34.568	13.166				03:11:57.84	3.944	7.658
606	45.197	17.798	0.872	34.569	13.165	2330224			03:17:58.63	3.851	7.656
607	45.2	17.804	0.878	34.567	13.164	2355436			03:23:59.42	4.024	7.660
608 609	45.197 45.202	17.791	0.884 0.897	34.574 34.56	13.165 13.165	2361804 2365687			03:30:00.21 03:36:01.00	4.068	7.659 7.659
610	45.202	17.813 17.797	0.794	34.576	13.165	2303087			03:42:01.79	4.094 3.792	7.660
611	45.209	17.807	0.795	34.571	13.165	2325346			03:42:01:79	3.817	7.658
612	45.208	17.809	0.752	34.569	13.164	2359005			03:54:03.37	4.048	7.659
613	45.216	17.817	0.768	34.569	13.164	2343460			04:00:04.16	3.942	7.654
614	45.227	17.827	0.71	34.57	13.163	2353426			04:06:04.95	4.010	7.658
615	45.235	17.836	0.678	34.569	13.164	2354205			04:12:05.74	4.015	7.657
616	45.238	17.832	0.63	34.574	13.164	2310477			04:18:06.53	3.715	7.658
617	45.25	17.858	0.668	34.563	13.164	2357586	2467347	5/17/1998	04:24:07.32	4.039	7.658
618	45.256	17.863	0.643	34.564	13.163	2326316	2467019	5/17/1998	04:30:08.11	3.824	7.656
619	45.276	17.877	0.591	34.569	13.164	2348954	2467217	5/17/1998	04:36:08.90	3.979	7.657
620	45.286	17.89	0.51	34.567	13.164				04:42:09.69	4.049	7.655
621	45.285	17.889	0.474	34.567	13.163				04:48:10.48	3.910	7.657
622	45.296	17.897	0.477	34.569	13.162	2306267			04:54:11.27	3.686	7.660
623	45.307	17.908	0.463	34.569	13.164				05:00:12.06	3.959	7.658
624	45.323	17.924	0.391	34.569	13.164				05:06:12.85	4.021	7.657
625	45.322	17.934	0.395	34.56	13.162				05:12:13.64	4.053	7.657
626	45.34	17.944	0.344	34.567	13.163	2348177			05:18:14.43	3.974	7.657
627	45.352	17.952	0.345	34.57	13.163				05:24:15.22	3.907	7.658
628 620	45.365	17.973	0.335	34.564	13.163	2335940			05:30:16.01	3.890	7.658
629 630	45.373 45.38	17.973 17.984	0.273 0.24	34.571 34.567	13.164 13.163	2331284			05:36:16.80 05:42:17.59	3.858 3.796	7.658 7.657
630	45.398	17.984	0.24	34.566	13.163				05:42:17:59	3.987	7.656
551	-0.000	10.004	0.211	04.000	10.104	20000000	2-00070	5/17/1880	55.40.10.00	0.001	7.000

		BI	ank Tes	st #2 Se	ensor Da	ita					
Record No.	Conductivity (mS/cm)	Temperature (Deg. C)	Pressure (dBar)	Salinity (PSU)	CTD Bat. (Vdc)	D.O. (Integer)	pH (Integer)	Date	Time	D.O. (ml/L)	pH (Value)
1	46.202	19.133	1.108	34.299	13.16	2390314	2440004	5/21/1998	13:38:51.25	4.263	7.539
2	46.278	19.098	1.076	34.39	13.167	2522865	2451441	5/21/1998	13:45:33.26	5.173	7.589
3	46.316	19.068	1.072	34.448	13.169	2340983	2454720	5/21/1998	13:51:34.06	3.925	7.603
4	46.337	19.061	1.105	34.471	13.172	2509529	2457809	5/21/1998	13:57:34.86	5.081	7.616
5	46.353	19.032	1.159	34.508	13.152	2501876	2458357	5/21/1998	14:03:35.66	5.029	7.619
6	46.359	19.024	1.187	34.52	13.162	2435298	2460954	5/21/1998	14:09:36.46	4.572	7.630
7	46.366	19.012	1.199	34.537	13.163	2427763	2460922	5/21/1998	14:15:37.26	4.520	7.630
8	46.363	19.001	1.208	34.543	13.163	2400872	2461056	5/21/1998	14:21:38.06	4.336	7.630
9	46.358	18.984	1.243	34.553	13.163	2361794	2461934	5/21/1998	14:27:38.86	4.067	7.634
10	46.353	18.964	1.269	34.565	13.162	2458406	2463035	5/21/1998	14:33:39.66	4.730	7.639
11	46.343	18.945	1.304	34.572	13.161	2365812	2463574	5/21/1998	14:39:40.46	4.095	7.641
12	46.334	18.937	1.328	34.571	13.16	2553596	2464094	5/21/1998	14:45:41.26	5.384	7.644
13	46.326	18.932	1.334	34.569	13.16	2584932	2464757	5/21/1998	14:51:42.06	5.599	7.646
14	46.312	18.904	1.444	34.581	13.159	2424556	2465466	5/21/1998	14:57:42.86	4.498	7.649
15	46.281	18.871	1.468	34.582	13.158	2459465	2466503	5/21/1998	15:03:43.66	4.738	7.654
16	46.243	18.838	1.51	34.579	13.159	2454382	2466498	5/21/1998	15:09:44.46	4.703	7.654
17	46.216	18.801	1.53	34.587	13.138	2423580	2466276	5/21/1998	15:15:45.26	4.491	7.653

44.114         11.77         11.215         34.207         13.405         207.207         260.705         221.4105         24.405         7.404         5.405           9         44.077         10.679         10.63         34.268         11.18         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         201.705         20	Record No.	Conductivity (mS/cm)	Temperature (Deg. C)	Pressure (dBar)	Salinity (PSU)	CTD Bat. (Vdc)	D.O. (Integer)	pH (Integer)	Date	Time	D.O. (ml/L)	pH (Value)
20         44         13.78         14.78         14.78         14.78         24.748         24.778         52.71786         15.34         15.34         25.85         27.860         25.78         25.78         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.778         25.7778         25.7778        25.7778        <		46.184			34.586	13.148			5/21/1998	15:21:46.06		
1         46.077         16.878         11.80         34.88         13.16         201500         201/1000         15.200         7.680           2         44.000         11.80         11.80         11.80         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201500         201												
22         44.072         16.646         13.68         13.486         264845         251/168         16.556.20         4.573         7.661           24         44.077         10.10         13.49         201113         246845         251/168         16.556.20         45.78         7.665           24         45.877         15.50         13.03         34.697         13.14         25575         271/108         16.555.20         45.78         7.665           24         45.877         15.52         15.32         25575         271/108         16.555.26         45.78         7.665           24         45.78         15.82         15.82         257765         251/108         16.555.26         45.77         7.767           34         45.78         15.82         15.84         24.777         251/108         16.555.26         45.77         7.777           34         45.68         13.747         24.778         24.7785         251/108         16.555.26         45.77         7.777           34         45.64         13.747         24.778         24.7785         27.777         27.777           34         45.78         17.777         34.77         24.777         24.777												
23         44.007         10.018         1.748         4.548         13.148         233075         244413         5577088         4.741         7.662           24         44.007         10.322         10.33         34.94         11.142         252714         264714         5577088         4.13         7.662           24         44.854         10.468         18.44         252714         264714         557708         4.13<17												
24         44.000         1.6.92         1.7.86         2.77890         2.87890         2.87890         2.86871         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998         5.271998 <th></th>												
8         4.527         11.510         11.510         25.714         24.601         52.716         11.510         25.714         24.601         52.716         24.601         52.716         24.601         52.716         24.601         52.716         24.601         52.716         24.602         7.660           90         45.717         11.538         11.50         11.512         25.716         24.603         52.716         24.603         52.716         24.7178         12.725.808         4.7177         7.676           31         45.746         11.513         35.71         11.412         27.6788         24.7178         11.512         27.71           34         45.645         11.207         20.233         45.645         11.513         25.757         24.7178         12.777         27.73           34         45.645         11.600         21.67         36.646         13.131         25.777         27.773         27.773         27.773         27.773         27.773         27.773         27.773         27.773         27.773         27.773         27.773         27.773         27.773         27.773         27.773         27.777         27.773         27.777         27.777         27.777         27.777												
22         4.588         11.6.4         1.589         2.577         1.5.43         2.558         2.4770.5         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.47188         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.471788         2.47178         2.471788         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178         2.47178	25	45.967	18.532	1.812	34.602	13.146	2561193	2468621	5/21/1998	16:03:51.66	5.436	7.663
28         4.5.84         18.428         18.428         27.97         18.42         28.028         27.088         52.198         17.071         27.07         76.71           29         4.5.71         18.33         19.04         4.5.85         11.14         23.028         24.018         12.13         17.071         17.071           20         4.5.71         18.34         23.02         24.018         13.14         23.028         24.7108         52.01188         13.54         4.5.89         7.671           31         4.5.64         18.24         2.0.02         3.5.81         24.018         24.7108         52.01188         15.72         24.008         24.018         7.671           34         4.5.64         11.64         2.0.85         3.5.87         24.018         27.028         24.004         24.01         7.671           36         4.5.64         11.63         2.0.80         3.1.37         24.004         27.018         7.010.44         5.1.91         7.071           37         4.5.64         17.03         2.1.91         3.4.01         13.1.3         25.001         2.0.21         7.071           36         4.5.11         17.03         2.0.31         13.1.3												
28         4.5.87         11.8.38         19.96         4.5.97         13.66         2671.08         2671.08         2671.48         4.7.38         7.7.66           31         4.5.77         18.310         1.99         34.96         13.12         2577.08         2471.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.08         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.07         2571.0												
30         4.78         18.302         19.56         34.66         13.41         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088         247.088												
31         46/46         18.31         9.767         7.767           32         46/72         18.30         2.07         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071         2.071												
33         4.568         112.42         2.044         4.641         2.044         4.641         7.773           34         4.5645         16.707         2.044         4.641         7.773           34         4.5645         16.707         2.044         4.641         7.773           35         4.5646         16.107         2.105         3.137         2.008         7.271         3.771           36         4.5614         18.077         2.107         3.137         2.008         7.771         3.777         3.008         4.221         7.777           36         4.5414         18.077         2.118         4.606         1.313         2.0057         2.7718         5.0118         7.777           36         4.5437         7.776         2.277         4.613         1.312         2.0057         2.7723         5.018         7.767           44         4.5437         7.777         2.278         4.613         1.312         2.0057         2.7723         5.0118         7.007           44         4.5437         7.777         2.274         4.613         1.312         2.0078         2.7708         2.779         4.779         2.779           4.44	31					13.141	2374208					7.671
94         46-64         112,07         2.04         3.6604         13.14         2.68844         2.17108         2.27118         3.7733         3.7733           35         4.507         11.18         2.208         3.469         13.13         2.27178         3.77434         6.271198         7.1730         4.433         7.773           36         4.504         11.00         2.167         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.7713         3.77133         3.7713         3.77133 <th></th>												
55         45.612         11.79         2.102         3.5.59         13.132         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11352         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.11152         2.111532         2.111532         2.111532												
58         45.79         15.146         2.089         3.4598         13.152         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.1718         27.17188         17.1018         17.002 <th></th>												
97         45.64         18.109         2.135         34.605         13.137         2480318         2717085         52/1198         77.160.130         4.44         7.677           30         45.478         11.808         2.118         34.665         13.138         2001703         721108         72402.26         5.567         7.677           44         45.4         77.56         2.21         34.678         13.132         2500703         727445         521198         77.406.26         5.387         7.660           44         45.307         17.667         2.223         34.611         13.12         250070         727426         521198         77.406.52         5.381         7.669           44         45.307         17.667         2.227         34.611         13.127         241867         7274165         521198         14.102         7.679           44         45.307         17.769         2.227         34.612         13.127         241867         521198         14.102         7.682           47         4.527         17.77         2.274         34.612         13.127         241195         521198         15.102         7.682           44         4.5107         17.77												
99         46.478         18.086         2.189         3.4.606         13.13         200700         247185         5.211981         7.280.286         5.652         7.677           41         4.5.4         17.865         2.113         3.868         13.13         2025242         247185         5211981         7.400.44         5.508         7.679           44         4.5.27         17.786         2.277         3.6111         13.129         201702         7.47335         5211981         7.400.44         5.508         7.679           44         4.5.27         17.786         2.277         3.6211         13.12         201884         347086         5211981         81.100         64         42.07         7.679           46         4.5.24         17.77         2.273         3.6121         13.12         201884         347086         5211981         81.102         4.319         7.880           47         4.5.27         17.77         2.273         3.6171         31.32         5211981         14.102         531         7.880         7.880         7.880           50         4.5112         17.682         2.343         3.605         13.132         5211981         14.1111         15.112												
40         4.5.4         (7.986)         2.199         3.4.618         13.133         200701         2471833         5211988         7.403.46         5.101         7.600           42         4.5.301         (7.151)         2.2.01         3.4.011         13.13         255242         247244         5211988         7.404.45         5.111         7.600           44         4.5.301         (7.762)         2.283         3.4.111         3.112         241897         247218         5211988         14.015.28         5.111         7.760           45         4.5.261         (7.776)         2.277         3.4.611         3.127         241898         247236         5211988         14.012         1.767         7.867           46         4.5.261         (7.777)         2.274         3.4.618         3.127         241898         2471988         15101         7.673         7.863           46         4.5.164         (7.671)         2.238         3.4.613         3.133         2501708         15.4118         17.633         5.112         7.662         2.433         2.41188         2.41188         2.41188         2.41188         2.41188         2.41188         2.41188         2.41188         2.41188         2.41188											5.267	7.677
41         45.4         17.866         2.21         34.603         13.131         225242         2472433         52/11988         17.605         5.510         7.680           42         45.337         17.677         2.297         34.613         13.13         256020         247235         52/11988         17.605         5.510         7.679           44         45.347         17.677         2.273         34.611         13.127         2678448         247304         52/11988         17.6150         4.402         7.679           46         45.24         17.778         2.273         34.612         13.127         268046         247205         52/11988         16.102         7.680           46         45.137         17.774         2.2307         34.615         13.122         251283         52/11988         16.112         7.683           50         45.614         17.761         2.234         34.655         13.122         250257         247748         52/11988         14.612.8         5.586         7.685           51         45.017         17.618         2.247         34.625         13.122         250308         52/11988         15.128         7.685           52         45.01												
42         45.383         17.172         2.283         34.613         13.12         2550070         2472446         5211080         72.600.06         5.086         7.670           44         45.327         17.762         2.277         34.611         13.120         241000         747218         5211080         75.600.06         5.086         7.670           45         45.274         17.482         2.2273         34.611         13.120         241000         7472188         5211080         75.600.06         4.800         7.670           46         45.197         17.77         2.277         34.615         13.125         2511480         2473285         5211088         15.102         7.682           46         45.143         17.769         2.2343         34.607         13.123         2511288         15.1128         16.811.66         17.682         7.682           51         45.155         17.681         2.2443         34.607         13.123         2511288         5211288         15.62         7.682           54         45.052         17.681         2.2473         34.613         13.122         227320         2474454         5211088         5.5165         7.682           54												
44         45.321         77.676         2.287         34.611         13.128         260070         247.335         52.17189         726.06.86         4.462         7.678           45         45.231         17.524         2.272         34.612         13.128         247133         52.17189         17.088         4.462         7.678           46         45.246         17.778         2.273         34.615         13.125         2517189         1273.31         52.17189         1273.31         52.17189         1273.33         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1273.35         52.17189         1274.45         1274.45         1274.45         1274.45         12												
44         4.5.01         17.862         2.283         3.6.611         13.129         241687         247736         527188         17.076         4.600         7.679           46         4.5.246         17.784         2.274         3.4621         13.127         2268464         427086         5271098         1500.06.46         4.010         7.680           47         4.6.24         17.777         2.274         3.4619         13.125         2571788         1500.26         4.010         7.680           48         4.5.144         17.070         2.200         3.619         13.125         2571788         1571188         15.621         7.682           59         4.5.141         17.069         2.343         3.619         13.122         250700         3.5211488         15.622         5.886         7.685           51         4.5.037         17.618         2.243         3.4601         13.122         250700         277148         5271488         15.621         7.685           54         4.0337         17.648         2.2473         3.47146         52711488         15.618         7.685           55         4.0437         17.164         2.2473         3.4615         13.122 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>												
46         45.22         17.78         2.274         34.621         13.127         23686         2473064         25.11908         415108         4.102         7.682           47         45.124         17.742         2.307         34.615         13.125         251483         247205         52.11908         122.1108         5.139         7.682           48         45.164         17.774         2.333         34.616         13.123         251305         27.7132         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.71305         52.714050         52.71305         52.71305	44	45.301	17.852	2.283	34.611	13.129	2418967	2472158	5/21/1998	17:58:06.86	4.460	7.678
47         45.22         17.77         2.274         34.615         13.127         24.868.0         247205         52.11988         24.71985         152.110.6         5.103         27.868.2           46         45.164         17.707         2.303         34.615         13.122         25.1188         24.7132         52.11988         152.311.6         4.733         7.683.2           51         45.112         17.689         2.343         34.607         13.123         22.7198         52.1198         14.84.11.24         4.5.168         7.682.1           51         45.012         17.548         2.276         34.607         13.123         22.7773         27.7714         52.1198         15.119.1         5.36         4.5.037         17.581         2.273         34.615         13.122         248504         24.7198         15.119.1         5.038         7.689           55         4.4.584         17.442         2.2.76         34.615         13.12         248544         24.7198         15.117.46         3.087         7.689           56         4.4.584         17.483         2.2.67         34.62         13.12         244545         52.7198         15.118.46         5.017         7.689           56												
48         45.164         17.742         2.307         34.615         13.122         25.1283         27283         25.1198         15.231.0.8         5.102         7.682           50         45.112         17.669         2.343         34.610         13.123         25.666         273025         25.1198         18.34.11.6         5.388         7.682           51         45.112         17.661         2.333         34.610         13.122         253065         27.1198         18.04.12.4         5.388         7.682           53         45.010         17.611         2.378         34.607         13.122         233035         27.1198         18.04.12.4         5.388         7.683           54         44.051         17.544         2.284         34.624         13.12         241055         27.1498         19.10.16.4         4.383         7.683           56         44.393         17.485         2.297         34.621         13.12         241055         27.1498         19.10.16.4         4.383         7.683           56         44.393         17.485         2.297         34.621         13.12         243335         27.1198         19.10.16.4         4.384         7.683           56												
49         45.144         17.707         2.303         34.618         13.122         25.7182         27.7129         52.71198         18.24.11.66         4.7.83         7.683           51         45.112         17.681         2.383         34.600         13.123         22.5233         27.3065         52.1198         18.40:11.24         5.388         7.684           52         45.001         17.619         2.384         34.601         13.122         23.6033         27.7714         52.1198         18.61:14.84         5.208         7.685           54         44.012         17.51         2.278         34.621         13.122         23.6033         27.7714         52.1198         10.11.64         5.208         7.685           55         44.634         17.462         2.275         34.624         13.12         23.641         52.7186         50.1198         52.318         50.017         7.689           56         44.634         17.462         2.275         34.621         13.11         23.6425         52.71986         13.214         24.017         7.689           56         44.634         17.462         2.276         34.621         13.118         24.6425         27.1986         27.198 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>												
90         45.143         17.691         2.285         34.612         13.124         24.6163         273302         62.11998         163.414.65         5.7684           51         45.016         17.631         2.382         34.610         13.132         255670         24.7386         25.11988         164.912.46         5.286         7.684           53         45.065         17.691         2.384         34.610         13.122         223083         24.73714         25.11988         164.912.46         5.206         7.685           54         45.012         17.644         2.273         34.615         13.12         220722         227.1786         227.1796         15.9116         5.005         7.685           57         44.574         17.789         2.273         34.615         13.12         201055         227.1305         227.1996         19.121.06         5.005         7.688           59         44.323         17.482         2.247         34.61         13.12         204.012         227.199         19.21.106         5.012         7.688           61         44.323         17.482         2.161         34.62         13.11         228007         27.1405         27.1199         27.119 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>												
52         45.00         77.619         2.329         4.419         1.323         255670         247364         52/1988         152.12         53.08         7.684           54         45.037         17.581         2.304         34.615         13.123         252773         247314         52/11988         15.68         5.155         7.685           55         44.984         17.534         2.228         34.614         13.122         240670         247445         52/11988         16.164         4.338         7.689           56         44.984         17.748         2.228         34.642         13.12         240670         247465         52/11988         10.164         4.4331         7.686           59         44.931         17.448         2.206         34.62         13.12         240644         247164         52/1198         10.20         4.764         7.680           61         44.931         17.446         2.107         34.621         13.118         240323         247480         52/1198         10.202.20         5.363         7.680           62         44.864         17.138         2.007         34.624         13.118         247480         52/1198         20.012.46         5.5						13.124						
53         45.065         17.618         2.324         44.077         13.122         2500853         247316         52/1989         15.208         7.685           55         45.012         17.548         2.278         34.622         13.122         250202         247445         52/11989         19.115.66         5.155         7.685           56         44.974         17.514         2.226         34.641         13.12         2490159         247335         52/11989         19.115.46         4.338         7.689           57         44.974         17.482         2.223         34.641         13.12         2490145         247435         52/11989         19.115.46         4.338         7.689           50         44.934         17.482         2.226         34.62         13.12         249145         52/1198         19.812.52.06         3.63         7.689           61         44.911         17.448         2.205         34.62         13.112         249232         247480         52/1198         19.912.52.08         4.692         7.689           64         44.86         17.329         2.006         34.629         13.112         249232         247480         52/11989         20.12.2.08         4.6			17.669								5.166	
54         45.01         77.548         2.234         9.4415         13.123         227733         247414         52/1198         15.65         7.687           56         44.988         17.548         2.228         34.614         13.122         250203         247445         52/1198         15.165         7.687           57         44.974         17.518         2.228         34.645         13.12         240533         247435         52/1198         19.117.26         3.3919         7.686           58         44.934         17.482         2.253         34.623         13.12         240413         2474945         52/1198         19.44         44.804         4.017         7.681           64         44.805         17.448         2.161         34.624         13.118         250009         2474805         52/1198         19.422.26         4.027         7.681           64         44.856         17.102         2.107         34.624         13.118         247480         52/1198         19.422.26         4.027         7.682           64         44.855         17.138         2.065         34.624         13.117         247345         52/1198         20.422.86         5.687         7.680 <th></th>												
55         45.012         17.548         2.228         34.62         13.122         282020         247445         5211089         10:10:16.46         4.383         7.689           57         44.974         17.514         2.223         34.615         13.12         230159         247355         5211089         10:10:16.46         4.383         7.689           58         44.933         17.482         2.233         34.62         13.12         240414         247435         5211089         10:30         7.689           60         44.923         17.483         2.239         34.62         13.12         240413         247485         5211089         10:30         7.689           61         44.881         17.442         2.171         34.62         13.12         240538         247480         5211089         10:30         2.307         7.689           62         44.884         17.442         2.161         34.621         13.11         250508         247480         5211089         201422.84         5.038         7.689           64         44.851         17.327         2.006         34.621         13.11         254730         521109         201422.84         5.038         7.681      <												
56         44.98         17.53         2.286         34.614         13.12         2408670         247435         52/1/1998 119:16:17.6         4.939         7.686           58         44.956         17.482         2.253         34.624         13.12         250343         247437         52/1/1998 119:21:8.66         5.012         7.686           59         44.954         17.483         2.247         34.61         13.12         2484125         2474705         52/1/1998 119:21:8.6         5.012         7.689           61         44.911         17.448         2.260         34.62         13.112         2483425         2474705         52/1/1998 19:42:226         4.207         7.689           62         44.895         17.248         2.177         34.621         13.113         250502         247358         52/1/1998 19:52:226         5.583         7.689           64         44.845         17.329         2.003         34.621         13.113         240580         247/1988         52/1982 20:42:36         5.278         7.680           67         44.814         17.324         2.003         34.621         13.113         240584         247/1988         52/1982 20:466         5.337         7.680           7												
58         44.98         17.42         2.253         34.624         13.12         2503.33         274.732         57.11/998 12:23:18.66         5.012         7.688           60         44.923         17.483         2.249         34.623         13.12         2484125         2474705         57.11/998 13:42:18.6         4.977         7.689           61         44.911         17.424         2.260         34.62         13.12         248235         2474635         57.11/998 13:42:18.6         4.764         7.689           62         44.884         17.42         2.125         34.61         13.119         2382057         2474805         57.11/998 13:52:26         5.288         7.689           64         44.864         17.418         2.161         34.621         13.118         248285         247395         57.11/998 13:52:26         5.288         7.689           66         44.851         17.327         2.066         34.621         13.117         2545747         247395         57.11/998 20:32:86         5.288         7.689           67         44.826         17.332         1.067         34.627         13.117         254577         247198         20:22:86         5.184         7.681           70												
99         44.924         17.483         2.247         34.61         13.12         24412         247/394         52/1/199         13.21         24412         57/199         13.21         24412         57/199         13.21         24412         57/199         13.21         244323         57/199         13.21         244323         57/199         13.412         244323         57/199         13.412         24323         247435         52/1/199         13.412         24323           64         44.885         17.412         2.171         34.621         13.112         245325         247333         52/1/199         13.82         6         64         44.852         17.382         2.073         34.621         13.113         253657         247439         52/1/199         10.22.26.66         5.083         7.689           66         44.851         17.372         2.066         34.621         13.114         253657         247439         52/1/199         20.22.26.66         5.033         7.689           67         44.862         17.357         2.066         34.621         13.113         25/179         27/101         52/1/199         20.22.26.66         5.137         7.681           70         44.776 <th17.334< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th17.334<>												
60         44.231         17.448         2.259         34.623         13.12         2442125         2474709         5221198         19420.266         4.768           61         44.845         17.448         2.167         34.622         13.112         2452057         2474005         5221198         194221.26         4.207         7.689           63         44.845         17.312         2.013         34.621         13.118         2552050         2474709         521198         20.265         5.337         7.689           64         44.845         17.337         2.066         34.622         13.118         2552198         20.102.4.45         5.063         7.689           67         44.816         17.339         1.09         34.623         13.117         254.7157         247.1018         20.242.266         5.337         7.681           70         44.761         17.332         1.09         34.623         13.117         254.7107         247.866         52.1198         20.232.266         5.337         7.681           71         44.769         17.321         1.97         34.623         13.113         255.7198         261.114.26         22.783         7.683           72         44.774<												
61         44.911         77.468         2.206         34.62         13.19         236207         274605         52/1/198         194.02.16         4.764         7.689           63         44.865         17.418         2.161         34.624         13.119         235007         274605         52/1/198         195.22.20         5.363         7.689           64         44.864         17.322         2.079         34.621         13.118         255007         2744369         52/1/198         20.042.36         5.288         7.682           66         44.845         17.329         2.066         34.621         13.117         2547474         2570182         22.028.28.68         5.164         7.681           70         44.792         17.33         1.99         34.621         13.117         254757         274198         20.222.26.68         5.164         7.681           71         44.792         17.331         1.957         34.627         13.111         254794         2521198         20.222.26.6         5.18         7.682           74         44.764         17.284         1.883         34.63         13.111         255179         271198         20.291.06         5.167         7.662 <tr< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr<>												
62         44.889         77.486         2.177         34.629         13.118         250000         2474605         52/1198         19.822.265         5.373         7.689           64         44.864         17.402         2.125         34.619         13.118         250000         2474605         52/1198         19.822.266         5.288         7.689           65         44.854         17.372         2.096         34.622         13.118         250576         2474789         52/1198         20.102.4.65         5.288         7.689           66         44.845         17.337         2.006         34.623         13.117         257.155         2475105         52/1198         20.222.806         5.337         7.691           70         44.796         17.332         1.97         34.623         13.113         257.155         2475101         52/1198         20.222.806         5.161         7.681           71         44.776         17.321         1.97         34.624         13.113         257.155         247.101         25.227         7.680           72         44.781         17.288         1.885         34.63         13.113         2552.198         20.201.264         5.118         5.202 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>												
63         44.865         17.48         2.161         34.624         13.119         242650         247.325         24.789         7.689           64         44.862         17.329         2.079         34.621         13.118         255967         247.365         52/1198         20.0423.66         5.288         7.682           66         44.845         17.337         2.065         34.625         13.118         265040         247.640         27.062         5.337         7.661           67         44.826         17.338         2.003         34.634         13.117         257.675         247.467         257.0198         20.222.26.66         5.164         7.661           70         44.792         17.321         1.957         34.627         13.111         257.075         247.467         27.064         5.217.99         20.322.76         7.663           73         44.773         17.288         1.858         34.631         13.111         257.072         247.467         27.050         3.636         7.662         7.662           74         44.764         17.286         1.767         34.632         13.111         257.075         24.171.66         4.662         7.662           76												
65         44.852         17.389         2.079         34.621         13.118         253967         247.489         52.1198         52.083         7.680           67         44.826         17.372         2.065         34.625         13.116         265304         247.489         52.1198         20.10.23.46         5.053         7.691           68         44.814         17.334         2.003         34.634         13.117         2521575         247.610         52.1198         20.22.2.66         5.337         7.691           70         44.792         17.321         1.99         34.627         13.113         253769         247.665         52.11988         20.02.8.26         5.118         7.681           71         44.792         17.231         1.885         34.63         13.111         253769         247.665         52.11988         20.02.8.46         5.118         7.682           74         44.769         17.201         1.855         34.63         13.111         247.646         52.1198         20.511.26         4.467         7.682           76         44.777         17.286         1.703         34.631         13.111         247.645         52.11988         21.011.12.8         4.462	63				34.624	13.118	2550609					
66         44.845         17.372         2.096         34.629         13.116         250534         247478         52/1/1988         20:10-24.46         5.053         7.690           68         44.816         17.359         2.065         34.615         13.117         2546740         2475066         52/1/1988         20:22.6.06         5.337         7.691           69         44.814         17.329         1.99         34.623         13.116         2537260         2474887         52/1/1988         20:34.27.66         5.272         7.690           71         44.792         17.321         1.957         34.627         13.113         251494         247566         52/1/1988         20:471.0.46         5.202         7.693           73         44.773         17.298         1.888         34.63         13.11         253438         2475027         52/1/1982         20:31.12.6         5.108         7.692           74         44.764         17.288         1.763         34.652         13.11         247834         247509         52/1/1982         20:31.2.6         4.577         7.692           75         44.764         17.286         1.703         34.657 <th13.11< th="">         2478345         2471599</th13.11<>												
67         44.826         17.387         2.065         34.625         13.118         246347         2475315         52/1988         20:622.26.06         5.337         7.691           69         44.814         17.334         2.003         34.634         13.117         25/1756         2475061         52/1988         20:22.26.06         5.164         7.691           70         44.792         17.331         1.957         34.627         13.13         25/1762         27/1487         52/11988         20:402.27.66         5.126         7.690           71         44.761         17.331         1.858         34.631         13.113         25/5769         52/11988         20:402.24.66         5.118         7.693           73         44.773         17.281         1.858         34.632         13.111         247/8319         2/11988         21:05:12.86         4.867         7.693           74         44.763         17.281         1.764         34.632         13.111         247/8319         2/11988         21:05:12.86         4.867         7.695           76         44.773         17.281         1.763         36:111         24/9311         24/7539         5/11988         2/11988         2/1198         2/1198												
68         44.816         17.388         2.05.4         34.615         11.17         256/700         22/1760         52/1798         20/22.26.06         5.337         7.691           70         44.796         17.329         1.90         34.623         1.116         257/369         247487         52/1798         20/34.27.66         5.272         7.693           71         44.784         17.301         1.888         34.63         13.113         25/3439         2475263         52/11988         20/42.24.66         5.212         7.693           73         44.773         17.298         1.888         34.632         13.113         25/3499         2475188         52/11988         20/3511.12         5.269         7.692           75         44.764         17.266         1.789         34.632         13.112         247344         247508         52/1198         21/198         20/512.86         4.867         7.693           76         44.761         17.226         1.769         1.717         34.636         13.112         247344         247508         52/1198         21/315.26         5.042         7.697           79         44.751         17.222         1.671         34.627         13.112												
70         44.796         17.229         19.97         34.627         31.16         257269         247485         522(1998 20.342.766)         5.272         7.600           71         44.773         17.228         1.888         34.63         13.113         251343         247553         522(1998 20.47:10.46         5.202         7.683           73         44.773         17.228         1.885         34.634         13.113         255343         2475275         521(1998 20.57:1.26         4.867         7.682           74         44.764         17.286         1.795         34.623         13.111         247550         521(1998 21.67:12.46         4.867         7.682           76         44.751         17.289         1.703         34.636         13.110         247550         521(1998 21.21:13.66         5.042         7.687           76         44.751         17.281         1.671         34.623         13.111         250768         247649         521(1998 21.21:5.6         5.042         7.687           76         44.761         17.282         1.653         34.631         13.111         250768         247649         521(1998 21.21:5.6         5.042         7.695           80         44.767         17.												
71       44.782       17.221       19.87       34.627       13.113       2514334       247565       521/1998       20.471.04       5.202       7.603         73       44.773       17.298       1.858       34.63       13.111       2557.03       2475467       521/1998       20.511.26       5.259       7.602         74       44.769       17.301       1.855       34.624       13.111       2417818       2477614       521/1998       20.511.26       4.867       7.682         76       44.747       17.28       1.764       34.623       13.111       2417814       521/1998       21.111.366       4.462       7.683         77       44.753       17.271       1.71       34.636       13.111       251709       221.1918       21.215.26       5.042       7.697         78       44.751       17.285       1.659       34.63       13.111       245704       247639       521/1998 21.231.6.26       5.011       7.693         76       44.761       17.285       1.659       34.63       13.111       245705       52/11998 21.231.6.26       5.010       7.693         76       44.761       17.284       1527       34.631       13.101       247555	69	44.814	17.334	2.003	34.634	13.117					5.164	7.691
72         44         73         17         204         17.88         34.63         13.114         252710         2475472         52/11988         20.5711.26         5.202         7.682           74         44.769         17.301         1.885         34.624         13.111         2418154         247518         52/11988         20.571.266         4.867         7.682           75         44.764         17.286         1.795         34.632         13.111         2478345         2470644         52/11988         20.571.266         4.867         7.692           76         44.771         17.728         1.761         34.635         13.111         247569         52/11998         21.11.74.64         4.944         7.692           76         44.752         17.221         1.671         34.635         13.111         250756         247069         52/11998         21.31.176.65         50.101         7.693           81         44.761         17.284         1.563         34.631         13.119         250758         247629         52/11988         21.31.176.6         4.721         7.693           82         44.761         17.33         1.433         34.637         13.109         250858         22/11982												
73         44.773         17.298         18.88         34.63         13.113         2536439         247272         52/1/1988         205311.26         5.259         7.662           75         44.764         17.266         1.795         34.632         13.112         2478345         2476044         52/1/1988         21:051.266         4.867         7.662           76         44.774         17.28         1.764         34.632         13.112         2478345         2476044         52/1/1988         21:051.266         4.462         7.693           77         44.751         17.226         1.671         34.635         13.111         2503768         25/1/1982         21:11.14.66         4.462         7.697           78         44.761         17.285         1.669         34.63         13.111         250785         247695         52/1/1982         21:31.56         5.063         7.6963           80         44.761         17.284         1.527         34.631         13.109         2507585         247694         52/1/1982         21:31.56         5.060         7.697           83         44.761         17.30         1.413         34.631         13.109         2509352         2471982         21:31.66												
74         44,769         17.301         1.835         34,624         13.111         2491455         247604         52/1/1998 2105:12.66         4.957         7.692           76         44,747         17.28         1.764         34,623         13.111         2475369         52/1/1998 21:51:26         4.867         7.693           77         44,771         17.28         1.764         34,623         13.111         247549         52/1/1998 21:31:15.26         5.042         7.693           78         44,752         17.221         1.671         34,636         13.112         2512456         247639         52/1/1998 21:32:15.26         5.042         7.697           80         44,761         17.285         1.653         34,631         13.111         2507352         247695         52/1/1998 21:32:16.65         5.060         7.696           81         44,766         17.30         1.450         34,633         13.108         250958         22/1/1998 21:52:16.65         5.040         7.695           83         44.766         17.33         1.443         34.633         13.108         2460545         52/1/1998 21:52:10.66         5.147         7.695           84         44.766         17.334         1.433												
76         44.747         17.28         1.764         34.622         1.3111         2419311         247539         5/21/1988         21:11:13.66         4.462         7.693           77         44.753         17.271         1.71         34.636         13.109         248944         247539         5/21/1988         21:23:15.26         5.042         7.697           79         44.753         17.282         1.671         34.625         13.112         250768         247627         5/21/1988         21:35:16.86         5.042         7.697           80         44.761         17.285         1.563         34.631         13.111         250708         247627         5/21/1988         21:35:16.86         5.060         7.696           81         44.761         17.33         1.602         34.63         13.109         250758         2476291         5/21/198         21:35:12.6         5.060         7.696           84         44.766         17.33         1.413         34.621         13.108         2456104         2476098         5/21/1982         21:53:20.6         5.397         7.695           86         44.81         17.331         1.413         34.627         13.108         245701         247698												
77       44.751       17.269       1.703       34.636       13.109       2489444       2475335       5/2/1998 21:72:14.64       4.944       7.692         78       44.752       17.221       1.671       34.635       13.111       2503768       247629       5/2/1998 21:23:15.26       5.042       7.697         80       44.761       17.285       1.659       34.63       13.111       2506785       2476267       5/2/1998 21:35:16.66       5.061       7.696         81       44.767       17.284       1.527       34.637       13.109       2557588       2476291       5/2/1998 21:319.26       5.060       7.696         84       44.766       17.38       1.413       34.631       13.109       2567588       2476291       5/2/1998 21:53:19.26       5.040       7.695         85       44.791       17.31       1.502       34.631       13.108       256568       2/11998 22:15:20.66       5.397       7.695         86       44.87       17.331       1.413       34.631       13.108       256568       2/11998 22:17:22.46       5.147       7.697         87       44.815       17.341       1.374       34.621       13.107       247694       5/2/11998 22:47:2.46       <												
78         44,753         17,271         1,71         34,636         13,111         2503768         2764629         522,11998         21:23:15.26         5.042         7.697           80         44,761         17,285         1.659         34,63         13,111         2507765         2476267         52/11998         21:29:16.06         5.101         7.697           81         44,761         17,285         1.659         34,63         13,111         250705         2476267         52/11998         21:31:2.66         5.411         7.693           82         44,761         17,285         1.563         34,63         13,109         255758         2476345         52/11998         21:31:2.66         5.411         7.693           83         44,776         17,31         1.413         34.633         13,108         25568         2476036         52/11998         21:59:2.06         4.783         7.695           86         44.784         17,335         1.413         34.621         13,108         2453701         2476375         52/11998         21:72.2.66         4.898         7.697           87         44.817         17.335         1.276         34.627         13,107         2476375         52/11998												
79       44.752       17.282       1.671       34.625       13.112       251246       247639       521/1998       21:21:6.06       5.101       7.697         80       44.761       17.285       1.653       34.631       13.111       250785       521/1998       21:31:16.08       5.063       7.696         81       44.767       17.284       1.527       34.631       13.101       255785       521/1998       21:471.846       5.411       7.697         83       44.767       17.284       1.527       34.631       13.109       255785       521/1998       21:531.92.0       4.783       7.695         84       44.786       17.308       1.449       34.633       13.108       255568       521/1998       21:531.92.0       4.783       7.695         85       44.71       17.313       1.413       34.627       13.108       251909       2476375       521/1988       22:112:16       5.141       7.697         87       44.815       17.331       1.313       34.627       13.108       2453701       247698       521/1998       22:13:206       5.071       7.698         89       44.847       17.377       1.312       34.627       13.107												
80         44.761         17.285         1.669         34.63         13.111         2506785         2476267         5/21/1998         21:351.686         5.063         7.696           81         44.767         17.284         1.527         34.637         13.109         255758         2476344         5/21/1998         21:41:17.66         4.721         7.693           83         44.767         17.284         1.520         34.63         13.109         250352         2476244         5/21/1998         21:53:19.26         5.080         7.696           84         44.766         17.30         1.443         34.633         13.108         255568         2476098         5/21/1998         21:53:2.06         5.337         7.695           86         44.81         17.331         1.413         34.621         13.107         2476979         2476785         5/21/1998         22:17:2.24         4.888         7.699           87         44.815         17.311         1.333         34.637         13.108         2500059         2471698         22:17:2.24         4.888         7.699           89         44.847         17.377         1.312         34.627         13.107         247679         5/21/1988         22:35:2.46<												
82         44.767         17.284         1.527         34.637         13.109         255788         247634         5/21/198         21:53:19.26         5.411         7.697           83         44.776         17.308         1.449         34.633         13.108         250352         247621         5/21/198         21:53:19.26         5.787         7.695           85         44.791         17.313         1.413         34.633         13.108         255568         247698         5/21/198         22:11:21.66         5.147         7.697           86         44.815         17.331         1.413         34.627         13.108         250509         2476875         5/21/1988         22:12:1.66         5.147         7.697           87         44.815         17.341         1.333         34.627         13.108         245071         2/21/1988         22:32.32.6         4.688         7.699           89         44.867         17.341         1.374         34.627         13.108         2450859         2476715         5/21/1988         22:32.32.6         4.688         7.697           90         44.867         17.34         1.276         34.627         13.107         247792         2/21/1988         2/23.22.6 <th></th>												
83         44.776         17.3         1.502         34.63         13.109         250352         2476291         5/21/1998         21:53:19.26         5.080         7.696           84         44.786         17.308         1.449         34.633         13.108         2467098         5/21/1998         21:53:20.06         4.783         7.695           86         44.81         17.313         1.413         34.621         13.108         255568         247098         5/21/1998         22:17:22.46         4.858         7.697           87         44.815         17.341         1.374         34.629         13.107         2476875         5/21/1998         22:37:22.46         4.698         7.699           88         44.847         17.377         1.312         34.627         13.107         2476845         5/21/1998         22:35:24.86         4.864         7.697           90         44.867         17.406         1.175         34.627         13.107         246918         247671         5/21/1988         22:47:2.64         4.734         7.699           91         44.876         17.40         1.175         34.627         13.108         245859         247715         5/21/1988         22:47:2.64         4.734 </th <th></th>												
84         44.786         17.308         1.449         34.633         13.108         2466104         2476058         5/21/1998         21:59:20.06         4.783         7.695           85         44.71         17.313         1.413         34.621         13.108         255568         2476075         5/21/1998         22:11:21.66         5.397         7.695           86         44.815         17.341         1.374         34.621         13.108         2476375         5/21/1998         22:17:22.46         4.858         7.699           86         44.834         17.337         1.312         34.627         13.108         2476975         5/21/1998         22:32.2.46         4.698         7.699           90         44.867         17.395         1.276         34.627         13.107         2476916         5/21/1998         22:32.2.46         4.783         7.698           90         44.867         17.406         1.175         34.627         13.107         247791         5/21/1998         22:47:26.4         4.784         7.699           91         44.876         17.406         1.175         34.627         13.107         247015         5/21/1998         22:35:2.46         4.783         7.701 <tr< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr<>												
85         44.791         17.313         1.413         34.633         13.108         255568         2476098         5/21/1998         22:05:20.86         5.397         7.695           86         44.815         17.334         1.314         34.629         13.108         2476875         5/21/1998         22:11:21.66         5.147         7.697           87         44.815         17.331         1.313         34.629         13.108         2453701         2476875         5/21/1998         22:3:23.26         4.698         7.699           88         44.847         17.351         1.326         34.627         13.108         2405059         2476704         5/21/1998         22:3:23.26         4.698         7.699           90         44.867         17.40         1.244         34.627         13.107         2476949         5/21/1998         22:3:2.26         4.864         7.697           91         44.871         17.42         1.175         34.627         13.107         242035         247677         5/21/1988         2:3:7.26         4.884         7.699           93         44.887         17.42         1.077         34.627         13.107         247693         2/21/1988         2:3:52.26         4.882 <th></th>												
86         44.8         17.335         1.413         34.621         13.108         2519069         2476377         5/21/1998         22:11:21.66         5.147         7.697           87         44.815         17.341         1.374         34.627         13.107         2476875         5/21/1998         22:17:22.46         4.858         7.699           88         44.834         17.351         1.333         34.627         13.108         245070         2476875         5/21/1998         22:32:32.66         4.698         7.699           90         44.867         17.395         1.276         34.627         13.107         2477922         2476404         5/21/1998         22:32:24.66         4.864         7.697           91         44.871         17.4         1.244         34.627         13.107         247025         2477017         5/21/1998         22:41:25.66         4.789         7.698           92         44.876         17.402         1.175         34.627         13.107         247639         247715         5/21/1998         32:53:27.66         4.862         7.700           93         44.887         17.412         1.077         34.63         13.107         247689         2/21/1998         2:3:52.												
88         44.834         17.351         1.333         34.637         13.108         2453701         2476864         5/21/1998         22:23:23.26         4.698         7.699           89         44.847         17.377         1.312         34.627         13.108         2508059         2476798         5/21/1998         22:23:24.86         5.071         7.698           90         44.867         17.395         1.276         34.628         13.107         2476914         5/21/1998         22:35:24.86         4.644         7.698           91         44.871         17.406         1.175         34.627         13.107         247691         5/21/1998         22:35:27.66         4.789         7.699           93         44.887         17.412         1.077         34.63         13.107         247639         247715         5/21/1998         22:53:27.66         4.862         7.700           94         44.887         17.428         1.052         34.633         13.108         2437951         247726         5/21/1998         23:31:26         4.590         7.699           94         44.921         17.442         1.045         34.627         13.104         264190         247704         5/21/1988         23:11:2												
89       44.847       17.377       1.312       34.627       13.108       2508059       2476798       5/21/1998       22:29:24.06       5.071       7.698         90       44.867       17.395       1.276       34.628       13.107       247792       2476404       5/21/1998       22:35:24.86       4.864       7.697         91       44.876       17.40       1.244       34.627       13.107       2466918       2476717       5/21/1998       22:47:26.46       4.734       7.699         92       44.876       17.42       1.137       34.626       13.107       2423035       247677       5/21/1998       22:53:27.26       4.488       7.699         94       44.887       17.412       1.077       34.63       13.107       2427035       247679       5/21/1998       23:52.86       4.765       7.700         95       44.893       17.408       1.092       34.64       13.107       246348       2477204       5/21/1998       23:17:30.46       5.456       7.699         97       44.912       17.442       1.045       34.627       13.104       2519770       5/21/1998       23:17:30.46       5.455       7.700         98       44.921       17.46 </th <th></th>												
9044.86717.3951.27634.62813.107247792224764045/21/199822:35:24.864.8647.6979144.87117.41.24434.62713.107246691824767715/21/199822:41:25.664.7897.6989244.87617.4061.17534.62713.107246691824770175/21/199822:35:27.264.4887.6999344.88717.4121.07734.6313.107247763924771595/21/199822:59:28.064.8627.7009544.89317.4081.09234.6413.107246348624772765/21/199823:55:28.864.7657.7019644.90617.4281.05234.63313.107246348624772765/21/199823:17:30.465.4567.6999744.91217.4510.96934.62713.108243795124768975/21/199823:31.265.0557.7009844.92117.460.96134.62713.102250564424772445/21/199823:32.365.1527.69910044.93917.4660.90234.6313.1022492892477065/21/199823:32.364.9637.70010144.94417.4810.89434.62213.10224782224774965/21/199823:33.5264.6567.70410244.95817.4750.86734.6313.103251483324768335/21/1998 </th <th></th>												
9144.87117.41.24434.62713.10724669182476715/21/199822:41:25.664.7897.6989244.87617.4061.17534.62713.107246891824770175/21/199822:47:26.464.7347.6999344.88917.421.13734.62613.1072478392477155/21/199822:59:28.064.8827.7009444.88717.4121.07734.6313.10724634862477265/21/199822:59:28.064.8827.7009544.89317.4081.09234.6413.10724634862477265/21/199823:15:28.864.7657.7019644.90617.4281.05234.63713.10824378512476995/21/199823:17:30.465.4567.6999744.91217.4421.04534.62713.10525056442477245/21/199823:37:31.265.0557.7009844.92117.4660.96134.62513.10425197702476905/21/199823:33:32.665.1527.69910044.93817.4660.90234.6313.10724782924770655/21/199823:35:32.864.9637.70010144.94417.8410.89434.62213.10324782324780355/21/199823:47:34.465.1187.69910344.97717.4980.81334.63513.102474852478655/21/1998												
9244.87617.4061.17534.62713.108245885924770175/21/199822:47:26.464.7347.6999344.88917.421.13734.62613.107242303524768775/21/199822:53:27.264.4887.6999444.88717.4121.07734.6313.107247763924771595/21/199822:59:28.064.8627.7009544.89317.4081.09234.6413.107246348624772765/21/199823:61:29:28.064.8627.7019644.90617.4281.05234.63713.108243795124768975/21/199823:11:29.664.5907.6999744.91217.4421.04534.62713.10425641902477045/21/199823:31:265.0557.7009844.92117.460.96934.62713.1042501702476205/21/198823:32:864.9637.7019944.92817.460.96134.62213.10224022892477065/21/198823:35:32.664.8397.70110044.93917.460.96134.63213.10224784832478935/21/198823:35:35.664.9637.70010144.94417.4810.89434.62213.10324142872477495/21/198823:47:34.465.1187.69910344.97717.4980.81334.63513.10244748524781665/21/1												
94         44.887         17.412         1.077         34.63         13.107         2477639         2477159         5/21/1998         22:59:28.06         4.862         7.700           95         44.893         17.408         1.092         34.64         13.107         2463486         2477276         5/21/1998         23:55:28.86         4.765         7.701           96         44.906         17.428         1.052         34.633         13.108         2437951         2476897         5/21/1998         23:17:30.46         5.456         7.699           97         44.912         17.451         0.969         34.627         13.104         2505644         2477244         5/21/1998         23:37:30.46         5.456         7.699           98         44.921         17.46         0.961         34.625         13.104         2519770         247690         5/21/1998         23:35:32.86         4.963         7.700           100         44.939         17.466         0.902         34.632         13.107         2477245         5/21/1998         23:34:33.66         4.863         7.701           101         44.944         17.481         0.887         34.63         13.103         2474222         2477496         5/												
95         44.893         17.408         1.092         34.64         13.107         2463486         247726         5/21/1998         23:05:28.86         4.765         7.701           96         44.906         17.428         1.052         34.633         13.108         2437951         2476897         5/21/1998         23:17:29.66         4.590         7.699           97         44.912         17.442         1.045         34.627         13.105         2505644         247724         5/21/1998         23:17:30.46         5.456         7.699           98         44.921         17.442         0.961         34.627         13.104         2519770         247690         5/21/1998         23:23:31.26         5.055         7.700           99         44.928         17.46         0.902         34.63         13.106         2492289         2477066         5/21/1998         23:35:32.86         4.963         7.701           100         44.934         17.461         0.894         34.622         13.107         247620         5/21/1998         23:47:34.46         5.118         7.699           101         44.944         17.475         0.867         34.639         13.103         2478035         5/21/1998         23												
9644.90617.4281.05234.63313.108243795124768975/21/199823:11:29.664.5907.6999744.91217.4421.04534.62713.104256419024770045/21/199823:17:30.465.4567.6999844.92117.4510.96934.62713.104250564424772445/21/199823:23:1.265.0557.7009944.92817.4660.90134.62513.104250564424770465/21/199823:23:32.864.9637.70010044.93917.4660.90234.6313.10624922892477065/21/199823:35:32.864.9637.70010144.94417.4810.89434.62213.1072476205/21/199823:47:33.664.8397.70110244.95817.4750.86734.63913.1032514832476935/21/199823:55:35.664.6567.70410344.97717.4980.81334.6313.102346252471795/21/198823:59:36.064.2937.70010445.00617.5330.81334.6313.1032412672476895/21/198823:59:36.064.2937.70010445.05717.5860.80334.62913.10324112672476895/21/19880:015:36.864.6137.69910445.05717.5860.80334.6213.10324112672476895/22/1988												
97         44.912         17.442         1.045         34.627         13.104         2564190         247704         5/21/1998         23:17:30.46         5.456         7.699           98         44.921         17.451         0.969         34.627         13.105         2505644         2477244         5/21/1998         23:23:31.26         5.055         7.700           99         44.928         17.46         0.961         34.625         13.106         2492289         2/47026         5/21/1998         23:23:31.26         5.055         7.700           100         44.939         17.46         0.901         34.622         13.10         249289         2/47066         5/21/1998         23:35:32.86         4.963         7.700           101         44.944         17.481         0.894         34.622         13.107         247422         247796         5/21/1998         23:41:33.66         4.839         7.701           102         44.958         17.475         0.867         34.639         13.10         247633         5/21/1998         23:33:35.26         4.666         7.704           103         44.977         17.498         0.813         34.63         13.10         24478166         5/21/1998         23:												
98         44.921         17.451         0.969         34.627         13.105         2505644         2477244         5/21/1998         23:23:31.26         5.055         7.700           99         44.928         17.46         0.961         34.625         13.104         2519770         2476920         5/21/1998         23:23:31.26         5.055         7.700           100         44.939         17.466         0.902         34.63         13.106         2492289         2477066         5/21/1998         23:35:32.86         4.963         7.700           101         44.944         17.481         0.894         34.622         13.107         2492289         2477066         5/21/1998         23:34:33.66         4.839         7.701           102         44.958         17.475         0.867         34.639         13.103         2514833         2476933         5/21/1998         23:41:33.66         4.839         7.700           103         44.977         17.498         0.813         34.635         13.1         2447485         2478166         5/21/1998         23:35:35.26         4.666         7.704           104         45.006         17.533         0.813         34.631         13.103         2471425 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>												
100         44.939         17.466         0.902         34.63         13.106         2492289         2477066         5/21/1998         23:35:32.86         4.963         7.700           101         44.944         17.481         0.894         34.622         13.107         2474222         2477496         5/21/1998         23:41:33.66         4.839         7.701           102         44.958         17.475         0.867         34.639         13.103         2514833         2476933         5/21/1998         23:47:34.46         5.118         7.699           103         44.977         17.498         0.813         34.635         13.1         2347485         2477195         5/21/1998         23:59:36.06         4.293         7.700           104         45.006         17.533         0.81         34.631         13.10         2441267         2476859         5/2/1998         0:05:36.86         4.613         7.699           105         45.017         17.543         0.778         34.631         13.103         241267         2476859         5/2/1998         0:05:36.86         4.613         7.699           106         45.057         17.586         0.803         34.629         13.103         247162         5/2		44.921					2505644	2477244	5/21/1998	23:23:31.26		
101         44.944         17.481         0.894         34.622         13.107         2474222         2477496         5/21/1998         23:41:33.66         4.839         7.701           102         44.958         17.475         0.867         34.639         13.103         2514833         2476933         5/21/1998         23:47:34.46         5.118         7.699           103         44.977         17.498         0.813         34.635         13.1         2447485         2478166         5/21/1998         23:53:35.26         4.656         7.704           104         45.006         17.533         0.813         34.631         13.10         2447485         2478166         5/21/1998         23:59:36.06         4.293         7.700           105         45.017         17.533         0.878         34.631         13.103         2441267         2476859         5/22/1998         00:05:36.86         4.613         7.699           106         45.057         17.586         0.803         34.629         13.103         2471629         5/22/1998         00:17:38.46         5.120         7.701           107         45.096         17.624         0.778         34.63         13.103         251527         2477402         <												
102         44.958         17.475         0.867         34.639         13.103         2514833         2476933         5/21/1998         23:47:34.46         5.118         7.699           103         44.977         17.498         0.813         34.635         13.1         2447845         5/21/1998         23:47:34.46         5.118         7.699           104         45.006         17.533         0.813         34.63         13.1         2394625         2477179         5/21/1998         23:59:36.06         4.293         7.700           104         45.006         17.533         0.81         34.63         13.10         2394625         2477179         5/21/1998         23:59:36.06         4.293         7.700           105         45.017         17.586         0.803         34.629         13.103         2471410         247629         5/22/1998         0:017:38.46         5.120         7.698           106         45.057         17.666         0.778         34.63         13.103         251527         2477467         5/22/1998         0:017:38.46         5.120         7.701           107         45.096         17.624         0.778         34.63         13.103         2516008         2477837         5/22												
103         44.977         17.498         0.813         34.635         13.1         2447485         247816         5/21/1998         23:53:35.26         4.656         7.704           104         45.006         17.533         0.81         34.63         13.1         2394625         2477179         5/21/1998         23:53:35.26         4.656         7.704           105         45.017         17.543         0.778         34.631         13.103         241267         2476859         5/22/1998         00:05:36.86         4.613         7.699           106         45.057         17.586         0.803         34.629         13.103         2471410         2476729         5/22/1998         00:11:37.66         4.820         7.698           107         45.096         17.624         0.778         34.63         13.103         2515227         247747         5/22/1998         00:11:37.66         4.820         7.698           107         45.096         17.624         0.778         34.63         13.103         2516008         2477207         5/22/1998         00:17:38.46         5.120         7.701           108         45.129         17.666         0.717         34.631         13.103         2497837         5/2												
104         45.006         17.533         0.81         34.63         13.1         2394625         2477179         5/21/1998         23:59:36.06         4.293         7.700           105         45.017         17.543         0.778         34.631         13.103         2441267         2476859         5/22/1998         00:05:36.86         4.613         7.699           106         45.057         17.586         0.803         34.629         13.103         2471410         2476729         5/22/1998         00:11:37.66         4.820         7.698           107         45.096         17.624         0.778         34.631         13.103         2515227         2477467         5/22/1998         00:17:38.46         5.120         7.701           108         45.129         17.666         0.731         34.623         13.103         2515227         2477467         5/22/1998         00:23:39.26         5.126         7.700           108         45.129         17.666         0.731         34.623         13.103         241183         2477837         5/22/1998         00:23:40.06         4.750         7.703           109         45.172         17.703         0.722         34.631         13.103         2439726         <												
105         45.017         17.543         0.778         34.631         13.103         2441267         2476859         5/2/1998         00:05:36.86         4.613         7.699           106         45.057         17.586         0.803         34.629         13.103         2471410         2476729         5/2/1998         00:15:36.86         4.820         7.698           107         45.096         17.624         0.778         34.63         13.103         2515227         2477467         5/22/1998         00:17:38.46         5.120         7.701           108         45.129         17.666         0.731         34.623         13.103         2515227         2477467         5/22/1998         00:23:39.26         5.126         7.700           108         45.129         17.666         0.731         34.628         13.101         2461183         2477837         5/22/1998         0:23:39.26         5.126         7.700           109         45.172         17.703         0.722         34.628         13.101         2431783         5/22/1998         0:35:40.86         4.602         7.703           110         45.214         17.742         0.717         34.631         13.103         2439726         2477267         <												
107         45.096         17.624         0.778         34.63         13.103         2515227         2477467         5/22/1998         00:17:38.46         5.120         7.701           108         45.129         17.666         0.731         34.623         13.103         2516008         247720         5/22/1998         00:23:39.26         5.126         7.700           109         45.172         17.703         0.722         34.628         13.101         2461183         2477837         5/22/1998         00:29:40.06         4.750         7.703           110         45.214         17.742         0.717         34.631         13.103         2439726         2477267         5/22/1998         00:35:40.86         4.602         7.700	105	45.017	17.543	0.778	34.631	13.103	2441267	2476859	5/22/1998	00:05:36.86	4.613	7.699
108         45.129         17.666         0.731         34.623         13.103         2516008         2477202         5/22/1998         00:23:39.26         5.126         7.700           109         45.172         17.703         0.722         34.628         13.101         2461183         2477837         5/22/1998         00:29:40.06         4.750         7.703           110         45.214         17.742         0.717         34.631         13.103         2439726         2477267         5/22/1998         00:35:40.86         4.602         7.700												
109         45.172         17.703         0.722         34.628         13.101         2461183         2477837         5/22/1998         00:29:40.06         4.750         7.703           110         45.214         17.742         0.717         34.631         13.103         2439726         2477267         5/22/1998         00:35:40.86         4.602         7.700												
<b>110</b> 45.214 17.742 0.717 34.631 13.103 2439726 2477267 5/22/1998 00:35:40.86 4.602 7.700												

Record No.	Conductivity (mS/cm)	•	Pressure (dBar)	Salinity (PSU)	CTD Bat. (Vdc)	D.O.	pH (Integer)	Date	Time	D.O.	pH (Value)
112	45.278	<b>(Deg. C)</b> 17.814	0.702	(F30) 34.625	13.102	(Integer) 2550837		5/22/1998	00:47:42.46	(ml/L) 5.365	(Value) 7.702
113	45.313	17.844	0.695	34.629	13.105	2519264			00:53:43.26	5.148	7.697
114	45.349	17.886	0.675	34.625	13.102				00:59:44.06	4.517	7.702
115	45.381	17.92	0.666	34.623	13.106	2510104			01:05:44.86	5.085	7.701
116	45.409	17.948	0.706	34.623	13.106	2489018			01:11:45.66	4.941	7.704
117 118	45.441 45.474	17.989 18.014	0.702 0.676	34.616 34.622	13.107 13.106	2559590 2449186			01:17:46.46 01:23:47.26	5.425 4.667	7.702 7.702
119	45.497	18.04	0.674	34.62	13.100				01:29:48.06	5.443	7.702
120	45.529	18.062	0.66	34.629	13.106	2526724			01:35:48.86	5.199	7.700
121	45.545	18.097	0.685	34.613	13.106	2543469			01:41:49.66	5.314	7.701
122	45.573	18.105	0.706	34.629	13.106	2360954			01:47:50.46	4.062	7.702
123	45.591	18.129	0.705	34.624	13.104				01:53:51.26	5.245	7.701
124	45.608	18.145	0.715	34.626	13.104 13.105				01:59:52.06 02:05:52.86	5.157	7.700
125 126	45.621 45.641	18.173 18.176	0.708 0.722	34.613 34.627	13.105				02:05:52.86	3.848 5.339	7.702 7.700
120	45.653	18.197	0.763	34.62	13.104				02:17:54.46	5.181	7.700
128	45.66	18.208	0.761	34.616	13.104	2510639			02:23:55.26	5.089	7.700
129	45.672	18.225	0.781	34.612	13.104	2556839	2476997	5/22/1998	02:29:56.06	5.406	7.699
130	45.688	18.24	0.798	34.613	13.102	2555538			02:35:56.86	5.397	7.700
131	45.697	18.247	0.802	34.615	13.103	2577033			02:41:57.66	5.545	7.701
132	45.713	18.261	0.826	34.616	13.104	2538299			02:47:58.46	5.279	7.700
133 134	45.724 45.738	18.259 18.279	0.866 0.873	34.628 34.623	13.104 13.104	2559382 2520177			02:53:59.26 03:00:00.06	5.423 5.154	7.700 7.699
135	45.746	18.298	0.911	34.613	13.104	2462069			03:06:00.86	4.756	7.700
136	45.758	18.308	0.906	34.615	13.102	2546888			03:12:01.66	5.338	7.699
137	45.77	18.319	0.942	34.615	13.103	2531091	2476808	5/22/1998	03:18:02.46	5.229	7.699
138	45.781	18.33	0.988	34.616	13.101	2552020			03:24:03.26	5.373	7.702
139	45.786	18.337	1.017	34.614	13.101	2564959			03:30:04.06	5.462	7.701
140	45.798	18.344	1.04	34.619	13.101	2478992			03:36:04.86 03:42:05.66	4.872	7.699
141 142	45.809 45.813	18.358 18.365	1.042 1.081	34.616 34.613	13.101 13.1	2531656 2558407			03:42:05:66	5.233 5.417	7.699 7.700
143	45.824	18.372	1.12	34.617	13.1	2531641			03:54:48.48	5.233	7.703
144	45.825	18.376	1.145	34.614	13.1	2540305			04:00:49.28	5.293	7.701
145	45.824	18.369	1.168	34.619	13.099	2476107			04:06:50.08	4.852	7.700
146	45.808	18.357	1.198	34.616	13.1	2542306			04:12:50.88	5.306	7.699
147	45.796	18.346	1.243	34.615	13.098	2491920			04:18:51.68	4.960	7.700
148 149	45.777 45.753	18.319 18.304	1.283 1.283	34.621 34.614	13.097 13.097	2559809 2535834			04:24:52.48 04:30:53.28	5.426 5.262	7.702 7.698
149	45.738	18.286	1.306	34.616	13.097	2546808			04:36:54.08	5.337	7.698
151	45.722	18.257	1.345	34.628	13.095	2468557			04:42:54.88	4.800	7.701
152	45.701	18.251	1.383	34.614	13.096	2528798	2476453	5/22/1998	04:48:55.68	5.214	7.697
153	45.671	18.217	1.396	34.617	13.095	2517556			04:54:56.48	5.136	7.699
154	45.648	18.191	1.405	34.62	13.095	2519308			05:00:57.28	5.148	7.700
155 156	45.627 45.596	18.166 18.152	1.428 1.425	34.623 34.61	13.094 13.093	2555662 2513395			05:06:58.08 05:12:58.88	5.398 5.108	7.701 7.699
157	45.577	18.116	1.464	34.623	13.093	2521306			05:12:50.68	5.162	7.698
158	45.558	18.105	1.513	34.616	13.092	2555370			05:25:00.48	5.396	7.700
159	45.542	18.092	1.526	34.614	13.093	2553861	2476514	5/22/1998	05:31:01.28	5.386	7.697
160	45.537	18.083	1.524	34.617	13.093				05:37:02.08	5.363	7.697
161	45.524	18.069	1.559	34.618	13.092	2541907			05:43:02.88	5.304	7.697
162	45.508	18.054	1.615	34.617	13.091	2523072			05:49:03.68	5.174	7.700
163 164	45.472 45.458	18.024 17.994	1.665 1.638	34.612 34.625	13.091 13.09	2556613 2484451			05:55:04.48 06:01:05.28	5.404 4.909	7.700 7.699
165	45.432	17.967	1.667	34.625	13.089	2464945			06:07:06.08	4.775	7.700
166	45.407	17.939	1.632	34.628	13.088				06:13:06.88	5.232	7.698
167	45.386	17.918	1.659	34.628	13.088				06:19:07.68	5.053	7.701
168	45.369	17.909	1.695	34.621	13.089	2498060			06:25:08.48	5.003	7.702
169 170	45.348 45.313	17.876 17.843	1.674 1.705	34.631 34.629	13.089 13.087	2555347			06:31:09.28 06:37:10.08	5.396 5.280	7.699 7.699
170	45.281	17.843	1.735	34.629 34.629	13.087				06:43:10.88	5.306	7.699
172	45.25	17.783	1.751	34.626	13.085	2376488			06:49:11.68	4.168	7.701
173	45.209	17.716	1.712	34.649	13.085	2513666			06:55:12.48	5.110	7.700
174	45.166	17.693	1.717	34.632	13.085	2480147	2476989	5/22/1998	07:01:13.28	4.880	7.699
175	45.13	17.66	1.679	34.628	13.084	2557294			07:07:14.08	5.409	7.699
176	45.098	17.62	1.699	34.635	13.083	2529115			07:13:14.88	5.216	7.701
177 178	45.057 45.036	17.587 17.56	1.684 1.704	34.628 34.633	13.082 13.081	2532466			07:19:15.68 07:25:16.48	5.239 4.923	7.703 7.702
178	45.030	17.527	1.704	34.639	13.081	2508540			07:31:17.28	5.075	7.699
180	44.985	17.508	1.693	34.633	13.082	2521874			07:37:18.08	5.166	7.697
181	44.962	17.475	1.653	34.641	13.08	2470629		5/22/1998	07:43:18.88	4.814	7.699
182	44.935	17.456	1.632	34.634	13.08	2530286			07:49:19.68	5.224	7.701
183	44.911	17.436	1.638	34.63	13.08	2497136			07:55:20.48	4.996	7.698
184	44.898	17.413	1.607	34.639	13.08	2499170			08:01:21.28	5.010	7.699
185 186	44.885 44.87	17.399 17.388	1.589 1.574	34.64 34.636	13.078 13.079	2521135 2520418			08:07:22.08 08:13:22.88	5.161 5.156	7.698 7.697
187	44.856	17.368	1.555	34.641	13.079	2496176			08:19:23.68	4.990	7.699
188	44.838	17.351	1.545	34.641	13.078	2495921			08:25:24.48	4.988	7.697
189	44.827	17.338	1.525	34.642	13.076	2499587			08:31:25.28	5.013	7.698
190	44.811	17.328	1.497	34.636	13.078	2456752			08:37:26.08	4.719	7.699
191	44.799	17.326	1.459	34.628	13.078				08:43:26.88	5.203	7.698
192 193	44.786	17.299 17.287	1.434	34.64 34.64	13.076 13.074	2544265 2539162			08:49:27.68 08:55:28.48	5.320	7.697
193 194	44.773 44.767	17.287 17.276	1.378 1.381	34.64 34.643	13.074 13.075	2539162 2530529			08:55:28.48	5.285 5.225	7.701 7.698
194	44.767	17.276	1.358	34.643 34.637	13.075	2554847			09:07:30.08	5.392	7.696
196	44.763	17.264	1.315	34.65	13.074	2394760			09:13:30.88	4.294	7.699
197	44.752	17.261	1.284	34.643	13.074	2495131	2476273	5/22/1998	09:19:31.68	4.983	7.696
198	44.748	17.268	1.262	34.633	13.074	2522533			09:25:32.48	5.171	7.698
199	44.752	17.262	1.209	34.643	13.073	2482657			09:31:33.28	4.897	7.695
200 201	44.753 44.763	17.26 17.272	1.192 1.135	34.645 34.644	13.073 13.072	2531466 2478414			09:37:34.08 09:43:34.88	5.232 4.868	7.696 7.696
201	44.763 44.776	17.272	1.135	34.644 34.647	13.072	2478414 2512870			09:43:34.88	4.868 5.104	7.696
202	44.7782	17.3	1.069	34.636	13.072	2542990			09:55:36.48	5.311	7.695
204	44.795	17.303	1.054	34.645	13.073	2514186	2476201	5/22/1998	10:01:37.28	5.113	7.696
205	44.815	17.328	1.03	34.64	13.072	2482869	2475749	5/22/1998	10:07:38.08	4.898	7.694

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Record No.	Conductivity	•			CTD Bat.	D.O.	рН	Date	Time	D.O.	рН
206	(mS/cm) 44.847	(Deg. C) 17.356	(dBar) 1.009	<b>(PSU)</b> 34.645	<b>(Vdc)</b> 13.072	(Integer) 2521376	(Integer) 2476367	5/22/1998	10:13:38.88	(ml/L) 5.163	(Value) 7.697
207	44.879	17.389	0.99	34.644	13.072				10:19:39.68	5.060	7.693
208	44.917	17.419	0.951	34.651	13.074	2501957			10:25:40.48	5.029	7.693
209	44.951	17.46	0.973	34.646	13.073	2508257			10:31:41.28	5.073	7.696
210	44.978	17.498	0.906	34.636	13.074				10:37:42.08	5.203 5.153	7.696
211 212	45.01 45.022	17.53 17.538	0.841 0.817	34.636 34.64	13.074 13.073				10:43:42.88 10:50:24.90	5.153 5.092	7.692 7.697
212	45.043	17.565	0.761	34.634	13.073				10:56:25.70	5.518	7.697
214	45.069	17.588	0.727	34.637	13.072				11:02:26.50	5.384	7.699
215	45.095	17.611	0.737	34.64	13.071	2555903	2476480	5/22/1998	11:08:27.30	5.400	7.697
216	45.117	17.635	0.716	34.639	13.072	2484253			11:14:28.10	4.908	7.694
217	45.157	17.669	0.678	34.644	13.07				11:20:28.90	4.877	7.695
218	45.186	17.701	0.649	34.642	13.072 13.072				11:26:29.70	4.462	7.695
219 220	45.2 45.223	17.717 17.742	0.647 0.609	34.64 34.639	13.072	2497828 2519695			11:32:30.50 11:38:31.30	5.001 5.151	7.694 7.691
221	45.242	17.764	0.579	34.636	13.072				11:44:32.10	5.318	7.690
222	45.253	17.766	0.543	34.644	13.071				11:50:32.90	4.556	7.691
223	45.283	17.8	0.534	34.641	13.071	2537971	2475207	5/22/1998	11:56:33.70	5.277	7.692
224	45.317	17.843	0.501	34.634	13.072				12:02:34.50	5.443	7.695
225	45.348	17.875	0.495	34.633	13.073				12:08:35.30	4.609	7.689
226 227	45.376 45.41	17.893 17.927	0.508 0.487	34.641 34.641	13.072 13.073				12:14:36.10 12:20:36.90	5.722 5.024	7.689 7.686
228	45.438	17.952	0.466	34.644	13.073				12:26:37.70	5.182	7.688
229	45.469	17.987	0.465	34.641	13.073				12:32:38.50	5.263	7.688
230	45.501	18.018	0.43	34.642	13.072	2545965	2474540	5/22/1998	12:38:39.30	5.331	7.689
231	45.532	18.061	0.458	34.632	13.072				12:44:40.10	5.244	7.689
232	45.573	18.097	0.398	34.636	13.074				12:50:40.90	5.307	7.690
233 234	45.607 45.649	18.132 18.191	0.424 0.424	34.635 34.621	13.072 13.073				12:56:41.70 13:02:42.50	5.272 5.410	7.692 7.689
234	45.682	18.208	0.424	34.635	13.075	2572214			13:02:42:30	5.512	7.691
236	45.71	18.237	0.444	34.635	13.075	2601694			13:14:44.10	5.714	7.692
237	45.738	18.261	0.434	34.638	13.073	2522882			13:20:44.90	5.173	7.693
238	45.77	18.288	0.47	34.642	13.074	2566391	2475066	5/22/1998	13:26:45.70	5.472	7.691
239	45.795	18.328	0.452	34.629	13.073	2572739			13:32:46.50	5.515	7.693
240	45.821	18.348	0.457	34.635	13.073				13:38:47.30	4.807	7.692
241 242	45.855 45.878	18.386 18.403	0.44 0.449	34.631 34.636	13.072 13.073	2546359 2562619			13:44:48.10 13:50:48.90	5.334 5.446	7.694 7.693
243	45.896	18.429	0.512	34.63	13.073	2531384			13:56:49.70	5.231	7.693
244	45.919	18.447	0.525	34.634	13.073				14:02:50.50	5.609	7.693
245	45.936	18.463	0.523	34.635	13.072	2432841			14:08:51.30	4.555	7.696
246	45.956	18.481	0.574	34.637	13.074	2596008			14:14:52.10	5.675	7.695
247	45.972	18.506	0.598	34.629	13.074	2559090			14:20:52.90	5.421	7.697
248	45.987	18.518	0.618	34.632	13.073	2567108			14:26:53.70	5.477	7.694
249 250	46.011 46.028	18.548 18.555	0.631 0.658	34.627 34.635	13.072 13.071	2580755 2590000			14:32:54.50 14:38:55.30	5.570 5.634	7.697 7.696
251	46.038	18.564	0.668	34.636	13.071	2629935			14:44:56.10	5.908	7.698
252	46.051	18.583	0.702	34.631	13.07	2587591			14:50:56.90	5.617	7.699
253	46.061	18.593	0.709	34.631	13.071		2476962	5/22/1998	14:56:57.70	5.391	7.699
254	46.069	18.607	0.741	34.626	13.071	2549037			15:02:58.50	5.352	7.700
255	46.083	18.615	0.8	34.631	13.07	2589924			15:08:59.30	5.633	7.699
256 257	46.083 46.097	18.617 18.624	0.809 0.848	34.629 34.636	13.071 13.069	2532447 2553231			15:15:00.10 15:21:00.90	5.239 5.381	7.698 7.699
258	46.104	18.639	0.902	34.629	13.009	2565389			15:27:01.70	5.465	7.701
259	46.098	18.63	0.946	34.631	13.07	2535611			15:33:02.50	5.260	7.705
260	46.088	18.613	0.971	34.637	13.069				15:39:03.30	5.637	7.706
261	46.065	18.595	0.985	34.632	13.069				15:45:04.10	5.634	7.704
262	46.045	18.573	1.009	34.634	13.069	2567389			15:51:04.90	5.478	7.704
263 264	46.024 46.002	18.551 18.529	1.03 1.044	34.636 34.635	13.066 13.066	2563393			15:57:05.70 16:03:06.50	5.451 5.809	7.706 7.702
265	45.98	18.504	1.101	34.637	13.066				16:09:07.30	5.782	7.702
266	45.959	18.483	1.186	34.637	13.064	2531634			16:15:08.10	5.233	7.707
267	45.935	18.458	1.236	34.639	13.064	2615934			16:21:08.90	5.812	7.706
268	45.911	18.434	1.249	34.638	13.064	2617829			16:27:09.70	5.825	7.706
269	45.882	18.407	1.26	34.636	13.062				16:33:10.50	5.486	7.708
270 271	45.854 45.819	18.375 18.346	1.314 1.34	34.64 34.634	13.062 13.062				16:39:11.30 16:45:12.10	5.692 5.377	7.706 7.707
272	45.784	18.309	1.34	34.636	13.002				16:51:12.90	5.355	7.707
273	45.753	18.274	1.421	34.64	13.061	2590254			16:57:13.70	5.635	7.707
274	45.718	18.239	1.462	34.639	13.061	2545525	2479306	5/22/1998	17:03:14.50	5.328	7.709
275	45.687	18.202	1.505	34.644	13.059				17:09:15.30	5.399	7.708
276	45.649	18.156	1.511	34.651	13.058	2579929			17:15:16.10	5.565	7.706
277 278	45.622 45.583	18.129 18.093	1.547 1.532	34.65 34.648	13.057 13.057				17:21:16.90 17:27:17.70	5.395 5.546	7.707 7.710
278	45.554	18.093	1.618	34.648 34.648	13.057				17:33:18.50	5.708	7.708
280	45.521	18.033	1.604	34.646	13.056	2555234			17:39:19.30	5.395	7.708
281	45.491	18.005	1.644	34.644	13.056	2531467	2479407	5/22/1998	17:45:20.10	5.232	7.710
282	45.453	17.96	1.676	34.649	13.055				17:52:02.15	5.340	7.711
283	45.421	17.91	1.711	34.665	13.055				17:58:02.95	5.293	7.711
284	45.378	17.877	1.752	34.656	13.054				18:04:03.75	5.433	7.710
285	45.333 45.291	17.833	1.743 1.756	34.656	13.053 13.052				18:10:04.55 18:16:05.35	5.280	7.710 7.712
286 287	45.291 45.255	17.789 17.758	1.784	34.656 34.652	13.052				18:22:06.15	5.301 5.144	7.712
288	45.206	17.699	1.795	34.661	13.05				18:28:06.95	5.576	7.713
289	45.156	17.645	1.831	34.664	13.048		2479464	5/22/1998	18:34:07.75	5.174	7.710
290	45.1	17.594	1.863	34.659	13.049	2551811			18:40:08.55	5.372	7.711
291	45.057	17.553	1.832	34.657	13.048				18:46:09.35	5.399	7.715
292	45.013	17.51	1.848	34.656	13.047	2572267			18:52:10.15	5.512	7.711
293 294	44.968 44.94	17.463 17.433	1.819 1.844	34.656 34.658	13.047 13.046				18:58:10.95 19:04:11.75	5.445 5.207	7.713 7.713
294 295	44.94 44.907	17.433	1.85	34.658 34.678	13.046				19:04:11.75	5.207	7.713
296	44.879	17.366	1.904	34.663	13.047				19:16:13.35	5.263	7.714
297	44.858	17.339	1.915	34.668	13.047				19:22:14.15	5.222	7.717
298	44.835	17.313	1.881	34.67	13.045	2501618			19:28:14.95	5.027	7.715
299	44.804	17.292	1.841	34.662	13.044	2516179	2480394	5/22/1998	19:34:15.75	5.127	7.714

Record No.	Conductivity	•			CTD Bat.	D.O.	pH (Internet)	Date	Time	D.O.	pH (Value)
300	(mS/cm) 44.787	(Deg. C) 17.259	(dBar) 1.846	<b>(PSU)</b> 34.675	<b>(Vdc)</b> 13.046	(Integer) 2494858	(Integer) 2480956	5/22/1998	19:40:16.55	(ml/L) 4.981	(Value) 7.716
301	44.756	17.239	1.801	34.666	13.047	2544731	2479916	5/22/1998	19:46:17.35	5.323	7.712
302 303	44.735 44.716	17.216 17.205	1.817 1.779	34.667 34.66	13.043 13.045	2517467 2549646			19:52:18.15 19:58:18.95	5.136 5.357	7.716 7.715
303	44.695	17.163	1.791	34.678	13.043	2521162			20:04:19.75	5.161	7.714
305	44.676	17.143	1.777	34.679	13.042	2518000			20:10:20.55	5.139	7.712
306 307	44.657 44.636	17.115 17.103	1.799 1.73	34.687 34.678	13.042 13.041	2574959 2532930			20:16:21.35 20:22:22.15	5.530 5.242	7.712 7.714
308	44.614	17.089	1.688	34.671	13.041				20:28:22.95	5.242	7.712
309	44.595	17.058	1.643	34.682	13.04	2517637			20:34:23.75	5.137	7.713
310 311	44.572 44.563	17.057	1.645	34.662 34.686	13.04 13.039	2465567			20:40:24.55 20:46:25.35	4.780 5.036	7.713 7.714
312	44.563	17.021 17.018	1.581 1.578	34.660 34.679	13.039	2543391			20:40.25.35	5.314	7.714
313	44.534	16.996	1.56	34.682	13.039	2492834	2480874	5/22/1998	20:58:26.95	4.967	7.716
314	44.532	16.991	1.518	34.685	13.04	2484181			21:04:27.75	4.907	7.715
315 316	44.519 44.505	16.989 16.975	1.472 1.414	34.674 34.674	13.041 13.038	2531100			21:10:28.55 21:16:29.35	5.367 5.252	7.716 7.716
317	44.494	16.962	1.39	34.676	13.038				21:22:30.15	5.041	7.720
318	44.487	16.96	1.336	34.672	13.038				21:28:30.95	5.050	7.716
319 320	44.476 44.473	16.944 16.942	1.304 1.288	34.676 34.676	13.037 13.038	2527721 2497366			21:34:31.75 21:40:32.55	5.206 4.998	7.719 7.722
321	44.471	16.933	1.222	34.681	13.037	2540504			21:46:33.35	5.294	7.716
322	44.464	16.927	1.178	34.681	13.037				21:52:34.15	5.019	7.717
323 324	44.472 44.471	16.933 16.932	1.132 1.084	34.683 34.682	13.037 13.037	2493677 2555636			21:58:34.95 22:04:35.75	4.973 5.398	7.716 7.719
325	44.471	16.937	1.059	34.681	13.037	2533030			22:10:36.55	5.302	7.721
326	44.48	16.94	0.999	34.683	13.039	2510246	2481305	5/22/1998	22:16:37.35	5.086	7.718
327	44.486	16.947	0.937	34.683	13.035				22:22:38.15	5.036	7.720
328 329	44.503 44.518	16.959 16.966	0.901 0.866	34.687 34.693	13.036 13.036				22:28:38.95 22:34:39.75	5.368 5.358	7.720 7.721
330	44.54	17.007	0.831	34.678	13.035	2565331			22:40:40.55	5.464	7.720
331	44.567	17.032	0.778	34.68	13.036	2511606			22:46:41.35	5.096	7.719
332 333	44.599 44.617	17.056 17.088	0.721 0.671	34.687 34.675	13.036 13.036	2563539			22:52:42.15 22:58:42.95	5.452 5.511	7.718 7.719
334	44.662	17.121	0.634	34.686	13.036				23:04:43.75	5.168	7.719
335	44.694	17.157	0.625	34.683	13.036				23:10:44.55	5.003	7.722
336 337	44.723 44.756	17.191 17.212	0.594 0.533	34.678 34.689	13.037 13.036	2529994			23:16:45.35 23:22:46.15	5.222 5.053	7.719 7.718
338	44.786	17.255	0.333	34.678	13.036	2516920			23:22:40.15	5.132	7.720
339	44.812	17.279	0.439	34.681	13.036	2528784			23:34:47.75	5.213	7.720
340 341	44.842 44.886	17.318	0.403 0.364	34.673 34.682	13.037 13.037	2541116 2524601			23:40:48.55 23:46:49.35	5.298	7.720 7.719
341	44.000	17.352 17.386	0.304	34.662 34.673	13.037				23:52:50.15	5.185 4.884	7.720
343	44.917	17.392	0.296	34.674	13.037	2529532	2481861	5/22/1998	23:58:50.95	5.219	7.720
344	44.946	17.418	0.253	34.678	13.036	2512864			00:04:51.75	5.104	7.720
345 346	44.989 45.025	17.47 17.513	0.239 0.2	34.669 34.664	13.036 13.037	2486088 2530735			00:10:52.55 00:16:53.35	4.920 5.227	7.718 7.721
347	45.072	17.544	0.171	34.678	13.038	2567634			00:22:54.15	5.480	7.720
348	45.111	17.585	0.127	34.676	13.039	2596736			00:28:54.95	5.680	7.719
349 350	45.138 45.154	17.614 17.637	0.102 0.053	34.675 34.669	13.039 13.037	2544673 2516014			00:34:55.75 00:40:56.55	5.323 5.126	7.718 7.719
351	45.188	17.661	0.039	34.677	13.038				00:46:57.35	5.333	7.720
352	45.223	17.703	0.014	34.672	13.037				00:53:39.39	5.198	7.721
353 354	45.269 45.306	17.741 17.783	0 -0.014	34.68 34.675	13.037 13.038				00:59:40.19 01:05:40.99	5.399 5.637	7.721 7.718
355	45.333	17.823	-0.037	34.665	13.038				01:11:41.79	5.380	7.719
356	45.366	17.854	-0.062	34.666	13.039				01:17:42.59	5.201	7.717
357 358	45.404 45.452	17.884 17.934	-0.071 -0.095	34.673 34.672	13.038 13.038	2540613 2556517			01:23:43.39 01:29:44.19	5.295 5.404	7.718 7.721
359	45.495	17.976	-0.105	34.673	13.038	2548104			01:35:44.99	5.346	7.718
360	45.531	18.013	-0.117	34.672	13.039	2592367			01:41:45.79	5.650	7.718
361 362	45.565 45.606	18.058 18.087	-0.109 -0.102	34.662 34.673	13.038 13.039	2556901 2498739			01:47:46.59 01:53:47.39	5.406 5.007	7.719 7.717
363	45.638	18.128	-0.099	34.665	13.04	2560534			01:59:48.19	5.431	7.716
364	45.68	18.162	-0.094	34.673	13.04	2512583			02:05:48.99	5.102	7.717
365 366	45.709 45.746	18.19 18.229	-0.12 -0.131	34.674 34.672	13.04 13.039	2564208 2543685			02:11:49.79 02:17:50.59	5.457 5.316	7.719 7.716
367	45.778	18.264	-0.101	34.67	13.038	2568551			02:23:51.39	5.486	7.717
368	45.805	18.29	-0.099	34.67	13.041	2560673			02:29:52.19	5.432	7.716
369 370	45.836 45.857	18.326 18.351	-0.105 -0.102	34.666 34.663	13.038 13.04	2558218 2545895			02:35:52.99 02:41:53.79	5.416 5.331	7.716 7.718
371	45.876	18.374	-0.055	34.659	13.04	2599323			02:47:54.59	5.698	7.717
372	45.91	18.405	-0.045	34.662	13.04	2545121			02:53:55.39	5.326	7.717
373 374	45.934 45.953	18.43 18.453	-0.026 -0.013	34.661 34.658	13.038 13.04	2522353 2590378			02:59:56.19 03:05:56.99	5.169 5.636	7.715 7.717
375	45.973	18.47	-0.011	34.66	13.04	2548980			03:11:57.79	5.352	7.719
376	45.995	18.487	0.016	34.665	13.039	2479335			03:17:58.59	4.874	7.718
377 378	46.02 46.041	18.506 18.544	0.075 0.104	34.67 34.655	13.04 13.04	2602047 2540454			03:23:59.39 03:30:00.19	5.716 5.294	7.715 7.717
379	46.061	18.567	0.104	34.653	13.038	2556218			03:36:00.99	5.402	7.712
380	46.083	18.58	0.105	34.661	13.039	2550058	2480823	5/23/1998	03:42:01.79	5.359	7.716
381 382	46.1 46.125	18.601 18.62	0.158	34.657 34.663	13.04 13.041	2565084			03:48:02.59 03:54:03.39	5.463 5.302	7.714
382 383	46.125 46.144	18.62 18.639	0.198 0.229	34.663 34.662	13.041 13.04	2541682 2560697			03:54:03.39 04:00:04.19	5.302 5.433	7.714 7.714
384	46.156	18.647	0.264	34.666	13.041	2593683	2480358	5/23/1998	04:06:04.99	5.659	7.714
385	46.168	18.667	0.274	34.659	13.039	2549187			04:12:05.79	5.354	7.713
386 387	46.183 46.199	18.689 18.697	0.325 0.367	34.653 34.66	13.037 13.041	2614653 2551814			04:18:06.59 04:24:07.39	5.803 5.372	7.711 7.712
388	46.205	18.705	0.403	34.658	13.036	2572861	2480206	5/23/1998	04:30:08.19	5.516	7.713
389	46.206	18.702	0.426	34.662	13.037	2581931			04:36:08.99	5.578	7.713
390 391	46.196 46.181	18.701 18.681	0.443 0.466	34.654 34.658	13.036 13.041	2566662 2544687			04:42:09.79 04:48:10.59	5.473 5.323	7.712 7.712
392	46.173	18.671	0.51	34.659	13.037	2605728			04:54:11.39	5.742	7.712
393	46.152	18.655	0.554	34.656	13.037	2603563	2479793	5/23/1998	05:00:12.19	5.727	7.711

Record No.	Conductivity	•			CTD Bat.	D.O.	pH (Internet)	Date	Time	D.O.	pH
394	(mS/cm) 46.141	(Deg. C) 18.635	(dBar) 0.57	<b>(PSU)</b> 34.664	<b>(Vdc)</b> 13.034	(Integer) 2567619		5/23/1998	05:06:12.99	(ml/L) 5.480	(Value) 7.714
395	46.12	18.621	0.622	34.657	13.034				05:12:13.79	5.571	7.711
396	46.103	18.604	0.649	34.657	13.035	2556223			05:18:14.59	5.402	7.713
397 398	46.087 46.068	18.584 18.562	0.708 0.727	34.66 34.663	13.034 13.033	2573353 2546761			05:24:15.39 05:30:16.19	5.519 5.337	7.711 7.710
399	46.053	18.553	0.747	34.657	13.033				05:36:16.99	5.317	7.713
400	46.042	18.531	0.758	34.667	13.032	2560063	2478851	5/23/1998	05:42:17.79	5.428	7.707
401	46.025	18.518	0.807	34.664	13.032	2552301			05:48:18.59	5.375	7.711
402 403	45.994 45.97	18.496 18.469	0.828 0.86	34.656 34.659	13.032 13.032				05:54:19.39 06:00:20.19	5.497 5.313	7.712 7.712
403	45.952	18.441	0.904	34.666	13.032				06:06:20.99	5.191	7.712
405	45.93	18.418	0.93	34.667	13.031				06:12:21.79	5.420	7.709
406	45.908	18.395	0.97	34.669	13.029				06:18:22.59	5.382	7.710
407	45.881	18.376	0.974	34.662	13.029	2600458			06:24:23.39	5.705	7.711
408 409	45.861 45.843	18.354 18.337	1.024 1.019	34.663 34.663	13.03 13.029	2569088 2526933			06:30:24.19 06:36:24.99	5.490 5.201	7.709 7.708
400	45.816	18.304	1.004	34.667	13.028	2537581			06:42:25.79	5.274	7.710
411	45.799	18.277	1.03	34.676	13.031	2599347			06:48:26.59	5.698	7.709
412	45.78	18.265	1.097	34.67	13.027				06:54:27.39	5.389	7.709
413 414	45.749 45.705	18.235 18.198	1.118 1.132	34.668 34.663	13.025 13.025				07:00:28.19 07:06:28.99	5.188 5.151	7.709 7.710
414	45.682	18.198	1.152	34.663 34.669	13.025				07:12:29.79	5.246	7.709
416	45.654	18.141	1.143	34.667	13.026				07:18:30.59	5.400	7.710
417	45.633	18.115	1.157	34.672	13.025	2430381			07:24:31.39	4.538	7.709
418	45.608	18.09	1.174	34.672	13.024	2501958			07:30:32.19	5.029	7.708
419 420	45.584 45.549	18.07 18.033	1.17 1.186	34.668 34.67	13.023 13.022				07:36:32.99 07:42:33.79	5.182 5.138	7.709 7.708
421	45.526	17.996	1.168	34.682	13.021				07:48:34.59	5.142	7.708
422	45.486	17.966	1.173	34.673	13.021				07:55:16.65	5.374	7.706
423	45.457	17.929	1.192	34.679	13.021				08:01:17.45	5.319	7.712
424 425	45.422 45.399	17.907 17.872	1.171 1.178	34.668 34.678	13.022 13.019	2536213 2519791			08:07:18.25 08:13:19.05	5.264 5.152	7.710 7.708
425	45.369	17.838	1.173	34.682	13.019				08:19:19.85	5.410	7.706
427	45.345	17.817	1.189	34.68	13.02				08:25:20.65	5.070	7.709
428	45.328	17.792	1.144	34.686	13.02				08:31:21.45	5.029	7.707
429	45.312	17.785	1.122	34.678	13.018				08:37:22.25	5.366	7.708
430 431	45.29 45.274	17.76 17.738	1.123 1.118	34.681 34.686	13.017 13.019				08:43:23.05 08:49:23.85	5.253 5.644	7.707 7.706
432	45.255	17.731	1.101	34.675	13.017				08:55:24.65	5.161	7.705
433	45.239	17.706	1.057	34.684	13.017	2508457			09:01:25.45	5.074	7.705
434	45.232	17.701	1.037	34.681	13.017	2506494			09:07:26.25	5.061	7.707
435 436	45.219 45.209	17.691 17.68	1.023 1.041	34.679 34.68	13.019 13.018				09:13:27.05 09:19:27.85	5.234 5.139	7.709 7.707
437	45.196	17.671	1.002	34.676	13.016				09:25:28.65	5.212	7.706
438	45.181	17.645	0.956	34.685	13.015				09:31:29.45	5.467	7.707
439	45.164	17.633	0.911	34.681	13.017				09:37:30.25	5.334	7.705
440 441	45.148 45.132	17.624 17.594	0.909 0.92	34.674 34.686	13.014 13.014	2517827 2531457			09:43:31.05 09:49:31.85	5.138 5.232	7.709 7.705
442	45.123	17.586	0.88	34.685	13.014	2512794			09:55:32.65	5.104	7.705
443	45.11	17.578	0.822	34.681	13.016	2548249			10:01:33.45	5.347	7.704
444	45.102	17.569	0.779	34.682	13.014				10:07:34.25	5.251	7.705
445 446	45.089 45.091	17.56 17.56	0.737 0.71	34.679 34.68	13.014 13.015				10:13:35.05 10:19:35.85	5.131 5.141	7.704 7.702
447	45.081	17.547	0.68	34.683	13.013				10:25:36.65	5.117	7.705
448	45.079	17.539	0.609	34.689	13.013				10:31:37.45	5.021	7.703
449	45.072	17.536	0.548	34.685	13.012				10:37:38.25	5.254	7.702
450 451	45.079 45.093	17.543 17.551	0.58 0.558	34.685 34.69	13.013 13.013				10:43:39.05 10:49:39.85	5.455 5.184	7.704 7.706
452	45.11	17.575	0.526	34.685	13.013				10:55:40.65	4.867	7.704
453	45.128	17.593	0.549	34.684	13.013				11:01:41.45	5.585	7.703
454	45.141	17.612	0.458	34.679	13.013				11:07:42.25	5.188	7.703
455 456	45.17 45.188	17.637 17.662	0.44 0.407	34.683 34.677	13.013 13.014				11:13:43.05 11:19:43.85	5.206 5.411	7.701 7.702
457	45.217	17.691	0.357	34.678	13.015				11:25:44.65	5.194	7.701
458	45.231	17.701	0.294	34.68	13.013				11:31:45.45	5.401	7.702
459	45.248	17.713	0.292	34.685	13.014				11:37:46.25	5.491	7.698
460 461	45.269 45.292	17.729 17.767	0.259 0.257	34.689 34.677	13.014 13.013				11:43:47.05 11:49:47.85	5.083 5.105	7.700 7.699
462	45.305	17.777	0.242	34.679	13.013				11:55:48.65	5.475	7.699
463	45.313	17.782	0.142	34.681	13.012				12:01:49.45	5.194	7.699
464	45.329	17.8	0.128	34.68	13.014				12:07:50.25	5.192	7.698
465 466	45.348 45.379	17.825 17.847	0.134 0.122	34.676 34.683	13.013 13.014				12:13:51.05 12:19:51.85	5.364 5.341	7.700 7.697
467	45.405	17.873	0.097	34.683	13.014	2571228			12:25:52.65	5.505	7.699
468	45.425	17.885	0.063	34.691	13.014	2547223			12:31:53.45	5.340	7.696
469	45.445	17.919	0.069	34.678	13.014				12:37:54.25	5.553	7.697
470 471	45.475 45.505	17.948 17.976	0.017 0	34.679 34.681	13.016 13.015	2559621			12:43:55.05 12:49:55.85	5.425 5.503	7.696 7.703
471	45.537	18.009	0.002	34.681	13.015				12:55:56.65	5.329	7.697
473	45.553	18.036	-0.023	34.671	13.016	2582263	2476201	5/23/1998	13:01:57.45	5.581	7.696
474	45.589	18.062	-0.049	34.679	13.014				13:07:58.25	5.232	7.697
475 476	45.624 45.647	18.097 18.124	-0.037 -0.048	34.68 34.676	13.014 13.015	2573840 2583203			13:13:59.05 13:19:59.85	5.523 5.587	7.699 7.699
476	45.675	18.148	-0.048	34.676	13.015	2518249			13:26:00.65	5.141	7.699
478	45.706	18.187	-0.057	34.673	13.014	2553641			13:32:01.45	5.384	7.700
479	45.745	18.223	-0.059	34.676	13.017				13:38:02.25	5.493	7.697
480 481	45.779 45.808	18.252 18.287	-0.045 -0.065	34.681 34.676	13.016 13.016				13:44:03.05 13:50:03.85	4.888	7.696
481 482	45.808 45.847	18.287 18.32	-0.065 -0.043	34.676 34.681	13.016				13:50:03.85	5.670 5.582	7.697 7.700
483	45.886	18.365	-0.057	34.675	13.018	2575951			14:02:05.45	5.537	7.699
484	45.915	18.405	-0.051	34.666	13.016				14:08:06.25	5.452	7.700
485 486	45.93 45.977	18.42 18.456	-0.059 -0.038	34.666 34.676	13.016 13.015	2535607 2637619			14:14:07.05 14:20:07.85	5.260	7.701 7.702
486 487	45.977 46.01	18.456	-0.038 -0.002	34.676 34.673	13.015				14:20:07.85	5.960 5.329	7.702

data         bits         constrained         constrained <thconstraine< th="">          dist         dis</thconstraine<>	Record No.	Conductivity (mS/cm)	•	Pressure (dBar)			D.O.	pH (Integer)	Date	Time	D.O.	pH (Value)
440         44.061         11.572         0.03         34.680         10.07         25680         32.7789         52.7189         12.810.25         5.701         7.703           440         44.111         16.60         0.111         34.687         10.015         251.684         253.7189         14.114         54.697         7.703           441         42.221         11.707         0.114         34.687         10.015         251.694         253.895         253.198         152.53.11         55.63         7.703           444         12.707         0.114         34.687         10.015         251.101         257.61         7.777         7.707           445         11.778         0.223         34.687         10.114         24.081         22.0168         12.018         12.018         12.017         12.017         7.707           447         11.778         0.223         34.647         13.014         24.0147         24.7714         0.2248         25.118         7.703         7.703           44.122         11.778         0.234         34.678         13.014         24.7714         27.712         23.714         23.714         27.712         23.714         23.714         27.712         33.717 <th>488</th> <th>. ,</th> <th>(Deg. C) 18.535</th> <th></th> <th>(PSU) 34.666</th> <th><b>(Vdc)</b> 13.016</th> <th>(Integer) 2557096</th> <th></th> <th>5/23/1998</th> <th>14:32:09.45</th> <th>(ml/L) 5.408</th> <th>(Value) 7.702</th>	488	. ,	(Deg. C) 18.535		(PSU) 34.666	<b>(Vdc)</b> 13.016	(Integer) 2557096		5/23/1998	14:32:09.45	(ml/L) 5.408	(Value) 7.702
441         45.48         18.0.3         0.088         36.07         1.770           452         46.71         18.0.8         0.118         36.07         1.270           454         44.221         18.70         0.118         36.08         1.201         2248800         2247800         5254788         15545.5         1.5.55         7.770           454         44.221         18.700         0.118         36.08         1.201         2248800         2247800         5254788         15545.5         1.5.55         7.770           464         44.252         15.740         0.710         30.08         1.201         2248800         425.0118         15.750         7.770           460         44.252         15.740         0.773         3.010         234817         237784         5251697         1.5.550         7.770           460         44.252         15.760         0.773         3.010         2347847         5251697         1.5.500         7.771           503         45.301         1.5.60         7.713         3.010         2347847         5251697         1.5.500         7.713           504         4.0.210         1.1.31         0.1.31         3.0.100         2.0.111 <th></th>												
442         45.171         10.16         0.11         34.87         13.015         227193         45.23193         45.253         7.706           454         44.203         15.056         7.706         7.707         7.707           454         44.233         15.718         0.113         34.671         10.07         247084         50.23198         15.462         7.779         7.707           456         44.233         15.741         0.123         34.671         13.141         247084         247084         50.23118         15.461         7.779         7.707           466         44.323         15.741         0.223         34.671         13.141         247084         50.23118         15.345         55.55         55.56         7.779           500         45.303         15.779         0.333         34.671         13.141         247094         52.5118         55.355         7.773         7.770           501         45.301         15.779         0.333         34.671         13.141         247094         52.5118         56.60         7.771           501         45.51         55.53         56.60         13.151         247094         2470944         52.51111         55.68 <th></th>												
443         46.233         16.868         0.11         34.67         13.016         274101         274805         55224771         5.525         7.776           464         44.253         11.744         0.118         34.07         13.016         274806         55234781         55255         7.776           477         44.253         11.744         0.118         34.07         13.015         201113         247805         55234781         552.57         7.776           477         44.253         11.784         0.228         34.67         13.015         201113         247805         552.51         7.776           40.33         14.786         0.228         14.771         13.015         204086         252.198         15.25.67         7.776           500         44.33         17.781         0.318         34.671         13.015         204086         252.198         15.25.197.11         5.640         7.776           501         44.33         17.871         0.328         34.671         13.015         204798         52.3798         52.3798         15.55.17         7.776           505         44.33         17.871         0.431         34.671         13.012         204188 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>												
446         44.221         16.709         0.118         36.86         13.015         250804         277802         621108         15.045         5.025         7.709           467         44.242         16.730         0.223         36.07         13.014         250804         277804         621108         15.45.31         5.764         7.709           469         44.23         16.774         0.223         36.07         13.014         250804         277804         621108         15.35.85.71         7.704         7.706           460         44.33         16.774         0.273         36.07         13.015         250807         7.807108         5511011         5.060         7.710           501         44.501         15.77         0.238         36.071         5.776         7.710           502         44.303         15.77         0.238         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018         3.018												
465         4.6.244         16.777         0.113         34.661         13.017         221208         2478874         521198         51.453.01         7.707         7.707           469         44.23         16.769         0.238         34.661         13.015         231193         247894         521198         55256.71         5.764         7.709           469         44.23         16.769         0.333         34.661         13.015         231494         247894         521198         555.65         5.56.66         7.709           500         4.539         16.776         0.733         34.671         13.015         231994         543105         555.65         7.568         7.710           501         4.539         16.78         0.413         34.661         13.015         231994         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         521984         52198         52198         52198												
466         46.269         16.746         0.110         3.047         3.0113         2.07826         6.201198         15.20.57.11         5.778         7.709           467         44.27         10.75         0.223         3.04.07         13.014         201826         5.201198         15.20.57.11         5.778         7.709           469         44.20         11.77         0.273         3.04.07         13.014         201814         5.20.57.11         5.778         7.709           500         44.301         11.774         0.233         3.04.07         13.014         201814         5.20.57.11         5.60.07         7.711           501         44.301         18.711         0.381         3.013         201808         247184         5.20187         1.50.00         7.712           502         4.0313         18.871         0.384         3.013         201808         247184         5.20187         1.50.01         7.712           503         44.231         18.717         0.384         3.047         1.301         201824         240005         521198         42108111         5.502         7.714           504         44.527         18.578         0.498         3.467         1.3012												
447         46.72         18.78         0.224         36.67         13.014         2028024         2271108         15.252.07         7.700           460         46.28         17.70         0.275         3.012         201904         227108         15.252.07         7.701           461         45.29         17.70         15.35         7.701         15.25         7.701           562         45.31         18.72         0.383         3.673         13.015         250000         2521108         15.325.01         15.500         7.713           562         45.31         18.79         0.413         3.6473         13.014         250007         260005         5521108         15.511         15.761         7.711           564         45.32         18.777         0.4678         3.014         257440         260005         5521108         15.521         7.713           567         45.31         18.777         0.458         3.647         13.01         237440         260005         5521108         16.553         7.714           566         45.377         18.34         3.012         237440         260005         521108         16.550         7.716           566 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>												
449         44.22         16.774         0.234         34.67         13.014         281.46         227.076         527.076         53.900         7.718           500         4.6.231         11.772         0.344         34.67         13.012         281.67         281.076         53.900         7.718           501         4.6.331         11.772         0.344         34.67         13.012         228.567         23.0068         53.27.169         53.20.11         5.000         7.718           502         4.6.310         11.6.7         0.417         34.671         13.012         227.846         522.7189         65.302.7198         65.302.71         5.411         7.712           506         4.6.28         10.777         0.583         34.668         13.012         228.644         620.0758         65.302.71         5.411         7.713           506         4.6.28         10.777         0.583         34.677         13.01         228.144         620.0758         65.308.77         65.401         7.714           511         4.122         0.617         34.677         13.01         228.44         620.0758         15.276.0718         5.260         7.713           513         64.171	497					13.014	2568264					
900         46.282         11.776         0.381         34.663         13.01         22064         62313         5.000         7.711           901         46.313         11.776         0.381         34.67         13.01         22068         220186         55.0113         5.040         7.7113           904         46.313         11.776         0.381         34.67         13.01         22068         55.3118         5.400         7.713           904         46.313         11.777         0.431         34.67         13.01         22068         55.3118         65.41         7.713           904         46.318         11.777         0.443         34.67         13.01         220186         5201788         15.301         7.714           904         46.318         11.670         0.838         34.67         13.01         220188         2201788         15.301         7.714           904         46.324         16.703         0.838         34.67         13.00         220189         5201798         520177         5373         7.714           914         46.142         16.638         0.748         13.00         220185         5201777         5374         5377         7.716<												
901         46.300         16.701         0.388         34.673         13.010         228068         522.1088         15.201.011         5.400         7.709           902         46.330         16.708         0.417         34.60         13.010         228068         522.1088         15.010.11         5.400         7.710           905         44.330         16.708         0.447         34.67         13.010         224844         522.1088         161.05.11         6.521         7.713           906         44.331         16.707         0.449         34.67         13.011         224844         240005         522.1105.11         6.522         7.713           907         44.208         16.727         0.249         34.67         13.01         224.844         240005         522.11         7.714           910         44.21         16.707         0.724         34.67         13.01         224.844         240005         52.21         7.713           910         44.529         16.77         0.724         34.67         13.01         244.84         240005         52.21         7.714           911         46.108         16.77         0.728 <th36.77< th="">         13.01         244.84&lt;</th36.77<>												
950         46.313         11.722         0.365         14.776         13.012         22005         247006         5271.191         5.000         7.710           950         46.319         11.8         0.412         34.664         211.910         2271.816         5270.81         5.768         7.710           950         46.319         11.8         0.431         34.671         13.012         2216.84         623.0128         623.0128         623.012         7.713           957         46.286         18.777         0.569         34.666         13.012         2216.84         624.0128         623.07.71         5.811         7.713           950         46.245         11.777         0.567         34.077         13.01         2280.94         6240.07.81         5.818         7.713           951         46.17         16.644         0.733         34.671         13.01         2280.91         2480.91         249.91         5.318         7.713           951         46.117         16.648         0.783         34.671         13.00         2281.91         2480.91         13.01         230.01         277.713         5.568         7.771           951         46.018         1.007         <												
950         46.309         16.766         0.411         3.467         1.016         201200         247865         523/1988         162.013         5.768         7.710           950         46.321         16.707         0.437         3.467         1.016         22189         123.018         150.013         5.548         7.713           950         46.228         16.777         0.669         3.467         1.011         221416         5.231.013         5.245         7.713           950         46.228         16.777         0.668         3.467         1.011         221654         20000         65.231.061         6.311         5.256         7.714           950         46.228         16.707         0.688         3.467         1.012         221644         20000         5214         6.11         5.568         7.716           911         46.12         16.68         0.688         3.467         1.002         226000         221708         16.403         5.568         7.716           912         4.617         1.628         0.488         3.467         1.002         226000         2217148         1.568         7.717           913         4.568         1.488         0.488<												
966         46.318         18.8         0.437         34.77         13.01         2278.17         2478.18         52.01.88         15.51.48         7.712           967         46.318         18.797         0.467         34.70         13.014         2278.18         52.01.88         16.15.014         5.541         7.713           967         46.2018         18.77         0.463         34.77         13.014         2278.14         220015         52.018         16.11         7.712           969         46.246         18.723         0.683         34.677         13.014         2278.24         240015         52.018         15.11         7.714           970         46.1157         18.67         0.778         34.67         13.014         2278.24         240015         52.018         15.115         5.507         7.776           971         46.1157         16.567         0.788         34.677         13.008         2261707         246106         15.31         5.458         7.776           971         46.0168         16.351         0.683         34.607         13.008         226110         527.115         5.458         7.776           974         45.588         16.418         10.												
956         46.32         18.777         0.468         3.476         13.01         2018         5.231         5.341         7.711           950         46.311         18.777         0.553         34.66         13.01         2018         222440         240005         50.741         5.531         7.713           950         46.24         18.777         0.553         34.66         13.01         22014         240005         50.741         5.531         7.713           950         46.24         18.707         0.553         34.67         13.01         22014         5201         5201         7.714           950         46.24         18.67         7.714         30.01         22018         15.300         5771         7.714           951         46.01         18.64         0.733         34.66         13.000         22077         240168         57.001         7.714           956         46.021         18.54         0.883         34.66         13.000         22077         240168         57.017         7.716           956         46.021         18.54         0.893         34.66         13.000         220781         240816         57.017         7.716												
507         44.286         18.777         0.59         34.686         13.12         25.74140         280003         52.2199         15.270.91         5.551         7.712           500         44.245         18.723         0.583         34.677         13.01         250148         264.444         52.3199         15.311         57.171           510         44.245         18.723         0.583         34.677         13.00         254.443         263.1998         15.611         57.171           511         44.017         18.64         0.773         34.677         13.00         254.142         268.055         523.1998         15.61         5.588         7.715           514         44.017         18.64         0.83         34.677         13.00         255.327         264.9108         17.211.91         5.588         7.718           515         44.018         14.38         1.007         34.667         13.002         255.327         264.9108         17.211.91         5.588         7.718           516         44.018         14.38         1.006         34.667         13.002         255.327         264.9108         27.211.91         5.588         7.717           516         44.018							2576471					
560         44.269         18.747         0.587         34.676         13.012         2016844         248015         523199         15.3306.71         5.518         7.714           510         44.244         18.703         0.688         34.676         13.011         257382         248012         5231998         15:300.11         5.556         7.714           511         44.17         18.668         0.768         34.677         13.00         2571444         2480764         5231998         15:70311.07         5.438         7.715           513         46.041         18.646         0.868         34.667         13.002         255012         2481056         5231998         15:70311.07         5.439         7.716           514         46.041         18.64         0.868         34.647         13.002         255312         248105         5231998         15:7031.471         5.568         7.717           515         46.061         18.572         10.071         34.679         13.002         255312         2481075         5231998         15:731.471         5.568         7.718           516         46.597         18.472         10.071         34.678         13.002         25231998         11.115												
90         46.245         187.23         0.086         34.677         13.11         250148         284944         52.31998         15.307.51         5.562         7.714           910         46.197         18.677         0.724         34.673         13.01         25.21398         15.301         15.221         7.714           913         44.12         16.67         0.776         34.673         13.00         25.21398         17.311         5.56         7.715           913         44.12         16.66         0.88         34.677         13.00         2528102         2331985         2331985         17.3115         15.66         7.715           914         45.08         0.88         34.677         13.00         2567700         2481085         5231985         17.311         5.568         7.718           917         44.908         18.43         1.004         34.633         13.002         2281916         231198         15.317         15.317         15.317         15.318         7.718           921         45.908         18.73         1.088         34.681         13.002         2281916         231198         15.317         15.317         15.317         7.716           922 <th></th>												
510         46.224         18.703         0.665         34.676         13.11         257382         268/12         52/3198         18.50.31         5.574         7.714           511         46.17         18.64         0.783         34.677         13.01         256.102         260.3198         155.018         15.705         5.771         5.771           514         44.17         18.64         0.783         34.677         13.00         256.0170         261.018         157.017         5.688         7.713           516         44.061         18.51         0.833         34.661         13.000         256.2372         261.996         17.113         5.688         7.717           516         44.061         18.51         0.331         34.665         13.000         256.327         261.996         157.174         5.587         7.717           517         44.018         14.83         10.007         34.661         13.000         256.337.241.910         157.117.11         5.716         7.717           517         44.788         13.042         257.317         24.117         5.721.91         5.726         7.718           522         45.789         1.774         45.881         1.0001												
S11         44:195         18:677         0.724         34:673         13.01         22:62:00         28:23:09         15:30:01         15:30:07         77:13           S13         44:142         18:62         0.788         34:67         13.00         27:143         23:00         77:13           S13         44:171         18:65         0.8         34:67         13:00         22:01         55:00         17:16         55:00         77:16           S14         44:171         18:65         0.8         34:67         13:00         22:07:00         24:068         52:31:08         17:16         56:08         77:17           S16         44:058         18:43         10:04         34:67         13:00         25:37:00         24:07:09         17:31:14:17         56:58         77:16           S17         45:38         18:44         10:06         34:67         13:00         25:37:07         24:07:09         12:31:47:15         5.48         77:16           S21         45:30         16:41         10:06         34:67         13:00         25:37:09         12:31:47:15         5.48         77:16           S21         45:58         18:47         10:00         25:41         10:00												
512         46.17         18.644         0.78         34.678         13.00         254143         268157         50214981         1657.09.91         5.308         7.715           514         46.117         18.85         0.88         34.676         13.000         2261801         268109         727111         5.56         7.715           515         46.018         18.56         0.883         34.667         13.000         2261527         2640430         52214081         7271.131         5.560         7.717           516         46.018         14.43         1.007         34.667         13.000         2261527         2640430         52214081         7271.131         5.567         7.717           516         46.018         10.408         34.667         13.000         2261527         2640437         52214981         15.117.11         5.750         7.716           521         45.808         18.478         10.08         34.661         13.000         2061571         264101         5214101         5511         515         7.716           522         45.81         1.022         1.107         34.661         13.002         2521404         161514         15.517         15.518         7.716												
513         46.142         18.628         0.786         3.467         13.008         289148         2802188         7.0081115         5.588         7.716           514         46.031         18.664         0.683         3.4681         13.008         280312         241333         5221188         17.113         15.688         7.718           516         44.081         18.564         0.683         3.4681         13.008         280312         241333         5221188         17.1131         5.688         7.717           516         44.081         10.473         10.007         3.4678         13.000         283338         241149         6221198         17.1151.51         5.467         7.717           518         45.968         18.444         1.008         3.4678         13.002         257313         241058         17.115         5.518         7.716           522         45.878         18.242         1.128         3.4681         13.003         2623128         423128         152151         5.517         7.717           522         45.78         18.226         1.283         3.4681         13.002         280724         241652         241162         3717         3717           5												
915         46.001         118.564         0.863         34.681         31.000         2280512         2481397         D221088         17.113         1.5.680         77.117           917         46.018         113.51         0.083         34.665         13.000         2283527         2480456         D221088         17.3141         5.580         77.117           918         45.987         10.473         34.665         13.000         2283527         2481410         D221088         17.3141         5.587         77.17           919         45.088         18.438         1.004         34.681         13.000         2283524         2481414         D231088         15.081         77.171         5.587         77.18           922         45.678         18.248         1.107         34.681         13.002         2283736         224198         15.081         77.17           923         45.671         18.27         1.217         34.681         13.002         2283747         229108         15.081         77.17           924         45.778         18.222         1.22         1.27         1.27         1.27         1.27         1.27         1.27         1.27         1.27         1.27         1	513	46.142	18.628	0.786	34.67	13.009	2561447	2480584	5/23/1998	17:03:10.71	5.438	7.715
516         46.068         18.55         0.869         34.677         32.000         2297700         2481086         5221089         17.271.311         5.589         7.714           518         46.597         18.473         1.007         34.679         1.000         258322         2480685         5221089         17.271.311         5.589         7.714           519         45.886         16.414         1.008         34.676         1.000         255758         2480685         5221089         17.371.55         5.485         7.714           522         45.871         1.1107         34.687         1.1007         246078         1527.171.11         5.511         7.717           524         45.861         1.208         34.687         1.3002         229774         2417.98         150.51         7.717           524         45.768         1.822         1.283         34.687         1.3002         2520764         2417.98         18.323.31         5.202         7.716           524         45.78         1.8228         1.283         34.687         1.3002         2520764         2417.88         1.202         272.121.11         5.53         7.719           525         45.76         1.303				0.8							5.590	
517         46.018         115.1         0.031         34.665         32.008         258328         2480456         5221198         17.21141         5.587         7.717           519         45.586         16.438         1.000         34.683         1.000         258328         2481410         5221198         17.516.31         5.411         7.717           519         45.586         16.414         1.008         34.681         1.008         256731         240808         75716.31         5.411         7.716         7.716           521         45.596         16.372         1.128         34.681         1.002         256731         2408048         15711.17.11         5.62         7.716           522         45.576         16.222         1.244         34.681         1.002         257132         2451361         152.03         5.746         7.716           522         45.758         16.228         1.228         3.6683         1.002         257647         248178         15.203         5.541         7.720           524         45.758         16.228         1.301         34.679         1.302         257647         248178         15.231         5.561         7.720           524												
518         45.967         18.473         10.07         34.679         13.006         258332         2481198         52314168         17.331-55         5.485         7.717           521         45.868         18.414         1.066         34.676         13.005         2567334         2440883         52317         15.85         5.411         5.7176           521         45.876         11.8.46         11.006         34.681         13.005         257314         2441674         521176         15.117         15.717.91         5.518         7.717           522         45.876         11.8.272         12.14         34.681         13.002         253324         441657         5231981         11.510.31         5.717         7.716           528         45.778         18.226         12.85         34.683         13.002         255495         2411772         5231981         53.322.71         5.334         7.720           530         45.852         18.12         13.34         34.681         13.002         2544998         241101         2571.21         5.34         7.720           531         45.650         17.720         13.44         3.659         17.720         13.34         3.4684         13.001<												
519         45.660         18.438         10.04         34.676         13.000         258.334         244.140         52.314         53.31         54.411         77.16           521         45.506         18.376         10.88         34.681         13.000         2000871         244.3170         52.3148         15.117.11         5.161         77.116           522         45.877         18.346         11.06         34.681         13.000         258.3724         244.117         52.3148         16.106.11.851         5.661         77.716           524         45.826         11.86         34.681         13.000         258.3724         244.117         52.318         16.011.851         5.661         77.716           527         45.758         18.262         1.263         34.683         13.002         258.000         244.9109         52.3148         13.023.51         5.600         77.20           528         45.714         18.177         13.44         6.833         13.002         258.000         244.9109         52.3148         13.323         3.667         13.002         258.000         244.910         23.344.910         23.344.910         23.344.910         23.344.910         23.344.910         23.344.910         2												
520         45.080         18.414         1.066         34.676         13.002         2207541         2400883         52.31/108         17.415.117.11         5.710         7.716           522         45.876         118.346         11.07         34.681         13.000         2201071         241173         52.31198         17.511.711         5.618         7.7119           522         45.871         11.223         34.682         13.004         2291373         240715         52.3118         53.011.57.31         5.734         7.717           524         45.799         11.223         34.682         13.004         2287407         42.01180         16.22.31         5.748         7.719           526         45.718         18.25         1.23         34.663         13.002         2275407         4201782         523183         56.60         7.719           526         45.714         18.77         13.41         34.667         13.002         2287407         44.663         52.3198         15.32.21         5.514         7.720           528         45.555         18.026         14.11         34.667         13.002         2288302         2491963         52.3198         15.328         7.721												
522         45.878         18.346         1.107         34.684         13.005         2524137         250718         2577149         5.518         7.719           524         45.851         18.228         1.128         34.681         13.004         2583742         2481147         52314181         10001165         5.591         7.717           525         45.799         18.271         1.214         34.681         13.002         258060         248190         52.211481         15.20.31         5.746         7.719           527         45.753         18.226         1.263         34.685         13.002         258499         244178         52.01498         15.322         7.710           530         45.682         18.12         1.364         34.686         13.002         2584392         248170         52.3198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.23198         15.2319												
522         45.851         18.822         1.128         34.862         13.000         258/147         2480721         528/147         52.698         17.717           525         45.789         18.272         1.214         34.68         13.003         205061         248159         52.2198         16.313         5.746         7.719           526         45.78         18.226         1.285         34.685         13.004         252776         248159         52.2198         16.322         7.760           528         45.735         18.226         1.285         34.685         13.004         252740         248159         52.2198         18.332.21         5.534         7.720           530         45.662         18.17         1.341         34.681         13.001         257800         2481785         52.21988         18.332.11         5.514         7.771           533         45.566         18.021         1.419         34.681         13.001         257800         248175         52.21988         18.332.31         5.368         7.723           534         45.567         17.96         1.481         34.689         12.999         258402         262470         52.918         1.723	521	45.906	18.378	1.088	34.681	13.006	2606974	2481370	5/23/1998	17:51:17.11	5.750	7.718
524         45.826         16.86         34.60         13.004         25.8774         2481147         57.20198         18.717         77.19           525         45.78         18.25         1.283         34.683         13.002         256800         2481590         57.2198         18.27.2119         5.202         7.719           527         45.786         18.208         1.332         34.687         13.002         257.947         2481790         57.21988         18.27.2119         5.202         7.7720           530         45.662         18.147         1.347         34.686         13.002         257.9477         2481780         57.21988         18.32.2118         5.358         7.7720           531         45.652         18.147         1.347         34.686         13.011         257.8653         52.21988         18.32.511         5.514         7.720           533         45.556         18.0024         1.448         34.680         12.028         248178         52.21988         18.32.2118         18.32.2118         53.84         7.721           534         45.556         17.031         1.46         34.692         12.098         2482244         52.21981         5.358         7.721												
525         45.78         18.272         1.214         34.68         13.003         205601         2481695         522.91498         18.212.111         5.546         7.719           527         45.735         18.226         1.285         34.685         13.004         225707         248199         522.919         5.202         7.716           528         45.735         18.226         1.324         34.68         13.002         2255600         2481945         523.918         18.352.211         5.514         7.720           530         45.662         18.12         1.344         34.683         13.001         252500         2481935         523.918         18.352.211         5.514         7.723           532         45.652         18.102         1.448         34.684         130         292.258000         248193         523.918         18.352.31         5.268         7.723           534         45.565         17.071         1.48         34.684         130         252.99         248193         252.998         18.552.31         5.268         7.725           534         45.565         17.704         1.48         34.684         130         248193         252.919         5.485         7.723												
526         45.768         10.25         1.263         34.663         13.000         258800         2481590         5221         45.778         16.223         7.719           527         45.778         16.226         1.282         34.667         13.002         257847         248179         5221         45.735         16.208         7.720           530         45.662         16.147         1.347         34.666         13.002         255840         2481705         5221/988         16.322.11         5.514         7.720           531         45.662         16.112         1.344         64.663         10.011         257803         2521/988         16.3251         5.514         7.720           533         45.656         16.021         1.419         34.666         13.011         258103         2524170         524198         16.3231         5.228         7.721           534         45.057         1.794         1.468         34.661         12.010         258140         2624170         2524198         15.2231         5.288         7.721           534         45.057         1.703         1.40         34.689         12.098         252429         2524113         5.248         7.721												
527         45,758         18,226         1,285         34,679         130,00         227747         2480819         522,119         5.202         7.720           529         45,774         18,179         1.341         34,687         130,02         255604         428192         5221,998         18,352,251         5.600         7.720           530         45,682         18,12         1.344         34,683         13,001         275280         2481965         5221,998         18,512,511         5.514         7.720           532         45,563         18,066         1.411         34,68         13         257806         2481935         5221,998         18,512,511         5.514         7.723           534         45,556         18,056         1.419         34,687         13,022         2548193         524198         19,012,211         5.558         7.725           536         45,556         17,070         1.448         34,681         13,022         254198         524198         19,313,071         5.268         7.725           537         45,473         17,072         1.442         34,681         12,072         244157         524198         19,313,011         5,446         7.723												
520         45.714         13.417         13.467         13.002         2585060         2481085         25.21989         18.452.31         5.509         7.717           531         45.662         18.12         1.384         34.686         13.001         258223         248105         2521989         16.572.551         5.485         7.721           532         45.566         18.066         1.411         34.687         13.001         258232         248105         2521989         15.725.91         5.565         7.723           534         45.557         17.941         1.468         34.684         13         2578605         2482247         2521989         19.0102.751         5.585         7.723           536         45.505         17.06         1.441         34.692         13.001         2588552         2482241         5221989         12.333.11         5.348         7.725           537         45.445         17.905         1.448         34.692         12.992         254914         2421989         13.33.011         5.446         7.723           540         45.361         17.720         1.467         34.699         12.992         254714         2421989         15.331         5.322												
530         45.682         18.147         1.367         34.686         13.002         2524/996         2441750         521/998         16.512.51         5.514         7.720           532         45.652         11.086         1.391         34.686         13.001         25282         2441750         521/998         16.512.51         5.455         7.723           534         45.556         11.021         1.419         34.687         12.999         253940         2441755         522198         15.28.31         5.288         7.723           535         45.527         17.96         1.449         34.684         12.999         25249788         2442915         5221989         15.28.31         5.288         7.723           537         45.473         17.872         1.448         34.684         12.999         2523686         2441475         5231989         13.33.01         5.485         7.723           538         45.417         17.872         1.440         34.689         1.299         252504         24429198         13.33.01         5.449         7.723           534         45.434         17.772         1.443         34.681         2.998         2545116         2449245         523198         1	528	45.735	18.208	1.332	34.679	13.002	2575497				5.534	7.720
531         45.652         18.12         1.384         34.686         13.001         2522         241705         5221998         16.572.591         6.5485         7.7719           532         45.566         18.066         1.411         34.668         130         257800         244105         5221989         15.028.71         5.555         7.723           534         45.556         18.021         1.449         34.687         130         257800         244207         5221989         15.2831         5.289         7.721           536         45.557         17.931         1.449         34.682         13.001         2586552         2442219         5221989         132.33.01         5.489         7.725           538         45.445         17.905         1.448         34.684         12.989         2562550         244239         5221989         133.30.15         5.446         7.723           540         45.336         17.852         1.604         34.689         12.989         2582734         248195         257331         5.331         5.327         7.721           541         45.336         17.721         1.465         34.699         2.989         258174         248199         249163												
522         44.66.2         18.006         1.31         25606         262.379.98         187.25.91         5.485         7.779           533         44.55.66         18.026         1.419         34.687         12.99         253.890         263.998         19.032.671         5.55         7.723           534         45.527         17.994         1.468         34.684         12.999         253.890         262.379.89         19.152.831         5.283         7.720           536         45.527         17.991         1.49         34.695         12.992         254.0788         262.379.89         19.272.91         5.368         7.725           537         45.473         17.975         1.48         34.691         12.992         255.25         262.398         19.33.30.71         5.269         7.721           540         45.373         17.821         1.501         34.681         12.992         254.371.422.373.91         15.321         5.21         7.721           543         45.334         1.772         1.465         34.692         12.992         254.371.422.373.91         5.302         7.722           544         45.334         1.7721         1.465         34.702         1.292         252.371.7												
533         45.568         18.026         1.411         34.69         13         2578005         2623709         150328.71         5.565         7.723           534         45.556         16.021         1.419         34.687         1299         25840         2631798         19.023.71         5.288         7.721           536         45.505         17.96         1.491         34.682         13.00         256852         26231988         19.272.911         5.388         7.725           537         45.445         17.905         1.48         34.680         12.992         256250         26231988         19.333.01         5.267         7.719           540         45.349         17.855         1.501         34.681         12.995         2564011         26231998         19.613.31         5.211         7.721           541         45.349         17.813         1.501         34.681         12.985         250494         26231998         26334371         5.241         7.721           542         45.346         17.772         1.465         34.692         12.985         246401         26231998         20.613.31         5.241         7.721           544         45.301         17.7746												
534         45.556         16.021         14.19         34.687         12.999         2538400         2611953         523/1998         191528.31         5.283         7.721           536         45.557         17.96         1.4491         34.695         12.999         2549788         2623/1998         191528.31         5.288         7.725           537         45.473         17.931         1.49         34.695         12.999         2546582         2623/198         19.272.891         5.46         7.725           539         45.447         17.782         1.48         34.681         12.998         25505         2623/198         19.333.071         5.269         7.721           540         45.378         17.782         1.544         34.68         12.998         255274         2623/198         19.533.31         5.241         7.721           543         45.334         17.782         1.546         34.692         12.998         2537.377         241901         523/198         19.533.31         5.302         7.722           544         45.310         17.774         1.465         34.702         12.998         2547.998         2523/198         2637.998         2637.998         2637.998         2637.998 </th <th></th>												
556         45.050         17.96         1.491         34.695         12.999         25.49788         248284         52.71988         19.27.291         5.466         7.722           538         45.445         17.905         1.48         34.688         12.998         25.8665         248147         52.31988         19.330.71         5.269         7.713           540         45.373         17.852         1.503         34.69         12.997         254111         2482432         5/2311988         19.35.311         5.241         7.723           542         45.349         17.783         1.501         34.668         12.986         257317         2481901         5/231198         19.457.331         5.241         7.723           544         45.316         17.772         1.465         34.692         12.997         2441711         242274         5/231988         20.33.471         5.300         7.7721           544         45.310         17.774         1.472         3.4701         12.995         2549164         242774         5/231988         20.35.31         5.330         7.7724           544         45.201         17.774         1.472         3.4699         12.995         2549174         2428274												
537         45.473         17.931         1.49         34.692         12.001         2586852         248229         52.20188         19.27.29.91         5.466         7.722           539         45.417         17.852         1.482         34.691         12.999         256250         248238         572.1198         19.33.11         5.245         7.721           541         45.373         17.852         1.511         34.666         12.989         252.3737         248190         572.1198         19.453.31         5.519         7.721           543         45.334         17.782         1.645         34.692         12.985         257317         248190         572.1198         19.453.31         5.519         7.721           544         45.316         17.772         1.465         34.692         12.985         2573047         248210         572.1198         20.33.1         5.330         7.724           544         45.251         17.774         1.465         34.697         12.985         2573047         248220         572.1198         20.33.8.1         5.330         7.724           544         45.271         17.761         1.423         34.697         12.982         24208         27.3711	535	45.527	17.994	1.468	34.684	13	2541101	2481752	5/23/1998	19:15:28.31	5.298	7.720
588         45.445         17.895         1.48         34.689         12.998         253968         241457         52.21989         10.33.30.71         5.268         7.773           540         45.306         17.855         1.603         34.69         12.997         2541         24.8196         52.21989         19.433.31         5.246         7.723           541         45.373         17.832         1.501         34.696         12.995         253743         248242         52.21989         19.573.391         5.519         7.721           542         45.334         17.772         1.504         34.696         12.995         2503493         2482177         52.21989         20.033.4.71         5.040         7.722           544         45.301         17.746         1.485         34.692         12.995         249164         242208         52.31982         20.033.8.71         5.302         7.722           546         45.208         17.719         1.422         34.609         12.995         249405         242198         20.33.8.71         5.301         7.724           547         45.221         17.766         1.499         12.932         256028         2421982         20.33.8.71         5.306												
59         45.417         17.872         1.482         34.694         12.998         256250         248238         522/1988         16.933.31         5.446         7.721           541         45.333         17.832         1.541         36.69         12.997         254116         241998         19.513.311         5.246         7.721           542         45.334         17.782         1.661         34.689         12.995         2503493         2481101         522/1988         19.733.91         5.110         7.721           543         45.316         17.772         1.466         34.682         12.997         254171         2421982         200.935.51         5.302         7.722           544         45.316         17.774         1.466         34.692         12.997         254714         5231982         200.935.51         5.302         7.721           546         45.221         17.716         1.423         34.697         12.995         257047         2421982         202.137.11         5.517         7.722           547         45.224         17.706         1.423         34.697         12.996         2542247         521982         0.533.37.73         5.303         7.722           5												
540         45.396         17.855         1.503         34.69         12.997         254116         2441996         162.3198         16.513.311         5.246         7.721           541         45.334         17.813         1.501         34.686         12.995         250374         2481901         523/198         19.57.33.91         5.519         7.721           543         45.334         17.772         1.504         34.689         12.995         250349         2482177         522/1982         0.03.34.71         5.040         7.722           544         45.301         17.774         1.485         34.702         12.995         2549164         248274         522/1982         0.03.34.71         5.040         7.722           546         45.255         17.774         1.422         34.691         12.995         254704         248205         52/1982         0.03.38.71         5.300         7.721           547         45.251         17.774         1.425         34.691         12.993         254205         244195         52.313.11         5.317         7.722           547         45.221         17.664         1.339         34.698         12.993         254205         22/1982.057.4131         5.366 <th></th>												
541       45.373       17.882       1.541       34.69       12.996       253274       2482425       228/1988       195.73.31       5.241       7.723         542       45.349       17.782       1.504       34.699       12.995       2503493       2482177       5/23/1998       20.03.34.71       5.040       7.722         544       45.316       17.774       1.465       34.692       12.997       2541711       2482276       5/23/1988       20.03.35.15       5.302       7.722         544       45.201       17.774       1.4472       34.701       12.995       2547074       2482276       5/23/1988       20.21.37.11       5.517       7.722         547       45.271       17.706       1.423       34.697       12.996       2545702       4482614       5/23/198       20.33.8.71       5.306       7.720         548       45.223       17.666       1.428       34.707       12.996       2541924       5/23/198       20.514.111       5.469       7.722         551       45.137       17.666       1.307       34.691       12.993       2541774       248220       5/23/198       20.514.111       5.469       7.722         554       45.145 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>												
543       45.334       17.782       1.504       34.699       12.995       2541471       25421988 20.09.35.51       5.302       7.722         544       45.316       17.774       1.465       34.702       12.995       254171       2482256       5/23/1998 20.09.35.61       5.352       7.724         546       45.288       17.734       1.472       34.701       12.995       2549704       2482204       5/23/1998 20.21.37.11       5.517       7.722         547       45.271       1.7706       1.423       34.697       12.996       2542703       2482204       5/23/198 20.21.37.11       5.306       7.720         549       45.242       17.666       1.428       34.702       12.996       2542703       2482204       5/23/198 20.33.81.71       5.306       7.722         550       45.211       17.666       1.37       34.699       12.993       2549702       2481293       5/23/198 20.57.41.11       5.498       7.721         554       45.163       17.616       1.305       34.707       12.993       254960       2481293       5/23/198 20.57.41.11       5.498       7.722         555       45.163       17.621       1.205       34.69       12.992       2572602												
544         45.316         17.772         1.465         34.692         12.997         2541711         2482276         5/23/1988         20.935.51         5.302         7.722           545         45.208         17.734         1.472         34.702         12.995         2549164         2482774         5/23/1988         20.213.7.11         5.517         7.724           547         45.271         17.719         1.423         34.697         12.996         2542708         248214         5/23/1988         20.213.7.11         5.517         7.722           548         45.242         17.686         1.423         34.697         12.993         2560228         2481204         5/23/1988         20.333.51         5.361         7.722           550         45.23         17.673         1.414         34.703         12.993         2561727         2481302         5/23/1988         20.51:41.11         5.498         7.721           551         45.211         17.66         1.397         34.698         12.993         254774         248239         5/23/1989         20.51:41.11         5.498         7.722           554         45.161         17.619         1.305         34.707         12.993         254366         22	542	45.349	17.813	1.501	34.686	12.995	2573317	2481901	5/23/1998	19:57:33.91	5.519	7.721
545         45.011         17.746         1.485         34.702         12.995         2549164         248274         6723198         201:15:36.31         5.353         7.724           546         45.281         17.719         1.425         34.699         12.996         2543708         248204         5/231998         20:27:37.91         5.330         7.724           548         45.242         17.706         1.423         34.697         12.996         2542285         248108         5/231998         20:37:37.91         5.330         7.724           549         45.242         17.673         1.414         34.702         12.996         2542285         248108         2/23198         20:34:31         5.578         7.722           550         45.211         17.666         1.399         34.698         12.993         254904         248221         5/23198         21:03:43.51         5.514         7.721           555         45.163         17.626         1.305         34.707         12.992         253328         248109         21:03:43.51         5.514         7.722           556         45.163         17.621         1.293         244620         248198         21:03:43.51         5.514         7.724												
546         45.288         17.734         1.472         34.701         12.995         2573047         2482614         5/21/198         20.21/37.11         5.517         7.722           547         45.275         17.719         1.425         34.699         12.996         2545708         2482614         5/23/198         20.21/37.91         5.330         7.720           549         45.242         17.666         1.428         34.703         12.995         2581973         248230         5/23/198         20.33.31.1         5.361         7.722           551         45.211         17.66         1.399         34.699         12.995         2581737         248230         5/23/198         20.57.41.11         5.366         7.722           551         45.176         17.666         1.305         34.707         12.992         257267         243198         21.03.42.71         5.303         7.722           554         45.163         17.626         1.305         34.707         12.992         2573242         243203         5/23/1982         21.03.42.71         5.303         7.722           554         45.16         17.629         1.304         34.702         1.2992         257276         2418030         5/23/19												
547         45.271         17.719         1.425         34.697         12.996         254708         2481805         5/23/198         20.23.38.71         5.306         7.720           548         45.255         17.706         1.423         34.697         12.996         2542285         262189         20.33.89.51         5.361         7.720           550         45.23         17.673         1.414         34.703         12.995         2581937         248200         5/23/1988         20.45140.31         5.578         7.722           551         45.211         17.66         1.37         34.699         12.993         254064         248199         5/23/1988         21.03.42.71         5.303         7.722           553         45.187         17.626         1.305         34.707         12.992         257364         2481994         5/23/1988         21.03.42.71         5.303         7.722           555         45.163         17.621         1.295         34.69         12.992         255367         248220         5/23/1988         21.13.43.671         5.148         7.721           555         45.163         17.593         1.224         34.701         12.991         2584261         5/23/1982         21.3												
548       45.255       17.706       1.423       34.697       12.998       254228       2481205       523/1988       20:33:8.71       5.306       7.720         550       45.242       17.668       1.428       34.702       12.993       255028       248220       5/23/1988       20:39:39.51       5.361       7.722         551       45.211       17.66       1.309       34.698       12.993       2540604       248192       5/23/1988       20:51:41.11       5.498       7.725         553       45.167       17.626       1.305       34.707       12.993       2541074       242225       5/23/1988       21:03:42.71       5.303       7.722         554       45.176       17.619       1.312       34.704       12.992       253282       243003       5/23/1988       21:03:42.71       5.303       7.722         555       45.163       17.626       1.205       34.691       12.992       253282       243003       5/23/1988       21:03:42.71       5.303       7.722         555       45.163       17.619       1.312       34.702       12.992       253267       2482018       5/23/1988       21:33.46.71       5.519       7.722         556												
550       45.23       17.673       1.414       34.703       12.995       2581937       2482300       5/23/1998       20.45:40.31       5.578       7.722         551       45.211       17.66       1.399       34.698       12.993       2570273       2481932       5/23/1998       20.57:41.11       5.498       7.721         553       45.187       17.626       1.305       34.707       12.993       2541774       2482251       5/23/1998       21.034.271       5.303       7.722         554       45.163       17.621       1.295       34.69       1.292       255386       2482030       5/23/1998       21.15:44.31       5.245       7.722         556       45.16       17.589       1.224       34.701       12.991       2583867       2482208       5/23/1998       21.21:45.11       5.316       7.722         556       45.145       17.586       1.162       34.701       12.991       258496       2482081       5/23/1998       21.394.71       5.519       7.724         556       45.136       17.566       1.103       34.701       12.991       258496       248204       5/23/1998       21.941.45.11       5.610       7.722         561 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>												
551       45.211       17.66       1.399       34.689       12.993       2570273       2481932       5/23/1998       20:51:41.11       5.498       7.721         552       45.199       17.646       1.307       34.699       12.993       2549604       2482879       5/23/1998       20:57:41.91       5.303       7.722         554       45.167       17.619       1.312       34.704       12.992       2572604       2481994       5/23/1998       21:03:42.71       5.303       7.725         555       45.163       17.621       1.395       34.69       12.992       2553867       248208       5/23/1998       21:24:4.31       5.245       7.725         556       45.163       17.58       1.224       34.702       12.991       2523469       248217       5/23/1998       21:3:46.71       5.316       7.725         560       45.143       17.576       1.103       34.701       12.991       258475       2482206       5/23/1998       21:3:46.71       5.316       7.725         561       45.107       17.561       0.987       34.701       12.991       2586727       2482206       5/23/1998       21:58:31.9       5.416       7.726         562       <	549		17.686	1.428	34.702						5.361	7.722
552         45.199         17.646         1.37         34.699         12.993         2549604         248287         5/23/1988         21:5741.91         5.356         7.725           553         45.187         17.626         1.305         34.707         12.993         2541774         2482251         5/23/1988         21:03:42.71         5.303         7.722           555         45.163         17.621         1.295         34.69         12.992         2533867         2482282         5/23/1988         21:15:14.31         5.245         7.725           556         45.16         17.599         1.224         34.702         12.991         2528496         2482018         5/23/1988         21:27:45.91         5.212         7.721           558         45.143         17.577         1.18         34.701         12.991         2528475         248208         5/23/1988         21:39:47.51         5.316         7.725           560         45.136         17.566         1.103         34.701         12.992         254755         248208         5/23/1988         21:45:43.11         5.610         7.724           561         45.107         17.553         0.969         34.7         12.99         2506742         2482												
553       45.187       17.626       1.305       34.707       12.993       2541774       2482251       5/23/1988       21:03:42.71       5.303       7.722         554       45.176       17.619       1.312       34.704       12.992       257320       248194       5/23/1988       21:03:42.71       5.514       7.721         555       45.16       17.593       1.264       34.712       12.992       2553867       248228       5/23/1988       21:15:4.31       5.212       7.721         556       45.145       17.589       1.224       34.702       12.991       256346       248208       5/23/1982       21:32:4.71       5.316       7.724         558       45.143       17.578       1.162       34.701       12.991       258455       248286       5/23/1982       21:32:471       5.316       7.725         560       45.126       17.561       0.987       34.701       12.991       258655       248286       5/23/1982       21:53:411       5.616       7.722         561       45.107       17.553       0.969       34.701       12.991       2560450       248237       5/23/198       21:53:411       5.64       7.724         563       45.101 </th <th></th>												
554       45.176       17.619       1.312       34.704       12.992       2572604       2481994       5/23/1998 21:09:43.51       5.514       7.721         555       45.163       17.621       1.295       34.69       12.992       253367       2480003       5/23/1998 21:15:44.31       5.245       7.725         556       45.164       17.589       1.224       34.702       12.991       253867       2482018       5/23/1998 21:27:45.91       5.212       7.721         558       45.143       17.577       1.18       34.701       12.99       2543755       2482861       5/23/1998 21:346.71       5.316       7.722         560       45.126       17.566       1.103       34.705       12.99       254755       2482861       5/23/1998 21:54:48.31       5.166       7.722         561       45.117       17.563       1.062       34.701       12.99       256755       2482295       5/23/1988 21:51:43.11       5.479       7.724         563       45.107       17.551       0.969       34.7       12.99       256042       248209       5/23/1988 22:10:32.79       5.498       7.724         564       45.101       17.544       0.873       34.703       12.999 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>												
555       45.163       17.621       1.295       34.69       12.992       253328       2483003       5/23/1998       21:15:44.31       5.245       7.725         556       45.16       17.593       1.264       34.712       12.992       25367       248228       5/23/1998       21:21:45.11       5.386       7.722         557       45.145       17.589       1.224       34.701       12.991       252846       248218       5/23/1998       21:32:46.71       5.519       7.724         559       45.136       17.58       1.162       34.701       12.991       258475       248236       5/23/1998       21:35:48.31       5.166       7.725         560       45.126       17.566       1.03       34.701       12.992       2524751       248236       5/23/1998       21:51:49.11       5.610       7.724         561       45.107       17.561       0.987       34.701       12.992       2560427       2482209       5/23/1998       21:51:49.11       5.610       7.724         563       45.107       17.541       0.908       34.703       12.992       2560495       248277       5/23/1998       22:10:32.79       5.498       7.724         566       4												
557       45.145       17.589       1.224       34.702       12.991       2528496       2482018       5/23/1998       21:27:45.91       5.212       7.721         558       45.143       17.577       1.18       34.711       12.991       2573246       248277       5/23/1998       21:33:46.71       5.519       7.724         550       45.126       17.566       1.03       34.701       12.99       2524755       2482861       5/23/1998       21:45:48.31       5.166       7.725         561       45.117       17.566       1.03       34.701       12.991       2586559       2482209       5/23/1998       21:45:48.31       5.160       7.722         562       45.117       17.563       0.969       34.7       12.99       2567427       248278       5/23/1998       21:85:31.19       5.479       7.724         563       45.107       17.541       0.987       34.703       12.99       250401       2483073       5/23/1998       21:633.59       5.156       7.726         564       45.101       17.544       0.87       34.703       12.989       2560455       2482763       5/23/1988       22:16:33.59       5.467       7.724         566       4												
558       45.143       17.577       1.18       34.711       12.991       2573246       2482777       5/23/1998 21:33:46.71       5.519       7.724         559       45.136       17.56       1.162       34.701       12.992       2543755       2482861       5/23/1998 21:33:46.71       5.519       7.724         560       45.126       17.566       1.052       34.701       12.991       258659       2482305       5/23/1998 21:51:49.11       5.610       7.722         561       45.117       17.563       0.967       34.701       12.991       2586559       2482785       5/23/1998 21:58:31.19       5.479       7.724         563       45.107       17.551       0.969       34.701       12.99       2506946       248373       5/23/1998 22:10:3.79       5.498       7.724         564       45.101       17.541       0.908       34.703       12.999       2500401       248309       5/23/1988 22:10:3.59       5.156       7.726         566       45.11       17.544       0.87       34.703       12.989       2501401       248309       5/23/198 22:13:3.59       5.647       7.724         566       45.101       17.54       0.875       34.701       12.989       <	556	45.16	17.593	1.264	34.712	12.992	2553867	2482282	5/23/1998	21:21:45.11	5.386	7.722
55945.13617.581.16234.70112.99254375524828615/23/199821:39:47.515.3167.72556045.12617.5661.10334.70512.992252475124828365/23/199821:45:48.315.1867.72556145.11717.5631.05234.70112.9922566742724827855/23/199821:58:31.195.4797.72456345.10717.5530.96934.712.992566742724827855/23/199821:68:31.195.4797.72456445.10517.5410.90834.70812.99250094624834735/23/199822:04:31.995.0647.72756445.10117.5440.8734.70312.98925004012483095/23/199822:16:33.595.1567.72656645.1117.5420.83534.70312.989250065524832335/23/19822:243.995.4327.72456745.09217.5310.77634.70712.989256466024827685/23/19822:43.35.195.4607.72456845.08717.5240.75734.70712.9892564912482665/23/19822:40:36.795.4627.72357045.08717.5240.66334.70112.989256426424824695/23/19822:46:37.595.4547.72357145.08717.5310.62334.70112.98925657462482790<												
56045.12617.5661.10334.70512.992252475124828365/23/199821:45:48.315.1867.72556145.11717.5631.05234.70112.991258655924822095/23/199821:51:49.115.6107.72256245.10717.5530.96934.70112.99256074224827855/23/199821:58:31.195.4797.72456345.10717.5530.96934.7012.99250094624834735/23/199822:10:32.795.4987.72456445.10517.5410.90834.70812.99250054624832735/23/199822:16:33.595.1567.72656645.10117.5440.8734.70312.989256056524832335/23/198822:16:33.595.4327.72456645.10117.5440.8734.70312.989256056524832335/23/198822:28:35.195.4607.72456745.09217.5310.77634.70712.989256146024827685/23/198822:46:37.595.4627.72456945.08717.5240.68134.70912.99925649124826465/23/198822:46:37.595.4547.72357045.08717.5310.63334.70112.989255754624824695/23/198822:46:37.595.4547.72457245.08117.5210.52334.70512.989255754624827												
561         45.117         17.563         1.052         34.701         12.991         2586559         2482209         5/23/1998         21:51:49.11         5.610         7.722           562         45.115         17.561         0.987         34.701         12.99         2567427         2482785         5/23/1998         21:58:31.19         5.479         7.724           563         45.107         17.553         0.969         34.7         12.99         2500293         248217         5/23/1998         22:16:33.59         5.498         7.724           565         45.101         17.544         0.87         34.703         12.989         2500401         2483099         5/23/1998         22:16:33.59         5.456         7.726           566         45.101         17.544         0.87         34.703         12.989         250401         248309         5/23/198         22:2:34.39         5.432         7.726           566         45.101         17.544         0.87         34.701         12.989         2504616         2482768         5/23/198         22:2:8:35.19         5.460         7.724           568         45.087         17.524         0.681         34.701         12.989         2564260         2/23												
56245.11517.5610.98734.70112.99256742724827855/23/199821:58:31.195.4797.72456345.10717.5530.96934.712.99250694624834735/23/199822:04:31.995.0647.72756445.10517.5410.90834.70812.99257029324827175/23/199822:10:32.795.4987.72456645.10117.5440.8734.70312.989256056524832335/23/199822:16:33.595.1567.72656645.117.5420.83534.70312.989256056524832335/23/199822:28:35.195.4607.72456745.09217.5310.77634.70712.989256146024827685/23/198822:34:35.995.6477.72456845.08717.5240.75734.70712.989256499124828665/23/19822:40:36.795.4627.72357045.0817.5240.65334.70112.9892564902482705/23/19822:40:37.995.4547.72357145.08717.5310.56334.70112.98925507724812955/23/19822:63:395.4117.72457245.08117.5210.52334.70112.9892550772481865/23/19823:04:39.995.3937.72657345.08617.5190.49934.71112.9892550772481865/23/												
56345.10717.5530.96934.712.99250694624834735/23/199822:04:31.995.0647.72756445.10517.5440.90834.70812.9925702932482175/23/199822:10:32.795.4987.72456545.10117.5440.8734.70312.989250040124830995/23/199822:16:33.595.1567.72656645.117.5420.83534.70312.989250065624832335/23/199822:28:3.95.4327.72656745.09217.5210.77634.70612.989256466024827685/23/199822:43:35.995.6477.72456945.08717.5240.68134.70912.98925649124826365/23/198822:40:36.795.4627.72357045.08817.5250.63534.70112.98925649024824695/23/198822:46:37.595.4547.72357145.08717.5310.56334.70112.98925574624827905/23/19822:46:37.595.4547.72457245.08117.5210.52334.70512.98925574624827935/23/19822:34:39.995.3937.72657345.08617.5130.41234.71612.9892550772481495/23/19823:04:07.995.3037.72657445.08617.5130.41234.71612.9892550772481895/2												
56545.10117.5440.8734.70312.989252040124830995/23/199822:16:33.595.1567.72656645.117.5420.83534.70312.98925605652483235/23/199822:22:34.395.4327.72656745.09217.5310.77634.70612.989256046624827685/23/199822:23:35.195.4607.72456845.08717.5240.68134.70912.98925649912482665/23/199822:43:35.995.6477.72456945.08817.5240.68134.70912.99925649912482645/23/199822:40:36.795.4627.72557045.0817.5250.63534.70112.989256340024824695/23/199822:46:37.595.4417.72457145.08717.5310.56334.70112.989255422624829375/23/198822:65:39.195.3887.72657245.08117.5210.52334.70112.98925550724831895/23/198823:04:39.995.3937.72657445.08617.5130.41234.71112.98925560724827895/23/19823:04:39.995.3937.72657545.07917.520.36634.70912.9892558062481165/23/19823:04:39.995.3937.72657445.08617.5130.41234.71112.9892565142482789<												
566         45.1         17.542         0.835         34.703         12.989         2560565         2483233         5/23/1998         22:22:34.39         5.432         7.726           567         45.092         17.531         0.776         34.706         12.988         256460         248276         5/23/1998         22:28:35.19         5.460         7.724           568         45.087         17.524         0.757         34.707         12.989         2591988         248266         5/23/1998         22:40:36.79         5.462         7.725           570         45.08         17.524         0.635         34.701         12.989         256491         2482664         5/23/1988         22:40:36.79         5.462         7.725           570         45.08         17.521         0.633         34.701         12.989         256340         248269         5/23/1988         22:58:39.19         5.388         7.725           571         45.081         17.521         0.523         34.701         12.989         255077         248318         5/23/198         22:58:39.19         5.388         7.725           573         45.086         17.519         0.499         34.711         12.989         2550577         24838	564		17.541	0.908	34.708	12.99					5.498	7.724
567         45.092         17.531         0.776         34.706         12.988         2564660         2482768         5/23/1998         22:28:35.19         5.460         7.724           568         45.087         17.524         0.757         34.707         12.989         2591988         248263         5/23/1998         22:34:35.99         5.647         7.724           569         45.089         17.524         0.681         34.709         12.99         2564991         2482864         5/23/1998         22:40:36.79         5.454         7.723           570         45.08         17.524         0.635         34.701         12.989         2561490         2482469         5/23/1988         22:40:36.79         5.454         7.723           571         45.087         17.531         0.563         34.701         12.989         2555746         248297         5/23/1988         23:64:39.19         5.388         7.725           571         45.086         17.519         0.499         34.711         12.989         255507         248319         5/23/198         23:04:39.99         5.393         7.726           574         45.086         17.513         0.412         34.705         12.989         2543696 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>												
568         45.087         17.524         0.757         34.707         12.989         2591988         2482636         5/23/1998         22:34:35.99         5.647         7.724           569         45.089         17.524         0.681         34.709         12.99         2564991         248264         5/23/1998         22:40:36.79         5.462         7.725           570         45.08         17.525         0.635         34.701         12.989         2563840         2482469         5/23/1998         22:46:37.59         5.454         7.723           571         45.087         17.531         0.533         34.701         12.989         2557546         2482709         5/23/1998         22:38:39         5.411         7.724           572         45.081         17.521         0.523         34.705         12.989         255507         2483189         5/23/1998         23:04:39.99         5.393         7.726           573         45.086         17.513         0.412         34.716         12.989         255607         2483189         5/23/1998         23:04:39.99         5.393         7.726           575         45.079         17.52         0.366         34.709         12.989         2543660         2												
569         45.089         17.524         0.681         34.709         12.99         2564991         2482864         5/23/1998         22:40:36.79         5.462         7.725           570         45.08         17.525         0.635         34.701         12.989         2563840         2482469         5/23/1998         22:46:37.59         5.462         7.723           571         45.087         17.531         0.563         34.701         12.989         2557546         248279         5/23/1998         22:46:37.59         5.454         7.723           572         45.081         17.521         0.523         34.701         12.989         255507         2483189         5/23/1998         22:68:39.19         5.388         7.725           573         45.086         17.519         0.499         34.711         12.989         255607         2483189         5/23/1998         23:10:40.79         5.404         7.726           574         45.086         17.512         0.366         34.709         12.989         2563715         248316         5/23/1988         23:10:40.79         5.410         7.726           575         45.079         17.52         0.366         34.711         12.989         258715												
570         45.08         17.525         0.635         34.701         12.989         2563840         2482469         5/23/1998         22:46:37.59         5.454         7.723           571         45.087         17.531         0.563         34.701         12.989         2557546         248279         5/23/1998         22:52:38.39         5.411         7.724           572         45.081         17.521         0.523         34.705         12.989         255426         248297         5/23/1998         22:58:39.19         5.388         7.725           573         45.086         17.519         0.499         34.711         12.989         2555007         2483189         5/23/1998         23:04:39.99         5.393         7.726           574         45.086         17.513         0.412         34.705         12.989         254526         248316         5/23/1998         23:10:40.79         5.404         7.729           575         45.079         17.52         0.366         34.705         12.989         254366         248316         5/23/1998         23:242.39         5.419         7.724           576         45.066         17.522         0.31         34.709         12.988         258715         24827												
571         45.087         17.531         0.563         34.701         12.989         2557546         248279         5/23/1998         22:52:38.39         5.411         7.724           572         45.081         17.521         0.523         34.705         12.989         255426         248297         5/23/1998         22:58:39.19         5.388         7.725           573         45.086         17.519         0.499         34.711         12.989         255507         2483189         5/23/1998         23:04:39.99         5.393         7.726           574         45.086         17.513         0.412         34.716         12.989         2543696         2483146         5/23/1998         23:10:40.79         5.404         7.729           575         45.079         17.52         0.366         34.709         12.989         2543696         2483116         5/23/1998         23:16:41.59         5.316         7.726           576         45.086         17.522         0.31         34.709         12.989         252378         248279         5/23/198         23:22:42.39         5.419         7.724           577         45.093         17.527         0.286         34.711         12.989         252378         24												
57345.08617.5190.49934.71112.989255500724831895/23/199823:04:39.995.3937.72657445.08617.5130.41234.71612.988255651424838465/23/199823:10:40.795.4047.72957545.07917.520.36634.70512.98925436962483165/23/199823:16:41.595.3167.72657645.08617.5220.31634.70912.989255871524827895/23/199823:22:42.395.4197.72457745.09317.5270.28634.7112.989252237824830765/23/199823:28:43.195.1707.72657845.10117.5340.25634.71112.988252237824830455/23/199823:34:43.995.3397.72657945.10817.5430.19834.7112.9882528472482555/23/198823:40:44.795.1807.72558045.10517.5370.12834.71212.987255851824837965/23/199823:46:45.595.4187.729		45.087				12.989	2557546	2482790	5/23/1998	22:52:38.39		
574         45.086         17.513         0.412         34.716         12.988         2556514         2483846         5/23/1998         23:10:40.79         5.404         7.729           575         45.079         17.52         0.366         34.705         12.989         2543696         2483116         5/23/1998         23:16:41.59         5.316         7.726           576         45.086         17.522         0.31         34.709         12.989         258715         248279         5/23/1998         23:22:42.39         5.419         7.724           577         45.093         17.527         0.286         34.71         12.988         2522378         2483076         5/23/1998         23:22:42.39         5.170         7.726           578         45.101         17.534         0.256         34.711         12.988         2522374         2483104         5/23/1998         23:34:43.99         5.339         7.726           579         45.108         17.543         0.198         34.71         12.988         252347         2482955         5/23/1998         23:4:43.99         5.339         7.726           579         45.108         17.543         0.198         34.712         12.987         258847         2												
575         45.079         17.52         0.366         34.705         12.989         2543696         2483116         5/23/1998         23:16:41.59         5.316         7.726           576         45.086         17.522         0.31         34.709         12.988         258715         248278         5/23/1998         23:22:42.39         5.419         7.724           577         45.093         17.527         0.286         34.71         12.988         2522378         2483076         5/23/1998         23:28:43.19         5.170         7.726           578         45.101         17.534         0.256         34.711         12.988         2523747         2483104         5/23/1998         23:28:43.19         5.339         7.726           579         45.108         17.543         0.198         34.711         12.988         2523747         2483104         5/23/1998         23:40:44.79         5.180         7.726           579         45.108         17.543         0.198         34.711         12.987         258518         248376         5/23/1998         23:40:44.79         5.180         7.725           580         45.105         17.537         0.128         34.712         12.987         2558518 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>												
576         45.086         17.522         0.31         34.709         12.988         2558715         2482789         5/23/1998         23:22:42.39         5.419         7.724           577         45.093         17.527         0.286         34.71         12.989         2522378         2483076         5/23/1998         23:28:43.19         5.170         7.726           578         45.101         17.534         0.286         34.711         12.989         254702         2483104         5/23/1998         23:28:43.19         5.339         7.726           579         45.108         17.543         0.198         34.71         12.988         2523047         2483104         5/23/1998         23:34:43.99         5.339         7.726           579         45.108         17.543         0.198         34.711         12.988         2523047         2482305         5/23/1998         23:40:44.79         5.180         7.725           580         45.105         17.537         0.128         34.712         12.987         2558518         248379         5/23/1998         23:46:45.59         5.418         7.729												
577         45.093         17.527         0.286         34.71         12.989         2522378         2483076         5/23/1998         23:28:43.19         5.170         7.726           578         45.101         17.534         0.256         34.711         12.988         2547002         2483104         5/23/1998         23:28:43.19         5.339         7.726           579         45.108         17.543         0.198         34.71         12.988         2523847         2482955         5/23/1998         23:34:43.99         5.339         7.726           580         45.105         17.537         0.128         34.712         12.987         2558518         2483796         5/23/1998         23:46:45.59         5.418         7.729												
578         45.101         17.534         0.256         34.711         12.988         2547002         2483104         5/23/1998         23:34:43.99         5.339         7.726           579         45.108         17.543         0.198         34.71         12.988         2523847         2482955         5/23/1998         23:40:44.79         5.180         7.725           580         45.105         17.537         0.128         34.712         12.987         2558518         2483796         5/23/1998         23:46:45.59         5.418         7.729												
580         45.105         17.537         0.128         34.712         12.987         2558518         2483796         5/23/1998         23:46:45.59         5.418         7.729		45.101				12.988						
JUI 43.113 17.330 0.000 34.703 12.900 2300107 2403044 5/23/1998 23:52:40.39 5.402 7.725												
	501	-0.110	11.000	0.000	J-1.10J	12.000	2000107	2-00044	5,20,1330	20.02.70.03	0.702	1.123

Record No.		•			CTD Bat.	D.O.	pН	Date	Time	D.O.	pH
582	(mS/cm) 45.129	(Deg. C) 17.566	(dBar) 0.03	<b>(PSU)</b> 34.709	<b>(Vdc)</b> 12.987	(Integer) 2500909	(Integer) 2483400	5/23/1998	23:58:47.19	(ml/L) 5.022	(Value) 7.727
583	45.137	17.573	-0.008	34.709	12.987	2540087			00:04:47.99	5.291	7.726
584	45.142	17.589	-0.057	34.7	12.987	2557522			00:10:48.79	5.411	7.725
585	45.156	17.586	-0.112	34.715	12.988	2544295			00:16:49.59	5.320	7.727
586 587	45.164 45.172	17.595 17.609	-0.152 -0.208	34.714 34.709	12.986 12.986	2512824 2583169			00:22:50.39 00:28:51.19	5.104 5.587	7.728 7.727
588	45.202	17.638	-0.239	34.71	12.986	2545343	2483371		00:34:51.99	5.327	7.727
589	45.221	17.66	-0.313	34.707	12.986	2567448			00:40:52.79	5.479	7.726
590 501	45.251	17.683	-0.336	34.714	12.987	2542378			00:46:53.59	5.307	7.728
591 592	45.279 45.318	17.717 17.75	-0.372 -0.389	34.708 34.713	12.988 12.988	2565647 2528270			00:52:54.39 00:58:55.19	5.466 5.210	7.725 7.729
593	45.352	17.784	-0.422	34.714	12.989	2553815			01:04:55.99	5.385	7.727
594	45.39	17.828	-0.459	34.709	12.988	2547765	2483306	5/24/1998	01:10:56.79	5.344	7.727
595	45.436	17.887	-0.478	34.698	12.988	2570320			01:16:57.59	5.499	7.726
596 597	45.487 45.529	17.922 17.966	-0.506 -0.523	34.712 34.71	12.989 12.99	2580803			01:22:58.39 01:28:59.19	5.571 5.489	7.726 7.725
598	45.581	18.024	-0.573	34.705	12.99	2533323			01:34:59.99	5.245	7.724
599	45.616	18.063	-0.605	34.702	12.99	2595121			01:41:00.79	5.669	7.724
600	45.664	18.1	-0.635	34.712	12.99	2546168			01:47:01.59	5.333	7.725
601 602	45.711	18.159	-0.648	34.702	12.991 12.992	2534781 2552269			01:53:02.39 01:59:03.19	5.255	7.725
602 603	45.748 45.786	18.192 18.235	-0.665 -0.701	34.706 34.701	12.992	2568990			02:05:03.99	5.375 5.489	7.726 7.724
604	45.82	18.298	-0.684	34.676	12.991	2525259			02:11:04.79	5.189	7.725
605	45.854	18.311	-0.714	34.694	12.991	2538785			02:17:05.59	5.282	7.727
606	45.893	18.344	-0.699	34.699	12.989	2567812			02:23:06.39	5.481	7.727
607 608	45.935 45.964	18.391 18.42	-0.725 -0.719	34.695 34.695	12.99 12.992	2541899 2540393			02:29:07.19 02:35:07.99	5.304 5.293	7.726 7.724
609	45.992	18.449	-0.739	34.695	12.991	2540277			02:41:08.79	5.292	7.724
610	46.023	18.474	-0.73	34.7	12.993	2537097			02:47:09.59	5.271	7.724
611	46.043	18.493	-0.754	34.701	12.992	2576601			02:53:10.39	5.542	7.723
612	46.068	18.519	-0.751	34.699	12.992	2558954			02:59:11.19	5.421	7.725
613 614	46.088 46.115	18.542 18.572	-0.737 -0.723	34.697 34.695	12.991 12.992	2541793 2587505			03:05:11.99 03:11:12.79	5.303 5.616	7.721 7.722
615	46.146	18.592	-0.715	34.704	12.993	2575389			03:17:13.59	5.533	7.721
616	46.166	18.627	-0.71	34.692	12.991	2563601			03:23:14.39	5.452	7.725
617	46.191	18.654	-0.686	34.689	12.991	2577697			03:29:15.19	5.549	7.720
618 619	46.219 46.245	18.675 18.706	-0.661 -0.645	34.696 34.692	12.99 12.992	2537695 2545402			03:35:15.99 03:41:16.79	5.275 5.328	7.721 7.723
620	46.269	18.737	-0.62	34.685	12.991	2536966			03:47:17.59	5.270	7.721
621	46.296	18.754	-0.594	34.694	12.99				03:53:18.39	5.560	7.723
622	46.316	18.782	-0.555	34.687	12.99	2520219			03:59:19.19	5.155	7.722
623 624	46.346 46.376	18.798 18.836	-0.519 -0.49	34.699 34.692	12.991 12.991	2569504 2581072			04:05:19.99 04:11:20.79	5.493 5.572	7.721 7.720
625	46.397	18.861	-0.465	34.688	12.991	2533552			04:17:21.59	5.246	7.719
626	46.421	18.884	-0.448	34.689	12.991	2596221			04:23:22.39	5.676	7.718
627	46.437	18.902	-0.44	34.687	12.991	2538500			04:29:23.19	5.280	7.718
628 629	46.461 46.476	18.928 18.945	-0.391 -0.366	34.686 34.685	12.991 12.991	2604953 2585740			04:35:23.99 04:41:24.79	5.736 5.604	7.718 7.718
630	46.491	18.959	-0.308	34.686	12.99	2567337			04:47:25.59	5.478	7.717
631	46.513	18.978	-0.275	34.687	12.99	2529637			04:53:26.39	5.219	7.717
632	46.526	18.992	-0.233	34.687	12.99	2543221	2480621		05:00:08.47	5.313	7.715
633 634	46.538 46.553	19.008 19.021	-0.19 -0.14	34.684 34.686	12.989 12.992	2592995 2569245			05:06:09.27 05:12:10.07	5.654 5.491	7.715 7.717
635	46.562	19.033	-0.097	34.683	12.989				05:18:10.87	5.345	7.716
636	46.567	19.04	-0.081	34.68	12.99	2574859			05:24:11.67	5.530	7.718
637 638	46.572	19.043	-0.044 0	34.683	12.989 12.99				05:30:12.47 05:36:13.27	5.477	7.716 7.716
639	46.561 46.555	19.035 19.02	0.045	34.679 34.687	12.99	2540199 2593297			05:42:14.07	5.292 5.656	7.710
640	46.537	19.019	0.046	34.673	12.989	2541115			05:48:14.87	5.298	7.717
641	46.535	18.995	0.088	34.692	12.99	2588694			05:54:15.67	5.625	7.714
642	46.519	18.987	0.133	34.685	12.989				06:00:16.47	5.575	7.714
643 644	46.495 46.484	18.971 18.949	0.179 0.202	34.679 34.687	12.988 12.99	2556843 2623828			06:06:17.27 06:12:18.07	5.406 5.866	7.714 7.714
645	46.463	18.928	0.247	34.687	12.988	2553731			06:18:18.87	5.385	7.715
646	46.444	18.913	0.293	34.684	12.988	2598748			06:24:19.67	5.694	7.712
647	46.422	18.889	0.331	34.686	12.989	2534929			06:30:20.47	5.256	7.715
648 649	46.393 46.37	18.863 18.836	0.384 0.396	34.684 34.686	12.986 12.984	2568590 2591569			06:36:21.27 06:42:22.07	5.487 5.644	7.713 7.716
650	46.35	18.811	0.414	34.69	12.985	2518750			06:48:22.87	5.145	7.715
651	46.326	18.788	0.445	34.69	12.986				06:54:23.67	5.491	7.714
652	46.296	18.758	0.497	34.69	12.984	2589712			07:00:24.47	5.632	7.712
653 654	46.264 46.236	18.727 18.698	0.528 0.531	34.69 34.69	12.985 12.982	2615226			07:06:25.27 07:12:26.07	5.807 5.545	7.712 7.717
655	46.212	18.67	0.545	34.693	12.982	2546537			07:18:26.87	5.335	7.712
656	46.189	18.648	0.578	34.692	12.982	2577851	2479914	5/24/1998	07:24:27.67	5.550	7.712
657	46.163	18.623	0.64	34.692	12.981	2569404			07:30:28.47	5.492	7.714
658 659	46.138 46.114	18.582 18.568	0.691 0.676	34.705 34.696	12.981 12.981	2548668			07:36:29.27 07:42:30.07	5.350 5.699	7.711 7.716
660	46.093	18.556	0.68	34.689	12.98	2584971			07:48:30.87	5.599	7.714
661	46.075	18.535	0.735	34.692	12.981	2552176	2481159	5/24/1998	07:54:31.67	5.374	7.717
662	46.057	18.508	0.76	34.699	12.98				08:00:32.47	5.548	7.711
663 664	46.037 46.016	18.492 18.475	0.73 0.759	34.696 34.692	12.981 12.979	2512271 2561416			08:06:33.27 08:12:34.07	5.100 5.437	7.714 7.714
665	45.983	18.475	0.759	34.692 34.696	12.979				08:12:34.07	5.615	7.714
666	45.957	18.41	0.804	34.697	12.979				08:24:35.67	5.185	7.713
667	45.93	18.384	0.833	34.697	12.977	2547238			08:30:36.47	5.340	7.713
668 669	45.898 45.873	18.349 18.317	0.809 0.808	34.7 34.704	12.978 12.977	2509149 2499807			08:36:37.27 08:42:38.07	5.079 5.015	7.712 7.712
669 670	45.873	18.317 18.295	0.808	34.704 34.702	12.977	2499807 2586391			08:42:38.07	5.609	7.712
671	45.813	18.271	0.821	34.693	12.976	2545989			08:54:39.67	5.332	7.711
672	45.801	18.252	0.798	34.699	12.976	2531883			09:00:40.47	5.235	7.712
673 674	45.774	18.224	0.81	34.7	12.975	2552643			09:06:41.27 09:12:42.07	5.377	7.711
674 675	45.759 45.744	18.21 18.187	0.843 0.814	34.698 34.706	12.975 12.977	2570936 2548121			09:12:42.07	5.503 5.346	7.711 7.711

Record No.	Conductivity (mS/cm)	Temperature (Deg. C)	Pressure (dBar)	Salinity (PSU)	CTD Bat. (Vdc)	D.O. (Integer)	pH (Integer)	Date	Time	D.O. (ml/L)	pH (Value)
676	45.736	18.176	0.823	34.708	12.975	2528995	2479496	5/24/1998	09:24:43.67	5.215	7.710
677	45.718	18.159	0.81	34.707	12.974	2532611	2480202	5/24/1998	09:30:44.47	5.240	7.713
678	45.708	18.152	0.753	34.704	12.975	2540490	2479465	5/24/1998	09:36:45.27	5.294	7.710
679	45.696	18.149	0.708	34.697	12.974	2560060	2479524	5/24/1998	09:42:46.07	5.428	7.710
680	45.692	18.132	0.723	34.708	12.973	2560181	2480266	5/24/1998	09:48:46.87	5.429	7.713
681	45.68	18.116	0.698	34.711	12.974	2537599	2479712	5/24/1998	09:54:47.67	5.274	7.711
682	45.663	18.103	0.657	34.708	12.972	2538305	2479775	5/24/1998	10:00:48.47	5.279	7.711
683	45.65	18.086	0.651	34.711	12.972	2526122	2480495	5/24/1998	10:06:49.27	5.195	7.714
684	45.634	18.066	0.649	34.715	12.971	2537052	2480465	5/24/1998	10:12:50.07	5.270	7.714
685	45.621	18.07	0.662	34.7	12.971	2571463	2480276	5/24/1998	10:18:50.87	5.506	7.713
686	45.609	18.046	0.567	34.71	12.97	2570091	2479485	5/24/1998	10:24:51.67	5.497	7.710
687	45.594	18.032	0.55	34.709	12.97	2576956	2480144	5/24/1998	10:30:52.47	5.544	7.713
688	45.585	18.024	0.512	34.708	12.97	2549565	2479847	5/24/1998	10:36:53.27	5.356	7.712
689	45.581	18.02	0.509	34.709	12.969	2540772	2480086	5/24/1998	10:42:54.07	5.296	7.713
690	45.574	18.019	0.486	34.704	12.97	2560019	2479711	5/24/1998	10:48:54.87	5.428	7.711
691	45.568	18.008	0.424	34.708	12.968	2561840	2479781	5/24/1998	10:54:55.67	5.440	7.711
692	45.559	17.995	0.402	34.711	12.968	2553935	2479301	5/24/1998	11:00:56.47	5.386	7.709
693	45.553	17.997	0.371	34.704	12.966	2555828	2479552	5/24/1998	11:06:57.27	5.399	7.710
694	45.554	17.994	0.331	34.708	12.968	2525852	2479064	5/24/1998	11:12:58.07	5.193	7.708
695	45.542	17.984	0.284	34.706	12.969	2558633	2479656	5/24/1998	11:18:58.87	5.418	7.711
696	45.546	17.99	0.252	34.704	12.969	2534397	2478554	5/24/1998	11:24:59.67	5.252	7.706
697	45.534	17.988	0.244	34.696	12.969	2550951	2479299	5/24/1998	11:31:00.47	5.366	7.709
698	45.538	17.981	0.211	34.705	12.97	2564371	2478272	5/24/1998	11:37:01.27	5.458	7.705
699	45.552	17.989	0.191	34.71	12.969	2540574	2479039	5/24/1998	11:43:02.07	5.294	7.708
700	45.557	17.999	0.135	34.706	12.968	2549046	2479188	5/24/1998	11:49:02.87	5.353	7.709
701	45.573	18.008	0.124	34.711	12.969	2521176	2478542	5/24/1998	11:55:03.67	5.161	7.706

#### Blank Test #3 Sensor Data

Record No.	Conductivity (mS/cm)	Temperature (Deg. C)	Pressure (dBar)	Salinity (PSU)	CTD Bat. (Vdc)	D.O. (Integer)	pH (Integer)	Date	Time	D.O. (ml/L)	pH (Value)
1	45.815	18.716	1.364	34.32	13.006	2290723		5/28/1998	09:28:05.56	3.580	7.591
2	45.925	18.688	1.382	34.436	13.015	2223053	2462045	5/28/1998	09:34:47.56	3.115	7.635
3	45.99	18.683	1.404	34.495	12.967	2293106	2465218	5/28/1998	09:40:48.37	3.596	7.648
4	46.056	18.669	1.456	34.563	13.001	2236476	2466725	5/28/1998	09:46:49.16	3.207	7.655
5	46.083	18.653	1.469	34.598	13.01	2238362	2467832	5/28/1998	09:52:49.96	3.220	7.660
6	46.096	18.634	1.486	34.626	13.016	2245414	2469430	5/28/1998	09:58:50.76	3.269	7.667
7	46.113	18.621	1.497	34.651	13.017	2206619			10:04:51.56	3.002	7.668
8	46.12	18.609	1.537	34.667	13.02	2186797			10:10:52.36	2.866	7.670
9	46.109	18.59	1.566	34.673	13.019	2213549			10:16:53.16	3.050	7.670
10	46.093	18.569	1.616	34.678	13.02	2222627			10:22:53.96	3.112	7.678
11	46.071	18.52	1.666	34.7	13.019	2158621			10:28:54.76	2.673	7.678
12	46.028	18.485	1.627	34.694	13.018	2229338	2472252		10:34:55.56	3.158	7.679
13	45.974	18.431	1.63	34.694	13.017	2273754	2472350		10:40:56.36	3.463	7.679
14	45.909	18.363	1.691	34.696	13.016	2257372			10:46:57.16	3.351	7.685
15	45.844	18.287	1.698	34.706	13.014	2232544			10:52:57.96	3.180	7.686
16 17	45.787 45.729	18.235 18.165	1.734 1.798	34.702 34.711	13.014 13.013	2205787 2207467			10:58:58.76 11:04:59.56	2.997 3.008	7.690 7.688
17	45.668	18.165	1.798	34.711	13.013	2207467 2206701			11:04:59.56	3.008	7.688
18	45.612	18.033	1.824	34.717	13.011	2154618	2474072		11:17:01.16	2.646	7.687
20	45.552	17.966	1.816	34.723	13.008	2156546			11:23:01.96	2.659	7.689
20	45.485	17.906	1.871	34.723	13.007	2302887			11:29:02.76	3.663	7.690
22	45.426	17.855	1.867	34.716	13.007	2175133			11:35:03.56	2.786	7.690
23	45.397	17.813	1.852	34.727	13.005	2151673			11:41:04.36	2.625	7.694
24	45.341	17.76	1.816	34.724	13.005	2195048			11:47:05.16	2.923	7.692
25	45.287	17.701	1.878	34.728	13.003	2170562	2475311		11:53:05.96	2.755	7.692
26	45.254	17.669	1.904	34.727	13.002	2224754			11:59:06.76	3.127	7.695
27	45.225	17.63	1.949	34.735	13.002	2236781			12:05:07.56	3.209	7.695
28	45.188	17.592	1.943	34.736	13.001	2171152	2476342	5/28/1998	12:11:08.36	2.759	7.696
29	45.153	17.555	1.931	34.738	12.999	2205415	2476254	5/28/1998	12:17:09.16	2.994	7.696
30	45.123	17.529	1.964	34.734	12.999	2192285	2476613	5/28/1998	12:23:09.96	2.904	7.698
31	45.088	17.492	1.883	34.736	12.998	2176514	2476551		12:29:10.76	2.796	7.697
32	45.061	17.464	1.939	34.736	12.998	2197530	2476934		12:35:11.56	2.940	7.699
33	45.022	17.429	1.936	34.733	12.997	2210250			12:41:12.36	3.027	7.700
34	44.997	17.399	1.902	34.737	12.997	2167761			12:47:13.16	2.736	7.703
35	44.97	17.373	1.927	34.736	12.994	2240925			12:53:13.96	3.238	7.703
36	44.932	17.331	1.882	34.739	12.994	2208959			12:59:14.76	3.019	7.699
37	44.902	17.294	1.879	34.745	12.994	2183254			13:05:15.56	2.842	7.700
38 39	44.863	17.275	1.85	34.728 34.745	12.991 12.991	2211296 2191683	2477412 2477101		13:11:16.36	3.035	7.701
39 40	44.834 44.786	17.225 17.171	1.855 1.821	34.745 34.75	12.991	2191683			13:17:17.16 13:23:17.96	2.900 2.857	7.700 7.708
40	44.760	17.171	1.823	34.75	12.99	2105507			13:29:18.76	3.441	7.706
41	44.717	17.134	1.785	34.743	12.989	2226386			13:35:19.56	3.138	7.703
43	44.697	17.081	1.784	34.75	12.987	2287064	2478254		13:41:20.36	3.555	7.705
44	44.679	17.066	1.803	34.747	12.99	2167817	2478587		13:47:21.16	2.736	7.706
45	44.663	17.048	1.768	34.75	12.987	2231016			13:53:21.96	3.170	7.707
46	44.658	17.034	1.769	34.756	12.987	2184851			13:59:22.76	2.853	7.705
47	44.635	17.02	1.706	34.749	12.986	2225184			14:05:23.56	3.130	7.706
48	44.616	16.991	1.698	34.758	12.985	2280386			14:11:24.36	3.509	7.709
49	44.596	16.98	1.716	34.75	12.984	2169856	2478613	5/28/1998	14:17:25.16	2.750	7.706
50	44.576	16.963	1.652	34.747	12.984	2181731	2480505	5/28/1998	14:23:25.96	2.832	7.714
51	44.558	16.937	1.638	34.754	12.985	2296427	2478729	5/28/1998	14:29:26.76	3.619	7.707
52	44.535	16.933	1.61	34.738	12.983	2169892			14:35:27.56	2.750	7.706
53	44.531	16.923	1.6	34.742	12.983	2253349			14:41:28.36	3.323	7.710
54	44.533	16.918	1.581	34.748	12.982	2256639			14:47:29.16	3.346	7.710
55	44.528	16.908	1.557	34.753	12.981	2226991			14:53:29.96	3.142	7.715
56	44.518	16.899	1.571	34.752	12.983	2241897			14:59:30.76	3.245	7.715
57	44.527	16.915	1.504	34.745	12.958	2316993	2480476		15:05:31.56	3.760	7.714
58	44.549	16.925	1.489	34.756	12.969	2308439			15:11:32.36	3.701	7.714
59	44.571	16.949	1.482	34.754	12.974	2298706			15:17:33.16	3.634	7.708
60 61	44.584 44.611	16.968 16.993	1.454 1.49	34.75 34.751	12.975 12.976	2188520			15:23:33.96 15:29:34.76	2.878 3.513	7.713 7.716
01	44.011	10.333	1.43	34.731	12.570	2201032	2400022	5/20/1390	15.23.54.70	3.313	1.110

Record No.	Conductivity (mS/cm)	•	Pressure (dBar)	Salinity (PSU)	CTD Bat. (Vdc)	D.O. (Integer)	pH (Integer)	Date	Time	D.O. (ml/L)	pH (Value)
62	44.652	(Deg. C) 17.032	(ubar) 1.461	(F30) 34.753	(Vac) 12.977	(integer) 2232378	(Integer) 2480235	5/28/1998	15:35:35.56	3.179	(value) 7.713
63	44.698	17.07	1.431	34.76	12.977	2227837	2481468	5/28/1998	15:41:36.36	3.148	7.719
64 65	44.732	17.124	1.423	34.744	12.978	2310947			15:47:37.16	3.718	7.718
65 66	44.76 44.793	17.135 17.184	1.393 1.387	34.759 34.745	12.978 12.978				15:53:37.96 15:59:38.76	3.434 2.563	7.719 7.719
67	44.836	17.218	1.397	34.753	12.978				16:05:39.56	4.054	7.718
68	44.885	17.26	1.37	34.759	12.978	2187769			16:11:40.36	2.873	7.720
69	44.938	17.327	1.325	34.748	12.98	2264049			16:17:41.16	3.397	7.718
70 71	44.979 45.027	17.371 17.412	1.32 1.361	34.745 34.752	12.98 12.979	2257395 2255995			16:23:41.96 16:29:42.76	3.351 3.341	7.726 7.726
72	45.075	17.466	1.344	34.747	12.978	2179090			16:36:24.77	2.814	7.722
73	45.12	17.505	1.357	34.752	12.979	2306360			16:42:25.57	3.687	7.725
74	45.163	17.553	1.318	34.748	12.98				16:48:26.37	3.073	7.725
75 76	45.206 45.248	17.602 17.647	1.312 1.346	34.743 34.741	12.982 12.978	2299811 2347777			16:54:27.17 17:00:27.97	3.642 3.971	7.726 7.724
77	45.294	17.686	1.295	34.747	12.970	2270299			17:06:28.77	3.440	7.729
78	45.341	17.736	1.28	34.745	12.979	2326224			17:12:29.57	3.823	7.728
79	45.379	17.773	1.276	34.746	12.978	2330116			17:18:30.37	3.850	7.728
80	45.411	17.809	1.258	34.743	12.979	2194439			17:24:31.17	2.919	7.731
81 82	45.44 45.455	17.832 17.862	1.294 1.269	34.748 34.735	12.977 12.979	2257972			17:30:31.97 17:36:32.77	3.355 3.459	7.731 7.731
83	45.47	17.867	1.276	34.744	12.977	2226056			17:42:33.57	3.136	7.731
84	45.503	17.894	1.251	34.749	12.976	2264866			17:48:34.37	3.402	7.731
85	45.524	17.918	1.303	34.746	12.974	2191887			17:54:35.17	2.901	7.734
86 87	45.537 45.551	17.94 17.949	1.311 1.279	34.739 34.743	12.975 12.974	2206129 2305341			18:00:35.97 18:06:36.77	2.999	7.731 7.733
88	45.551	17.949	1.311	34.743 34.752	12.974	2305341			18:12:37.57	3.680 3.863	7.735
89	45.578	17.982	1.308	34.738	12.976	2260783			18:18:38.37	3.374	7.735
90	45.588	17.987	1.31	34.742	12.975	2344333			18:24:39.17	3.948	7.735
91	45.599	17.997	1.345	34.743	12.975	2346424			18:30:39.97	3.962	7.735
92 93	45.597 45.598	17.996 17.996	1.348 1.324	34.742 34.744	12.973 12.972	2196651 2296295			18:36:40.77 18:42:41.57	2.934 3.618	7.737 7.734
94	45.607	18.002	1.336	34.746	12.972	2319592			18:48:42.37	3.778	7.735
95	45.613	17.996	1.325	34.756	12.97	2243620			18:54:43.17	3.256	7.741
96	45.604	18	1.376	34.745	12.968	2275180			19:00:43.97	3.473	7.739
97 98	45.592	17.994 17.97	1.381 1.459	34.74 34.749	12.969 12.967	2370584 2337242			19:06:44.77 19:12:45.57	4.128	7.742 7.743
98 99	45.579 45.571	17.962	1.459	34.749 34.749	12.967				19:12:45:57	3.899 3.814	7.739
100	45.549	17.947	1.538	34.743	12.969	2238043			19:24:47.17	3.218	7.741
101	45.53	17.929	1.519	34.742	12.962	2223320			19:30:47.97	3.117	7.742
102	45.515	17.902	1.518	34.752	12.962	2278924			19:36:48.77	3.499	7.742
103 104	45.5 45.489	17.888 17.873	1.515 1.542	34.751 34.755	12.964 12.966	2348339 2312372			19:42:49.57 19:48:50.37	3.975 3.728	7.744 7.744
105	45.478	17.865	1.587	34.752	12.967	2254922			19:54:51.17	3.334	7.742
106	45.448	17.844	1.594	34.745	12.966	2314330	2486693	5/28/1998	20:00:51.97	3.742	7.741
107	45.425	17.817	1.618	34.748	12.967	2387819			20:06:52.77	4.246	7.744
108 109	45.403 45.37	17.792 17.763	1.62 1.68	34.75 34.747	12.966 12.965	2296862 2339111			20:12:53.57 20:18:54.37	3.622 3.912	7.741 7.742
110	45.341	17.729	1.736	34.751	12.966	2329803			20:24:55.17	3.848	7.742
111	45.294	17.679	1.705	34.753	12.964	2358646	2487401	5/28/1998	20:30:55.97	4.046	7.744
112	45.264	17.654	1.731	34.748	12.965	2330498			20:36:56.77	3.853	7.743
113 114	45.214 45.168	17.594 17.555	1.786 1.775	34.757 34.751	12.963 12.962	2314874 2308275			20:42:57.57 20:48:58.37	3.745 3.700	7.744 7.746
115	45.116	17.505	1.811	34.748	12.962				20:54:59.17	3.947	7.745
116	45.073	17.457	1.837	34.753	12.961				21:00:59.97	3.762	7.746
117	45.029	17.413	1.858	34.752	12.963				21:07:00.77	3.645	7.744
118 119	44.99 44.958	17.358 17.33	1.924 1.878	34.766 34.762	12.96 12.96	2331624 2329359			21:13:01.57 21:19:02.37	3.860 3.845	7.747 7.743
120	44.915	17.294	1.953	34.757	12.959	2262493			21:25:03.17	3.386	7.747
121	44.881	17.258	1.938	34.757	12.959				21:31:03.97	3.237	7.748
122	44.846	17.223	1.958	34.757	12.958	2298574			21:37:04.77	3.634	7.747
123 124	44.809 44.778	17.183 17.139	1.98 1.945	34.76 34.771	12.957 12.957				21:43:05.57 21:49:06.37	3.388 3.862	7.747 7.746
125	44.744	17.119	2.03	34.758	12.956	2280193			21:55:07.17	3.507	7.748
126	44.708	17.078	2.065	34.762	12.955				22:01:07.97	3.608	7.746
127	44.681	17.045	2.079	34.768	12.955	2308214			22:07:08.77	3.700	7.750
128 129	44.664 44.651	17.005 17.013	2.063 2.068	34.787 34.769	12.955 12.955	2315095			22:13:09.57 22:19:10.37	3.747 3.572	7.746 7.744
130	44.617	16.977	2.000	34.771	12.953				22:25:11.17	3.625	7.748
131	44.597	16.964	2.123	34.764	12.952				22:31:11.97	3.892	7.746
132	44.581	16.941	2.11	34.77	12.953	2304030			22:37:12.77	3.671	7.743
133 134	44.558 44.525	16.922 16.881	2.155 2.177	34.767 34.773	12.951 12.951				22:43:13.57 22:49:14.37	4.000 3.839	7.744 7.748
134	44.525	16.867	2.177	34.78	12.951				22:55:15.17	3.870	7.750
136	44.51	16.869	2.167	34.771	12.95	2325469			23:01:15.97	3.818	7.746
137	44.492	16.837	2.093	34.782	12.95				23:07:16.77	3.351	7.748
138 139	44.472 44.455	16.82	2.202 2.154	34.779 34.766	12.95 12.951				23:13:17.57 23:19:18.37	3.775	7.744 7.748
139	44.435	16.818 16.787	2.154	34.766	12.951	2305456			23:25:19.17	3.681 3.710	7.743
141	44.415	16.776	2.247	34.768	12.949				23:31:19.97	3.774	7.743
142	44.394	16.751	2.193	34.771	12.948				23:38:01.99	3.572	7.745
143	44.37	16.717	2.19	34.78	12.948	2263307			23:44:02.79	3.392	7.746
144 145	44.351 44.331	16.709 16.673	2.147 2.127	34.77 34.783	12.946 12.947	2311462 2320541			23:50:03.59 23:56:04.39	3.722 3.784	7.746 7.744
145	44.306	16.65	2.127	34.781	12.947				00:02:05.19	3.603	7.743
147	44.273	16.621	2.141	34.778	12.947	2332644	2487030	5/29/1998	00:08:05.99	3.867	7.743
148	44.254	16.6	2.127	34.779	12.945				00:14:06.79	3.807	7.745
149 150	44.211 44.188	16.558 16.526	2.099 2.067	34.778 34.786	12.944 12.943	2300681 2278551			00:20:07.59 00:26:08.39	3.648 3.496	7.743 7.744
150	44.188	16.526	2.067	34.786 34.786	12.943				00:26:08.39	3.556	7.744
152	44.135	16.469	2.06	34.789	12.941	2331387	2487051	5/29/1998	00:38:09.99	3.859	7.743
153	44.105	16.452	2.018	34.777	12.942				00:44:10.79	3.616	7.743
154 155	44.088 44.081	16.426 16.409	1.986 1.998	34.784 34.793	12.942 12.939				00:50:11.59 00:56:12.39	3.758 3.673	7.744 7.743
				000	.2.000	200 1200	-0.212 1			0.070	

Record No.	Conductivity (mS/cm)	Temperature (Deg. C)	Pressure (dBar)	Salinity	CTD Bat. (Vdc)	D.O.	pH (Integer)	Date	Time	D.O.	pH (Value)
156	44.068	16.398	(ubar) 1.903	<b>(PSU)</b> 34.791	(Vac) 12.94	(Integer) 2228353		5/29/1998	01:02:13.19	(ml/L) 3.152	(Value) 7.746
157	44.057	16.389	1.925	34.789	12.94	2314425			01:08:13.99	3.742	7.744
158	44.051	16.381	1.876	34.791	12.939	2319702			01:14:14.79	3.779	7.748
159	44.046	16.384	1.839	34.784	12.939	2336415			01:20:15.59	3.893	7.744
160	44.045	16.383	1.79	34.785	12.938	2317515			01:26:16.39	3.764	7.748
161 162	44.045 44.051	16.382 16.378	1.783 1.777	34.785 34.793	12.938 12.94	2298769 2317622			01:32:17.19 01:38:17.99	3.635 3.764	7.745 7.746
162	44.061	16.385	1.689	34.793 34.797	12.94	2309962			01:44:18.79	3.712	7.748
164	44.069	16.401	1.641	34.79	12.938	2313037			01:50:19.59	3.733	7.747
165	44.086	16.425	1.592	34.784	12.938	2291199			01:56:20.39	3.583	7.746
166	44.099	16.429	1.587	34.792	12.937	2301553			02:02:21.19	3.654	7.753
167	44.117	16.453	1.537	34.787	12.938	2285801			02:08:21.99	3.546	7.748
168	44.137	16.47	1.532	34.79	12.938				02:14:22.79	3.642	7.750
169 170	44.161 44.189	16.497 16.521	1.441 1.404	34.787 34.79	12.938 12.938	2330472 2291325			02:20:23.59 02:26:24.39	3.852 3.584	7.750 7.753
171	44.205	16.544	1.414	34.786	12.938	2313383			02:32:25.19	3.735	7.749
172	44.224	16.561	1.335	34.787	12.938	2284055			02:38:25.99	3.534	7.749
173	44.246	16.582	1.343	34.788	12.936	2302788	2489789	5/29/1998	02:44:26.79	3.662	7.755
174	44.261	16.599	1.257	34.787	12.937	2234953			02:50:27.59	3.197	7.752
175	44.269	16.613	1.192	34.782	12.935	2320161			02:56:28.39	3.782	7.752
176	44.285	16.618	1.218	34.791	12.937	2297834			03:02:29.19	3.628	7.752
177 178	44.293 44.305	16.635 16.64	1.162 1.103	34.783 34.789	12.937 12.935	2314185 2282847			03:08:29.99 03:14:30.79	3.741 3.526	7.753 7.751
179	44.317	16.659	1.051	34.784	12.935	2313239			03:20:31.59	3.734	7.752
180	44.334	16.658	1.045	34.8	12.934	2327753			03:26:32.39	3.834	7.753
181	44.342	16.681	0.969	34.787	12.934	2323343	2488751	5/29/1998	03:32:33.19	3.804	7.750
182	44.372	16.713	0.928	34.785	12.937	2273363			03:38:33.99	3.461	7.749
183	44.413	16.751	0.857	34.788	12.935	2298671			03:44:34.79	3.634	7.753
184	44.451	16.797	0.837	34.782	12.936 12.935	2283134			03:50:35.59	3.528	7.751
185 186	44.487 44.516	16.83 16.855	0.795 0.766	34.784 34.788	12.935	2299437 2318111			03:56:36.39 04:02:37.19	3.639 3.768	7.749 7.751
187	44.561	16.898	0.719	34.79	12.936	2285798			04:08:37.99	3.546	7.752
188	44.604	16.947	0.684	34.785	12.935	2304356			04:14:38.79	3.673	7.751
189	44.624	16.97	0.622	34.782	12.937	2333743			04:20:39.59	3.875	7.750
190	44.646	16.999	0.599	34.778	12.935	2327689			04:26:40.39	3.833	7.750
191	44.689	17.023	0.563	34.794	12.935	2326769			04:32:41.19	3.827	7.751
192 193	44.735 44.778	17.089 17.119	0.538 0.527	34.777 34.789	12.936 12.935	2280251 2288164			04:38:41.99 04:44:42.79	3.508 3.562	7.752 7.750
194	44.815	17.162	0.453	34.784	12.936	2354815			04:50:43.59	4.020	7.752
195	44.858	17.201	0.432	34.787	12.936	2327043			04:56:44.39	3.829	7.753
196	44.901	17.252	0.405	34.78	12.937	2193583	2488516	5/29/1998	05:02:45.19	2.913	7.749
197	44.955	17.308	0.372	34.779	12.936	2283462			05:08:45.99	3.530	7.752
198	44.983	17.337	0.347	34.779	12.936	2331071			05:14:46.79	3.857	7.751
199 200	44.983 45.026	17.351 17.391	0.316 0.317	34.767 34.769	12.934 12.935	2326903 2299905			05:20:47.59 05:26:48.39	3.828 3.643	7.751 7.751
200	45.074	17.43	0.274	34.777	12.935	2297999			05:32:49.19	3.630	7.751
202	45.111	17.468	0.274	34.777	12.936	2331391			05:38:49.99	3.859	7.751
203	45.156	17.504	0.201	34.785	12.937	2296867	2489300	5/29/1998	05:44:50.79	3.622	7.752
204	45.195	17.561	0.209	34.769	12.939	2321373			05:50:51.59	3.790	7.748
205	45.243	17.598	0.216	34.779	12.937	2322803			05:56:52.39	3.800	7.750
206 207	45.28 45.321	17.64 17.679	0.201 0.156	34.775 34.776	12.938 12.936	2344243 2378781			06:02:53.19 06:08:53.99	3.947 4.184	7.751 7.746
208	45.348	17.705	0.179	34.778	12.938	2366713			06:14:54.79	4.104	7.750
209	45.388	17.747	0.172	34.776	12.936	2334393			06:20:55.59	3.879	7.750
210	45.422	17.791	0.159	34.767	12.937	2255886	2487790	5/29/1998	06:26:56.39	3.341	7.746
211	45.462	17.83	0.169	34.769	12.94				06:32:57.19	3.981	7.747
212	45.51	17.866	0.145	34.779	12.937	2347306			06:39:39.22 06:45:40.02	3.968	7.748
213 214	45.538 45.576	17.905 17.945	0.138 0.143	34.77 34.768	12.936 12.936	2291856 2222965			06:51:40.82	3.587 3.115	7.745 7.745
215	45.616	17.983	0.140	34.77	12.94	2330958			06:57:41.62	3.856	7.746
216	45.654	18.03	0.152	34.763	12.937	2322395			07:03:42.42	3.797	7.745
217	45.686	18.057	0.166	34.766	12.939	2297551			07:09:43.22	3.627	7.746
218	45.721	18.102	0.156	34.758	12.936	2334395			07:15:44.02	3.879	7.745
219	45.766	18.14	0.185	34.765	12.939	2357319			07:21:44.82	4.037	7.743
220 221	45.802 45.838	18.177 18.217	0.195 0.221	34.764 34.76	12.939 12.938	2310795 2304781			07:27:45.62 07:33:46.42	3.717 3.676	7.743 7.741
222	45.881	18.255	0.221	34.765	12.937	2374486			07:39:47.22	4.155	7.741
223	45.91	18.293	0.255	34.757	12.94	2358374			07:45:48.02	4.044	7.740
224	45.943	18.326	0.254	34.758	12.939	2355086	2486334	5/29/1998	07:51:48.82	4.021	7.740
225	45.976	18.356	0.27	34.759	12.94	2289219			07:57:49.62	3.569	7.741
226	46.006	18.39	0.296	34.756	12.937	2331209			08:03:50.42	3.858	7.741
227 228	46.037 46.055	18.426	0.316	34.751	12.939 12.937	2348303 2260793			08:09:51.22 08:15:52.02	3.975	7.740
220	46.055	18.446 18.47	0.312 0.341	34.75 34.757	12.937				08:21:52.82	3.374 4.063	7.742 7.738
229	46.116	18.501	0.341	34.755	12.937	2242313			08:27:53.62	3.247	7.741
231	46.141	18.525	0.396	34.756	12.935	2325640			08:33:54.42	3.819	7.739
232	46.16	18.543	0.402	34.756	12.937	2334223	2486496	5/29/1998	08:39:55.22	3.878	7.740
233	46.174	18.564	0.483	34.751	12.936	2352298			08:45:56.02	4.002	7.741
234	46.194	18.577	0.461	34.757	12.936	2334808			08:51:56.82	3.882	7.740
235	46.198	18.582	0.484	34.756	12.936	2320176			08:57:57.62	3.782	7.737
236 237	46.196 46.188	18.577 18.582	0.515 0.542	34.758 34.747	12.935 12.934	2273956 2371515			09:03:58.42 09:09:59.22	3.465 4.134	7.736 7.735
238	46.179	18.563	0.542	34.755	12.934	2359711			09:16:00.02	4.053	7.738
239	46.16	18.544	0.592	34.756	12.933	2390262			09:22:00.82	4.263	7.737
240	46.146	18.524	0.607	34.761	12.936	2376076	2484909	5/29/1998	09:28:01.62	4.165	7.734
241	46.122	18.508	0.608	34.754	12.932	2346540			09:34:02.42	3.963	7.737
242	46.11	18.494	0.679	34.756	12.931	2271082			09:40:03.22	3.445	7.736
243	46.098	18.49	0.659	34.748	12.931	2342790			09:46:04.02	3.937	7.732
244 245	46.083 46.071	18.473 18.451	0.689 0.764	34.751 34.759	12.932 12.93	2360399 2359366			09:52:04.82 09:58:05.62	4.058 4.051	7.733 7.734
246	46.057	18.44	0.802	34.757	12.93	2339065			10:04:06.42	3.911	7.738
247	46.039	18.429	0.778	34.751	12.929	2374929	2485450	5/29/1998	10:10:07.22	4.158	7.736
248	46.033	18.419	0.823	34.755	12.931	2380206			10:16:08.02	4.194	7.736
249	46.026	18.406	0.877	34.759	12.931	2347044	2484886	5/29/1998	10:22:08.82	3.966	7.733

Record No.	Conductivity	•			CTD Bat.	D.O.	pН	Date	Time	D.O.	pH
250	(mS/cm) 46.012	(Deg. C) 18.396	(dBar) 0.896	<b>(PSU)</b> 34.756	<b>(Vdc)</b> 12.928	(Integer) 2355055		5/29/1998	10:28:09.62	(ml/L) 4.021	(Value) 7.735
251	45.995	18.378	0.951	34.756	12.928	2327764			10:34:10.42	3.834	7.735
252	45.973	18.355	0.923	34.757	12.927	2380058			10:40:11.22	4.193	7.732
253	45.948	18.336	0.969	34.752	12.906	2359418			10:46:12.02	4.051	7.729
254	45.93	18.307	0.962	34.762	12.919	2348663			10:52:12.82	3.977	7.734
255 256	45.892 45.858	18.271 18.234	1.029 1.051	34.759 34.762	12.918 12.919	2350833			10:58:13.62 11:04:14.42	3.992 3.847	7.731 7.731
257	45.822	18.198	1.064	34.762	12.919	2372916			11:10:15.22	4.144	7.731
258	45.801	18.173	1.079	34.765	12.919	2342223			11:16:16.02	3.933	7.732
259	45.77	18.143	1.107	34.764	12.918	2350212	2484551	5/29/1998	11:22:16.82	3.988	7.732
260	45.725	18.102	1.137	34.762	12.918	2295768			11:28:17.62	3.614	7.730
261	45.672	18.049	1.166	34.761	12.918				11:34:18.42	4.056	7.733
262	45.623	17.988	1.152	34.772	12.918				11:40:19.22	3.815	7.731
263 264	45.567 45.498	17.947 17.867	1.168 1.2	34.758 34.768	12.915 12.915	2360377 2345574			11:46:20.02 11:52:20.82	4.058 3.956	7.731 7.731
265	45.429	17.793	1.221	34.772	12.913	2335963			11:58:21.62	3.890	7.730
266	45.386	17.752	1.233	34.77	12.914	2372696			12:04:22.42	4.142	7.731
267	45.334	17.698	1.292	34.772	12.913	2228506	2483885	5/29/1998	12:10:23.22	3.153	7.729
268	45.285	17.653	1.265	34.768	12.912	2321059			12:16:24.02	3.788	7.730
269	45.252	17.609	1.294	34.777	12.912				12:22:24.82	3.951	7.732
270 271	45.214 45.163	17.566 17.518	1.278 1.302	34.781 34.779	12.911 12.911	2370115 2323027			12:28:25.62 12:34:26.42	4.125	7.730
271	45.105	17.318	1.302	34.779	12.911				12:40:27.22	3.801 3.939	7.732 7.732
273	45.081	17.447	1.299	34.768	12.908	2339927			12:46:28.02	3.917	7.730
274	45.049	17.416	1.3	34.767	12.909	2336933			12:52:28.82	3.897	7.730
275	45.034	17.385	1.287	34.781	12.909	2342602	2484079	5/29/1998	12:58:29.62	3.936	7.730
276	45.007	17.356	1.356	34.782	12.908	2301207			13:04:30.42	3.652	7.729
277	44.977	17.326	1.372	34.783	12.908				13:10:31.22	3.780	7.729
278 279	44.946 44.918	17.296 17.271	1.333 1.364	34.782 34.779	12.907 12.907	2332314 2338066			13:16:32.02 13:22:32.82	3.865 3.905	7.730 7.728
279	44.918	17.239	1.304	34.779	12.907				13:28:33.62	3.905	7.733
281	44.851	17.202	1.309	34.781	12.905	2297767			13:34:34.42	3.628	7.732
282	44.811	17.158	1.289	34.784	12.902	2337772			13:41:16.46	3.903	7.731
283	44.786	17.13	1.28	34.786	12.903	2332777	2483267	5/29/1998	13:47:17.26	3.868	7.726
284	44.761	17.117	1.305	34.775	12.903	2343545			13:53:18.06	3.942	7.729
285	44.712	17.05	1.31	34.791	12.902	2339659			13:59:18.86	3.916	7.729
286 287	44.673 44.639	17.009 16.982	1.298 1.33	34.792 34.786	12.901 12.903	2327921			14:05:19.66 14:11:20.46	3.791 3.835	7.731 7.727
288	44.607	16.95	1.256	34.785	12.000	2312211			14:17:21.26	3.727	7.731
289	44.598	16.924	1.228	34.8	12.901	2327343			14:23:22.06	3.831	7.730
290	44.564	16.908	1.224	34.784	12.901	2341677			14:29:22.86	3.929	7.727
291	44.536	16.867	1.17	34.795	12.899	2315049			14:35:23.66	3.747	7.727
292	44.513	16.851	1.198	34.789	12.898	2329209			14:41:24.46	3.844	7.728
293 294	44.478 44.451	16.822 16.792	1.231 1.222	34.783 34.786	12.9 12.897	2335562 2338998			14:47:25.26 14:53:26.06	3.887 3.911	7.727 7.729
295	44.42	16.75	1.193	34.795	12.037	2324411			14:59:26.86	3.811	7.727
296	44.399	16.732	1.145	34.793	12.898				15:05:27.66	3.675	7.732
297	44.364	16.703	1.1	34.786	12.883	2292713	2484593	5/29/1998	15:11:28.46	3.593	7.732
298	44.357	16.668	1.042	34.811	12.888	2308925			15:17:29.26	3.705	7.731
299	44.349	16.674	1.108	34.799	12.89	2327934			15:23:30.06	3.835	7.731
300 301	44.34 44.316	16.665 16.646	1.097 1.05	34.798 34.795	12.891 12.892	2282372 2315451			15:29:30.86 15:35:31.66	3.522 3.749	7.729 7.729
302	44.3	16.619	1.033	34.804	12.893	22513431			15:41:32.46	3.310	7.729
303	44.283	16.606	1.085	34.8	12.891	2307209			15:47:33.26	3.693	7.731
304	44.272	16.592	1.042	34.803	12.891				15:53:34.06	3.867	7.729
305	44.257	16.582	0.982	34.798	12.89				15:59:34.86	3.927	7.730
306	44.228	16.553	0.977	34.798	12.89				16:05:35.66	3.738	7.729
307 308	44.201 44.187	16.521 16.509	0.959 0.923	34.802 34.8	12.89 12.889	2330583			16:11:36.46 16:17:37.26	3.853 3.670	7.730 7.730
309	44.107	16.493	0.923	34.804	12.809				16:23:38.06	3.939	7.732
310	44.151	16.467	0.888	34.805	12.888				16:29:38.86	3.945	7.732
311	44.128	16.456	0.881	34.794	12.888	2312010	2485232	5/29/1998	16:35:39.66	3.726	7.735
312	44.127	16.449	0.912	34.799	12.887				16:41:40.46	3.798	7.731
313	44.142	16.468	0.873	34.796	12.889				16:47:41.26	3.747	7.734
314 315	44.173 44.191	16.499 16.515	0.837 0.87	34.796 34.798	12.889 12.891				16:53:42.06 16:59:42.86	3.975 3.886	7.734 7.736
316	44.208	16.533	0.83	34.798	12.891				17:05:43.66	3.851	7.739
317	44.25	16.573	0.852	34.799	12.892	2307566			17:11:44.46	3.695	7.739
318	44.286	16.61	0.825	34.8	12.891	2330960			17:17:45.26	3.856	7.739
319	44.32	16.644	0.8	34.8	12.892	2332307			17:23:46.06	3.865	7.738
320	44.359	16.685	0.741	34.798	12.892				17:29:46.86	3.782	7.738
321 322	44.393 44.446	16.731 16.761	0.788 0.774	34.789 34.808	12.892 12.891				17:35:47.66 17:41:48.46	3.349 3.908	7.741 7.737
323	44.483	16.804	0.821	34.803	12.891	2327171			17:47:49.26	3.830	7.740
324	44.519	16.85	0.808	34.796	12.893				17:53:50.06	3.906	7.738
325	44.557	16.884	0.787	34.798	12.892				17:59:50.86	3.945	7.741
326	44.604	16.923	0.815	34.807	12.892	2355998	2486419	5/29/1998	18:05:51.66	4.028	7.740
327	44.638	16.979	0.782	34.787	12.895				18:11:52.46	3.930	7.741
328	44.674	17.01	0.787	34.793	12.893				18:17:53.26	3.617	7.744
329 330	44.711 44.742	17.052 17.087	0.762 0.794	34.788 34.785	12.892 12.892				18:23:54.06 18:29:54.86	3.863 3.979	7.745 7.743
330	44.742	17.087	0.794	34.785 34.787	12.892				18:29:54.86	3.787	7.743
332	44.783	17.12	0.776	34.792	12.892				18:41:56.46	3.801	7.742
333	44.794	17.136	0.795	34.788	12.892				18:47:57.26	3.892	7.741
334	44.809	17.151	0.777	34.787	12.892				18:53:58.06	3.791	7.744
335	44.835	17.179	0.82	34.786	12.892	2204881			18:59:58.86	2.991	7.745
336	44.849	17.205	0.796	34.776	12.892				19:05:59.66	3.831	7.744
337 338	44.861 44.869	17.208 17.225	0.765 0.749	34.784 34.776	12.893 12.893				19:12:00.46 19:18:01.26	3.940 3.880	7.744 7.747
338	44.869 44.901	17.225	0.749	34.776 34.793	12.893	2334512			19:18:01.26	3.652	7.747
340	44.929	17.266	0.828	34.793	12.891				19:30:02.86	3.977	7.744
341	44.925	17.282	0.876	34.776	12.891				19:36:03.66	3.901	7.748
342	44.923	17.27	0.874	34.784	12.889				19:42:04.46	3.824	7.747
343	44.929	17.262	0.9	34.796	12.889	2313199	2487320	5/29/1998	19:48:05.26	3.734	7.744

Record No.	Conductivity			Salinity	CTD Bat.	D.O.	pН	Date	Time	D.O.	pH
344	(mS/cm) 44.934	(Deg. C) 17.277	(dBar) 0.838	<b>(PSU)</b> 34.788	<b>(Vdc)</b> 12.89	(Integer) 2352186		5/29/1998	19:54:06.06	(ml/L) 4.002	(Value) 7.746
345	44.939	17.277	0.9	34.792	12.888	2315448			20:00:06.86	3.749	7.746
346	44.919	17.267	0.909	34.783	12.889	2353717	2487396	5/29/1998	20:06:07.66	4.012	7.744
347	44.913	17.253	0.88	34.79	12.888	2346549			20:12:08.46	3.963	7.748
348	44.919	17.255	0.869	34.793	12.888				20:18:09.26	3.896	7.747
349 350	44.917 44.896	17.254 17.244	0.894 0.95	34.793 34.783	12.889 12.889	2325632			20:24:10.06 20:30:10.86	3.819 3.877	7.749 7.748
351	44.879	17.226	0.984	34.784	12.887	2311488			20:36:11.66	3.722	7.749
352	44.859	17.194	1.012	34.794	12.886	2341039			20:42:53.70	3.925	7.747
353	44.844	17.181	0.997	34.792	12.885	2344434	2487600	5/29/1998	20:48:54.50	3.948	7.745
354	44.831	17.16	1.025	34.799	12.886	2337312			20:54:55.30	3.899	7.747
355	44.813	17.153	1.01	34.789	12.886				21:00:56.10	3.906	7.745
356	44.794	17.127	1.052	34.796 34.794	12.884				21:06:56.90	3.946	7.748
357 358	44.783 44.77	17.118 17.102	1.028 1.037	34.794 34.796	12.886 12.884	2325453 2331893			21:12:57.70 21:18:58.50	3.818 3.862	7.747 7.748
359	44.742	17.079	1.109	34.791	12.883	2340829			21:24:59.30	3.924	7.749
360	44.712	17.041	1.096	34.798	12.883				21:31:00.10	3.793	7.749
361	44.673	17.014	1.13	34.788	12.882	2309981	2487718	5/29/1998	21:37:00.90	3.712	7.746
362	44.657	16.995	1.073	34.79	12.881	2339121			21:43:01.70	3.912	7.746
363	44.637	16.974	1.173	34.791	12.881				21:49:02.50	3.934	7.748
364	44.597	16.914	1.143	34.808	12.882				21:55:03.30	3.752	7.744
365 366	44.551 44.518	16.87 16.842	1.17 1.205	34.806 34.801	12.879 12.88				22:01:04.10 22:07:04.90	3.697 4.066	7.745 7.743
367	44.492	16.802	1.156	34.814	12.878				22:13:05.70	3.665	7.744
368	44.449	16.774	1.224	34.8	12.88	2330282			22:19:06.50	3.851	7.742
369	44.407	16.728	1.246	34.802	12.877	2314107	2486463	5/29/1998	22:25:07.30	3.740	7.740
370	44.371	16.693	1.24	34.802	12.878	2323078			22:31:08.10	3.802	7.743
371	44.34	16.665	1.237	34.799	12.876	2336920			22:37:08.90	3.897	7.744
372 373	44.317 44.281	16.632 16.605	1.307 1.295	34.807 34.799	12.877 12.875	2293848 2322162			22:43:09.70 22:49:10.50	3.601	7.743 7.740
373	44.201	16.564	1.335	34.799 34.796	12.875	2329379			22:49:10:50	3.795 3.845	7.740
375	44.221	16.536	1.283	34.806	12.875	2342634			23:01:12.10	3.936	7.741
376	44.209	16.522	1.326	34.808	12.876	2322352			23:07:12.90	3.797	7.742
377	44.179	16.504	1.307	34.798	12.874	2328236			23:13:13.70	3.837	7.741
378	44.162	16.468	1.334	34.813	12.873	2314743			23:19:14.50	3.745	7.742
379	44.149	16.471	1.319	34.799	12.874	2332417			23:25:15.30	3.866	7.745
380 381	44.145 44.131	16.456 16.441	1.334 1.366	34.809 34.81	12.873 12.873	2307129 2318263			23:31:16.10 23:37:16.90	3.692 3.769	7.742 7.742
382	44.131	16.423	1.386	34.809	12.873	2307490			23:43:17.70	3.695	7.742
383	44.104	16.419	1.387	34.805	12.872	2313981			23:49:18.50	3.739	7.742
384	44.094	16.409	1.371	34.805	12.873	2319829	2486829	5/29/1998	23:55:19.30	3.779	7.742
385	44.085	16.394	1.402	34.811	12.873	2305087			00:01:20.10	3.678	7.742
386	44.086	16.395	1.377	34.81	12.874	2316024			00:07:20.90	3.753	7.742
387 388	44.08 44.068	16.384 16.385	1.409 1.369	34.815 34.803	12.872 12.87	2319964 2334457			00:13:21.70 00:19:22.50	3.780	7.741 7.741
389	44.008	16.377	1.432	34.803	12.871	2334437			00:25:23.30	3.880 3.727	7.741
390	44.064	16.376	1.384	34.807	12.871	2325207			00:31:24.10	3.816	7.742
391	44.062	16.366	1.468	34.815	12.87	2326876			00:37:24.90	3.828	7.741
392	44.042	16.339	1.408	34.82	12.869	2328580			00:43:25.70	3.839	7.740
393	44.029	16.338	1.329	34.81	12.869	2310907			00:49:26.50	3.718	7.740
394	44.016	16.322	1.368	34.812	12.868	2293417			00:55:27.30	3.598	7.741
395 396	44.009 44.002	16.32 16.306	1.374 1.333	34.807 34.814	12.868 12.867	2333263 2326284			01:01:28.10 01:07:28.90	3.872 3.824	7.742 7.740
390	43.996	16.298	1.335	34.814	12.867	2293722			01:13:29.70	3.600	7.740
398	43.977	16.281	1.36	34.814	12.866				01:19:30.50	3.682	7.740
399	43.965	16.269	1.286	34.813	12.866				01:25:31.30	3.747	7.741
400	43.965	16.264	1.314	34.818	12.865	2287957			01:31:32.10	3.561	7.742
401	43.952	16.253	1.196	34.815	12.866	2324126			01:37:32.90	3.809	7.740
402	43.94	16.248	1.21	34.81	12.865				01:43:33.70	3.655	7.744
403 404	43.934 43.923	16.233 16.222	1.171 1.166	34.818 34.817	12.865 12.865	2283408			01:49:34.50 01:55:35.30	3.864 3.529	7.741 7.740
405	43.913	16.215	1.127	34.814	12.865				02:01:36.10	3.695	7.739
406	43.904	16.201	1.14	34.818	12.866				02:07:36.90	3.423	7.741
407	43.888	16.187	1.092	34.816	12.866				02:13:37.70	3.734	7.740
408	43.886	16.185	1.067	34.816	12.863				02:19:38.50	3.823	7.739
409	43.882	16.173	1.018	34.824	12.864				02:25:39.30	3.820	7.739
410 411	43.875 43.871	16.165	1.034	34.825	12.863 12.862	2293219 2296363			02:31:40.10 02:37:40.90	3.597	7.741
411	43.871	16.171 16.168	0.956 0.914	34.816 34.814	12.864	2290303			02:43:41.70	3.618 3.733	7.740 7.741
413	43.874	16.169	0.913	34.819	12.864				02:49:42.50	3.727	7.739
414	43.881	16.176	0.883	34.821	12.864				02:55:43.30	3.656	7.740
415	43.892	16.187	0.889	34.821	12.864	2321676	2486633	5/30/1998	03:01:44.10	3.792	7.741
416	43.9	16.2	0.794	34.816	12.863	2316388			03:07:44.90	3.756	7.741
417	43.906	16.204	0.678	34.818	12.864	2293921			03:13:45.70	3.602	7.739
418	43.917	16.223	0.677	34.812	12.861	2305287			03:19:46.50 03:25:47.30	3.680	7.744
419 420	43.932 43.962	16.225 16.262	0.72 0.666	34.822 34.817	12.86 12.862	2298005 2326747			03:31:48.10	3.630 3.827	7.740 7.744
421	43.997	16.306	0.616	34.81	12.864				03:37:48.90	3.659	7.742
422	44.009	16.319	0.564	34.809	12.861	2322062			03:44:30.95	3.795	7.748
423	44.026	16.337	0.556	34.808	12.861	2306504	2486669	5/30/1998	03:50:31.75	3.688	7.741
424	44.061	16.362	0.572	34.817	12.862	2314844			03:56:32.55	3.745	7.747
425	44.095	16.398	0.486	34.815	12.862	2310070			04:02:33.35	3.712	7.743
426 427	44.116 44.119	16.423 16.414	0.442 0.365	34.813 34.824	12.861 12.861				04:08:34.15 04:14:34.95	3.619	7.745 7.744
427 428	44.119 44.145	16.414	0.365	34.824 34.829	12.861				04:14:34.95 04:20:35.75	3.769 3.694	7.744 7.741
420	44.145	16.434	0.397	34.829 34.819	12.862	2294535			04:20:35.75	3.606	7.741
430	44.191	16.491	0.36	34.819	12.862				04:32:37.35	3.649	7.743
431	44.203	16.495	0.288	34.827	12.862	2318227	2487116	5/30/1998	04:38:38.15	3.768	7.743
432	44.212	16.517	0.237	34.815	12.862				04:44:38.95	3.574	7.742
433	44.218	16.511	0.252	34.826	12.861	2304591			04:50:39.75	3.675	7.743
434 435	44.245 44.265	16.555 16.557	0.206 0.177	34.811 34.826	12.862 12.861				04:56:40.55 05:02:41.35	3.811 3.766	7.744 7.742
435	44.265 44.277	16.588	0.177	34.826 34.811	12.861	2317846			05:02:41.35	3.700	7.744
430	44.279	16.593	0.122	34.808	12.861				05:14:42.95	3.745	7.743

Record No.	Conductivity (mS/cm)	•			CTD Bat.	D.O.	pH (Integer)	Date	Time	D.O.	pH (Value)
438	(ms/cm) 44.305	(Deg. C) 16.613	(dBar) 0.072	<b>(PSU)</b> 34.813	<b>(Vdc)</b> 12.86	(Integer) 2309705		5/30/1998	05:20:43.75	(ml/L) 3.710	(Value) 7.747
439	44.337	16.648	0.058	34.811	12.863	2312600			05:26:44.55	3.730	7.742
440	44.37	16.683	0.013	34.81	12.862	2319516			05:32:45.35	3.777	7.743
441	44.39	16.691	0.003	34.82	12.861	2330909			05:38:46.15	3.855	7.744
442	44.417	16.727	-0.102	34.813	12.861	2315582			05:44:46.95	3.750	7.741
443 444	44.456 44.491	16.764 16.812	-0.029 -0.061	34.814 34.804	12.862 12.861	2328682			05:50:47.75 05:56:48.55	3.840 3.830	7.744 7.742
445	44.533	16.851	-0.082	34.808	12.861	2319389			06:02:49.35	3.776	7.741
446	44.579	16.904	-0.11	34.802	12.862	2340800			06:08:50.15	3.923	7.741
447	44.617	16.936	-0.13	34.807	12.863	2246282	2486725	5/30/1998	06:14:50.95	3.275	7.741
448	44.657	16.974	-0.157	34.809	12.862	2331076			06:20:51.75	3.857	7.741
449	44.697	17.016	-0.144	34.807	12.863	2307462			06:26:52.55	3.695	7.738
450	44.733	17.06	-0.206	34.801	12.863	2336385 2335998			06:32:53.35 06:38:54.15	3.893	7.739
451 452	44.776 44.811	17.098 17.13	-0.196 -0.192	34.805 34.808	12.863 12.864	2330003			06:38:54.15	3.890 3.849	7.740 7.736
453	44.843	17.169	-0.2	34.802	12.863	2326793			06:50:55.75	3.827	7.738
454	44.882	17.208	-0.233	34.802	12.862	2298696			06:56:56.55	3.634	7.741
455	44.921	17.25	-0.22	34.801	12.864	2316551	2485880	5/30/1998	07:02:57.35	3.757	7.738
456	44.957	17.295	-0.223	34.793	12.864	2342717			07:08:58.15	3.937	7.739
457	44.988	17.324	-0.272	34.795	12.864	2330527			07:14:58.95	3.853	7.737
458	45.027	17.362	-0.259	34.796	12.864	2332861			07:20:59.75	3.869	7.735
459 460	45.06 45.081	17.388 17.419	-0.261 -0.244	34.802 34.793	12.864 12.864	2341392 2330915			07:27:00.55 07:33:01.35	3.927 3.856	7.732 7.733
461	45.125	17.449	-0.26	34.805	12.864	2343651			07:39:02.15	3.943	7.732
462	45.164	17.494	-0.278	34.801	12.865	2347319			07:45:02.95	3.968	7.729
463	45.201	17.531	-0.253	34.8	12.864	2345763		5/30/1998	07:51:03.75	3.957	7.732
464	45.229	17.567	-0.213	34.794	12.865	2333827	2485000	5/30/1998	07:57:04.55	3.876	7.734
465	45.269	17.613	-0.222	34.789	12.865	2330157			08:03:05.35	3.850	7.730
466	45.3	17.641	-0.229	34.791	12.864	2336285			08:09:06.15	3.892	7.731
467	45.337	17.67	-0.201	34.799	12.864	2331750			08:15:06.95	3.861	7.732
468 469	45.354 45.392	17.691 17.736	-0.207 -0.203	34.795 34.788	12.865 12.865	2348329 2360376			08:21:07.75 08:27:08.55	3.975 4.058	7.731 7.727
409	45.421	17.764	-0.203	34.79	12.865	2352150			08:33:09.35	4.001	7.727
471	45.446	17.794	-0.152	34.786	12.867	2343306			08:39:10.15	3.941	7.727
472	45.48	17.821	-0.144	34.792	12.865	2321326			08:45:10.95	3.790	7.728
473	45.51	17.856	-0.144	34.787	12.867	2372649			08:51:11.75	4.142	7.726
474	45.537	17.877	-0.081	34.793	12.865	2337480			08:57:12.55	3.901	7.727
475	45.559	17.903	-0.106	34.79	12.865	2356705			09:03:13.35	4.033	7.725
476 477	45.584 45.601	17.93 17.954	-0.075 -0.076	34.788 34.782	12.865 12.866	2343080 2357706			09:09:14.15 09:15:14.95	3.939 4.039	7.725 7.726
478	45.621	17.97	-0.035	34.785	12.866	2342494			09:21:15.75	3.935	7.727
479	45.636	17.978	-0.017	34.792	12.867	2343084			09:27:16.55	3.939	7.727
480	45.642	17.989	0.008	34.787	12.866	2345917	2483405	5/30/1998	09:33:17.35	3.958	7.727
481	45.65	17.996	0.004	34.788	12.864	2324748			09:39:18.15	3.813	7.726
482	45.652	18.004	0.014	34.783	12.868	2351747			09:45:18.95	3.998	7.725
483 484	45.66 45.662	18.009 18.018	0.081 0.08	34.786 34.779	12.863 12.864	2345949 2362031			09:51:19.75 09:57:20.55	3.959 4.069	7.728 7.726
485	45.666	18.018	0.08	34.779	12.865	2302031			10:03:21.35	4.158	7.726
486	45.684	18.029	0.115	34.789	12.864	2366854			10:09:22.15	4.102	7.724
487	45.692	18.046	0.149	34.781	12.863	2338731			10:15:22.95	3.909	7.722
488	45.703	18.051	0.176	34.786	12.865	2354646	2482331	5/30/1998	10:21:23.75	4.018	7.722
489	45.707	18.058	0.207	34.784	12.864	2353211			10:27:24.55	4.009	7.722
490	45.714	18.063	0.236	34.785	12.863	2348101			10:33:25.35	3.973	7.722
491 492	45.705 45.684	18.051 18.035	0.197 0.25	34.788 34.783	12.865 12.865	2359616 2251659			10:39:26.15 10:46:08.20	4.052 3.312	7.719 7.721
493	45.669	18.016	0.327	34.787	12.861				10:52:09.00	4.032	7.723
494	45.643	17.987	0.339	34.79	12.861	2327437			10:58:09.80	3.832	7.720
495	45.625	17.973	0.34	34.786	12.86	2344082		5/30/1998	11:04:10.60	3.946	7.721
496	45.608	17.952	0.372	34.789	12.859	2331848			11:10:11.40	3.862	7.722
497	45.587	17.938	0.341	34.784	12.859	2280028			11:16:12.20	3.506	7.723
498 499	45.57 45.549	17.914 17.9	0.4 0.418	34.789 34.783	12.859 12.86	2332656 2357642			11:22:13.00 11:28:13.80	3.867 4.039	7.721 7.720
499 500	45.538	17.882	0.418	34.783 34.789	12.859	2330851			11:34:14.60	3.855	7.720
501	45.521	17.871	0.452	34.784	12.859	2344205			11:40:15.40	3.947	7.721
502	45.5	17.84	0.488	34.793	12.857	2342044			11:46:16.20	3.932	7.720
503	45.469	17.819	0.55	34.783	12.858	2353370			11:52:17.00	4.010	7.720
504	45.444	17.789	0.534	34.788	12.857	2334722			11:58:17.80	3.882	7.719
505	45.424	17.767	0.555	34.789	12.858	2341054			12:04:18.60	3.925	7.718
506 507	45.4 45.388	17.738 17.736	0.568 0.581	34.795 34.786	12.856 12.856	2319566			12:10:19.40 12:16:20.20	3.778 4.111	7.722 7.721
508	45.374	17.713	0.63	34.793	12.856	2336151			12:22:21.00	3.891	7.718
509	45.356	17.694	0.65	34.794	12.856	2330657			12:28:21.80	3.854	7.720
510	45.334	17.675	0.635	34.791	12.855	2338667			12:34:22.60	3.909	7.720
511	45.328	17.665	0.679	34.794	12.855	2338739			12:40:23.40	3.909	7.718
512	45.322	17.668	0.678	34.787	12.854	2341819			12:46:24.20	3.930	7.718
513	45.312	17.654	0.706	34.79	12.855	2305778			12:52:25.00	3.683	7.719
514 515	45.306 45.296	17.651 17.631	0.719 0.747	34.787 34.796	12.854 12.854	2355741 2352447			12:58:25.80 13:04:26.60	4.026 4.003	7.716 7.719
516	45.276	17.613	0.785	34.795	12.853	2345655			13:10:27.40	3.957	7.719
517	45.232	17.569	0.769	34.794	12.852	2343949			13:16:28.20	3.945	7.719
518	45.194	17.536	0.767	34.789	12.852	2316763	2482495	5/30/1998	13:22:29.00	3.758	7.723
519	45.162	17.493	0.813	34.799	12.85	2339920			13:28:29.80	3.917	7.721
520	45.135	17.474	0.769	34.793	12.851	2320630			13:34:30.60	3.785	7.720
521 522	45.108 45.085	17.451	0.78	34.788	12.85	2338579			13:40:31.40 13:46:32.20	3.908	7.720
522 523	45.085 45.063	17.417 17.399	0.789 0.774	34.798 34.794	12.851 12.849	2340791 2338455			13:46:32.20	3.923 3.907	7.720 7.718
523	45.003	17.395	0.796	34.793	12.85	2343934			13:58:33.80	3.945	7.718
525	45.01	17.347	0.834	34.793	12.848	2324896			14:04:34.60	3.814	7.721
526	44.972	17.313	0.861	34.79	12.848	2326023	2481267	5/30/1998	14:10:35.40	3.822	7.718
527	44.953	17.27	0.796	34.81	12.847	2349034			14:16:36.20	3.980	7.719
528 520	44.901	17.236	0.847	34.794	12.847	2327044			14:22:37.00	3.829	7.718
529 530	44.86 44.829	17.197 17.152	0.812 0.797	34.792 34.804	12.846 12.844	2291170 2323168			14:28:37.80 14:34:38.60	3.583 3.802	7.717 7.720
530	44.829 44.801	17.152	0.797	34.804 34.799	12.844	2323168			14:34:38.60	3.755	7.720
		-	-		-					-	-

Record No.	Conductivity (mS/cm)	•		Salinity (PSU)	CTD Bat. (Vdc)	D.O.	pH (Integer)	Date	Time	D.O.	pH (Value)
532	44.788	(Deg. C) 17.111	(dBar) 0.79	(F30) 34.804	12.846	(Integer) 2316198		5/30/1998	14:46:40.20	(ml/L) 3.755	(Value) 7.718
533	44.76	17.092	0.789	34.797	12.845	2328209			14:52:41.00	3.837	7.716
534	44.723	17.059	0.761	34.792	12.843	2317699			14:58:41.80	3.765	7.719
535 536	44.699 44.661	17.011 16.977	0.803 0.737	34.812 34.809	12.848 12.846	2338119 2306482			15:04:42.60 15:10:43.40	3.905 3.688	7.716 7.716
537	44.62	16.937	0.752	34.809	12.843	2335119			15:16:44.20	3.884	7.719
538	44.589	16.908	0.706	34.806	12.841	2337976			15:22:45.00	3.904	7.716
539	44.545	16.861	0.702	34.809	12.842	2326859			15:28:45.80	3.828	7.716
540 541	44.522 44.495	16.833	0.71	34.813 34.809	12.841 12.84	2309443 2308420			15:34:46.60 15:40:47.40	3.708	7.716
541	44.495 44.465	16.81 16.785	0.7 0.68	34.809 34.804	12.84	2308420			15:46:48.20	3.701 3.793	7.716 7.716
543	44.438	16.749	0.639	34.812	12.84	2325451			15:52:49.00	3.818	7.718
544	44.415	16.717	0.648	34.82	12.843	2339895			15:58:49.80	3.917	7.718
545	44.39	16.7	0.702	34.813	12.841	2310956			16:04:50.60	3.719	7.718
546 547	44.365 44.345	16.675 16.646	0.667 0.554	34.813 34.82	12.839 12.838	2334141 2345454			16:10:51.40 16:16:52.20	3.878 3.955	7.716 7.719
548	44.321	16.628	0.616	34.815	12.838	2297626			16:22:53.00	3.627	7.718
549	44.319	16.644	0.605	34.799	12.837	2300696			16:28:53.80	3.648	7.718
550	44.339	16.647	0.628	34.814	12.844	2322034			16:34:54.60	3.795	7.720
551 552	44.338 44.328	16.643	0.605 0.553	34.816 34.815	12.839 12.84	2328282 2327137			16:40:55.40 16:46:56.20	3.837	7.720 7.719
553	44.326	16.634 16.637	0.535	34.815	12.836	2297017			16:52:57.00	3.830 3.623	7.722
554	44.333	16.645	0.54	34.811	12.837	2314413			16:58:57.80	3.742	7.726
555	44.352	16.648	0.532	34.824	12.837	2320040			17:04:58.60	3.781	7.725
556	44.365	16.663	0.505	34.823	12.837	2336185			17:10:59.40	3.892	7.722
557 558	44.36 44.371	16.66 16.687	0.507 0.504	34.822 34.807	12.837 12.837	2319845 2335070			17:17:00.20 17:23:01.00	3.780 3.884	7.729 7.725
559	44.388	16.693	0.461	34.817	12.837	2309966			17:29:01.80	3.712	7.727
560	44.408	16.709	0.504	34.821	12.837	2322082			17:35:02.60	3.795	7.727
561	44.419	16.722	0.449	34.819	12.836	2327049			17:41:03.40	3.829	7.726
562	44.423	16.737	0.424	34.81	12.836	2307450			17:47:45.47	3.694	7.726
563 564	44.448 44.467	16.755 16.776	0.472 0.439	34.815 34.814	12.837 12.837	2316704 2325010			17:53:46.27 17:59:47.07	3.758 3.815	7.727 7.727
565	44.495	16.803	0.416	34.815	12.838	2313522			18:05:47.87	3.736	7.728
566	44.517	16.829	0.412	34.812	12.838	2323538			18:11:48.67	3.805	7.729
567	44.541	16.854	0.483	34.811	12.837	2331270			18:17:49.47	3.858	7.729
568 569	44.573 44.598	16.885 16.916	0.424 0.437	34.812 34.807	12.838 12.837	2352604 2313026			18:23:50.27 18:29:51.07	4.004 3.733	7.730 7.729
570	44.634	16.943	0.357	34.815	12.836	2314830			18:35:51.87	3.745	7.730
571	44.655	16.969	0.343	34.812	12.836	2316661	2483852	5/30/1998	18:41:52.67	3.758	7.729
572	44.682	16.991	0.411	34.816	12.838	2321050			18:47:53.47	3.788	7.731
573 574	44.71 44.734	17.03 17.052	0.43 0.379	34.806 34.808	12.838 12.838	2305945 2332542			18:53:54.27 18:59:55.07	3.684 3.867	7.731 7.730
575	44.757	17.075	0.343	34.808	12.839	2332975			19:05:55.87	3.870	7.730
576	44.769	17.084	0.357	34.811	12.836	2324107			19:11:56.67	3.809	7.731
577	44.792	17.11	0.318	34.808	12.839	2331388			19:17:57.47	3.859	7.730
578 579	44.81 44.833	17.127 17.152	0.313 0.408	34.809 34.807	12.839 12.837	2313910 2328078			19:23:58.27 19:29:59.07	3.739 3.836	7.730 7.733
580	44.855	17.171	0.355	34.811	12.838	2344090			19:35:59.87	3.946	7.732
581	44.871	17.194	0.359	34.805	12.837	2339624			19:42:00.67	3.915	7.731
582	44.888	17.21	0.38	34.805	12.837	2344343			19:48:01.47	3.948	7.733
583 584	44.899 44.904	17.216 17.222	0.373 0.337	34.81 34.809	12.837 12.839	2310087 2333516			19:54:02.27 20:00:03.07	3.713	7.733 7.733
585	44.92	17.222	0.378	34.803	12.839	2335510			20:06:03.87	3.873 3.755	7.736
586	44.93	17.252	0.355	34.806	12.837	2332862			20:12:04.67	3.869	7.732
587	44.942	17.263	0.391	34.807	12.837				20:18:05.47	3.672	7.731
588 589	44.949 44.947	17.269 17.273	0.347 0.403	34.808 34.802	12.838 12.835	2337755 2324849			20:24:06.27 20:30:07.07	3.902 3.814	7.731 7.734
590	44.957	17.286	0.375	34.8	12.837	2316579			20:36:07.87	3.757	7.733
591	44.973	17.294	0.408	34.807	12.836	2340176			20:42:08.67	3.919	7.732
592	44.974	17.294	0.409	34.807	12.836	2305631			20:48:09.47	3.682	7.731
593 594	44.97 44.978	17.289 17.31	0.443 0.368	34.809 34.797	12.835 12.835	2350368 2320151			20:54:10.27 21:00:11.07	3.989 3.782	7.733 7.733
595	44.983	17.316	0.409	34.797	12.835	2374950			21:06:11.87	4.158	7.733
596	44.992	17.316	0.498	34.805	12.835	2325091			21:12:12.67	3.816	7.733
597	45	17.323	0.478	34.805	12.835	2330322			21:18:13.47	3.851	7.731
598 599	44.999 44.999	17.321	0.49 0.439	34.806 34.803	12.835 12.835	2323568 2312131			21:24:14.27 21:30:15.07	3.805 3.727	7.733 7.733
600	44.999	17.325 17.325	0.439	34.803	12.833	2357488			21:30:15.07	4.038	7.732
601	45.007	17.332	0.496	34.804	12.835	2356126			21:42:16.67	4.029	7.730
602	45.008	17.336	0.5	34.8	12.834	2294992			21:48:17.47	3.609	7.732
603 604	44.995 44.995	17.328	0.51	34.797	12.835	2344532 2338993			21:54:18.27 22:00:19.07	3.949	7.732
605	44.995 44.998	17.318 17.322	0.464 0.551	34.805 34.805	12.833 12.833	2336063			22:00:19.07	3.911 3.891	7.733 7.731
606	44.988	17.324	0.485	34.794	12.833	2347245			22:12:20.67	3.968	7.733
607	44.961	17.29	0.529	34.8	12.831	2327530			22:18:21.47	3.832	7.730
608 600	44.942	17.261	0.601	34.809	12.831	2341420			22:24:22.27	3.928	7.731
609 610	44.929 44.897	17.247 17.211	0.587 0.624	34.81 34.813	12.831 12.832	2320117 2318803			22:30:23.07 22:36:23.87	3.781 3.772	7.731 7.733
611	44.859	17.182	0.581	34.805	12.829	2300451			22:42:24.67	3.646	7.730
612	44.842	17.159	0.673	34.81	12.829	2307613	2484224	5/30/1998	22:48:25.47	3.696	7.731
613	44.827	17.15	0.536	34.804	12.83	2342618			22:54:26.27	3.936	7.732
614 615	44.815 44.809	17.131 17.133	0.656 0.658	34.811 34.804	12.83 12.829	2318363 2327533			23:00:27.07 23:06:27.87	3.769 3.832	7.733 7.733
616	44.78	17.102	0.651	34.805	12.828	2327555			23:12:28.67	3.861	7.736
617	44.744	17.07	0.707	34.801	12.829	2302998	2484238	5/30/1998	23:18:29.47	3.664	7.731
618	44.72	17.046	0.725	34.801	12.827	2294114			23:24:30.27	3.603	7.733
619 620	44.705 44.684	17.029 16.994	0.728 0.73	34.802 34.814	12.827 12.827	2331940 2323665			23:30:31.07 23:36:31.87	3.863 3.806	7.732 7.729
620	44.684 44.651	16.994	0.766	34.814 34.813	12.827	2323665			23:36:31.87	3.692	7.729
622	44.628	16.949	0.732	34.804	12.825	2329842	2483527	5/30/1998	23:48:33.47	3.848	7.728
623	44.609	16.912	0.744	34.821	12.826	2310986			23:54:34.27	3.719	7.730
624 625	44.583 44.541	16.889 16.85	0.662 0.7	34.817 34.815	12.826 12.826	2323973 2314517			00:00:35.07 00:06:35.87	3.808 3.743	7.730 7.728
		. 0.00		2.1010	. 2.020					00	20

Record No.	Conductivity	Temperature	Pressure	Salinity	CTD Bat.	D.O.	pН	Date	Time	D.O.	рН
	(mS/cm)	(Deg. C)	(dBar)	(PSU)	(Vdc)	(Integer)				(ml/L)	(Value)
626	44.514	16.81	0.718	34.826	12.825	2305950			00:12:36.67	3.684	7.727
627	44.501	16.807	0.795	34.817	12.823	2318720			00:18:37.47	3.772	7.730
628 629	44.482 44.458	16.791 16.757	0.716 0.749	34.814 34.822	12.823 12.823	2334235 2303660			00:24:38.27 00:30:39.07	3.878 3.668	7.727 7.725
630	44.449	16.762	0.773	34.81	12.823	2335158			00:36:39.87	3.885	7.730
631	44.442	16.745	0.767	34.819	12.822	2317035			00:42:40.67	3.760	7.729
632	44.411	16.72	0.716	34.814	12.822	2335917	2483119	5/31/1998	00:49:22.74	3.890	7.726
633	44.39	16.683	0.792	34.827	12.821	2300259			00:55:23.54	3.645	7.726
634	44.382	16.683	0.748	34.819	12.821	2310443			01:01:24.34	3.715	7.725
635 636	44.371 44.357	16.673 16.656	0.751 0.692	34.819 34.822	12.821 12.82	2310269 2299976			01:07:25.14 01:13:25.94	3.714 3.643	7.728 7.726
637	44.352	16.64	0.855	34.831	12.82	2303543			01:19:26.74	3.668	7.729
638	44.35	16.65	0.689	34.821	12.819	2311595			01:25:27.54	3.723	7.729
639	44.348	16.654	0.729	34.815	12.821	2286198	2482959	5/31/1998	01:31:28.34	3.549	7.725
640	44.335	16.644	0.741	34.813	12.819	2315982			01:37:29.14	3.753	7.728
641	44.331	16.629	0.796	34.822	12.819	2308499			01:43:29.94	3.702	7.728
642 643	44.32 44.312	16.607 16.61	0.786 0.803	34.833 34.822	12.819 12.82	2311654 2323950			01:49:30.74 01:55:31.54	3.723 3.808	7.726 7.730
644	44.299	16.592	0.811	34.826	12.819	2315010			02:01:32.34	3.746	7.726
645	44.27	16.564	0.756	34.826	12.818	2325696			02:07:33.14	3.820	7.722
646	44.238	16.531	0.67	34.826	12.818	2332486	2483377	5/31/1998	02:13:33.94	3.866	7.727
647	44.216	16.517	0.72	34.819	12.817	2304895			02:19:34.74	3.677	7.725
648	44.201	16.497	0.666	34.822	12.819	2316913			02:25:35.54	3.759	7.726
649	44.179	16.472	0.599	34.825	12.819	2300896			02:31:36.34 02:37:37.14	3.649	7.726
650 651	44.164 44.167	16.461 16.46	0.591 0.637	34.822 34.825	12.818 12.816	2284959 2300911			02:37:37.14	3.540 3.650	7.725 7.724
652	44.166	16.459	0.65	34.825	12.816	2314387			02:49:38.74	3.742	7.724
653	44.164	16.459	0.559	34.824	12.816	2299848			02:55:39.54	3.642	7.724
654	44.177	16.45	0.539	34.843	12.817	2295863	2482534	5/31/1998	03:01:40.34	3.615	7.723
655	44.185	16.47	0.5	34.832	12.818	2295104			03:07:41.14	3.610	7.730
656	44.19	16.487	0.563	34.822	12.815	2303198			03:13:41.94	3.665	7.730
657 658	44.21 44.218	16.489 16.519	0.547 0.514	34.838 34.818	12.817 12.815	2302181 2307547			03:19:42.74 03:25:43.54	3.658	7.731
659	44.216	16.534	0.314	34.818	12.815	2307547			03:31:44.34	3.695 3.658	7.728 7.727
660	44.252	16.544	0.422	34.826	12.816	2321940			03:37:45.14	3.794	7.727
661	44.281	16.575	0.413	34.826	12.815	2286126	2483456	5/31/1998	03:43:45.94	3.548	7.727
662	44.302	16.603	0.435	34.82	12.818	2297277			03:49:46.74	3.625	7.728
663	44.316	16.621	0.369	34.816	12.817	2301073			03:55:47.54	3.651	7.727
664	44.336	16.631	0.395	34.825	12.816	2301366			04:01:48.34	3.653	7.730
665 666	44.354 44.386	16.658 16.676	0.328 0.344	34.817 34.83	12.818 12.817	2308298 2289449			04:07:49.14 04:13:49.94	3.700 3.571	7.729 7.726
667	44.415	16.711	0.306	34.824	12.815	2293201			04:19:50.74	3.597	7.726
668	44.441	16.736	0.275	34.827	12.816	2303105			04:25:51.54	3.665	7.729
669	44.467	16.773	0.315	34.816	12.817	2327860			04:31:52.34	3.835	7.728
670	44.492	16.797	0.179	34.818	12.817	2326132			04:37:53.14	3.823	7.730
671	44.524	16.825	0.217	34.822	12.817	2306981			04:43:53.94	3.691	7.726
672 673	44.56 44.589	16.865 16.892	0.18 0.166	34.819 34.821	12.816 12.816	2328597 2336069			04:49:54.74 04:55:55.54	3.840 3.891	7.729 7.725
674	44.618	16.924	0.098	34.818	12.816	2309710			05:01:56.34	3.710	7.729
675	44.65	16.949	0.109	34.824	12.817	2302109			05:07:57.14	3.658	7.726
676	44.68	16.986	0.072	34.818	12.817	2287068			05:13:57.94	3.555	7.726
677	44.705	17.007	0.096	34.823	12.817	2315699			05:19:58.74	3.751	7.727
678 679	44.73	17.034	0.003	34.82 34.821	12.817 12.82	2307496 2322230			05:25:59.54 05:32:00.34	3.695	7.727
680	44.754 44.765	17.057 17.066	0.002 -0.034	34.823	12.82	2322230			05:32:00.34	3.796 3.939	7.727 7.723
681	44.79	17.107	-0.049	34.81	12.817				05:44:01.94	3.800	7.725
682	44.822	17.131	-0.092	34.817	12.818				05:50:02.74	3.628	7.726
683	44.843	17.156	-0.111	34.814	12.816				05:56:03.54	3.825	7.724
684	44.874	17.183	-0.094	34.817	12.817	2324705			06:02:04.34	3.813	7.724
685 686	44.901 44.934	17.221 17.248	-0.127 -0.181	34.808 34.814	12.818 12.819				06:08:05.14 06:14:05.94	3.845 3.993	7.725 7.723
687	44.954	17.240	-0.207	34.808	12.815				06:20:06.74	3.798	7.725
688	44.994	17.31	-0.186	34.812	12.817	2327741			06:26:07.54	3.834	7.726
689	45.028	17.349	-0.27	34.808	12.818	2311642	2482408	5/31/1998	06:32:08.34	3.723	7.723
690	45.059	17.375	-0.296	34.812	12.818				06:38:09.14	3.842	7.725
691	45.098	17.409	-0.299	34.816	12.819				06:44:09.94	3.731	7.723
692 693	45.122	17.431	-0.313	34.818	12.82				06:50:10.74	3.807	7.720
693 694	45.155 45.188	17.474 17.509	-0.317 -0.296	34.81 34.808	12.818 12.818				06:56:11.54 07:02:12.34	3.748 3.647	7.724 7.725
695	45.217	17.534	-0.250	34.808	12.819				07:02:12:34	3.758	7.720
696	45.245	17.565	-0.345	34.81	12.819				07:14:13.94	3.915	7.727
697	45.281	17.605	-0.344	34.805	12.819				07:20:14.74	3.839	7.720
698	45.318	17.649	-0.374	34.8	12.821				07:26:15.54	3.927	7.720
699 700	45.342	17.67	-0.387	34.802	12.822				07:32:16.34	3.857	7.717
700 701	45.354 45.376	17.68 17.705	-0.423 -0.438	34.804 34.802	12.82 12.82				07:38:17.14 07:44:17.94	3.940 3.935	7.718 7.721
701	40.070	17.705	-0.430	J4.0UZ	12.02	2042009	2401924	3/31/1990	07.44.17.94	5.855	1.121

#### BFSD 2 Triplicate Blank Tests - PAHs Summary

PAH	Bla	nk Flux (ng/m²/	day)	Repe	eatability (ng/m	²/day)
	Test 1	Test 2	Test 3	Average Flux	+/- 95% C.L.	Std. Deviation
1. Naphthalene	-243.5	-448.1	-629.3	-440	218.4	193.0
2. Acenaphthene	-32.4	ND	ND	-32.4	n/a	n/a
3. Acenaphthylene	-350.2	141.0	275.9	22.2	372.9	329.5
4. Fluorene	125.5	-69.3	-84.2	-9	132.4	117.0
5. Phenanthrene	89.0	-39.8	-16.3	11	77.6	68.6
6. Anthracene	182.3	53.1	-324.8	-30	298	263
7. Fluoranthene	-421.5	-1539.0	-1308.9	-1089.8	667.8	590.1
8. Pyrene	76.6	-447.1	-431.9	-267.5	337.3	298.0
9. Benzo(a)anthracene	ND	ND	ND	n/a	n/a	n/a
10. Chrysene	23.9	-61.9	ND	-19.0	84.2	60.7
11. Benzo(b)fluoranthene	ND	ND	-134.3	-134.3	n/a	n/a
12. Benzo(k)fluoranthene	ND	ND	-9.8	-9.8	n/a	n/a
13. Benzo(a)pyrene	ND	ND	ND	n/a	n/a	n/a
14.Indeno(1,2,3-c,d)pyrene	ND	ND	ND	n/a	n/a	n/a
15. Dibenz(a,h)anthracene	ND	ND	ND	n/a	n/a	n/a
16. Benzo(g,h,I)perylene	ND	19.6	ND	19.6	n/a	n/a

# BFSD 2 Triplicate Blank Tests - PCBs Summary

PCB	Bla	nk Flux (ng/m²/	day)	Repeatability (ng/m²/day)			
	Test 1	Test 2	Test 3	Average Flux	+/- 95% C.L.	Std. Deviation	
(8) 2,4'-Dichlorobiphenyl	-66.6	ND	47.8	-9.4	112.2	80.9	
(18) 2,2',5-Trichlorobiphenyl	205.2	23.3	27.0	85.2	117.6	104.0	
(28) 2,4,4'-Trichlorobiphenyl	-8.0	ND	ND	-8.0	n/a	n/a	
(52) 2,2',5,5'-Tetrachlorobiphenyl	ND	7.9	89.9	49	80.4	58.0	
(66) 2,3',4,4'-Tetrachlorobiphenyl	53.6	16.6	ND	35	36.2	26.2	
(101) 2,2',4,5,5'-Pentachlorobiphenyl	57.8	57.4	-3.5	37	40	35	
(118) 2,3',4,4',5-Pentachlorobiphenyl	ND	2.7	2.3	2.5	0.3	0.2	
(153) 2,2',4,4',5,5'-Hexachlorobiphenyl	ND	ND	9.5	9.5	n/a	n/a	
(180) 2,2',3,4,4',5,5'-Heptachlorobiphenyl	ND	-9.6	ND	-9.6	n/a	n/a	
(206) 2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl	-2.8	247.0	-17.0	75.7	168.0	148.5	
(209) 2,2',3,3',4,4',5,5',6,6'-Decachlorobiphenyl	-18.5	ND	ND	-18.5	n/a	n/a	

# BFSD 2 Triplicate Blank Tests - Pesticides Summary

Pesticide	Bla	nk Flux (ng/m²/	day)	Rep	eatability (ng/m <sup>2</sup> /	/day)
	Test 1	Test 2	Test 3	Average Flux	+/- 95% C.L.	Std. Deviation
alpha-Chlordane	7.0	ND	ND	7.0	n/a	n/a
2,4'-DDD	7.0	ND	ND	7.0	n/a	n/a
Methoxychlor	25.7	ND	ND	25.7	n/a	n/a
Endosulfan I	48.8	ND	ND	48.8	n/a	n/a
hexachlorobutadiene	ND	ND	22.0	22.0	n/a	n/a
Heptachlor	304.5	ND	ND	304.5	n/a	n/a
Heptachlor Epoxide	ND	ND	8.8	8.8	n/a	n/a
alpha-hexachlorocyclohexane	3.3	ND	ND	3.3	n/a	n/a
beta-hexachlorocyclohexane	61.0	ND	ND	61.0	n/a	n/a
lindane	35.2	132.3	33.8	67.1	63.9	56.5
trans-Nonachlor	40.8	ND	ND	40.8	n/a	n/a

# BFSD 2 Paleta Creek Demonstration Summary

Metal	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blan	k Flux (μg/m²/day)	Bulk Sediment	Overlying Water
	(µg/m²/day)	(µg/m²/day)	(%)	Average	+/- 95% C.L.	(μ <b>g/g)</b>	(μ <b>g/L)</b>
Copper (Cu)	-6.57	17.74	80.7%	2.82	8.73	165	1.46
Cadmium (Cd)	7.02	3.87	100.0%	-0.52	0.75	1.16	0.06897
Lead (Pb)	4.32	12.39	65.6%	3.16	1.59	98.9	0.07879
Nickel (Ni)	19.44	8.75	99.8%	10.28	7.34	19.1	0.8378
Manganese (Mn)	103.94	957.14	73.3%	-264.85	7.49	405	24.02
Manganese (Mn) <sup>1</sup>	4194.24	101841.76	99.9%	-264.85	7.49	405	24.02
Zinc (Zn)	574.26	274.14	100%	-3.38	-68.61	356	8.38
Other							
Oxygen (O <sub>2</sub> )* (*ml/m²/day)	-1341.12	160.18	na	na	na	na	4.7
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	28.75	15.63	100%	-1.97	2.88	na	0.79

1. Mn flux calculated on the basis of first three samples due to non-linearity

# BFSD 2 Paleta Creek Pre-Demo Summary

Metal	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Flux (μg/m²/day)		Bulk Sediment	Overlying Water
[	(µg/m²/day)	(µg/m²/day)	(%)	Average	+/- 95% C.L.	(μ <b>g/g)</b>	(μg/L)
Copper (Cu)	-1.75	19.71	38.1%	2.82	8.73	165	1.54
Cadmium (Cd)	9.64	4.14	100.0%	-0.52	0.75	1.16	0.148
Lead (Pb)	11.06	7.94	100.0%	3.16	1.59	98.9	0.1561
Nickel (Ni)	25.24	4.62	100.0%	10.28	7.34	19.1	0.9262
Manganese (Mn)	71.33	701.54	80.7%	-264.85	7.49	405	28.12
Manganese (Mn) <sup>1</sup>	5763.99	23621.84	100.0%	-264.85	7.49	405	28.12
Zinc (Zn)	715.02	257.38	100.0%	-3.38	65.22	356	8.90

Other							
Oxygen (O <sub>2</sub> )* (*ml/m <sup>2</sup> /day)	-1050.87	86.25	na	na	na	na	5.2
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	30.29	11.33	100%	-1.97	2.88	na	0.81

1. Mn flux calculated on the basis of first three samples due to non-linearity

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#### BFSD 2 Pearl Harbor Bishop Point Site Summary

Metal	Flux			lux (μg/m²/day)	Bulk Sediment	Overlying Water	
	(µg/m²/day)	(µg/m²/day)	(%)	Average	+/- 95% C.L.	(μg/g)	(μg/L)
Copper (Cu)	112.46	17.60	100.0%	2.82	8.73	241	0.36
Cadmium (Cd)	1.85	1.96	99.4%	-0.52	0.75	0.3	0.009
Lead (Pb)	0.71	1.11	78.7%	3.16	1.59	93	0.06519
Nickel (Ni)	21.04	15.41	96.3%	10.28	7.34	42.9	0.3934
Manganese (Mn)	223.33	284.79	100.0%	-264.85	7.49	324	1.78
Manganese (Mn) <sup>1</sup>	2177.45	192.60	100.0%	-264.85	7.49	324	1.78
Zinc (Zn)	191.18	54.07	100.0%	-3.38	65.22	304	1.43
Other		-					
Oxygen (O <sub>2</sub> )* (*ml/m <sup>2</sup> /day)	-567.12	54.96	na	na	na	na	6.5
Silica (SiO <sub>2</sub> )* (*mg/m <sup>2</sup> /day)	118.61	27.62	100%	-1.97	2.88	na	0.31

1. Mn flux calculated on the basis of first three samples due to non-linearity

## BFSD 2 Pearl Harbor Middle Loch Summary

Metal	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Fl	ux (µg/m²/day)	Bulk Sediment	Overlying Water
	(µg/m²/day)	(µg/m²/day)	(%)	Average	+/- 95% C.L.	(μ <b>g/g)</b>	(μ <b>g/L)</b>
Copper (Cu)	14.79	3.46	99.9%	2.82	8.73	195	0.80
Cadmium (Cd)	1.80	0.31	100.0%	-0.52	0.75	0.2	0.02277
Lead (Pb)	-0.12	0.43	95.2%	3.16	1.59	34	0.03879
Nickel (Ni)	27.17	15.91	100.0%	10.28	7.34	214	0.9472
Manganese (Mn)	-468.18	683.35	97.9%	-264.85	7.49	1180	52.19
Manganese (Mn) <sup>1</sup>	2131.59	904.57	100.0%	-264.85	7.49	1180	52.19
Zinc (Zn)	49.74	17.25	93.5%	-3.38	65.22	314	2.28
Other							
Oxygen (O <sub>2</sub> )* (*ml/m <sup>2</sup> /day)	-1085.52	64.84	na	na	na	na	4.17
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	65.03	42.43	100%	-1.97	2.88	na	1.19

1. Mn flux calculated on the basis of first five samples due to non-linearity

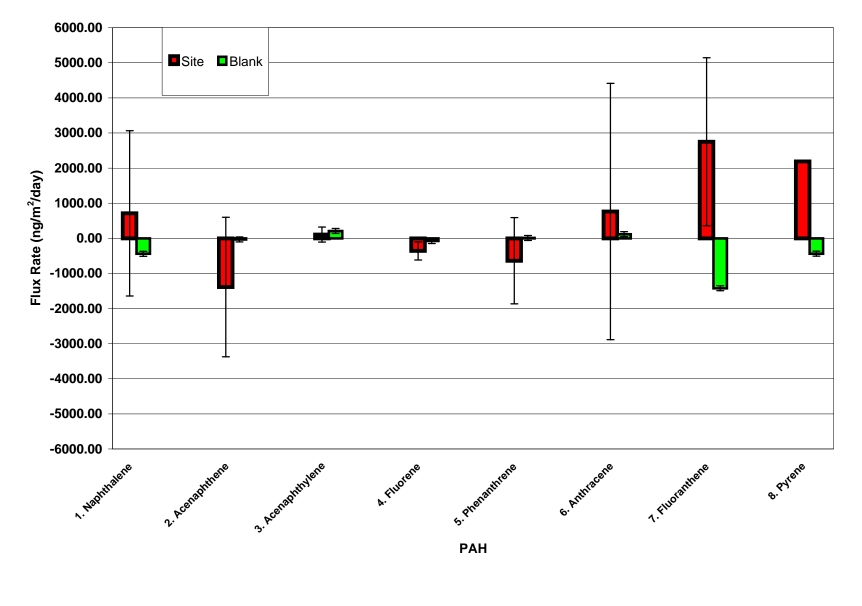
### BFSD 2 12/9/2002 BPB Site Summary

Metal	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blan	k Flux (μg/m²/day)	Bulk Sediment	Overlying Water
	(µg/m²/day)*	(µg/m²/day)	(%)	Average	+/- 95% C.L.	(μg/g <b>)</b>	(μ <b>g/L)</b>
Arsenic (As)	23.48	6.94	100%	-5.16	2.10		
Copper (Cu)	-71.30	39.43	100.0%	2.82	8.73		
Cadmium (Cd)	1.31	1.63	98.1%	-0.52	0.75		
Lead (Pb)	17.40	24.63	99.0%	3.16	1.59		
Nickel (Ni)	59.18	55.96	100.0%	10.28	7.34		
Manganese (Mn)	427.65	238.42	100.0%	-264.85	7.49		
Manganese (Mn) <sup>1</sup>	1940.13	3853.41	100.0%	-264.85	7.49		
Silver (Ag)	-0.36	0.88	86.1%	0.64	0.68		
Zinc (Zn)	374.36	133.74	100.0%	-3.38	65.22		
Other							
Oxygen (O <sub>2</sub> )*	-1457.09	48.92	na	na	na		

Oxygen (O <sub>2</sub> )* (*ml/m²/day)	-1457.09	48.92	na	na	na	
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	0.00	0.00	48%	-1.97	2.88	

1. Mn flux calculated on the first three samples due to non-linearity and to compare with metals-only demonstration

Site BPB Flux Summary Chart - PAHs (Part 1)



### BFSD 2 - 12/9/2003 BPB Site Summary- PAHs (Part 2)

PAH	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Flux	(ng/m²/day)	Bulk Sediment	Overlying Water
	(ng/m²/day)* (ng/m²/day) (%)		Average	+/- 95% C.L.	(ng/g)	(ng/L)	
9. BENZO(A)ANTHRACENE	152.67	140.49	NA	NA	NA		
10. CHRYSENE	286.65	341.92	94.7%	23.94	22.32		
11. BENZO(B)FLUORANTHENE	561.07	376.08	97.9%	-134.30	297.91		
12. BENZO(K)FLUORANTHENE	452.24	465.75	82.8%	-9.71	36.30		
13. BENZO(A)PYRENE	383.46	603.38	NA	NA	NA		
14. INDENO(1,2,3-C,D)PYRENE	8.68	10.98	NA	NA	NA		
15. DIBENZ(A,H)ANTHRACENE	-1.97	7.69	NA	NA	NA		
16. BENZO(G,H,I)PERYLENE	8.77	10.59	12.9%	20.15	65.15		

BFSD 2 BPB Site Summary- PAHs (Part 1)

PAH	Flux	+/- 95% C.L.	Flux Rate Confidence	Triplicate Blank Flux	x (ng/m²/day)	Bulk Sediment	Overlying Water
	(ng/m²/day)* (ng/m²/day) (%)		Average	+/- 95% C.L.	(ng/g)	(ng/L)	
1. Naphthalene	2456.72	13211.62	100.0%	-440.30	458.38		
2. Acenaphthene	9222.27	6867.34	100.0%	-32.40	50.34		
3. Acenaphthylene	778.37	880.29	100.0%	208.47	112.60		
4. Fluorene	285.70	2021.66	100.0%	-76.74	28.38		
5. Phenanthrene	-3555.98	7892.27	100.0%	10.95	10.95		
6. Anthracene	2874.10	1330.22	100.0%	117.68	64.62		
7. Fluoranthene	19696.65	3869.67	100.0%	-1423.95	178.41		
8. Pyrene	12101.21	3884.64	100.0%	-439.51	70.73		

Other						
(See Metals Analysis in combined de	eployments for these	data)				
Oxygen (O <sub>2</sub> )* (*ml/m²/day)	0.00	0.00	na	na	na	
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	0.00	0.00	48%	-1.97	2.88	

# BFSD2 BPB Site - 12/9/2002 PAH Flux Analysis

						j	BFS	D 2 - Site BPI	B (12/9/200	2) - PAHs	(Part 2)			
								First	4 samples	only				
		Site: Date:	Site BPB (21 19.8 12/9/2003	15 N X 157 58.000W)	I			Start time: Interval: End time:	7	hr				
		BFSD 2 Data			Dilution Correction		Intercept	From	Lower 95%	Upper 95%	Flux Statistics	Blank Statistics	Bottle Volume = 0.25 liters	
Sample id	Measured Concentration	Sample No.*		Measured Concentration	Corrected Concentration	# of Dilutions	Corrected Concentration	Regression Concentration	Conf. Int.	Conf. Int.			Chamber Volume = 30 liters	
	(pptr)**		(hrs)	(pptr)**	(pptr)**		(pptr)	(pptr)**					Chamber Area = 1701.4 cm <sup>2</sup>	
BENZO(A)ANTHRACENE											Flux Statistics slore= 0.1798	Blank Statistics slone= #REF!	Comparitive Statistics $S^2_{max} = \#REF!$	LINEST statistics
8F502-8P6-1 8F502-8P5-2 8F502-8P5-3 8F502-8P5-4 8F502-8P5-4 8F502-8P5-4 8F502-8P5-7 8F502-8P5-1 8F502-8P5-1 8F502-8P5-12	2.72 4.50 5.62 6.13 8.45 6.77 6.99 7.56 6.51 8.43 6.70	T-#0 #1 #2 #3 #4 #5 #6 #7 #9 #10 #11	0 0.3 7.3 14.3 21.3 28.3 35.3 42.3 56.3 63.3 70.3	2.720 4.500 6.130 8.450 6.770 6.990 7.560 6.510 8.430 6.700	4.5000 5.6348 6.1690 8.5174 6.8852 7.1389 7.745 6.9162 8.8904 7.2307	n/a 0 1 2 3 4 5 6 8 9 10	0.237 1.371 1.906 4.254 2.662 2.876 3.481 2.653 4.627 2.967	0.054 1.313 2.571 3.830 5.089 6.347 7.606 10.123 11.382 12.640	-2.783 -1.524 -0.266 0.993 2.252 3.510 4.769 7.286 8.545 9.803	2.891 4.149 5.408 6.667 7.925 9.184 10.443 12.960 14.219 15.477	slope=         0.1798           intercept=         4.2634           St. Err of Slope=         0.0367           St. Err of Slope=         0.4894           R2=         0.9231           St. Err of Slope=         0.5744           F=         2.401044943           DF=         2.           ResS=         0.69787152           Sumx2=         16666.5           Average Conc.         6.474           Initial Conc         4.500	St Err of Y= #REF! DF= #REF!	$\begin{split} S_{10} &= & \text{RREP} \\ S_{101} &= & \text{RREP} \\ & \text{i} &= & \text{RREP} \\ p &= & \text{RREP} \\ \hline p &= & \text{RREP} \\ \hline \\ Final Results & & & \\ \hline rbcc &= \\$	0.1798 4.2654 0.0397 0.4894 0.9231 0.5744 240/04043 2 7.02894225 0.669787252 Notes
CHRYSENE BFSD2-BPB-1 BFSD2-BPB-2	1.18 7.90	T-#0 #1	0 0.3	1.180 7.900	7.9000	n/a 0	0.797	0.138	-5.671	5.947	Flux Statistics slope= 0.4606 intercept= 7.1026 St. Err of Slope= 0.0752	Blank Statistics slope= 0.00395036	Comparitive Statistics           64 $S^+_{ip:qi} = 0.36508851$ $S_{harap} = 0.00931906$ t = 49.0024017	LINEST statistics 0.4606 7.1026 0.0752 1.0035 0.9493 1.1777
BFSD2-BPB-3 BFSD2-BPB-4	10.0 12.4	#2 #3	7.3	10.000	10.0560	1	2.953 5.427	3.362	-2.447 0.778	9.171 12.396	St Err of Int= 1.0035 R2= 0.9493		p = 3.07797E-12	0.5425 1.1177 37.47442787 2 51.97894031 2.774101875
BFSD2-BPB-5	17.6	#4	21.3	17.600	17.8230	3	10.720	9.811	4.002	15.620	St Err of Y= 1.1777	St Err of Y= 0.00368169		51.97894051 2.774101875
BFSD2-BPB-6 BFSD2-BPB-7	11.5 12.8	#5 #6	28.3 35.3	11.500 12.800	11.8598 13.2458	4	4.757 6.143	13.035 16.259	7.226 10.450	18.844 22.068	F= 37.47442787 DF= 2	DF= 7	Flux = 1949.20 µg/m <sup>2</sup> /day 95% CI (low) = 579.19 µg/m <sup>2</sup> /day	Notes
BFSD2-BPB-8	13.2	#7	42.3	13.200	13.743	6	6.640	19.484	13.675	25.293	RegSS= 51.97894031		95% CI (high) = 3319.22 µg/m <sup>2</sup> /day	
BFSD2-BPB-9 BFSD2-BPB-10	11 16.4	#8 #9	49.3 56.3	10.500 16.400	11.1428 17.1205	7	4.040 10.018	22.708 25.932	16.899 20.123	28.517 31.741	ResSS= 2.774101875 Sumx2= 19096.99	ResSS= 0.51142508 Sumx2= 5390	87 % Conf (dif from blank)= 100% Blank Flux= -9.710954 µg/m <sup>2</sup> /day	
BFSD2-BPB-11	14.6	#10	63.3	14.600	15.4473	9	8.345	29.156	23.347	34.965	Average Conc. 12.034		95% CI (low) = -46.008488 µg/m <sup>2</sup> /day	
BFSD2-BPB-12	12.6	#11	70.3	12.600	13.5592	10	6.457	32.381	26.572	38.190	Initial Conc 7.900		95% CI (high) = 26.5865797 µg/m <sup>2</sup> /day	
BENZO(B)FLUORANTHENE											Flux Statistics slope= 0.4440	Blank Statistics slope= -0.0221561		LINEST statistics 0.4440 8.2840
BFSD2-BPB-1 BFSD2-BPB-2	2.32 8.99	T-#0 #1	0 0.3	2.320 8.990	8.9900	n/a 0	0.706	0.133	-12.291	12.558	intercept= 8.2840 St. Err of Slope= 0.1605		$S_{(b1+b2)} = 0.055078017$ t = 8.463451966	0.1605 2.1402 0.7929 2.5117
BFSD2-BPB-3 BFSD2-BPB-4	9.32 17.1	#2 #3	7.3 14.3	9.320 17.100	9.3756 17.2139	1 2	1.092 8.930	3.241 6.349	-9.183 -6.075	15.665	St Err of Int= 2.1402 R2= 0.7929		p = 0.00014867	7.655682812 2 48.29702501 12.61730043
BFSD2-BPB-5	16.5	#4	21.3	16.500	16.7371	3	8.453	9.457	-2.967	21.881	St Err of Y= 2.5117	St Err of Y= 0.04914899		
BFSD2-BPB-6 BFSD2-BPB-7	16.3 14.8	#5 #6	28.3 35.3	16.300 14.800	16.6553 15.2718	4	8.371 6.988	12.565 15.673	0.141 3.249	24.989 28.097	F= 7.655682812 DF= 2	DF= 4	Flux = 1878.90 $\mu g/m^2/day$ 95% CI (low) = -1042.88 $\mu g/m^2/day$	Notes
BFSD2-BPB-8	18.4	#7	42.3	18.400	18.976	6	10.692	18.781	6.357	31.205	RegSS= 48.29702501		95% CI (high) = 4800.68 µg/m <sup>2</sup> /day	
BFSD2-BPB-11 BFSD2-BPB-12	18.7 18.1	#10 #11	63.3 70.3	18.700	19.5644 19.1203	9 10	11.280	28.105 31.213	15.680 18.788	40.529 43.637	ResSS= 12.61730043 Sumx2= 13496.81	ResSS= 19.8854137 Sumx2= 2058	78 % Conf (dif from blank)= 100% Blank Flux= <b>#PBO</b> ! µg/m <sup>2</sup> /day	
5105251512	10.1		10.5	10.100	17.1205	10	10.000	51.215	10.700	40.007	Average Conc. 13.794	54HK2- 2650	95% CI (low) = <b>#PBO!</b> µg/m <sup>2</sup> /day	
											Initial Conc 8.990		95% CI (high) = # <b>PBΦ!</b> μg/m <sup>2</sup> /day	
BENZO(K)FLUORANTHENE											Flux Statistics slope= 0.4466	Blank Statistics slope= -0.00160210		LINEST statistics 0.4466 6.4694
BFSD2-BPB-1 BFSD2-BPB-2	2.62 7.42	T-#0 #1	0	2.620 7.420	7.4200	n/a 0	0.951	0.134	-6.356	6.624	intercept= 6.4694 St. Err of Slope= 0.0838		$S_{(b142)} = 0.024716639$ t = 18.13467808	0.0838 1.1181 0.9342 1.3121
BFSD2-BPB-3	8.15	#2	7.3	8.150	8.1900	1	1.721	3.260	-3.230	9.751	St Err of Int= 1.1181		p = 5.43699E-05	28.3865123 2
BFSD2-BPB-4 BFSD2-BPB-5	13.4 15.9	#3 #4	14.3 21.3	13.400 15.900	13.4861 16.0759	2 3	7.017 9.606	6.387 9.513	-0.104 3.023	12.877 16.004	R2= 0.9342 St Err of Y= 1.3121	St Err of Y= 0.00598834	47 Final Results	48.87136373 3.443280613
BFSD2-BPB-6	10.9	#5	28.3	10.900	11.1866	4	4.717	12.640	6.149	19.130	F= 28.3865123		Flux = 1890.04 µg/m <sup>2</sup> /day	Notes
BFSD2-BPB-7 BFSD2-BPB-8	12.9 17.9	#6 #7	35.3 42.3	12.900 17.900	13.2556 18.341	5	6.786 11.872	15.766 18.892	9.275 12.402	22.256 25.383	DF= 2 RegSS= 48.87136373	DF= 2	95% CI (low) = 363.70 µg/m <sup>2</sup> /day 95% CI (high) = 3416.37 µg/m <sup>2</sup> /day	
BFSD2-BPB-11	17.5	#10	63.3	17.500	18.2433	9	11.774	28.271	21.781	25.383 34.762	ResSS= 3.443280613	ResSS= 0.11714364	42 % Conf (dif from blank)= 100%	
BFSD2-BPB-12	12.4	#11	70.3	12.400	13.2891	10	6.820	31.398	24.907	37.888	Sumx2= 13496.81 Average Conc. 11.272	Sumx2= 1633.33333		
											Average Conc. 11.272 Initial Conc 7.420		95% CI (low) = # <b>PBΦ</b> ! μg/m <sup>2</sup> /day 95% CI (high) = # <b>PBΦ</b> ! μg/m <sup>2</sup> /day	

BFSD2-SPL-10-BFSD2-SPL-10-2 BFSD2-SPL-10-3 BFSD2-SPL-10-3 BFSD2-SPL-10-4 BFSD2-SPL-10-6 BFSD2-SPL-10-6 BFSD2-SPL-10-7 BFSD2-SPL-10-9 BFSD2-SF

#### BFSD2 BPB Site - 12/9/2002 PAH Flux Analysis

		BFSD 2 Data			Dilution Correction		Intercept	From	Lower	Upper	Flux Statistics		Blank Statistics			
	Measured			Measured	Corrected		Corrected	Regression	95%	95%					Bottle Volume = 0.25 liters	
Sample id	Concentration	Sample No.*	Elapsed Time	Concentration	Concentration	# of Dilutions	Concentration	Concentration	Conf. Int.	Conf. Int.					Chamber Volume = 30 liters	
	(pptr)**		(hrs)	(pptr)**	(pptr)**		(pptr)	(pptr)**						Ci	Chamber Area = 1701.4 cm <sup>2</sup>	
BENZO(A)PYRENE											Flux Statistics		Blank Statistics		Comparitive Statistics	LINEST statistics
											slope= 0.3	340	slope= #RI	EF!	$S^{2}_{(y,y)} = #REF!$	0.3340 1.2062
BFSD2-BPB-1	2.00	T-#0	0	2.000		n/a						062	-		$S_{(b1-b2)} = #REF!$	0.0980 1.3076
BFSD2-BPB-2	2.00	#1	0.3	2.000	2.0000	0	0.794	0.100	-7.469	7.669		1980			t = #REF!	0.8530 1.5345
BFSD2-BPB-3 BFSD2-BPB-4	2.00 7.19	#2 #3	7.3 14.3	2.000 7.190	2.0000 7.1900	1 2	0.794 5.984	2.438 4.776	-5.131 -2.793	10.007		076 530			p = #REF!	11.60645909 2 27.3306355 4.709556169
BFSD2-BPB-5	8.02	#4	21.3	8.020	8.0633	3	6.857	7.114	-0.455	14.683			Err of Y= #R	EF!	Final Results	27.3300353 4.709330109
BFSD2-BPB-6	2.00	#5	28.3	2.000	2.0934	4	0.887	9.452	1.883	17.021	F= 11.606				Flux = $1413.41 \ \mu g/m^2/day$	Notes
BFSD2-BPB-7	6.23	#6	35.3	6.230	6.3234	5	5.117	11.790	4.221	19.359	DF= 2	2	DF= #RI	EF!	95% CI (low) = -371.66 µg/m <sup>2</sup> /day	
BFSD2-BPB-8	7.16	#7	42.3	7.160	7.289	6	6.083	14.128	6.559	21.697	RegSS= 27.33	06355			95% CI (high) = 3198.48 µg/m <sup>2</sup> /day	
BFSD2-BPB-9	18.3	#8	49.3	18.300	18.4717	7	17.266	16.466	8.897	24.035	ResSS= 4.7095	556169	ResSS= #R	EF!	% Conf (dif from blank)= #REF!	
BFSD2-BPB-10	2.00	#9	56.3	2.000	2.3075	8	1.101	18.804	11.235	26.373		96.99	Sumx2= #R	EF!	Blank Flux= #PBO! µg/m²/day	
BFSD2-BPB-11	9.68	#10	63.3	9.680	9.9875	9	8.781	21.142	13.573	28.711	Average Conc. 4.2				95% CI (low) = #PBΦ! µg/m <sup>2</sup> /day	
BFSD2-BPB-12	6.92	#11	70.3	6.920	7.2915	10	6.085	23.480	15.911	31.049	Initial Conc 2.0	000			95% CI (high) = <b>#PBΦ!</b> µg/m <sup>2</sup> /day	
INDENO(1,2,3-C,D)PYRENE	1										Flux Statistics		Blank Statistics		Comparitive Statistics	LINEST statistics
											slope= 0.00		slope= #RI	EF!	$S^{2}_{(y-s)} = #REF!$	0.0099 1.9310
BFSD2-BPB-1	1.98	T-#0	0	1.98	1.0000	n/a	0.049	0.003	0.427	0.442	intercept= 1.93				$S_{(b1-b2)} = #REF!$	0.0057 0.0759
BFSD2-BPB-2 BFSD2-BPB-3	1.98	#1 #2	0.3 7.3	1.98	1.9800	0	0.049	0.003	-0.437 -0.368	0.443 0.512	St. Err of Slope= 0.00 St Err of Int= 0.07	1057			t = #REF! p = #REF!	0.6000 0.0891
BFSD2-BPB-4	1.98	#3	14.3	1.98	1.9800	2	0.049	0.141	-0.299	0.581	R2= 0.60	000			F	0.023805 0.01587
BFSD2-BPB-5	2.21	#4	21.3	2.21	2.2100	3	0.279	0.210	-0.230	0.650	St Err of Y= 0.01	1891 St	Err of Y= #R	EF!	Final Results	
BFSD2-BPB-6	1.98	#5	28.3	1.98	1.9819	4	0.051	0.279	-0.161	0.719	F= 3	-			Flux = 41.71 µg/m <sup>2</sup> /day	Notes
BFSD2-BPB-7	1.98	#6	35.3	1.98	1.9819	5	0.051	0.348	-0.092	0.788	DF= 2		DF= #RI	EF!	95% CI (low) = -61.91 µg/m <sup>2</sup> /day	
BFSD2-BPB-8	1.98	#7	42.3	1.980	1.982	6	0.051	0.417	-0.023	0.857	RegSS= 0.02				95% CI (high) = 145.34 µg/m <sup>2</sup> /day	
BFSD2-BPB-10	1.98	#9	56.3	1.98	2.1139	8	0.183	0.555	0.115	0.995	ResSS= 0.01		ResSS= #RI		% Conf (dif from blank)= #REF!	
BFSD2-BPB-11 BFSD2-BPB-12	1.98	#10 #11	63.3 70.3	1.98 1.98	2.1304 2.1469	9 10	0.199 0.216	0.624 0.693	0.184 0.253	1.064	Sumx2= 1660 Average Conc. 2.0		Sumx2= #RI	EF!	Blank Flux= 0 μg/m <sup>2</sup> /day 95% CI (low) = 0 μg/m <sup>2</sup> /day	
BF302*BFB*12	1.90	#11	70.5	1.98	2.1409	10	0.210	0.095	0.233	1.155		980			$95\%$ CI (high) = 0 $\mu_0/m^2/day$	
DIBENZ(A,H)ANTHRACENE											Flux Statistics		Blank Statistics		Comparitive Statistics	LINEST statistics
											slope= 0.0	081	slope= #RI	EF!	$S^{2}_{(y,y)} = #REF!$	0.0081 1.6296
BFSD2-BPB-1	1.67	T-#0	0	1.67		n/a					intercept= 1.6.				$S_{(b1-b2)} = #REF!$	0.0047 0.0627
BFSD2-BPB-2	1.67	#1	0.3	1.67	1.6700	0	0.040	0.002	-0.361	0.365	St. Err of Slope= 0.00				t = #REF!	0.6000 0.0736
BFSD2-BPB-3 BFSD2-BPB-4	1.67 1.67	#2 #3	7.3 14.3	1.67 1.67	1.6700 1.6700	1 2	0.040 0.040	0.059 0.116	-0.304 -0.247	0.422 0.479	St Err of Int= 0.00	627 000			p = #REF!	3 2 0.016245 0.01083
BFSD2-BPB-5	1.86	#4	21.3	1.86	1.8600	3	0.230	0.173	-0.190	0.479			Err of Y= #R	EF!	Final Results	0.010243 0.01085
BFSD2-BPB-6	1.67	#5	28.3	1.67	1.6716	4	0.042	0.230	-0.133	0.593	F= 3	3			Flux = $34.46 \mu g/m^2/day$	Notes
BFSD2-BPB-7	1.67	#6	35.3	1.67	1.6716	5	0.042	0.287	-0.076	0.650	DF= 2	2	DF= #RI	EF!	95% CI (low) = -51.14 µg/m <sup>2</sup> /day	
BFSD2-BPB-8	1.67	#7	42.3	1.670	1.672	6	0.042	0.344	-0.019	0.707	RegSS= 0.01				95% CI (high) = 120.06 µg/m <sup>2</sup> /day	
BFSD2-BPB-9	1.67	#8	49.3	1.67	1.6716	7	0.042	0.401	0.038	0.764	ResSS= 0.01		ResSS= #RI		% Conf (dif from blank)= #REF!	
BFSD2-BPB-10	1.67	#9	56.3	1.67	1.6716	8	0.042	0.458	0.095	0.821	Sumx2= 1909		Sumx2= #RI	EF!	Blank Flux= 23.9445835 µg/m <sup>2</sup> /day	
BFSD2-BPB-11	1.67	#10	63.3	1.67	1.6716	9 10	0.042	0.515	0.152	0.878	Average Conc. 1.7				95% CI (low) = 1.6285102 $\mu g/m^2/day$ 95% CI (high) = 46.2606567 $\mu g/m^2/day$	
BFSD2-BPB-12	1.6/	#11	70.3	1.67	1.6716	10	0.042	0.572	0.209	0.935	Initial Conc 1.6	570			95% CI (high) = 46.2606567 µg/m <sup>2</sup> /day	
BENZO(G,H,I)PERYLENE											Flux Statistic-		Plank Static*		Commonities Statistics	LINEST statistics
DENZO(G,H,I)PERYLENE	1										Flux Statistics slope= 0.0	094	Blank Statistics slope= 0.0033	24437	Comparitive Statistics	0.0094 1.9332
BFSD2-BPB-1	1.98	T-#0	0	1.9800		n/a						332			$S_{(p=1)} = 0.549465015$ $S_{(p=1,22)} = 0.01019853$	0.0054 0.0726
BFSD2-BPB-2	1.98	#1	0.3	1.9800	1.9800	0	0.047	0.003	-0.418	0.424	St. Err of Slope= 0.00	054			t = 0.598530821	0.6000 0.0852
BFSD2-BPB-3 BFSD2-BPB-4	1.98	#2 #3	7.3 14.3	1.9800 1.9800	1.9800 1.9800	1	0.047 0.047	0.069 0.135	-0.352 -0.286	0.490 0.556	St Err of Int= 0.0 R2= 0.6				p = 0.568339569	3 2 0.02178 0.01452
BFSD2-BPB-4 BFSD2-BPB-5	2.20	#3 #4	21.3	2.2000	2.2000	2	0.047	0.135	-0.286	0.556			Err of Y= 0.010	74885	Final Results	0.02178 0.01452
BFSD2-BPB-6	1.98	#4 #5	21.5 28.3	1.9800	1.9818	4	0.049	0.201	-0.220	0.622	F= 3				Final Results $Flux = 39.90 \mu g/m^2/day$	Notes
BFSD2-BPB-7	1.98	#6	35.3	1.9800	1.9818	4	0.049	0.333	-0.088	0.033	DF= 2		DF=		95% CI (low) = $-59.22$ µg/m <sup>2</sup> /day	- 1046
BFSD2-BPB-7 BFSD2-BPB-8	1.98	#7	42.3	1.980	1.9818	6	0.049	0.333	-0.088	0.754	RegSS= 0.02				95% CI (low) = -59.22 µg/m /day 95% CI (high) = 139.02 µg/m <sup>2</sup> /day	
BFSD2-BPB-10	1.98	#9	56.3	1.9800	2.1138	8	0.181	0.539	0.110	0.952	ResSS= 0.02		ResSS= 2.4343	81089	% Conf (dif from blank)= 43%	
BFSD2-BPB-11	1.98	#10	63.3	1.9800	2.1303	9	0.197	0.597	0.176	1.018	Sumx2= 1660		Sumx2= 42		Blank Flux= #PBO! µg/m <sup>2</sup> /day	
BFSD2-BPB-12	1.98	#11	70.3	1.9800	2.1468	10	0.214	0.663	0.242	1.084	Average Conc. 2.0	024			95% CI (low) = #PBO! µg/m <sup>2</sup> /day	
											Initial Conc 1.9	980			95% CI (high) = #PBΦ! μg/m <sup>2</sup> /day	
									l		1					

BFSD 2	
Bishop Point Summary- PAHs (Part 1)	

PAH	Flux	+/- 95% C.L.	Flux Rate Confidence	Triplicate Blank Flux	k (ng/m²/day)	Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
1. Naphthalene	-110.07	596.59	38.1%	-440.30	458.38	44	13
2. Acenaphthene	2680.41	10124.61	51.2%	-32.40	50.34	3,800	37
3. Acenaphthylene	627.85	1483.64	82.7%	208.47	112.60	1,200	5.6
4. Fluorene	75.17	1894.31	23.4%	-76.74	28.38	4,800	19
5. Phenanthrene	-552.72	1305.06	98.2%	10.95	10.95	54,000	32
6. Anthracene	4053.72	3094.52	100.0%	117.68	64.62	10,000	13
7. Fluoranthene	4435.81	10157.65	97.4%	-1423.95	178.41	270,000	52
8. Pyrene	38.99	4132.12	28.5%	-439.51	70.73	150,000	20

Other							
Oxygen (O₂)* (*ml/m²/day)	-2518.63	152.07	na	na	na	na	na
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	na	na	na	-1.97	2.88	na	na

BFSD 2	
Bishop Point Summary- PAHs (Part 1, First 4 Samples)	

PAH	Flux	+/- 95% C.L.	Flux Rate Confidence	Triplicate Blank Flux	k (ng/m²/day)	Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
1. Naphthalene	1,848	4,406	59.1%	-440.30	458.38	44	13
2. Acenaphthene	71,053	327,575	100.0%	-32.40	50.34	3,800	37
3. Acenaphthylene	6,862	14,388	100.0%	208.47	112.60	1,200	5.6
4. Fluorene	10,387	110,973	100.0%	-76.74	28.38	4,800	19
5. Phenanthrene	3,031	106,690	99.4%	10.95	10.95	54,000	32
6. Anthracene	26,955	27,293	100.0%	117.68	64.62	10,000	13
7. Fluoranthene	69,812	380,981	100.0%	-1423.95	178.41	270,000	52
8. Pyrene	24,512	190,723	100.0%	-439.51	70.73	150,000	20

Other							
Oxygen (O₂)* (*ml/m²/day)	-2518.63	152.07	na	na	na	na	na
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	na	na	na	-1.97	2.88	na	na

BFSD 2	
Bishop Point Summary- PAHs (Part 1, Last 8 Samples)	

PAH	Flux	+/- 95% C.L.	Flux Rate Confidence	Triplicate Blank Flux (ng/m <sup>2</sup> /day)		Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
1. Naphthalene	27.23	1,194.31	58.0%	-440.30	458.38	44.00	13
2. Acenaphthene	-4,815.36	12,199.50	93.5%	-32.40	50.34	3,800.00	37
3. Acenaphthylene	-1,236.56	1,738.17	100.0%	208.47	112.60	1,200.00	5.6
4. Fluorene	-175.37	2,790.40	29.9%	-76.74	28.38	4,800.00	19
5. Phenanthrene	101.84	1,841.97	43.9%	10.95	10.95	54,000.00	32
6. Anthracene	803.06	2,237.54	99.0%	117.68	64.62	10,000.00	13
7. Fluoranthene	-332.26	14,269.51	31.6%	-1423.95	178.41	270,000.00	52
8. Pyrene	-2,125.92	5,818.50	99.0%	-439.51	70.73	150,000.00	20

Other							
Oxygen (O₂)* (*ml/m²/day)	-2518.63	152.07	na	na	na	na	na
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	na	na	na	-1.97	2.88	na	na

### BFSD 2 Bishop Point Site Summary- PAHs (Part 2)

PAH	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Flux	k (ng/m²/day)	Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
9. BENZO(A)ANTHRACENE	75.00	306.84	NA	NA	NA	16,000	Non-Detect
10. CHRYSENE	1048.91	1012.24	98.5%	23.94	22.32	48,000	5.1
11. BENZO(B)FLUORANTHENE	919.89	375.56	99.8%	-134.30	297.91	36,000	6.2
12. BENZO(K)FLUORANTHENE	234.99	156.43	93.3%	-9.71	36.30	10,000	2.5
13. BENZO(A)PYRENE	Non-Detect	NA	NA	NA	NA	12,000	Non-Detect
14. INDENO(1,2,3-C,D)PYRENE	6.72	67.06	NA	NA	NA	7,400	1.6
15. DIBENZ(A,H)ANTHRACENE	Non-Detect	NA	NA	NA	NA	1,500	1.5
16. BENZO(G,H,I)PERYLENE	7.91	64.14	11.6%	20.15	65.15	5,300	1.7

### BFSD 2 Bishop Point Site Summary- PAHs (Part 2, First 4 Samples)

PAH	Flux	+/- 95% C.L.	Flux rate Confidence	rate Confidence Triplicate Blank Flux (ng/m <sup>2</sup> /day)		Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
9. BENZO(A)ANTHRACENE	Non-Detect	NA	NA	NA	NA	16000	Non-Detect
10. CHRYSENE	8792.74	10650.21	100.0%	23.94	22.32	48000	5.1
11. BENZO(B)FLUORANTHENE	3080.74	17862.28	99.4%	-134.30	297.91	36000	6.2
12. BENZO(K)FLUORANTHENE	977.52	3135.54	99.7%	-9.71	36.30	10000	2.5
13. BENZO(A)PYRENE	Non-Detect	NA	NA	NA	NA	12000	Non-Detect
14. INDENO(1,2,3-C,D)PYRENE	122.97	7142.02	NA	NA	NA	7400	1.6
15. DIBENZ(A,H)ANTHRACENE	Non-Detect	NA	NA	NA	NA	1500	1.5
16. BENZO(G,H,I)PERYLENE	33.19	5249.50	7.0%	20.15	65.15	5300	1.7

### BFSD 2 Bishop Point Site Summary- PAHs (Part 2, Last 8 Samples)

PAH	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Flux	Triplicate Blank Flux (ng/m <sup>2</sup> /day)		Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
9. BENZO(A)ANTHRACENE	Non-Detect	NA	NA	NA	NA	16,000	Non-Detect
10. CHRYSENE	75.45	780.02	29.4%	23.94	22.32	48,000	5.1
11. BENZO(B)FLUORANTHENE	810.32	561.62	99.7%	-134.30	297.91	36,000	6.2
12. BENZO(K)FLUORANTHENE	155.56	270.41	81.2%	-9.71	36.30	10,000	2.5
13. BENZO(A)PYRENE	Non-Detect	NA	NA	NA	NA	12,000	Non-Detect
14. INDENO(1,2,3-C,D)PYRENE	44.68	59.36	NA	NA	NA	7,400	1.6
15. DIBENZ(A,H)ANTHRACENE	Non-Detect	NA	NA	NA	NA	1,500	1.5
16. BENZO(G,H,I)PERYLENE	35.55	101.15	38.6%	20.15	65.15	5,300	1.7

BFSD 2	
Bishop Point Demonstration Summary-PCBs	

PCB	Flux	+/- 95% C.L.	Flux rate Confidence	Blank Flux (ng/m²/day)		Bulk Sediment	<b>Overlying Water</b>
	(ng/m²/day)*	(ng/m²/day)	(%)	Flux	+/- 95% C.L.	(ng/g)	(ng/L)
101 - 2,2',4,5,5'-Pentachlorobiphenyl	-2.62	93.70	4%	57.59	31.49	Non Detect	2.1

BFSD 2	
Bishop Point Demonstration Summary-Pesticides	

Pesticide	Flux	+/- 95% C.L. Blank Flux (ng/m		ng/m²/day)	Bulk Sediment	Overlying Water	
	(ng/m²/day)*	(ng/m²/day)	Flux	+/- 95% C.L.	(ng/g)	(ng/L)	
Mirex	61.81	110.60	NA	NA	Non Detect	1.00	

PAH	Flux	+/- 95% C.L.	Flux Rate Confidence	Triplicate Blank	Flux (ng/m²/day)	Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
1. Naphthalene	459.20	429.58	94.5%	-440.30	458.38	13	6.7
2. Acenaphthene	337.58	178.97	100.0%	-32.40	50.34	19	9.7
3. Acenaphthylene	105.51	183.82	33.8%	208.47	112.60	220	7.6
4. Fluorene	173.17	149.76	100.0%	-76.74	28.38	34	2.3
5. Phenanthrene	489.25	659.77	100.0%	10.95	10.95	240	8.2
6. Anthracene	569.42	260.29	100.0%	117.68	64.62	470	5.3
7. Fluoranthene	365.55	397.63	100.0%	-1423.95	178.41	890	37
8. Pyrene	951.97	755.67	100.0%	-439.51	70.73	740	13
Other							
Oxygen (O <sub>2</sub> )* (*ml/m²/day)	-2193.62	146.52	na	na	na	na	na
Silica (SiO <sub>2</sub> )* (*mg/m²/day)	na	na	na	-1.97	2.88	na	na

BFSD 2 Paleta Creek Demonstration Summary- PAHs

### BFSD 2 Paleta Creek Demonstration Summary- PAHs (Part 2)

PAH	Flux	+/- 95% C.L.	Flux rate Confidence	Triplicate Blank Flux (ng/m <sup>2</sup> /day)		Bulk Sediment	Overlying Water
	(ng/m²/day)*	(ng/m²/day)	(%)	Average	+/- 95% C.L.	(ng/g)	(ng/L)
9. BENZO(A)ANTHRACENE	Non-Detect	NA	NA	NA	NA	500	
10. CHRYSENE	Non-Detect	NA	NA	23.94	22.32	830	
11. BENZO(B)FLUORANTHENE	Non-Detect	NA	NA	-134.30	297.91	1400	
12. BENZO(K)FLUORANTHENE	Non-Detect	NA	NA	-9.71	36.30	470	
13. BENZO(A)PYRENE	Non-Detect	NA	NA	NA	NA	790	
14. INDENO(1,2,3-C,D)PYRENE	-65.35	906.77	NA	NA	NA	470	1.40
15. DIBENZ(A,H)ANTHRACENE	Non-Detect	NA	NA	NA	NA	120	
16. BENZO(G,H,I)PERYLENE	-46.63	263.97	67.7%	20.15	65.15	400	1.40

BFSD 2	
Paleta Creek Demonstration Summary-PCBs	

Flux	+/- 95% C.L.	Flux rate Confidence	onfidence Blank Flux (ng/m²/day)		Bulk Sediment	<b>Overlying Water</b>
(ng/m²/day)*	(ng/m²/day)	(%)	Flux	+/- 95% C.L.	(ng/g)	(ng/L)
52.21	103.93	4%	76.82	36.49	2.6	ND
41.52	80.03	61%	-8.05	82.03	2.2	1.1
9.44	105.28	77%	72.74	28.12	4.9	3
-19.94	62.01	96%	37.74	25.45	5.3	ND
45.99	84.58	17%	57.59	31.49	13	ND
-2.34	123.95	9%	2.51	15.40	13	ND
22.26	78.55	43%	9.45	11.71	23	0.11
	(ng/m²/day)* 52.21 41.52 9.44 -19.94 45.99 -2.34	(ng/m²/day)*         (ng/m²/day)           52.21         103.93           41.52         80.03           9.44         105.28           -19.94         62.01           45.99         84.58           -2.34         123.95	(ng/m²/day)*         (ng/m²/day)         (%)           52.21         103.93         4%           41.52         80.03         61%           9.44         105.28         77%           -19.94         62.01         96%           45.99         84.58         17%           -2.34         123.95         9%	(ng/m²/day)*         (ng/m²/day)         (%)         Flux           52.21         103.93         4%         76.82           41.52         80.03         61%         -8.05           9.44         105.28         77%         72.74           -19.94         62.01         96%         37.74           45.99         84.58         17%         57.59           -2.34         123.95         9%         2.51	(ng/m²/day)*         (ng/m²/day)         (%)         Flux         +/- 95% C.L.           52.21         103.93         4%         76.82         36.49           41.52         80.03         61%         -8.05         82.03           9.44         105.28         77%         72.74         28.12           -19.94         62.01         96%         37.74         25.45           45.99         84.58         17%         57.59         31.49           -2.34         123.95         9%         2.51         15.40	(ng/m²/day)*         (ng/m²/day)         (%)         Flux         +/- 95% C.L.         (ng/g)           52.21         103.93         4%         76.82         36.49         2.6           41.52         80.03         61%         -8.05         82.03         2.2           9.44         105.28         77%         72.74         28.12         4.9           -19.94         62.01         96%         37.74         25.45         5.3           45.99         84.58         17%         57.59         31.49         13           -2.34         123.95         9%         2.51         15.40         13

#### BFSD 2 Paleta Creek Demonstration Summary-Pesticides

Pesticide	Flux	+/- 95% C.L.	Blank Flux (ng/m²/day)		Bulk Sediment	Overlying Water	
	(ng/m²/day)*	(ng/m²/day)	Flux	+/- 95% C.L.	(ng/g)	(ng/L)	
2,4'-DDT	57.49	95.75	NA	NA	3.6	0.88	
4,4'-DDT	31.23	55.47	NA	NA	14	ND	
Dieldrin	-23.48	45.68	NA	NA	2	ND	
Hexachlorobenzene	23.76	35.20	NA	NA	0.61	ND	
Mirex	36.23	154.93	NA	NA	ND	ND	

## Appendix C

### **Standard Procedures and Checklists**

## BFSD 2 ON DECK FINAL CHECKLIST

- 1. Establish Laptop communications and verify "Sensor Check/Br Injection" program file is loaded.
- 2. Oxygen Tank Turn Valve ON
- 3. Br Injection Valve OPEN (in-line position)
- 4. Sensor Caps Slide CTD back and <u>REMOVE</u> O<sub>2</sub> & pH storage solution caps (reinstall CTD)
- 5. Vacuum Check Assure bottles #2- #12 have >25 in-Hg
- 6. <u>INSTALL</u> Check Valve plugs in bottles #2 #12 (hand tight + <sup>1</sup>/<sub>2</sub> turn)
- 7. Check each insertion lever movement and light function
- 8. Check Camera FOV Coverage of Insertion lights, lid closure, collection chamber & Br Injection vent bubbles
- 9. Open & latch lid set rotary latch for <u>1/2 turn</u>

- 10. Evacuate Bottle #1 to >25 in-Hg and install check valve plug
- 11. Rig release hasp and proceed to water entry

## BFSD 2 IN WATER FINAL PROCEDURE/CHECKLIST

- 1. Lift BFSD, remove wheels and suspend over water
- 2. Submerge fully, stop and inspect for evidence of leakage
- 3. Lower to within view of bottom and inspect surface for adequate landing and seal potential
- 4. Execute bottom landing/chamber insertion by either
  - a. slowly descending and assuring insertion light function with minimum loss of visibility, or
  - b. rapidly descending and assuring insertion light function with possible impaired visibility.

<u>IMPORTANT</u> – Surface vessel must be able to hold position (+/- ~50 feet) for next 30 minutes (max). Overboard cables must not be allowed to tighten and disturb BFSD insertion.

- 5. Run "Sensor Check/Br Injection" program and visually verify lid closure followed by vent bubbles (Br Injection). Verify commands for CTD, pump and sensor operation by evidence of laptop computer data. After ~10 minutes, upload data, paste into Excel template and establish ambient O<sub>2</sub> level and control values.
- 6. Modify final test program with selected O<sub>2</sub> control limits and download to CTD <u>verify</u> all loops

- 7. Run final test program and if surface vessel position hold allows, verify operation from laptop data.
- 8. <u>Important *First* close Laptop communications</u> interface and *then* disconnect cables
- 9. Install and tape watertight connectors, bundle cables and cast overboard clear of BFSD location
- 10. Record location, weather conditions, etc, and secure for departure

## BFSD 2 SHORESIDE DEPLOYMENT PREPARATIONS

- 1. Batteries checked/replaced/refreshed:
  - a. Gel cell charged to 24 Vdc @ 25 ma rate
  - b. 14 new D-Cells pump
  - c. 6 new 9 Vdc batts acoustic receiver
  - d. 1 new D-Cell landing lights
  - e. CTD checked for 10+ Vdc
- 2. All components cleaned:
  - a. Sample bottles cleaned, assembled and vacuum checked (with slow leakers identified for early positions)
  - b. Pneumatic syringe cleaned and loaded w/52 ml Br concentrate
  - c. Valves/tubing fully rinsed and dried
  - d. Chamber cleaned (and "bagged" if req'd)
- 3. Check loops confirm all subsystems operational
- 4. Rotary valves in "start" position

- 5. Bottles installed and >25 in-Hg applied (any slow leakers in early positions).
- 6. O<sub>2</sub> pressure checked and adequate for deployment
- 7. Pneumatic syringe installed
- 8. Acoustic Receiver prepared:
  - a. Ground plate sanded/buffed clean of deposits
  - b. Switch in "ON" position
  - c. Burn wire (with one wire removed) installed
  - d. Function test performed
- 8. Sensors Calibrated
- 9. Laptop Status
  - a. Loops designed & checked
  - b. File structure set up (Operations: Loops Library/Data)
  - c. Template functions adjusted for calibrations

## BFSD 2 DEPLOYMENT EQUIPMENT LIST

- 1. Cables
  - one 75' primary underwater 3-cable set (Comm, Video, light)
  - three Pigtail cables for Laptop comm, TV/VCR, Light
  - Underwater connector plugs
- 2. Computer Case
  - Laptop computer
  - AC Power supply
  - Log book
  - Check lists, cheat sheets, etc
  - Floppy drive w/data discs
  - Mouse w/pad
- 3. TV/VCR, controller, VHS Tape(s)
- 4. Video camera power supply
- 5. Tool box
- 6. Extension cord/power strip
- 7. Hand vacuum pump

## BFSD 2 RETRIEVAL/RECOVERY CHECKLIST

- Stand off from deployment location > 100' and transmit coded sonar pulse using EdgeTech deck unit (2 series of pulses).
   Allow <u>15 min</u> (max) for buoy to deploy and reach surface.
- 2. Prepare deck hoist equipment and attach to buoy line
- 3. Raise to a visible depth and inspect/clear any fouling.
- 4. Raise above surface, open and secure lid, and washdown over water. Clear cables and haul onboard
- 5. Haul over deck, install pneumatic wheels and lower to deck
- 6. Turn Oxygen tank valve "off"
- 7. Verify system is shut down (ie, pump off). Inspect for damage, leakage and/or other abnormalities
- 8. Inspect and note bottle fill conditions, Br syringe injection condition, and measure "scum" line location
- 9. Slide CTD back and install pH and O<sub>2</sub> storage caps
- 10. Disconnect "comm" cable plug and upload data to prepared file location. Record copy of data to floppy disc.
- 11. Remove and label sample bottles one at a time, capping inlet port immediately upon removal of teflon fill tube.
- 12. Disconnect cables and plug open connectors. Secure cables.

13. Thoroughly wash down with fresh water and flush valves/tubing with fresh/DI water without delay

## <u>BFSD 2</u>

### Sample Bottle Cleaning and Preparation

- 1. Disassembly for cleaning (After sample removed)
  - a. By hand, unscrew and remove lid from bottle. <u>Avoid</u> gripping and turning filter holder. Set bottle aside.
  - b. By hand, unscrew filter holder halves. <u>Avoid gripping and</u> <u>turning bottle lid</u>. Using tweezers, remove membrane filter and store in marked Petre dish (if required). Remove orange O-ring and, using blunt object, dislodge and remove black filter support. Set lid/lower filter holder, Oring and support assembly aside.
  - c. Using crescent wrench, unscrew and remove plug from top of check valve (if still there), then unscrew and remove spring retainer from top of check valve. Remove spring and valve plunger. Set parts aside.
  - d. Using crescent wrench, unscrew and remove tubing plug from upper filter holder/tee assembly. Set parts aside.
- 2. Cleaning
  - a. Rinse all parts in tap water to remove loose material.
  - b. Rinse all parts thoroughly in deionized water.
  - c. Soak all parts in 4% RBS solution for 4 hours minimum (24 hours preferred)
  - d. Rinse all parts in deionized water
  - e. Soak sample bottles and teflon tubing plugs in 25% nitric acid solution for 4 hours minimum (24 hours preferred)
  - f. Soak Upper and lower filter holder assemblies, orange Orings and black filter supports in 10% nitric acid for 4 hrs (24 hours is OK but NOT preferred).
  - g. Rinse all parts in deionized water followed by thorough rinsing with 18meg-ohm water.

- h. Set all parts in vented hood and allow to thoroughly air dry (overnight is preferred).
- 3. Assembly and preservation
  - a. Assemble in the reverse the order of 1. above, with the following additions:
    - Apply a very thin layer of silicon grease to the check valve O-ring. Using the attached spring, lower the assembly into the check valve body and fully rotate it several times against the mating seat. Secure the spring with the retainer and tighten with a crescent wrench.
    - Snap a black filter support into the lower filter holder/lid assembly. Using tweezers, secure a membrane filter and position it on top of the filter support. Position an orange O-ring on top of the membrane filter and hand tighten the upper filter holder assembly in place. Securely tighten the assembly taking care not to grip and/or rotate the lid.
    - Assemble a tube plug and tighten with a crescent wrench.
    - Install a teflon gasket into the sample bottle lid (if used) and securely tighten the lid assembly to the sample bottle. Avoid gripping and/or turning the filter holder.
    - Using a hand vacuum pump, evacuate the finished assemble to 25 in-Hg and set aside for 4 hours minimum (24 hours is preferred).
    - If no leakage occurs, sample bottles may be used. If slight leakage occurs on a few, they may be labled and used early in sample sequence. Leakage may be resolved by further tightening of sample bottle lid. Any leakage resolution requiring disassembly shall include cleaning as above.