



PERFORMANCE VERIFICATION STATEMENT for the WETLabs ECO FLCD(RT)D-1929 Fluorometer

TECHNOLOGY TYPE:	Hydrocarbon sensors
APPLICATION:	In situ estimates of hydrocarbons (oil-in-water) for coastal moored and profiled deployments
PARAMETERS EVALUATED:	Response range, accuracy, precision and reliability
TYPE OF EVALUATION:	Laboratory and Field Performance Verification
DATE OF EVALUATION:	Testing conducted from May 2011 through January 2012
EVALUATION PERSONNEL:	T. Johengen, G.J. Smith, H. Purcell, S. Loranger, S. Gilbert, T. Maurer, K. Gundersen, C. Robertson, and M. Tamburri

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EXECUTIVE SUMMARY

Instrument performance verification is necessary so that effective existing technologies can be recognized, and so that promising new technologies become available to support coastal science, resource management, and ocean observing systems. The Alliance for Coastal Technologies (ACT) has therefore completed an evaluation of commercially available in situ hydrocarbon sensors. This verification included test applications for: (1) controlled laboratory tanks with additions of various organic, fluorescent compounds, (2) experimental wave tank with additions of two sources of crude oils with and without dispersants, (3) a moored deployment in Baltimore Harbor, and (4) hydrocast surveys in the Gulf of Mexico at a site near a submerged leaking oil barge. In this Verification Statement, we present the performance results of the WETLabs ECO FLCDRTD (CDOM) fluorometer. Quality assurance (QA) oversight of the verification was provided by an ACT QA specialist, who conducted technical systems audits and a data quality audit of the test data.

Response specificity of the ECO FLCDRTD fluorometer to a range of organic compounds was evaluated in a series of lab tests. The instrument output was based on a linear response photodetector behind the emission optical filters with response output provided in raw counts. Instrument response with respect to challenge compound concentration varied with respect to the inherent fluorescence properties of the challenge compound as well as sensor optics. As expected, the FLCDRTD exhibited concentration dependent linear responses to several of the challenge compounds with response sensitivity ranked as quinine sulfate >> carbazole > naphthalene disulfonic acid and was insensitive to basic blue. Instrument failure, after shipping between sites, precluded assessment of sensitivity to #2 Diesel Fuel challenges. Trials in the COOGER wave test tank at the Bedford Institute of Oceanography revealed linear responses from 0.3 to 12 ppm total added crude oil in the presence of chemical dispersant. For trials where no chemical dispersant was added, the instrument response decreased slightly as oil concentrations were increased above 1.5 ppm. A greater presence of oil was noted on all downward oriented surfaces of the instruments and deployment frame after non chemically-dispersed trials, so likely this response was due to oil accumulation on the optical surfaces. Daily initial baseline signals changed with ambient water quality conditions. Instrument responses to various challenge compounds converged when compared to standardized EEMs fluorescence intensity estimated to correspond to the instruments emission optics.

Field deployments in Baltimore Harbor and northern Gulf of Mexico were equivocal as all field reference samples were close to or below the reporting (50 ppb) or limit of detection for total petroleum hydrocarbons (25 ppb) for the reference analytical method. However, for Baltimore Harbor the FLCDRTD output was substantially higher than the baseline response in deionized water (50-100 counts) and was correlated with environmental background fluorescence as determined by EEMs analysis. There was no clear instrument response to EEMs intensities in the Gulf of Mexico profiling test. It is unclear if the response may have been impacted by the use of a second party data logger for this profiling application.

During this evaluation, no problems were encountered with the provided software, set-up functions, or data extraction at any of the test sites. Operator error impacted one hydrocast profile and excessive instrument noise was encountered in the final laboratory trial of #2 Diesel Fuel which was conducted after all other field deployments. In general, results indicate that for all types of test applications including lab, moored and hydrocast surveys, the ambient fluorescence properties of the challenge solution need to be accounted for to make quantitative hydrocarbon estimates from these sensors. We encourage readers to review the entire document for a comprehensive understanding of instrument performance.

BACKGROUND AND OBJECTIVES

Instrument performance verification is necessary so that effective existing technologies can be recognized and so that promising new technologies can be made available to support coastal science, resource management and ocean observing systems. To this end, the NOAA-funded Alliance for Coastal Technologies (ACT) serves as an unbiased, third party testbed for evaluating sensors and sensor platforms for use in coastal environments. ACT also serves as a comprehensive data and information clearinghouse on coastal technologies and a forum for capacity building through workshops on specific technology topics (visit www.act-us.info).

As part of our service to the coastal community, ACT conducted a performance verification of commercially available, in situ hydrocarbon sensors through the evaluation of objective and quality assured data. The goal of ACT's evaluation program is to provide technology users with an independent and credible assessment of instrument performance in a variety of environments and applications. Therefore, the data and information on performance characteristics was focused on the types of information that users most need. ACT surveyed the broader community to define the data and operational parameters that are valuable in guiding instrument purchase and deployment decisions.

As oil remains one of the world's most important energy sources, permissible and unintended release of hydrocarbons into the environment becomes inevitable as oil is explored, extracted, refined, transported, and consumed. There are a number of challenges in assessing hydrocarbon concentrations in coastal aquatic systems that point to the value of sustained in situ observations. This ACT Technology Evaluation examines individual sensor performance both in the laboratory and across different field conditions in moored and vertically profiled applications.

The fundamental objectives of this Performance Verification are to: (1) highlight the potential capabilities of hydrocarbon sensors by demonstrating their utility in a range of coastal environments, (2) verify manufacturer claims on the performance characteristics of commercially available hydrocarbon sensors when tested in a controlled laboratory setting, and (3) verify performance characteristics of commercially available hydrocarbon sensors when applied in real world applications in a diverse range of coastal environments.

In response to the results of ACT's Customer Needs and Use Assessment Survey the performance verification focused on both moored and profiling applications. It was also clear from the user survey that range (i.e., detection limits), reliability, accuracy, and precision are the most important parameters guiding instrument selection decisions. Given that the majority of instruments submitted to the verification utilize fluorometry, and that in situ fluorometry is a relative measurement with no absolute "true value" reference, accuracy cannot be measured directly. As an alternative to the direct measurement of accuracy, this Performance Verification will determine response linearity, or stability of the response/calibration factor, to a defined reference.

INSTRUMENT TECHNOLOGY TESTED

The ECO FLCDRTD (CDOM) fluorometer measures the fluorescence response of a target to excitation at 370 nm. The fluorescence response to 370 nm excitation is primarily associated with colored dissolved organic matter, which includes crude oil and crude oil

components. The ECO FLCDRTD fluorometer is used to monitor CDOM concentration by directly measuring the amount of CDOM fluorescent light emission from a given sample volume of water. Three 370 nm UV LEDs modulated at 1.4 KHz provide the excitation source. An interference filter is used to reject the small amount of visible light emitted by the LED. The UV light from the source enters the water volume at an angle of 60 degrees with respect to the end face of the unit. Fluoresced light is received by a detector positioned where the acceptance angle forms a 140 degree intersection with the source beam. A 460 nm peak, 120 nm FWHM bandpass filter and blue light long-pass filter set discriminates against scattered and ambient light. The red fluorescence emitted is synchronously detected by a silicon photo diode. The manufacturer's published performance specifications for the FLCDRTD fluorometer include: Sensitivity (per count) +/- 0.09 ppb QSDE, Range 0 to 500 ppb QSDE, Linearity 99% R², and operating depth of 0 – 600 meters, 0-200 m (with bio-wiper) and 0 -6000 m (deep rated, Titanium housing.) More information can be found at www.wetlabs.com.

SUMMARY of VERIFICATION PROTOCOLS

The protocols used for this performance verification were developed in conference with ACT personnel, the participating instrument manufacturers and a technical advisory committee. The protocols were refined through direct discussions between all parties during a Hydrocarbon Sensor Performance Verification Protocol Workshop held on 2-4 February, 2011 in Moss Landing, CA. All ACT personnel involved in this Verification were trained on the use of instruments by manufacturer representatives and on standardized water sampling, storage, analysis and shipping methods during a training workshop held on 18-20 May 2011 in Moss Landing, CA. The manufacturer representative and the ACT Chief Scientist verified that all staff were trained in both instrument and sample collection protocols.

This performance verification report presents instrument output voltage, relative florescence units or derived hydrocarbon values reported over time, position, or depth as directly downloaded from the test instruments or captured through independent dataloggers. The report includes means, standard deviations, and number of replicates of laboratory determined Diesel Range Organics, Volatile Hydrocarbons, EEMS, Absorbance, CDOM and Chlorophyll values for corresponding reference samples at the same time, position, or depth of the instrument measurements. The report also includes turbidity values for each sample measured on site using a Hach Turbidimeter which was used for all laboratory and field tests. Instruments were tested under four different applications, including: (1) laboratory tests with known additions of variance hydrocarbons; (2) a wave tank test with known additions of crude oil with and without dispersant; (3) a moored deployment in Baltimore Harbor; and (4) vertical profiling deployments in the Gulf of Mexico at a site with known leaking bunker oil. A summary of the testing protocols is provided below. A complete description of the testing protocols is available in the report, *Protocols for the ACT Verification of In Situ Hydrocarbon Sensors* (ACT PV11-01) and can be downloaded from the ACT website (www.act-us.info/evaluations.php).

Analysis of Reference Samples

Hydrocarbon concentrations

Diesel range hydrocarbons (C10 to C36) and volatile organic hydrocarbons were analyzed by using GC-FID by the contract laboratory, Test America (West Sacramento Lab),

following their internal SOP's based on EPA SW846 Method 8015B,C. The Laboratory provides reporting limits of 50 ppb for this hydrocarbon range. Reference samples were collected in certified pre-cleaned amber glass bottles supplied by Test America. Bottles were filled, stored and shipped according to their SOP's. Reference samples, along with sampling blanks, were shipped to the contract lab not more than three days after collection to meet their holding time requirements.

Excitation Emission Matrix Spectroscopy (EEMS)

A SPEX ISA Fluoromax-2 scanning spectrofluorometer, operated in ratio mode, was used to generate room temperature ($22 \pm 1^\circ\text{C}$) EEM fluorescence spectra for all reference samples. To optimize sample throughput, fluorescence spectra were determined over an excitation range of 230-500 nm at 5 nm intervals and an emission range of 300 – 600 nm at 3 nm intervals. For each scan, an integration time of 1 second was used, and bandpass widths were set to 5 nm for both excitation and emission spectrometers. Xenon lamp intensity as well as emission monochromator performance were verified and recalibrated once per day according to the instrument manual.

For all generated EEM's, dark counts were subtracted and spectra were subsequently corrected for wavelength-dependent instrument effects using ISA-supplied and user-generated correction files. Fluorescence spectra intensities were then normalized to the area under the Raman peak, determined daily using MilliQ water (Murphy, 2011; Murphy et al. 2010). This value exhibited less than 2% variation over the length of the study period. In addition to daily Raman scans, daily EEM's of MilliQ water were generated as background blanks and were subtracted from all subsequent sample EEM's. At the beginning and end of each analytical batch a four-point calibration curve (0-50 ppb) of Quinine Sulfate (QS) in 50 mM H_2SO_4 was run to track drift in fluorometer response over time. The QS response factor was used to standardize emission intensities across each analytical batch (Coble et al. 1993). Finally, all sample EEM's were corrected for Raman and Rayleigh scattering peaks, following Zepp et al. 2004.

Excitation and emission windows for each instrument (based on the reported FWHM for the filter sets as provided by manufacturers) were mapped onto each reference sample EEM space and corresponding integrated quinine sulfate normalized fluorescence intensities obtained for direct comparison to instrument output under the various challenge concentrations.

Colored Dissolved Organic Matter (CDOM)

Approximately 50 ml of the CDOM designated subsample were filtered using 47 mm GF/F filters with low vacuum pressure and poured into an acid-cleaned, combusted, 60 ml amber glass bottle. All samples were stored in the dark at 4°C until analysis, within approximately one month of collection. A dual-beam spectrophotometer was blanked with MilliQ water in cuvettes in both the sample and reference positions. Matched 10 cm quartz or optical glass cells were used for a dual-beam spectrophotometer. MilliQ samples were run intermittently during each analytical batch to assess instrument baseline drift. Scans were run between 200 and 800 nm and electronic files were saved for each sample.

MilliQ blank and turbidity (750 nm) corrected spectra were used to estimate CDOM abundance by non-linear regression of the absorption spectra over 400 – 575 nm.

$$a[\lambda] = a[400]e^{(-S\lambda)} \quad (1)$$

Where $a[\lambda]$ is absorption (m^{-1}) at wavelength λ , $a[400]$ is absorption (m^{-1}) at the anchor wavelength of 400 nm, and S is the spectral slope (nm^{-1}). Note that wavelength must be expressed as $\lambda - 400$ before fitting for the anchor value to be at 400 nm. $A[400]$ is used as a proxy for CDOM abundance in reference samples.

Chlorophyll a

Chlorophyll grab samples were analyzed on a Turner Designs 10AU fluorometer from samples filtered on 2.5 cm GF/F filters and frozen at -20°C until analyzed according to Parsons, et al. 1984. Optimum filtration volumes were determined on site. All chlorophyll analyses were performed by the Chesapeake Biological Laboratory according to their existing SOPs. The laboratory is a State of Maryland certified lab and has undergone previous audits by ACT during prior evaluations. Samples were shipped to CBL in liquid nitrogen dry shippers to ensure they remained frozen at the required temperature.

Turbidity

Turbidity concentrations of reference grab samples were determined by a Hach 2100 AN benchtop turbidity sensor in NTU. The lab analyzer was calibrated with certified standards prior to use and a QA check of the standards were run during each analytical batch. Samples were run immediately upon collection. The same instrument was used at each test site.

Laboratory Tests

Performance against surrogate standards and challenge environmental variables

Laboratory tests of response factor, precision, range, and reliability were conducted at Moss Landing Marine Lab. Challenge compounds utilized in laboratory characterizations of instrument performance are listed in Table 1 and cover the range of optical detection windows utilized by participating hydrocarbon sensors. Laboratory challenges were performed in insulated 500 L, black acrylic tanks in a dark room using filtered deionized water (DI) as the background medium. Test tanks have been preconditioned by several years of use with deionized and seawater exposures and cleanings. Temperature was maintained at $15 \pm 1^{\circ}\text{C}$ with Nestlab recirculating chillers and copper heat exchange tubing. Water was continuously circulated with submersible pumps (*ca* 10 L/min) placed at opposite ends of the tank. Temperature was monitored at opposite ends of the tank at sensor detector level by two calibrated RBR 1060 recording thermometers. Each test level began with a 30 minute equilibration, and reference water samples were collected at 10 minute intervals over the following 30 minute exposure. Instrument response, reported as the average of 5 minutes of readings encompassing reference sample times, was used to characterize instrument response at each challenge level. Instrument response factors are calculated by regression of mean instrument output against challenge compound concentrations. Precision tests were conducted by monitoring the variance of instrument response over the 5 minute periods. Originally proposed turbidity and CDOM interference tests, and temperature response factors were not conducted.

Table 1. Challenge compounds for laboratory evaluations of hydrocarbon sensors.

<i>Compound</i>	<i>Ex</i>	<i>Em</i>	<i>Carrier</i>	<i>Stock (ppm)</i>
Carbazole	270	342, 358	methanol	5000
1,5-Naphthalene Disulfonic Acid	270	380	0.05 M H ₂ SO ₄	5000
Quinine Sulfate	350	450	0.05 M H ₂ SO ₄	5000
Basic Blue 3	250, 320	430	water	5000
Diesel Fuel SPEX CRM	250-300	350-500	methanol	5000

Performance against crude oils and dispersants in a Wave Tank Test

A test application of instrument response against crude oil compounds, with and without addition of dispersant, was performed in a simulated water column using the DFO/US EPA Wave Tank Facility located at the Bedford Institute of Oceanography, Dartmouth, Nova Scotia, Canada. Reference samples were collected from the tank to allow real-time characterization of the sample water with three-dimensional Excitation/Emission spectroscopy (EEMS).

Instrument performance was examined against two types of crude oil, Arabian Light (weathered 7%) and Alaskan North Slope, run under two conditions including the pure oil compounds and with compounds at oil to dispersant ratio of 25:1. The test materials were created experimentally at the Bedford Institute of Oceanography (Department of Fisheries and Oceans, Halifax, Nova Scotia) using the two source oils and Corexit 9500 dispersant. Experiments were performed in a step-up addition batch mode with breaking waves to physically disperse the oil throughout the tank. Oil additions were cumulative to the same batch of water and were made at six timepoints at approximately one hour intervals. The amount of oil added ranged between 0 to 360 grams and produced oil concentrations of 0, 0.3, 0.6, 1.5, 3.0, 6.0, and 12.0 ppm, respectively, at each consecutive step. Reference sampling occurred 50 minutes after each new oil addition. Continuous instrument records were sub-sampled to the last 10 minutes of equilibrated conditions of the exposure period and corresponding reference sampling times.

A Seabird SBE26+ CTD, SeaPoint chlorophyll fluorometer and LISST particle analyzer were deployed to provide ancillary time-series data on water quality and to confirm degree of physical dispersion of added oil. Reference samples were collected from three sampling inlet ports distributed across the width of the tank and located adjacent to the sensor window. An aggregate sample was produced for the reference sample analyses, except for hydrocarbon subsamples which were taken and analyzed independently. Hydrocarbon analysis was conducted on-site by certified COOGER BIO facility personnel using either gas chromatography with a flame graphite detector (GCFID) or gas chromatography with a mass spectrometer (GCMS) depending on concentration levels.

Field Tests

Moored Deployment

A moored application test was conducted at the Maritime Environmental Resource Center barge facility located within Winans Cove, Baltimore Harbor, MD (39.2614N, 76.6008W). The moored test was planned for a duration of four continuous weeks; however, the test was cut short after 18 days due to the passage of Hurricane Irene. In addition, the deployment was interrupted after day two due to a breakage in the mooring structure. The mooring was re-established on August 18th and operated for 9 days prior to retrieval.

Instrument Setup – The test instruments were programmed to record data at the highest frequency that the instruments' battery would maintain over the deployment period. The internal clock was set to local time and synchronized against the time standard provided by www.time.gov. A photograph of each individual instrument and the entire instrument rack was taken just prior to deployment and just after recovery to provide a qualitative estimate of biofouling during the field tests. Prior to deployment, the test instrument was exposed to freshly prepared reference solutions (QS and NDSA) made up in DI water both before and after deployment as an estimate of instrument reliability. The post-deployment reading was taken after the instruments were cleaned according to manufacturer specifications.

Reference samples were collected on three days of each week at four separate times spaced at one-hour intervals. Reference field samples were collected within 1 m from the sensor window. The water samplers were soaked at sampling depth for 1 minute prior to sampling. All sampling times were recorded on logsheets and entered into a database for final data comparisons. Two standard 4L Van Dorn trace metal compatible water samplers were used to collect duplicate water samples for reference measurements. The standard reference sample suite was processed, stored, and shipped as described above. Once per week, Type I lab water was loaded into the clean Van Dorn sampler, taken to the sampling locale and a corresponding set of field blank sample bottles filled to provide monitoring for potential environmental contamination.

Vertical Profiling

The vertical profiling application was conducted at two test sites in the northern Gulf of Mexico onboard the R/V *Acadiana* (Louisiana Universities Marine Consortium). One profile was conducted just outside Terrebonne Bay (29.0465N, 90.5568W) to provide a contrast of high CDOM coastal waters. Five profiles were conducted at a second site that was located near a known shipwreck leaking oil (28.5675N, 90.9813W). To avoid contamination between casts, the CTD rosette was cleaned with a dilute, non-fluorescent, surfactant solution between profiles. For each profile, reference samples were collected during the upcast at five discrete depths spaced throughout the water column. On each cast, one of the five discrete depths was sampled in replicate with two independent water collection bottles. At each of the selected depths, the rosette was paused for 1 minute to ensure that the test instrument had stabilized prior to water sampling. The rosette and test instrument assembly were lowered and raised at a standard rate of approximately 0.25 m/sec. All test instrument and reference sample data are shown for the upcast only to match up sampling times. Temperature and salinity profiles are taken from the undisturbed, continuous downcast. If the test instrument was not internally logging, it was

connected to a common WET Labs DH4 datalogger powered with an external battery package. The reference water sample data were matched up with the hydrocarbon sensor data by averaging the instrument readings for 10 seconds before and after the specific time the water bottle was fired.

Ancillary In Situ Environmental Data

In-situ measurements were generated every 15 minutes over the duration of the moored field tests. A calibrated YSI sonde and three RBR 1060 temperature loggers were attached to the mooring. In conjunction with each water sample collection, technicians recorded basic site-specific conditions on standardized log sheets including: date and time, weather conditions (e.g., haze, % cloud cover, rain, wind speed/direction), recent large weather events or other potential natural or anthropogenic disturbances, tidal state and distance from bottom of sensor rack, and any obvious problems or failures with instruments.

Ancillary data is presented to provide a general history of weather patterns and changes in ambient water quality conditions. These data were not used for any direct calibration, correction, or statistical comparison to the reported test data.

Quality Assurance/Quality Control

This Performance Verification was implemented according to the QA test plans and technical documents prepared during planning workshops and approved by the manufacturer and the ACT hydrocarbon sensor advisory committee. Technical procedures included methods to assure proper handling and use of test instruments, laboratory analysis, reference sample collections, and data. Performance evaluation, technical system, and data quality audits were performed by QA personnel independent of direct responsibility for the verification test. All implementation activities were documented and are traceable to the Test/QA plan and to test personnel.

The main component to the QA plan included technical systems audits (TSA) conducted by an ACT Quality Assurance Manager of the laboratory tests at MLML and of the field test in Baltimore Harbor to ensure that the verification tests were performed in accordance with the test protocols and the ACT *Quality Assurance Guidelines*. All analytical measurements were performed using materials and/or processes that are traceable to a Standard Reference Material. Standard Operating Procedures were utilized to trace all quantitative and qualitative determinations to certified reference materials. Lastly, ACT's QA Manager audited approximately 10% of the verification data acquired in the verification test to assure that the reported data and data reduction procedures accurately represented the data generated during the test.

RESULTS of LABORATORY TEST

Laboratory tests of response factor, precision, range, and reliability were conducted at Moss Landing Marine Lab utilizing five different challenge compounds covering a range of fluorescent properties (see Table 1 above) to facilitate comparisons against the range of optical detection windows utilized by participating hydrocarbon sensors. Tests were performed in insulated 500 L, black acrylic tanks in a dark room using filtered deionized water (DI) as the background medium (Photo 1). Reference samples of these challenge compounds were characterized and quantified using EEMS on a FluorMax-2 (photo 2) over a range of concentrations from 1 – 1000 ppb.

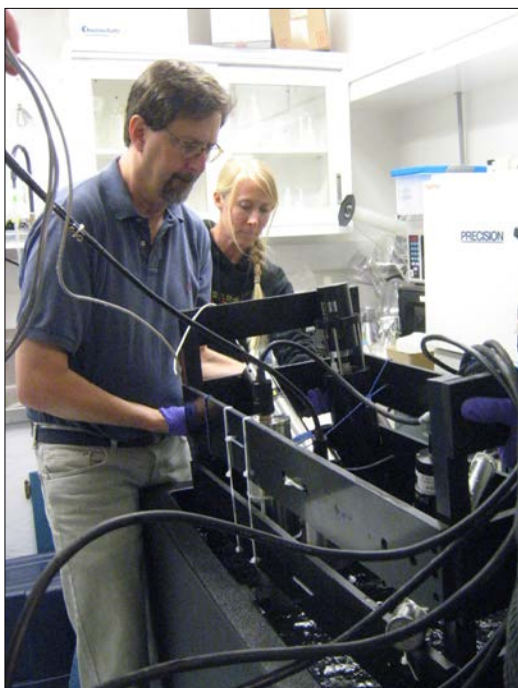


Photo 1. Instrument Rack and tank.

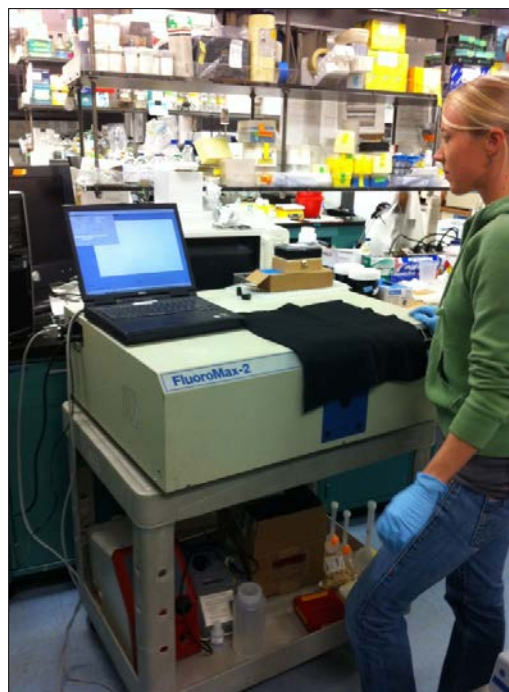


Photo 2. EEM's Generation

EEM fluorescence maps of each of the five challenge compounds, dosed at a concentration of 50 ppb, are presented along with the region of the optical window of the FLCDRTD fluorometer (Figure 1) filter set. Excitation and Emission maximums of the challenge compounds varied by over 100 nm; however, none of the maximums matched the optical window of the FLCDRTD filter set closely. Of the five compounds, the EEM maximum of Quinine Sulfate mapped the closest. The response curves for the FLCDRTD fluorometer measurements tested against NDSA, QS, Carbazole, BB3 and #2 Diesel fuel at concentrations ranging from 1 – 1000 ppb (5000 ppb for QS) are shown in Figure 2. Results show instrument response (in counts) presented against both concentration and estimated EEM_{QSE} (Quinine Sulfate equivalent) fluorescence intensity for each challenge compound. The baseline signal in fresh DI ranged from 50 to 125 counts during four of the challenge trials (Fig. 2A). As expected from the optical match-up noted in Figure 1, the concentration response was greatest for Quinine Sulfate. Due to scheduling constraints, the fifth lab trial was conducted after field deployments.

Baseline signal and noise more than doubled in this last trial against #2 Diesel Fuel and there was no response to increasing concentration, indicating likely instrument failure that occurred during shipping between test sites. When challenge compound concentrations were normalized to EMM_{QSE} intensities, the ECO showed the expected linear response to Quinine Sulfate (Fig. 2B). The EEMs intensities for NDSA, Carbazole, and Diesel Fuel #2, normalized to the optical window of the ECO were not sufficiently variable or high enough to elicit a clear response. Ancillary water quality conditions for turbidity and CDOM are presented for each challenge compound at each of the concentrations tested (Fig. 3). In general the challenge compounds, except for BB3, had little effect on turbidity levels and the instrument response reflected the fluorescence properties of the challenge compound. BB3 additions increased measured turbidity but the FLCDRTD fluorometer did not detect the dye additions of this compound. Spectroscopically derived CDOM levels were compound specific and reached asymptotes above 10 ppb additions.

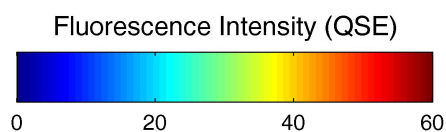
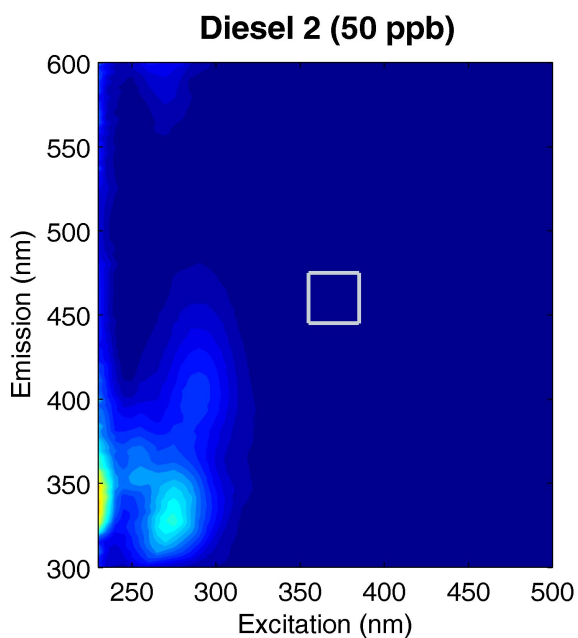
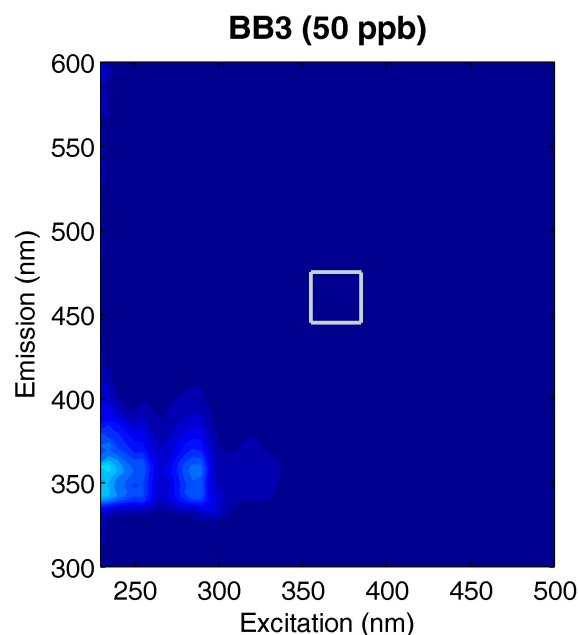
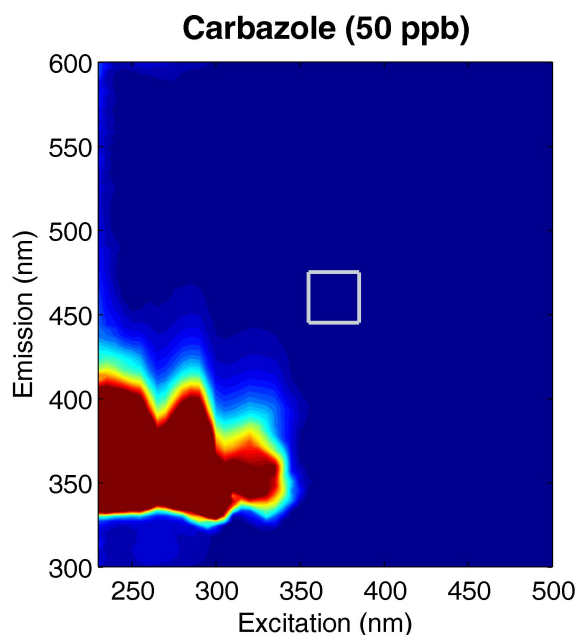
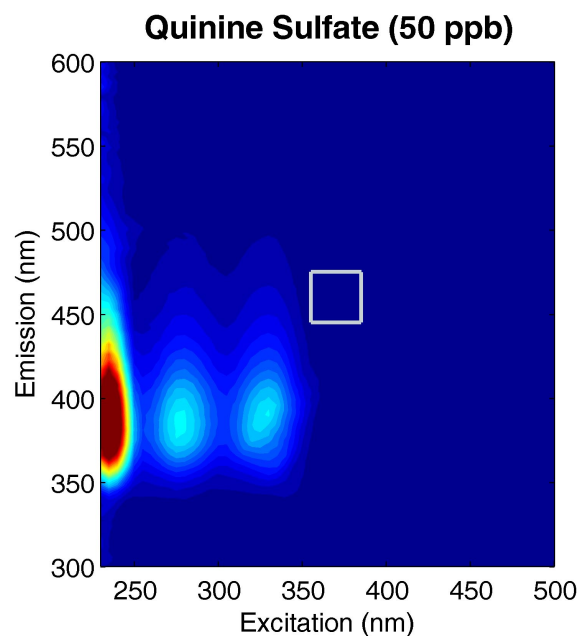
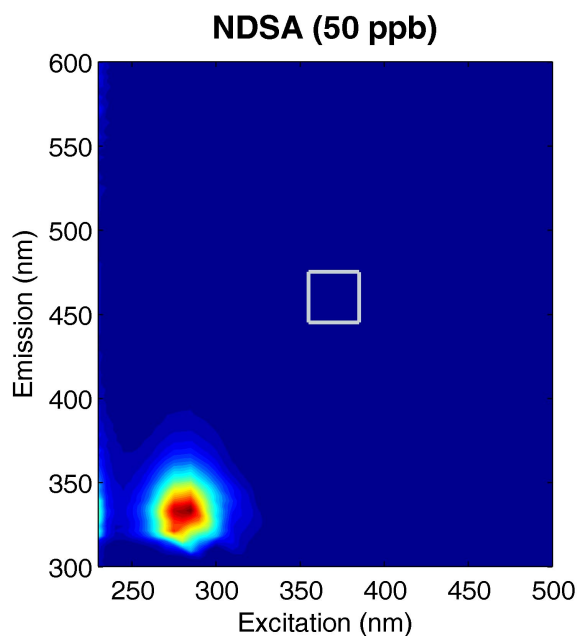


Figure 1. Excitation-Emission Matrix (EEM) fluorescence maps of challenge compounds used in the laboratory trials at Moss Landing Marine Laboratories. Reported fluorescence intensities (cps) are normalized to Quinine Sulfate Equivalents (QSE). Boxes denote optical window for the WetLabs FLCDRTD sensor based on full width half maximum (FWHM) ranges described for the instrument filter set. This region is used to generate integrated fluorescence intensities (EEM_{QSE}) observed by the corresponding instrument.

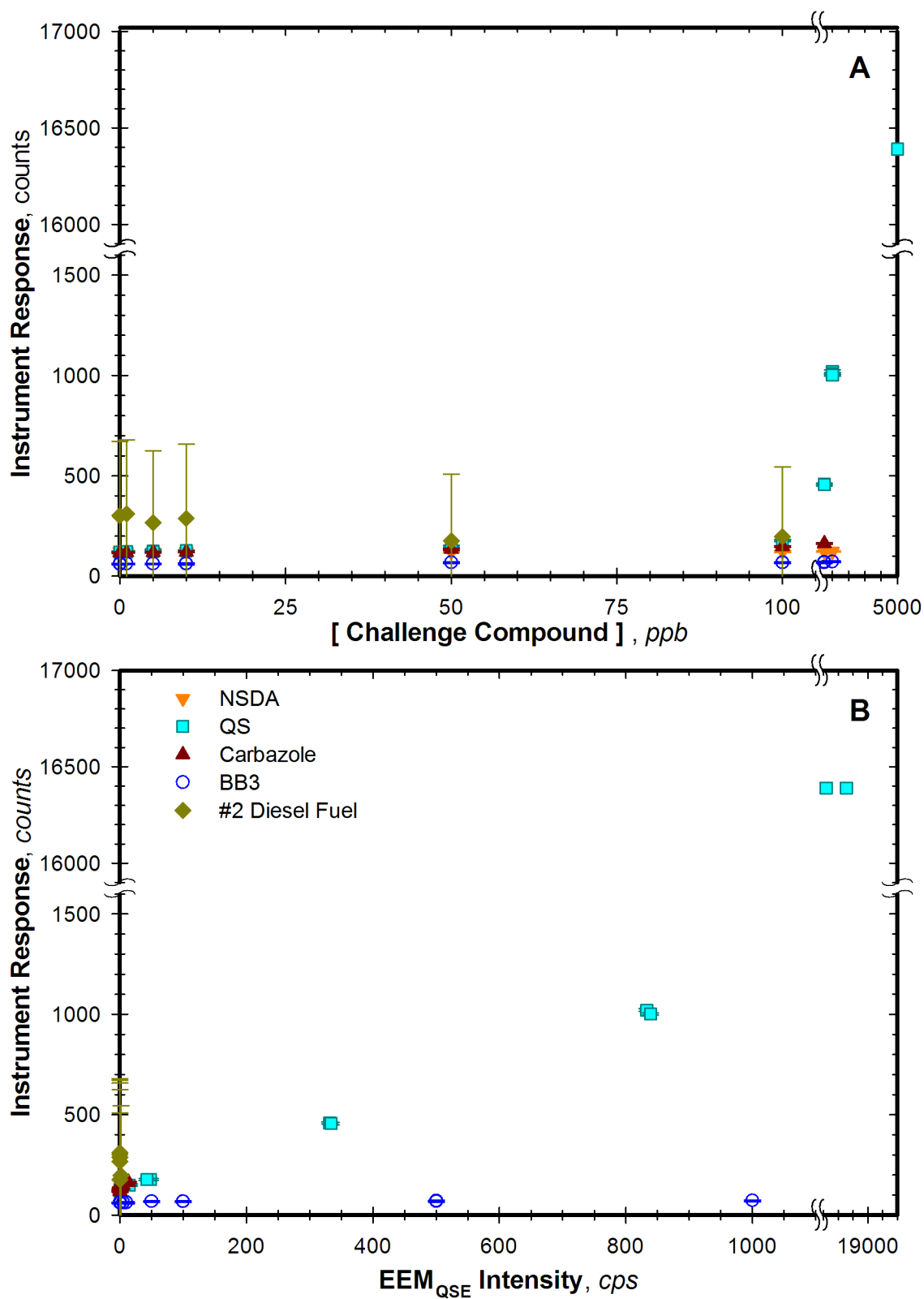


Figure 2. Response of WetLabs FLCDRTD sensor to challenge compound additions. Reported measurements represent the average (\pm S.D.) instrument response over 10 minute windows starting 30 minutes after addition of the challenge compound. (A) Instrument response to concentration of challenge compound in de-ionized water. Scaling changes to 1000 ppb per tick after axis break. (B) Relationship of instrument response to predicted EEM_{QSE} based on instruments specified optical window. After axis break, EEM_{QSE} scaling changes to 2500 cps per tick.

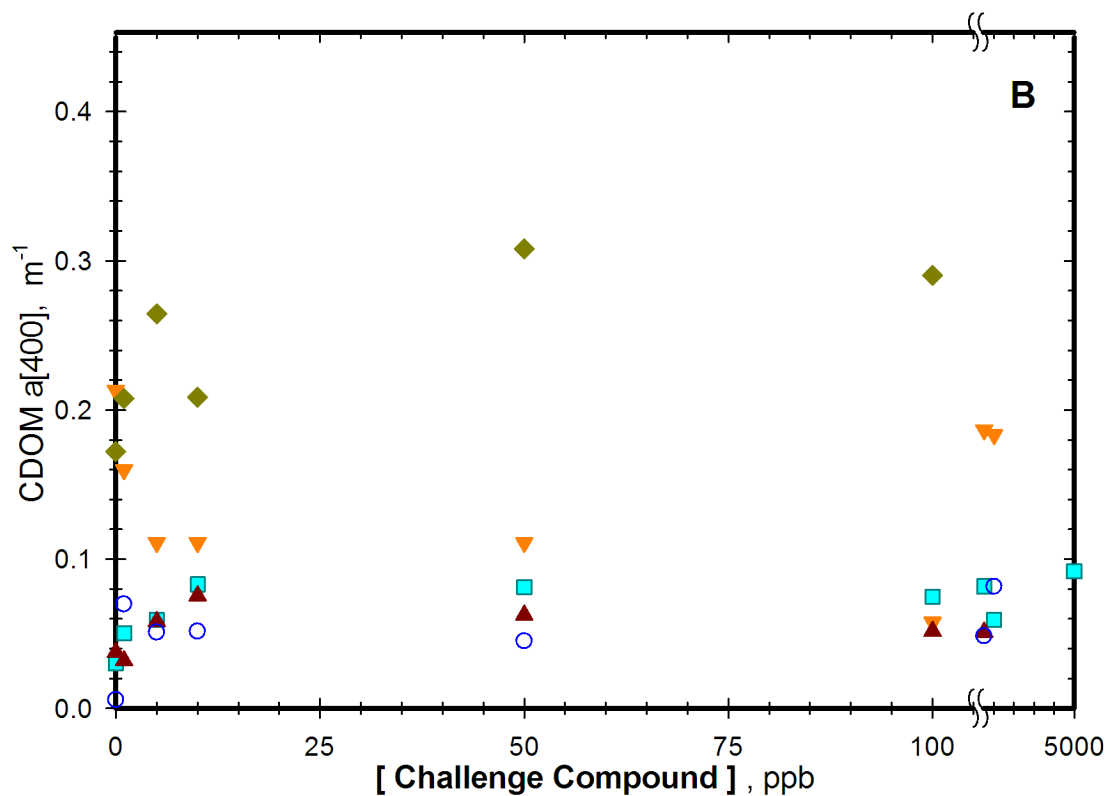
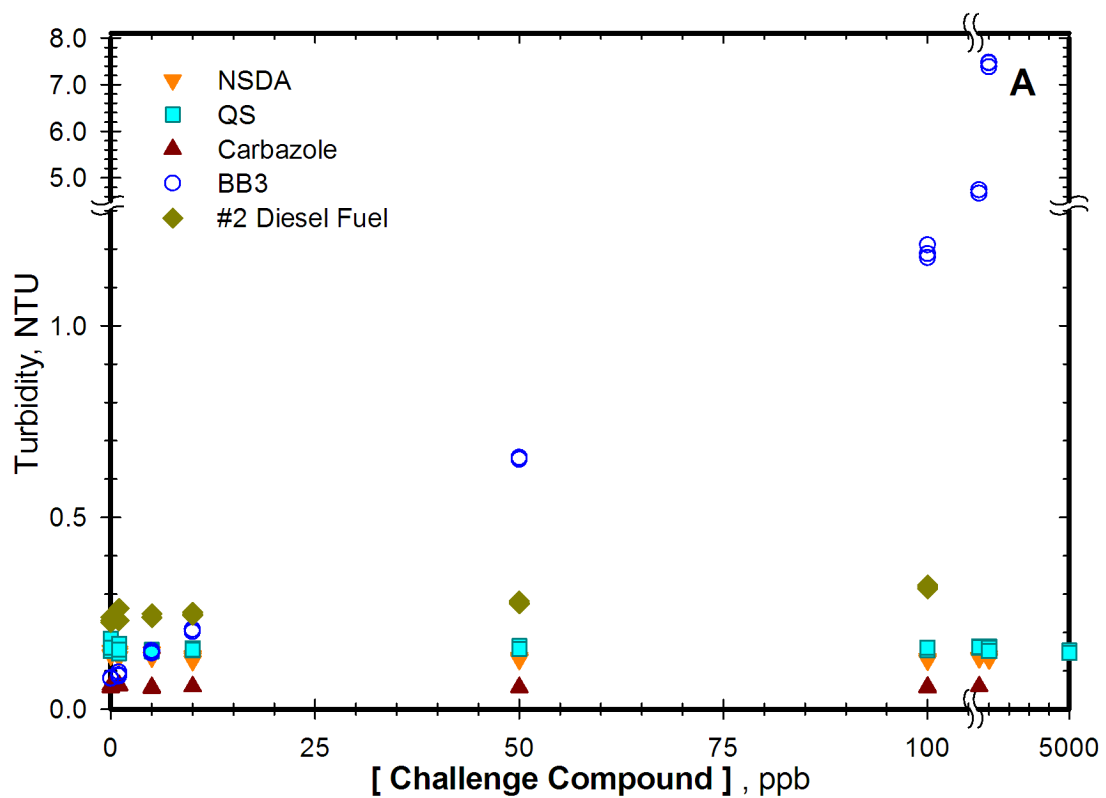


Figure 3. Variation in Turbidity and CDOM measurements with respect to challenge compound and challenge concentration during laboratory trials. (A) Turbidity (NTU) measured with a calibrated Hach 2100 AN. (B) Relative CDOM (chromophoric dissolved organic matter) concentration estimated as the absorbance at 400 nm, predicted from an exponential fit of sample absorbance spectra over 400-600 nm as described in text.

RESULTS of WAVE TANK TEST

Tests were conducted at Bedford Institute of Oceanography's (BIO) Center for Offshore Oil, Gas and Energy Research (COOGER) in their 32 m wave tank facility. This wave tank was constructed at the BIO in collaboration between Fisheries and Oceans Canada (DFO) and the U.S. Environmental Protection Agency (EPA) for controlled oil dispersion studies (Photo 3). The wave tank is able to continually produce breaking waves at precise locations in the tank (Photo 4) and is fully equipped to enable measurements of dispersed oil in the water column. The tank is equipped with a flap-type wave maker that generates waves with periods varying from about 0.5 to 1.5 seconds. On the opposite end of the tank, a series of inclined screens is in place to absorb wave energy and minimize reflection.



Photo 3. Bedford Institute of Oceanography's Wave Tank

Oil additions were performed by BIO research staff using established protocols. In brief, oil was first added to two liters of the ambient bay water and mixed on a shaker plate for approximately 15 minutes, with or without dispersant depending on the test. The oil slurry was then poured slowly into the wave generating end of the tank (Photo 5 and 6) and allowed to be mixed by wave motion. Oil concentrations become uniformly distributed throughout the tank after approximately 30 minutes of mixing.

A summary of the test conditions and background water quality concentrations of the seawater used during oil additions are provided in Table 2. Temperature and salinity conditions were consistent over the test period and chlorophyll and CDOM levels were relatively low.

Table 2. Comparison of ancillary physical and water quality conditions for hydrocarbon sensor verification tests conducted in the wave test tank at the Bedford Institute of Oceanography, Halifax, Nova Scotia.

Site		Temperature (°C)	Salinity	Chlorophyll (µg/L)	CDOM	Turbidity (NTU)
BIO Wave Tank	Min	8.3	14.5	0.1	0.61	0.3
	Max	9.5	15.8	0.9	1.33	5.0
	Mean	8.9	15.6	0.5	0.95	1.5



Photo 4. BIO Wave Tank prior to Hydro Carbon addition



Photo 5. Addition of oil and Corexit 9500



Photo 6. Addition of oil

The time series response of the WETLabs FLCDRTD fluorometer to the series of oil and dispersant additions is plotted in figure 4. Each lettered panel represents a day-long test of specific source oil and dispersant ratio at seven different concentrations including ambient background (see figure legend). The highest concentration was not tested on day 1, but this whole experiment was repeated on day 3 during which the highest concentration level was included. Background fluorescence of the source bay water was similar for all five trials and was not subtracted from the instrument response during oil additions. The background fluorescence of the seawater ranged between 180 to 240 counts and was 75 – 85 % of the maximum fluorescence signal in the presence of added oil. The FLCDRTD only responded to the crude oil when Corexit 9500 was added at the typical dispersant-to-oil application ratio (DOR) of 1:25 (Fig. 4, panel A, B, and C). The instrument response actually diminished at higher oil concentrations when crude oil was added without dispersant. As indicated by the physical presence of oil on the instrument at the completion of the test, this result may have indicated a fouling of the sensor window when the oil was not effectively dispersed into small droplets or dissolved within the seawater. The instrument response was quite similar between the two types of crude oil, the Alaskan North Slope oil compared to the Arabian Light Crude.

Representative EEM maps from reference samples collected after the fourth oil addition (mass added ca. 85 grams; concentration ca. 3 ppm) are presented in figure 5. The instruments' optical window used for estimating the integrated fluorescent intensities was significantly shifted from the region of maximum fluorescence intensity of the oil mixtures.

Cross plots of instrument response versus oil concentration and estimated EEM_{QSE} intensity are shown in figure 6. Overall, instrument response to increasing oil concentration was linear for the three treatments with dispersant, however, a noticeable non-linear increase occurred with the highest concentration of ANS (trial 2). With the exception of that highest reading, the response slopes were similar for these first three trials and two sources of oil, with some offset from different background fluorescence. Again, instrument response decreased with added oil concentrations above 1.5 ppm when dispersant was not added, despite a relatively high EEM_{QSE} intensity noted in the reference samples (Fig. 6). This behavior reflects changes in oil droplet particle size and solubility at higher concentrations as well as potential contamination of the optical window at higher oil concentrations in the absence of chemical dispersant. As noted previously, a greater presence of oil was observed on the optical window for the non-dispersed trials upon recovery of the instrument. The instrument was able to clearly detect the lowest oil addition level at a concentration of approximately 0.3 ppm when dispersant was added.

Figure 7 summarizes various water quality parameters over the course of the five tests. Concentrations of chlorophyll, CDOM, and turbidity were conducted on discrete reference samples, while particle concentration estimates were generated in situ with a LISST. The levels of chlorophyll, CDOM and turbidity varied at the start of each day, and the relatively high CDOM present for trial 3 (ALC, DOR 1:25) likely accounts for the higher initial background fluorescence and higher overall readings exhibited for this test. Changes in chlorophyll and CDOM concentrations during the step-up oil additions for a given days' trial were relatively small. Turbidity increased almost linearly when dispersant was present with the oil, but showed little change to increasing oil concentrations above 1.5 ppm without dispersant. Similarly, the increase in mean particle concentrations was much greater in the presence of dispersant than without, indicating a physical repacking of the oil is also taking place, which would likely account for much of the differences in fluorescent response of the test mixtures.

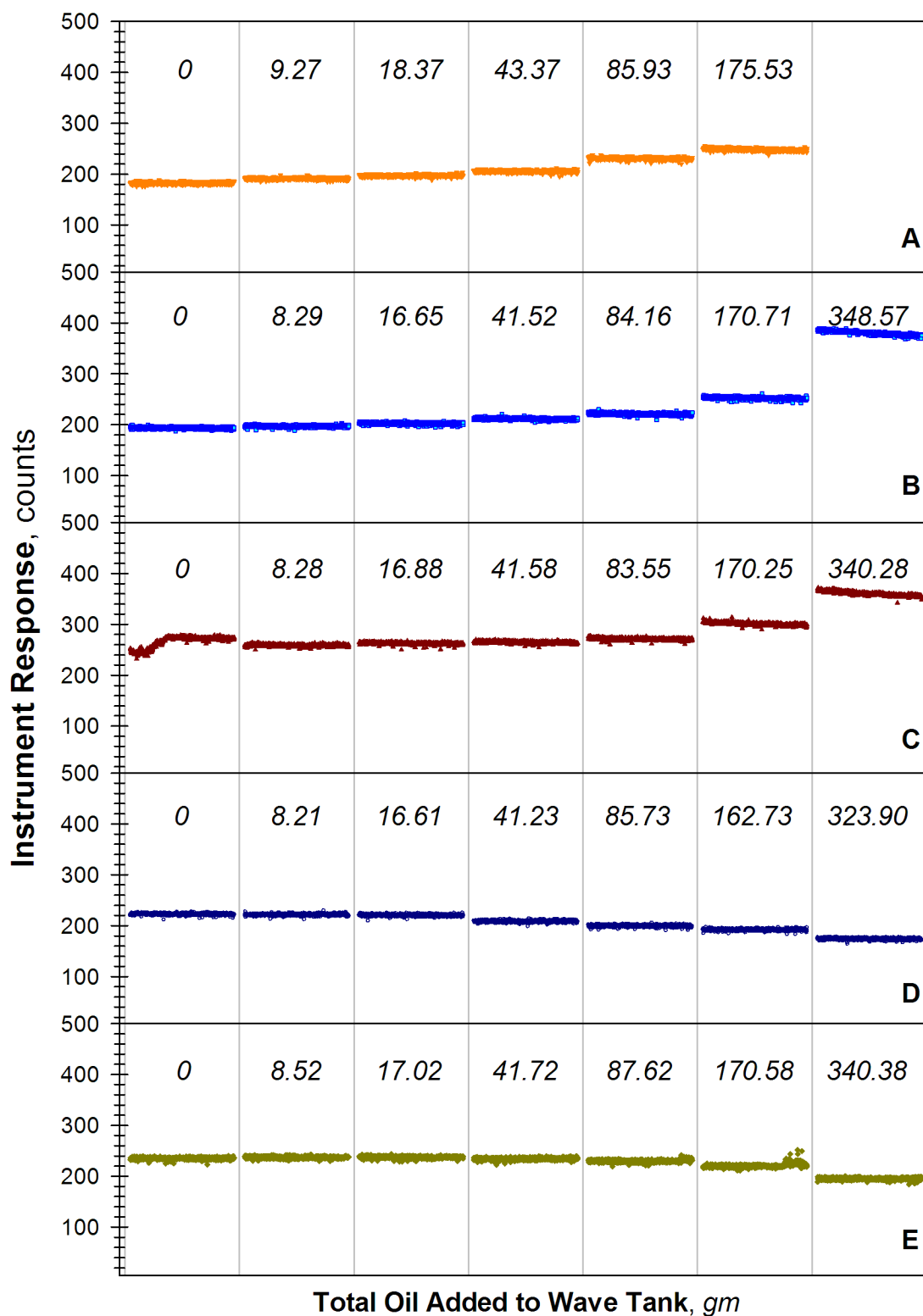


Figure 4. Time-series response of the WetLabs FLCDRTD sensor to crude oil additions in the COOGER wave tank at the Bedford Institute of Oceanography, Bedford, NS. Instrument response reported over the 10 minute interval starting 40 minutes after addition of the indicated challenge compound level. Each tank trial was conducted as step-up oil additions to a fixed seawater parcel subject to mixing by breaking waves. Numeric legends indicate cumulative grams of corresponding crude oil added to test tank. (A) Arabian Light Crude (ALC, 7% weathered) + Corexit 9500 at a detergent to oil ratio (DOR) of 1:25. (B) Alaskan North Slope (ANS) DOR 1:25. (C) ALC, DOR 1:25. (D) ALC, DOR 0. (E) ANS, DOR 0.

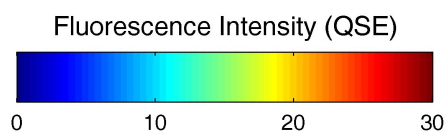
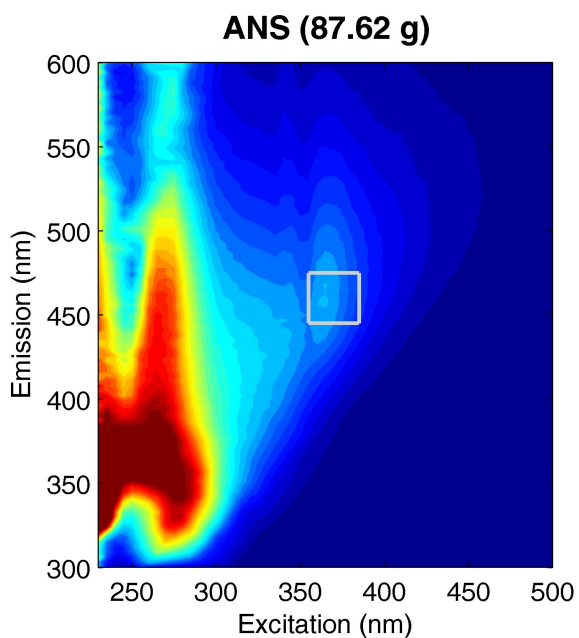
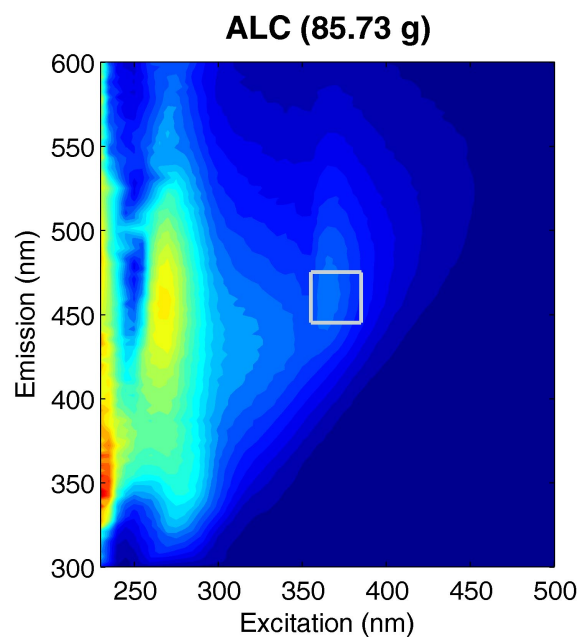
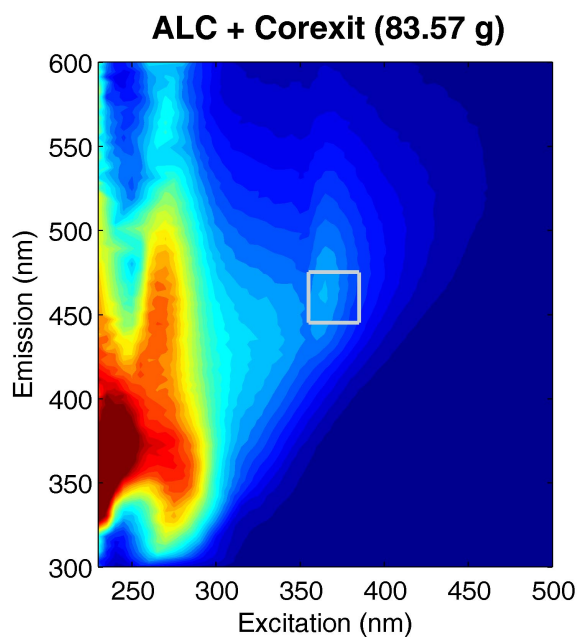
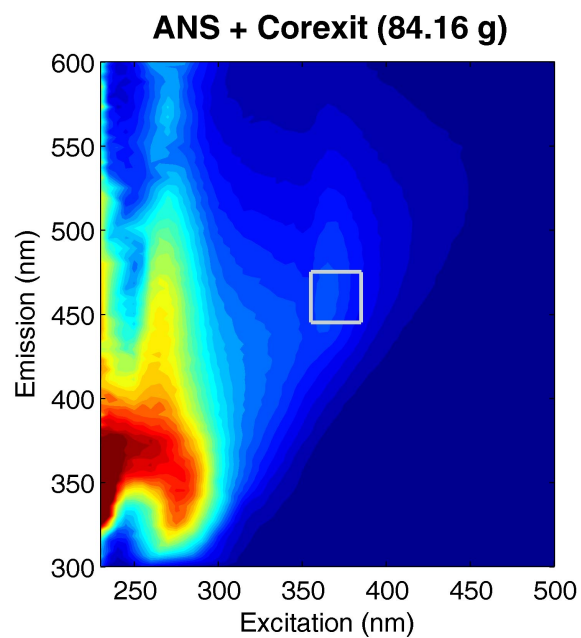
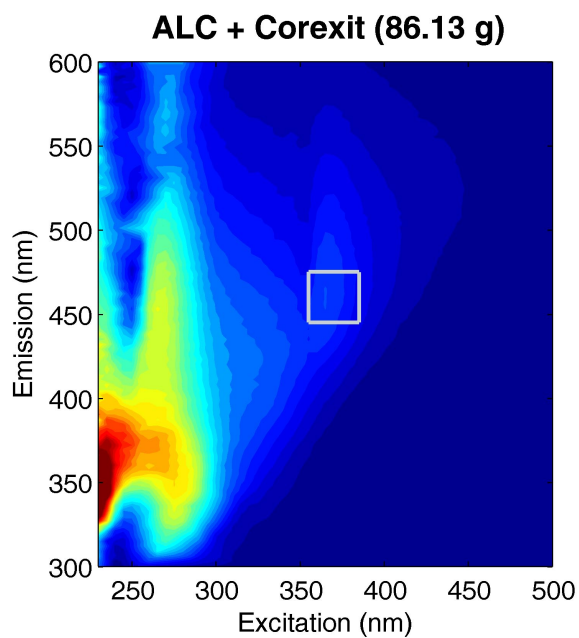


Figure 5. Representative EEM_{QSE} for crude oil treatments during the COOGER trials. Grey boxes represent the WetLabs FLCDRTD sensor optical windows used for estimation of integrated fluorescent intensities.

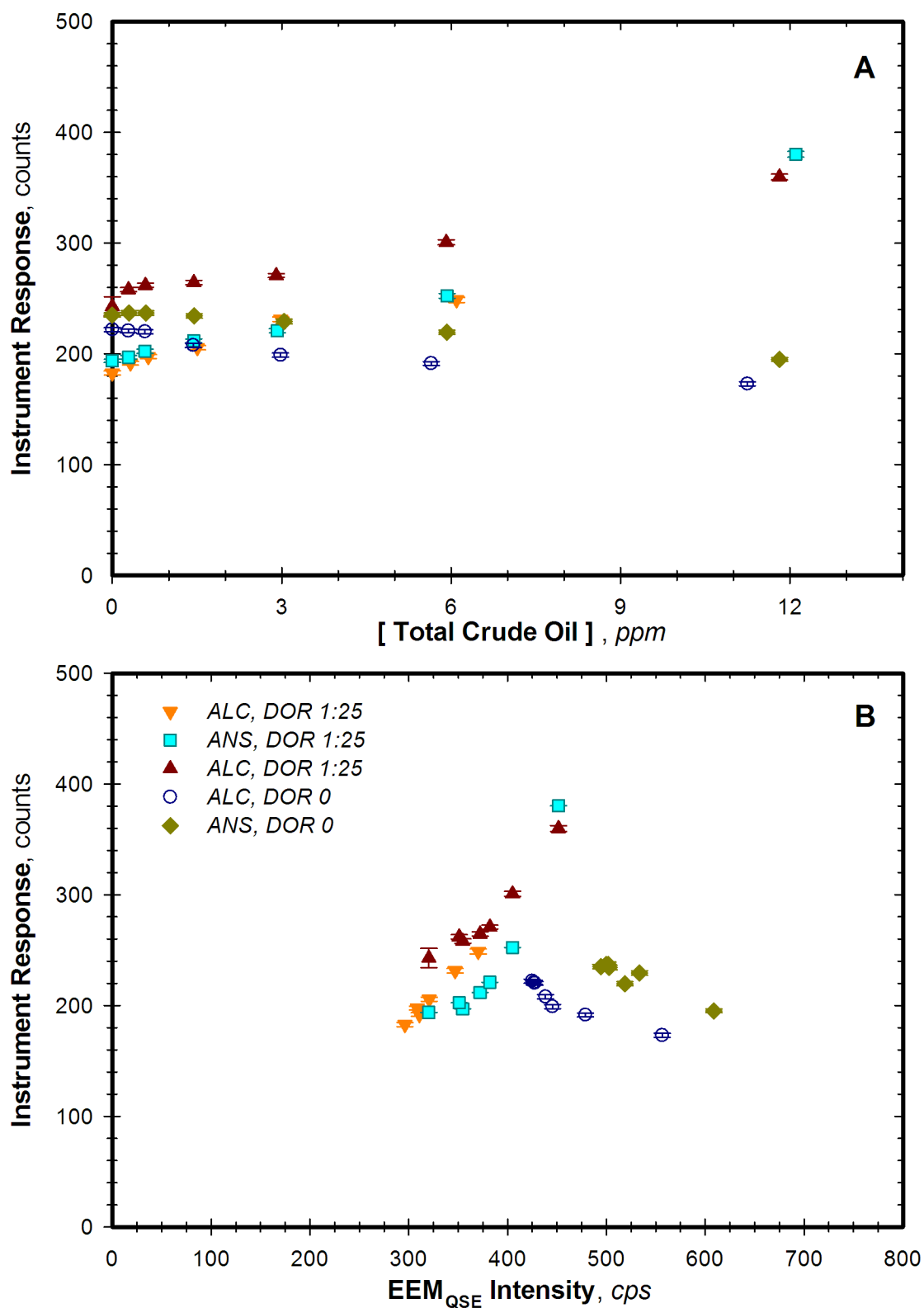


Figure 6. Response of the WetLabs FLCDRTD sensor to total crude oil concentration in presence/absence of the chemical dispersant Corexit 9500. All exposures experienced breaking waves. Reported measurements represent the average (\pm S.D.) instrument response over 10 minute windows starting 40 minutes after addition of the challenge compound derived from data in Fig. 5. (A) Instrument response to total oil concentration (ppm) in Bedford Basin seawater (B) Relationship of instrument response to predicted EEM_{QSE} based on instrument's optical window.

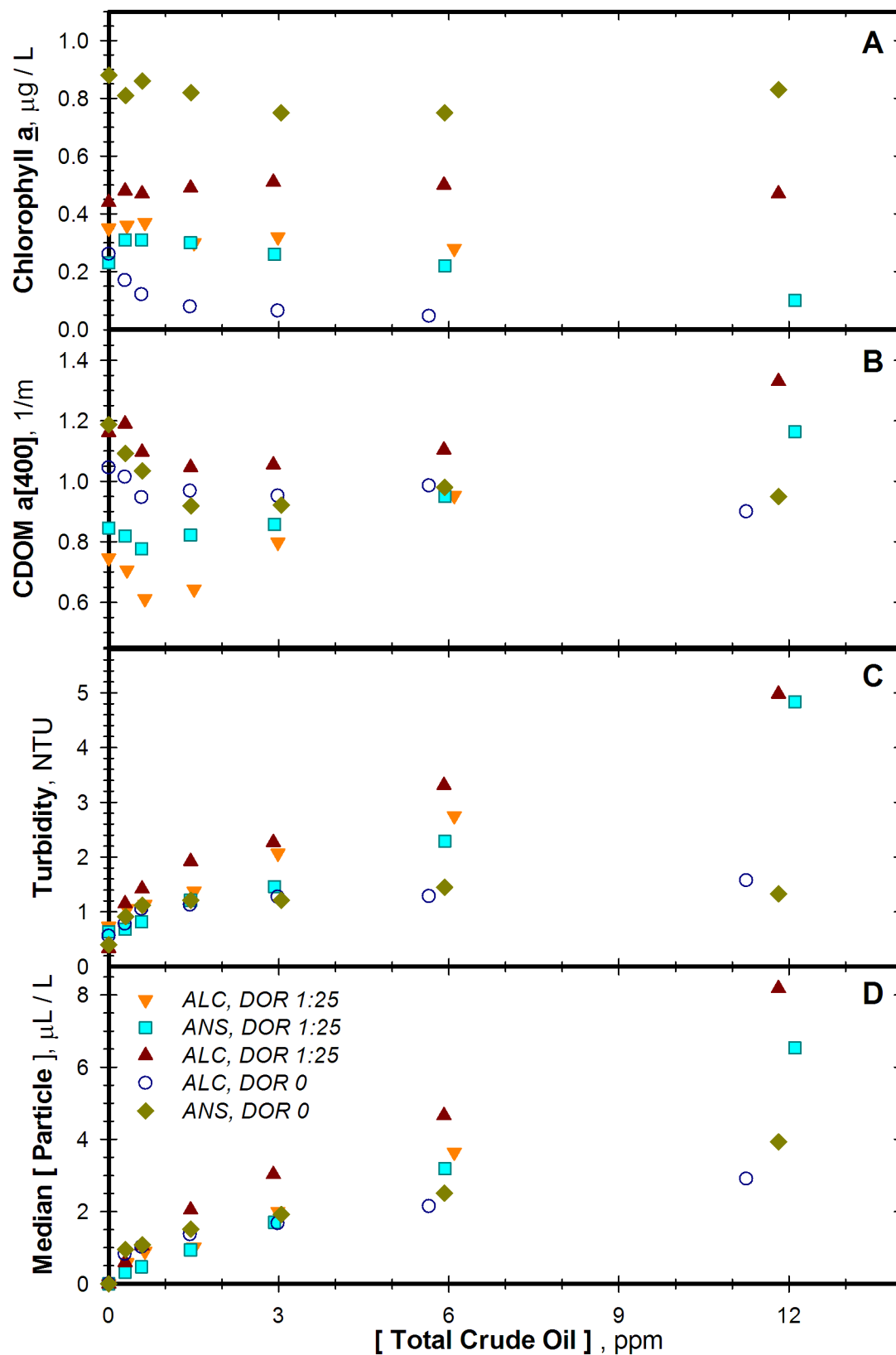


Figure 7. Variation of ancillary water quality parameters with crude oil additions during the COOGER trials. (A) Extracted chlorophyll a . (B) Absorbance at 400 nm as a proxy for CDOM. (C) Turbidity measured with a Hach 2100 AN. (D) Median particle concentration measured in situ using a LISST (Sequoia Inst).

RESULTS of MOORED FIELD TEST

Moored Deployment in Baltimore Harbor Maryland

The moored deployment field test occurred in Winans Cove, Baltimore Harbor, MD (Photo 7). The port of Baltimore is highly industrialized, especially in the area surrounding Winans Cove. Runoff from industry and nearby Interstate 95 directly impacts the test area, especially during rains. The instruments were deployed at a depth of 1 meter on a deployment system attached to a research barge at the end of a US Government pier. The pier was behind a locked gate, guarded and only accessible to authorized personnel.

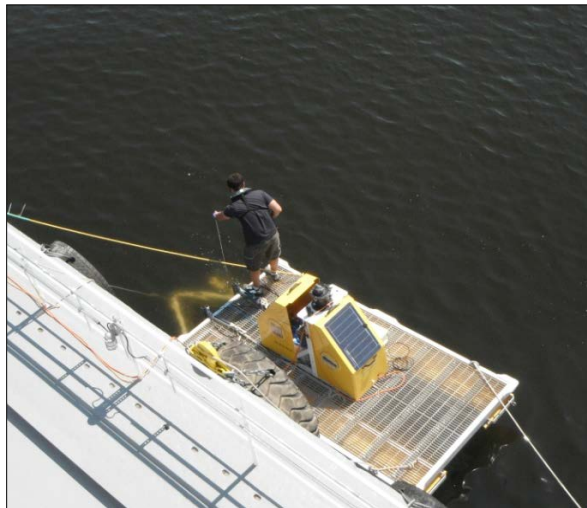


Photo 7. Site map and photo of the field test site located in Winans Cove, Baltimore Harbor MD.

The original mooring was damaged by storm waves after only four days and had to be re-established after instruments were checked and repaired. The initial deployment occurred at 21:00 local on August 11, 2011. Samples were collected on August 11th and 12th. The deployment rack and set-up was checked daily on the days ACT staff were not available on site for sampling. At some point between the visual inspection at 17:00 on August 14th and arrival of ACT staff on site at 10:30 on August 15th, the supports for the mooring rack were damaged due to a series of strong overnight storms. The mooring rack was found suspended in the water by two safety lines but lacking any support to the floating platform. This separation from the platform caused several of the data cables leading from the instruments to the dataloggers to either be severed or pulled free. The deployment rack and instruments were removed from the water and cleaned. The instruments were tested using quinine sulfate (QS) and naphthalene disulfonic (NDSA) acid to verify that they were working correctly. Once verified, the instruments were redeployed at 13:00 on August 18, 2011. A modified mooring set-up was designed to better handle the motion caused by waves reflecting off the barge hull. On August 26, 2011, the instruments had to be removed as the barge was relocated due to the approach of Hurricane Irene.

A summary of the physical and water quality conditions experienced over the duration of the moored deployment are presented in Table 3. Water temperature ranged from 25.3 to 29.4 °C and salinity varied from 3.9 to 9.9. Chlorophyll and CDOM are quite high at this location and can contribute significantly to the fluorescent properties of the ambient seawater.

Table 3. Ancillary physical and water quality conditions for the moored field deployment test conducted in Winans Cove, Baltimore Harbor, Baltimore, MD.

Site		Temperature (°C)	Salinity	Chlorophyll (µg/L)	CDOM	Turbidity (NTU)
Baltimore Harbor	Min	25.3	3.9	2.6	1.17	1.3
	Max	29.4	9.9	44.8	2.48	6.0
	Mean	27.0	8.2	16.6	1.52	3.0

The time series response of the FLCDRTD fluorometer during the moored deployment in Baltimore Harbor is shown in Figure 8. During the deployment 33 discrete reference samples were collected and analyzed for hydrocarbon. Only three samples, one on 8/22 and two on 8/24 had any detectable level of hydrocarbons as analyzed by TestAmerica using GC-FID. The instrument response ranged from 820 to 1250 counts over the deployment period and appeared to co-vary with salinity and/or temperature as noted by similar periodicity (Fig. 8, panel B). The most notable excursion occurred during a corresponding sharp decline in salinity. There was no obvious response to the three positive TPH detection timepoints. There was no apparent tracking of instrument response to variation in chlorophyll, CDOM, or Turbidity despite substantial variation in these parameters (Table 3 and Fig. 8, panel C).

Representative EEM fluorescent maps for reference samples collected on five different dates are shown in figure 9. EEM characteristics were fairly consistent over time and fluorescence intensity maxima are quite offset from the optical window range of the filter set. The average EEM_{QSE} for the reference samples yielding non-detects was 1062 (± 27) cps while EEM_{QSE} for the two 25 and one 35 ppb reported TPH detects were 1046, 1079 and 1097 counts respectively, within the environmental range observed during this deployment. The FLCDRTD fluorometer response averaged 1072 (± 21) counts during non-detect periods and 1047, 1080 and 1071 counts at the two 25 ppb and one 35 ppb reported TPH detects. Therefore in these high CDOM natural waters the FLCDRTD would likely begin to detect ambient oil contamination at levels above 35 ppb TPH.

The FLCDRTD fluorometer response was plotted against the TPH results by GC-FID (Fig. 10, panel A) and against the corresponding EEM_{QSE} intensities from the same reference samples (Fig. 10, panel B). Instrument response was not noticeably higher for any of the three detectable TPH concentrations observed in the reference samples. While the instrument response clearly had a linear relationship with EEM_{QSE} intensities of the reference samples (Fig. 10, panel B) the reference sample with the 35 ppb detectable TPH did not actually give the highest EEM_{QSE} intensity. It is unclear what other factors might have contributed to the unexpectedly high response, or if the intensity level of the positive reference sample was biased in any way.

Instrument Photographs

Before and after photos were taken of the instrument to examine the extent and possible impacts of bio-fouling (Photo 8.)



WETLabs ECO prior to 1st Deployment



WETLabs ECO prior to 1st Deployment



WETLabs ECO prior to 2nd Deployment



WETLabs ECO after 2nd Deployment

Photo 8. WETLabs ECO FLCDRTD photos taken at Baltimore Harbor test site before and after deployment.

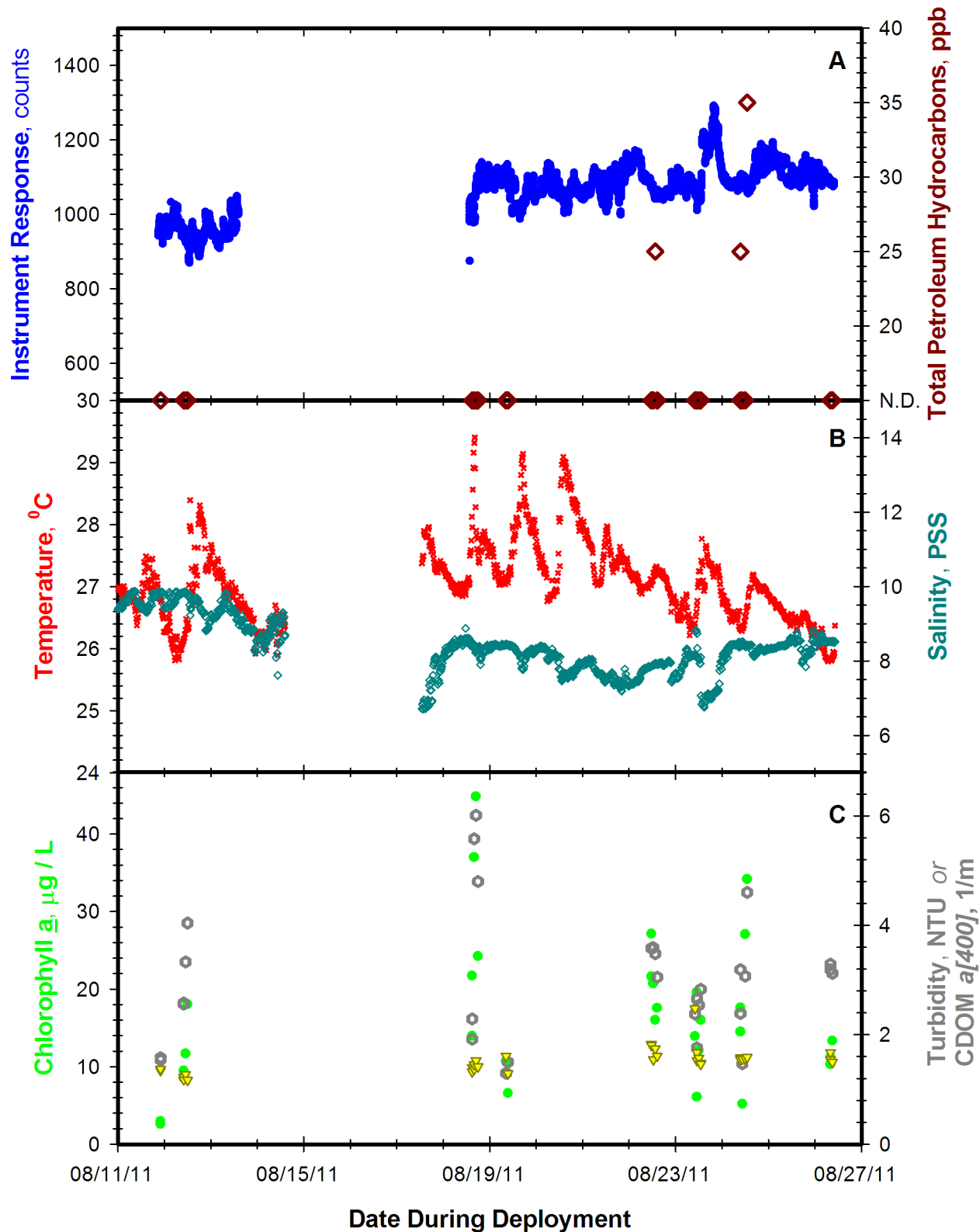


Figure 8. Summary of field deployment results for the WetLabs FLCDRTD sensor at the MERC facility in Baltimore, MD. (A) Instrument time series response during deployment along with GC-FID measurements of total petroleum hydrocarbons (TPH, Test America- Sacramento) in grab samples taken at the time of instrument sampling. (B) Variation in temperature and salinity at the deployment site measured by a YSI 6600 sonde. (C) Variation in Chlorophyll a, turbidity and CDOM determined from grab samples taken adjacent to the instruments during deployment.

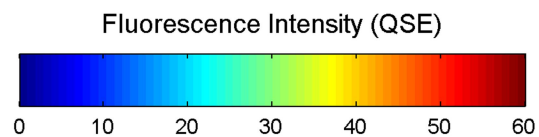
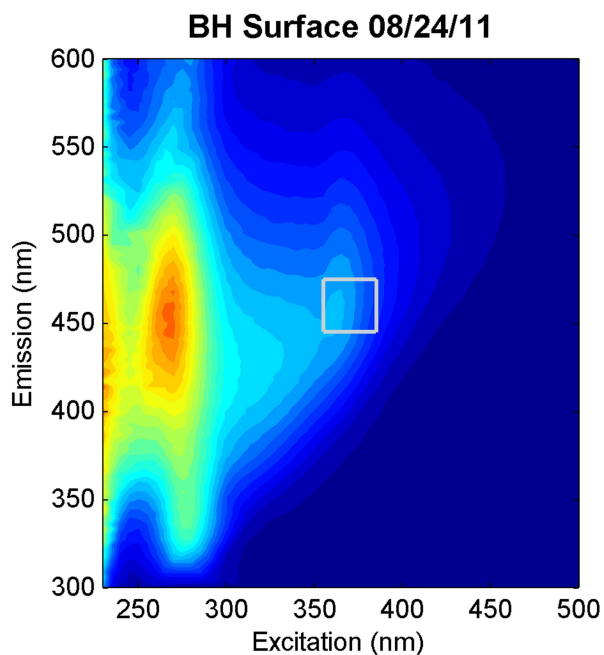
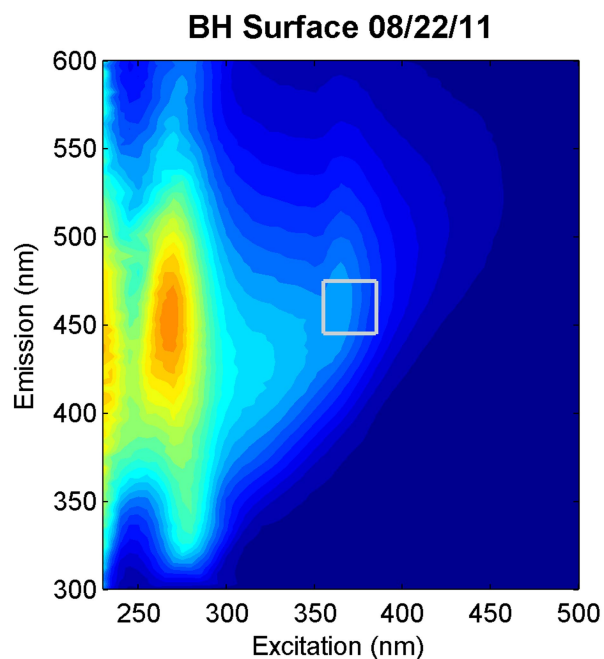
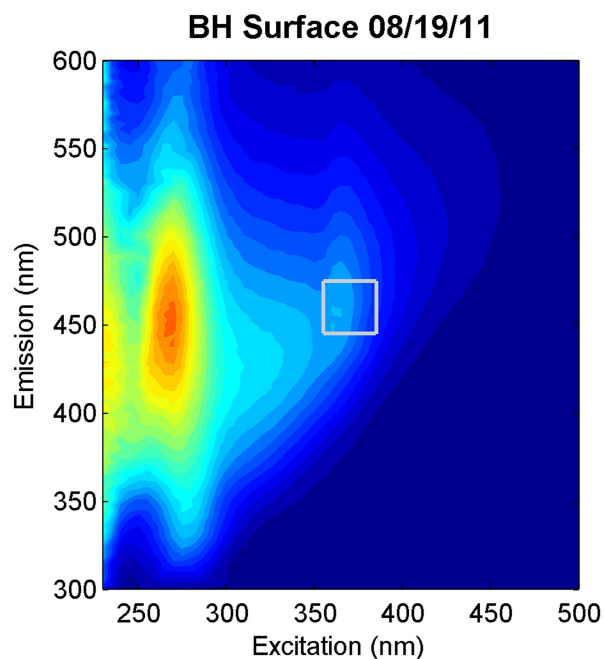
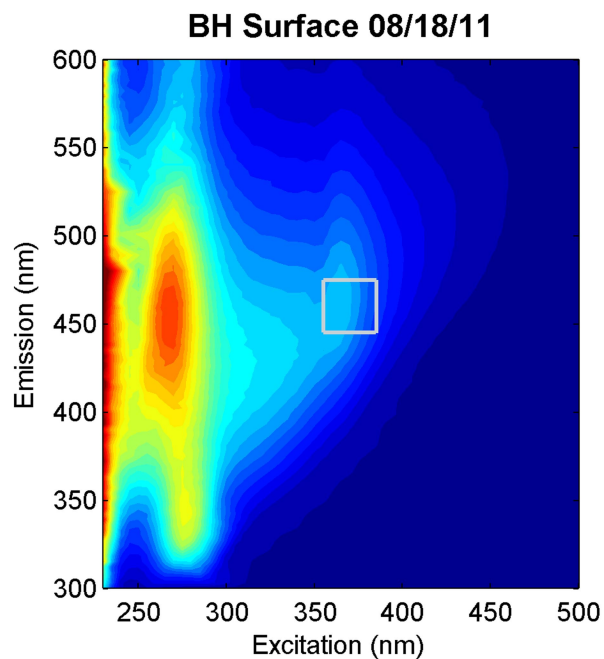
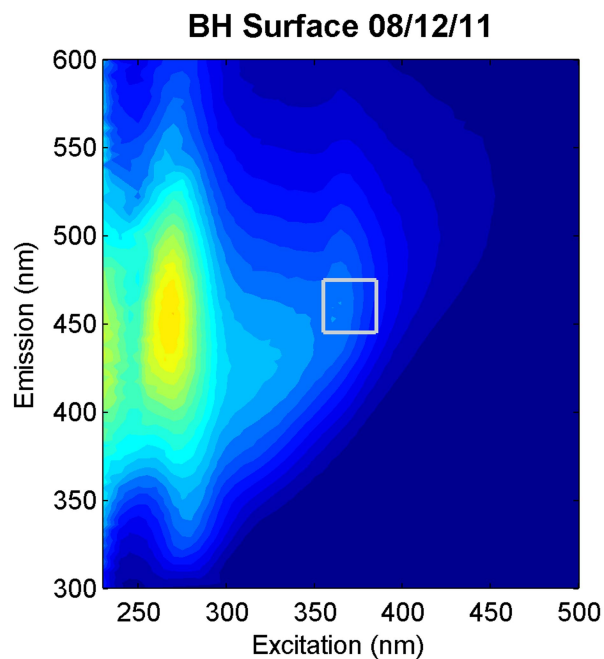


Figure 9. Representative EEM_{QSE} of Baltimore Harbor water from grab samples taken during the deployment. Grey box represents the optical window of the WetLabs FLCDRTD sensor used for estimation of integrated fluorescence intensity available to the instrument sensor. The 8/22 and 8/24 samples had significant TPH detections by independent analytical methods.

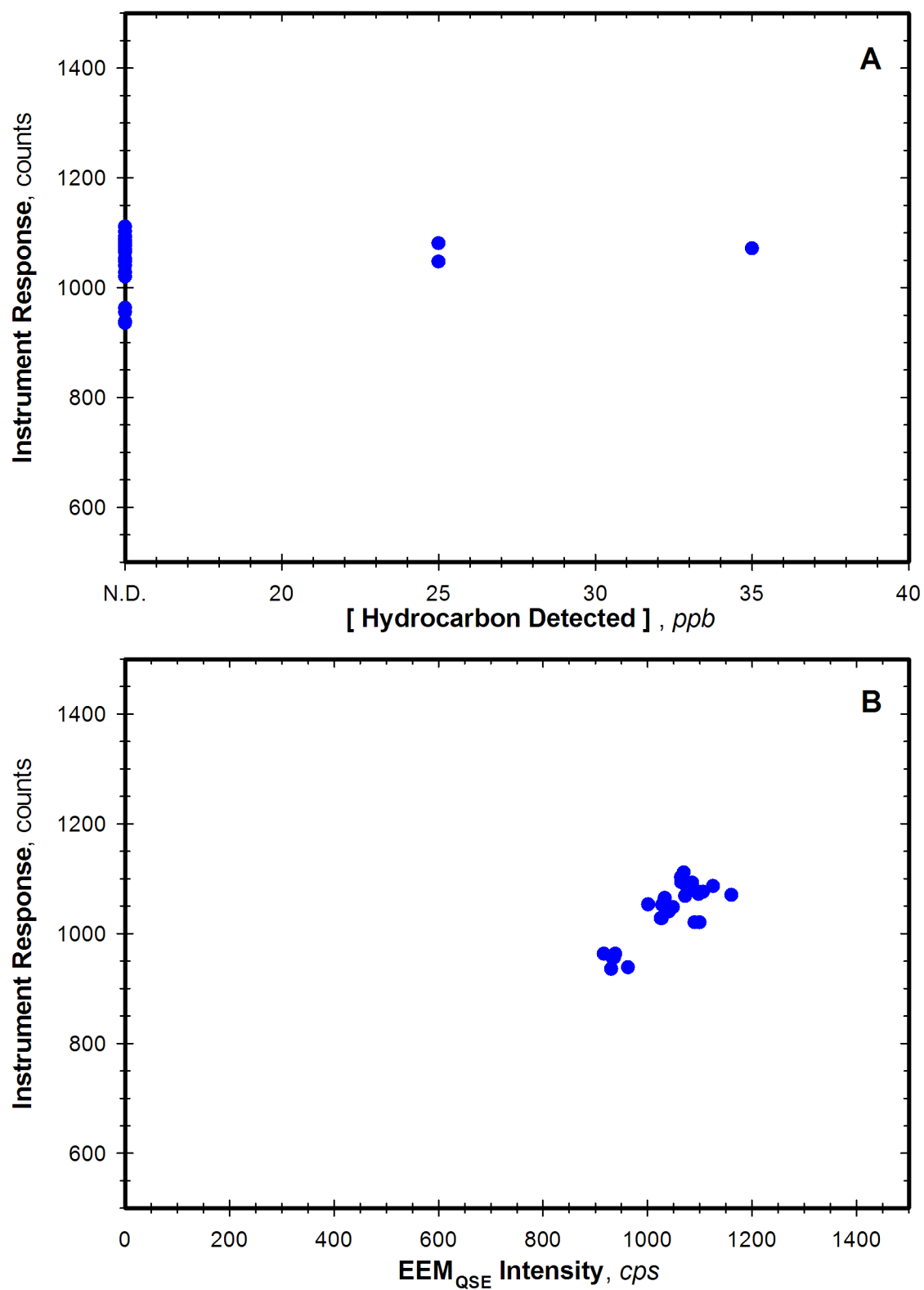


Figure 10. Response of the WetLabs FLCDRTD sensor to ambient hydrocarbons and water fluorescence properties during the Baltimore Harbor deployment. (A) Instrument response to TPH detected by GC-FID. (B) Instrument response relative to predicted EEM_{QSE} fluorescent intensity.

RESULTS of VERTICAL PROFILING FIELD TEST

The vertical profiling application was conducted at two test sites in the northern Gulf of Mexico onboard the R/V *Acadiana* (Louisiana Universities Marine Consortium) over the course of two days. One profile was conducted just outside Terrebonne Bay (29.0465N, 90.5568W) to provide a contrast of high CDOM coastal waters. Five profiles were conducted at a second site that was located near a known submerged shipwreck presently leaking oil from a depth of approximately 25 m (28.56N, 90.98W; see Photo 9).

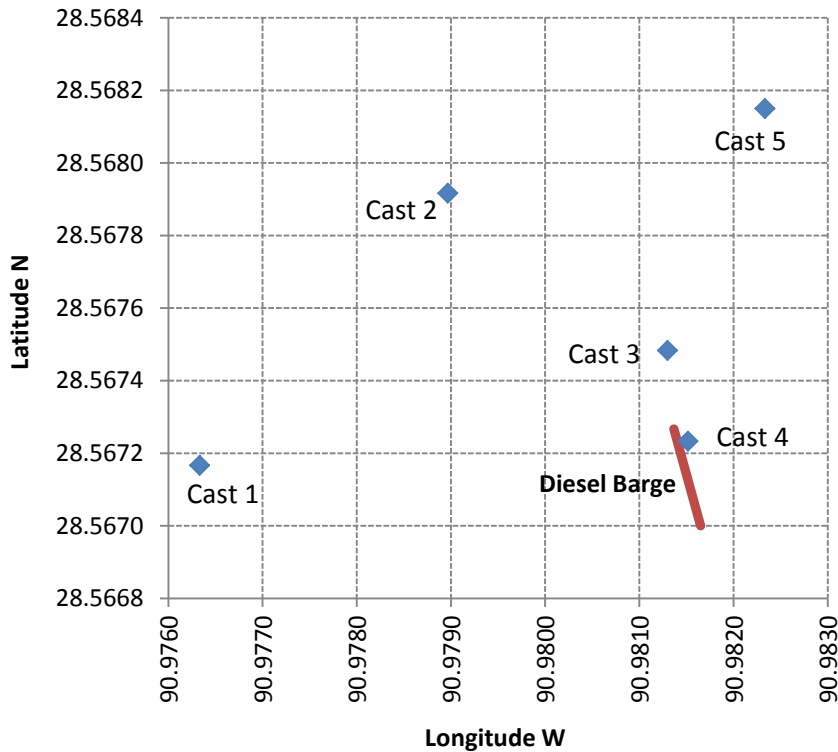


Photo 9. Site 2 for vertical profiles within the Gulf of Mexico located near a submerged, leaking diesel barge.

Ancillary physical-chemical conditions and discrete reference samples were collected with a standard CTD Rosette and Niskin bottles (Photo 10). At site 1 only a single surface depth was sampled. At site 2, five discrete depths were sampled with one depth sampled in duplicate for each cast. At site 2, casts were taken within and immediately surrounding the area with an observable oil slick on the surface of the water (Photo 10).



Photo 10. Vertical Profiling Rosette and visible surface oil slick above location of submerged, leaking barge.

A general summary of the water quality conditions at the two sites are shown in Table 4. Site 1 in Terrebonne Bay had an average salinity of 29.9, with a high level of chlorophyll, turbidity and CDOM. Site 2 was more typical of open-ocean, with an average salinity of 36.2 and mean chlorophyll levels less than 1 $\mu\text{g/L}$. CDOM and turbidity levels varied significantly at this site, in particular, showing increased levels at depth in regions where oil was present.

Table 4. Comparison of ancillary physical and water quality conditions for hydrocarbon sensor verification tests conducted at two vertical profiling field sites in the Gulf of Mexico.

Site		Temperature (°C)	Salinity	Chlorophyll ($\mu\text{g/L}$)	CDOM	Turbidity (NTU)
Site 1 Terrebonne Bay	Min	25.3	28.9	--	--	--
	Max	25.9	31.1	--	--	--
	Mean	25.6	29.9	9.7	0.72	3.4
Site 2 Leaking Barge	Min	27.1	36.1	0.3	0.09	0.7
	Max	28.4	36.3	2.0	0.72	15.4
	Mean	27.3	36.2	0.8	0.22	3.4

Vertical profiling results for all six casts are presented in figures 11-13. Each panel displays the FLCDRTD response in counts along with a continuous trace of temperature and salinity for that cast. In addition, total hydrocarbon, CDOM, Turbidity, and Chlorophyll concentrations from the discrete reference samples are plotted on the same graph. It should be noted that despite the presence of a visible sheen of oil on the surface of the water above the leaking barge, all total hydrocarbon concentrations were reported as below detection for all reference samples collected (stated method of detection limit ≤ 25 ppb). The instrument response was averaged approximately 80 counts at site 1 and approximately 150 counts at site 2. These readings are within the range observed for baseline signals observed in DI and ambient waters monitored in this test, consistent with the analytical non-detects for the reference samples. Response increased with depth for each of the site two casts ranging from approximately 120 at the surface to 170 counts at the bottom depth. The FLCDRTD may have been responding to the general increases in CDOM noted by measurement of discrete reference samples. However, the instrument response was lower in Terrebonne Bay (site 1) which had significantly higher CDOM levels. There were two EEM characterizations of the reference samples that revealed some possible evidence of hydrocarbons, notably the surface sample of site 2, cast 5 and the mid-depth sample for site 2, cast 3 (Fig. 14), however, even those peaks fell mostly outside the optical window of the FLCDRTD filter set. Only minimum levels of fluorescent signal was observed throughout the EEM maps of the other samples. As noted earlier all TPH concentrations were below detection and therefore it was not possible to evaluate any relationship between instrument response and hydrocarbon concentrations (Fig. 15, panel A). In addition, there was no consistent relationship between instrument response and the corresponding EEM_{QSE} intensities from the same reference samples (Fig. 15, panel B).

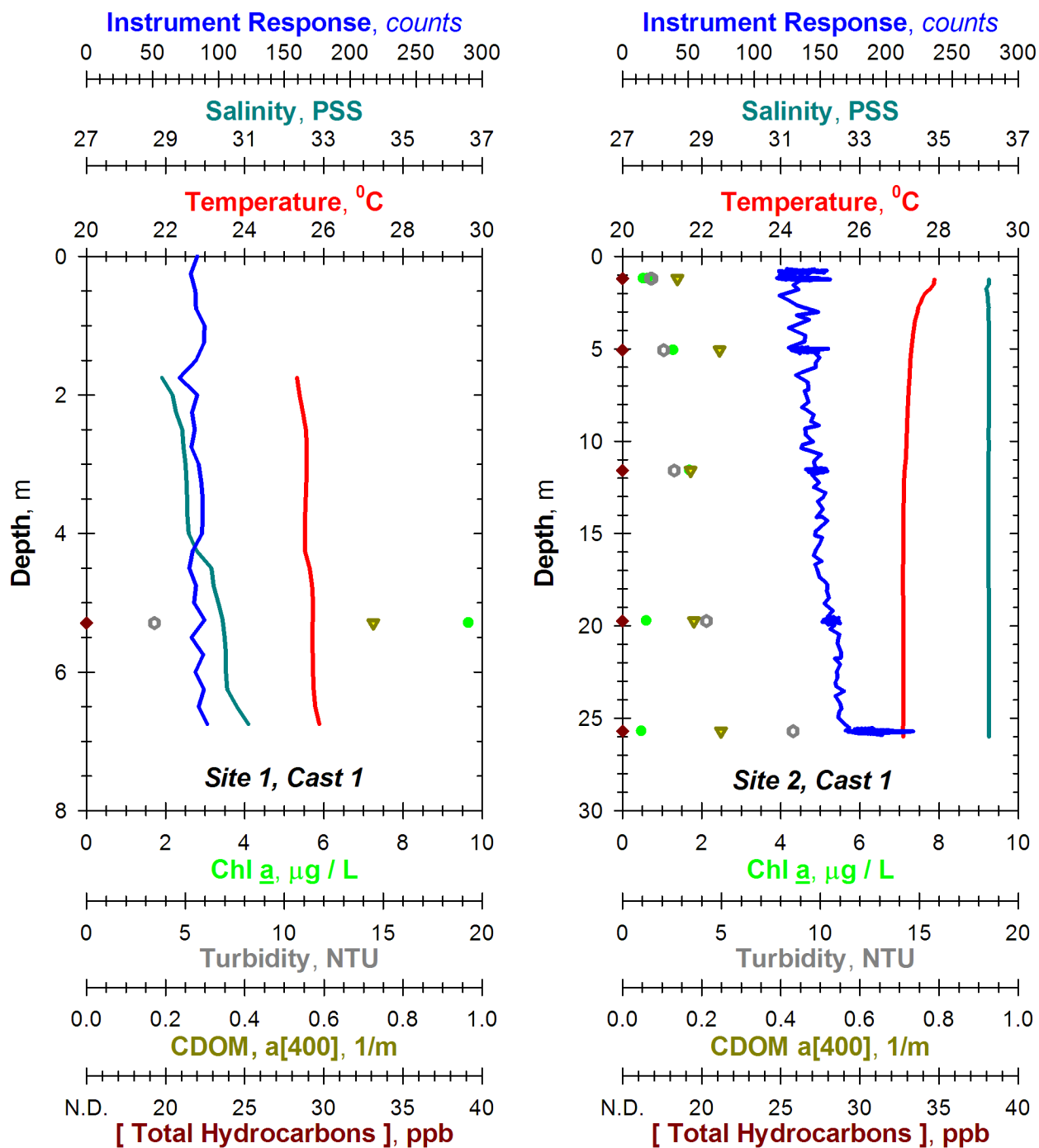


Figure 11. Gulf of Mexico field trials with the WetLabs FLCDRTD sensor, Site 1 and Site 2, Cast 1. Hydrocast profiles in a nearshore and offshore environment. Left panel: Site 1; Terrebonne Bay (29.02.791N, 90.33.410W). Right Panel: Site 2, Cast1; 1000' due East of a sunken fuel oil barge (28.34.03N, 90.58.58W). Note that scale is expanded relative to previous figures to reveal small responses in this environment.

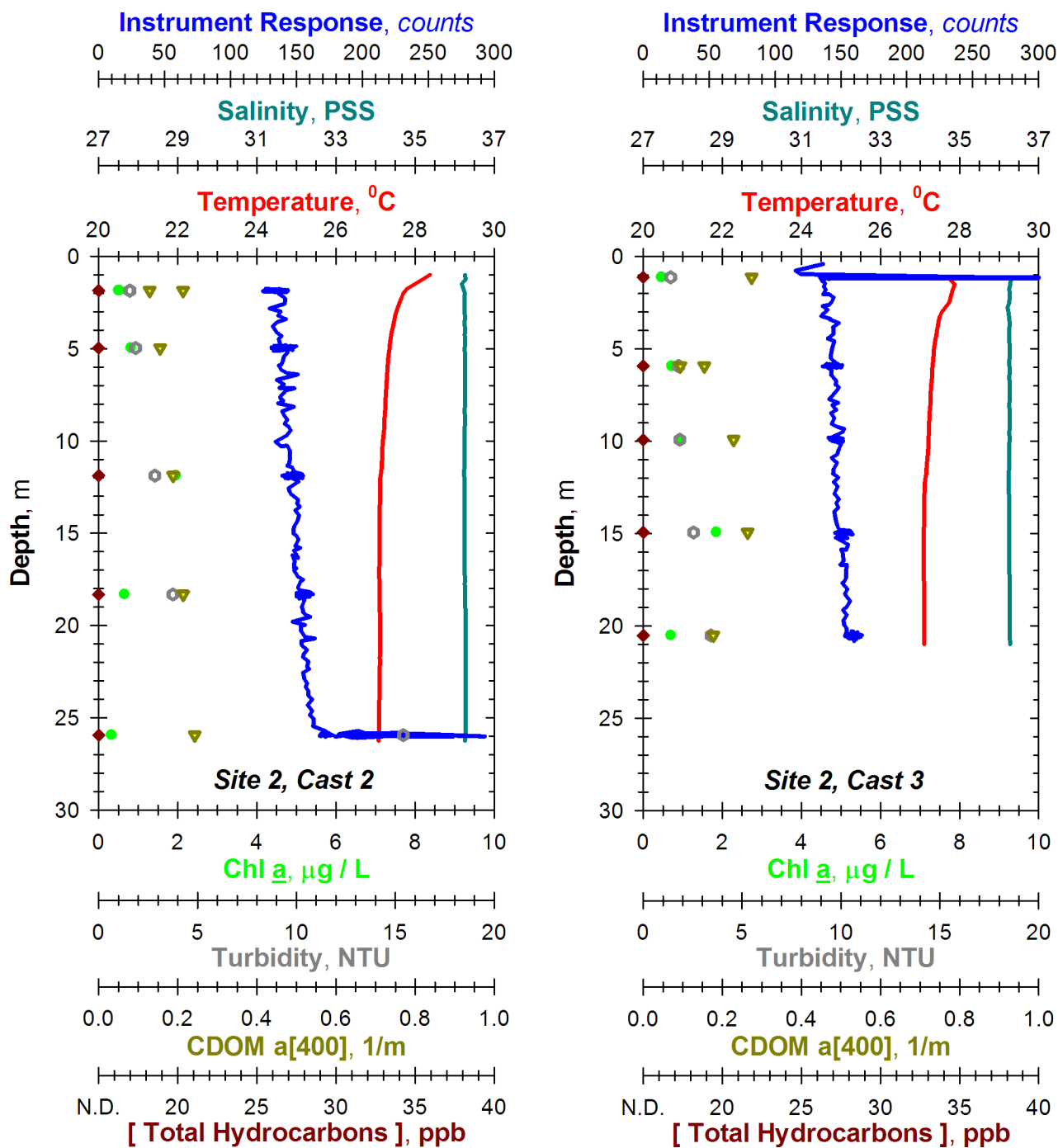


Figure 12. Gulf of Mexico hydrocast profiles from the WetLabs FLCDRTD sensor, Site 2, Cast 2 and Cast 3. Left panel: Cast 2; Inside slick from oil barge (28.34.075N, 90.58.738W). Right panel: Cast 3; Inside plume near submerged barge (28.34.049N, 90.58.878W). Refer to Fig. 27 for details.

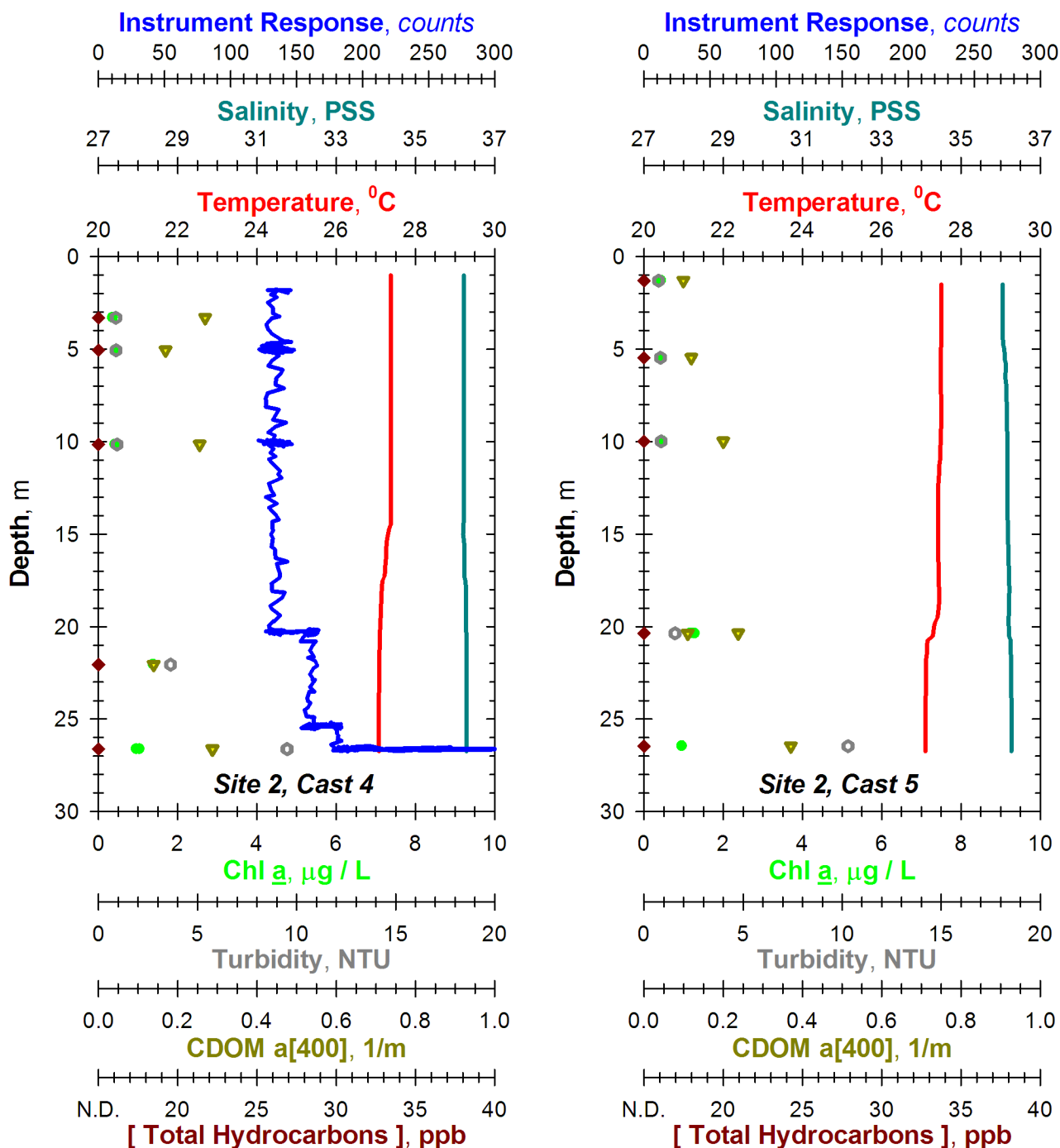
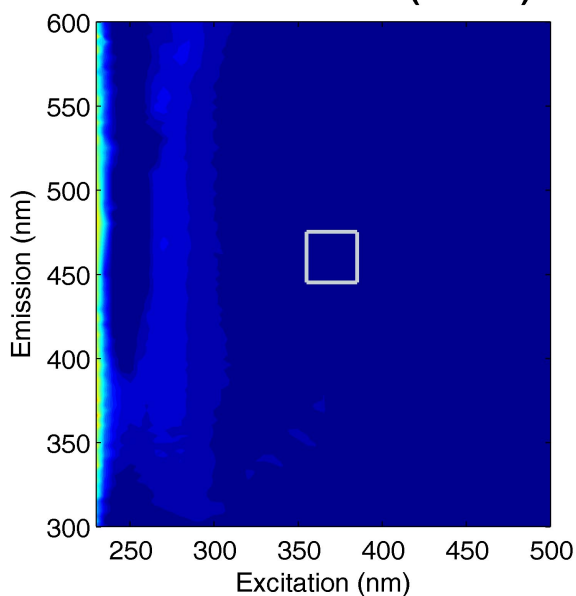
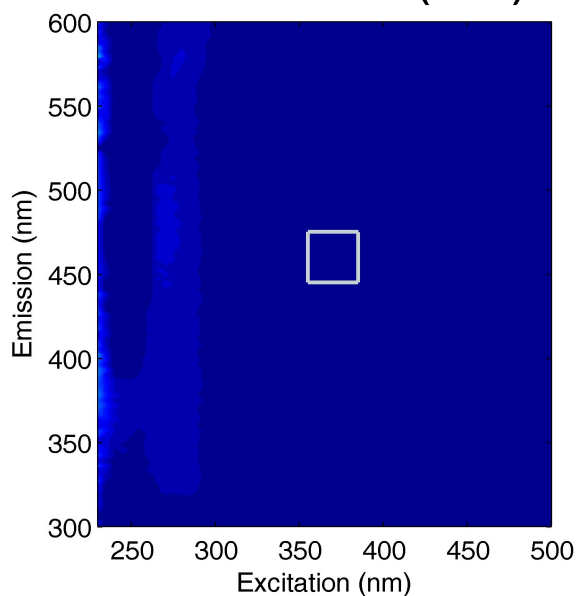


Figure 13. Gulf of Mexico hydrocast profiles from the WetLabs FLCDRTD sensor, Site 2, Cast 4 and Cast 5. Left panel: Cast 4; Over sunken barge, drifting with surface slick (28.34.034N, 90.58.891W). Right panel: Cast 5; Down stream of sunken barge (28.34.089N 90.58.940W). Refer to Fig. 27 for details. Note that for Cast 5, FLRCTD protective cap was not removed and data is not valid and not displayed.

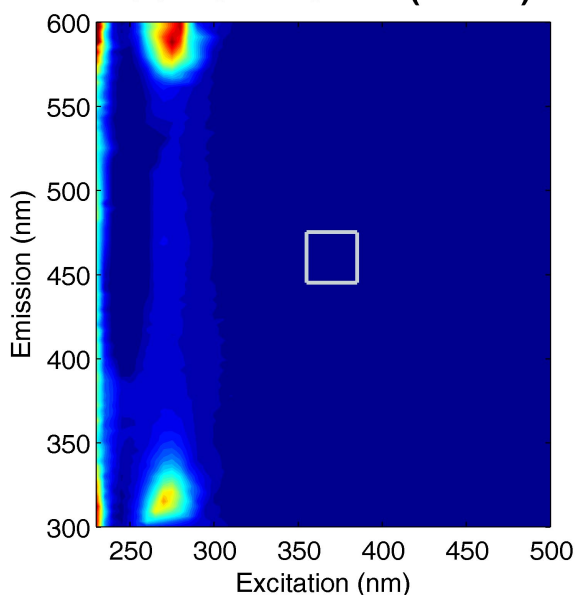
GOM Site 2 Cast 1 (19.7 m)



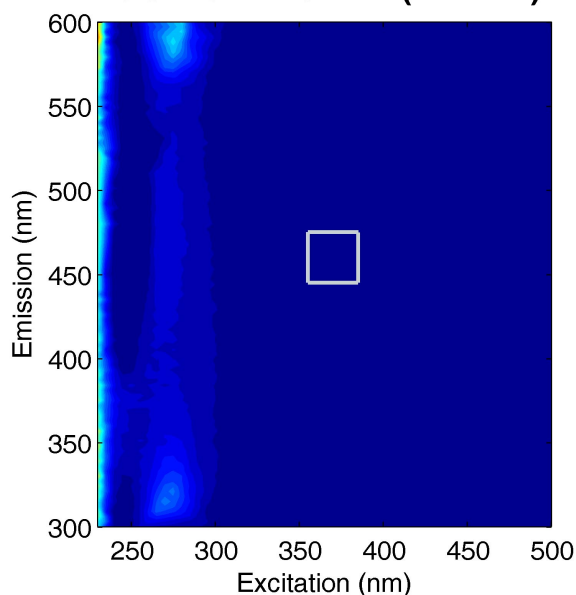
GOM Site 2 Cast 1 (1.2 m)



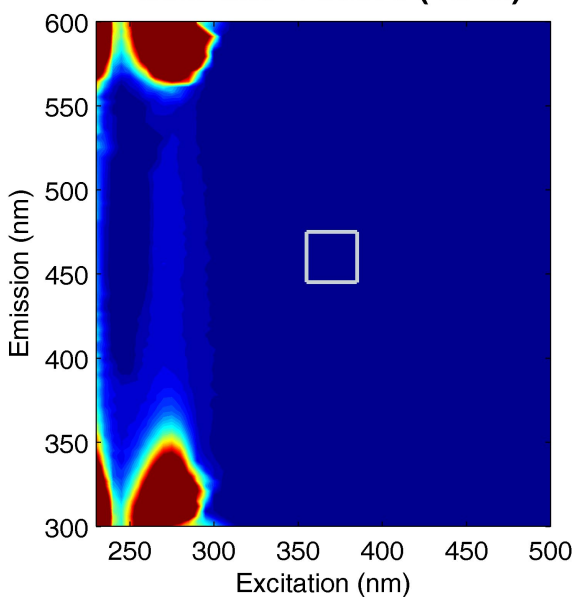
GOM Site 2 Cast 3 (14.9 m)



GOM Site 2 Cast 5 (20.35 m)



GOM Site 2 Cast 5 (1.3 m)



Fluorescence Intensity (QSE)



Figure 14. Representative EEM_{QSE} for Gulf of Mexico hydrocast samples with the optical window for the WetLabs FLCDRTD sensor represented by the grey outline box. No petroleum hydrocarbons were detected by GC-FID.

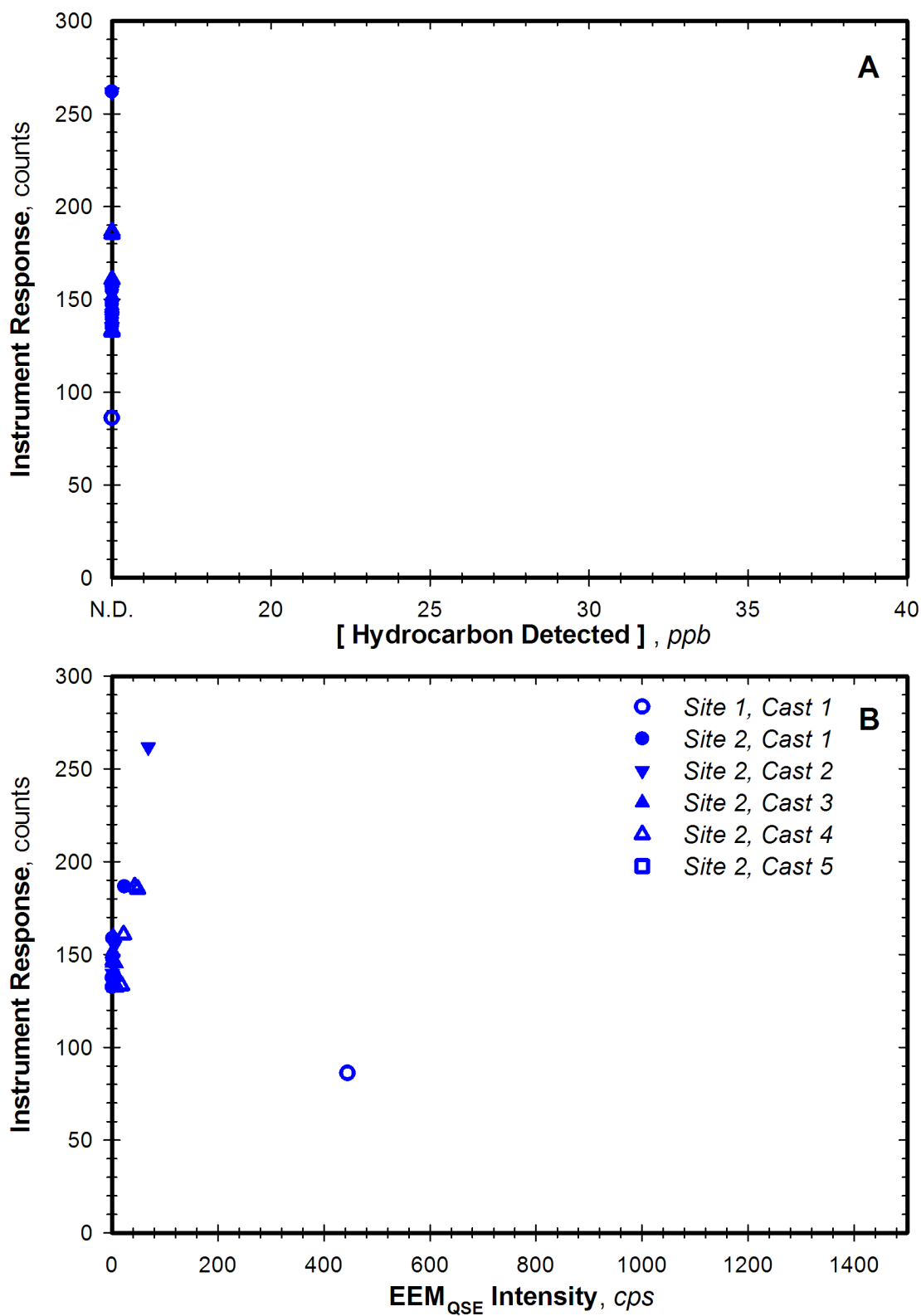


Figure 15. Response of the WetLabs FLCDRTD sensor to ambient hydrocarbons and water fluorescence properties at the Gulf of Mexico hydrocast sites. (A) Instrument response to TPH detected by GC-FID, no TPH reported for this same batch. (B) Instrument response relative to predicted EEM_{QSE} fluorescent intensity. Scale has been expanded relative to other figures to help reveal instrument response in this environment. Ambient CDOM levels based on EEM_{QSE} lower than observed in BH or COOGER wave tank.

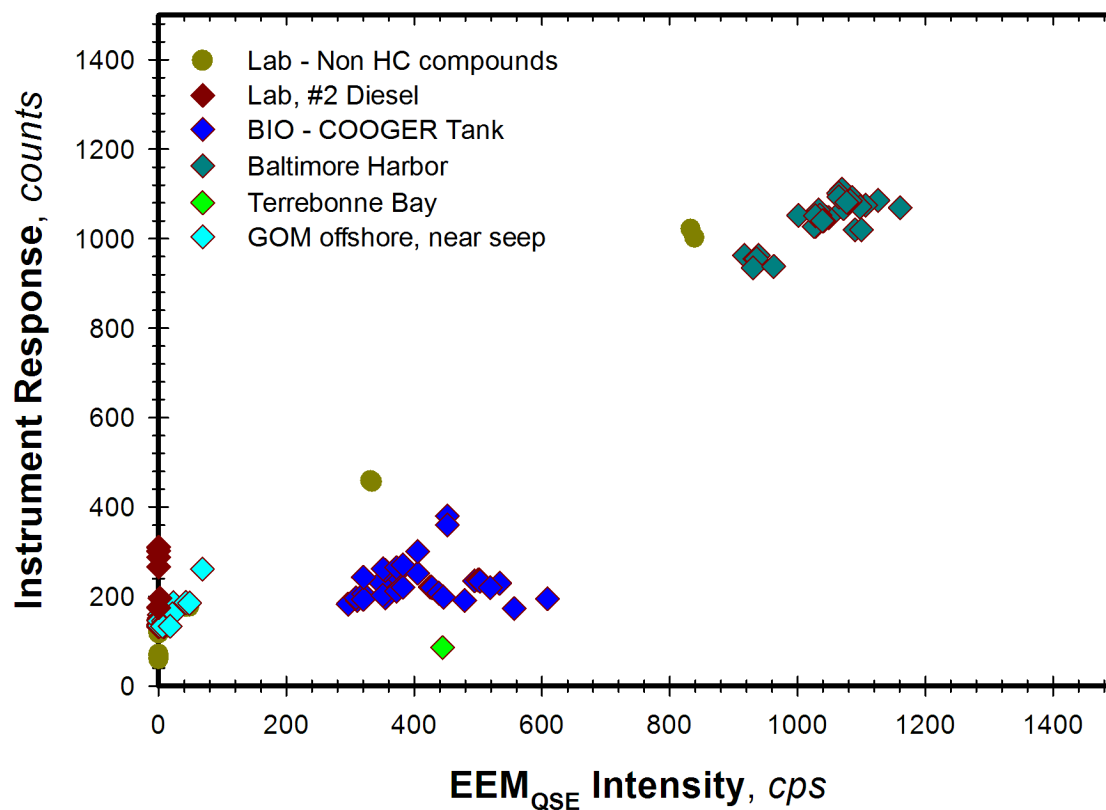


Figure 16. Global response of the WetLabs FLCDRTD sensor to water fluorescence properties derived from added challenge compounds, defined crude oils physically dispersed in presence or absence of chemical dispersant (BIO-COOGER Tank) or in natural waters with varying turbidity and CDOM loadings (Baltimore Harbor, Terrebonne Bay, GOM off-shore). EEM_{QSE} axis scaled to range bounding challenge compound additions in these experiments (up to 100 ppm). Field deployment sites varied by over a factor of two in ambient CDOM loads (cf. GOM vs Baltimore Harbor).

SUMMARY of INSTRUMENT RESPONSE ACROSS ALL TEST APPLICATIONS

Overall, the FLCDRTD fluorometer exhibited a linear response to challenge analyte concentrations for several of the compounds tested, however, clear differences in the measurement response occur based on having fluorescence properties best match the optical configuration of the instrument package (Fig. 16). “Packaging” of oil droplets also appeared to have a significant impact on response level as seen by differences in the dispersed versus non-dispersed trials at BIO-COOPER and as seen within the spread of the BIO-COOPER data in figure 16. *Care should be taken in specific interpretation of environmental fluorescence signals in absence of analytical reference samples.*

QUALITY ASSURANCE/QUALITY CONTROL

Quality Assurance (QA)/Quality Control (QC) procedures were performed in accordance with the Test Protocols for this verification test, except where noted specifically within this report. Changes as noted had no impact on the quality of the results. QA/QC procedures and results are described below.

Quality Control Samples

Three types of QA samples were collected as part of our discrete reference sampling protocols: laboratory duplicates, field duplicates, and field trip blanks. Lab duplicates were repeated analysis from the same field collected sample. Field duplicates were two separate field samples collected as close in time and space as possible and processed identically. Field trip blanks were milli-Q DI that was carried into the field in a Van Dorn sampling bottle and then processed identically alongside a normal reference sample. Only one reference sample/field duplicate pair from Baltimore Harbor had a detectable hydrocarbon concentration and the detection was only observed for the field replicate and not the reference sample pair. A summary of the relative percent difference and precision within the QA samples for our ancillary measurements of turbidity, chlorophyll, and CDOM are presented in tables 5-7. QA results for hydrocarbon concentrations in field samples could not be computed, except for the Wave Tank test, because almost all samples were below detection. The average relative precision (95% confidence interval) among triplicate hydrocarbon determinations over all 5 trials was 20 percent, with a range of 1 – 40 percent for this test.

Table 5. Turbidity results for laboratory duplicates and field duplicates of reference samples for the two field test sites in Baltimore Harbor, site 2 in the Gulf of Mexico, and the Wave Tank experiments performed at the Bedford Institute of Oceanography (BIO), Halifax, Nova Scotia. Samples were analyzed on-site with a benchtop Hach 10AN turbidometer.

Site	QA Sample Type	# obs	Mean (s.d.)	95% C.I. Absolute Precision	Average Relative % difference
Baltimore Harbor	Field Blank	3	0.11 (0.05)	0.99	na
	Lab Dup	2	4.1 (0.1)	0.09	6.1
	Field Dup	7	2.6 (0.2)	0.19	13.3
Gulf of Mexico	Field Blank	0	nd ¹	nd ¹	nd ¹
	Lab Dup	0	nd ²	nd ²	nd ²
	Field Dup	5	3.2 (0.02)	0.02	1.6
BIO Wave Tank	Field Blank	1	0.04	na	na
	Lab Dup	7	0.69 (0.04)	0.10	6.9
	Field Dup	5	1.37 (0.08)	0.12	8.6

nd¹: no data; field trip blank was not collected during profiling

nd²: no data; lab duplicates for CDOM were not collected during profiling

na: not applicable

Table 6. Chlorophyll results for laboratory duplicates and field duplicates of reference samples for the two field test sites in Baltimore Harbor, site 2 in the Gulf of Mexico, and the Wave Tank experiments performed at the Bedford Institute of Oceanography (BIO), Halifax, Nova Scotia. Samples were analyzed at the Chesapeake Biological Laboratory, Solomons, MD.

Site	QA Sample Type	# obs	Mean (s.d.)	95% C.I. Absolute Precision	Average Relative % difference
Baltimore Harbor	Field Blank	3	0.03 (0.02)	0.71	na
	Lab Dup	31	16.6 (1.1)	0.15	10.9
	Field Dup	7	13.4 (3.2)	0.45	31.7
Gulf of Mexico	Field Blank	0	nd ¹	nd ¹	nd ¹
	Lab Dup	30	0.83 (0.03)	0.07	5.3
	Field Dup	5	0.84 (0.80)	0.11	7.9
BIO Wave Tank	Field Blank	1	0.00 (0.00)	na	na
	Lab Dup	34	0.51 (0.02)	0.07	5.3
	Field Dup	5	0.50 (0.01)	0.08	5.5

nd¹: no data; field trip blank was not collected during profiling

na: not applicable

Table 7. CDOM (a[400]) results for laboratory duplicates and field duplicates of reference samples for the two field test sites in Baltimore Harbor, for site 2 in the Gulf of Mexico, and the Wave Tank experiments performed at the Bedford Institute of Oceanography (BIO), Halifax, Nova Scotia. Samples were analyzed at Moss Landing Marine Lab, Moss Landing, CA.

Site	QA Sample Type	# obs	Mean (s.d.)	95% C.I. Absolute Precision	Average Relative % difference
Baltimore Harbor	Field Blank	3	0.05 (0.05)	1.8	na
	Lab Dup	2	1.44 (0.04)	0.053	3.8
	Field Dup	6	1.50 (0.05)	0.065	4.6
Gulf of Mexico	Field Blank	0	nd ¹	nd ¹	nd ¹
	Lab Dup	0	nd ²	nd ²	nd ²
	Field Dup	5	0.18 (0.04)	0.49	34.4
BIO Wave Tank	Field Blank	1	0.08 (0.01)	na	na
	Lab Dup	5	0.10 (0.07)	0.16	11.5
	Field Dup	5	0.88 (0.04)	0.08	5.7

nd¹: no data; field trip blank was not collected during profiling

nd²: no data; lab duplicates for CDOM were not collected during profiling

na: not applicable

Audits

Three types of audits were performed during the verification test: a PE audit of the reference method measurements (GC-MS analyses), a technical systems audit (TSA) of the verification test performance, and a data quality audit.

Performance Evaluation Audit

A PE audit was conducted to assess the quality of the reference method measurements (GC-FID analyses) made in this verification test. The reference method PE audit was performed by supplying “blind” PE samples to TestAmerica, in Sacramento, CA as part of the laboratory tests.

A quantitative hydrocarbon standard for TPH analysis was formulated from freshly opened vial of #2 Diesel Fuel Oil (5000 ppm in methanol; Spex Certiprep S-WDF-25; Lot#T1101213004) using a 1:10000 dilution in MilliQ water for a final concentration of 500 ppb directly in the sampling jars provided by Test America. These spiked samples were shipped to and analyzed by Test America along with lab test samples for the same challenge compound. One of the spiked replicate samples was lost during transport. For the remaining blind sample the Test America analysis report indicated a TPH content of 410 ppb compared to the calculated original concentration of 500 ppb, or an underestimate of TPH of 18% by Test America. Comparison of paired samples from the laboratory tests with the same lot of #2 Diesel Fuel CRM indicated an average underestimate of predicted TPH of 9.5%.

Technical Systems Audit

Two TSAs were performed during this verification. The ACT Quality Manager performed a TSA on May 24-25, 2011 at Moss Landing Marine Laboratory during the initial laboratory tests; and the ACT Chief Scientist performed a TSA on October 31-November 2, 2011 during the tank tests at the Bedford Institute of Oceanography. The purpose of the TSAs was to assess and document the conformance of on- site testing procedures with the requirements of the Test Protocols and associated SOPs. The TSAs consisted of observations of instrument deployments, reference sample collections and analysis, and data acquisition and handling procedures. The TSAs also included an inspection of test records and documents, e.g., chain of custody (COC) documentation, record books, and instrument calibration logs. The audits confirmed that:

- Test instrument set-up and deployment was performed according to the Test Protocols and vendor instructions.
- Reference sample preparation procedures were performed according to the Test Protocols requirement.
- Test documentation provided a complete and traceable record of reference sample collection and analysis.
- Equipment used in the test was calibrated and monitored according to Test Protocols requirements and standard laboratory procedures.

There were no adverse findings. However, there were a number of deviations in the test procedures specified in the Test Protocols. These deviations are documented in this report and had no negative effects on the test data quality and objectives.

A TSA of the field tests in Baltimore Harbor was scheduled for August 15-16, 2011. The breakage of the mooring structure on August 14, 2011 resulted in a 4-day suspension of the field tests. The ACT QA Manager observed the recovery and inspection of the test instruments and repair of cables prior to redeployment on August 18, 2011. The mooring and instruments were restored to their initial condition, with the exception of the redeployment of the UViLux due to the absence of a replacement cable.

Data Quality Audit

The objective of the DQA is to determine if the test data were collected according to the requirements of the Test Protocols and associated SOPs. At least 10% of the data acquired during the verification test was required to be audited for completeness, accuracy and traceability. The ACT QA Manager traced data from the laboratory tests at Moss Landing Marine Labs and the Nova Scotia field tests from the initial acquisition, through reduction and statistical analysis, to final reporting to ensure the integrity of the reported results. Any calculations performed on the data undergoing the audit were checked. The DQA confirmed that no systematic errors were introduced during data handling and processing.

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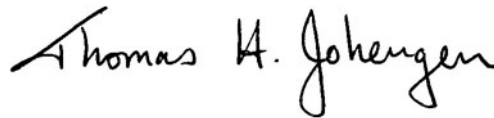
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ACT Executive Director

December 1, 2012

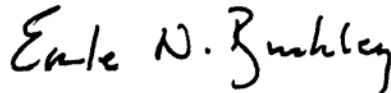
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