We thank reviewer for their constructive comments to improve the manuscript. Our point-bypoint response is given after the comments of the reviewer.

Reply to Reviewer #1:

General Comments:

This manuscript reports on a study of using the GOAmazon data, together with an entraining plume model, to diagnose the role of humidity, vertical wind shear and aerosols in the transition of shallow to deep convection at the Green Ocean Amazon 2014/5 site. The results from the study show that the shallow to deep convective transition observed at the site primarily depends on humidity in the troposphere, which tends to increase plume buoyancy. Conditions preceding deep convection are associated with high relative humidity, and low-to-moderate CCN concentration. Vertical wind shear is shown to have little relation to moisture and plume buoyancy, while the latent heat release due to freezing is shown to be important to deep convective growth under all conditions analyzed. Shallow convection growth, on the other hand, shows an association with a strong (weak) low (deep) level vertical wind shear and with higher CCN concentration. The presentation of the manuscript is concise and clear, but I found that the results do not include new scientific findings. However, since the study demonstrated a useful example of the GOAmazon data analysis, I recommend that the manuscript be accepted for publication after it is revised to address the following few comments of mine.

We thank the reviewer for very helpful comments.

Specific Comments:

Multiple places thought the manuscript: A space after semi column is needed to separate the references (e.g., in line36).

We have added a space after semi colon throughout the manuscript.

Line 69: "A few recent studies" instead of "Few recent studies"

Added, line 68.

Lines 166-168: Replace "x" with multiplication symbol "x".

Replaced with "×" symbol. Lines 164-166

Line 192: Remove letter "T".

Removed, line 190

Section 3.2: Is there any difference in the direct thermodynamical effects from humidity and buoyancy between the wet, dry and transition seasons? There is a need to separate the analysis between the seasons.

We have added the conditional probability of the BSHDP and SHDP, as well as the BSH and SH conditions in Figure S2 of the supplement (discussion in lines 365-376) for the wet season. Per our definitions of wet season and transition season here, there are not sufficient remaining samples for the dry season (May-July).

Line 288: Remove the extra tab/indentation.

Removed, line 295.

Lines 247-248: Consider replacing "Profile associated with stronger humidity" with "Profile associated with higher humidity in the upper tercile".

Replaced. Lines 244-245.

Line 248: Replace "stronger humidity" with "higher humidity".

Replaced. Line 245.

Lines 253-256: You should calculate the values of convective inhibition for these buoyancy profiles to support the statement.

We've removed the original discussion of convective inhibition and made a qualitative statement about the existence of negative buoyancy. Lines 251-252.

Lines 257-258: Is this a new finding? Please cite the previous publications in this regard to compare this finding about the importance of freezing in the development of convection.

Reference (Betts, 1997) added. Line 256.

Betts, A. K.: The parameterization of deep convection., Nato Adv Sci I C-Mat, 505, 255-279, 1997.

Lines 296-306: Citations of previous observational and modeling studies on the dynamical connection between the vertical wind shear and the intensity of convection should be included in the discussion.

VWS influences the rainfall and total condensation within developing convection (Weisman and Rotunno, 2004), slantwise ascent of the parcel (Moncrieff, 1978), storm rotation, maintenance, vorticity, updraft speed (Weisman and Rotunno, 2000), and lifetime (Chakraborty et al., 2016). Though detailed microphysical properties are not considered in our simple plume calculations, it is worth noting that a recent study by (Wu et al., 2017) found that lower troposheric wind shear promotes the droplet collision and growth inside the shallow clouds by the production of turbulant kinetic energy. On the other hand, Weisman and Rotunno (2004) using a twodimentional vorticity simulation model found that increasing vertical wind shear depth from surface - 3 km (low) to surface - 10 km (deep) decreases the overall condensation and rainfall output. Discussion added. Lines 280-289.

Lines 307-325: The transition of shallow to deep convection takes places in all the wet, dry and transition seasons. Yet, CCN concentrations are sharply different between the transition and dry/wet seasons. There is a need to separately show the results from the buoyancy and covariability analyses for the three seasons to disentangle the complexity in the interaction between the aerosol loading and convection invigoration. In particular, the results with respect to the shallow convection in all the seasons should be compared with those presented in the following paper:

Sheffield, A. M., S. M. Saleeby, and S. C. van den Heever (2015), Aerosol-induced mechanisms for cumulus congestus growth, J. Geophys. Res. Atmos., 120, 8941–8952, doi:10.1002/2015JD023743.

We have provided the conditional probability analysis using wet season samples in Figure S2 (lines 226-227 and 365-376). We have also added the necessity of analyzing such evolutions for congestus-deep convection cases in lines 416-426.

Reply to Reviewer #2:

In this paper the transition between shallow to deep convection during the wet-to-dry season is examined. They show elevation in the humidity levels prior to the development of deep convection. When examining the links to winds and CCN concentrations they show sensitivity of mostly the shallow convection.

This study can add a measurement-base reference for the convection cycle over the tropical rain-forest. As such more details should be provided about the frequency of measurements. Information about how many blooms where used altogether? When averaging, how many profiles are used? How large the variance is? What exactly meteorological ground-based data is used and does it provide information above the surface (profiles)? How well the surface CCN measurements reflects the conditions near cloud base?

First, we would like to thank the reviewer for very helpful comments. We have provided the number of samples using the Figure caption of Figure 5. Instead of variances, we have also provided the standard errors associated with each profile in shades. We have added information about the ground based data and the information above the surface in lines 115 and 118-119. Aerosols data is obtained at the surface (lines 120-123). Since this study focuses on

preconditions (up to two hours before the clouds are formed, line 149-162), we are unable to provide the information on how CCN concentrations reflect the conditions near cloud base.

This study focuses on the dry-to-wet season, while (to the best of my knowledge) the ARM measurements covered all seasons. Since, in my opinion, the strength of this paper is on the direct, detailed measurement approach, why not providing information on transitions during other seasons using the same methodology?

We have added the conditional probability of the BSHDP and SHDP, as well as the BSH and SH conditions in Figure S2 of the supplement (discussion in lines 365-376) for the wet season. Per our definitions of wet season and transition season here, there are not sufficient samples of BSHDP for the dry season (May-July).

Technical comments

P8 L140: Add space in "hPa(Weisman and Rotunno, 2004);".

Space added. Line 138

P10 L168 and L170: You denote mixing ratio as "MR". In the figures you denote it as "mr". Please correct and be consistent.

Changed throughout the manuscript.

P11 L191: You use the acronym "CWV" without first using the full term.

Thanks for pointing this out. We have used the full term. Line 188.

P11 L191: What does "T" stand for at the end of the line? If it's a mistake, please correct it.

Removed, line 190

P11 L209: You define 500-300 hPa as the upper-middle troposphere. In figure 2 panel d. it's defined differently (500-350), please correct it.

Corrected. Line 207.

P17 L335-336: The units slipped to the next line. In the figures you use different colors for the BSHDP and BSH conditions (blue, red, black, and orange). For example, you use red color for BSHDP and the blue for BSH in figure 1, but the other way around as in figure 2. I've found it confusing to the reader, please be consistent.

Units in line 339. Color changed to make figure 1 and 2 consistent.

Figures 1-4: What do the error bars stand for?

Mentioned in all the Figure legends that they represent the standard deviations or errors.

Figure 3: Please add an explanation clarifying what the dashed and solid curves stand for.

Mentioned in the edited Figure caption that they denote the mean and two standard deviation of the wind speed.

Figure 4: According to the text (P12 L219) the y-axis is CCN concentration, in the figure itself you just write "CCN". Please add the "concentration" and the units to the y-axis and to the figure caption.

We have added concentration after CCN in the figure.

Figure 5-9: Please use bigger font size. Also, if you use colors, please explain in the legend or in the figure caption what do they stand for.

We have made the fonts little bigger and also added the colors used to show two standard errors in the Figures.

Figure 10: Same note as for figure 4 for panels a and b. How many cases were included in each bin?

We have added the word concentrations and mentioned the number cases used in Figure 10 and *S2*.

On the role of aerosols, humidity, and vertical wind shear in the transition of shallow to deep

convection at the Green Ocean Amazon 2014/5 site

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1 Abstract

The preconditioning of the atmosphere for a shallow-to-deep convective transition during the 2 3 dry-to-wet season transition period (August-November) is investigated using Department of Energy (DOE) Atmospheric Radiation Measurement (ARM) GoAmazon2014/5 campaign data 4 from March 2014 to November 2015 in Manacapuru, Brazil. In comparison to conditions 5 6 observed prior to shallow convection, anomalously high humidity in the free troposphere and 7 boundary layer is observed prior to a shallow-to-deep convection transition. An entraining plume model, which captures this leading dependence on lower-tropospheric moisture, is employed to 8 study indirect thermodynamic effects associated with vertical wind shear (VWS) and cloud 9 10 condensation nuclei (CCN) concentration on pre-convective conditions. The shallow-to-deep convective transition primarily depends on humidity, especially that from the free troposphere, 11 12 which tends to increase plume buoyancy. Conditions preceding deep convection are associated with high relative humidity, and low-to-moderate CCN concentration (less than the 67th 13 percentile, 1274 cm⁻³). VWS, on the other hand, shows little relation to moisture and plume 14 15 buoyancy. Buoyancy estimates suggest that the latent heat release due to freezing is important to deep convective growth under all conditions analyzed, consistent with potential pathways for 16 17 aerosols effects, even in presence of a strong entrainment. Shallow-only convective growth, on the other hand, shows an association with a strong (weak) low (deep) level VWS and with higher 18 CCN concentration. 19

20

22 **1.** Introduction

Deep convection is the primary source of global precipitation over the tropics and mid-latitudes (Houze, 2004) and has a large influence on extreme rainfall events like flood and droughts (Houze et al., 2015). Deep convection is also associated with strong latent heat profiles of the atmosphere (Yin et al., 2014; Schumacher et al., 2004). Investigating the meteorological parameters and suitable environmental conditions favoring the formation and evolution of deep convection is thus of interest to more accurately predict rainfall in climate models.

29 Climate models often exhibit large uncertainties in rainfall variability and projection over the Amazon (Vera et al., 2006; Li et al., 2006), due in large part to the poor parameterization and 30 31 an inability to simulate the formation of deep convective clouds and their evolution. Shallow and 32 congestus convection transports moisture from the atmospheric boundary layer (BL) to the lower 33 and middle troposphere, thus allowing for the development of deep convection (Zhuang et al., 2017; Del Genio and Wu, 2010; Jensen and Del Genio, 2006). However, many previous studies 34 35 illustrate difficulties in representing the shallow-deep evolution in models (Del Genio and Wu, 36 2010; Waite and Khouider, 2010). Direct connections between the shallow-to-deep convection evolution and the ambient environment as well as land surface are neither fully understood nor 37 adequately represented in climate models. There are a number of factors that can potentially 38 dictate whether shallow convection will develop into deep, precipitating convection, such as free 39 tropospheric moisture, vertical wind shear, cold pool formation, cloud-aerosol interactions, and 40 the diurnal cycle. 41

Many studies have investigated the role of total precipitable water and moisture content 42 43 of the boundary layer (BL) on the strength and evolution of deep convections both over tropical 44 land and ocean sites (Schiro et al., 2016; Holloway and Neelin, 2009). In addition, there are ample studies that show that free tropospheric moistening is important for deep convective evolution 45 (Waite and Khouider, 2010; Zhang and Klein, 2010; Kumar et al., 2013; Sherwood et al., 2004). 46 Additionally, vertical wind shear (VWS) is known to influence deep convective clouds by 47 influencing the slantwise ascent of the moisture (Moncrieff, 1978), separating the updraft and 48 49 downdraft regions. In a recent study, it was shown that deep tropospheric VWS (DVWS) has a significant impact on the lifetime of mesoscale convective systems (Chakraborty et al., 2016) and 50 can regulate the anvil's formation (Koren et al., 2010; Weisman and Rotunno, 2004; Petersen et 51 52 al., 2006; Kilroy et al., 2014; Harrison, 1992) as well as the updraft speed of the parcels (Weisman and Rotunno, 2004). On the other hand, low level VWS (LVWS) can influence the rainfall and total 53 54 condensation within developing convection (Weisman and Rotunno, 2004). However, it is still 55 not clear how deep or lower tropospheric VWS affects updraft buoyancy. In addition, aerosols can delay the formation of precipitation size hydrometeors, invigorating strong convection, while 56 suppressing shallower and weaker convection (Rosenfeld et al., 2008; Koren et al., 2008; Lin et 57 al., 2006; Andreae et al., 2004). Low to moderate aerosols enhance convective strength and such 58 59 an influence depends on humidity (Chakraborty et al., 2016). Furthermore, satellite data analyses 60 have suggested that during the dry-to-wet transition season over the Amazon, biomass burning aerosols can increase warm clouds through their indirect effect under higher relative humidity 61 (RH) and moderate aerosol loading, whereas under lower RH and heavy aerosol loading 62 conditions, biomass burning aerosols tend to decrease clouds (e.g., Yu et al., 2006). Thus, it is 63

suggested that relatively small changes in the BL and in the free troposphere, due to changes of
humidity, wind profile, and aerosols can trigger or suppress deep convection. However, we lack
a clear understanding of the influence of these parameters on the deep convective evolution
from shallow convection, primarily due to observational constraints.

A few recent studies have investigated deep convective evolution and buoyancy using 68 69 ground-based measurements over the Amazonia (Zhuang et al., 2017; Schiro et al., 2016). Schiro 70 et al. (2016) found that given sufficient mixing in the lower troposphere, column water vapor can be used as a proxy to understand the impact of free tropospheric humidity on plume buoyancy 71 related to deep convective evolution. Sensitivity of buoyancy to other factors in the Amazon was 72 also suggested, such as BL and microphysical processes, but the role of aerosols or VWS on deep 73 convective evolution from shallow clouds was not analyzed. Another study by Zhuang et al. 74 75 (2017) suggested that wind shear plays no significant role in convective evolution and that convective available potential energy is highest during the transition period. However, they did 76 not assess indirect effects of vertical wind shear on the thermodynamic environment and updraft 77 78 buoyancy. Additionally, these studies primarily focus on the wet season when RH is high, yet not explicitly on the transition season when RH is lower and aerosol concentration can be high. It is 79 thus unclear whether other variables, such as VWS and aerosols, influence the transition to deep 80 convection, either directly or by indirectly modifying the thermodynamic environment, or 81 whether there may be factors such as air mass source that simultaneously affect VWS or aerosols 82 83 and contributions by humidity to onset of deep convection. A key to answering these questions

might be found by analyzing the pre-convective environment. Here, we examine the association
of these variables with estimates of plume buoyancy prior to the formation of deep convection.

86 The DOE Atmospheric Radiation Measurement (ARM) Mobile Facility in Manacapuru, Brazil, established as part of the Green Ocean Amazon campaign (GoAmazon2014/5) provides a 87 suite of ground based measurements with high spatial and temporal resolution from January 88 89 2014 to December 2015. We analyze profiles of entraining plume buoyancies and assess how deep convection may be affected by humidity, VWS, and aerosol concentrations seasonally. Our 90 main interest is to assess the effects of these variables on shallow to deep convection transition 91 in the dry-to-wet transition season (August-November) in an effort to shed light on factors that 92 control the increasing frequency of shallow to deep convection transition that drives the 93 monsoon onset (Wright et al., 2017). 94

95 **2.** Data and methodology

A suite of ground based observations from the GOAmazon campaign in Manacapuru, Brazil are employed in this study to better understand the shallow-to-deep convective transition. The main site is located at 3°12′ S, 60°35′ W at 50m altitude above sea level. The data for this analysis spans from March 2014 to November 2015. Selection of this period was based on data availability.

100 **2.1 Data**

101 The primary instrument used to distinguish between shallow and deep convection by 102 estimating cloud boundaries is a zenith pointing 95 GHz W-band radar, which works in both a co-103 polarization and cross-polarization mode. The reflectivity data (valid range between -90 to 50

104 dBZ) have temporal and vertical resolutions of one second and 30 meters, respectively, that is 105 provided as a function of height and time in the units of dBZ with measurement accuracy of 0.5 106 dBZ. This dataset is available from February 2014 to November 2015. In addition to using the radar data to identify the cloud top, we have also used the Micropulse Lidar (MPL) to co-detect 107 108 the convective tops. This is to reduce the uncertainty of the detection (as well as false detection) of the shallow and deep clouds due to the radar attenuation problem. The MPL is a ground-109 110 based optical remote sensing system that determines the top and base heights of clouds using a 111 30 second cloud mask based on the Z. Wang et al algorithm. Based on a time-resolved signal of transmitted and backscattered pulse, a real-time detection of the clouds can be made. These 112 113 datasets are available from January 2014 to December 2015.

Vertical profiles of thermodynamic variables, such as zonal and meridional wind speed and direction, temperature, and relative humidity at pressure altitudes (from the surface to 3hPa) are derived from the balloon-borne sounding system These data are available from January 2014 to November 2015 and the measurements are taken daily at 0530, 1130, 1430 (occasional), 1730, and 2330 GMT. Radiosonde data provide information about meteorological and thermodynamic profiles, such as humidity, temperature, wind speed and direction.

Since we are also interested in understanding the role of aerosols on the convective transition, we have used datasets from the aerosol observing system (AOS) that provides in situ aerosol absorption and scattering coefficients as functions of the particle size and wavelength at the surface. The AOS also provides information about particle number concentration, size distribution, and the chemical composition of the particles, and has a cloud condensation nuclei (CCN) particle counter that measures the CCN concentrations at a temporal resolution of one minute. It passes aerosol particles through thermodynamically unstable supersaturated water vapor in a column and the water vapor condenses on the aerosol particles. Particles that grow larger are counted. In this way, they measure the activated ambient aerosol particle number concentration that can be activated as CCN. We analyze CCN in this study to understand the influence of ambient aerosols on deep convection.

131 **2.2 Methods**

We calculate the mean buoyancy perturbation profiles between the environment and an 132 entraining plume for ensembles of events in which shallow and deep convective characteristics 133 134 are defined as described below. This permits investigation of the thermodynamic effect of BL humidity (between surface and 950 hPa), free tropospheric relative humidity (between 850 and 135 400 hPa), low level VWS, deep tropospheric VWS, and CCN concentrations. Low-level VWS is 136 defined as the difference of the mean wind speed (zonal, since meridional wind difference is 137 smaller) between the two 100 mb thick layers centering at 937 hPa and 737 hPa (Weisman and 138 139 Rotunno, 2004); the deep level VWS is the difference between the layers centering at the 887 hPa and 287 hPa pressure levels (Chakraborty et al., 2016; Petersen et al., 2006). We calculate 140 VWS by subtracting the mean wind speed of the top layer from that of the bottom layer. 141

We define shallow convection as having a cloud top height (CTH) below 4 km above the surface with a convective depth of more than 2 km. Deep convection is identified when CTH extends 8 km or more above the surface with a depth of more than 6 km (Wang and Sassen, 2007). In order to avoid errors related to the attenuated radar and Lidar pulses, we used both

146 the radar reflectivity (>-5 dBZ; Wang and Sassen 2007) and CTH derived from the MPL to identify 147 shallow and deep convection. From the radar dataset, we first separate the shallow convection 148 based on whether they remain shallow cloud until demise or whether they grow into deep convection with time. Since we are interested in understanding why some shallow convection 149 150 evolves into deep convection while others do not, we investigate the meteorological, thermodynamic, and aerosol properties before these shallow clouds form. Conditions before 151 152 shallow convection, which grows into deep convection with time, are considered to be "before 153 shallow-to-deep", or BSHDP. On the other hand, conditions pertaining to shallow convection that stays shallow are considered to be "before-shallow" (BSH). For the information regarding 154 155 the profiles of RH, temperature, and wind speed during the BSH and BSHDP conditions, we use 156 the radiosonde measurements taken within two hours before the shallow or shallow-to-deep convective event. CCN concentrations are averaged over ±30 minutes centered on the time of 157 radiosonde launch. These averaging time frames and radiosonde measurements are statistically 158 159 robust as shown in Schiro et al. (2016) where they show that temporal averaging up to and including 3 hours yields robust statistics defining the transition to deep convection. In this study, 160 we show the impacts of CCNs based on 30 minutes average before and after the radiosonde 161 measurement. We estimate mixing ratio profiles for the BSH and BSHDP conditions from the 162 radiosonde data from a series of equations: 163

165

$$Vsat = 6.11 \times 10^{\frac{7.5 \times T}{237.3 + T}}$$
(1)

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$$mrsat = \frac{621.97 \times VSat}{P-Vsat}$$

9

(2)

166

where Vsat is the saturation vapor pressure, P is the pressure, T is the temperature, RH is the relative humidity, and mrsat is the saturation mixing ratio (mr) at any level.

169 Lastly, we evaluate the variations of entraining plume buoyancies with RH, VWS, and CCN during BSHDP and BSH events to infer the influences of these environmental conditions on the 170 171 development of deep convection. The methods described in Holloway and Neelin (2009) are used here to calculate the buoyancy profiles, defined as the virtual temperature (T_v) differences 172 between the environment and an entraining parcel. Buoyancies are computed using mixing and 173 micro-physical assumptions that span a range of possibilities. Results are presented primarily for 174 Deep-Inflow-A (DIA) mixing with and without freezing. Deep-Inflow-B" (DIB) mixing with and 175 without freezing, and a mixing assuming constant value of the entrainment parameter are 176 177 presented in the SI to test sensitivity. Parcels originate from 1000 mb and T_v is interpolated in increments of 5 mb. The constant mixing case is an isobaric, fixed rate of linear mixing defined 178 here to be 0.05 hPa⁻¹. DIA corresponds instead to an LES-based mixing scheme (Siebesma et al., 179 180 2007) in which the mixing coefficient depends inversely on height (αz^{-1}), which has been shown to be a more realistic representation of buoyancy as compared to constant mixing (Schiro et al., 181 2016; Holloway and Neelin, 2009). In DIB deep-inflow mixing, mass flux increases linearly at low 182 levels, but tapers in the mid-troposphere (Schiro et al., 2016; Holloway and Neelin, 2009). 183 Schemes without freezing assume that the liquid water potential temperature is conserved while 184 schemes that include freezing conserve the ice-liquid water potential temperature and all liquid 185 186 is converted to ice when the plume reaches 0°C. Schiro et al. [2016] show results suggesting that DIA might be a suitable scheme over the Amazon by illustrating the consistency between the sharp increase in precipitation observed with both increasing column water vapor (CWV) and plume buoyancies, and results are fairly similar between the two deep inflow schemes, so DIA is presented as representative.

191 **3. Results**

3.1. Mean characteristics of the BSH and BSHDP convective environments

193 To identify favorable atmospheric conditions before shallow and deep convective systems form, we evaluate differences in the mixing ratio averaged over all BSHDP (BSH) conditions 194 relative to such averages over all the clear sky conditions, denoted mr', in all seasons (wet, dry, 195 196 and dry-wet transition). Figure 1 shows that BSHDP conditions are associated with a higher mean mixing ratio throughout the troposphere than BSH conditions. During the transition season, such 197 differences are the largest compared to the wet and dry seasons, especially above the 800 hPa 198 level. Differences in mr' between the BSH and BSHDP conditions can reach up to 2 g/kg at the 199 600 hPa level during the transition period. Additionally, mr['] during BSHDP conditions is deeper 200 (up to 300 hPa) in the transition season as compared to the wet season (650 hPa) and dry season 201 202 (500 hPa). Differences between mr' during BSH and BSHDP conditions are smaller during the wet 203 season. This is likely due to the greater column moisture available throughout the wet season (Collow et al., 2016). 204

205 Similarly, we evaluate the mean RH associated with the BSH and BSHDP conditions at the 206 1000-850 hPa (lower troposphere), 850-700 hPa (lower free troposphere), 700-500 hPa (middle 207 troposphere), and 500-350 hPa (upper-middle troposhere) levels during all three seasons. Figure

2 shows that the pre-shallow convective conditions are associated with smaller RH compared to
 BSHDP conditions for all four layers during all three seasons; however, this difference is the
 strongest and most significant during the transition period above 700 hPa.

Figure 3 shows the differences in mean wind speed before the BSHDP and BSH conditions. BSHDP conditions are associated with a change in wind speed compared to the clear sky condition up to a height of 300 hPa, whereas BSH conditions are associated with a stronger wind up to an altitude of 750 hPa only. This suggests that shallow convection may occur in a low level sheared environment in comparison to clear sky conditions.

Figure 4 shows that a higher CCN concentration is associated with BSH cases in 216 comparison to BSHDP cases in the transition season. It is unknown, however, whether such a 217 change of CCN concentration reflects aerosols' impacts on shallow to deep convection transitions 218 or merely an outcome of dry environments suppressing development of deep convection and or 219 the scavenging effect of rainfall in wet environment. The CCN levels associated with BSH are 220 comparable to those for clear sky or no-cloud (NC) cases, while those associated with BSHDP are 221 222 lower. For the local region of the data considered in classifying the events, the CCN observation is prior to the convection, so local scavenging effects by wet deposition associated with 223 224 convection are excluded. However, we cannot exclude that convection-related scavenging may have occurred upstream in the air mass prior to events, and that this could occur more frequently 225 under conditions that tend to lead to BSHDP events. During the dry and wet seasons, there are 226 no clear and significant difference in CCN concentration between the BSHDP and BSH conditions. 227

3.2. Examining direct thermodynamic effects from humidity on buoyancy

229 To examine the connection between humidity, vertical wind shear, and aerosols on the 230 pre-conditioning of the convective environment and how they impact the conditional instability 231 of the environment, we calculate buoyancies for plumes originating in the boundary layer using simple entraining plume models. We compute differences between a plume's virtual 232 233 temperature (T_v) and the T_v of the environment (T_v) and conditionally average profiles associated with BSH and BSHDP conditions separately based on percentiles of humidity. This allows us to 234 explore how the large free tropospheric moisture anomalies shown in Fig. 1 relate to the 235 236 conditional instability of the environment and prove to be favorable for the development of deep convection, in contrast to the lower humidity observed for shallow convective cases. 237

Figure 5 shows that very humid free-tropospheric relative humidity (FTRH) conditions in 238 239 the upper tercile are associated with comparatively larger buoyancies during both BSH and BSHDP conditions. Though we choose to only show results for one mixing assumption (Deep-240 241 Inflow-A; Holloway and Neelin (2009)), this holds true under a range of mixing assumptions (as 242 shown in Fig. S1 of the Supplement). All BSHDP profiles are buoyant above 800 mb for any amount of free tropospheric humidity, which highlights the success of the deep-inflow scheme 243 (with freezing) in capturing positive buoyancy for observed cases of deep convection. Profiles 244 associated with higher humidity in the upper tercile (>66.67 %; >70%) have significantly larger 245 buouyancy than other profiles. For BSH conditions (Fig. 5c), low (<33.33‰; <43%) and 246 247 moderately (33.33-66.67‰; <51%) humid environments are suitable for shallow convective development only; however, as FTRH increases between 51% (66.67 ‰) and 71% (99.99 ‰), such 248 profiles appear consistent with the formation of deep convective clouds — if the plume was able 249 to reach to the freezing level and the release of latent heat were available for additional 250

buoyancy. The buoyancy profiles corresponding to instances of shallow-only convection have a
 deeper layer of negative buoyancy than BSHDP cases, on average. This may be one factor acting
 to suppress what may otherwise be an environment favorable for deep convection at high
 humidity.

An important conclusion is that without some occurrence of freezing, the possibility of a 255 transition from shallow to deep convection is significantly reduced in all BSHDP cases (Betts, 256 1997). Here, all condensate is frozen when the parcel temperature drops below 0°C, a useful 257 258 limiting case that permits the impacts of freezing to be seen clearly. In practice, the freezing will occur over some layer, and will depend on nucleation processes (Rosenfeld et al., 2008). Though 259 not explicitly tested in our analysis here, this also suggests that the effects of aerosols on freezing 260 261 microphysics are likely to be impactful to the shallow-to-deep transition. There is some sensitivity to other entrainment schemes chosen; for instance, Deep-Inflow-B cases (Supporting Figure S1) 262 show positive buoyancy profiles up to 200 hPa, yet the total buoyancy is smaller compared to 263 264 that in the Deep-Inflow-A cases. These differences are attributed to the different mixing rates in the lower free troposphere. 265

We also conditionally average T_v' profiles by boundary layer relative humidity (BLRH) in Figure 6. BSHDP profiles are buoyant up to 200 hPa for all BLRH values, most probably owing to a higher RH (>72%) as compared to BSH profiles. This, again, highlights that the buoyancy computations are successful in producing positive buoyancy for observed cases of deep convection. As in the case of FTRH, moderate to high BLRH (>72%) is associated with larger buoyancy for BSHDP conditions (Figure 6a), BSHDP profiles are more buoyant than BSH profiles (Figure 6c), and consideration of freezing is a must for the deep convective evolution (Figure 6b). On average, as seen in Figs. 1 and 2, the BL mixing ratio and BLRH (respectively) are higher for BSHDP conditions than BSH conditions, which is also reflected in the range of values defining the terciles in the table of Fig. 6. Though likely not the limiting factor in the transition to deep convection, given the range of values observed for both BSH and BSHDP cases, BLRH and buoyancy are intimately connected.

3.3. Examining indirect thermodynamic effects from shear and CCN on buoyancy

- Previous studies have shown that the vertical wind shear and aerosols concentration can 279 influence convective intensity and rainfall. For example, VWS influences the rainfall and total 280 condensation within developing convection (Weisman and Rotunno, 2004), slantwise ascent of 281 the parcel (Moncrieff, 1978), storm rotation, maintenance, vorticity, updraft speed (Weisman 282 and Rotunno, 2000), and lifetime (Chakraborty et al., 2016). Though detailed microphysical 283 properties are not considered in our simple plume calculations, it is worth noting that a recent 284 study by (Wu et al., 2017) found that lower troposheric wind shear promotes the droplet collision 285 and growth inside the shallow clouds by the production of turbulant kinetic energy. On the other 286 287 hand, Weisman and Rotunno (2004) using a two-dimentional vorticity simulation model found that increasing vertical wind shear depth from surface - 3 km (low) to surface - 10 km (deep) 288 decreases the overall condensation and rainfall output. 289 However, whether and how vertical wind shear and aerosol concentrations affect the 290 thermodynamic environment and thus bouyancy is not well-known, especially during the 291
- 292 preconditioning period before the clouds form. Hence, we examine potential indirect effects of

293 VWS and CCN concentration on the thermodynamics of the convective environment and thus294 plume bouyancy.

We look at the effect of controlling for DVWS on buoyancy profiles in Figure 7. The results show that no significant changes in BSHDP buoyancy profiles occur through the range of DVWS from low (3 m/s) to high (18 m/s) values (Figures 7a and 7b), which is true even for the full range of mixing assumptions tested (not shown). However, DVWS conditions do appear related to buoyancy among the shallow convective cases sampled. Figures 7c and 7d show that for BSH events, buoyancy is largest in a layer between roughly 500-850 mb when DVWS is low (<33.33‰; <3.2 m/s); as DVWS increases, buoyancy in the mid-troposphere decreases.

Recalling from Figure 3 that BSH conditions are associated with a change in wind speed 302 up to 750 hPa only, we also analyze the influence of the lower tropospheric VWS (LVWS). As in 303 304 the case of DVWS, controlling for changes in LVWS appears to have an insignificant influence on the BSHDP profiles (Figures 8a and 8b). However, unlike DVWS, strong LVWS (>66.67%; >5.64 305 m/s) corresponds to increased buoyancy in the lower-troposphere, especially in the 500-850 306 307 mbar layer (Figures 8c and 8d). BSH conditions associated with weak to moderate LVWS (<5.64 m/s) are associated with significantly lower buoyancy. As a result, it can be inferred that a high 308 309 LVWS or a low DVWS have associations with pre-theromodynamic conditions that might favor shallow convection. 310

The role of aerosols is interesting to parse, especially because of the higher amount of CCN concentrations associated with the BSH conditions. Figure 9 shows that low (0-33.33‰) to moderate (33.33-66.67‰) CCN concentrations are associated with increased buoyancy above

the freezing level for the BSHDP cases than in conditions of heavy CCNs (>66.67‰, Figure 9a). 314 315 However, such an influence is not observed at altitudes below the freezing level and for BSH 316 conditions (Figure 9c) or when we do not consider freezing in our buoyancy computations (Figures 9b and 9d). In Fig. 9a, the indirect effects of controlling for CCN on buoyancy above the 317 freezing level are notable, with the thermodynamic conditions becoming less favorable for deep 318 convection with increasing CCN. It is thus possible that higher CCN concentrations modify the 319 thermodynamic environment such that they disfavor deep convective development, even among 320 321 deep convective cases. The caveat should be noted that the results could instead imply an association of high CCN concentrations with other factors that modify the thermodynamic 322 323 environment in this way. It is important to note that for roughly the same CCN concentrations in 324 the middle tercile, the buoyancy profiles for BSH and BSHDP cases are starkly different above the freezing level. Therefore, though CCN are associated with modification of the thermodynamic 325 326 environment, an effect on the buoyancy of convective plumes, this suggests that other more 327 dominant variables provide leading controls on the transition to deep convection (e.g. humidity). It is thus of interest to consider covariability between humidity and the dynamical and 328 microphysical variables analyzed. 329

In Figure 10 we calculate the conditional probability of occurrence of these conditions in the given bin (number of samples of BSHDP and SHDP (or BSH and SH) / total number of samples in a bin, in %) of both BSHDP and SHDP (during shallow-to-deep transitions) and BSH and SH (during shallow convection) conditions with respect to humidity and CCN concentrations. Values are shown only if the total number of samples in a bin is greater than 5. Figure 10a shows that BSHDP and SHDP conditions occur predominantly above 80% FTRH. However, BSH and SH

336 conditions (Figs. 10 b, d, and f) occur most frequently at lower values of FTRH with a peak 337 probability of occurrences between 40-60% FTRH. Figure 10a shows that BSHDP and SHDP 338 conditions occur at high FTRH and low-to-moderate (below the 67th percentile, i.e., 0-1200 339 cm⁻³) values of CCN concentrations. High CCN concentrations (>1200 cm⁻³) (Rosenfeld et al., 340 2008) and low RH (<60%) correspond to probabilities below 20%. For BSH and SH conditions (Figure 10b), such occurrences are associated with a relatively dry (40-70% FTRH) environment 341 with optimal CCN concentrations ranging from 400-2000 cm⁻³. This suggests that low to moderate 342 343 concentrations of CCN and high humidity are associated with deep convection. This association is in part qualitatively consistent with the hypothesis that high CCN concentration can reduce the 344 vigor of the convection by reducing the effect of convective available potential energy (Rosenfeld 345 346 et al., 2008). Quantitatively, it should be noted that the CCN values corresponding to strong precipitation are lower than the 1200 cm⁻³ optimum for Convective Available Potential Energy 347 release illustrated in their buoyancy estimates. Figure 10 also has the strongest association of 348 349 BSHDP and SHDP conditions with the lowest CCN concentrations, i.e. we do not detect a reduction at very low values with the data here. Low to moderate RH is not suitable for deep 350 convective buoyancy, instead favoring shallow convective development (Figs. 1-2; Fig. 10 b, d, f). 351 These results also suggest that CCN tend to have higher concentrations during BSH conditions. 352 This is potentially due to the drier environment: High aerosol concentrations owing to drier 353 354 conditions can form large numbers of small CCNs (Rosenfeld and Woodley, 2000) due to slower 355 coagulation and coalescence; less wet deposition would also occur due smaller probability of precipitation. . 356

357	Consistent with the buoyancy profiles in Figs. 7 and 8, the conditional probability of
358	occurrence of BSHDP and SHDP also shows that VWS does not have strong impact on the
359	shallow to deep convective evolution (Fig. 10c, e). Again, our results suggest that higher FTRH is
360	a primary control in the shallow-to-deep transition. On the other hand, shallow convection can
361	occur for intermediate values of FTRH (40-70%). In such conditions, low values of DVWS (<8
362	m/s) and appreciable LVWS (4-12m/s) are associated with conditions favorable to the
363	development of shallow clouds. This is consistent with increases in buoyancy observed in Figs.
364	7-8, though a range of conditions is depicted in Fig. 10 d and f.
365	We have also calculated the conditional probability of occurrences of the BSHDP as well
366	as SHDP as well as BSHD(SH) conditions during the wet season to provide information on
367	shallow-deep convective evolution during the wet season (Supporting Figure S2). In
367 368	shallow-deep convective evolution during the wet season (Supporting Figure S2). In comparison, CCN concentrations are smaller during the wet season than the transition season.
368	comparison, CCN concentrations are smaller during the wet season than the transition season,
368 369	comparison, CCN concentrations are smaller during the wet season than the transition season, and it appears that humidity exerts the dominant control over CCN concentrations in the
368 369 370	comparison, CCN concentrations are smaller during the wet season than the transition season, and it appears that humidity exerts the dominant control over CCN concentrations in the evolution from shallow to deep convection (Figs. S2a and b). We do not observe any increase in
368 369 370 371	comparison, CCN concentrations are smaller during the wet season than the transition season, and it appears that humidity exerts the dominant control over CCN concentrations in the evolution from shallow to deep convection (Figs. S2a and b). We do not observe any increase in conditional probability of BSHDP events as CCN concentration increases during the wet season.
 368 369 370 371 372 	comparison, CCN concentrations are smaller during the wet season than the transition season, and it appears that humidity exerts the dominant control over CCN concentrations in the evolution from shallow to deep convection (Figs. S2a and b). We do not observe any increase in conditional probability of BSHDP events as CCN concentration increases during the wet season. BSHDP as well as SHDP events occur at higher relative humidity during the wet season (80%-
368 369 370 371	comparison, CCN concentrations are smaller during the wet season than the transition season, and it appears that humidity exerts the dominant control over CCN concentrations in the evolution from shallow to deep convection (Figs. S2a and b). We do not observe any increase in conditional probability of BSHDP events as CCN concentration increases during the wet season. BSHDP as well as SHDP events occur at higher relative humidity during the wet season (80%- 100%, Figure S3 a, c, and e) than during the transition season (~80%, Figure 10 a, c, and e). Per
 368 369 370 371 372 	comparison, CCN concentrations are smaller during the wet season than the transition season, and it appears that humidity exerts the dominant control over CCN concentrations in the evolution from shallow to deep convection (Figs. S2a and b). We do not observe any increase in conditional probability of BSHDP events as CCN concentration increases during the wet season. BSHDP as well as SHDP events occur at higher relative humidity during the wet season (80%-
 368 369 370 371 372 373 	comparison, CCN concentrations are smaller during the wet season than the transition season, and it appears that humidity exerts the dominant control over CCN concentrations in the evolution from shallow to deep convection (Figs. S2a and b). We do not observe any increase in conditional probability of BSHDP events as CCN concentration increases during the wet season. BSHDP as well as SHDP events occur at higher relative humidity during the wet season (80%- 100%, Figure S3 a, c, and e) than during the transition season (~80%, Figure 10 a, c, and e). Per
 368 369 370 371 372 373 374 	comparison, CCN concentrations are smaller during the wet season than the transition season, and it appears that humidity exerts the dominant control over CCN concentrations in the evolution from shallow to deep convection (Figs. S2a and b). We do not observe any increase in conditional probability of BSHDP events as CCN concentration increases during the wet season. BSHDP as well as SHDP events occur at higher relative humidity during the wet season (80%- 100%, Figure S3 a, c, and e) than during the transition season (~80%, Figure 10 a, c, and e). Per the definitions of seasons adopted here, the sample size from the dry season (May-July) is too

4. Conclusion

378 This study employs a suite of ground-based measurements from the DOE ARM mobile 379 facility in Manacapuru, BR as part of the GOAmazon campaign to investigate associations 380 between meteorological parameters and CCN concentrations on an entraining plume's buoyancy before the formation of shallow or deep convective clouds during the transition season. We use 381 382 cloud radar and micropulse lidar datasets to identify shallow convection and shallow-deep convection transitions. Radiosonde profiles measure wind speed and thermodynamic conditions 383 up to two hours before shallow convection develops, and the aerosol observing system measures 384 385 CCN number concentrations. Composites of CCN concentration, centered at the time of radiosonde launch, give some indication of the association between aerosols and other 386 thermodynamic variables, and how these variables pre-condition the environment differently for 387 388 shallow and deep convection.

Our results show that BSHDP conditions are associated with significantly higher mixing 389 390 ratio perturbations and relative humidity above 800 hPa during the transition season compared 391 to clear sky conditions. Such a humid free troposphere before the development of shallow-only clouds is not observed. Buoyancy increases as FTRH and BLRH increase for BSHDP conditions. BSH 392 plumes are less buoyant than BSHDP parcels owing to the fact that they occur in less humid 393 environments. Differences in the pre-convective humidity between the BSHDP and BSH 394 395 conditions are largest during the transition season as compared to the dry and the wet seasons. 396 These results suggest that moistening of the free troposphere is a necessary prerequisite for the development of deep convection. 397

398 Excluding the buoyancy effects of freezing above the 0°C isotherm, the buoyancy is 399 insufficient for deep convective development, emphasizing the importance of freezing

microphysics on the shallow-to-deep convective transition. This confirms and quantifies the potential for impacts on buoyancy by aerosol pathways operating via the freezing microphysics (Rosenfeld et al., 2008) in presence of an important modification — the inclusion of sufficient entrainment to give a realistic dependence on free tropospheric water vapor. Furthermore, it confirms this potential in the range of thermodynamic environments relevant to the onset of deep convection in the Amazon.

It is difficult to tease out a relation between dynamical and microphysical properties and 406 407 the conditional instability of the environment using plume buoyancies alone, but associations can provide some indication of the favored environments for both shallow and deep convection. 408 Vertical wind shear does not appear to play a significant role in determining pre-thermodynamic 409 410 condition for the shallow to deep convective transition. However, a strong (weak) LVWS (DVWS) appears to be related to the development of shallow convection that does not evolve to deep 411 412 convection. It is possible that this could be a causal influence of VWS, for example through the 413 entrainment process: if increased entrainment of dry air occurred due to a strong LVWS, it would tend to limit the development of deep convection. However, it could simply be a noncausal 414 association of conditions leading to shallow convection with those leading to strong low-level 415 shear. Moreover, CCN might play a different role during the transition from congestus to deep 416 convective evolution as shown by Sheffield et al. (2015) using the Regional Atmospheric Modeling 417 418 System. Their study shows that congestus clouds in polluted conditions are associated with 419 greater ice mass and strong updraft speed, unlike the shallow to deep transition cases when CCN concentrations in upper tercile reduce the convective buoyancy. It appears that condensate 420 reaching the freezing level is more important for congestus – deep convective evolution than the 421

association of the condensate loading effect for shallow-to-deep evolution. Congestus clouds
 moisten the atmosphere, reach higher altitudes than shallow clouds, and often reach beyond the
 freezing level to develop into deep convection. Thus, analyses of congestus-deep convective
 transition using observational data sets are needed to understand how such evolution differs
 from the shallow-to-deep convective evolution discussed here.

CCNs are thought to have complex interactions with deep convection, including through 427 their effects on delayed rainout of small drops, latent heating associated with freezing 428 429 microphysics, and droplet evaporation. In our analysis, the probability of deep convection is greatest in association with low-to-moderate CCN concentrations (as defined through percentiles 430 431 for the observed conditions) and high relative humidity. This is qualitatively consistent with 432 previous findings that suggest that aerosol microphysical effects tending to invigorate deep convective clouds saturate and reverse as CCN concentration increases beyond ~1200/cm³ 433 (Rosenfeld et al., 2008). Corresponding effects on cloud fraction have been suggested over the 434 435 Amazon (Koren et al., 2008) for aerosol optical depth about 0.25. Higher CCN concentrations have been proposed to slow down the autoconversion process, on the one hand potentially 436 permitting more condensate to reach the freezing level, but on the other adding to condensate 437 438 loading with the maximum set by competing effects on the buoyancy for deep convection (Rosenfeld et al., 2008). The condensate loading effect of higher concentrations of CCN might 439 440 inhibit the evolution of the shallow convections into deeper convection, reducing the possibility 441 of deep convective transition. Our analysis shows that a higher concentration of CCN in a dry environment is associated with BSH conditions (Figure 4). 442

443 By these mechanisms, VWS and aerosols can potentially contribute to favorable (or 444 unfavorable) conditions for deep convective evolutions. However, conditional instability for such 445 developments primarily depends on humidity and the role of aerosols and VWS warrants further investigations. A caveat quantified here that does not seem to have been taken into account in 446 other studies is that data stratified by conditions on aerosol or VWS concentrations can have 447 substantial relationships with buoyancy that arise entirely from the thermodynamic 448 environment. When making inferences about aerosol impacts using techniques that seek 449 450 relationships between cloud or precipitation properties, we recommend controlling for or at minimum quantifying such covariability. 451

This study advances our capability to understand how some shallow convection evolves 452 453 to deep convection and under what meteorological parameters and CCN concentrations such evolutions are favorable during the transition season over the Amazon. High FTRH and BLRH are 454 required for a shallow-deep convective evolution during the transition season, which is 455 456 associated with low-moderate concentrations of CCN. Deep convection appears unrelated to vertical wind shear in the transition season, whereas shallow convection has a weak association 457 to strong LVWS and weak DVWS. It is worth nothing that the results of this study may differ across 458 different regions. Use of different ACRIDICON-CHUVA datasets to test consistency with the 459 southern Amazon, which is more prone to drought conditions, could prove to be a useful 460 461 comparison.

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Figure Legends

Figure 1. Differences in the mixing ratio (mr') averaged over the before shallow (BSH) and

before shallow-deep (BSHDP) conditions relative to that averaged over clear sky conditions

during the a) wet, b) dry, and c) transition periods. Error bars show two-standard deviations of

<mark>the data</mark>.

Figure 2. Mean RH of different levels during the BSH and BSHDP conditions. Error bars show two-

standard errors of the data.

Figure 3. Differences in wind speed prior to BSHDP and BSH conditions during the transition

period compared to the clear-sky condition. Solid lines represent the mean and the dotted lines

represent the two-standard deviations of the wind speed for BSHDP and BSH cases.

Figure 4. Mean CCN concentrations (cm⁻³) for the BSH, BSHDP, and clear-sky (NC) conditions over 30 minutes during all three seasons. Error bars show two-standard deviations of the data.

Figure 5. Profiles of delta Tv for BSH and BSHDP conditions under different cases of mixing and entrainment schemes compared to the environmental mean Tv condition obtained from the radiosonde data for different percentiles of free tropospheric RH (850-400 hPa) associated with the convections during the transition seasons. Shaded area represents two - standard errors for each profile. Values of corresponding FTRH are shown in the table. Total number of samples of BSHDP and BSH cases are 37 and 29, respectively. Solid (light blue shade), dotted (moderate blue shade), and dashed (dark blue shade) lines represent the conditionally averaged delta Tv values (two sigma error intervals) for the 0‰-33.33‰, 33.33‰-66.67‰, and 66.67‰-99.99‰ intervals, respectively.

Figure 6. Same as in Figure 5, but for different percentile values of BLRH. Values of corresponding BLRH are shown in the table.

Figure 7. Same as in Figure 5, but for different percentile values of deep tropospheric VWS. Values of corresponding DVWS are shown in the table.

Figure 8. Same as in Figure 5, but for different percentile values of lower tropospheric VWS. Values of corresponding LVWS are shown in the table.

Figure 9. Same as in Figure 5, but for different percentile values of CCN concentration. Values of corresponding CCN concentrations are shown in the table.

Figure 10. Contours of conditional probability (%) of (a, c, and e) BSHDP as well as SHDP; and (b, d, f) BSH as well as SH conditions with respect to (a), (b) FTRH and CCN concentrations, (c),(d) FTRH and DVWS, and (e),(f) FTRH and LVWS. Conditional probability of these conditions occurring in a given bin are estimated by dividing the number of samples of BSDHP and SHDP (or BSH and SH) conditions by the total number of samples in that bin. Blank areas correspond to bins for which neither shallow-deep nor shallow clouds are observed or total number of samples in that bin is less than 5. Total number of samples of BSHDP we well as SHDP, BSH as well as SH, and all the conditions (including clear sky) are 71, 49, and 565, respectively.



Figure 1



Figure 2



Wind Speed Difference [m/s]





Figure 4



Figure 5



Figure 6



Figure 7



Figure 8



Figure 9



Figure 10



Figure S1. Profiles of delta Tv for BSH and BSHDP conditions under different cases of mixing and entrainment schemes compared to the mean environmental Tv condition obtained from the radiosonde data for different percentiles of free tropospheric RH (850-400 hPa) associated with the convections during the transition seasons. Shaded area represents two sigma intervals for each profile. Values of corresponding FTRH are shown in the table.



Figure S2. Same as in Figure 10, but for the wet season. Total number of samples of BSHDP and SHDp, BSH and SH, and all the conditions (including clear-sky) are 174,76, and 689, respectively.