ABSTRACT

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Marine stratocumulus clouds are a ubiquitous feature of subtropical marine boundary layers. These clouds form in the atmospheric boundary layer above oceanic upwelling zones off the western coasts of continents. These low-lying, high albedo clouds are a key component in the global radiation budget but are poorly parameterized in global climate models. Precipitation, in the form of drizzle, is known to incite changes in cloud fraction and hence alter the radiative properties of a particular cloud sheet. This work is the first to combine an examination of marine stratocumulus diurnal and interannual variability of drizzle occurrence with a comparison among the three main marine stratocumulus geographic regions – the Southeast Pacific (SEP), the Northeast Pacific (NEP), and the Southeast Atlantic (SEA).

Passive microwave measurements, from the Advanced Microwave Scanning Radiometer-EOS (AMSR-E) 89 GHz channel, are used in tandem with sea surface temperature and integrated water vapor data as input to an empirical algorithm that yields a binary heavy drizzle (liquid water path > 200 g m$^{-2}$) detection product. The entire period of AMSR-E availability (2002-2011) is exploited to analyze precipitation frequency and interannual variability. The SEP is the only region where seasonal drizzle frequency reaches 30% during the season with lower-tropospheric static stability maxima (Sept., Oct., Nov.). All regions exhibit interannual variability and a strong diurnal cycle. Seasonal sea surface temperature and cloud droplet number concentrations are compared to drizzle occurrence frequency in each region of interest. The environmental controls on marine stratocumulus drizzle are complex and numerous; high cloud droplet number concentrations (> 130 cm$^{-3}$) near the western coasts of continents limit cloud droplet growth and reduce the probability of heavy drizzle. Further from the coast, boundary layer depth increases as sea surface temperatures increase and the probability of heavy drizzle increases. During the strong negative (cool) La Nina of 2010 nighttime precipitation is maximized in the SEP and NEP.
Regional and Interannual Comparisons of Marine Stratocumulus Precipitation

by
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I cannot express enough gratitude to my parents, Chris and Annette Frey. I have their unyielding support in whatever ventures I pursue and I expect them to visit me at all of my future destinations.

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Chapter 1 – Introduction

Marine stratocumulus clouds cover expansive areas of the subtropical ocean off the west coasts of California, Peru, and Namibia and span a geographic area of \(8 \times 10^6\) km\(^2\) during peak seasonality, an area roughly twice the size of Alaska (Klein and Hartmann 1993; Hahn and Warren 2007). Oceanic upwelling and large-scale subsidence driven by global circulations act to create a cool, shallow boundary layer – an ideal thermodynamic environment for the development and maintenance of marine stratocumulus clouds. Marine stratocumulus clouds are a source of net cooling in the global radiation budget. Marine stratocumulus clouds are of particular interest to the climate modeling community as a 4% increase in coverage would offset a global temperature increase of 2-3 K (Randall et al. 1984). Future areal trends of these expansive, areal clouds are of key concern – an increase in coverage could offset warming but a decrease in cloud coverage could enhance current temperature trends (Clement et al. 2009; Eastman et al. 2011).

Overall, most global climate models poorly represent stratocumulus cloud properties relevant to albedo and radiation (Comstock et al. 2005; Medeiros et al. 2012). More confounding to global climate models is the parameterization of the stratocumulus precipitation process (Pawlowska and Brenguier 2003; Wang and Feingold 2009). Cloud resolving models convert cloud liquid water to precipitation-sized particles too rapidly and thus misrepresent the observed frequency of precipitation (Suzuki et al. 2011; Berner et al. 2011).
The radiative characteristics of marine stratocumulus clouds are closely tied to cloud fraction. Drizzle, the type of precipitation inherent to these low-lying clouds, is associated with changes in scene cloud fraction (Stevens et al. 2005; Comstock et al. 2007; Stevens et al. 2007). Drizzle is currently understood to be a necessary but not sufficient condition in the closed- to open-cellular transitions that result in decreased cloud fraction (Wood et al. 2011). Drizzle is also associated with enhanced mesoscale variability. Light drizzle that evaporates before reaching the surface increases boundary layer stratification and aids in cumulus formation below the stratocumulus deck (Feingold et al. 1996; Feingold et al., 2010); heavy drizzle further promotes boundary layer decoupling and is known to incite cloud breakup (Comstock et al. 2007; Burleyson et al. 2013). The removal of sub-cloud moisture by drizzle affects the thickness of the saturated layer, thus promoting cloud thinning and dissipation (Ackerman et al. 1993). Furthermore, drizzle is a key link between macrophysical and microphysical cloud processes. Drizzle can initiate the formation of large-scale cold pools (Terai 2011) and alter aerosol concentration due to sedimentation (Wood 2012).

The main focus of this study is to elucidate heavy drizzle frequency across the three primary subtropical marine stratocumulus regions. For this purpose, heavy drizzle is defined as a liquid water path in exceedence of 200 g·m\(^2\), this threshold value is further discussed in Chapter 2. An algorithm based on 89 GHz brightness temperatures from the Advanced Microwave Scanning Radiation –EOS (AMSR-E) instrument and sea surface temperatures from the Moderate Resolution Imaging Spectroradiometer (MODIS) are used to create a precipitation frequency product at 4 km x 6 km resolution. This resolution is currently the
finest available for nighttime scenes. The 89 GHz algorithm has been evaluated against satellite-based liquid water path measurements and ship-based radar observations, the full methodology is discussed at length in Miller and Yuter (2013).

This study utilizes the entire AMSR-E dataset, 108 months of twice daily observations, to make conclusions regarding the seasonality of observed precipitation and changes in diurnal and seasonal amplitude in each stratocumulus region. The spatial resolution of the 89 GHz algorithm is high enough to resolve individual drizzling cells, known to have a 4-6 km horizontal length scale (Atkinson and Zhang 1996). The data are available twice a day at ~1:30 a.m. and ~1:30 p.m. (King et al. 1997) which is near the drizzle frequency maxima (3 a.m.) and minima (3 p.m.) (Burleyson et al. 2013). The dataset spans nine years, 2002-2011, allowing for a complete analysis of seasonal and interannual precipitation variability.

Previous work that has attempted to characterize the macrophysical and microphysical variability associated with stratocumulus precipitation has focused on daytime retrievals of atmospheric parameters (Kubar et al. 2009) and has used a year or less of measurements (Leon et al. 2008). Any study that does not include nighttime retrievals does not account for the mode of precipitation frequency. It is well understood that marine stratocumulus cloud fraction exhibits seasonal variability (Klein and Hartmann 1993; Ghate et al. 2009) with cloud coverage peaking during the season of maximum lower-tropospheric stability. Drizzle is most prevalent at night (Burleyson et al. 2013), but the amplitude between daytime and nighttime observations has not been compared across the three regions of interest.
The primary stratocumulus regions of interest are the cloud decks that occur off the coasts of California/Baja California, Peru and Namibia. While extensive field campaigns have been dedicated to the study of the Californian (Lenschow et al. 1988; Stevens et al. 2003) and Peruvian cloud decks (Bretherton et al. 2004; Wood et al. 2011), the Namibian stratocumulus regime has not yet been observed in a field campaign. Though the Australian, Azorian, and Canarian stratocumulus regions are also considered to be important regimes because of high annual low-cloud coverage (Hahn and Warren 2007; Leon et al. 2008), analyses of precipitation frequency in these regions is beyond the scope of this study as the synoptic forcings are more nuanced than the three primary regions highlighted in this study. Mid-latitude cyclonic systems and associated cold fronts, as opposed to semi-permanent high pressure circulations, may be the dominant large-scale mechanism for the Australian, Azorian, and Canarian stratocumulus cloud decks. The three regions of focus in this study have a markedly low air-sea temperature difference of 1-2° (Comstock et al. 2005) and higher static stability maxima (Klein and Hartmann 1993).

In the three regions of interest it is hypothesized that there will be little interannual variability and similar spatial heterogeneity of precipitation across the three regions. A marked diurnal cycle of precipitation frequency is expected among each region, with most drizzle expected to occur at night when cloud fraction is more variable (Comstock et al. 2004; Leon et al. 2008; Burleyson et al. 2013). In the Southeast Pacific it has been suggested that mesoscale and sub-mesoscale mechanisms play a crucial role in modulating cellular convection and hence precipitation (Wood and Hartmann 2006). Other studies confirm that neither large-
scale forcings nor topography play an important role in modulating cellularity in the
Southeast Pacific (Richter and Mechoso 2006) and Namibian region (Richter and Mechoso 2004). Changes in boundary layer stability due to sea surface temperature variation (Mitchell and Wallace 1992) may prove relevant when comparing seasonal precipitation trends across the three regions.

The full scope of this work is presented the following sections: Chapter 2 Data and Methods, Chapter 3 Regional Precipitation Frequency Distributions, Chapter 4 Interannual Precipitation Trends, Chapter 5 Comparison of Regional Environmental Parameters and Chapter 6 Conclusions.
Chapter 2 – Data and Methods

2.1 Areas of Interest

The areas of interest in this study contain the marine stratocumulus cloud decks in the Northeast Pacific off the coast of California/Baja California, in the Southeast Atlantic off the coast of Namibia, and in the Southeast Pacific off the coast of Peru; throughout this study the regions are referred to as NEP, SEA, and SEP, respectively. The geographic bounds for each region are determined based on an evaluation of low stratiform coverage from the International Comprehensive Ocean-Atmospheric Data Set (Klein and Hartmann 1993; Woodruff et al. 2011), stratiform precipitation maxima (Leon et al. 2008) and annual stratocumulus maxima as determined from the Climatic Atlas of Clouds Over Land and Ocean (Figure 2.1) (Hahn and Warren 2007). The bounds used in this analysis are 35° by 35° and are therefore large enough to detect the entire spatial extent of the marine stratiform precipitation zones. Using one year of CloudSat data, Leon et al. 2008 showed localized regions of high precipitation frequency within the areas of interest which this study seeks to verify.

2.2 Satellite-Derived Precipitation Detection

The methodology used for the analysis of each overpass time is discussed at length in Miller and Yuter (2013) and is briefly summarized here. Although usually employed as an ice scattering channel, passive microwave retrievals at 89 GHz are also sensitive to emission from liquid hydrometeors in the absence of ice-phase cloud (Crewell and Lohart, 2003). The algorithm uses 89 GHz emission and integrated water vapor measurements from the
Advanced Microwave Scanning Radiation –EOS (AMSR-E) and clear-sky sea surface temperatures from the Moderate Resolution Imaging Spectroradiometer (MODIS). Both instruments are onboard the NASA Aqua satellite which was launched in 2002 (King et al. 2003). While MODIS is still operational, AMSR-E data is only available through 2011 due to an instrumentation failure. Horizontally-polarized 89 GHz brightness temperatures are obtained from the AMSR-E Level 2 Brightness Temperature Product (Ashcroft and Wentz 2006). Sea surface temperatures from the MODIS Level 2 Cloud Product (King et al. 2003) are utilized to constrain background emissivity values. Integrated water vapor output from the AMSR-E Ocean Version 6 Product (Wentz and Meissner 2004) is also used to distinguish background emissivity signals. When the algorithm is executed, the final output is a binary heavy drizzle product at ~ 4km x 6km resolution, 1 indicating heavy drizzle (e.g. liquid water path (LWP) > 200 g·m²) at each pixel and 0 indicating no drizzle. Liquid water path in exceedence of 200 g·m² has been validated as an adequate proxy for heavy drizzle (> 0 dBZ) (Zuidema et al. 2005; Kubar et al. 2009). As previously mentioned, this product has a resolution adequate enough to resolve precipitation in heavily-drizzling, individual stratocumulus cells.

The Miller and Yuter (2013) algorithm was evaluated against satellite- and ground-based observations. C-band radar reflectivities greater than 0 dBZ (Comstock et al. 2005) retrieved from the VAMOS Ocean-Cloud-Atmosphere-Land Study field campaign (Wood et al. 2011) consistently match binary output from the 89 GHz algorithm in the SEP (Figure 2.2). Hit and miss statistics derived by comparing linearly-interpolated radar data to the binary output
yielded an average hit rate of 76.8%, an average miss rate of 2.2%, and an average false alarm rate of 21.0%. MODIS liquid water path satellite observations from the NEP and NEA match the binary output. Surface based radar data are not available for these regions during the period of AMSR-E data availability.

Though MODIS-derived liquid water path is a finer spatial resolution (1 km x 1 km) than the Miller and Yuter (2013) product and useful for identifying areas that are likely drizzling, it is only available during the day as visible channels are required. The AMSR-E liquid water path product (14 km x 8 km) has coarser resolution than the Miller and Yuter (2013) product and is therefore unable to adequately resolve individual stratocumulus cells. These datasets are compared with the 89 GHz-based product in Figure 2.3. It is worth emphasizing the usefulness of the 89 GHz-based product as it is available at night and is obtained at a finer resolution (6 km x 4 km) than that of the AMSR-E liquid water path product.

2.3 89 GHz Algorithm Over Terrestrial Surfaces

Limitations of the 89 GHz algorithm are exposed in the SEA and SEP. The algorithm fails over land because of the empirical 89 GHz emissivity threshold. The background emissivity of terrestrial surfaces is more heterogeneous and less easily constrained; tracking precipitation frequencies over land is beyond the utility of this method. Pixels including land masses are excluded from the regional statistics.
2.4 Ancillary Satellite-Derived Cloud Characteristics

In addition to the 89 GHz algorithm output, cloud droplet number concentrations and sea surface temperatures are analyzed in each area of interest. The cloud droplet number concentrations are calculated courtesy of Ralf Bennartz using 1-km MODIS Level 2 Cloud Product cloud effective radii and cloud optical thickness (Platnick et al. 2003). The methodology for calculating these concentrations is documented in Bennartz (2007). Sea surface temperature data is from the Remote Sensing Systems microwave, optimally-interpolated product. This product uses microwave retrievals to run a simple radiative transfer model that estimates sea surface temperatures (Gentemann et al. 2003).

2.5 Data Processing Method

For each region, the Aqua overpass times are approximately 01:30 and 13:30 LST. MODIS files are first filtered using a +/- 3-hour window according to the overpass times in each region. The algorithm is then run for each time step that has a matched MODIS and AMSR-E output time within 120 minutes (data have different temporal resolutions – MODIS files are output in 5-minute granules while AMSR-E files are output in 50-minute orbits). The AMSR-E integrated water vapor product (27 km x 16 km resolution) and MODIS sea surface temperature (5 km x 5 km resolution) arrays are interpolated to 89 GHz product resolution (6 km x 4 km resolution) using the tri-scatter interpolation function available in MATLAB. Further analysis is based upon a set of output arrays that contain the binary drizzle product, interpolated geolocation values, and MODIS cloud top temperature values for each overpass time.
The AMSR-E dataset is available from July 2002 – October 2011, yielding 108 full months of data available for analysis. Satellite data are processed in one-month intervals and aggregated by season. The resulting seasonal aggregates by region have approximately 2000 output files that met the geographic (local time stamp) criteria. The algorithm is processed for the entire AMSR-E dataset to reduce the impact of sampling noise and improve the detection of sub-regional trends (dataset overview provided in Table A1.1).

2.6 Ice-Phase Cloud Mask

The 89 GHz algorithm is tailored specifically for marine stratocumulus clouds which remain in the liquid-phase. The geographic bounds used in this study contain areas where ice-phase cumulus clouds are also prevalent; these areas are removed in order to analyze regions associated with strictly liquid-phase clouds.

Ice-phase cloud frequencies are calculated for seasonal aggregates. The threshold value of 33% was determined based on the spatial extent of the clouds formed in the inter-tropical convergence zone (ITCZ). As such, if a pixel has ice-phase cloud more that 33% of the time during the period of interest, it is excluded from analysis in the seasonal composites. For consistency, the same threshold value is applied to all regions. Increasing this threshold would significantly decrease the area viable for analysis during DJF and MAM in the NEP. Areas recognizably part of the ITCZ would be included in the analysis if the threshold was
decreased. Cloud top temperature distributions are available by region, season, and overpass time in Figures A1.1-A1.3 (Appendix).
Figure 2.1. Average stratocumulus cloud cover (%) from the Climatic Atlas of Clouds Over Land and Ocean (Hahn and Warren 2007). Marine stratocumulus areas of interest are outlined in black.
Figure 2.2. C-band radar reflectivities (color scale) from the VOCALS field campaign in the Southeast Pacific during SON 2008 overlaid atop the 89 GHz binary drizzle algorithm (black shading). Figure from Miller and Yuter (2013).
Figure 2.3. Comparison among a) AMSR-E 89 GHz channel output, b) AMSR-E binary drizzle product, c) AMSR-E liquid water path output, and e) MODIS liquid water path output. Liquid water path > 200 g·m⁻² is shown as a binary product in d) and f). Data are from the Namibian region on 26 June 2007. Figure from Miller and Yuter (2013).
Chapter 3 – Regional Precipitation Frequency Distributions

3.1 Introduction

There are distinct differences between the SEP, NEP, and NEA marine stratocumulus regions. The following sections discuss the spatial and temporal trends in each individual region; the final section in this chapter compares the three regions and postulates possible causes of the marked differences in observed precipitation frequency. In the sections that follow, seasons are referred to by initialisms: December-January-February (DJF), March-April-May (MAM), June-July-August (JJA), and September-October-November (SON). Drizzle frequency peaks in the SEP and NEA during SON and in the NEP during JJA.

Figures 3.1-3.3 represent the observed frequency of precipitation by region, time, and season. The binary output from each output file is aggregated into 55 km x 52 km bins. This bin size is the result of dividing the 35° longitude by 35° latitude region centered off the equator into a 100 x 100 grid. Each bin represents the frequency of pixels that are flagged positive for drizzle within the bin coverage area; bins are normalized with respect to the sample size per bin. The regions shaded in gray (usually in the northern and southern parts of the scene) are not included in the analysis as these areas are zones where the ice-phase cloud frequency exceeded 33%. This threshold value is based on the ice-phase cloud top temperature climatology described in the Section 2.6.
The land areas of islands are assigned zero drizzle frequency. As discussed in Section 2.3, the algorithm does not function over land surfaces. Hence, histogram bin grid boxes over islands have artificially diminished drizzle frequencies. In the SEP, the impacted regions are close to the Chilean islands of Desventuradas (26°S, 80°W) and Juan Fernandez (33°S, 79°W). (Figure 3.1). In the SEA, the island of St. Helena (16°S, 8°W) has significantly lower precipitation frequencies than the surrounding areas (Figure 3.3) for the same reason.

### 3.2 Southeast Pacific

The SEP has a well-documented diurnal signal and east-west precipitation gradient (de Szoek et al. 2012). The nighttime precipitation frequency is highest during SON (Figure 3.1h), as expected according to boundary layer static stability trends (Klein and Hartmann 1993). Precipitation frequencies during SON exceed 0.3 (30%) - the equivalent of 27 observations of drizzle out of 90 total samples over a three-month period. Nighttime precipitation areas follow a coastal gradient that aligns with the South American coastline and cold-water upwelling zones (Figure 3.1e-h). Higher precipitation frequencies (> 0.25) are constrained between 10°S and 24°S where large-scale subsidence maintains sufficiently shallow boundary layers. The precipitation distributions are displaced northward from DJF (austral summer) to JJA (austral winter) by approximately 2° latitude. There is a northwest to southeast gradient of precipitation evident in all seasons.

Daytime precipitation is most widespread during JJA. Precipitation frequency distributions peak during JJA (Figure 3.1c) and are lowest during DJF (Figure 3.1a). Daytime
precipitation distributions follow the coastline and upwelling zones of colder SST at 17°S (Figure 3.1a-d). During MAM, zones of higher precipitation frequencies are displaced further south.

3.3 Northeast Pacific
The NEP stratocumulus region off the coast of California and Baja California is heavily constrained by the ITCZ is all seasons (Figure 3.2). The ITCZ, indicated by areas shaded in gray where ice-phase clouds are prevalent, is further north during JJA (boreal summer) compared to DJF (austral summer). Nighttime precipitation frequency peaks in JJA (Figure 3.2g) and, as corroborated in Leon et al. 2008, occurs during the season when static stability and cloud coverage maxima occur (Klein and Hartmann 1993). Though nighttime precipitation frequency peaks in JJA, high precipitation frequencies greater than 0.13 are also prevalent in MAM (Figure 3.2f) and SON (Figure 3.2h) between 15°N and 25°N. The region north of 25°N, however, has high precipitation frequency maxima only in JJA. During JJA, the northward displacement of large-scale subsidence associated with the descending branch of the Hadley circulation allows for a more extensive stratocumulus deck and associated precipitation fields. Nighttime precipitation frequency is lowest during DJF (Figure 3.2e).

Between 15°N and 25°N during JJA and SON (Figure 3.2c-d) there is a distinguishable area of higher daytime precipitation frequencies (0.1) not evident during DJF and MAM (Figure 3.2a-b). The region north of 25°N has a subtle daytime precipitation frequency maxima during SON (Figure 3.2d). It is notable that nighttime and daytime precipitation frequency
maxima do not occur during the same season. A monthly breakdown of precipitation frequency, feasible using this dataset, is beyond the scope of this study and will be the subject of future investigations.

Documentation of areas where mid-latitude cumulus and cirrus clouds are common more than 33% of the time is a residual product of this climatology (Figures A1.1-A1.3). Shaded areas north of 30°N during DJF and MAM (Figure 3.2a-b) indicate areas where ice-phase cloud dominates due to the synoptic forcings and jetstream dynamics. The low-level cloud field expands northward during JJA and SON (Figure 3.2c-d). The shaded ice-phase cloud mask exposes a well-defined ITCZ during JJA and SON. During DJF and MAM spatial inhomogeneity in the ice-phase cloud field is apparent from 10° – 20° N. The northeastward band of ice-phase cloud mask from 130°W – 142°W during MAM (Figure 3.2f) and from 110°W – 130°W during DJF (Figure 3.2a,e) is the subject of future inquiry.

3.4 Southeast Atlantic

The SEA stratocumulus region is constrained by the southeastward shift of the ITCZ during DJF and MAM and the mid-latitude, mixed-phase cloud environment south of 30°S during MAM, JJA, and SON (Figure 3.3). During JJA and SON there is a north-south gradient across 16°S. This gradient is collocated with the slight bight that occurs at the Angolan/Namibian border at 17°S. This gradient is also associated with an underwater ridge that creates a localized region of cooler sea surface temperatures. Nighttime precipitation frequency peaks in SON (Figure 3.3h) but also has high values (> 0.17) during JJA (Figure
3.3f). The area within 7°S-15°S and 5°W-15°W has continuous precipitation frequencies that exceed 0.2 during SON; this value is not replicated in any other season in the SEA. During SON, static stability maxima and cloud coverage peaks in this area (Klein and Hartmann 1993). Similar to the other two regions of interest, precipitation distributions exhibit an east-west gradient along the coast line most prominent during MAM, JJA, and SON (Figure 3.3f-h). The east-west gradient is likely due in part to coastal jet dynamics and shoaling that confine the boundary layer (and reduce precipitation efficiency) closer to the African coastline (Zuidema et al. 2009). During DJF and MAM (Figure 3.3e-f) there are too many clouds with ice to determine drizzle frequency in the area north of 16°S and east of 5°E. The ITCZ (and associated tropical, high-level cumulus clouds depicted by the gray shaded areas) and implicated convergence fields slope northeastward between MAM and SON (Figure 3.3f,h). As a result, subsidence fields are displaced and the zone of liquid-phase cloud and seasonal nighttime precipitation maxima shift northward and westward from 15°S-25°S/2°E-10°W in MAM to 7°S-15°S/5°W-15°W in SON.

An east-west coastal gradient is apparent in the composites of daytime precipitation frequency (Figure 3.3a-d). The precipitation field shifts north from MAM to SON (Figure 3.3b,d). The daytime precipitation field is most widespread during JJA (Figure 3.3c), consistent with the low-cloud climatology (Hahn and Warren 2007). The gradient of precipitation follows the coastline contour (particularly during JJA and SON). Daytime precipitation frequency is lowest during DJF (Figure 3.3a).
3.5 Regional Contrasts

Each region has markedly different precipitation frequency distributions by season and time. The SEP has the highest variation between daytime and nighttime scenes compared to the SEA and NEP (Figures 3.1 – 3.3). All three regions have a distinct coastal gradient of precipitation due to coastal shoaling (Zuidema et al. 2009). Unlike in the SEP, daytime precipitation frequency in the NEP does not have a clear seasonal peak (Figure 3.2a-d).

Distributions of cloud top temperature and drizzle occurrence point to subtle differences among the three regions of interest (Figures 3.4,3.5). The modal cloud top temperature is lowest in the SEP at night and highest in the NEP during the day (Figure 3.4). Further analysis and more ice-phase cloud filtering is needed to infer whether this indicates an overall deeper boundary layer in the SEP compared to other regions. Distributions of scene drizzle fraction during the peak season suggest that the SEP has the widest distribution of scene drizzle frequency and has a higher scene-by-scene precipitation occurrence (Figure 3.5).
Figure 3.1. Spatial distributions of liquid-phase precipitation frequency (pixels where 89 GHz binary drizzle product = 1) for the Southeast Pacific by season and time during the AMSR-E operational period from 2002-2011. The colorbar indicates fractional drizzle frequency. Frequencies are normalized by sample size per bin. The area shaded in gray exceeds the ice-phase cloud frequency threshold (>33%).
Figure 3.2. As in Figure 3.1 but for the Northeast Pacific.
Figure 3.3. As in Figure 3.1 but for the Southeast Atlantic.
Figure 3.4. Distributions of liquid-phase cloud top temperature by region and time for the season with the highest drizzle occurrence (SON in SEP and SEA; JJA in NEP).
Figure 3.5. Distributions of drizzle fraction per scene by region and time for the season with the highest drizzle occurrence (SON in SEP and SEA; JJA in NEP). A scene is one file that corresponds to a MODIS overpass time. There is no scene during this time with a drizzle fraction of zero.
Chapter 4 – Interannual Precipitation Trends and Comparisons Among Regions

In this section, the interannual variability of heavy drizzle frequency is examined for each of the three 35° x 35° marine stratocumulus regions. For each three-month season in a given year, the number of 55 km x 52 km bins with precipitation frequency values exceeding a threshold value are multiplied by average bin area (2878 km²). The day and night drizzle area data are presented chronologically as bar plots in Figure 4.1. For illustration purposes, the frequency thresholds of 0.07, 0.1, 0.2, and 0.3 were determined based on an evaluation of spatial trends and maxima. The minimum frequency threshold was set at 0.07 because drizzle frequencies below this threshold consistently occur on the outer edges of the areas of interest. Figure 4.1 illustrates the annual cycle of heavy drizzle area as well as year-to-year variations. The frequency threshold values by year and region for the season when drizzle is most prevalent are available in Appendix Tables A1.2-A1.7.

Further detail about the nature of the interannual variability is provided in Figures 4.2 and 4.3 which showcase the drizzle frequency composites for the pair of years with the largest difference in drizzle area during the peak season. The complete set of seasonal drizzle frequency composites by year is available in the Appendix (Figures A1.4-A1.7).

As noted in Chapter 3, during their respective peak seasons, SEP has a larger area of heavy drizzle than either SEA or NEP. The SEP also has the largest area where the precipitation frequency is greater than 0.3 (indicated by dark purple in Figure 3.1e-h). Of the three
geographic areas during their respective peak drizzle season, NEP has the lowest total nighttime precipitating area (Figure 4.1d), the highest interannual range (JJA - 3.06 * 10^6 km²), and the largest standard deviation of precipitating area by season (JJA – 1.00*10^6 km²). The largest interannual range in daytime precipitation frequency during the peak season is in the SEA (SON – 952,000 km²) while the largest standard deviation is in the SEP (SON – 302,000 km²) (Figures 4.1a,c).

Environmental controls on minimum daytime and nighttime precipitation areas during peak drizzle season have interannual cycles that vary by geographic region. Two years stand out over the 2002-2011 period, 2010 and 2002. The SEP and NEP both have nighttime precipitating area maxima in 2010 (Figure 4.2d,e). The NEP has daytime precipitating area maxima in 2010 as well (Fig. 4.3e). The timing of this maxima may infer a linkage between a low El Nino Southern Oscillation (ENSO) and conditions favorable for heavy drizzle formation in the subtropical Pacific. From 2002-2011, the ENSO index was lowest during the 2010 season. Colder oceanic temperatures are associated with low ENSO indices. Colder boundary layers are shallower and easily mixed; this provides a more favorable environment for surface-cloud base interactions. For a given region, NEP and SEA have maximum day and night values in the same year (2006). The year 2002 corresponds to daytime minima in drizzle area in the SEP and SEA as well as nighttime minima in SEA. NEP has drizzle area minimum for both day and night in 2009. Overall, large scale environmental controls on drizzle formation appear to be complex and will be the subject of future work.
Figure 4.1. Total drizzle area is aggregated by season, region, and overpass time. Precipitation frequency area is calculated by multiplying the bins meeting a threshold frequency by the average bin size (2878 km$^2$).
Figure 4.2. Distributions of precipitation frequency for the years when precipitation frequency was minimized (a-c) and maximized (d-f) during the season when precipitation is most prevalent.
Figure 4.3. As in Figure 4.2 but for daytime distributions.
Chapter 5 – Comparison of Regional Environmental Parameters

In this chapter, two potential environmental sources of drizzle variability are examined – SST and cloud droplet number concentration. Higher sea surface temperatures are associated with higher boundary layers and increased likelihood of drizzle (de Szoeke et al. 2012; Mechem et al. 2012; Wood 2012; Burleyson et al. 2013). Cloud droplet number concentration is also a strong control on the formation of drizzle as higher number concentrations are associated with smaller cloud droplets and less probability of drizzle formation (Albrecht 1989; Mechem et al. 2012). In this section, we use the Bennartz (2007) cloud droplet number concentration (CDNC) product which is derived from MODIS data. Only CDNC data from 2003-2004 were available from Bennartz (personal communication). Maps of the average precipitation frequency, sea surface temperatures, and cloud droplet number concentration from the 2003 and 2004 seasons are presented in Fig. 5.1. The areas in the CNDC maps that are shaded in gray did not meet the threshold for Bennartz’s analysis as the cloud fraction was too low (Figure 5.1g-i). Overall, drizzle frequency increases westward away the coasts as SST tends to increase and CDNC tends to decrease. Both sea surface temperature and CDNC fields have some spatial correlation with drizzle frequency patterns but neither variable appears to be a dominate control (Figure 5.2). It is worth noting, however, that CDNC values greater than 100 cm-3 appear to be a ‘switch’ for heavy drizzle.

The CDNC values are very high along the coasts of all three regions as anthropogenic emissions are most prevalent there. It is well understood that coastal emissions (e.g. smelters, biomass burning) act to influence cloud formation in all three regions (Zuidema et
al. 2009). Depending on the specific values of cloud condensation nuclei (CCN) concentrations used, LES modeling has indicated that higher CCN concentrations can suppress or delay drizzle (Stevens et al. 2005; Wang and Feingold 2008; Mechem et al. 2012). Our observations indicate that higher cloud droplet number concentrations (> 130 cm$^{-3}$) decrease the probability of drizzle by the coast but do not suppress it completely. An important question is whether SST (e.g. boundary layer height) or CDNC is a stronger control on heavy drizzle formation (Mechem et al. 2012). If one or the other was the dominant control one would expect drizzle frequency of occurrence to follow any sharp gradients in SST or CDNC.
Figure 5.1. Distributions of the 89 GHz precipitation frequency (a-c), optimally-interpolated sea surface temperatures (d-f), and cloud droplet number concentrations (g-i). All distributions are averaged over the 2003 and 2004 seasons. Areas in gray in the precipitation distributions (a-c) are shaded because ice-phase cloud frequency was too high (>33%). Areas in gray in the cloud droplet number concentrations (g-i) are shaded because cloud fraction was too low (<0.4).
Figure 5.2. Comparison of cloud droplet number concentrations and sea surface temperature fields with drizzle occurrence by region during the season when drizzle occurrence is highest. Data only available during the day for the 2003-2004 seasons.
Chapter 6 – Conclusions

6.1 Discussion

Marine stratocumulus precipitation is a ubiquitous feature in all three areas of interest. This work is the first to combine an examination of marine stratocumulus diurnal and interannual variability of drizzle occurrence with a comparison among the three main marine stratocumulus geographic regions. There is a marked diurnal cycle in precipitation associated with variations in shortwave radiative fluxes (Leon et al. 2008; Burleyson et al. 2013). Of the three regions, the SEP has the highest frequency of drizzle occurrence in both night and day. The NEP and SEA do not have precipitation frequencies that exceed 30% as found in the SEP at night. In the SEP(NEP), drizzle occurrence at night was highest in SON(JJA) of 2010 corresponding to a La Nina event (cold SSTs in central equatorial Pacific). The interannual minima in frequencies coincided for day and night for the NEP and SEA but not for the SEP.

The environmental parameters that favor precipitation formation are complex and numerous. Importance has been placed by various research communities on every meteorological scale – be it large-scale subsidence fields to cloud microphysical processes. The most obvious linkage to precipitation occurrence is sea surface temperature as this variable influences boundary layer depth and modulates surface-cloud base interactions (and corresponding moisture fluxes). Both sea surface temperature and cloud droplet number concentration fields have some spatial correlation with drizzle frequency patterns but neither variable appears to be a dominate control. Cloud droplet number concentrations greater than 100 cm-
3 appear to be a ‘switch’ for heavy drizzle. Very high cloud droplet number concentrations (> 130 cm$^{-3}$) close to the coast decrease the probability of heavy drizzle occurrence but do not suppress it entirely.

6.2 Future Work

Future work will explore the linkages between drizzle occurrence and other environmental factors such as large-scale subsidence, lower tropospheric static stability, cloud fraction, and radiative flux. Now that precipitation frequency appears to be more nuanced and variable for each region of interest it will be important to compare and contrast the environmental regimes of the three regions as the controlling factors may prove slightly different. The author is also interested in a more robust statistical analysis of interannual high-frequency precipitation area and in exploring the factors that control the diurnal variability, particularly in the SEP. The data produced in this study can also be used to study some aspects of mesoscale precipitation organization as the resolution is fine enough to detect larger individual precipitation cells.
References


Table A1.1. MODIS and AMSR-E dataset overview.

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Table A1.2. Nighttime precipitation frequency distributions in the SEP during the season with maximum drizzle occurrence (SON).

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Range: 85764.4
Table A1.3. Daytime precipitation frequency distributions in the SEP during the season with maximum drizzle occurrence (SON).

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Table A1.4. Nighttime precipitation frequency distributions in the NEP during the season with maximum drizzle occurrence (JJA).

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Table A1.5. Daytime precipitation frequency distributions in the NEP during the season with maximum drizzle occurrence (JJA).

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Figure A1.1. Distributions of ice-phase cloud frequency (\% of pixels < 273 K, from MODIS cloud top temperature product) in the Southeast Pacific by season and time during the AMSR-E operational period from 2002-2011. The frequencies are normalized by sample size.
Figure A1.2. As in Figure A1.1 but in the Northeast Pacific.
Figure A1.3. As in Figure A1.1 but in the Southeast Atlantic.
Figure A1.4. Nighttime drizzle frequency by year (2002-2006 SON; 2003-2007 JJA) for the season when precipitation maxima occur. Please note that the dataset does not include JJA 2002.
Figure A1.5. Nighttime drizzle frequency by year (2007-2010 SON; 2008-2011 JJA) for the season when precipitation maxima occur. Please note that the dataset does not include SON 2011.
Figure A1.6. Daytime drizzle frequency by year (2002-2006 SON; 2003-2007 JJA) for the season when precipitation maxima occur. Please note that the dataset does not include JJA 2002.
Figure A1.7. Daytime drizzle frequency by year (2007-2010 SON; 2008-2011 JJA) for the season when precipitation maxima occur. Please note that the dataset does not include SON 2011.