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# Sea spray aerosol as a unique source of ice nucleating particles

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Ice nucleating particles (INPs) are vital for ice initiation in, and precipitation from, mixed-phase clouds. A source of INPs from oceans within sea spray aerosol (SSA) emissions has been suggested in previous studies but remained unconfirmed. Here, we show that INPs are emitted using real wave breaking in a laboratory flume to produce SSA. The number concentrations of INPs from laboratorygenerated SSA, when normalized to typical total aerosol number concentrations in the marine boundary layer, agree well with measurements from diverse regions over the oceans. Data in the present study are also in accord with previously published INP measurements made over remote ocean regions. INP number concentrations active within liquid water droplets increase exponentially in number with a decrease in temperature below 0 °C, averaging an order of magnitude increase per 5 °C interval. The plausibility of a strong increase in SSA INP emissions in association with phytoplankton blooms is also shown in laboratory simulations. Nevertheless, INP number concentrations, or active site densities approximated using "dry" geometric SSA surface areas, are a few orders of magnitude lower than corresponding concentrations or site densities in the surface boundary layer over continental regions. These findings have important implications for cloud radiative forcing and precipitation within low-level and midlevel marine clouds unaffected by continental INP sources, such as may occur over the Southern Ocean.

marine aerosols | ice nucleation | clouds

Cloud particles form on atmospheric aerosols, and through this action aerosol particles may impact cloud properties and climate via so-called aerosol indirect effects (1). In clouds that are not cold enough for homogeneous freezing of condensed liquid water to occur (below approximately -38 °C), the first initiation of ice requires the presence of ice nucleating particles (INPs) (2), a select subgroup that may represent 1 in 10° or fewer of all aerosol particles (3). INPs are thus extremely important to the Earth's radiative balance and to precipitation in regions dominated by cold clouds; their impacts may be regionally distinct due to differences in aerosol sources and their variability. INPs affect all mixed-phase (ice and liquid coexisting) clouds, and all-ice clouds (e.g., cirrus) below -38 °C, where their action may permit cloud formation at lower supersaturations or warmer temperatures than for homogeneous freezing acting alone (4, 5).

Terrestrial sources of INPs have received much past attention. In particular, the action of both mineral (4, 6-8) and arable soil

dust (9–11) particles as continental sources of INPs is well documented, and recent studies suggest that perturbations of the soil and plant surfaces leads to the release of biological organisms that can serve as INPs (12–14). Other recent publications also document sources of INPs from biomass burning (15, 16) and others have indicated potential contributions of anthropogenic pollution particles (17, 18) as INPs.

The relative importance of oceans as a source of INPs, presumably as a component within the sea spray aerosol (SSA), in comparison with terrestrial sources, remains an open question (3, 19-21). Oceans cover the greatest percentage of the Earth's surface area and dominate in the Southern Hemisphere (SH). INPs of different types have been found in seawater, and variable production and occasional hot spots have been suggested based on past measurements of air over oceans (20, 22-25), with a common inference that specially active or abundant sources are from oceanic biological microorganisms, or are mediated by the products of their life processes (20, 23, 26-28). For example, relation between INP emissions and emitted primary organic material in SSA has been proposed and used in modeling studies (20, 28). Nevertheless, it is notable in the study by Burrows et al. (20) that mineral dust transports were predicted to dominate INP populations over broad global regions dominated by land masses or in dust belts,

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whereas high INP emissions from marine sources required a constraining assumption that past INP measurements over remote marine regions, such as those by Bigg (22), likely represent underestimates.

The primary reason to document the production of INPs from oceans is that, over vast oceanic regions, sea spray-released INPs may help control the typical liquid/ice phase structure, and thus radiative properties, of clouds over large regions. Emissions are of course only one part of such a hypothesis, atmospheric structure, aerosol transports, and cloud dynamics being the other factors determining which INPs reach and impact supercooled clouds. Nevertheless, global models consistently underestimate the outgoing (i.e., reflected) short-wave solar radiation in regions dominated by oceans, especially in the SH (29). This underestimation has been attributed to simulating too few and too short-lived clouds, in conflict with the persistent and deeply supercooled clouds that have been observed in satellite retrievals (30, 31). Although model parameterizations, such as those governing planetary boundary layer turbulence and moist convection, can explain some portion of cloud biases in SH midlatitudes (32), a microphysical explanation based around the potential role of a scarcity of INPs over these regions deserves consideration.

In situ data provide some basis for the concept that INP numbers matter, particularly over Southern Ocean regions. This evidence is from polarization lidar measurements indicating a lower ice phase transition temperature, by up to 10 °C, over Southern Ocean regions in comparison with Northern Hemisphere ocean regions nearer to continents (33). Aircraft measurements are limited, but often support low primary ice crystal concentrations (<0.1 L<sup>-1</sup> at *T* greater than -20 °C) and other factors that may limit the occurrence of secondary ice crystal generation at greater than -10 °C in these regions (via processes that require preexisting ice crystals formed by primary ice nucleation) (34–36). A consequence is a likely misrepresentation of ice concentrations using numerical model parameterizations based largely on Northern Hemisphere data (36).

Because it is not always possible to determine sources of particles in the ambient marine boundary layer (MBL), studies involving the isolation and characterization of sea spray particles in laboratory settings are needed. The current study uses laboratory systems for simulation of SSA emissions at the Center for Aerosol Impacts on Climate and the Environment (CAICE) (37–39) to investigate INP number concentrations produced from fresh SSA, and compares these data with INP number concentration measurements made on aerosols collected from the MBL at a variety of locations.

#### **Results and Discussion**

The INP number concentration datasets are summarized in Fig. 1 A and B. Most laboratory and ambient MBL measurements are given in Fig. 1A, and these are supplemented (Fig. 1B) with historical measurements over oceans, continental boundary layer measurements, and off-line laboratory measurements following the peak of a phytoplankton bloom. Locations and details of ambient measurements are given in Materials and Methods, with additional details in SI Materials and Methods. Two methods were used in the laboratory to produce SSA particles, continuous breaking waves in the CAICE wave channel or plunging water sheets in a marine aerosol reference tank (MART). Normalized particle size distributions produced by these two methods have been shown to be similar (37–39). Thus, to account for the fact that SSA numbers generated in MART studies are higher (up to  $1,000 \text{ cm}^{-3}$ ) in comparison with the wave channel (~175 cm<sup>-3</sup>) or natural, unpolluted marine boundary layer values of 50-200 cm<sup>-3</sup> at the accumulation mode sizes generated in these studies (40), the MART INP data have been normalized to wave channel particle number concentrations through use of the ratio of wave channel to MART total particle number concentrations. INP data are from an on-line and two off-line sampling techniques for INPs, as described in Materials and Methods; although representing different sample volumes, they show close agreement over their temperature ranges of overlap (Fig. S1). There is excellent general correspondence between the laboratory and ambient datasets, with



**Fig. 1.** Assembly of data on INP number concentrations from sea spray particles in the laboratory (red) and for ambient marine boundary layer particles (blue), and differentiated between on-line (open symbols) or off-line (filled symbols) measurements (*A* and *B*). Laboratory data are normalized to total particle concentrations of 150 cm<sup>-3</sup>. Locations/projects are indicated in each case. In *B*, additional data are included from a day (January 27) following the peak of the MART phytoplankton bloom in January 2013 (green), and for continental boundary layer measurements (gray) (40). Also shown by solid arrows are the ranges of measured INP concentrations in other historical measurements over the Southern Ocean by Bigg (B) (22), from the Gulf of Mexico by Rosinski et al. (R) (24), and from off the east coast of Nova Scotia by Schnell (S) (25). Error bars on data points are discussed in the text.

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modestly higher INP number concentrations in the ambient samples. Whereas all of the ambient data are via off-line methods, and there is not complete overlap of the full mixed-phase cloud temperature range, the INP temperature spectrum of number concentrations shows nearly exponentially increasing values as temperatures decrease from -5 °C to below -30 °C, with an order of magnitude increase per  $\sim$ 5 °C decrease in temperature (Fig. 1*A*).

The SSA INP number concentrations measured in this study are shown to be within the range of INP concentrations measured in some previous studies over oceans (Fig. 1B) and are most consistent with the range of values measured at -15 °C more than 40 y previous by Bigg over the Southern Ocean (22). Schnell (25) noted clear instances of continental air influence during portions of that cruise east of Nova Scotia. Fig. 1B also shows that INP number concentrations measured for SSA in this study are up to three orders of magnitude lower than have been measured for aerosols present at the surface over the High Plains region of the United States during a late summer and early fall period (41). Continental boundary layer total particle concentrations are usually much higher than over oceans, and the sources of INP can be manifold. Particularly relevant in the contrast of typical boundary layer INP concentrations shown at temperatures warmer than -20 °C in Fig. 1B are INPs of plant and soil biological origins. These types may vary by ecosystem, but even INP number concentrations measured in a forest ecosystem (14) exceed those of SSA INPs in Fig. 1 by one to two orders of magnitude at temperatures warmer than -20 °C. Thus, we believe that the differences between land and ocean-sourced INPs shown in Fig. 1B are robust.

A MART experiment to explore the role of phytoplankton blooms on production of INPs is shown in Fig. 2. The bloom in this experiment was artificially initiated and enhanced to high chlorophyll a (Chl a) concentrations through serial additions of phytoplankton grown in smaller beakers. However, the salient information sought in this case was to determine whether INP number concentrations could be affected by a strong Chl a perturbation. A limiting factor in data collection for these experiments was the need not to perturb the seawater system until the onset of bloom conditions was noted. Only a single, short sampling period [continuous flow diffusion chamber (CFDC) data at -30 °C] was allowed before sampling on January 25. Ice nucleation measurements were also limited by scheduling through January 30, preventing measurements through bloom death. Nevertheless, notable in Fig. 2 is the strong enhancement of INP numbers by up to 50 times in comparison with fresh seawater cases at -26 and -30 °C, in kind with similar enhancements to the Chl a concentration. Enhancement was not observed uniformly across different temperature regimes (Fig. 2), nor in comparison with fresh seawater



**Fig. 2.** Time series of INP number concentrations, Chl *a*, and total organic carbon (TOC) at selected temperatures during the MART bloom experiment in January 2013.

cases (Fig. 1B), suggesting the involvement of different INP elements active at different temperatures. Although significant increases in INP number concentrations were not measured at -23 or -15 °C following the peak of Chl a values, appearance of measurable INP number concentrations at warmer than -15 °C occurred on January 27, as demonstrated in Fig. S2 and highlighted in Fig. 1B. Although it remains to be shown that such enhancements regularly occur also for blooms at Chl a concentrations more realistic for the ocean, these results imply a potentially strong sensitivity of INP production from SSA that is linked to changes in chemistry induced by biological processes in seawater. The involvement and definition of specific INP compositions remains to be fully explored. Inferences on the organic and likely biological nature of INP compositions that are enhanced at the warmest temperatures during blooms have been provided in another recent study (42). Furthermore, enhancements in INP number concentrations from sea spray under high Chl a provide indirect evidence that INP composition is indeed linked to some compartments of organic matter. Nevertheless, high total organic carbon (TOC) levels after the bloom peak occurred in concert with a degradation of INP enrichments at lower temperatures, similar to some previous observations (37). Enrichment in INP number concentrations when sintered glass filters were used for bubble generation (Materials and Methods), a method known to artificially enhance organic carbon content in SSA at all sizes (38), also supports a likely dominance of organic INPs in SSA. Those results also support that INP units extend to small sizes in seawater, as recently confirmed by others (28).

Atmospheric Implications. Although the results in Fig. 1 already demonstrate an expected difference of the contribution of INPs to clouds over oceans versus land, a more quantitative framework that permits comparison of different source aerosols on the basis of total aerosol surface area is introduced, which may have applications in numerical models. For this purpose, we calculated the surface active site density parameter,  $n_s$ , with units per surface area, per square centimeter in this case. This parameter is commonly used for comparing the potency of different INPs (8, 43). These calculations tacitly assume that SSA INPs can potentially be represented as a single and unique INP type, much as mineral and soil dust INPs have been represented in previous studies. Although the use of the total SSA surface area may be a gross simplification because the material that contains the INP may not comprise the entire particle (e.g., if organic coatings are the source), this assumption offers a fair basis for comparison with these other specific terrestrial aerosol types. Results of such a computation on the basis of dry aerosol surface area and an assumption of sphericity for all laboratory and field SSA particles (SI Materials and Methods) are shown in Fig. 3. For comparison,  $n_s$  curves defined for different specific land surface dust sources in laboratory studies are also presented. Values of  $n_s$ reported for soil dust sources are typically two to three orders of magnitude greater than values from SSA. We also note that  $n_s$ values derived by others from previous experimental studies for marine diatoms (27, 43) are in close agreement with the SSA INP data in Fig. 3. This result is somewhat surprising, given that the diameters of aerosols sampled at temperatures less than -23 °C with the continuous flow diffusion chamber were limited below 2.5 µm in the current study, whereas most diatoms are  $>2 \mu m$  in diameter. Recent findings indicating that diatom exudates contain smaller ice nucleation entities (28) provide a potential explanation for this correspondence, although sufficient information does not yet exist to confirm this numerically. Values of  $n_s$  determined from laboratory-generated particles were lower than those from ambient particles, possibly because of the enhanced surface area of nascent laboratory SSA at dry diameters greater than  $\sim 1 \mu m$ , as atmospheric microphysical and cloud processing may naturally reduce concentrations and surface



**Fig. 3.** Surface active site density,  $n_{sr}$  for all data shown in Fig. 1A. Average  $n_s$  values for mineral dust (8), arable soil dust (11), and diatoms (43) are shown for comparison with the calculated values.

areas of ambient particles at these sizes (44). Fig. 4 shows similar ambient aerosol size distributions in the Pacific Ocean near Hawaii during one of the Marine ARM (Atmospheric Radiation Measurement) GPCI (Global Energy and Water Cycle Experiment Cloud System Study Pacific Cross-section Intercomparison) Investigations of Clouds (MAGIC) filter samples, and during two periods of the Canadian Arctic sampling [Network on Climate and Aerosols: Addressing Key Uncertainties in Remote Canadian Environments (NETCARE)], indicating the relative absence of the larger diameter mode in number and surface area. The inherent size distribution of INPs present is not known in the laboratory and ambient samples in this paper. However, it is possible that a disproportionate amount of sea salt at dry diameters larger than 1 µm in the nascent laboratory case (37) compared with the ambient marine samples is artificially lowering  $n_s$ , because sea salt is not known to be ice nucleation active in the temperature regime studied. We also note that our assumption of efficient transfer of particles to the CAICE off-line filter samples up to sizes of 2.5  $\mu$ m that was not directly validated (*Materials and Methods*) encompasses three times the surface area present in the submicron size range alone. Thus,  $n_s$  values from those ice spectrometer (IS) filter samples should be considered as conservative lower estimates.

#### Materials and Methods

Laboratory SSA Particle Generation from Seawater. On-line and off-line INP measurements conducted at CAICE facilities at the University of California, San Diego, and Scripps Institution of Oceanography (SIO) involved sampling of SSA produced via breaking waves in a 33-m-long, 0.6-m-deep, 9,900-L volume glass-walled wave channel (37, 38) and plunging waterfalls in a MART (39). These methods have been shown to be consistent with each other in producing a broad nascent SSA size distribution due to bubble bursting, in contrast to the production of SSA particles by forcing air through sintered glass filters within seawater samples (37). In preliminary tests, we determined that use of plunging waterfalls and wave breaking in a laboratory setting produced consistent and comparable INP number concentrations measurements (Fig. S3), whereas use of glass frits to generate bubbles produced more INPs. These differences highlight the inaccuracies that can be introduced by not realistically simulating the natural sea spray production process. Whether these additional INPs are from an enhanced fresh particle size mode at geometric dry diameter less than 0.1  $\mu$ m or from the enhanced organic matter known to be placed into SSA (especially at dry diameters greater than 0.5  $\mu\text{m}$ ) when using sintered glass filters (38) is worth further study.

In experiments used for this study, the wave channel or MART was filled with natural, coastal seawater from 275 m offshore and ~4 m below the low-tide line at the SIO Pier (La Jolla, CA) (32°52.00' N, 117°15.40' W). Reported data (*Supporting Information* data compilation and Dataset S1) were collected during periods of wave breaking of relatively fresh seawater, usually before nutrient addition for stimulation of phytoplankton blooms. Similarly, most data reported for MART experiments were collected during the period before bloom conditions, except as noted. Seawater Chl a concentrations were measured in real time using a WET Labs ECO Triplet customizable fluorimeter operating at 695 nm. Aerosol number and surface area size distribution measurements were made following previously documented methods that involve drying particles to <15% relative humidity, and use simplifying assumptions to connect electrical mobility and aerodynamic sizing measurements to define spherical equivalent particles up to a diameter of 20  $\mu$ m (39).

Ambient Marine Aerosol Samples. Field samples for analysis of INP number concentrations per volume of air using off-line immersion freezing methods came from a variety of studies on aircraft, ships, and island sites under marine airflow. The siting of measurements is detailed in *SI Materials and Methods* (Figs. S4–S7). Larger sample volumes of particles were collected from air through



Fig. 4. Size distributions of concentrations of (A) aerosol number and (B) surface area for three laboratory particle generation methods (in red) (38, 39, 44), compared with ambient aerosol size distributions (in blue) measured by the ultrahigh-sensitivity aerosol spectrometer instrument during the open ocean IS filter sampling period east of Hawaii during the MAGIC study and two sampling periods during the 2014 NETCARE program. Total integrated particle number and surface area for each distribution is shown in parentheses in the legend.

polycarbonate filters or onto glass substrates for the various off-line measurement methods detailed below. Filters were collected for off-line processing during National Science Foundation (NSF)/National Center for Atmospheric Research (NCAR) C-130 aircraft flights for the Ice in Clouds-Tropical (ICE-T) study, based from St. Croix, US Virgin Islands (45, 46); only filters collected in the MBL have been included. During this study, filter collections were also made at two sites in Puerto Rico, one a northeastern coastal site at Cape San Juan [66 m above mean sea level (MSL)] and one at a mountaintop research station at Pico del Este (1.051 m above MSL, typically the top of the MBL in this region). Ship-based filter collections used here occurred during two campaigns. The first, the Ship-borne Pole-to-Pole (SHIPPO) experiment was operated on the Korea Polar Research Institute R/V Araon during Summer 2012. This cruise followed a path from Incheon, South Korea, to Nome, Alaska, with filter samples collected over a 9-d period. A representative sample from the Bering Sea is used in this study. Other filter collections were made onboard the Horizon Spirit container ship during Los Angeles to Honolulu and return cruises as part of the MAGIC (47) study in Summer 2013, supported and undertaken by the ARM Climate Research Facility of the US Department of Energy. Finally, size-selective collections of aerosols onto glass coverslips were made onboard the icebreaker CGSS Amundsen in the Canadian Arctic Archipelago during the NETCARE project in Summer 2014. Additional details regarding filter and coverslip collections are detailed in the section describing off-line immersion freezing measurements.

**On-Line INP Measurements.** On-line INP number concentration measurements were performed during MART and wave channel studies using two physically identical CFDCs (48-50). At the heart of these instruments is a chamber composed of concentric cylindrical copper walls that have been chemically treated to allow them to become wetted by liquid water so that a uniform ice surface is solidly frozen to the walls. The two walls are separated by 1.12 cm and are typically coated to an ice thickness of 0.015 cm. An aerosol lamina representing 15%, or 1.5 L·min<sup>-1</sup>, of the total volume flow of 10 L·min<sup>-1</sup> is delivered to a central ring between the ice plates, surrounded by recirculating particle-free sheath flows. The chamber is divided into two sections vertically, separated by a Delrin collar. A temperature gradient between the colder (inner) and warmer (outer) ice walls in the upper region is achieved by circulating refrigerant through separate coils that are heat sunk to the wall surfaces that are not iced to maintain approximately constant temperatures along the upper 50-cm sections of each wall. The differential cooling between the walls creates an ice supersaturated field in the flowing air, and the temperature and humidity conditions at any point can be calculated. Ice crystals forming on INPs in the upper growth region of the chamber enter a lower 30-cm section where the two walls are controlled equivalently to the original cold (inner) wall temperature to promote evaporation of liquid water from droplets and aerosols. This evaporation allows optical detection of ice crystals as the largest particles leaving the chamber.

For this study, water supersaturated conditions (typically water relative humidity equal to 105%) were used to activate cloud droplets on aerosols at temperatures where some proportion could freeze during the several second transit time in the instruments. Aerosol particles at sizes that might confound optical detection of ice crystals are removed upstream of the chamber using dual single-jet impactors set to a cutpoint aerodynamic diameter of 2.4  $\mu m$ for data reported herein. Ice crystals and aerosols exiting the CFDC at diameters above  $\sim$ 500 nm are counted with an optical particle counter, where the aerosol and ice populations are readily distinguished. All particles with optical diameters >4 µm were assumed to be ice particles. Processing temperature ranged from about -20 to -34 °C. Typical sample periods at constant temperature and supersaturation were 10-30 min long, alternated with periods sampling filtered air to correct for any background frost influences on ice particle counts. Error bars in average INP number concentrations are given by twice the Poisson sampling error for the corrected number of counts obtained in each sampling period. Particle losses in upstream tubing, the aerosol impactor, and the inlet manifold of the CFDC have previously been estimated as 10% for particles with diameter 0.1–0.8  $\mu$ m (51), and we apply this correction to data for this paper. CFDC sampling was done from air in the headspace of the MART and wave channels, typically from a common manifold used for all aerosol measurements.

Off-Line Immersion-Freezing Methods. Two immersion-freezing methods were used to obtain INP data for particles collected onto substrates, followed by their incorporation into liquid volumes (in different manners) for freezing studies. Each method also involved different collection methods, which varied in the laboratory and field studies, so the freezing methods, sampling protocol, and particulars of calculations required are described separately in order here.

The first freezing method used the CSU IS (41, 52, 53), a device in which an array of liquid aliquots in a temperature-controlled block can be monitored

for freezing as temperature is decreased. Particles are first collected onto filters, and then resuspended in water for distribution into the aliquots.

Particles for IS processing were collected on presterilized 0.2-µm-pore diameter, 47-mm-diameter Nuclepore track-etched polycarbonate membranes (Whatman; GE Healthcare Life Sciences). During ambient air sampling at the ground or on ships, Nalgene sterile filter units (Thermo Scientific) were used to sample onto the open-faced filters for periods ranging from 4 to 54 h (one extreme case) at a typical flow rate of 10 L·min<sup>-1</sup>. During ship deployments, filters were protected from rain and splash with a shield. On aircraft or during laboratory studies, a presterilized 47-mm in-line stainless-steel filter housing (Pall Corporation) was used to contain the sampling filter and a sterilized 3-µm Nuclepore backing filter. Aircraft filters were collected at 10 L·min<sup>-1</sup> through a 0.635-cm-inner-diameter copper line that was drawn from a tap angled into the major inlet flow line, which was a 2-inch line entering the aircraft cabin from the exterior aerosol inlet. The exterior inlet was a forward-facing single-stage diffuser nozzle inlet, ingesting air at a flow rate (~700 L·min<sup>-1</sup>) that was adjusted to be isokinetic at the tip, which was heated to 7 °C to avoid blocking from rime ice accumulating in regions of supercooled cloud water (50). Aircraft filter collection times ranged from 12 to 40 min, sometimes accumulated along multiple level aircraft legs at different altitudes in the boundary layer. Wave channel sampling involved a section of conductive tubing a few meters long coming from the same shared stainless aerosol manifold used for on-line sampling. This manifold was mounted on the top panel of the wave channel, 0.4 m above the water surface and in a position about 1 m beyond the position of the breaking wave. For the MART sampling, air was drawn from a port on the side of the tank, at a level  $\sim$ 15 cm above the breaking bubble surface. Filter sample flow rates were 5 L·min<sup>-1</sup> from the MART and 10 L·min<sup>-1</sup> from the wave channel. Particle line losses were not directly investigated during the 2011 studies. Although transfer of all sizes up to 2.5  $\mu$ m is assumed on the basis of similar line lengths to particle sizing instruments, we may note that surface areas are decreased a factor of 3 for sizes integrated only to 1  $\mu$ m.

Collection onto the surface or into pores of IS filters in the various sampling scenarios should have exceeded 90% for all particle sizes at the flow rates used on the basis of filter specification and theoretical collection efficiencies (54). Filters and dissembled filter holders were precleaned, separately, by soaking in 10% (vol/vol)  $H_2O_2$  for 10 and 60 min, respectively, followed by three rinses in deionized water (18 M $\Omega$  and 0.2- $\mu$ m-diameter pore filtered). Filters were dried on foil in a particle-free, laminar flow cabinet, as were filter holder components after excess water was removed with a gas duster. After particle collection, filters were stored frozen in sealed sterile Petri dishes until they could be processed.

At the point of IS processing, filters were transferred to sterile, 50-mL Falcon polypropylene tubes (Corning Life Sciences), immersed in 5.0–10.0 mL of 0.2-µm-pore diameter–filtered deionized water, and tumbled for 30 min in a rotator (Roto-Torque; Cole-Palmer) to resuspend particles. Measures of INPs were made on this suspension and on dilutions of it to extend measurements to lower temperatures. This entailed distributing 24–48 aliquots of volume 50–100 µL of suspension into sterile 96-well PCR trays (µCycler; Life Science Products) in the IS. The numbers of wells frozen were counted at 0.5 or 1 °C intervals during cooling at a rate of -1 °C·min<sup>-1</sup>. Cumulative numbers of INPs per liter of air as a function of temperature [ $n_{INPs}(T)$ ] were estimated using the following formula:

$$n_{INPs}(T) = -\ln\left(\frac{N_{u}(T)}{N_{a}}\right) \left(\frac{V_{w}}{V_{a}V_{s}}\right),$$
[1]

where  $N_u$  is the unfrozen number of an initial  $N_a$  aliquots,  $V_w$  (in milliters) is the volume of purified washing water used to resuspend particles from filters,  $V_a$  (in milliters) is the volume of each aliquot, and  $V_s$  is the sample volume (in liters) of air collected. This formula accounts for the fact that each aliquot may hold more INPs than the first one that freezes (55). Correction for any frozen aliquots in the pure water control was made in all cases. Uncertainties are given as binomial sampling confidence intervals (95%) (56).

The second immersion-freezing method involved freezing of droplets grown on substrate-collected particles in a temperature- and humidity-controlled flow cell (57). We will refer to this method as the droplet freezing method, or DFT, herein. Particles from known volumes of air were collected onto hydrophobic glass coverslips (HR3-215; Hampton Research). Droplets were grown in the flow cell by decreasing temperature to 0 °C and passing a humidified flow of He gas over the slides. Droplets were then monitored for freezing, via a coupled optical microscope (Axiolab; Zeiss) with a  $4 \times$  magnification objective, as temperature was lowered at a constant rate. A CCD camera connected to the optical microscope recorded a digital video while a resistance temperature detector recorded the temperature.

For laboratory wave flume studies, a microorifice uniform deposit impactor (MOUDI) (MSP Corporation) was used to size-select particles for DFT analysis. Multiple MOUDI size stages were used covering 50% cutoff aero-dynamic diameter (58) range of  $0.32-3.2 \mu$ m. Samples were obtained from the same wave channel sampling position as for IS filters, and were then sealed and stored at room temperature until cold stage flow cell measurements were performed at the University of British Columbia.

For DFT processing of the wave channel collections, water was allowed to condense until 65- to 135- $\mu$ m-diameter water droplets formed on the collected particles. The droplets were then cooled at a rate of -5 °C·min<sup>-1</sup> until all were frozen. The method to obtain the INP number concentrations in this case follows a similar basis as for the IS:

$$n_{INPs}(T) = -\ln\left(\frac{N_{u}(T)}{N_{o}}\right) N_{o}\left(\frac{A_{deposit}}{A_{monitored}V_{s}}\right) f_{nu}f_{ne},$$
[2]

where  $N_u(T)$  is the number of unfrozen droplets at temperature *T*,  $N_o$  is the total number of droplets condensed onto the sample,  $A_{deposit}$  is the total area of the sample deposit on the hydrophobic glass coverslip,  $A_{monitored}$  is the area of the sample monitored in the digital video during the droplet-freezing experiment,  $V_s$  is the volume of air sampled by the MOUDI,  $f_{ne}$  is a correction factor to account for the uncertainty associated with the number of nucleation events in each experiment (59), and  $f_{nu}$  is a correction factor to account for nonuniformity in particle concentration across each MOUDI sample (only a fraction of the entire sample is analyzed) (12, 57). Unlike in the study by Mason et al. (57), substrate holders were not used to position the hydrophobic glass coverslips in a specific location within the MOUDI for wave channel studies, but instead we estimated the positions of the hydrophobic glass coverslips within the MOUDI from the patterns of the aerosol deposits on them. The uncertainty in the INP number concentration takes into account the uncertainty in this position for the wave channel data.

For ship-based coverslip collections during NETCARE, a single-stage impactor (MSP Corporation) was operated with a flow rate of ~10 L·min<sup>-1</sup>, resulting in collection of particles with aerodynamic diameter >0.18 µm. The impactor was located on the bridge of the ship, and the sampling height was ~15 m above sea level. Sampling collection times were ~20 min. Particles on the hydrophobic glass slides were concentrated into 300 spots due to the design of the nozzle plate used inside the impactor. Typically, 20 spots could be viewed in a given freezing experiment at the magnification used. Condensed droplet sizes were 100–150 µm in diameter, and the DFT flow cell was cooled at a constant rate of -10 °C·min<sup>-1</sup> for these samples. For these particular experiments, Eq. **2** for  $n_{INPS}(T)$  was modified to the following form:

$$n_{INPs}(T) = -\ln\left(\frac{N_u(T)}{N_d}\right) \left(\frac{300}{V_s}\right),$$
[3]

where  $N_d$  is the total number of spots of particles in the field of view, which ranged from 16 to 22,  $N_u(T)$  in this case is the number of droplets covering

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spots remaining unfrozen at temperature T, and  $V_s$  is again the sampled volume of air, and the factor 300 accounts for observing only  $N_d$  spots out of a potential 300 in the freezing experiments. Up to 2% of freezing events occurred when a growing ice crystal came into contact with an unfrozen droplet on the same slide; these events were excluded.

**Aerosol Measurements.** Measurements of aerosol particle size and number concentration, and total aerosol scattering via nephelometry in MAGIC, were made coincident with INP sampling periods. These measurements, which varied by type for different projects as discussed in *SI Materials and Methods*, served as the basis for computation of total dry aerosol surface area per unit volume ( $S_{tot}$  in units of square micrometers per cubic centimeters), used to determine INP surface active site density,  $n_s$  (per square centimeter). Computation of  $n_s$  followed from the following:

$$n_{s}(T) = n_{INPs}(T) \left(\frac{10^{5}}{S_{tot}}\right).$$
 [4]

The  $10^5$  factor in Eq. 4 is due to  $n_{INPs}(T)$  having units per liter. Surface area measurements are tabulated in Dataset S1, and the measurement basis is provided in each case, while the particular instruments and assumptions, if any, needed to convert measurements to dry particle conditions are given in the SI Materials and Methods description for each project.

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# **Supporting Information**

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#### **SI Materials and Methods**

CAICE Studies. Wave channel and MART sampling periods for INP measurements are documented in Dataset S1. Aerosol measurements were made after drying air to 15% relative humidity (RH). A scanning mobility particle sizer was used to measure particles with mobility diameters from 0.014 to 0.7 µm, and an aerodynamic particle sizer was used to measure particles with aerodynamic diameters from 0.54 to 20 µm. It was assumed that particles were spherical with a size-independent bulk density of 1.8 g·cm<sup>-3</sup> (39). Previous studies have documented the similarity of MART and wave channel aerosol size distributions, and the fact that differences in the magnitude of the number concentration do not affect the shape of the size distribution (38, 39). Using the reported size distributions,  $S_{tot}$  was calculated for diameters up to 2.4 µm (the 50% impactor cut size used for the CFDC) as 151.5  $\mu$ m<sup>2</sup> cm<sup>-3</sup> for a total aerosol number concentration of 177 cm<sup>-3</sup> in the wave channel. For the MART studies, a similar calculation gave  $304 \ \mu m^2 \ cm^{-3}$  for a total aerosol number concentration of 344 cm<sup>-3</sup> at diameters less than 2.5  $\mu$ m. These results were used as the basis for scaling surface area for variations in total aerosol number concentration in the different experiments used for the compilation in this study. We acknowledge that number concentrations and surface areas could be double the noted values if all particles are effectively transferred to filters, but due to the use of 1- to 2-m sections of conductive tubing of inner diameter 0.635 cm for filter sampling, we assume that some of the largest particles were lost to the walls of the tubing. Thus,  $n_s$  calculated from IS data could represent maximum estimates.

Size distribution data suggest that consistency between MART and wave channel measurements of INPs should also exist. This was specifically determined during the first CAICE measurements in 2011, when plunging water and use of glass filter production of SSA were set up in the wave channel for direct comparison with single-wave production of INPs. As shown in Fig. S3, frit production of SSA produced the highest numbers of INPs by a factor of several times. Upon normalizing by total particle numbers, the plunging sheet and single-wave methods showed overall consistency, but the frit method possessed the least efficient INPs. Normalizing only by aerosol concentrations at sizes above 0.5 µm showed consistency of the plunging and wave methods, as expected for a consistent size distribution, but indicated higher active fractions for the frit method. The latter result may simply be due to the shifting the frit-produced number size distribution to a sub-0.1-µm-diameter mode and reduction of particle numbers at physical diameters  $>0.1 \mu m$  (39). Alternately, the higher active fraction could be due to increase in emissions of biological and organic particles in the larger size range that are more active as INPs. Because the sizes of INPs cannot be known, it could not be ascertained if the overall increase in INP number concentrations using the glass filters implies an abundance or INPs at diameters below 0.1 µm in seawater or an enhancement of the release of more effective and larger INPs in bubble production using the glass filters. This result implies that caution is required in the use of laboratory methods for SSA production for studies of cloud activation properties.

The comparability of INP measurement methods for SSA INPs has been the subject of investigation and validation during the course of various CAICE studies as shown in Fig. S1. IS measurements were limited to temperatures warmer than -21 °C at the time of wave channel experiments in 2011, but were extended down to -27 °C by 2014, creating greater overlap with concentrations measurable with the CFDC instrument. Consistency with

the MOUDI-DFT method is also shown. No bias between methods is apparent in dependence on the bubble bursting method used (MART versus wave channel).

Fig. S2 shows a INP number concentrations measured by the IS instrument as a function of day during the January 2013 bloom experiment, pointing out the elevation of warmer temperature INP numbers noted in Fig. 2 on January 27.

Arctic Marine Boundary Layer (NETCARE). During the NETCARE summer cruise, samples were collected in Baffin Bay, Nares Straight, and near Resolute Bay. Here, only the results from Baffin Bay that correspond to clear conditions (i.e., no fog, rain, or drizzle) are reported. To remove possible contamination from ship exhaust, measurements are reported for only those conditions when the apparent wind direction was coming from the bow of the ship (between 0–90° and 270–360°, where  $0^{\circ}/360^{\circ}$  = bow of ship). Shown in Fig. S4 are the sampling locations and dates used in this study. All data collected on these days at nominal temperatures of -22.5, -25, and -27 °C were combined as averages, with error given as twice the SD. Aerosol measurements were made using an SMPS sampling an ambient RH air stream and an APS mounted on the ship deck with the single-stage impactor sampler, and thus also at ambient RH. Surface areas were integrated from SMPS data to a size of 550 nm, and APS data were integrated above this size after conversion to physical diameter using a particle density (for APS) and a correction to dry diameter on the basis of the RH measured at the point of sampling. A dry diameter correction factor for water growth of 2.3 was assumed on the basis of theoretical calculations for an SSA composition with 30% organic matter content at the average ambient RH of 93% for samples (60). The particle density for correction of APS diameter to physical diameter was thus 1.1 g·cm<sup>-3</sup> assuming a bulk SSA density of 1.8 g·cm<sup>-3</sup>. As INP data were averaged, surface area was also averaged for computation of  $n_s$  (Dataset S1).

The Ice in Clouds-Tropical Study. The Ice in Clouds-Tropical (ICE-T) study was based from St. Croix, US Virgin Islands (Fig. S5). Filter collections were made during flights in this region by the NSF/NCAR C-130, as noted in Dataset S1. Average latitude, longitude, and altitude are provided for each filter sampling period. Associated aerosol measurements were made from wing pods and from aerosol inlets. The wing-mounted open-path forward-scattering spectrometer probe (F300) operated on the C-130 during ICE-T was used to derive the aerosol surface area corresponding to particles with dry diameter  $D_{\rm d} \ge 0.5 \ \mu m \ (61, 62)$ . Ambient RH measured with a Lyman alpha hygrometer was also used in these calculations. In regions with RH < 50%, the particles were assumed to be dry and  $D_d$  was derived with an assumed particle refractive index (1.59) and laboratory calibrations of the F300. In regions with  $RH \ge 50\%$ , the particles were assumed to be haze droplets (refractive index = 1.33) and the  $D_d$  was derived using Köhler theory and an assumed hygroscopicity factor  $\kappa = 0.74$  (ref. 63, equation 11). The aerosol surface area, corresponding to  $D_d \ge$ 0.5  $\mu$ m, was evaluated using  $D_d$  and F300-measured particle concentrations. The F300 sensitive area, used in the determination of concentrations, was 0.07 mm<sup>2</sup>. Aerosol surface areas associated with the presence of cloud, or precipitation, were invalidated.

The contributions to dry aerosol surface area from particles with diameters less than  $0.5 \,\mu$ m was determined from a high-flow dual-channel differential mobility analyzer (HDDMA). Similar to a standard DMA, this device sizes particles based on their electrical mobility. In contrast to a standard DMA, the HDDMA

can be operated at high aerosol flow rates to minimize the diffusional loss and smearing times, uses high sheath flow rates that allow for scanning time down to 20 s, is designed to minimize any distortion in its transfer functions due to fast scanning, and has two sample ports, extending the particle size measurement range without loss of resolution. We herein use data from a port operated to size particles at mobility diameters of ~30–400 nm. The HDDMA sampled off two different ambient inlets that were separate from the ambient inlet used for INP collections (64). The combined surface area is listed in Dataset S1 for each sampling period.

The additional filter samples from the MBL collected in Puerto Rico during the ICE-T experiments were coordinated with the Puerto Rico African Dust and Cloud Study. The samples were collected at two sites: Pico del Este (PE) is located in the Luquillo Experimental Forest (LEF) (18°16' N, 65°45' W), and Cape San Juan (CSJ) on the northeast coast (18°23' N, 65°37' W). The LEF, administered by the US Department of Agriculture Forest Service and located in the windward eastern portion of the island, is one of the wettest areas on the island and in the region. PE's elevation (at 1,051 m above MSL) typically sits above the cloud condensation level, although all filter samples used in this study were from cloud-free periods. CSJ sits at the edge of dry subtropical forest, 60 m above MSL and about 20 km upwind from PE. CSJ has good exposure to the easterly trades, and is free of major land masses upwind, minimizing influence from anthropogenic aerosol sources. CSJ measurements are supported by National Oceanic and Atmospheric Administration/Earth System Research Laboratory, and the station is part of the National Aeronautics and Space Administration (NASA) Aerosol Robotic Network (AERONET) and is one of the contributing stations to the Global Atmosphere Watch (GAW) program.

For the ground-based sampling periods in Puerto Rico, dry aerosol surface area was estimated from measurements in the MBL during ICE-T flights occurring on the same days and at or around the time of these filter samples.

Marine ARM GPCI Investigations of Clouds. Forty-four filter samples were collected during 3 mo of cruises during the Marine ARM GPCI Investigations of Clouds (MAGIC) study. Most samples have been archived frozen to await funding for future processing, but two samples considered to represent the range of several samples thus far processed were used in the analysis for this paper. Their locations and measurement results are noted in Dataset S1 and Fig. S6. The Atmospheric Radiation Measurement (ARM) Aerosol Observing System (AOS) platform of aerosol measurements accompanied these cruises. This suite of instruments included a condensation particle counter for determining total particle concentrations and an ultrahigh-sensitivity aerosol spectrometer (UHSAS) (Droplet Measurement Technologies) with a nation dryer on the sample stream and dry sheath flow for determining size distributions from optical diameters 0.05-1 µm, from which dry aerosol surface area concentrations were determined. Because the UHSAS is limited to an upper diameter of  $1 \mu m$ , the primary method used to obtain integrated aerosol surface area per unit volume was a three-wavelength (red, green, blue) nephelometer. The method for retrieving estimated dry surface area concentration for filter sample intervals used the total aerosol scattering (sP) in units of per megameter (or square micrometer per cubic centimeter), aerosol Angström exponent, and ambientRH at which the measurement was made, along with assumptions of spherical particles that could be characterized as having a single effective scattering size and single hygroscopic growth factors. Then,

$$S_{\text{tot}} = 4\left(\frac{sP}{Q}\right),$$
 [S1]

where Q is an average scattering efficiency, which was estimated for the two sample periods on the basis of information on dominant aerosol size range given by the use of alternating 1- and 10-µm upstream aerodynamic diameter cuts for the nephelometer, and the value of the Angström exponent. For the sample spanning July 20-21 (2013-07-20, 21:37, to 2013-07-21, 21:12), there was only a small contribution to total scattering from particles with aerodynamic diameters greater than 1 µm. The average value of the scattering in the blue, which should be closest to being directly proportional to surface area, was 16  $\text{Mm}^{-1}$ . The Angström exponent was in the range 0.3–1, implying that most of the particles were in the size range for which  $Q \sim 3$ . Under this assumption, Eq. S1 gives a total aerosol surface area concentration of  $\sim 20 \ \mu m^2 \ cm^{-3}$ . The mean value (with little scatter) of RH during this 24-h sampling period was 65%. Under the simplifying assumption that particles are spherical, the dry surface area is given by the wet surface area divided by the square of the radial hygroscopic growth factor (ratio of the hydrated radius to the mass-equivalent dry radius). At 65% RH, this growth factor is equal to 1.7 for sea salt and 1.3 for ammonium sulfate. Given the size of the particles contributing most to the scattering and the lack of contribution from larger particles, the latter value was selected as more appropriate (i.e., the particles are probably not mostly sea salt by mass in this case). Thus, the dry surface area concentration was estimated as  $12 \ \mu m^2 \ cm^{-3}$ . The integrated surface area concentration from the UHSAS during this same period, under the assumption that aerosols were perfectly dry, was 17  $\mu$ m<sup>2</sup> cm<sup>-3</sup>, relatively consistent with the nephelometer estimate and its estimated uncertainty. For the sample spanning July 23–24 (2013-07-23, 22:28, to 2013-07-24, 22:34), integrated surface area concentration was dominated by particles with aerodynamic particle diameter greater than 1  $\mu$ m. The average scattering for the larger size cut was ~12 Mm<sup>-1</sup>, and as the Angström exponent was small (0-0.5) we assumed a scattering efficiency Q equal to 2 in this case. Hence the average surface area concentrations was ~24  $\mu$ m<sup>2</sup>·cm<sup>-3</sup>. RH varied between 78% and 88% over the 24-h period, over which the growth factor for sea salt varies from 1.95 to 2.27 and that for ammonium sulfate from 1.7 to nearly 2. Based on scattering being dominated by larger particles, we assume in this case that the particles that contribute most to the surface area concentration have a composition closest to sea salt. Taking 2.1 as a typical linear growth factor results in an areal growth factor of  $\sim 4.4$ . This yields a dry aerosol surface area concentration of 5.5  $\mu$ m<sup>2</sup>·cm<sup>-3</sup>. Assuming the smaller growth factor for an ammonium sulfate or for a more organic composition would lower the surface area estimate by 20-30%. Again, however, uncertainty in Q likely dominates an uncertainty that we place at 50%.

Shipborne Pole-to-Pole Observations Study. Location of the Shipborne Pole-to-Pole Observations Study (SHIPPO) measurement collection in this study, from the central Bering Sea, is listed in Dataset S1 and shown in Fig. S7. As for the MAGIC study, the primary method used to obtain integrated aerosol surface area per unit volume was a three-wavelength (red, green, blue) nephelometer. The nephelometer was operated at 35% RH, so measurements are assumed to represent dry aerosols, and assumed as well for this analysis to be spherical particles.



Fig. S1. INP measurements during wave channel experiments in November 2011 (A) and during MART experiments in January 2014 (B). All three ice nucleation measurement methods are compared in A, and only the IS and CFDC in B, to demonstrate agreement in their regions of overlap.



Fig. S2. Time evolution of IS temperature spectra of immersion freezing INP number concentrations at 1° intervals during the January 2013 bloom experiment. January 27 followed the peak of Chl a concentration, as shown in Fig. 2.



Fig. S3. INP number concentrations via CFDC measurements in *A*, as a fraction of total aerosol particles released in *B*, and as a fraction of the number of particles with diameters greater than >0.5 µm in C for different SSA production methods set up for fresh seawater in the wave channel on the same day (November 1, 2011).



Fig. S4. (A) Sample locations and dates for DFT samples onboard the RV Amundsen during the NETCARE study in 2014. (B) Ocean Chl a concentrations in the region interpreted from satellite ocean color measurements during the month of July 2014 were processed and made available by the NASA Ocean Biology Distributed Active Archive Center (OB.DAAC).



**Fig. S5.** As for Fig. S4, but with a star indicating the approximate central location of aircraft flight tracks in the MBL during the ICE-T study in July 2011. The sampling region is indicated on a map of integrated Chl *a* concentration for the month of July, averaged for the period 2012–2014, and were processed and made available by the NASA Ocean Biology Distributed Active Archive Center (OB.DAAC).



**Fig. S6.** As for Fig. S5, but indicating the approximate location of samples used in this study from cruises during the MAGIC study. These sample locations during July 2013 are overlain on a map of integrated Chl *a* concentration for the month that were processed and made available by the NASA Ocean Biology Distributed Active Archive Center (OB.DAAC).



**Fig. 57.** As for Fig. S5, but indicating the approximate location of the sample used in this study from the SHIPPO study cruise in July 2012. The sample location is overlain on a map of integrated Chl *a* concentration for the month of July interpreted from satellite ocean color measurements that were processed and made available by the NASA Ocean Biology Distributed Active Archive Center (OB.DAAC).

### **Other Supporting Information Files**

Dataset S1 (PDF)

#### Dataset S1

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1. Note that scaling of INP for total particle number (e.g., Fig. 1a) is not applied to laboratory data in this table.

2. Surface areas in CFDC measurements account for the use of a 2.4 micron pre-impactor. IS filters were considered to have captured all particle size in the ambient atmosphere, and all particles up to 2.5 microns in CAICE lab studies on the basis of similar sample line sizes and lengths as used for aerosol size distrivution measurements.

3. NA: not available or not applicable

4. January 2013 data is for extremely high fluorescence conditions.

5. INP- and INP+ are values to be subtracted or added to give 95% confidence limit error bars.

Sample type	date	location	avg- lat	avg- lon	alt	Wind speed (ship)	Project	Volume	Temp	INP	INP-	INP+	CPC >10nm	sfc area	n <sub>s</sub>
			deg	deg	m	m s <sup>-1</sup>		L	<sup>0</sup> C	L-1	L-1	L-1	cm <sup>-3</sup>	μm <sup>2</sup> cm <sup>-3</sup>	cm <sup>-2</sup>
IS-filter	Jul-20-2013 to July 21-2013	Eastern Pacific	31.3	-125.6	20	11.3	MAGIC	7595	-13.2	0.0006	0.00048	0.0026	245	12	4.96
IS-filter	Jul-20-2013 to July 21-2013	Eastern Pacific	31.3	-125.6	20	11.3	MAGIC	7595	-15.0	0.0006	0.00048	0.0026	245	12	4.96
IS-filter	Jul-20-2013 to July 21-2013	Eastern Pacific	31.3	-125.6	20	11.3	MAGIC	7595	-17.0	0.0025	0.0015	0.0037	245	12	20.88
IS-filter	Jul-20-2013 to July 21-2013	Eastern Pacific	31.3	-125.6	20	11.3	MAGIC	7595	-18.5	0.007	0.0033	0.0054	245	12	58.58
IS-filter	Jul-20-2013 to July 21-2013	Eastern Pacific	31.3	-125.6	20	11.3	MAGIC	7595	-20.0	0.012	0.0051	0.0072	245	12	102.62
IS-filter	Jul-20-2013 to July 21-2013	Eastern Pacific	31.3	-125.6	20	11.3	MAGIC	7595	-22.2	0.04	0.016	0.017	245	12	333.14
IS-filter	Jul-22-2013 to July 23-2013	Eastern Pacific	23.1	-151.7	20	6.9	MAGIC	8170	-17.0	0.00058	0.00047	0.0025	250	6	9.72
IS-filter	Jul-22-2013 to July 23-2013	Eastern Pacific	23.1	-151.7	20	6.9	MAGIC	8170	-18.5	0.0031	0.0018	0.0039	250	6	51.99
IS-filter	Jul-22-2013 to July 23-2013	Eastern Pacific	23.1	-151.7	20	6.9	MAGIC	8170	-20.0	0.0064	0.0031	0.0051	250	6	106.42
IS-filter	Jul-22-2013 to July 23-2013	Eastern Pacific	23.1	-151.7	20	6.9	MAGIC	8170	-20.0	0.0027	0.0017	0.0038	250	6	45.26

IS-filter	Jul-22-2013 to July 23-2013	Eastern Pacific	23.1	-151.7	20	6.9	MAGIC	8170	-22.2	0.0150	0.0060	0.0081	250	6	252.96
IS-filter	Jul-22-2013 to July 23-2013	Eastern Pacific	23.1	-151.7	20	6.9	MAGIC	8170	-22.2	0.0082	0.0037	0.0057	250	6	136.26
IS-filter	Jul-15-2011	Puerto Rico	18.27	-65.75	1060	NA	ICE-T	2610	-12.6	0.0010	0.0008	0.0045	300	80	1.22
IS-filter	Jul-15-2011	Puerto Rico	18.27	-65.75	1060	NA	ICE-T	2610	-16.1	0.0030	0.0021	0.0058	300	80	3.73
IS-filter	Jul-15-2011	Puerto Rico	18.27	-65.75	1060	NA	ICE-T	2610	-18.6	0.0096	0.0048	0.0084	300	80	12.02
IS-filter	Jul-15-2011	Puerto Rico	18.38	-65.62	60	NA	ICE-T	3480	-13.9	0.0015	0.0011	0.0039	300	80	1.85
IS-filter	Jul-15-2011	Puerto Rico	18.38	-65.62	60	NA	ICE-T	3480	-15.9	0.0063	0.0027	0.0072	300	80	7.91
IS-filter	Jul-15-2011	Puerto Rico	18.38	-65.62	60	NA	ICE-T	3480	-18.3	0.0271	0.0095	0.0123	300	80	33.86
IS-filter	Jul-17-2011	Puerto Rico	18.38	-65.62	60	NA	ICE-T	3480	-12.6	0.0007	0.0006	0.0034	450	80	0.91
IS-filter	Jul-17-2011	Puerto Rico	18.38	-65.62	60	NA	ICE-T	3480	-14.4	0.0015	0.0011	0.0039	450	80	1.85
IS-filter	Jul-17-2011	Puerto Rico	18.38	-65.62	60	NA	ICE-T	3480	-16.7	0.0015	0.0011	0.0039	450	80	1.85
IS-filter	Jul-17-2011	Puerto Rico	18.38	-65.62	60	NA	ICE-T	3480	-18.3	0.0063	0.0033	0.0060	450	80	7.91
IS-filter	Jul-23-2011	C-130 aircraft	17.5	-64.5	400	NA	ICE-T	460	-14.0	0.015	0.0092	0.0228	300	70	21.62
IS-filter	Jul-23-2011	C-130 aircraft	17.5	-64.5	400	NA	ICE-T	460	-16.0	0.015	0.0092	0.0228	300	70	21.62
IS-filter	Jul-23-2011	C-130 aircraft	17.5	-64.5	400	NA	ICE-T	460	-18.0	0.055	0.0232	0.0370	300	70	78.47
IS-filter	Jul-23-2011	C-130 aircraft	17.5	-64.5	400	NA	ICE-T	460	-20.0	0.065	0.0264	0.0401	300	70	93.09
IS-filter	Jul-23-2011	C-130 aircraft	17.5	-64.5	400	NA	ICE-T	460	-21.0	0.100	0.0365	0.0496	300	70	142.95
IS-filter	Jul-23-2011	C-130 aircraft	17.5	-64.5	400	NA	ICE-T	460	-22.0	0.121	0.0417	0.0549	300	70	172.21
IS-filter	Jul-23-2011	C-130 aircraft	17.5	-64.5	400	NA	ICE-T	460	-23.0	0.241	0.0762	0.0888	300	70	344.42
IS-filter	Jul-23-2011	C-130 aircraft	17.5	-64.5	400	NA	ICE-T	460	-24.0	0.335	0.1077	0.1205	300	70	478.33
IS-filter	Jul-22-2011 to Jul-24-2011	Puerto Rico	18.38	-65.62	60	NA	ICE-T	220000	-6.0	0.000018	0.000014	0.000077	300	60	0.03
IS-filter	Jul-22-2011 to Jul-24-2011	Puerto Rico	18.38	-65.62	60	NA	ICE-T	220000	-7.0	0.000036	0.000025	0.000088	300	60	0.06

IS-filter	Jul-22-2011 to Jul-24-2011	Puerto Rico	18.38	-65.62	60	NA	ICE-T	220000	-8.0	0.000095	0.000055	0.000119	300	60	0.16
IS-filter	Jul-22-2011 to Jul-24-2011	Puerto Rico	18.38	-65.62	60	NA	ICE-T	220000	-8.7	0.00018	0.00009	0.000152	300	60	0.31
IS-filter	Jul-22-2011 to Jul-24-2011	Puerto Rico	18.38	-65.62	60	NA	ICE-T	220000	-12.9	0.00032	0.00014	0.000199	300	60	0.53
IS-filter	Jul-22-2011 to Jul-24-2011	Puerto Rico	18.38	-65.62	60	NA	ICE-T	220000	-13.7	0.00040	0.00016	0.000228	300	60	0.67
CFDC	Nov-1-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-25.2	0.62	0.57	0.57	30	30	2063.22
CFDC	Nov-1-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-25.2	0.39	0.46	0.46	30	30	1312.01
CFDC	Nov-1-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-30.4	1.99	1.03	1.03	30	30	6625.90
CFDC	Nov-1-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-30.2	3.83	1.43	1.43	30	30	12759.90
CFDC	Nov-1-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-30.1	5.14	1.66	1.66	30	30	17120.00
CFDC	Nov-1-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-29.9	4.60	1.57	1.57	30	30	15340.63
CFDC	Nov-1-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-29.9	2.23	1.09	1.09	30	30	7417.32
CFDC	Nov-1-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-32.1	7.50	2.00	2.00	30	30	25001.68
CFDC	Nov-1-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-32.6	12.94	2.63	2.63	30	30	43129.18
CFDC	Nov-1-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-32.3	5.99	1.79	1.79	30	30	19981.36
CFDC	Nov-1-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-32.3	7.17	1.96	1.96	30	30	23905.30
CFDC	Nov-1-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-31.8	5.99	1.79	1.79	30	30	19972.75
CFDC	Nov-1-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-32.0	5.38	1.69	1.69	30	30	17937.68
MOUDI- DFT	Nov-7-2011 to Nov-8-2011	CAICE	NA	NA	NA	NA	Wave	28546	-25.0	0.26	0.18	0.18	175	275	96.16
MOUDI- DFT	Nov-7-2011 to Nov-8-2011	CAICE	NA	NA	NA	NA	Wave	28546	-28.0	0.31	0.18	0.18	175	275	111.51
MOUDI- DFT	Nov-7-2011 to Nov-8-2011	CAICE	NA	NA	NA	NA	Wave	28546	-30.0	2.46	1.30	1.30	175	275	895.50
MOUDI- DFT	Nov-7-2011 to Nov-8-2011	CAICE	NA	NA	NA	NA	Wave	28546	-33.0	6.60	3.37	3.37	175	275	2400.01
IS-filter	Nov-8-2011	CAICE	NA	NA	NA	NA	Wave	10500	-14.6	0.0003	0.0003	0.0014	150	152	0.18

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IS-filter	Nov-8-2011	CAICE	NA	NA	NA	NA	Wave	10500	-18.5	0.0022	0.0021	0.0056	150	152	1.45
CFDC	Nov-8-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-30.0	2.44	1.14	1.14	150	152	1607.93
CFDC	Nov-8-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-29.9	2.70	1.20	1.20	150	152	1773.77
CFDC	Nov-8-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-32.8	8.05	2.07	2.07	150	152	5298.37
CFDC	Nov-8-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-32.8	6.15	1.81	1.81	150	152	4049.11
CFDC	Nov-8-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-32.8	6.81	1.91	1.91	150	152	4479.23
CFDC	Nov-8-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-32.9	4.62	1.57	1.57	150	152	3039.69
CFDC	Nov-8-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-32.9	4.33	1.52	1.52	150	152	2848.05
CFDC	Nov-8-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-32.6	4.30	1.51	1.51	150	152	2829.16
MOUDI- DFT	Nov-10-2011 to Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	27168	-18.0	0.04	0.03	0.03	175	275	12.87
MOUDI- DFT	Nov-10-2011 to Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	27168	-20.0	0.07	0.05	0.05	175	275	26.94
MOUDI- DFT	Nov-10-2011 to Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	27168	-25.0	0.19	0.10	0.10	175	275	70.22
MOUDI- DFT	Nov-10-2011 to Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	27168	-28.0	0.31	0.15	0.15	175	275	111.55
MOUDI- DFT	Nov-10-2011 to Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	27168	-30.0	1.59	0.55	0.55	175	275	578.62
MOUDI- DFT	Nov-10-2011 to Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	27168	-33.0	4.30	1.33	1.33	175	275	1565.10
IS-filter	Nov-10-2011 to Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	7360	-14.0	0.0009	0.0006	0.0014	175	152	0.62
IS-filter	Nov-10-2011 to Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	7360	-16.0	0.0017	0.0009	0.0017	175	152	1.13
IS-filter	Nov-10-2011 to Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	7360	-18.0	0.0090	0.0030	0.0039	175	152	5.91
IS-filter	Nov-10-2011 to Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	7360	-20.0	0.0270	0.0093	0.0100	175	152	17.77

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IS-filter	Nov-10-2011 to Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	7360	-21.0	0.0301	0.0108	0.0119	175	152	19.83
CFDC	Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-30.5	0.91	0.70	0.70	150	152	597.74
CFDC	Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-29.9	0.83	0.66	0.66	150	152	544.61
CFDC	Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-29.9	0.53	0.53	0.53	150	152	350.49
CFDC	Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-33.0	1.39	0.86	0.86	150	152	912.23
CFDC	Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-32.8	2.34	1.12	1.12	150	152	1542.07
CFDC	Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-33.0	2.97	1.26	1.26	150	152	1954.51
CFDC	Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-33.0	2.05	1.05	1.05	150	152	1348.99
CFDC	Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-33.0	1.21	0.80	0.80	150	152	798.93
CFDC	Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-33.2	2.48	1.15	1.15	150	152	1633.23
CFDC	Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-32.7	2.50	1.15	1.15	150	152	1645.33
CFDC	Nov-11-2011	CAICE	NA	NA	NA	NA	Wave	7.5	-30.1	1.49	0.89	0.89	150	152	978.64
CFDC	Jan-27-2013	CAICE	NA	NA	NA	NA	MART	10	-26.0	170	82.46	82.46	550	500	34000.00
CFDC	Jan-27-2013	CAICE	NA	NA	NA	NA	MART	10	-28.0	480	138.56	138.56	550	500	96000.00
CFDC	Jan-27-2013	CAICE	NA	NA	NA	NA	MART	10	-28.0	900	189.74	189.74	550	500	180000.0 0
CFDC	Jan-27-2013	CAICE	NA	NA	NA	NA	MART	10	-30.0	1200	219.09	219.09	550	500	240000.0 0
CFDC	Jan-27-2013	CAICE	NA	NA	NA	NA	MART	10	-30.0	1500	244.95	244.95	550	500	300000.0 0
IS-filter	Jan-27-2013	CAICE	NA	NA	NA	NA	MART	565	-7.0	0.0049	0.0039	0.0214	550	500	0.98
IS-filter	Jan-27-2013	CAICE	NA	NA	NA	NA	MART	565	-9.0	0.0049	0.0039	0.0214	550	500	0.98
IS-filter	Jan-27-2013	CAICE	NA	NA	NA	NA	MART	565	-11.0	0.0207	0.0127	0.0305	550	500	4.14
IS-filter	Jan-27-2013	CAICE	NA	NA	NA	NA	MART	565	-13.0	0.0207	0.0127	0.0305	550	500	4.14
IS-filter	Jan-27-2013	CAICE	NA	NA	NA	NA	MART	565	-15.0	0.0207	0.0127	0.0305	550	500	4.14
IS-filter	Jan-27-2013	CAICE	NA	NA	NA	NA	MART	565	-17.0	0.0382	0.0203	0.0377	550	500	7.65
IS-filter	Jan-27-2013	CAICE	NA	NA	NA	NA	MART	565	-19.0	0.0652	0.0301	0.0470	550	500	13.05
IS-filter	Jan-27-2013	CAICE	NA	NA	NA	NA	MART	565	-21.0	0.2829	0.1073	0.1248	550	500	56.58
IS-filter	Jan-27-2013	CAICE	NA	NA	NA	NA	MART	565	-23.0	2.4448	0.9259	1.0735	550	500	488.97
CFDC	Jan-15-2014	CAICE	NA	NA	NA	NA	MART	15	-26.4	9.01	1.55	0.64	1000	930	969.33
CFDC	Jan-15-2014	CAICE	NA	NA	NA	NA	MART	15	-30.1	113.72	5.51	1.21	1000	930	12227.53

CFDC	Jan-15-2014	CAICE	NA	NA	NA	NA	MART	15	-22.3	0.09	0.09	0.16	1000	930	10.11
CFDC	Jan-15-2014	CAICE	NA	NA	NA	NA	MART	15	-23.4	1.22	0.57	0.39	1000	930	131.09
CFDC	Jan-15-2014	CAICE	NA	NA	NA	NA	MART	15	-26.6	11.11	1.72	0.68	1000	930	1194.21
CFDC	Jan-15-2014	CAICE	NA	NA	NA	NA	MART	15	-29.0	45.24	3.47	0.96	1000	930	4864.03
IS-filter	Jan-15-2014	CAICE	NA	NA	NA	NA	MART	415	-15.5	0.0064	0.0051	0.0280	1000	930	0.69
IS-filter	Jan-15-2014	CAICE	NA	NA	NA	NA	MART	415	-16.1	0.0064	0.0051	0.0280	1000	930	0.69
IS-filter	Jan-15-2014	CAICE	NA	NA	NA	NA	MART	415	-17.0	0.0064	0.0051	0.0280	1000	930	0.69
IS-filter	Jan-15-2014	CAICE	NA	NA	NA	NA	MART	415	-18.0	0.0131	0.0093	0.0319	1000	930	1.41
IS-filter	Jan-15-2014	CAICE	NA	NA	NA	NA	MART	415	-19.0	0.0201	0.0137	0.0354	1000	930	2.16
IS-filter	Jan-15-2014	CAICE	NA	NA	NA	NA	MART	415	-20.0	0.0611	0.0313	0.0537	1000	930	6.57
IS-filter	Jan-15-2014	CAICE	NA	NA	NA	NA	MART	415	-20.6	0.0923	0.0430	0.0658	1000	930	9.93
IS-filter	Jan-15-2014	CAICE	NA	NA	NA	NA	MART	415	-21.0	0.1044	0.0480	0.0708	1000	930	11.22
IS-filter	Jan-15-2014	CAICE	NA	NA	NA	NA	MART	415	-21.6	0.1044	0.0480	0.0708	1000	930	11.22
IS-filter	Jan-15-2014	CAICE	NA	NA	NA	NA	MART	415	-22.0	0.1655	0.0708	0.0935	1000	930	17.79
IS-filter	Jan-15-2014	CAICE	NA	NA	NA	NA	MART	415	-22.5	0.2988	0.1295	0.1523	1000	930	32.13
IS-filter	Jan-15-2014	CAICE	NA	NA	NA	NA	MART	415	-23.5	1.2998	0.7179	1.4013	1000	930	139.76
DFT	Jul-15-2014	Arctic	69.36	-64.85	20	2.9	NETCARE	200	Averages	below	-	-	-	-	-
DFT	Jul-16-2014	Arctic	71.7	-71.12	20	4.2	NETCARE	200	-22.5	0.0562	0.0460	0.1347	1800	14	401.34
DFT	Jul-26-2014	Arctic	73.93	-75.27	20	4.6	NETCARE	200	-25.0	0.0805	0.0700	0.1930	1800	14	575.31
DFT	Jul-28-2014	Arctic	73.26	-57.88	20	1.5	NETCARE	200	-27.5	0.4629	0.3529	0.8535	1800	14	3306.21
DFT	Jul-31-2014	Arctic	76.32	-73.27	20	3.5	NETCARE	200	Averages	above	-	-	-	-	-
IS-filter	Jul-27-2012 to July 28-2012	Bering Sea	62.57	173.7	20	6.1	SHIPPO	13556	-12.0	0.0002	0.0002	0.0011	500	16	1.55
IS-filter	Jul-27-2012 to July 28-2012	Bering Sea	62.57	173.7	20	6.1	SHIPPO	13556	-14.0	0.0031	0.0014	0.0023	500	16	19.20
IS-filter	Jul-27-2012 to July 28-2012	Bering Sea	62.57	173.7	20	6.1	SHIPPO	13556	-16.0	0.0041	0.0017	0.0026	500	16	25.44
IS-filter	Jul-27-2012 to July 28-2012	Bering Sea	62.57	173.7	20	6.1	SHIPPO	13556	-18.0	0.0130	0.0042	0.0051	500	16	81.04

IS-filter	Jul-27-2012 to	Bering	62.57	173.7	20	6.1	SHIPPO	13556	-20.0	0.0227	0.0073	0.0082	500	16	142.02
	July 28-2012	Sea													