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Black carbon emissions from in-use ships: a California regional assessment

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Abstract

Black carbon (BC) mass emission factors (EF_{BC} ; g-BC (kg-fuel)⁻¹) from a variety of ocean going vessels have been determined from measurements of BC and carbon dioxide (CO₂) concentrations in ship plumes intercepted by the R/V *Atlantis* during the 2010 California Nexus (CalNex) campaign. The ships encountered were all operating within 24 nautical miles of the California coast and were utilizing relatively low sulphur fuels. Black carbon concentrations within the plumes, from which EF_{BC} values are determined, were measured using four independent instruments: a photoacoustic spectrometer and a particle soot absorption photometer, which measure light absorption, and a single particle soot photometer and soot particle aerosol mass spectrometer, which measure the mass concentration of refractory BC directly. The measured EF_{BC} have been divided into vessel type categories and engine type categories, from which averages have been determined. The geometric average EF_{BC} , determined from over 71 vessels and 135 plumes encountered, was 0.31 g-BC (kg-fuel)⁻¹. The most frequent engine type encountered was the slow speed diesel (SSD), and the most frequent SSD vessel type was the cargo ship sub-category. Average and median EF_{BC} values from the SSD category are compared with previous observations from the Texas Air Quality Study (TexAQS) in 2006, during which the ships encountered were predominately operating on high sulphur fuels. There is a statistically significant difference between the EF_{BC} values from CalNex and TexAQS for SSD vessels and for the cargo and tanker ship types within this engine category. The CalNex EF_{BC} values are lower than those from TexAQS, suggesting that operation on lower sulphur fuels is associated with smaller EF_{BC} values.

1 Introduction

Shipping is an important mode of transportation that has impacts on climate, air quality and human health (Fuglestvedt et al., 2009). Carbon dioxide emitted from ships

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is a well-known greenhouse gas, while sulphur dioxide (SO_2) is known to have an indirect radiative cooling effect through the formation of particulate sulphate. Additionally, nitrous oxides (NO_x) emissions increase ozone (O_3) production, which is both a greenhouse gas and contributes to the formation of particulate nitrate. Particulate matter (PM) emitted from ships, in particular $\text{PM}_{2.5}$ (PM with aerodynamic diameters less than $2.5\ \mu\text{m}$) has been consistently linked to cases of pulmonary and respiratory diseases and implicated as a contributor to premature deaths from these illnesses (Corbett, 2007).

In order to reduce emissions of these pollutants and their impacts, regulations and incentives at state, national and international levels have targetted improvements in the quality of fuel used by ships and vessel speed reductions. Large ocean going vessels, especially those operating slow speed diesel (SSD) engines, commonly operate on heavy fuel oil (HFO), which typically has a very high sulphur and trace metal content. Lower sulphur fuels (LSFs) such as marine gas oil (MGO) or marine diesel oil (MDO) are usually used by smaller vessels and are substantially more refined than HFO, likely also containing lower long chain hydrocarbons, ash and aromatics than HFO. It is possible that switching to these fuel types might also have an influence on non-sulphur particulate emissions, including black and organic carbon (Lack and Corbett, 2012). However, LSFs are typically more expensive than HFO, making HFO the preferred fuel for the shipping industry.

Examples of regulations targeting fuel quality (specifically, fuel sulphur content (F_S)) are those introduced by the International Maritime Organization Marine Environment Protection Committee (IMO MEPC), which designates emission control areas (ECA) and mandates global reductions in the allowable F_S for ships, with F_S reductions from $<3.5\%$ (by weight) by 2012 to $<0.1\%$ in 2020 (IMO, 2008). The goal of ECAs is to reduce emissions of NO_x , SO_x and PM from ships (IMO, 2009). Similarly, in 2009 California began regulating the sulphur content in fuels used by ships travelling within 24 nautical miles of the California coast, lowering F_S to $\leq 1.5\%$ (MGO) or $\leq 0.5\%$ (MDO) in 2009, to $\leq 1\%$ (MGO) as of August 2012 and to $\leq 0.1\%$ for both MGO and

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MDO by January 2014 (CARB, 2011a). Requiring that vessels utilize lower sulphur fuels leads to dramatic reductions in the amount of sulphur emitted by ships (e.g. Lack et al., 2011). Although such F_S regulations aim to decrease the emissions of specific pollutants (e.g. SO_2), they may also affect the formation and emission of other pollutants by influencing the combustion process and/or the need to use lubricating oil. Additionally, vessel speed reduction efforts are aimed at reducing absolute regional emissions through an increase in fuel efficiency, which reduces fuel consumption and often involves operation at lower speeds. However, the extent to which speed reductions alter emission factors (EF_s , here in amount emitted per kg-fuel consumed) that are associated with a given pollutant will depend on the type of fuel in use, the vessel type and the pollutant under consideration (Cappa et al., 2013; Petzold et al., 2011; Lack et al., 2011). The actual change in absolute emissions will depend on the interplay between the increased fuel efficiency and any alterations to the EF_s that might occur with reduced speed operation.

Black carbon (BC), which is the focus of this study, is a strongly light absorbing form of particulate matter (PM) that is produced from the incomplete combustion of fossil fuels and biomass burning. Because BC can efficiently absorb solar radiation it can have a strong warming influence on climate, both globally and in localized areas (Bond et al., 2013; Ramanathan and Carmichael, 2008). In particular, pristine Arctic regions where shipping traffic may increase could be highly vulnerable to BC deposits on ice and snow, exacerbating Arctic ice melt (Flanner et al., 2007). In addition, BC, as a key component of soot, is also thought to have substantial negative consequences for health (Sydborn et al., 2001; Janssen et al., 2012; Smith et al., 2009).

Given these impacts of BC on health and the environment, current efforts exist in some regions to reduce anthropogenic emissions of BC from on-road vehicles, such as large trucks, and certain types of off-road vehicles (e.g. CARB, 2011b). However, emissions of BC associated with marine vessels and their potential reductions are only recently being considered in detail. In particular, the IMO is focusing efforts on defining and measuring BC as well as on gathering information on the impacts of and abate-

ment options for BC produced by ship traffic (IMO, 2011). Previous work suggests that BC emissions from ships make up $\sim 2\%$ of global BC emissions, based on emission measurements and models (Lack et al., 2008a; Bond et al., 2004; Eyring et al., 2005). Existing BC emissions inventories have been developed from a variety of data sources, but given the variety of vessel types and classes that operate in coastal areas and in the open ocean there remains a need to determine BC emission factors EF_{BC} for a broad range of in use ships that reflect the current shipping fleet. Further, it is important to evaluate how well different techniques for the measurement of EF_{BC} agree.

This study utilizes measurements of BC made using multiple techniques to determine BC emission factors, in $g\text{-BC (kg-fuel)}^{-1}$, for 71 individual vessels. This “target-of-opportunity” study sampled BC in plumes that were encountered while the ships operated in the regulated coastal waters of California, USA during the 2010 CalNex field campaign. The ships encountered were subject to California low sulphur fuel requirements, and thus the vessels encountered were operating on LSFs (confirmed through in situ measurement of SO_2 within plumes). This is particularly important when considering the results for the larger ocean going vessels operating SSDs encountered, as previous target-of-opportunity studies primarily observed such ships while operating on high sulphur fuels (HSFs). The new measurements here are used to: (i) add to the overall database of EF_s for in-use ships; (ii) compare EF_{BC} values as determined using different BC measurement techniques; (iii) investigate relationships between ship speed and EF_{BC} to determine if such relationships can be established; and (iv) to establish whether changes in the quality of fuel utilized by ships leads to measurable differences in EF_{BC} in the fleet average compared to previous studies.

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2 Experimental methods

2.1 Overview

In May–June 2010, the R/V *Atlantis* travelled the California coast from San Diego to San Francisco Bay as part of the California Nexus (CalNex) campaign (Figs. S1 and S2). CalNex was a multi-institution effort aimed at improving the understanding of climate change and air quality issues, both globally and regionally in California, to support effective air quality management and climate change policy for the state (Ryerson et al., 2013). A wide variety of particle and gas phase measurements were made on-board the *Atlantis*; here the focus is on measurements of BC. Over the course of the campaign, the *Atlantis* intercepted 135 individual exhaust plumes from 71 different ships. Ambient particulate matter was sampled at a height of 18 m above the sea surface through a heated mast, for temperature and relative humidity stabilization, that extended 5 m above the containers in which the particle measurement instrumentation was housed (Bates et al., 2012). Twenty-one, 1.6 cm outer diameter stainless steel, tubes extended into the mast to sub-sample the particulate matter and distribute it to the various instruments. The sampled particles were passed through a single stage impactor with a 1 μm aerodynamic diameter size cut prior to measurement. Black carbon from efficient combustion usually has a mode of 150 nm in mobility diameter, and so this impactor cut off point should not substantially affect the results. Here, particles were sampled from two of these tubes, one of which was directed to a particle soot absorption photometer (PSAP) and the second to other BC-measurement instrumentation, namely a photoacoustic spectrometer (PAS), a soot particle aerosol mass spectrometer (SP-AMS) and a single particle soot photometer (SP2). The PSAP was housed in the same container as the mast, while the other instruments were housed in a second container located directly behind the mast container. These instruments were used to quantify the concentration of BC in the sampled plumes (see Sects. 2.3.2 and 2.3.3) and with measurements of CO_2 (see Sect. 2.3.1) are used here to determine BC emission factors associated with each intercepted plume. Measurements of

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gas-phase SO_2 were also made, from which the SO_2 emission factor is determined and F_S is estimated (Williams et al., 2009). Particles were transferred to the second container through 2.54 cm OD stainless steel tube at 30 lpm. Flow to the PAS, SP-AMS and SP2 was subsampled under nearly isokinetic conditions from this main flow, at 2.5 lpm. The gas-phase species (CO_2 and SO_2) were sampled from a separate inlet through PFA Teflon tubing, with the inlet located ~ 16 m above the sea surface and at a horizontal distance of ~ 3 m from the aerosol mast in the starboard direction (Williams et al., 2009). The gas-phase instrumentation was housed in a container separate from the PM instrumentation. Speed and other ship parameters concerning target vessels were recorded from the Advanced Information System (AIS) on board, an anti-collision system that can be used by ships to aid in navigation.

2.2 Definition of black carbon

Bond et al. (2013) define BC as “a distinct type of carbonaceous material that is formed primarily in flames, is directly emitted to the atmosphere, and has a unique combination of physical properties”. Both Bond et al. (2013) and Petzold et al. (2013) describe BC as having the following physical properties: (1) strong light absorption throughout the visible spectrum, with a mass absorption coefficient (MAC) of at least $5 \text{ m}^2 \text{ g}^{-1}$ at 550 nm; (2) refractory, with vaporization temperature near 4000 K; (3) graphitic sp^2 -bonded carbon with an aggregate morphology; (4) insolubility in water and common organic solvents.

Black carbon is a component of soot and, depending on the physical property used to measure the material, is referred to as equivalent BC (eBC), refractory black carbon (rBC), elemental carbon (EC) or light absorbing carbon (LAC). An extensive review of the measurement methods available for EC, LAC, eBC and rBC will be provided in a forthcoming review (Lack et al., 2013). Relevant to this study, light absorption measurements characterize how black an ensemble of particles is and can be converted into estimates of eBC mass concentrations by dividing by the MAC. Alternatively, methods such as laser induced incandescence characterize rBC mass more directly, although

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require appropriate calibration materials. Although eBC and rBC may not be fundamentally equivalent, it is not unreasonable to think that they are nearly equivalent measures of BC (Slowik et al., 2007; Sheridan et al., 2005). For simplicity, we will therefore refer to the emission factors measured here for black carbon only as EF_{BC} , regardless of whether it is EF_{eBC} or EF_{rBC} , although these distinctions should be kept in mind.

2.3 Instrumentation

2.3.1 Carbon dioxide

Carbon dioxide concentrations were measured using a Li-Cor Model LI-7000 non-dispersive infrared (NDIR) absorption instrument. Light is passed through a cavity containing the sample, where the CO_2 absorbs some of the incident light. A detector at the other end of the cavity measures the remaining light and the CO_2 mixing ratio is derived from the change in intensity. The instrument acquires data at 1 Hz, with an accuracy of ± 0.08 ppmv and a precision of 0.07 ppmv (Williams et al., 2009).

2.3.2 Light absorption and equivalent black carbon measurements

Light absorption coefficients for particles (b_{abs} , in Mm^{-1}) were measured at 532 nm and 405 nm using photoacoustic absorption spectroscopy (Lack et al., 2006, 2011; Arnott et al., 1999). The PAS was calibrated by measuring the photoacoustic response to ozone at both wavelengths, and referencing the measured response to the absorption measured concurrently by cavity ring-down spectroscopy (Lack et al., 2012). The sampling time for the instrument was ~ 2.5 s, although the residence time in each PAS cell was closer to 20 s given the sample flow rate of 0.5 lpm. The instrument accuracy is estimated as 7% at 532 nm and 15% at 405 nm, with a precision of $1 Mm^{-1}$ (at 2.5 s) during CalNex. Because the residence time of the sample in the PAS is greater than the sampling time, the measured absorption is naturally smoothed compared to the corresponding 1 Hz CO_2 measurements. Therefore, the CO_2 data have been smoothed

using a boxcar when comparing the PAS measurements with the CO₂ measurements, where a boxcar calculates a moving average using an equal number of data points before and after a central data point.

A three-wavelength particle soot absorption photometer (PSAP) was also used to measure particulate light absorption at 467 nm, 530 nm, and 660 nm. The PSAP measures the incremental change in light attenuation through a glass fibre filter as particles are deposited onto the filter. The light absorption coefficient of the deposited particles is determined from the Beer-Lambert Law after correction for instrument response and scattering within and by particles on the filter. Further details of the specific correction scheme used are provided in the Supplementary Material. The PSAP records b_{abs} at 1 Hz, but as a running average over ~ 30 s, thereby smoothing the observations. Therefore, the 1 Hz CO₂ data have been smoothed using a boxcar when comparing to the PSAP. The uncertainty in b_{abs} from the PSAP is typically taken as $\pm 20\%$ (Bond et al., 1999). This uncertainty is reasonable for particles when the non-BC-to-BC mass ratio is small (Lack et al., 2008b), which is typical for fresh ship emissions when F_S is small (Lack et al., 2011).

Assuming that black carbon is the main light absorbing component emitted from ships, the b_{abs} values can be used to determine the concentration of equivalent BC as:

$$[\text{eBC}] = \frac{b_{\text{abs},\lambda}}{\text{MAC}_{\text{BC},\lambda}} \quad (1)$$

where MAC_{BC} is the wavelength-dependent mass absorption coefficient for BC. This conversion assumes any coatings that may be present on BC-containing particles do not substantially increase the absorption (Bond and Bergstrom, 2006; Cappa et al., 2012) and that absorption by non-BC PM components is negligible. Both are reasonable assumptions for fresh ship emissions. During the several minutes between emission and sampling the BC particles will not have accumulated sufficient condensed material to significantly enhance absorption, and more comprehensive measurements of PM composition of ship emissions during CalNex (Cappa et al., 2013; Lack et al.,

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2012) indicate that the BC:TC (black carbon to total carbon) ratio for low sulphur fuel is ~ 0.5 . The value of MAC_{BC} at 550 nm for very fresh (i.e. recently emitted) BC is $7.5 \pm 1.5 \text{ m}^2 \text{ g}^{-1}$ (Bond and Bergstrom, 2006). MAC_{BC} values at other wavelengths are estimated as:

$$5 \quad MAC_{BC,\lambda} = MAC_{BC,550 \text{ nm}} \left(\frac{\lambda}{550} \right)^{-1} \quad (2)$$

2.3.3 Refractory black carbon measurements

Refractory BC mass concentrations and size distributions were measured using a single particle soot photometer (SP2; Droplet Measurement Technologies, Inc.) and the soot particle aerosol mass spectrometer (SP-AMS; Aerodyne Research, Inc.). The SP2
10 detects thermal radiation (i.e. laser induced incandescence) from individual black carbon particles as the particle is heated with a laser (1064 nm). The SP2 is highly specific to BC, where the intensity of the emitted incandescence is proportional to the incandescent mass, i.e. the black carbon mass per particle (Slowik et al., 2007; Gao et al., 2007). During CalNex, the SP2 was calibrated using size-selected fullerene soot particles, which have been shown to produce a similar response as diesel soot in the
15 SP2 (Laborde et al., 2012a). The SP2 detected rBC particles that had rBC-only volume equivalent diameters ($d_{p,VED,BC}$) between 60 nm and 300 nm (with an assumed material density of 1.8 g cm^{-3}). Based on the campaign average rBC size distribution, it is estimated that $< 7\%$ of the rBC mass is contained in particles $> 300 \text{ nm}$. The CalNex SP2 concentrations were corrected for the observed non-unity detection efficiency (DE). The DE for this SP2 was measured to be 0.7 for particles with $d_{p,VED,BC}$ above
20 $\sim 100 \text{ nm}$. Below $\sim 100 \text{ nm}$, laboratory tests, conducted after CalNex, indicated that the DE was size dependent, falling off steeply to where $DE = 0.15$ at $d_{p,VED,BC} = 60 \text{ nm}$. This fall-off in the DE towards small particle sizes was previously identified by Schwarz et al. (2010) and Laborde et al. (2012b) and is the result of rapid conductive cooling
25 of the small particles that keep them from reaching the high temperatures necessary

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for efficient incandescence. The SP2 rBC concentrations and size distributions have therefore been corrected using a size-dependent DE (Cappa et al., 2013). Given that the concentration of rBC particles with $d_{p,VED,BC} < 60$ nm is not known, the SP2 provides a lower limit on the actual rBC, and thus on the EF_{BC} . The SP2 operated at 1 Hz with an estimated accuracy of -20% to $+100\%$, with the lower bound being determined by uncertainty in the calibration and the upper bound being determined by both the calibration and the additional uncertainty in the concentration of particles outside of the detectable particle range.

The SP-AMS combines SP2 and standard AMS principles to quantify and characterize rBC (Onasch et al., 2012). In a standard AMS, particles are focused through an aerodynamic lens into a particle beam that is impacted onto a resistively heated tungsten plate at 600°C . The non-refractory particulate components (which exclude black carbon) are vaporized, ionized at 70 eV and detected by high resolution, particle time of flight mass spectrometry (HR-ToF-AMS) (DeCarlo et al., 2006). The SP-AMS adds an alternative particle vaporization method that is also sensitive to only rBC-containing particles by thermal heating using a 1064 nm continuous wave laser. The SP-AMS can be operated with both the laser and tungsten vaporizer, or with just the laser. During CalNex 2010 the laser-only configuration was used and therefore only particles that contain rBC are vaporized and detected along with their associated non-refractory coating materials (organics, sulphates, nitrates, etc.). Unlike the SP2, the particles are heated in vacuum and thus there is not the same fall-off in detection efficiency for small particles. In other words, the detection efficiency of particles that pass through the centre of the laser beam is independent of size. Specific m/z in the mass spectrum correspond to rBC and can be used to quantify the rBC mass concentration (Onasch et al., 2012). The SP-AMS was calibrated using Regal Black particles, which have been shown to be a good surrogate for ambient BC particles (Onasch et al., 2012). The SP-AMS characterizes particles by their vacuum aerodynamic diameter ($d_{p,va}$). For non-spherical fractal-like particles the specific relationship between $d_{p,va}$ and $d_{p,VED}$ is size-dependent (DeCarlo et al., 2004). It should be noted that the SP2 measures size

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distributions of only the rBC particle component and that $d_{p,VED} \geq d_{p,VED,BC}$, while the SP-AMS $d_{p,va}$ measures both the rBC and non-rBC material. The aerodynamic lens in use on the SP-AMS passes particles with $35 \text{ nm} < d_{p,va} < 1000 \text{ nm}$ with reasonable – and well-characterized – efficiencies (Liu et al., 2007). The SP-AMS collection efficiency CE depends importantly upon the overlap between the particle beam and laser beam, which is dependent upon the particle beam divergence, and in particular how this differs for ambient particles from the calibration particles (Onasch et al., 2012). Here, a CE for divergence of 0.4 is assumed, consistent with Cappa et al. (2013). The SP-AMS accuracy is estimated as $\pm 30\%$ with a precision of $\pm 0.03 \mu\text{g m}^{-3}$. The SP-AMS was operated in “fast” mode (1 Hz) during only a subset of the ship plumes encountered, and thus the number of EF_{BC} determinations is smaller than for the other instruments.

2.4 Emission factor determination

Mass-based emission factors (g-BC per kg-fuel consumed) for individual plume intercepts have been calculated from the ratio of the areas under the background-subtracted [BC] and [CO₂] in the plumes, A_{BC} (in $\mu\text{g m}^{-3}$) and A_{CO_2} (ppmv), respectively. The CO₂ measurements are used to estimate the fuel consumption, thus allowing for determination of EF_{BC} . This methodology inherently accounts for dilution of species within the plumes because CO₂ is a conserved tracer on the minute timescales associated with emission to interception. Plumes were identified based on the relative ship positions and winds, and by a noticeable increase in [CO₂], b_{abs} or [BC] above background. A plume-specific detection limit was established as $3\sigma/\sqrt{N}$, where σ is the standard deviation of the signal during the background period and N is the number of points across the plume (Cappa et al., 2013). Plume-specific background concentrations were determined as the average concentration observed before and after the plume. The plume intercept method assesses only the increase in concentrations above this background level, providing a unique characterization of the emissions separate from the background.

Plume-specific EF_{BC} values, which are traceable back to individual vessels, were determined as:

$$EF_{BC}(\text{g-BC}(\text{kg-fuel})^{-1}) = \frac{A_{BC}}{A_{CO_2}} f_{\text{fuel}} \quad (3)$$

where, assuming complete combustion, f_{fuel} is the fuel conversion factor ($1.62 \text{ m}^3 \text{ ppm kg}^{-1}$), which accounts for unit conversions for CO_2 concentration in ppm to the mass concentration of carbon, and the weight fraction of carbon in the fuel (assumed to be 0.865 with a 1% uncertainty) (Lack et al., 2009; Williams et al., 2009). For the PAS and PSAP, where measurements were made at multiple wavelengths, weighted-average EF_{BC} values were determined for each instrument. Instrument-specific uncertainties have been determined based on the individual uncertainties in the BC measurement.

3 Results

3.1 BC measurement technique comparison

During CalNex, BC was measured using multiple techniques, namely light absorption for eBC (PAS and PSAP), laser induced incandescence (SP2) and mass spectrometry (SP-AMS) for rBC. It is therefore useful to assess the extent to which these different techniques provide equivalent EF_{BC} values, as this is influenced both by instrument accuracy and the assumption that they all measure the same thing (i.e. that $eBC = rBC = BC$).

The EF_{BC} values from these four instruments are compared in Fig. 1, where linear fits have been performed using the orthogonal distance regression method, which accounts for uncertainties in both the y and x data (Table 1). Both an unconstrained fit and a fit constrained to go through the origin have been performed. Weighted Pearson's r^2 values were also calculated for each comparison, where the uncertainties of

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both instruments were used to weight the average x and y values in the calculation (see Supplement). Note that not all instruments sampled all plumes that were encountered; individual EF_{BC} values for each ship by instrument type are given in Table S1, Table S2, and Table S3 in Supplement.

The EF_{BC} values from the PAS and PSAP agreed well, with best-fit slopes of 1.06 (constrained) and 0.95 (unconstrained), and an $r^2 = 0.85$. The SP-AMS EF_{BC} values also agreed well with both the PAS and PSAP, with constrained slopes of 0.89 (PSAP) and 0.76 (PAS) and unconstrained slopes of 0.85 (PSAP) and 0.96 (PAS). These slope values may indicate a low-bias in the SP-AMS relative to the absorption measurements, but this cannot be established outside of the instrument uncertainties. The SP2 EF_{BC} values are systematically lower in comparison to the other three instruments by a factor of two, with constrained slopes of 0.49 (SP2 vs. PSAP), 0.49 (SP2 vs. PAS), and 0.51 (SP2 vs. SP-AMS). As discussed above, the SP2 used during CalNex had a limited detection range ($60 \text{ nm} < d_{p,VED} < 300 \text{ nm}$). It is therefore suggested that the lower EF_{BC} values for the SP2 arise from a systematic negative bias of the SP2 from missed contributions of particles outside of this size range, primarily from particles with $d_{p,VED} < 60 \text{ nm}$. Log-normal fitting to rBC size distributions from the SP2 (Sect. 3.2) indicate that $< 10\%$ of the “missing” mass is contained in particles with $d_{p,VED} > 300 \text{ nm}$. This is consistent with results from a recent road-side study of BC emissions (Liggio et al., 2012) and with results from a case-study of emissions from the R/V *Miller Freeman* (Cappa et al., 2013). It should be noted that such a large negative bias in the SP2 BC mass concentration is likely unique to the near source measurements here. As the emitted plume continues to evolve coagulation will move the smaller particles into a larger-size mode, so long as they coagulate with other rBC containing particles. Whether coagulation is sufficient to ultimately limit the importance of this smaller mode to the total rBC measured by the SP2 and reduce this bias outside of plumes is beyond the scope of this work. Overall, the results here suggest that the two light absorption techniques (PAS and PSAP) and the mass spectrometry technique (SP-AMS) can be used to accurately determine emission factors for BC.

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3.2 rBC size distributions

The SP2 measurements can be used to determine average number weighted and mass weighted size distributions of the rBC component of particles with $d_{p,VED}$ between 60 nm and 300 nm for each individual plume. As far as we are aware, the CalNex measurements (including Cappa et al., 2013) provide the first rBC-specific size distributions from marine vessels. Because the measurements here were made from instruments located on board the R/V *Atlantis*, over the course of the campaign there were numerous encounters of individual plumes from the *Atlantis*, many of which were freshly emitted (i.e. zero ageing). As such, we have separated out the *Atlantis* for special consideration. Normalized average size distributions are shown for all the ship plumes measured by the SP2 (excluding *Atlantis*) and for the *Atlantis* specifically (Fig. 2). For comparison, the campaign average rBC size distribution, which excludes ship plumes, is also shown. To ensure that the rBC size distributions for the plumes were observable well-above background levels, only plumes with a total rBC number concentration > 100 particles cc^{-1} or total rBC mass concentration $> 0.1 \mu g m^{-3}$ were included in the average. It should be noted that the size distributions presented in Fig. 2 have been corrected for the fall off in the instrument sensitivity with particle size below 100 nm. For reference the uncorrected size distributions are provided in the Supplement (Fig. S3).

Consideration of the number weighted size distributions indicate the presence of at least two modes, one occurring between ~ 80 nm and 150 nm and one that peaks at some $d_{p,VED} < 60$ nm. Interestingly, the median diameter of the larger mode in the number weighted size distributions is larger in the all-ships and the *Atlantis*-only plume averages than it is for the campaign average. Fitting the number distributions to bimodal distributions yields for the larger mode $d_{p,VED,med} = 92$ nm, 98 nm and 109 nm for campaign-average, all-ships (excluding *Atlantis*) and *Atlantis*-only, respectively. The corresponding values for the mass-weighted distributions are 173.6 nm, 175.3 nm and 179.5 nm, respectively. (The best fits yield a $d_{p,VED,med}$ for the smaller mode in the number-weighted distributions of ~ 30 nm for all three cases, although this is quite un-

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certain as it involves substantial extrapolation below the measurement range.) This difference in size of the larger mode may reflect contributions to the campaign average from continental sources (e.g. on-road vehicles) to the rBC burden in the near-shore marine boundary layer. The reason for the larger $d_{p,VED,med}$ for the *Atlantis* compared to the other ships is not clear. However, it is noteworthy that, of all the ships sampled, the *Atlantis* had the largest EF_{BC} , on average (Sect. 3.3).

3.3 Emissions by engine and ship classification

Ships encountered in this study have been classified according to their AIS vessel type codes and also classified by their engine type, similar to Lack et al. (2009). The AIS vessel type classifications include: fishing vessel, tug boat, tow boat, passenger, pilot vessel, high speed craft (HSC), tanker, cargo and uncategorized ships. Cruise ships, which are part of the passenger category, have also been separately categorized, as has the *Atlantis*. The three engine type classifications considered are slow speed diesel (SSD), medium speed diesel (MSD) and high speed diesel (HSD). The HSD engine type includes HSC, pilot vessel, and passenger ships. The MSD engine type includes tug boats, tow boats, and fishing vessels. (The *Atlantis* has been excluded from the MSD average and is again treated as a special case). The SSD engine type includes cargos and tankers. The number of ships encountered of a given vessel type category ranged from 3–26 and the number of vessels encountered in a given engine type category ranged from 19–34.

Emissions from the ships within the various vessel and engine type categories are shown in Fig. 3 as box and whisker plots. Because negative EF_{BC} values are not physically reasonable the distribution of EF_{BC} is non-Gaussian, instead being approximately log-normal. Further, the EF_{BC} values span nearly two orders of magnitude so geometric statistics associated with the encountered ship plumes are reported (Fig. 3 and Table 2), which should better represent the actual sampling statistics than the corresponding arithmetic averages (Parrish et al., 1998). The geometric statistics were determined by calculating the median, average, cut-average, standard deviations and box plot

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5 ranges for $\log(\text{EF})_{\text{BC}}$, and then converting back to the linear scale. EF_{BC} values for each ship encountered are provided in Table S1. The cut-average is the average calculated excluding outliers, which are defined here as the EF_{BC} values (in logarithmic space) that fall outside $\log(3)$ times the interquartile range. The all-ships average EF_{BC} from all the BC measurements, weighted by the instrumental uncertainty, was $0.31 \pm 0.31 \text{ g-BC (kg-fuel)}^{-1}$, and the SSD, MSD and HSD averages were 0.26 ± 0.26 , 0.35 ± 0.35 , and $0.29 \pm 0.30 \text{ g-BC (kg-fuel)}^{-1}$, respectively. The corresponding cut-average EF_{BC} values are 0.21 ± 0.16 , 0.27 ± 0.12 and $0.32 \pm 0.26 \text{ g-BC (kg-fuel)}^{-1}$ for SSD, MSD and HSD, respectively, and are similar to the median values (Table 2). Of all the vessel types, the tow boats have the greatest ship-to-ship variability in EF_{BC} . This variability may be influenced by having sampled ships that were either in-use or that were not towing at the time of emission. The *Atlantis* also exhibited substantial variability in its EF_{BC} values, and additionally has an average EF_{BC} that was much larger than that observed for most other vessels. Because sampling took place on the *Atlantis* bow with the stacks to the rear of the sampling inlets, and because *Atlantis* was typically oriented to sample into the wind, intercepts of plumes from *Atlantis* typically correspond to periods of manoeuvring (e.g. changing direction). As such, the observed variability may reflect that the sampled plumes include periods where the *Atlantis* was decelerating, accelerating or operating at steady state at the time of emission, all of which likely influence the EF_{BC} and contribute to the observed variability. The ship category that exhibited the least variability and the smallest average EF_{BC} was the cruise ship category. Three cruise ships were sampled in this category, with an average $\text{EF}_{\text{BC}} = 0.07 \pm 0.02 \text{ g-BC (kg-fuel)}^{-1}$.

3.3.1 Literature comparison and influence of fuel quality on EF_{BC}

25 There have been a variety of measurements of EF_{BC} reported in the literature for single vessels or single laboratory test engines. However, given that the measurements here encompass a large ensemble of different ships we primarily limit our comparison with

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the literature to other studies in which more than one ship or engine has been examined. Lack et al. (2009) measured EF_{BC} using a light absorption technique from aboard the R/V *Ronald H. Brown* for over 100 vessels operating in and around Galveston Bay and the Houston shipping channel during the 2006 Texas Air Quality Study/Gulf of Mexico Atmospheric Composition and Climate Study (TexAQS-GoMACCS, referred to as TexAQS in this paper). They categorized the EF_{BC} 's of sampled ships into engine type and vessel type categories, similar to this study. An important distinction between Lack et al. (2009) and the current study is the fuel type in use by the encountered ships. Fuel sulphur content is estimated for CalNex and TexAQS from measurements of gas-phase SO_2 emission factors in the plumes under the assumption that all of the fuel sulphur is emitted as SO_2 and not particulate sulphur (Williams et al., 2009). During TexAQS the encountered ships were not required to use LSFs, and measurements of the sulphur content of the emissions indicated that the average F_S for SSD vessels was $1.6 \pm 0.7\%$ (Lack and Corbett, 2012). In comparison, the average F_S for SSD vessels during CalNex was only $0.4 \pm 0.3\%$, significantly lower than that observed during TexAQS. This observation indicates that the vessels sampled during CalNex were utilizing LSFs with F_S much lower than the regulatory limit at the time. For the HSD and MSD vessels encountered during TexAQS, which tend to use LSFs over HFO, the average F_S was $0.4 \pm 0.4\%$ and $0.4 \pm 0.6\%$, respectively, whereas the F_S for HSD and MSD vessels during CalNex was lower at $0.03 \pm 0.01\%$ and $0.09 \pm 0.10\%$, respectively. Given that the mean F_S between the two studies are substantially different, particularly for the SSD vessels, differences in the observed EF_{BC} values may provide an indication of whether the change in fuel quality results in a measurable change in the ensemble EF_{BC} values.

A direct comparison of the ship type and engine type categories from CalNex and TexAQS is presented in Fig. 4 and Table 1. Both geometric average and cut averages are reported for all of the categories¹. Beginning with HSD vessels, the average and

¹Lack et al. (2008, 2009) reported arithmetic averages, not geometric averages, which explains the difference in the TexAQS EF_{BC} values reported here.

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cut-average EF_{BC} values are quite similar, with a cut average of 0.32 ± 0.26 g-BC (kg-fuel) $^{-1}$ for CalNex and 0.32 ± 0.20 g-BC (kg-fuel) $^{-1}$ for TexAQS. Although the average F_S differs between the HSD vessels sampled during TexAQS and CalNex, the low F_S in both studies suggests use of MGO or MDO, just with different levels of sulphur removed. The similarity in the average EF_{BC} for HSD vessels may therefore reflect a negligible effect of fuel sulphur below a certain F_S limit, although this requires further study.

Considering MSD vessels, direct comparison of the vessel type averages is difficult because the MSD category from Lack et al. (2009) was comprised entirely of tug boats, which here only made up 30 % of the sampled vessels. Comparison of just the tug boat category indicates that the average EF_{BC} values are different, and the cut averages even more so, with cut averages of 0.34 ± 0.10 g-BC (kg fuel $^{-1}$) for CalNex and 0.84 ± 0.53 g-BC (kg fuel $^{-1}$) for TexAQS. However, only 6 tugs were sampled during CalNex compared to 54 in TexAQS, and thus sampling statistics in this category are weak for the new measurements reported here. Also, emissions from tugs are highly dependent upon whether or not they are actively pushing or towing another vessel, making it difficult to compare this kind of vessel. Anecdotally, few tugs were observed to be actively pushing or towing during CalNex, consistent with an overall lower EF_{BC} for this ship type. Also, the tug boats were generally seen in the Los Angeles and Long Beach harbours, where it was difficult to identify individual plumes.

Turning to the SSD category, the difference in F_S was substantial between the two studies and indicates the use of very different fuel types (i.e. MGO/MDO vs. HFO). For this category, EF_{BC} values for CalNex ships are lower than those from TexAQS, both for the geometric average and cut-average (Table 1). The difference is more apparent in the cut-average, with $EF_{BC} = 0.21 \pm 0.16$ g-BC (kg-fuel) $^{-1}$ for CalNex and 0.33 ± 0.22 g-BC (kg-fuel) $^{-1}$ for TexAQS. The p value from a two sample t test was 0.019 for the log-transformed SSD cut EF_{BC} values between the two studies. This demonstrates that the TexAQS SSD EF_{BC} and the CalNex SSD EF_{BC} are different at a 0.05 level of significance. Tanker and cargo ships made up the majority of the sampled SSD vessels

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in both studies, but the fraction of each differed, with a tanker fraction of 21 % for CalNex vs. 73 % for TexAQS. This is a potentially important difference since Lack et al. (2009) found that EF_{BC} for tankers was slightly lower than that for cargos, and thus differences in sampling statistics could affect the comparison. However, direct comparison of the tanker and cargo categories individually indicates even larger differences, with both the average and cut-average values from CalNex for both ship types being smaller than those from TexAQS. The p values from two sample t tests of the log-transformed EF_{BC} for tankers and cargo ships are 0.001 and 4.2×10^{-5} , respectively, demonstrating that the EF_{BC} values for these vessel classes are different at the 0.01 level of significance. Taken together, these results for SSD vessels strongly suggest that the change in fuel quality, characterized by the decrease in F_S , led to a decrease in the EF_{BC} .

This result is consistent with Lack et al. (2011), who sampled emissions from a single vessel, the *Margrethe Maersk*, a commercial in-use cargo vessel, as it transitioned its fuel from HFO ($F_S = 3.15\%$) to MGO ($F_S = 0.07\%$) while concurrently slowing from 22 knots to 12 knots. They observed a decrease in EF_{BC} of 41 % after the fuel switch. Since the *Margrethe Maersk* was simultaneously changing speed and fuel type this decrease in EF_{BC} cannot be definitively attributed to the change in fuel. However, given the results here, the change in fuel quality seems likely to be the primary governing factor for the change in EF_{BC} .

Our conclusion regarding the influence of fuel quality on EF_{BC} is also consistent with results from Deisch et al. (2013), who performed stationary measurements of emissions from ships passing by their site along the Lower Elbe in Germany, travelling to and from the Port of Hamburg. Their field site is located in a sulphur emission control area (SECA) region, and the average derived F_S was $0.4 \pm 0.3\%$ for all ships and $0.55 \pm 0.2\%$ for larger vessels called “Type 3”, with gross tonnage > 30 000, and most likely comprised of SSD vessels including cargos and tankers. Given the above discussion, it is expected that Diesch et al. (2013) would have observed EF_{BC} values lower than those from TexAQS and reasonably similar to those observed here. Their

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all-ship average² EF_{BC} was $0.15 \pm 0.17 \text{ g-BC (kg-fuel)}^{-1}$ and their Type 3 average was $EF_{BC} = 0.12 \pm 0.14 \text{ g-BC (kg-fuel)}^{-1}$. Both are somewhat smaller than the SSD average and cut-average here ($0.26 \text{ g-BC (kg-fuel)}^{-1}$ and $0.21 \text{ g-BC (kg-fuel)}^{-1}$, respectively). However, most importantly, the Type 3 average from Diesch et al. (2013) is substantially smaller than the TexAQS SSD averages (Table 1). One possible reason for the lower average EF_{BC} from Diesch et al. (2013) compared to the CalNex averages could be that the absorption measurements they used had substantially lower time resolution compared to their CO_2 measurements, 1 min vs. 1 s, which presents challenges in determining EF_s from plumes that often last only a few minutes. However, the difference may also reflect real differences in the measured EF_{BC} values.

A few other single vessel or test-rig studies exist that have examined the influence of changing fuel quality on EF_{BC} . Petzold et al. (2011) evaluated a 400 kW, single cylinder test engine while operating on HFO ($F_S = 2.2\%$), MGO ($F_S \leq 0.1\%$) or a variety of LSF biofuels. They measured both BC and elemental carbon (EC) emissions. (EC is commonly considered equivalent to BC, although the measurement methods differ substantially, Petzold et al., 2013.) They observed EF_{BC} values that were lower by a factor of $\sim 2.5\text{--}7$ for LSF operation compared with HFO, consistent with the results here. The EF_{EC} results were not as clear cut, with most, but not all EF_{EC} values lower for LSF operation and a greater dependence on the particular fuel considered compared with their EF_{BC} (Petzold et al., 2011). Sarvi et al. (2008) compared the emissions from a medium speed diesel test engine operating in propulsion mode on HFO or light fuel oil (LFO, a lower sulphur fuel), using measurements of the “filter smoke number” (FSN) as a BC proxy. They found that the EF_{FSN} was generally independent of the fuel type, with EF_{FSN} slightly lower for operation on LFO than on HFO under higher engine loads, but the opposite true at lower engine loads (Sarvi et al., 2008). However, it is not clear how good a proxy FSN is for BC under conditions where the amount of non-BC material (e.g. particulate sulphate and organic matter) varies substantially, which is the case in their

²The averages from Diesch et al. (2013) are arithmetic averages, not geometric averages.

estimated for each ship from the measured speeds according to the propeller law, which applies to ships operating fixed-pitch propellers, and is given as

$$F_{\text{load}}(\%) = 100 \cdot \left(\frac{u_{\text{meas}}}{u_{\text{max}}} \right)^3 \quad (4)$$

where u_{meas} is the actual vessel speed and u_{max} the estimated maximum speed as determined by looking up the maximum vessel speed for each ship from www.marinetraffic.com.

Figure 4 shows the EF_{BC} for each plume plotted against the estimated engine load. No overall trend is discernible for the data set as a whole across all ship types, likely as a result of ship-to-ship variability and the fact that ship speed by itself does not indicate whether a vessel is travelling at a steady speed, accelerating or decelerating. The relationship between engine load and emission factor is likely confounded by the specific type of engine, engine tuning, age, and possibly fuel quality. There is, however, some indication that EF_{BC} decreases with increasing engine load for cargo ships specifically. It should be noted that 19% of the intercepts in this category are for a single ship, the *Margrethe Maersk*, which was also reported on by Lack et al. (2011) and sampled multiple times. However, the intercepts here all occurred after *Margrethe Maersk* had fully switched to operate on LSF. There is some indication of an increase in EF_{BC} with speed for the fishing vessel class, although this category consists of only one ship sampled multiple times and is actually a research fishing vessel, as discussed further in Cappa et al. (2013). The EF_{BC} values for the *Atlantis* do not show any clear dependence on engine load/vessel speed, which likely reflects that some of the sampled plumes correspond to periods of deceleration, some to acceleration and some to steady state operation at the time of emission, thus confounding any clear relationship between speed and emission. The EF_{BC} values for the other vessel classes seem most consistent with a negligible dependence on engine load/vessel speed, although again the scatter is large.

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The difficulty in elucidating a clear relationship between engine load/vessel speed and EF_{BC} from the ensemble measurements is consistent with Lack et al. (2008a), who observed a great deal of scatter in their ensemble measurements, again most likely a reflection of the ship-to-ship variability (and in their case the large number of tugs in the MSD category). It may be that single ship (or engine) studies, are able to do a better job of discerning possible trends between EF_{BC} and engine load, though even then there remains a wide range of results. However, most single ship studies find that EF_{BC} generally decreases or remains relatively constant as engine load increases (Cappa et al., 2013).

4 Conclusions

Black carbon emission factors for over 70 different ships were determined from in situ measurements during the CalNex campaign in summer 2010, off the California coast. The sampled ships were operating on low sulphur fuels as a result of recently imposed regulations in the area. Four independent methods were used to determine BC concentrations from which EF_{BC} 's for each ship plume sampled were determined: two light absorption techniques (PAS, PSAP), and two incandescent techniques (SP2, SP-AMS). The resulting EF_{BC} values from the PAS, PSAP and SP-AMS are in good agreement. However, EF_{BC} values from the SP2 were about 2 times smaller than the EF_{BC} values from the other three instruments. It is suggested that this is a result of the SP2 measuring BC particles that exist within only a limited range of $d_{p,VED}$ and of contributions to the total BC mass from particles outside this range.

Average EF_{BC} have been calculated for ships categorized by engine type or vessel type. There is a fair amount of ship-to-ship variability, especially between ships in the HSD and MSD categories. There is no clear indication of any systematic variation in EF_{BC} with the vessel engine load that can be discerned from the all-ships ensemble. However, there is some suggestion that EF_{BC} decreases with engine load for cargo ship types, but increases with vessel speed for a single research/fishing vessel. The

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geometric averages between the different engine categories were all similar, with an all-ships average (excluding the *Atlantis*) of $0.31 \text{ g-BC (kg-fuel)}^{-1}$. Considering the cut-average (i.e. that with outliers excluded) the all-ships average was $0.28 \text{ g-BC (kg-fuel)}^{-1}$ with $\text{SSD} < \text{MSD} < \text{HSD}$. Comparison of the SSD category average, as well as the cargo and tanker vessel type categories individually, with similar measurements from the TexAQS study – where such ship types were typically running on high sulphur fuels – and more broadly with the published literature indicates that lower EF_{BC} are obtained when such vessels operate on low sulphur distillate fuels.

This study substantially increases the number of in-use ships for which EF_{BC} values have been directly measured, and provides essential guidance on the quality of various BC measurement techniques when used to characterize fresh ship emissions. In addition, local and regional assessments of fleet emissions, such as the current study, are essential to refining inventories of ship emissions. While most data currently is derived from single ship and test engine experiments, data collection on an ensemble of ships provides a more robust view of regional fleet behaviour, which is essential for regulatory discussions on ship emissions.

Supplementary material related to this article is available online at
**[http://www.atmos-chem-phys-discuss.net/13/24675/2013/
acpd-13-24675-2013-supplement.pdf](http://www.atmos-chem-phys-discuss.net/13/24675/2013/acpd-13-24675-2013-supplement.pdf)**

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Table 1. Linear fit coefficients from instrument comparisons. The uncertainties are fit uncertainties.

Instrument Pair	Constrained Fit	Unconstrained Fit
A: PAS vs. PSAP	$y = (1.06 \pm 0.03) x$	$y = (0.95 \pm 0.04) x + (0.02 \pm 0.01)$
B: SP2 vs. PSAP	$y = (0.49 \pm 0.02) x$	$y = (0.54 \pm 0.03) x - (0.008 \pm 0.003)$
C: SP2 vs. PAS	$y = (0.49 \pm 0.02) x$	$y = (0.62 \pm 0.04) x - (0.03 \pm 0.01)$
D: SP-AMS vs. PSAP	$y = (0.89 \pm 0.08) x$	$y = (0.85 \pm 0.15) x - (0.006 \pm 0.017)$
E: SP-AMS vs. PAS	$y = (0.76 \pm 0.07) x$	$y = (0.96 \pm 0.17) x - (0.03 \pm 0.02)$
F: SP-AMS vs. SP2	$y = (1.95 \pm 0.21) x$	$y = (1.66 \pm 0.32) x + (0.02 \pm 0.02)$

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Table 2. Geometric average EF_{BC} values categorized by engine type and AIS vessel type for CalNex and TexAQS, and arithmetic average EF_{BC} values for the Lower Elbe study from Diesch et al. (2013). Uncertainties are 1 standard deviation.

Category	No. of Intercepts		Average EF_{BC}			g-BC (kg-fuel) ⁻¹		Cut Average ¹ EF_{BC} g-BC (kg-fuel) ⁻¹		Median EF_{BC} g-BC (kg-fuel) ⁻¹	
	CalNex	TexAQS ²	CalNex	TexAQS ²	Lower Elbe ³	CalNex	TexAQS ²	CalNex	TexAQS ²	CalNex	TexAQS ²
R/V <i>Atlantis</i>	19		1.4 ± 1.1			1.5 ± 0.2		1.5			
Uncategorized	8		0.54 ± 0.48			0.50 ± 0.24		0.48			
Cruise ships ⁴	3		0.07 ± 0.02			0.08 ± 0.002		0.08			
Passenger ⁴	9	8	0.30 ± 0.41	0.32 ± 0.20		0.22 ± 0.25	0.32 ± 0.20	0.47	0.29		
Passenger+cruise	12		0.21 ± 0.28			0.16 ± 0.18		0.14			
Pilot Vessel ⁴	5		0.33 ± 0.28			0.33 ± 0.28		0.27			
High Speed Craft ⁴	13		0.37 ± 0.27			0.34 ± 0.23		0.46			
Tug ^M	6	54	0.39 ± 0.40	0.74 ± 0.66		0.34 ± 0.10	0.84 ± 0.53	0.32	0.85		
Tow ^M	7		0.47 ± 0.51			0.47 ± 0.51		0.34			
Fishing ^M	6		0.22 ± 0.18			0.29 ± 0.14		0.25			
Tanker ^S	8	30	0.22 ± 0.18	0.29 ± 0.34		0.15 ± 0.04	0.29 ± 0.21	0.18	0.33		
Cargo ^S	26	11	0.28 ± 0.29	0.46 ± 0.31		0.22 ± 0.18	0.55 ± 0.14	0.23	0.48		
HSD/Type ¹ ⁶	30	8	0.29 ± 0.30	0.32 ± 0.20	0.21 ± 0.23	0.32 ± 0.26	0.32 ± 0.20	0.44	0.29		
MSD/Type ² ⁵	19	54	0.35 ± 0.35	0.74 ± 0.66	0.14 ± 0.16	0.27 ± 0.12	0.84 ± 0.53	0.31	0.85		
SSD/Type ³ ⁴	34	41	0.26 ± 0.26	0.33 ± 0.36	0.12 ± 0.08	0.21 ± 0.16	0.33 ± 0.22	0.21	0.43		
All-ships	91	103	0.31 ± 0.31	0.50 ± 0.52	0.15 ± 0.17	0.28 ± 0.21	0.59 ± 0.35	0.28	0.54		

^H Included in High Speed Diesel average; ^M Included in Medium Speed Diesel average; ^S Included in Slow Speed Diesel average; ¹ Excluding outliers
² Lack et al. (2008, 2009); ³ Diesch et al. (2013); ⁴ Vessels > 30 000 tons from Diesch et al. (2013); ⁵ Vessels 5000–30 000 tons, from Diesch et al. (2013); ⁶ Vessels < 5000 tons, from Diesch et al. (2013).

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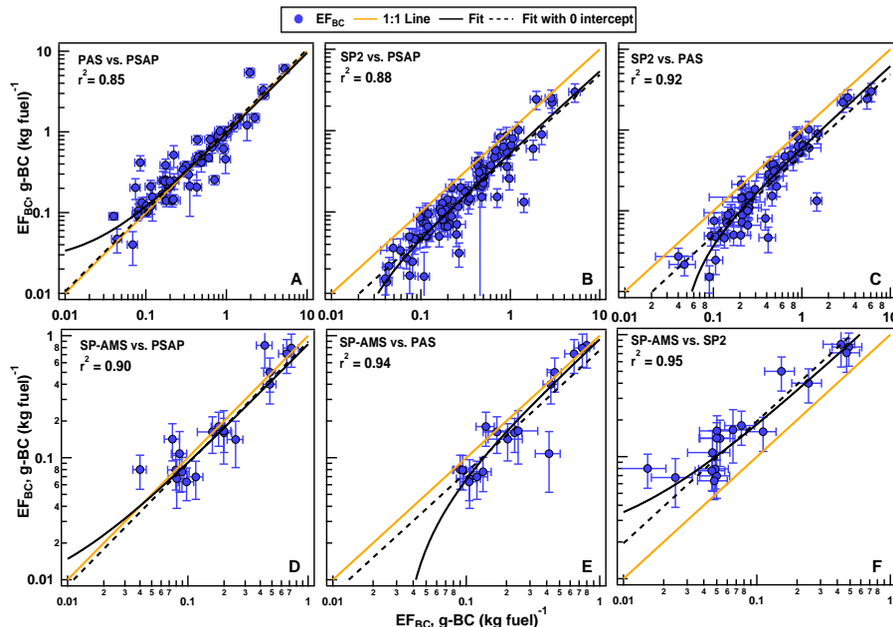


Fig. 1. Comparison of EF_{BC} values determined using BC measurements from four different instruments: the PAS, PSAP, SP2 and SP-AMS. The yellow line is the 1 : 1 line, the dashed black line is the best fit constrained to go through the origin and the solid black line is an unconstrained fit. All fits were performed using orthogonal distance regression. Note the different scales for the figures in the top row compared with the bottom row.

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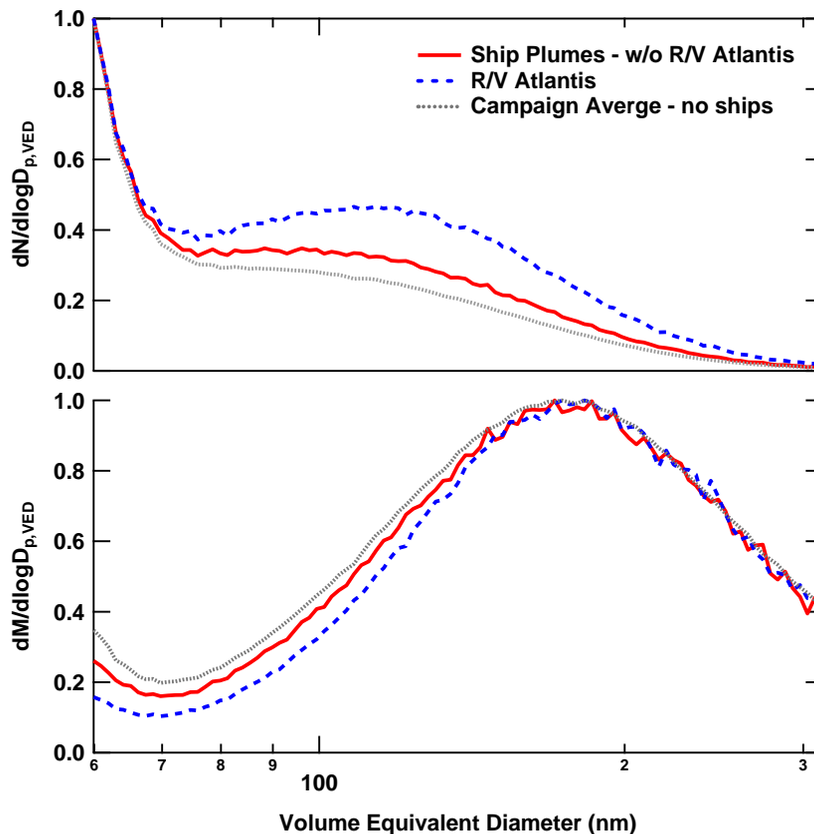


Fig. 2. Average normalized, number-weighted (top) and mass weighted (bottom) size distributions for the rBC component of particles, as measured using the SP2 for all-ships excluding the Atlantis (red line), the Atlantis only (dashed blue line) and the campaign average, excluding ship plumes (gray dotted line). A size-dependent detection efficiency has been applied (see text for details).

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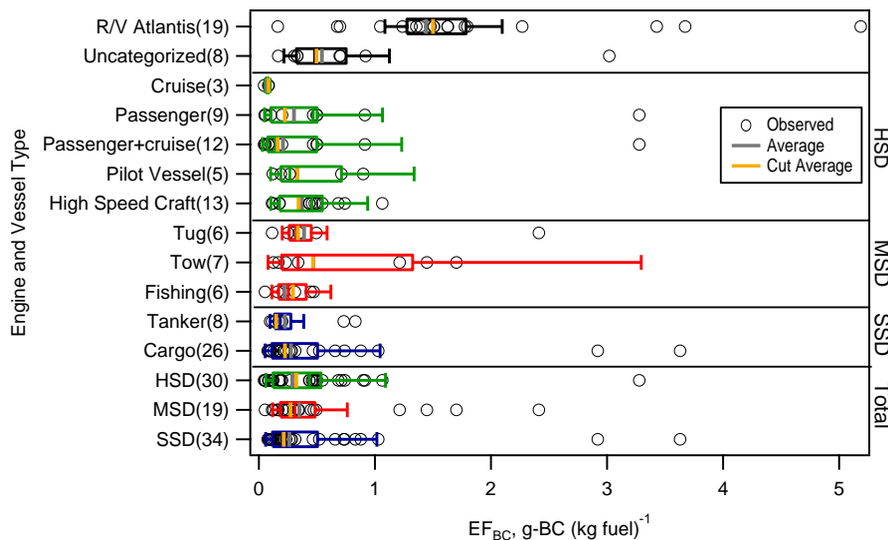


Fig. 3. Boxplots of EF_{BC} categorized by engine type and AIS vessel type. The open circles are the weighted average EF_{BC} determined for each vessel encounter. The boxes define the interquartile range, i.e. the middle 50% of the data. Whiskers of the box plots are 3 times the interquartile range, and any emission factors lying outside these whiskers are considered “outliers”. The median EF_{BC} are the vertical lines with the same colour as the box, the geometric average EF_{BC} are the vertical, grey lines and the geometric cut-average EF_{BC} are the vertical orange lines. Where the average and cut-average are equal, only the cut-average is seen.

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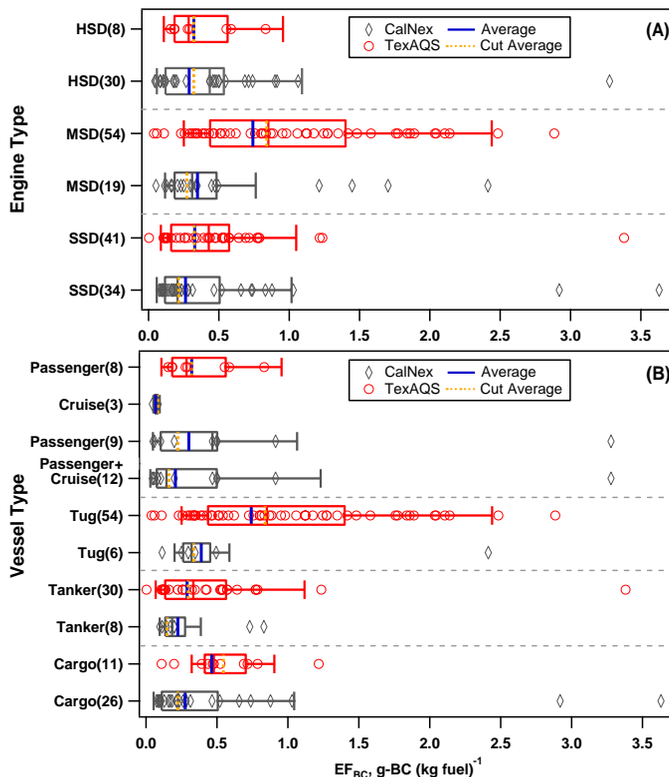


Fig. 4. Box and whisker plot comparing black carbon emission factors by **(A)** engine type and **(B)** vessel type from the CalNex (gray) and TexAQS (red) campaigns. The open symbols are the weighted-average EF_{BC} determined for each vessel encounter. The median EF_{BC} are the vertical lines with the same colour as the box, the geometric average EF_{BC} for a given category are indicated by the vertical blue lines, and the geometric cut average EF_{BC} are indicated by the orange lines. Where the average and cut-average are equal only the cut-average is seen, and where the median and average are equal only the median is seen.

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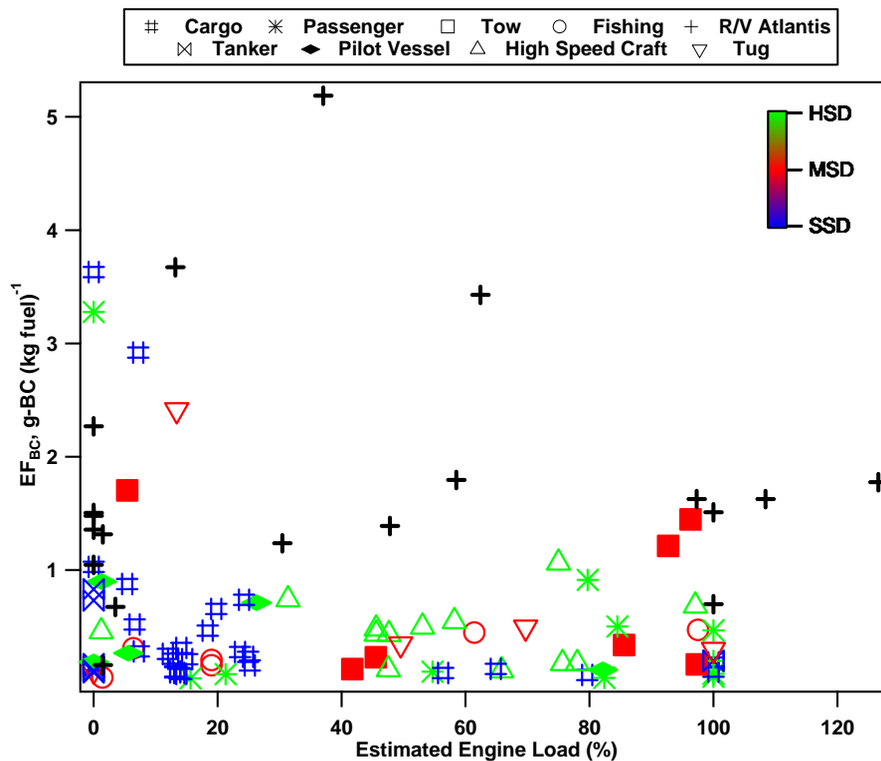


Fig. 5. Individual vessel EF_{BC} values as a function of estimated engine load. The markers correspond to ship type and the colors correspond to engine type for individual vessels.

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