Emissions from Ships with respect to Their Effects on Clouds

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ABSTRACT

Emissions of particles, gases, heat, and water vapor from ships are discussed with respect to their potential for changing the microstructure of marine stratiform clouds and producing the phenomenon known as "ship tracks." Airborne measurements are used to derive emission factors of SO2 and NO from diesel-powered and steam turbine-powered ships, burning low-grade marine fuel oil (MFO); they were \(15\pm89\) and \(2\pm25\) g kg\(^{-1}\) of fuel burned, respectively. By contrast a steam turbine–powered ship burning high-grade navy distillate fuel had an SO\(_2\) emission factor of \(6\) g kg\(^{-1}\).

Various types of ships, burning both MFO and navy distillate fuel, emitted from \(4\times10^7\) to \(2\times10^9\) total particles per kilogram of fuel burned \((4\times10^7\) to \(1.5\times10^9\) particles per second). However, diesel-powered ships burning MFO emitted particles with a larger mode radius \((0.03\pm0.05\) m\(^m\) and larger maximum sizes than those powered by steam turbines burning navy distillate fuel \((0.02\) m\(^m\). Consequently, if the particles have similar chemical compositions, those emitted by diesel ships burning MFO will serve as cloud condensation nuclei (CCN) at lower supersaturations \((\text{and will therefore be more likely to produce ship tracks})\) than the particles emitted by steam turbine ships burning distillate fuel. Since steam turbine–powered ships fueled by MFO emit particles with a mode radius similar to that of diesel-powered ships fueled by MFO, it appears that, for given ambient conditions, the type of fuel burned by a ship is more important than the type of ship engine in determining whether or not a ship will produce a ship track. However, more measurements are needed to test this hypothesis.

The particles emitted from ships appear to be primarily organics, possibly combined with sulfuric acid produced by gas-to-particle conversion of SO\(_2\). Comparison of model results with measurements in ship tracks suggests that the particles from ships contain only about 10% water-soluble materials. Measurements of the total particles entering marine stratiform clouds from diesel-powered ships fueled by MFO, and increases in droplet concentrations produced by these particles, show that only about 12% of the particles serve as CCN.

The fluxes of heat and water vapor from ships are estimated to be \(2\pm22\) MW and \(0.5\pm1.5\) kg s\(^{-1}\), respectively. These emissions rarely produced measurable temperature perturbations, and never produced detectable perturbations in water vapor in the plumes from ships. Nuclear-powered ships, which emit heat but negligible particles, do not produce ship tracks. Therefore, it is concluded that heat and water vapor emissions do not play a significant role in ship track formation and that particle emissions, particularly from those burning low-grade fuel oil, are responsible for ship track formation. Subsequent papers in this special issue discuss and test these hypotheses.

1. Introduction

"Ship tracks" are long-lived, linear regions of enhanced solar reflectivity in marine stratiform clouds that appear in satellite imagery downwind of ships. An appropriate starting point for evaluating the effects of emissions from ships on clouds, and specifically on the ship track phenomenon, is to document the nature and the amounts of various types of emissions from ships vis-à-vis their effects on clouds. That is the purpose of this paper.

2. Research platforms and experimental approach

The facilities used to obtain in situ measurements on the emissions from the ships studied in the Monterey Area Ship Track (MAST) study were the University of

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Washington’s Convair-131A (hereafter C-131A), the U.K. Meteorological Office’s C-130 Hercules aircraft (hereafter C-130), and an airship operated by the Naval Research Laboratory. The C-131A was particularly well equipped to obtain measurements on the nature of the particles and gas emissions from ships and on cloud microstructures. The strength of the C-130 lay in its turbulence and radiometric measurements, and its long range. The airship was able to obtain high spatial and temporal resolution measurements of aerosol and trace gas concentrations across plumes from ships and close to the ships.

Following the identification of a ship track by satellite imagery, the two aircraft generally obtained measurements in the ship track itself. The C-131A then obtained measurements in the plume of emissions from the ship, generally following the plume upwind in order to make positive identification of the ship that was producing both the plume and the ship track. Frick and Hoppel (2000) describe how the airship was deployed.

The ship tracks that were studied formed in stratiform clouds (stratus and stratocumulus), generally several hundred meters thick located near the top of the marine boundary layer. The C-131A operated within about 250 km of the California coast; the C-130 studied one ship track as far as 800 km from the coast. The airship kept to within 140 km of the coast.

3. Instrumentation

This section contains brief descriptions of the instruments that provided data presented in this paper. More detailed descriptions of the instrumentations aboard the C-131A, the airship, and the C-130 have been given by Hobbs et al. (1991), Frick and Hoppel (1993), and Rogers et al. (1995), respectively.

a. Gases

A LI-COR Model LI-6262 CO$_2$ analyzer was used aboard the C-131A and the airship to measure CO$_2$ concentrations. This instrument has a precision of 0.2 ppmv at 350 ppmv. However, the measurements obtained aboard the airship attained a precision of only $\pm 3$ ppmv due to the method used for compensating for pressure variations.

Sulfur dioxide concentrations were measured aboard the C-131A and the airship with the pulsed-fluorescence Teco Model 43S with a precision of $\pm 0.2$ ppbv. Nitrogen oxides (NO and NO$_2$) concentrations were measured aboard the C-131A with a chemiluminescence Monitor Laboratory Model 8410A with a precision of $\pm 4$ ppbv. Aboard the airship NO and NO$_2$ were measured with a Dasibi 2108 with a precision of $\pm 4$ ppbv.

b. Aerosols

Continuous measurements of the total number concentrations of particles in the air [hereafter referred to as the condensation nucleus (CN) concentration] were measured aboard the C-131A and the airship with a TSI CN Model 3760 and a TSI CN Model 3022, respectively.

Aerosol size distributions were measured aboard the C-131A with three instruments. 1) A radially classified aerosol detector (RCAD), which measures the concentrations of aerosol with radii from 0.0025 to 0.1 $\mu$m (Russell et al. 1996). Each size distribution had 36 channels of data and required 1 min for analysis as sample air was drawn from a double-bag sample. 2) Aerosols between 0.005- and 0.3-$\mu$m radius were measured with the differential mobility particle sizer (DMPS) described by Hegg et al. (1996). 3) A Particle Measuring System (PMS) PCASP-100X provided measurements of the size distributions of particles from 0.05- to 1.5-$\mu$m radius. The first two instruments listed above sampled from dried “batch” samples of air drawn into the aircraft; the third instrument was mounted on the wing of the C-131A, but it was heated and should therefore provide measurements of the dry particle spectra.

Aboard the airship, particle size distributions from 0.005- to 0.5-$\mu$m radius were measured with an Naval Research Laboratory differential mobility analyzer, operated in a scanning mode. The aerosols were dried to a relative humidity less than 50% in cloud, and to much lower out of cloud; thus, the measured size distributions are essentially for dried aerosol. The size distributions of particles and cloud droplets from 0.25- to 24-$\mu$m radius were measured with a PMS Model CSASP-100-HV scattering aerosol spectrometer.

Further information on the composition of particles emitted from the ships can be inferred from particle volatility measurements made aboard the C-130. A PMS ASASP-X optical particle counter was combined with a series of heated inlet tubes preset to specific temperatures. The system sampled ambient aerosols continuously through three heated tubes, before being sized and counted by the optical particle counter. Three temperatures were chosen: 40°C (to sample a dry-size ambient aerosol distribution), 150°C (to volatilize sulfuric acid and volatile organics), and 340°C (to volatilize ammonium sulfate/bisulfate) (O’Dowd and Smith 1993). Aerosol remaining at 340°C is typically soot carbon and/or sea salt, which can be qualitatively distinguished through size spectral shape characteristics.

c. Cloud microstructures

The distributions of droplets between 1- and 362.5-$\mu$m radius were measured with a PMS FSSP-100 and a PMS OAP-2D-C cloud probe aboard the C-131A. Corrections for coincidence and dead time losses (Baumgardner 1982; Mossop 1983) were applied to all mea-
measurements with the FSSP-100. Corrections were not made for time response and laser inhomogeneity errors (Baumgardner and Spowart 1990), since it is inappropriate to apply the currently available correction algorithm to the broad droplet size distributions typical of maritime clouds (D. Baumgardner 1994, personal communication).

The PMS OAP-2D-C records images of drops between 25- and 362.5-μm radius as they pass through a 12.5-μm resolution diode array. A correction algorithm (supplied by D. Baumgardner) was applied to the data that (a) shifted the particle sizing upward by 12.5 μm due to digitization errors at airspeeds greater than ~50 m s⁻¹ and (b) made corrections to the particle sample volume based on the sizes of the droplets sampled and the true aircraft speed.

Cloud interstitial aerosols were sampled with two systems on the C-131A. The first used a large “baghouse,” which has a particle diameter cutoff of ≤6 μm. The second sampling system was a “no-bag” sampler, which samples only small interstitial particles (≤2 μm diameter), and therefore excludes most cloud hydrometers (see Hobbs et al. 1991).

Cloud liquid water content (LWC) measurements were obtained using the Gerber Scientific PVM-100A liquid water probe, and by integrating FSSP-100 volume distributions between 1- and 23-μm radius. The PVM-100A responds linearly to LWC over the droplet radius range 2–22 μm; however, for droplets less than ~1 μm and more than ~35 μm in radius, it underestimates LWC by more than 50% (Gerber et al. 1994). For the range of LWC encountered in marine stratiform clouds in MAST, the agreement between the integrated FSSP-100 LWC and the PVM-100 LWC was generally better than 20%. The PVM-100 (rather than the FSSP-100) was used for measuring LWC because of its faster response (10 vs 4 Hz for the FSSP-100). The “drizzle” LWC was derived by integrating OAP-2D-C volume distributions between 25- and 362.5-μm radius. The OAP-2D-C does not detect droplets smaller than about 100-μm radius very efficiently. Our “best estimate” of the total LWC was obtained by adding the PVM-100 and OAP-2D-C measurements.

The C-130 was equipped with a fast response (64 Hz) total water content probe, a Rosemount platinum resistance thermometer, and an in-cloud temperature probe that remotely senses the average air temperature by measuring an atmospheric CO₂ absorption band. The latter instrument gives an average air temperature over about 50 m in length perpendicular to the aircraft track out of cloud, and an average over 10 m in cloud.

4. Ships studied: Engines and fuels

Tables 1 and 2 list a number of parameters for most of the ships studied in MAST for which in situ measurements were obtained. Nearly all of the commercial ships that were studied were powered by diesel engines, the exceptions were the Bremen Express, Keystone Canyon, and Sierra Madre, which have steam turbine engines. Six U.S. Navy ships were studied: USS Guardian, which has diesel engines; the USS Kansas City and USS Mt. Vernon, which are powered by steam turbines; the gas turbine–powered USS Copeland; and the USS Truxtun and USS Abraham Lincoln, which are nuclear-powered steam turbines.

The diesel-powered commercial ships (in common with most of the world’s merchant shipping fleet) run on a cheap, low-grade fuel, known as marine fuel oil, which is a residuum from crude oil refinement. This fuel has high density, high viscosity, high sulfur, and a high carbon residual. The U.S. Navy steam and gas turbine and diesel ships are powered by a cleaner distillate fuel, which we will refer to as navy distillate (also, known as DFM, NATO F76, or number two diesel).

Except for the Moku Pahu, Sea Pearl, and USS Guardian, which are powered by medium-speed, four-stroke engines with a reduction gear assembly to drive the propeller shaft, all of the diesel-powered ships had low-speed, two-stroke, engines with direct coupling to the propeller shaft. The fundamental difference between diesel and other internal combustion engines is that they autoignite; that is, the fuel is not ignited by a spark but by compression in the engine cylinders. Autoignition produces high particulate emissions (Enga et al. 1982). At the beginning of a cycle of a two-stroke diesel engine, air in the cylinder is compressed by the piston as it approaches top dead center. At this point, a fine spray of fuel droplets is injected into the cylinder, whereupon the fuel droplets spontaneously ignite in the hot compressed air, increasing the cylinder pressure and driving the piston downward. Typical compression pressures are 65 to 75 bar, with maximum pressures of 80 to 90 bar. Each droplet burns down to a microscopic carbon particle, and CO₂, water vapor, and heat are released by the combustion. Because the reaction is not perfectly efficient, unburned gaseous hydrocarbons are also released. Diesel combustion is relatively slow. Consequently, instead of a fuel droplet burning entirely, extended exposure of the droplet to high temperatures results in some of it evaporating. A portion of these unburned gaseous hydrocarbons condenses onto the residual carbon particles, which increase in size to ~0.0005–0.005-μm radius. While still in the combustion chamber, the particles aggregate to form chainlike structures from ~0.005- to 0.05-μm radius (Johnson et al. 1978). At the end of the power stroke, when work has been extracted from the gas, the exhaust valve opens and the gas cools rapidly due to expansion, and the exhaust particles undergo further agglomeration, condensation, and absorption. The final exhaust particles consist of a light and a heavy fraction (Enga et al. 1982). The heavy fraction, which predominates in the exhaust from large diesel engines, is composed of soot with absorbed heavy hydrocarbons, water, and other gaseous components. The light fraction is composed of con-
The production of NO_x is a function of inlet temperature, and methods of lowering the NO_x emissions (such as water or steam injection) increase the production of CO and hydrocarbons.

Of course, little if any particles or gas emissions are expected from the engines of nuclear-powered ships.

5. Methods for estimating fluxes and emission factors of particles and gases from ships

a. Carbon dioxide balance

The principal carbon by-product of fossil fuel combustion is CO_2 (CO and unburned hydrocarbons are also present in the exhausts from combustion engines, but these contribute only a small fraction of the total mass of carbon). Measurements made aboard the C-131A showed that the excess concentrations of CN (and SO_2) in the plumes from diesel-powered ships were generally well correlated with the excess concentrations of CO_2.
(Fig. 1). Since the only likely source for the perturbations in CO$_2$ is combustion, it is clear that the high concentrations of particles (and SO$_2$) observed downwind of the ships originated from the ships. Using the measured (linear) correlations between CN and CO$_2$ (and SO$_2$ and CO$_2$) in ship plumes, estimates of the fluxes of CN (and SO$_2$) from a ship can be derived from the CO$_2$ flux.

The mass flux of CO$_2$ from a ship’s engine can be obtained from the rate of fuel consumption and the stoi-

### Table 2. Propulsion system parameters for some of the ships studied in MAST.$^a$

<table>
<thead>
<tr>
<th>Ship name</th>
<th>Rated power (MW) $^b$</th>
<th>Observed power (MW) $^f$</th>
<th>Fuel type$^d$</th>
<th>Estimated fuel consumption (kg s$^{-1}$) $^i$</th>
<th>Speed (m s$^{-1}$) $^j$</th>
<th>Overall efficiency (%) $^y$</th>
<th>Stack heat flux (MW) $^x$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axel Maersk</td>
<td>29.1</td>
<td>25.4</td>
<td>Marine fuel oil</td>
<td>1.46$^h$</td>
<td>11.8$^h$</td>
<td>41</td>
<td>18</td>
</tr>
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<td>Bosporus Bridge</td>
<td>36.0</td>
<td>30.9</td>
<td>Marine fuel oil</td>
<td>1.41$^h$</td>
<td>12.2$^h$</td>
<td>52</td>
<td>14</td>
</tr>
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<td>19.3$^i$</td>
<td>n.a.</td>
<td>1.01$^h$</td>
<td>6.7$^h$</td>
<td>45</td>
<td>12</td>
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<td>21.7</td>
<td>Marine fuel oil</td>
<td>1.03$^h$</td>
<td>10.7$^h$</td>
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<td>11</td>
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<td>Direct Kookaburra</td>
<td>14.5</td>
<td>12.3</td>
<td>Marine fuel oil</td>
<td>0.60$^i$</td>
<td>8.8$^i$</td>
<td>48</td>
<td>6.5</td>
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<td>Ever Guther</td>
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<td>16.1</td>
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<td>8.3$^i$</td>
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<td>9.8</td>
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<td>8.4$^i$</td>
<td>45</td>
<td>7</td>
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<td>6.4$^i$</td>
<td>n.a.</td>
<td>0.32$^i$</td>
<td>7.7$^i$</td>
<td>46</td>
<td>3</td>
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<td>Gold Bond Trailblazer</td>
<td>6.7</td>
<td>5.2</td>
<td>Marine fuel oil</td>
<td>0.26$^i$</td>
<td>6.7$^i$</td>
<td>46</td>
<td>3</td>
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<td>Hanjin Barcelona</td>
<td>39.0</td>
<td>35.1$^i$</td>
<td>n.a.</td>
<td>1.63</td>
<td>11.9$^i$</td>
<td>51</td>
<td>17</td>
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<td>Hyundai Duke</td>
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<td>45.0</td>
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<td>52</td>
<td>21</td>
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<td>17</td>
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<td>34.0</td>
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<td>11.8$^i$</td>
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<td>16</td>
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<td>14.8$^i$</td>
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<td>8.8$^i$</td>
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<td>n.a.</td>
<td>1.02</td>
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<td>n.a.</td>
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<td>12.0$^i$</td>
<td>51</td>
<td>13</td>
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<td>15.3$^i$</td>
<td>n.a.</td>
<td>0.70</td>
<td>9.8$^i$</td>
<td>52</td>
<td>7</td>
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<td>Marine fuel oil</td>
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<td>5.7$^i$</td>
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<td>2</td>
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<td>0.56</td>
<td>7.6$^i$</td>
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<td>9.0$^i$</td>
<td>Marine fuel oil</td>
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<td>7.0$^i$</td>
<td>46</td>
<td>5</td>
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<td>Tai He</td>
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<td>15.3$^i$</td>
<td>n.a.</td>
<td>0.72</td>
<td>9.0$^i$</td>
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<td>n.a.</td>
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<td>7.5</td>
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<td>5.5</td>
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<td>Sea Pearl</td>
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<td>10.7$^i$</td>
<td>Marine fuel oil</td>
<td>0.60$^i$</td>
<td>7.6$^i$</td>
<td>42</td>
<td>7.5</td>
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<td>USS Safeguard</td>
<td>3.1</td>
<td>2.8</td>
<td>Navy distillate</td>
<td>0.16</td>
<td>6.7$^i$</td>
<td>41</td>
<td>2.1</td>
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<td>Bremen Express</td>
<td>29.8</td>
<td>11.8</td>
<td>Marine fuel oil</td>
<td>1.07</td>
<td>8.7$^i$</td>
<td>26</td>
<td>16.8</td>
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<td>Keystone Canyon</td>
<td>19.9</td>
<td>8.8$^i$</td>
<td>n.a.</td>
<td>0.61$^i$</td>
<td>4.6$^i$</td>
<td>34</td>
<td>10.5</td>
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<td>Sierra Madre</td>
<td>9.7</td>
<td>8.7$^i$</td>
<td>n.a.</td>
<td>0.68</td>
<td>8.0$^i$</td>
<td>30</td>
<td>10</td>
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<td>USS Kansas City (upwind)</td>
<td>23.9</td>
<td>21.5 $^i$</td>
<td>Navy distillate</td>
<td>1.52</td>
<td>9.0$^i$</td>
<td>33</td>
<td>22</td>
</tr>
<tr>
<td>USS Kansas City (downwind)</td>
<td>23.9</td>
<td>21.5 $^i$</td>
<td>Navy distillate</td>
<td>1.52</td>
<td>9.0$^i$</td>
<td>33</td>
<td>22</td>
</tr>
<tr>
<td>USS Mt. Vernon (27 Jun 1994)</td>
<td>17.9</td>
<td>4.0</td>
<td>Navy distillate</td>
<td>0.29</td>
<td>5$^i$</td>
<td>33</td>
<td>4</td>
</tr>
<tr>
<td>USS Mt. Vernon (28 Jun 1994)</td>
<td>16.1$^i$</td>
<td>1.14</td>
<td>8.7$^i$</td>
<td>33</td>
<td>16</td>
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<td></td>
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<td>USS Copeland</td>
<td>30.6</td>
<td>6.4</td>
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<td>8.4–11.3$^i$</td>
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<td>n.a.</td>
<td>Nuclear</td>
<td>n.a.</td>
<td>12$^i$</td>
<td>n.a.</td>
<td>n.a.</td>
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<td>USS Abraham Lincoln</td>
<td>193.9</td>
<td>n.a.</td>
<td>Nuclear</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
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<td>Unidentified ship</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>11.3$^i$</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

$^a$ N.a. indicates information not available.

$^b$ Propulsion output is shaft/brake output for turbine/diesel engine, respectively.

$^c$ Estimated from ship log entries for engine power, engine RPM, or vessel speed, except as noted.

$^d$ Marine fuel oil comes in a variety of types.

$^e$ Estimated from power output and nominal engine specific fuel consumption, except as noted.

$^f$ Value from ship logs or radio contacts, except as noted.

$^g$ Given by input power/observed power.

$^h$ For diesel and steam turbine engines it is assumed that 50% of the waste heat goes into the stack. Therefore, stack heat flux = 50/100 (fuel consumption in kg s$^{-1}$) (4.2 × 10$^7$ J kg$^{-1}$) (1 − engine efficiency). For gas turbine engines it is assumed that all of waste heat goes into stack.

$^i$ Estimated assuming operation at 90% of maximum continuous output power.

$^j$ Estimated from power output and specific fuel consumption in log entry.

$^k$ Estimated from power output and specific fuel consumption in Lloyd’s Registry of Ships.

$^l$ Maximum sustained operating speed from Lloyd’s Registry of Ships.
chiometry of the combustion reaction. For marine fuel oil, which, as noted previously, is generally burned in large marine diesel engines, the ratio of the number of hydrogen to carbon atoms is 1.8 (Tuttle 1995). An ideal combustion reaction burns fuel in the diesel engines of a ship with an average stoichiometry given by

\[
C_yH_x + \left( x + \frac{y}{4} \right)O_2 = xCO_2 + \frac{y}{2}H_2O, \tag{1}
\]

where \( y/x = 1.8 \). Thus, the ratio of the mass of CO\(_2\) produced by reaction (1) to the mass of C\(_xH_y\) consumed is 3.2. Therefore, the mass flux of CO\(_2\) from a diesel-powered merchant ship is 3.2 times the fuel consumption rate (fuel consumption rates are given in Table 2).

The slope of the least squares linear regression of CN to CO\(_2\), divided by the air density and the mass ratio of CO\(_2\) to C\(_xH_y\) (3.2), yields the amount of CN emitted by a ship per unit mass of marine fuel oil burned (we call this quantity the CN emission factor). The emission factors of SO\(_2\) (and NO\(_x\)) were calculated from the ratios of the total SO\(_2\) to the CN (and NO\(_x\) to CN) in a plume. The product of the emission factor of a species and the fuel consumption rate yields the mass flux of the species from the ship.

b. Gaussian plume model

Estimates of the fluxes (in kg s\(^{-1}\)) of CN and SO\(_2\) from the Sea Pearl, Bremen Express, USS Mt. Vernon, and an unidentified ship were derived from measurements made aboard the airship during transects of the plumes of effluents at distances of several kilometers from the ships. These measurements were used in a nonreactive Gaussian plume model, with reflecting boundaries at the surface and the top of the marine boundary layer, to calculate source strengths. Details of the model are given by Frick and Hoppel (2000).

In view of the fewer approximations inherent in the carbon dioxide balance method compared to the Gaussian plume model, the emission factors and fluxes derived from the former technique are considered to be more reliable.

Close to the ships, the plumes of effluent were about 0.5–1.5 km across. Further downwind in the clouds, the ship plumes were about 1–5 km across.
6. Results

a. Fluxes and emission factors of particles and gases from ships

Measurements made aboard the C-131A were used to estimate fluxes and emission factors of particles and gases from the steam turbine–powered USS Mt. Vernon (burning navy distillate) and from the diesel-powered Moku Pahu, Fremo Scorpion, Brazilian Vitoria, Tai He, Star Livorno, and NYK Sunrise (all burning marine fuel oil). Measurements from the airship were used to estimate fluxes and emission factors from the diesel-powered Sea Pearl (burning marine fuel oil), the steam turbine–powered Bremen Express (burning marine fuel oil), and the USS Mt. Vernon. Results derived from the carbon dioxide balance method are shown in Table 3.

The derived emission factors for SO$_2$ and NO for the diesel-powered and steam turbine–powered ships burning low-grade marine fuel oil range from 15 to 89 and 2 to 25 g kg$^{-1}$, respectively. However, for the steam turbine–powered USS Mt. Vernon, which burned navy distillate fuel, the SO$_2$ emission factor was only 6 g kg$^{-1}$.

Multiplication of the emission factors given in Table 3 by the rate of fuel consumption of the respective ship (see Table 2) yields fluxes. The ranges of fluxes, derived in this way, for SO$_2$ and NO from the diesel- and steam turbine–powered ships burning marine fuel oil were 15–41 and 1–18 g s$^{-1}$, respectively. For the USS Mt. Vernon the derived fluxes of SO$_2$ were 6.8 g s$^{-1}$ on 27 June 1994 and 1.7 g s$^{-1}$ on 28 June 1994.

Shown in Table 4 are the fluxes of SO$_2$, derived from measurements made aboard the airship using the Gaussian plume model, for the USS Mt. Vernon, the Bremen Express, the Sea Pearl, and the unidentified ship. They range from 3 to 12 g s$^{-1}$. It should be noted that the flux depends not only on the emission factor but also on the fuel consumption rate. Also, the plume method assumes the airship passed through the plume at the altitude of maximum concentration, which was not usually the case. Also, the Gaussian plume model represents an average condition.

If it is assumed that all of the sulfur emissions from ships are in the form of SO$_2$, the ratio of the flux of sulfur (as SO$_2$) to the fuel consumption rate gives the fuel sulfur content. The range of fuel sulfur contents derived in this way is ~0.3%–4.5% (by weight), which is typical of the sulfur contents of ship fuels.

The CN fluxes for the diesel-powered and steam turbine–powered ships burning marine fuel oil and distillate fuel given in Table 3 ($4 \times 10^{15}$–$1.5 \times 10^{16}$ particles per second) are similar to those given in Table 4 ($2 \times 10^{15}$–$10^{16}$ s$^{-1}$). Clearly, ships are a highly concentrated source of particle emissions, which are often emitted into quite clean marine environments.

b. Intensities of emissions

Following the emissions of particles and gases from a ship, the effluents are diluted in the horizontal by the wind relative to the ship, and in the vertical by mixing through the depth of the boundary layer. Under uniform and steady-state conditions, these effects can be taken into account by defining the intensity ($I_X$) of a pollutant $X$ as

\[
I_X = \frac{\text{Flux of } X \text{ from ship}}{(\text{Average speed of ship relative to wind})(\text{Average depth of boundary layer})}. \tag{2}
\]

The units of $I_X$ are mass of $X$ (or, if $X$ refers to particles, it could be number of particles) per unit area, where the unit area is on a vertical plane (or curtain) parallel to the wind direction.

An amount $I_X$ of a pollutant is available over every square meter of the curtain for dispersion perpendicular to the direction of the wind. If we assume that the distribution of a pollutant across the width of a plume is Gaussian, and the boundary of the plume is taken to be the location where the concentration of $X$ is $\exp(-1)$ of the peak concentration of $X$ (at the center of the plume), then $84.3\% \equiv \text{erf}(1)/\text{erf}(\infty)$ of $X$ will lie within the plume boundaries. Hence, the average concentration of $X$ across a plume where the width is $w$ is

\[
\overline{X} = \frac{0.843 I_X}{w}. \tag{3}
\]

c. Particle emissions from ships and comparisons with particles in ship tracks

The method described in section 6b was used to estimate the increases (above ambient) in the total number of particles ($\Delta N_{CN}$) in the air just below cloud base produced by the emissions from several of the ships that were studied. When these particles enter a layer of stratiform cloud in the boundary layer, they either serve as cloud condensation nuclei (CCN) and form cloud droplets, or they reside as interstitial particles between the cloud droplets. Since both cloud droplet and interstitial aerosol concentrations were measured aboard the C-131A during traverses of ship tracks and ambient cloud, we can compare our estimates of $\Delta N_{CN}$ with $\Delta N_{int}$, where $\Delta N_{int}$ is the sum of the increases (above
Table 3. Summary of emissions of some gases and particles from ships derived from the carbon dioxide balance technique. Also shown are moisture fluxes estimated from Eq. (1)—see section 6g. All data are from measurements made aboard the C-131 aircraft unless noted otherwise.

<table>
<thead>
<tr>
<th>Name of ship</th>
<th>SO$_2$ (g kg$^{-1}$)</th>
<th>NO (g kg$^{-1}$)</th>
<th>NO$_x$ (mole (N) kg$^{-1}$)</th>
<th>CN emission factor (in units of $10^{15}$ kg$^{-1}$)</th>
<th>CN flux (in units of $10^{15}$ particles per s$^{-1}$)</th>
<th>Particle mode radius (µm)</th>
<th>Moisture flux (kg s$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>USS Mt. Vernon</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(on 29 Jun 1994)</td>
<td>6$^d$</td>
<td>n.a.</td>
<td>n.a.</td>
<td>13$^d$</td>
<td>15$^d$</td>
<td>0.02</td>
<td>1.3</td>
</tr>
<tr>
<td>Bremen Express</td>
<td>2.4$^d$</td>
<td>n.a.</td>
<td>n.a.</td>
<td>4$^d$</td>
<td>3.9$^d$</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>NYK Sunrise</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tai He</td>
<td>68</td>
<td>12</td>
<td>0.6</td>
<td>9.5</td>
<td>12</td>
<td>0.05</td>
<td>1.5</td>
</tr>
<tr>
<td>Moku Pahu</td>
<td>56</td>
<td>25</td>
<td>1.0</td>
<td>12</td>
<td>8.6</td>
<td>0.05</td>
<td>0.8</td>
</tr>
<tr>
<td>Star Livorno</td>
<td>89</td>
<td>20</td>
<td>0.7</td>
<td>22</td>
<td>10</td>
<td>0.04</td>
<td>0.5</td>
</tr>
<tr>
<td>Fremo Scorpionius</td>
<td>75</td>
<td>13</td>
<td>0.7</td>
<td>20</td>
<td>6.4</td>
<td>0.03</td>
<td>0.4</td>
</tr>
<tr>
<td>Sea Pearl</td>
<td>23$^c$</td>
<td>n.a.</td>
<td>n.a.</td>
<td>14$^c$</td>
<td>8$^c$</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

$^a$ The CN emission factor is the number of CN in the exhaust per kilogram of fuel burned by the ship. The SO$_2$ and NO emission factors are the mass (in grams) of SO$_2$ and NO$_x$, respectively, in the exhaust per kilogram of fuel burned by the ship. NO$_x$ emission is expressed in moles of nitrogen (in the form of NO and NO$_2$) per kilogram of fuel burned.

$^b$ N.a. indicates value not available.

$^c$ Derived from Eq. (1) and fuel consumption rate (see section 6g).

$^d$ From measurement made aboard the airship.
Shown in Fig. 2 are values of $\Delta N_{CN}/\Delta N_{tot}$ versus the age of the ship effluent for four diesel-powered ships. The mean values of $\Delta N_{CN}/\Delta N_{tot}$ for the *Fremo Scorpius*, *Tai He*, *Star Livorno*, and *NYK Sunrise* are 0.6, 1.0, 1.0, and 1.1 (for an overall average of 0.9). In view of the uncertainties inherent in estimating $\Delta N_{CN}$, the derived values of $\Delta N_{CN}/\Delta N_{tot}$ are considered to be sufficiently close to unity to confirm that the increases in total particle concentrations in the ship tracks were due to ship effluents.

The fraction of the CN in the plume from a ship that are activated as CCN is given by $N_{d}/N_{tot}$, where $N_{d}$ is the increase (above ambient) in drop concentrations in the ship track. These ratios, for the *Fremo Scorpius*, *Tai He*, *Star Livorno*, and *NYK Sunrise*, are shown in Fig. 3. The percentages of CN from the ships that served as CCN, and therefore became droplets in the ship tracks, were $4 \pm 1, 8 \pm 6, 18 \pm 7, \text{and } 17 \pm 8$ for the *Fremo Scorpius*, *Tai He*, *Star Livorno*, and *NYK Sunrise*, respectively. For comparison, in laboratory experiments Hallett et al. (1989) found that 10%-20% of the combustion aerosol from a diesel-gasoline mixture served as CCN at 1% supersaturation. Supersaturations in ship tracks in stratiform clouds are expected to be less than 1%. Therefore, lower percentages of combustion aerosol should be activated as CCN in the ship tracks we studied than were measured by Hallett et al.

---

1 The age of a parcel of ship effluent is the time elapsed since the parcel left the ship. Such ages were calculated using the advection scheme described by Tessmer (1996).
For the diesel-powered *Fremo Scorpius*, *Tai He*, *Star Livorno*, and *NYK Sunrise*, the percentages of CN that served as CCN in the stratiform clouds studied ranged from 4% to 18%. Therefore, since the average CN flux from these four ships was $\sim 10^{16} \text{ s}^{-1}$ (derived from values given in Table 3), the average effective flux of CCN was about $10^{15} \text{ s}^{-1}$. Although large, this flux is between 2 and 4 orders of magnitude less than fluxes of CCN at a nominal 1% supersaturation reported by Hobbs et al. (1970) and Eagan et al. (1974) for large Kraft paper mills ($\sim 10^{19}$ and $4 \times 10^{17} \text{ s}^{-1}$, respectively), by Hobbs et al. (1980) for coal-fired power plants ($\sim 10^{17} \text{ s}^{-1}$), and by Frisbie and Hudson (1993) for the city of Denver ($1.7 \times 10^{17} \text{ s}^{-1}$). Again, however, it must be noted that our derived flux for ships is for CCN active in marine stratiform clouds, which have supersaturations considerably less than 1%.

### d. Particle size distributions

Examples of particle size distributions measured in the plumes from various ships, and in the ambient air on either side of these plumes, are shown in Figs. 4–6. The measurements shown in these figures were obtained using different instruments and from two platforms (the C-131A and the airship). The various measurements are generally consistent and therefore lead to similar conclusions, which are summarized below.

The ships emitted particles with a marked nucleation mode ($\sim 0.01–0.1 \mu m$ radius), but with negligible numbers of particles with radii greater than about 0.1 $\mu m$. The steam turbine–powered USS *Mt. Vernon*, burning navy distillate fuel, emitted smaller particles than the diesel-powered ships burning marine fuel oil. For example, it can be seen from Fig. 4 that the radius of the peak concentration in the nucleation mode (the mode radius) is 0.02 $\mu m$ for the USS *Mt. Vernon*, compared to 0.045 $\mu m$ for the diesel-powered *Tai He* and *NYK Sunrise*, 0.035 $\mu m$ for the diesel-powered *Star Livorno*, and 0.03 $\mu m$ for the diesel-powered *Fremo Scorpius*, which burned marine fuel oil (Fig. 4). This dichotomy is reflected in both the smaller particle sizes at the peak concentration, and the smaller maximum sizes of the particles, emitted by the USS *Mt. Vernon* compared to the other four ships. Thus, the USS *Mt. Vernon* produced few particles larger than 0.05-$\mu m$ radius, while the diesel-powered ships produced few particles larger than 0.1-$\mu m$ radius. Consequently, for similar aerosol com-
Fig. 4. Particle size spectra measured from the C-131A in noncloudy air in the plumes from six of the case study ships (triangles and solid lines) and in the adjacent ambient air (circles and dashed lines). Except for the USS Mt. Vernon, which is a steam-powered turbine, all of the ships are diesel powered. For the Brazilian Vitória, Tai He, and USS Mt. Vernon the passes were across the widths of the plumes at distances of 4, <1, and <1 km, respectively, from the ships. For the Fremo Scorpius, Star Livorno, and NYK Sunrise the passes were along the lengths of the plumes as the aircraft flew close to the plume centerlines from 6, 8, and 10 km, respectively, from the ships up to within 1 km from the ships. DMPS measurements (triangles) are from bag samples exposed in the plumes from the ships. PCASP measurements (circles) in the plume are 4-Hz averages from measurements taken during the period of the bag sample and 4-Hz averages over ~3 min for the ambient air samples. In the case of the Brazilian Vitória (where the DMPS failed) the PCASP particle spectra are averaged over 1 s in the center of the plume.

position, the particles emitted by the steam turbine–powered USS Mt. Vernon, burning navy distillate fuel, would require larger supersaturations to act as CCN than the particles emitted by the diesel-powered ships burning marine fuel oil. This deduction was confirmed by the fact that significant increases in droplet concentrations were not observed in stratiform clouds that intercepted emissions from either the steam turbine–powered USS Mt. Vernon and USS Kansas City or the gas turbine–powered USS Copeland, all three of which used the same high-grade navy distillate fuel. In contrast, the diesel-powered ships using marine fuel oil, which emitted larger particles, produced ship tracks (compare Figs. 7 and 8). Also, as shown in section 6c, particles from the diesel-powered ships were found to account quantitatively for the increases in droplet concentrations observed in the ship tracks they produced, even though on average, only about 12% of the particles in the plumes from these ships served as CCN.

As expected, compared to other ships, the emissions from the nuclear-powered USS Abraham Lincoln produced only small perturbations in the ambient particle size distributions. These perturbations were probably produced by auxiliary power-generating units on the ship. Nuclear-powered ships were not observed to produce ship tracks.

e. Estimation of the soluble fraction of particles in ship emissions

The ambient particle size distributions shown in Figs. 4–6 are typical of those observed in clean marine bound-
Fig. 5. Particle size spectra measured from the C-131A aircraft in noncloudy air in the plumes from six of the case study ships (closed diamonds) and in the adjacent ambient air (open diamonds). The measurements were made with the RCAD. Except for the USS Mt. Vernon, which is a steam-powered turbine, all of the ships are diesel powered. (a) The plume of the Skaugran was measured at 1123:55 LT on 11 Jun. (b) The Hanjin Barcelona was sampled at 1351:22 LT on 29 Jun. (c) The Tai He was sampled on 27 Jun at 5.7 km from the ship at 1339:02 LT. (d) The Star Livorno plume size distribution was measured at 1.4 km from the ship at 1407:59 LT on 29 Jun. (e) The NYK Sunrise was measured at 3.3 km from the ship at 1528:16 LT on 30 Jun. (f) The USS Mount Vernon was sampled at 1434:15 LT on 27 Jun.

The bimodal size distributions measured below cloud bases in ambient air contain information on the effective cloud supersaturation and droplet concentrations in the stratiform clouds above; namely, the minimum between the modes is related to the maximum effective supersaturation, and the number of particles under the residue mode is related to the number of cloud droplets (Hoppel et al. 1986). Measurements within the cloud gives the cloud droplet spectrum and cloud liquid water. It is possible to input the aerosol size distribution measured below cloud into a simple adiabatic cloud parcel model with explicit cloud microphysics, and determine the expansion rate (related to the effective updraft velocity) necessary to activate all particles under the cloud residue mode, and to determine the duration of the expansion (related to cloud height) required to yield the observed liquid water content of the cloud. The effective updraft velocity and duration determined for the plume-free region are then assumed to characterize the essential dynamics as they affect cloud microphysics both in and outside a ship’s plume (i.e., the dynamics, but not the cloud microphysics, are assumed to remain the same inside and outside the plume). The composition of the
particles in the ambient air is assumed to be any mixture of ammonium sulfate and sulfuric acid provided the mixture is less acidic than ammonium bisulfate (any such mixture will give the same result; Hoppel et al. 1996).

The model is then applied to the aerosol size distribution measured in the plume from a ship below cloud base, using the same "effective dynamics" (effective updraft velocity and height) as in the ambient air, to simulate the in-plume cloud microphysics. Unlike the ambient particles, the ship-generated particles are, most likely, composed mostly of insoluble material such as
soot and fuel-derived ash, possibly coated with more soluble material, such as sulfates. If we assume that the particles generated by the ship are internally mixed particles with the same soluble fraction ($\phi$), then the relationship between the dry radius ($r_d$) of the particle and its critical supersaturation ($S_c$) is given by (Fitzgerald 1973)

$$S_c = \frac{\text{constant}}{(\phi^{1/2}r_d^{3/2})}. \tag{4}$$

If we now define a new radius $r_s$ by the expression

$$r_s = \phi^{1/3}r_d, \tag{5}$$

the totally soluble particles of the smaller radius $r_s$ will have the same activation threshold as particles of radius $r_d$ with fraction, $\phi$, of soluble material. Therefore, if we shift the (cumulative) size distribution of the ship-generated particles to radius $r_s$, we can consider the shifted size distribution as composed of soluble material. Further corrections are made for the fact that the measurements in the DMA were at about 50% relative humidity, and not at the dry radius. It should be pointed out that the above arguments could all be made in terms of the CCN supersaturation spectrum by transforming the size distribution to a CCN supersaturation spectrum using Eq. (4) above.

There were differences in the number of ambient
cloud droplets measured with the PMS CSASP-100-HV and the number of particles under the cloud residue mode measured below the background cloud. But since the cloud residue mode was observed to be activated within the clouds, we attributed these modest differences to instrumental differences and normalized the size distribution so that the number of cloud residue particles was equal to the number of cloud droplets.

The procedure was as follows. 1) Generate 42 size bins from the 21 measured by the DMA. This was necessary because the in-plume size distribution can be very steep in the region of interest, and activating one additional channel can produce significant differences in the number of activated particles (cloud droplets) in the case of 21 channel resolution. 2) Normalize the measured size distributions so that the number of particles under the cloud residue mode in the ambient air equaled the number of droplets observed in the cloud. 3) Determine the rate of expansion required to activate all cloud residue mode particles in the ambient air. 4) Determine the duration of the expansion required to produce the observed liquid water cloud in the cloud. 5) Calculate the ship-generated aerosol size distribution by subtracting the ambient size distribution from the in-plume size distribution (both measured below cloud). 6) Shift the ship-generated size distribution to smaller sizes to account for the fraction of insoluble material [the shift is given by Eq. (5) above]. 7) Add the shifted (ship’s) aerosol size distribution to the ambient size distribution (assumed to be totally soluble material) to obtain the equivalent “activation” size distribution. The resulting size distribution is used as input into the model, together with the predetermined expansion, to calculate the in-plume, cloud microphysics.

The results of such model calculations depend on the soluble fraction ($\varepsilon$) of material in the ship’s particles. Therefore, if $\varepsilon$ is not known, its value can be adjusted to obtain a best fit to the measurements. For example, once the “dynamics” is fixed by running the model on ambient cloud, the model can be run on a ship track for various assigned values of $\varepsilon$ (we took 12%, 25%, and 100%) to see which values yield droplet concentrations ($N_d$) in a ship track that are closest to the measured concentrations.

A summary of some pertinent results for three diesel-powered ships is given in Table 5. For example, for the Sea Pearl the model calculations for the ship track showed that if the ship-produced particles (with size distribution shown in Fig. 6a) are assumed to be 100% soluble, the concentration of cloud droplets in the track (492 cm$^{-3}$) would be much greater than observed (and the effective radius would have been smaller by a factor of 0.82 than was observed). However, if the fraction of soluble material in the particles from the ship is assumed to be 12%, the agreement between the model results and the measurements in the ship track is much better. Had
TABLE 5. Comparisons of model predictions and measurements of cloud droplet concentrations \( (N_d) \) for three diesel-powered ships.

<table>
<thead>
<tr>
<th>Ship</th>
<th>Ambient air ( N_d ) ( (cm^{-3}) )</th>
<th>Assumed soluble fraction of particles in ship emissions (%)</th>
<th>Ship track ( N_d ) ( (cm^{-3}) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>NYK Sunrise</td>
<td>Observed 180</td>
<td>—</td>
<td>248*</td>
</tr>
<tr>
<td></td>
<td>Modeled 180</td>
<td>12</td>
<td>524</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25</td>
<td>960</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100</td>
<td>831</td>
</tr>
<tr>
<td>Tai He</td>
<td>Observed 150</td>
<td>—</td>
<td>300</td>
</tr>
<tr>
<td></td>
<td>Modeled 150</td>
<td>12</td>
<td>257</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25</td>
<td>691</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100</td>
<td>1077</td>
</tr>
<tr>
<td>Sea Pearl</td>
<td>Observed 213</td>
<td>—</td>
<td>273</td>
</tr>
<tr>
<td></td>
<td>Modeled 215</td>
<td>12</td>
<td>303</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25</td>
<td>385</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100</td>
<td>492</td>
</tr>
</tbody>
</table>

* Age of “parcel” was 60 min. Therefore, observed \( N_d \) is expected to be below modeled value because of dispersion of plume.

The soluble fraction been lowered further, exact agreement could have been obtained. In the case of the Tai He, an assumed soluble fraction of 12% yielded model values of \( N_d \) slightly below those measured in the ship track.

For the NYK Sunrise, even a soluble fraction of 12% gave much greater concentrations of cloud droplets than were measured in the ship track. However, in this case the measurements in the track were made on a 60-min-old “parcel,” whereas the model calculations apply to a cloud parcel that has not undergone much dispersion downwind.

We conclude from these comparisons of model results with measurements that if the ship tracks produced by diesel-powered ships using marine fuel oil are due entirely to particles from the ships, the particles must consist mostly (\( \sim 90\% \)) of insoluble material; otherwise the increases in cloud droplet concentrations (and decreases in cloud droplet effective radius) would have been much greater than were measured.

f. Composition of aerosols in ship effluents

Samples of air beneath cloud base, and cloud interstitial air in cloudy regions intercepted by ship plumes, were collected aboard the C-131A by rapidly filling a large (2.5 m\(^3\)) “grab bag” with ram air from an isokinetic inlet during aircraft penetrations of ship plumes. Two types of filter substrates were used to sample aerosols from the grab bag. One type comprised pairs of Teflon filters (one in each pair fitted with a cyclone to remove particles >3.5-\( \mu \)m radius, and the other to collect all particles). Subsequently, these filters were extracted and analyzed by ion chromatography (IC) for inorganic anions and cations. The other filters were quartz, which were exposed to aerosols for analysis of organic species (Russell et al. 2000). Plume samples were compared to samples of ambient air to determine if the ships were sources of sulfate, salt, or organic aerosols.

The IC analysis of the Teflon filters showed that of 12 ship plumes sampled, only one (NYK Sunrise) had either sulfate or salt elevated above ambient values within the uncertainty of the measurements. Fig. 9 shows the results for the NYK Sunrise and the USS Copeland, which were sampled on the same flight. The Copeland samples are typical of most of the ship plumes sampled during MAST in that the measured species are not significantly elevated above ambient levels (a possible exception is nitrate, which shows a hint of higher concentrations in the plume). However, the NYK Sunrise exhibits a rather large increase in sulfate (\( \sim 3-4 \mu g m^{-3} \)) but not of salt. The cloud interstitial aerosol measurements show that most of the mass of the measured inorganic ions was scavenged by cloud droplets and therefore must reside on particles large enough to be CCN.

Analysis of the quartz filters showed that a number of organic species, typical of diesel emissions, were elevated above ambient levels in both cloud droplets and interstitial aerosol in ship tracks. Although the concentrations were very low, these results confirm that the particles originated in ship exhausts and that some of them may have served as CCN.

Figure 10 shows particle size distributions for various volatility tests measured at distances of \( \sim 60-80 \) km downwind of the diesel-powered Kurama using marine fuel oil. Two sets of volatility tests were run on both
plume and ambient air samples. The spectra taken at 150°C and 340°C in the plume and ambient air show almost identical characteristics, indicating that the plume aerosol was not composed of sea salt, soot carbon, or ammonium sulfate. The only difference between the plume and ambient aerosol was observed at 40°C, which suggests that the plume aerosols were composed of sulfuric acid and/or organic material.

The results of these various analyses rule out sulfate, sea salt, and soot carbon as major components of the particles emitted by diesel-powered ships using marine fuel oil. The quartz filter and volatility results are consistent in suggesting that most of the particles were composed of organic materials with high boiling points, possibly combined with some sulfuric acid produced by recent gas-to-particle conversion of SO₂.

4. Emissions of heat and water vapor by ships

Estimates of fluxes of heat through the stacks of the ships studied are given in the last column of Table 2, with a footnote stating how these fluxes were estimated. The fluxes range from ~2 to 22 MW.

Moisture fluxes can be estimated from Eq. (1), since this shows that 1.17 kg of water is produced for every kilogram of fuel burned. These fluxes, which are listed in Table 3, range from 0.4 to 1.5 kg s⁻¹. When water fluxes of these amounts are diluted into a region with a cross-sectional area equal to a ship’s plume or a ship track, their effects should be negligible.

The C-130 flew as low as possible (within 100 m of the ocean surface on occasions) through the visible plumes from a number of ships to try to detect heat and moisture emissions. It was extremely rare that any significant temperature perturbation was found to be associated with the emissions from a ship, and on no occasion was a perturbation in water vapor discernible. On just four occasions the penetration of the plume from a ship was accompanied by a measurable increase in temperature, and these all occurred within 150 m of the ship. At greater distances downwind from these same ships no detectable thermal signatures were measured. This suggests that mixing of the plumes from the ships with ambient air was very rapid. The plumes had no detectable buoyancy, even as close as ~200 m from the ships.

The best example of measurable heat release from a ship was on 21 June for the Cape May. This ship was steaming at almost the same velocity as the wind in the lower part of the boundary layer, so the emissions from the ship were present in relatively high concentrations. There was a wind shear in the boundary layer, and above about 100 m the wind speed increased sufficiently for the plume to be advected ahead of the ship. Figure 11 shows a time series of a run at 150-m altitude that passed over the ship in the direction of motion of the ship. The plume was encountered at 2133:40 UTC almost directly over the top of the ship, where a maximum was observed in the concentration of accumulation-mode aerosols (14 000 cm⁻³) and the potential temperature briefly increased by about 0.4°C. Based on a nearby profile measured from the aircraft, and assuming no mixing with the ambient air, this temperature excess would have been sufficient to lift the plume a further 75 to 225 m (about the middle of the boundary layer). No temperature excess was observed farther downwind in the plume. As in all other plume penetrations during MAST, the in-cloud temperature sensor gave no indication of a temperature increase. The temperature probe averaged over relatively large distances compared to the width of the plume, so that any thermal signature from the plume was lost for a narrow plume. It can be concluded that the volume of air heated by emissions from the ship was relatively small. Therefore, it is not surprising that heat emissions from ships are quickly diluted.

Figure 11 also shows a typical example of the variation of the water vapor content encountered in the
boundary layer during MAST. There is no indication that the ship emitted significant amounts of water vapor compared with natural variations in the boundary layer.

Other instances of potential temperature perturbations related to plume penetrations close to ships were less marked. On 11 June two penetrations of the plume at 150 m over the Brazilian Vitoria showed maximum potential temperature increases of 0.2° and 0.15°C at 2054:57 and 2059:01 UTC, respectively. Also on 9 June a penetration of the plume at 100 m over the Evergreen Evergather showed a potential temperature increase of 0.1°C. Although this temperature change was well correlated with increases in aerosol concentrations, it was also very close to ambient temperature variations.

The rarity with which temperature and water vapor increases were found in ship plumes is indicative that heat and water vapor emissions from ships have insignificant effects on boundary layer dynamics and cloud microphysics, and therefore on ship tracks.

7. Effects of engines and fuels on ship track formation

Previous experimental studies (Radke et al. 1989; Feranek et al. 1998), as well as those reported in this special issue (e.g., Ferek et al. 2000; Noone et al. 2000a,b; Taylor et al. 2000), show that, under appropriately clean ambient conditions, ship tracks are produced by particles from ships. This conclusion is supported by modeling studies (Ackerman et al. 1995). However, an outstanding question is, why under the same ambient conditions do some ships produce ship tracks while others do not? Data collected in the MAST study, some of which have been presented in this paper, shed light on this question, although they do not provide a definitive answer.

If particle emissions are responsible for ship tracks, it might be expected that, for the same ambient conditions, a ship powered by a given type of engine (diesel, steam turbine, or gas turbine) burning a low-grade fuel (such as marine fuel oil) would be more likely to produce ship tracks than if the ship were burning a high-grade distillate fuel. This is because, as discussed in sections 4 and 6, engines burning marine fuel oil emit copious numbers of particles large enough to serve as CCN. The range of ambient cloud droplet concentrations observed in MAST for which diesel-powered ships burning marine fuel oil produced ship tracks in satellite imagery was 12–250 cm⁻³.

On two occasions (12 and 13 June) in MAST the USS Safeguard, a diesel-powered ship burning navy distillate fuel, produced ship tracks, albeit in very clean conditions (ambient cloud droplet concentrations on 12 and 13 June were 40 and 12 cm⁻³, respectively). Unfortunately, no measurements were obtained on the size spectra of particles produced by the USS Safeguard. However, from the fact that it produced a ship track, we can surmise that the USS Safeguard emitted adequate numbers of CCN to produce a significant perturbation in the concentrations of drops in the clean clouds that were present on 12 and 13 June. It is not known whether
emissions from a diesel-powered ship burning navy distillate fuel would be adequate to produce a ship track under the more polluted ambient conditions (up to 250 cm$^{-3}$ droplets in ambient clouds) for which diesel-powered ships burning marine fuel oil were observed to produce ship tracks.

Neither of the two navy vessels with steam turbine engines that burned navy distillate fuel that were studied in MAST (USS *Mt. Vernon* and USS *Kansas City*) produced a ship track. As shown in Figs. 4, 5, and 6, the USS *Mt. Vernon* emitted smaller particles than diesel-powered ships burning marine fuel oil, and it emitted very few particles larger than 0.05-µm radius. Hence, if the emissions from the USS *Mt. Vernon* are characteristic of those from steam turbine engines burning navy distillate fuel, such ships should be less effective in producing ship tracks than diesel-powered ships burning marine fuel oil. It should be noted, however, that in MAST both the USS *Mt. Vernon* and the USS *Kansas City* were investigated under ambient conditions that were not particularly clean (ambient droplet concentrations >150 cm$^{-3}$). It is not known whether emissions from steam (or gas) turbine–powered ships burning navy distillate fuel can produce ship tracks in very clean ambient conditions.

The gas turbine–powered USS *Copeland*, burning navy distillate fuel, produced particle emissions with a mode size similar to that of the USS *Mt. Vernon* (~0.02-µm radius). There is no evidence that the USS *Copeland* produced a ship track.

There is ample evidence that commercial steam turbine–powered ships, fueled by marine fuel oil, can produce ship tracks (e.g., at least 13 such ships were observed to produce ship tracks on satellite imagery during MAST). However, in situ measurements were obtained on only one such ship (*Bremen Express*) in MAST. The size spectra of particles measured in the emissions from this ship have a mode radius of ~0.04 µm (Fig. 6c), which is similar to that for diesel-powered ships burning marine fuel oil (e.g., Fig. 4e). This supports our suggestion that fuel type, rather than engine type, is more important in determining the size distribution of particles emitted, and therefore whether or not a ship has a high potential for producing a ship track. On the day the *Bremen Express* was observed (28 June) it did not, in fact, produce a ship track. However, the concentration of drops in the ambient clouds was relatively high (230 cm$^{-3}$). Under cleaner conditions, we would expect the *Bremen Express* to produce a ship track.

The available information supports the hypothesis that, for the same ambient cloud conditions, ships burning low-grade fuels (such as marine fuel oil) are more likely to produce ship tracks than ships burning higher-grade distillate fuels, with, perhaps, engine type playing a secondary role. However, definitive tests of this hypothesis need to address the following questions.

1) Can ships with steam (or gas) turbine engines burning navy distillate fuel produce ship tracks in a clean environment (e.g., one in which the ambient cloud drop concentration is considerably less than 150 cm$^{-3}$)?

2) Can ships with diesel engines burning navy distillate fuel produce ship tracks in clouds with ambient droplet concentrations much greater than the 40 cm$^{-3}$ in which the USS *Safeguard* produced a ship track in MAST?

8. Summary and conclusions

In this paper information has been presented on the ships studied in MAST, and in situ airborne measurements from several platforms have been used to determine the nature of the emissions from these ships, with emphasis on particle emissions.

Emission factors of SO$_2$ and NO for diesel-powered and steam turbine–powered ships burning low-grade marine fuel oil (derived from airborne measurements using the carbon dioxide balance technique) ranged from 15 to 89 and from 2 to 25 g kg$^{-1}$ of fuel burned, respectively. By contrast, a steam turbine–powered ship burning high-grade navy distillate fuel, emitted only 6 g kg$^{-1}$ of SO$_2$. The derived fluxes of SO$_2$ and NO from the diesel- and steam turbine–powered ships burning marine fuel oil were 15–41 and 1–18 g s$^{-1}$, respectively. For the steam turbine–powered ship burning navy distillate fuel the flux of SO$_2$ ranged from 1.7 to 6.8 g s$^{-1}$ for two days with different fuel consumption rates.

Diesel-powered and steam turbine–powered ships burning marine fuel oil and navy distillate fuels emitted from ~4 × 10$^{15}$ to 2 × 10$^{16}$ total particles per kilogram of fuel burned (~4 × 10$^{15}$–1.5 × 10$^{16}$ total particles per second). Most of the particles emitted by the ships were <0.1 µm in radius, with peak concentrations between ~0.01- and 0.1-µm radius. However, diesel-powered ships burning marine fuel oil emitted particles with a larger mode radius (~0.03–0.05 µm) and larger maximum sizes than those powered by steam turbines burning a distillate fuel (mode radius ~0.02 µm). Consequently, for similar chemical compositions, the particles emitted by the former ships will serve as CCN at lower supersaturations than those emitted by the latter ships.

Since steam turbine–powered ships fueled by marine fuel oil emit particles with a mode radius similar to that of diesel-powered ships fueled by marine fuel oil, it appears that fuel type (rather than engine type) is the dominant factor in determining particle emissions. Measurements in the plumes of emissions from ships show that the mass concentrations of ionic species are generally not significantly elevated above ambient concentrations, presumably because of the small sizes of the particles in ship plumes. However, organic species typical of diesel emissions are elevated above ambient. Volatility measurements on plume samples show that the particles in ship emissions are not composed of sea salt, soot carbon, or ammonium sulfate. It is likely that
they are composed of organic materials (with high boiling points), possibly combined with sulfuric acid produced by gas-to-particle conversion of \( \text{SO}_2 \) in ship plumes.

Increases in particle concentrations in noncloudy air, produced by emissions from ships, were compared with above-ambient concentrations of cloud droplets and interstitial particles in regions of stratiform cloud affected by ship effluents. These comparisons show that, for diesel-powered ships powered by marine fuel oil, the percentages of particles emitted that serve as CCN in marine stratiform clouds ranged from 4% to 18%.

Cloud models applied to observations of the minimum-sized particles in ship effluents that were observed to serve as CCN suggest that the mass of water-soluble material in a typical particle from a ship is about 10%. This explains why, even for diesel-powered ships using marine fuel oil, only a small fraction of the emitted particles serve as CCN in marine stratiform clouds, since the particles have to be relatively large to act as CCN if they are composed of about 90% insoluble materials. Nevertheless, observations of ship emissions and their effects on cloud droplet concentrations reported here are consistent with the hypothesis that particle emissions from ships are responsible for ship tracks. This hypothesis is considered in detail by Durkee et al. (2000).

From engine and fuel combustion data, we have estimated that the fluxes of heat and water vapor from the ships studied in MAST are \( \sim 2-22 \text{ MW} \) and 0.5–1.5 kg \text{s}^{-1}, respectively. Very rarely were any temperature perturbations measured in the plumes from ships, and no perturbations in water vapor were detected, even very close to the ships. This is strong evidence that heat and water vapor emissions from ships do not play a role in ship track formation. Modeling studies presented in this special issue support this view.

Results presented in this paper suggest that, for the same ambient conditions, ships burning low-grade fuels (such as marine fuel oil) are more likely to produce ship tracks than ships burning higher-grade distillate fuels, with engine type playing a secondary role in this respect. This is attributable to the particles emitted from low-grade fuels being more efficient CCN than those emitted from higher-grade fuels. To further test this hypothesis, more measurements are needed on ships with different engines, powered by different fuels and, most important, in a wide variety of ambient cloud conditions.

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