Reevaluating the Role of the Saharan Air Layer in Atlantic Tropical Cyclogenesis and Evolution

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ABSTRACT

The existence of the Saharan air layer (SAL), a layer of warm, dry, dusty air frequently present over the tropical Atlantic Ocean, has long been appreciated. The nature of its impacts on hurricanes remains unclear, with some researchers arguing that the SAL amplifies hurricane development and with others arguing that it inhibits it. The potential negative impacts of the SAL include 1) vertical wind shear associated with the African easterly jet; 2) warm air aloft, which increases thermodynamic stability at the base of the SAL; and 3) dry air, which produces cold downdrafts. Multiple NASA satellite datasets and NCEP global analyses are used to characterize the SAL’s properties and evolution in relation to tropical cyclones and to evaluate these potential negative influences. The SAL is shown to occur in a large-scale environment that is already characteristically dry as a result of large-scale subsidence. Strong surface heating and deep dry convective mixing enhance the dryness at low levels (primarily below ~700 hPa), but moisten the air at midlevels. Therefore, mid- to upper-level dryness is not generally a defining characteristic of the SAL, but is instead often a signature of subsidence. The results further show that storms generally form on the southern side of the jet, where the background cyclonic vorticity is high. Based upon its depiction in NCEP Global Forecast System meteorological analyses, the jet often helps to form the northern side of the storms and is present to equal extents for both strengthening and weakening storms, suggesting that jet-induced vertical wind shear may not be a frequent negative influence. Warm SAL air is confined to regions north of the jet and generally does not impact the tropical cyclone precipitation south of the jet.

Composite analyses of the early stages of tropical cyclones occurring in association with the SAL support the inferences from the individual cases noted above. Furthermore, separate composites for strongly strengthening and for weakening storms show few substantial differences in the SAL characteristics between these two groups, suggesting that the SAL is not a determinant of whether a storm will intensify or weaken in the days after formation. Key differences between these cases are found mainly at upper levels where the flow over strengthening storms allows for an expansive outflow and produces little vertical shear, while for weakening storms, the shear is stronger and the outflow is significantly constrained.

1. Introduction

Synoptic outbreaks of Saharan dust occur from late spring to early fall and can extend from western Africa across the tropical Atlantic Ocean to the Caribbean (Prospero et al. 1970; Prospero and Carlson 1970, 1972). The dust is carried predominantly westward within the Saharan air layer (SAL), which is formed by strong surface heating as westward-moving air crosses the Saharan desert. The heating produces a deep well-mixed layer with warm temperatures and low relative humidity (RH) at low levels. As the warm, dry air moves off the African coast, it is undercut by cooler, moister air to form the elevated SAL (Karyampudi and Carlson 1988). The vertical thermodynamic structure over the Atlantic consists of a well-mixed marine boundary layer capped by the trade wind inversion near 850 hPa, where the SAL begins (Carlson and Prospero 1972; Diaz et al. 1976; Prospero and Carlson 1981; Karyampudi and Carlson 1988; Karyampudi et al. 1999; Karyampudi and Pierce 2002). The SAL extends from ~800 to 550 hPa near the coast of Africa and is characterized by nearly constant potential temperature and vapor mixing ratio (Carlson and Prospero 1972; Karyampudi and Carlson 1988). The base of the SAL rises while the top of the SAL slowly sinks to the west. Temperatures near the top of the SAL...
tend to be somewhat cooler than the surrounding tropical atmosphere so that the SAL is typically capped by another inversion (Carlson and Prospero 1972).

The strong horizontal temperature gradients along the leading and southern borders of the SAL give rise to a maximum in the geostrophic wind (due to thermal wind considerations) to produce the midlevel African easterly jet (AEJ) along the southern edge of the SAL (Karyampudi and Carlson 1988; Cook 1999). This jet is associated with large vertical and horizontal wind shears and an ageostrophic transverse circulation that enhances upward motion in the dust-free air to the south of the jet, leading to deep convection there, and downward motion within the SAL (Karyampudi and Carlson 1988; Karyampudi et al. 1999; Karyampudi and Pierce 2002).

The impacts of the SAL on the development of tropical cyclones are not well understood. Early studies (e.g., Karyampudi and Carlson 1988; Karyampudi and Pierce 2002) suggested a potential positive influence on the growth of easterly waves and tropical cyclones in the Atlantic. A more recent study by Dunion and Velden (2004, hereafter DV) described several potentially negative influences of the SAL, and Wu et al. (2006), Jones et al. (2007), and Shu and Wu (2009) assumed the general applicability of the DV results to describe SAL impacts on hurricanes. The reduced Atlantic hurricane activity of 2006 and 2007 compared to 2004 and 2005, particularly as it affected the United States, has led to speculation in some research papers (e.g., Lau and Kim 2007a,b; Sun et al. 2008) that dustiness or dry air from increased SAL activity contributed significantly to the decline in hurricane activity in those two years. Wu (2007) related recent increased Atlantic hurricane activity to a decrease in SAL activity (dry-air outbreaks and enhanced vertical wind shear). But is this focus on the negative impacts of the SAL warranted? Is the SAL a major influence, just one of many factors, or is it only a minor influence on Atlantic hurricane activity?

Karyampudi and Carlson (1988) and Karyampudi and Pierce (2002) suggested that the SAL contributes to easterly wave growth and, in some cases tropical cyclogenesis, by supporting convection along its leading and southern borders. The SAL increases the strength of the AEJ and its associated vorticity patterns. The AEJ leads to weak cyclonic or even anticyclonic potential vorticity (PV) north of the jet, strong positive PV south of the jet, and a significant PV-gradient sign reversal. The latter favors easterly wave growth via barotropic instability. Karyampudi and Carlson (1988) also showed that the baroclinic aspects of the AEJ, via the induced ageostrophic circulation and attendant convection, also contribute to wave growth. Thus, Karyampudi and Carlson (1988) and Karyampudi and Pierce (2002) conclude that the SAL can aid wave growth and tropical cyclone development. Jones et al. (2004) presented indirect evidence of the impacts of African dust on easterly waves by comparing analysis increments of geopotential height using 22 yr of National Centers for Environmental Prediction–National Centers for Atmospheric Research (NCEP–NCAR) reanalysis data. They found larger amplitudes in the analysis than in the first guess, suggesting amplification of easterly waves via the radiative effects of dust, which were incorporated into the reanalysis by data assimilation, but were absent in the model first guess.

In contrast, DV focused on mechanisms that generally inhibit tropical cyclone genesis and intensification. They suggested that the SAL negatively impacts tropical cyclones in the following ways: 1) the enhanced low-level temperature inversion, maintained by radiative warming of dust, suppresses deep convective development; 2) vertical wind shear caused by an increase in the low-level easterlies associated with the AEJ inhibits tropical cyclone intensification, based upon studies that have shown that shear tends to weaken storms (Gray 1968; Merrill 1988; DeMaria and Kaplan 1994, 1999; Frank and Ritchie 2001; Rogers et al. 2003; Braun and Wu 2007); and 3) intrusions of dry SAL air into tropical cyclones foster enhanced cold downdrafts (Emanuel 1989; Powell 1990) and lower the convective available potential energy within tropical cyclones. While it was not Dunion and Velden’s intention to imply that the SAL’s impacts were always negative or were the dominant factor affecting hurricane activity (J. Dunion and C. Velden 2009, personal communication), it appears from recent research papers (e.g., Jones et al. 2007; Wu 2007; Sun et al. 2008, 2009; Reale et al. 2009; Shu and Wu 2009) that that view is becoming more widespread.

The effects of Saharan dust will not be a major focus of this paper. Dust is thought to potentially impact storms in two ways: through effects on the cloud microphysics within the storms and through absorption of incoming solar radiation, which warms the low-to midlevel air mass and reduces the incident solar radiation at the ocean surface. Studies of the impacts of dust on cloud microphysics in convective systems and hurricanes have been inconclusive regarding whether dust would enhance or weaken convection and hurricanes (Zhang et al. 2007; Tao et al. 2007; Jenkins and Pratt 2008; Jenkins et al. 2008). Several studies have shown a correlation between dust activity, sea surface temperature (SST), and tropical cyclone activity, with higher dust activity associated with cooler SSTs and fewer hurricanes (Lau and Kim 2007a,b; Evan et al. 2007, 2008). While a direct causal relationship between dust and SSTs exists because of the impacts of dust on solar insolation at the ocean surface, the causality implied by the relationship with storm activity is less clear.
since the dust-induced SST cooling is only a small fraction of a degree and is just one of many influences on tropical cyclone activity.

This study evaluates the negative impacts of the SAL as described by DV. The link between the SAL’s properties and its supposed negative impacts (DV; Wu 2007; Shu and Wu 2009; Sun et al. 2008) has been built largely on very limited evidence and some false assumptions. Alternative causes of storm weakening or lack of intensification, such as vertical shear or weak convective activity not associated with the SAL, and hurricane-induced ocean cooling, were not examined. Here, we reevaluate the extent to which the SAL acts as a negative influence on individual storms. The paper is organized as follows. Section 2 describes the datasets used and the analysis methods. Section 3 provides a climatic context for the SAL by examining the mean properties of the SAL and its environment over the Atlantic and African regions. Particular attention is given to the relative humidity distributions within the SAL and its non-SAL environment. Section 4 discusses the role of vertical shear and the warm SAL air (i.e., high stability). Section 5 describes composite environmental properties within a storm-centered reference frame and evaluates the mean structure for both strengthening and weakening storms. Sections 6 and 7 provide discussion and conclusions.

2. Data

Several National Aeronautics and Space Administration (NASA) satellites currently provide information that is critical to assessing the impacts of the SAL on hurricanes. The Tropical Rainfall Measuring Mission (TRMM) provides information on the rainfall amount and structure in tropical systems. Here, we use the TRMM multisatellite precipitation product [known as the TRMM 3B42 product; Huffman et al. (2007)], which provides rain-rate estimates every 3 h. The Moderate Resolution Imaging Spectroradiometer (MODIS) imager, on both the Aqua and Terra satellites since 2002, provides a measure of the vertically integrated dust concentration, or aerosol optical depth (AOD), within the SAL. The Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observations (CALIPSO) satellite provides accurate estimates of cloud and aerosol-layer occurrence, their top and base heights, and optical depths. The Atmospheric Infrared Sounder (AIRS) and Advanced Microwave Sounding Unit (AMSU) retrieve temperature and humidity profiles that are essential to characterizing the thermodynamic properties of the SAL. All data sources are summarized in Table 1.

CALIPSO data for June–August (JJA) 2006–07 are used in this study to characterize summer dust distributions. The horizontal distribution of dust-layer frequency is computed as the number of CALIPSO-identified dust layers1 (from the 80-km average product to improve dust detection) occurring within 5°-wide boxes divided by the total number of CALIPSO observations within the same boxes, multiplied by 100. Note that the total number of CALIPSO observations includes occurrences of overlying clouds that prevent detection of dust layers below. As a result, the dust frequencies in some locations (particularly near the African coast) may be too low. In this regard, the frequencies shown represent the frequency of detection by CALIPSO rather than the true frequency of occurrence. The vertical distribution of the dust frequency is determined similarly by using the aerosol-layer base and top heights (including multiple layers) to define occurrence on a grid with 5° horizontal and 500-m vertical spacing.

Of particular note regarding the AIRS–AMSU data is that the temperature data for a particular pressure level is the temperature at that level while the relative humidity for a specified level is the layer-averaged RH from the specified level to the next level above. For example, AIRS RH data at 850 hPa (700 hPa) is the average over the layer from 850 to 700 hPa (700 to 600 hPa). Daily analyses of MODIS AODs are created by combining Terra and Aqua MODIS data as follows: for grid points with no valid data for a given day, the grid point is assigned a missing value; for one valid data value, the value is taken as the mean value; for two valid data values, the average of the values is used. Monthly average values of AIRS–AMSU relative humidity and temperature are obtained from the level-3 monthly mean standard product. Daily averages are obtained that are similar to those from MODIS except using twice-a-day observations from AIRS–AMSU.

Since satellite data provide limited wind information, NCEP Global Forecasting System (GFS) final global analyses, available every 6 h, are used to characterize the kinematic properties of the SAL and its environment. In section 5, the GFS data are used to construct composite fields of the horizontal and vertical winds, temperature, relative humidity, convective available potential energy (CAPE), convective inhibition (CIN), and convective cloud fraction in a reference frame centered on the storms. Storms were selected based upon the general criteria that they form in association with African easterly waves (AEWs) and along SAL outbreaks. These conditions were typically met by all storms forming east of 70°W and south of 25°N. Storms forming farther westward or northward were far less likely to have significant SAL interactions. Forty-one storms from 2001

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1 We exclude the CALIPSO “polluted dust” category because of uncertainties about what fraction represents mineral dust versus other aerosol types. If more than one dust layer is identified, only the first is counted.
to 2008 were found to meet these criteria and are listed in Table 2. Composite fields were obtained for the time (designated $t_0$) when the storms were first identified in the Hurricane Data (HURDAT) archive (information online at http://www.aoml.noaa.gov/hrd/hurdat/) for 2001–2007 or in best-track summaries for 2008 systems that were also available from the National Oceanic and Atmospheric Administration/Hurricane Research Division (NOAA/HRD) Web site. Note that tropical depressions that did not intensify further and were not listed in the HURDAT record or on the HRD Web site have not been included in this analysis. Composite fields were also computed for days $t_{0.2}$ through $t_{0.4}$ (only results through $t_{0.2}$ are shown herein), where the subscript indicates the time, in days, relative to $t_0$. For days prior to $t_0$, when possible, the storm center position was estimated using the GFS vorticity and wind fields averaged between 950 and 600 hPa, as well as TRMM data. Reliable estimates of storm position at $t_{0.2}$ were not available for Danielle (2004) and Debbie (2006) and so have been excluded from the composite for that time. For each storm and each time, the above-mentioned fields were obtained for a 60° latitude by 60° longitude box centered on the storm. Composite fields were then obtained by averaging data for all storms over these boxes for each time. Furthermore, in an effort to distinguish between characteristics of storms that intensify in their early stages and those that weaken, composite fields were obtained for subsets of the total number of storms. For intensifying events, storms were required to increase in intensity by at least 20 kt (10.3 m s$^{-1}$) between days 2 and 4 after initiation. For weakening cases, storms were required to weaken by any amount over the same period. The composite fields for intensifying storms were obtained from 18 cases, while the composite for weakening storms came from 13 cases (see Table 2). The mean storm positions at the time of formation were 13.0°N, 39.9°W for strengthening storms and 12.7°N, 44.0°W for weakening storms.

The significance of the differences between strengthening and weakening cases was measured in two ways. The first is the Student’s $t$ test. The second is a calculation of the correlation at each grid point between the intensity change between days $t_{0.2}$ and $t_{0.4}$ and some parameter of interest such as zonal or meridional wind, relative humidity, etc. Areas of high significance from the Student’s $t$ test often coincide with areas of higher correlation, with the latter indicating whether the difference is typically associated with a strengthening or weakening of storms.

The following results must be viewed with several caveats in mind. First, our examination only includes named storm systems. Consequently, the conclusions cannot be applied to nondeveloping tropical disturbances or depressions. Second, because of the lack of detailed wind data over the oceans and the relatively coarse resolution of the NCEP data, the GFS analyses may not capture the magnitude and more detailed structure of the AEJ or the tropical cyclones. As a result, the exact extent to which vertical shear associated with the jet encroaches upon the core of the storms may be difficult to assess. Conclusions from the composite study in section 5 should be viewed with this caveat in mind. However, the qualitative relationships between the AEJ and tropical cyclones should be well described (Tompkins et al. 2005; Sultan et al. 2007). Third, the AIRS–AMSU data and the GFS analyses lack the vertical resolution needed to capture very shallow layers and may therefore underestimate the dryness of the low-level SAL and the strength of the low-level inversion. Although the GFS analyses have their limitations, the comparisons between the GFS-derived characteristics of strengthening and weakening storms are between similar quantities having similar error characteristics. Finally, the AIRS-retrieved profiles of temperature and humidity are likely to be impacted by the radiative effects of dust. However, these impacts have not yet been well characterized. Comparison of the time-averaged AIRS data to GFS analyses and NASA Modern Era Retrospective Analysis for Research and Applications (MERRA) analyses (not shown) indicates very good consistency in all of the respects discussed in section 3. While not very well resolved in the vertical, the AIRS–AMSU data readily capture the warmth and dryness of

<table>
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<th>Dataset</th>
<th>Measurement</th>
<th>Horizontal resolution</th>
<th>Frequency (h)</th>
<th>Description</th>
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<td>TRMM multisatellite precipitation product (3B42; Huffman et al. 2007)</td>
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<td>AOD</td>
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<td>MODIS level 2 and 3 products (Salomonson et al. 1989)</td>
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<td>Temperature, RH profiles</td>
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<td>6</td>
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**Table 1. Summary of the data used in this study.**
3. Basic characteristics of the SAL and the large-scale Atlantic environment

a. Dust and vertical mixing over the Sahara

Satellite-derived properties of the SAL for JJA 2006–07 from CALIPSO and JJA 2006 from TRMM are shown in Fig. 1. Dust is most frequently detected over northern Africa and over the eastern Atlantic Ocean, where peak values fall off from >50% at the African coast to <30% by ~70°W. Dust is largely confined meridionally between approximately 10° and 35°N latitude over the Atlantic, with peak values at the African coast near 20°N, dropping southward to 17.5°N farther west. Precipitation is largely absent within the dust layer, supporting conclusions that the SAL suppresses moist convection within the air mass (Wong and Dessler 2005). However, this result should

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<th>Genesis location (°N, °W)</th>
<th>Initial intensity (kt)</th>
<th>Day 2 intensity (kt)</th>
<th>Day 4 intensity (kt)</th>
<th>Intensity change (kt)</th>
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</tr>
<tr>
<td>Gustav</td>
<td>0000 UTC 25 Aug 2008</td>
<td>13.5, 67.4</td>
<td>25</td>
<td>50</td>
<td>60</td>
<td>+10</td>
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<tr>
<td>Hanna</td>
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<td>30</td>
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<td>30</td>
<td>55</td>
<td>115</td>
<td>+60</td>
</tr>
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* Position estimates 2 days prior to genesis could not be determined.

the SAL (see section 3a) in horizontal maps, and these qualitative patterns are likely representative.
not be taken to mean that the SAL suppresses the convection needed for the genesis and intensification of hurricanes since precipitation is abundant south of the southern boundary of the SAL.

The mean vertical structure of the SAL is shown in Fig. 2, in which CALIPSO-derived dust frequencies averaged between 12.5° and 32.5°N are shown along with August 2003–08 averaged temperature perturbations and relative humidity between 18° and 30°N. Over Africa, dust occurs within a deep layer extending upward to 6 km, with peak frequency around 2.5-km altitude. Moving westward from the African coast, dust frequency decreases slowly out to 40°W and then more rapidly beyond that longitude. The top of the dust layer drops to just above 4 km by 70°W while the base of the dust layer rises over the cooler marine layer to ~1 km near 20°W and remains there farther westward.

Average temperatures in Fig. 2a are shown as perturbations from the values at the left edge of the diagram at 90°W. Very warm temperature perturbations are present at low levels over Africa and Saudi Arabia, change to temperatures comparable to downstream (westward) regions by ~5-km altitude, and are slightly cooler than to the west near the top of the dust layer near 6 km. Temperatures at low levels decrease very rapidly offshore to the west, partly as SAL air is undercut by marine air below ~2 km and also as the SAL cools as a result of net radiative cooling. Relative humidity (Fig. 2b) at low levels over the Sahara decreases to below 30% as a result of the strong low-level warming. Moist air is found to the west of Africa beneath the dust layer, further suggesting an undercutting of the SAL by the more moist marine mixed layer (Karyampudi and Carlson 1988; Karyampudi et al. 1999). Low humidity values are also seen at heights above the SAL over the eastern Atlantic and eastward to Saudi Arabia. A relative maximum in relative humidity occurs over both Saudi Arabia and western Africa at middle levels (~600–500 hPa) within the upper portion of the SAL. This midlevel moistening is the result of deep dry convective mixing that drives the boundary layer profiles of potential temperature and specific humidity to near-constant values (Carlson and Prospero 1972; Messager et al. 2009). Taken within the context of the very low background relative humidity suggested by the humidity above the SAL, these results indicate that, on average, the processes that produce the SAL cause drying of the lower levels (primarily below the 700–600-hPa layer) and moistening of the middle levels (600 to as high as 400 hPa). The transition from dry to relatively moist conditions occurs on average in the 700–600-hPa layer, although considerable variability likely exists in individual SAL events. Although not described in this context, Lidar Atmospheric Sensing Experiment (LASE), rawinsondes, and dropsonde

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2 The lower-latitude limit of 18°N is chosen to reduce the impacts of passing AEWs and better isolate the characteristics of the SAL.

3 By moistening, we do not imply an approach to saturation, but merely that the relative humidity is higher than it would likely be in the absence of the deep convective mixing given the ambient RHs in the nearby environment.
measurements obtained during the NASA African Monsoon Multidisciplinary Activities experiment in 2006 (Zipser et al. 2009; Ismail et al. 2010) suggest that this vertical structure of humidity is often found at the west coast and downstream of Africa over the eastern Atlantic as well.

b. Dry air over the Atlantic Ocean and within the SAL

In this section, we use the AIRS–AMSU data and GFS analyses to highlight climatological aspects of the SAL’s moisture distribution and place it within the context of the large-scale environment over the Atlantic. Average conditions for August (2003–08) are highlighted. To demonstrate that this month is qualitatively similar to other months during the hurricane season in which the SAL is active, Fig. 3 shows the 700–600-hPa mean relative humidity averaged over 2003–08 for the individual months of June–September. Despite the greater activity of SAL outbreaks earlier in the hurricane season (Engelstaedter et al. 2006; Dunion and Marron 2008), the relative humidity distribution shows remarkable consistency through the period, with areas of minimum relative humidity located over the eastern portion of North Africa and also over the eastern Atlantic off of the northwestern African coast. As the North African continent heats up through August, relative humidities over western Africa increase rather than decrease, possibly as a result of deep dry convective mixing (Carlson and Prospero 1972) or increases in nearby

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**FIG. 2.** JJA 2006–07 mean dust detection frequency (shading) from CALIPSO averaged between 12.5° and 32.5°N and August 2003–08 (a) mean potential temperature perturbation (1-K intervals for negative values, 2 K for positive values) and (b) RH (≥40%, thick lines; ≥50%, thin lines) from AIRS–AMSU between 18° and 30°N. The temperature field is the perturbation from the profile at −90°W (left edge of figure).
FIG. 3. Mean RH in the 700–600-hPa layer averaged over 2003–08 for (a) June, (b) July, (c) August, and (d) September from AIRS–AMSU. Red contours are drawn at 20%, 40%, and 60% RH.

The ability of AIRS–AMSU to detect the hot Saharan air mass is demonstrated in Fig. 4, which shows the August 2003–08 temperatures and relative humidities at several levels. Very warm 700- and 850-hPa temperatures (Figs. 4d and 4g) coincide with the mean dust layer (thick outlines in Fig. 4), with the warmest air over Africa and Saudi Arabia and with temperatures diminishing rapidly as the air moves westward. As seen in Fig. 1, precipitation is heaviest in the intertropical convergence zone (ITCZ) south of the warm SAL region and, like dust and the warm air, also diminishes substantially by 40°W. A possible reason for this close relationship between dust/warm air and precipitation is that the frontogenetic properties of the warm SAL provide an indirect vertical circulation that enhances cloud development, as proposed by Karyampudi and Carlson (1988). If true, the SAL would be expected to have a positive influence on cyclone development by fostering mean ascent to its south.4

The mean environment of the SAL can also be ascertained from Fig. 4. For example, the temperature (relative humidity and specific humidity) at 500 hPa (500–400 hPa) in Fig. 4a (Figs. 4b and 4c) represent conditions at, or just above, the top of the SAL. Here, we find three primary dry regions unrelated to the SAL: one over the eastern Mediterranean and northern Egypt, another over the eastern Atlantic northwest of the West African coast, and the third over the central Atlantic Ocean. The dry area over the eastern Mediterranean region is collocated with an area of significant warming (Fig. 4a). The displacement of this warm area northwest of the area of low-level warming over the desert and just south of a region of strong mean subsidence (Fig. 5b) suggests that the warming and drying are subsidence driven. The dry region off the northwest African coast also shows signs of warming in a region of large-scale subsidence. Relatively high humidity is found extending northward from the ITCZ over western Africa, a possible indication of the moistening near the top of the SAL (Carlson and Prospero 1972) and perhaps horizontal transport from the ITCZ (Ismail et al. 2010).

The relative humidity and specific humidity in the 700–600-hPa layer (Figs. 4e and 4f) are nearly identical to those at 500–400 hPa, but with somewhat higher humidity overall. Three characteristic moisture regimes are found in the eastern Atlantic: a moist zone in the tropical precipitation belt, a very dry region on the northern edge of the dust layer, and an intermediate humidity region within the dust layer. This zone of intermediate humidity within the SAL can be partly explained by westward transport of relatively moist midlevel SAL air. In addition, as suggested by Ismail et al. (2010) (see also Fig. 8c), southerly flow just above the AEJ and in association with AEWs may transport moister air from convective regions to the south.

At 700 hPa, the influence of the Sahara becomes readily apparent in the temperature field (Fig. 4d), with air temperatures over the Sahara that are 3–5 K greater than the air over nearby Atlantic waters. If one holds the vapor mixing ratio constant at a value representative of the air over the Sahara, then a temperature drop from ~286 K by 3–5 K as the air moves westward at this level would account for a 9%–16% rise in relative humidity (from ~41% to 57%). The observed decrease over the Atlantic to the west, therefore, is opposite of our expectations from drying by Saharan-induced warming. It also implies that the relative humidity variability seen in Fig. 4e arises largely from variations in the vapor mixing ratio (as confirmed in Fig. 4f) and suggests that the observed drying toward the west is likely caused by some other mechanism such as subsidence.

In the 850–700-hPa layer (Fig. 4h), the zone of intermediate humidity over the western Sahara and the eastern Atlantic is absent, replaced by very dry air caused by the strong low-level warming over the Sahara. The 850-hPa temperatures (Fig. 4g) show values as much as 10–12 K warmer over the Sahara than air over nearby Atlantic waters. Again, holding vapor mixing ratios constant would suggest that a drop in temperature from ~305 to 293 K (Fig. 4g) would result in an increase in relative humidity from ~27% to 56%, approximately in line with the change seen in Fig. 4h. The decrease in relative humidity seen over northern Africa is therefore consistent with the expected drop caused by strong surface warming. Thus, the drying impact of the Sahara on the mean moisture field is seen primarily below the 700–600-hPa layer over Africa in the AIRS data, but fades quickly as the air cools as it moves westward.

The relative humidity in the 700–600-hPa layer from the GFS analyses (Fig. 5a) is nearly identical to that from AIRS (Fig. 4e). The monthly mean wind vector pattern and vertical velocities (Fig. 5b, depicting only downward motions) show that the driest regions are located at the terminus of northerly descending airflow associated with midlatitude troughs on either side of a Saharan midlevel high pressure system. Over the Atlantic, the dry tongue that extends from northwest Africa to the central Atlantic is associated with descending flow on the northern side of the AEJ, suggesting that the jet or the SAL may partly

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4 This fact does not preclude the SAL from simultaneously having negative influences as well, particularly as a result of dry-air ingestion into developing mesoscale cyclonic systems.
FIG. 4. Mean distributions for August 2003–08 of AIRS-AMSU-derived (a),(d),(g) temperature (in K) at 500, 700, and 850 hPa, respectively; and (b),(e),(h) RH (%); and (c),(f),(i) specific humidity (g kg$^{-1}$) for the 500–400-, 700–600-, and 850–700-hPa layers, respectively. The thick black line in each panel is the 20% frequency contour for the dust layer from Fig. 1.
contribute to this descending flow. Results presented are typical of other months during the hurricane season.

We can further expand our view to look at the global distribution of monthly averaged (again, August 2003–08) relative humidity and vertical motions from GFS fields (Fig. 6). Similar to the Atlantic, regions of dry air can be found in the eastern portions of major ocean basins in both the Northern and Southern Hemispheres. For example, over the northeastern Pacific Ocean, dry air occurs from the coast of California toward the southwest into the tropical Pacific. Monthly averaged wind vectors (Fig. 6a) reveal that these dry regions are the product of semipermanent pressure systems, including the Pacific and Bermuda highs, a Saharan high, a monsoonal low over northern India, and subtropical high pressure regions in the Southern Hemisphere. The dry oceanic areas are zones of large-scale subsidence on the eastern and equatorward sides of the high pressure systems (Fig. 6b). The role of subsidence is well known (Riehl et al. 1951; Picon and Desbois 1990; Sherwood 1996; Soden and Bretherton 1996; Pierrehumbert 1998; Soden 1998; Zhang and Pennington 2004), but has been largely absent in discussions of the SAL (e.g., DV; Jones et al. 2007; Wu 2007; Dunion and Marron 2008). Figure 6 should not be interpreted as saying that midlatitude dry air moving around the oceanic high pressure systems is the main source of dry tropical air. While midlatitude dry air frequently intrudes into the tropics and moves westward, a large fraction of the dry midlevel air in the tropics is likely derived from subsiding tropical air equatorward of the highs. These results suggest that large-scale processes dominate the distribution of moisture over the oceans, including the Atlantic. They also imply that the Sahara is likely a smaller modulating influence, not the main determinant, of the tropical Atlantic moisture distribution since its drying effects, on average, are generally confined to levels below ~700–600 hPa and rapidly diminish to the west as the air cools.

FIG. 5. August 2003–08 mean GFS-derived 700–600-hPa layer (a) RH and (b) vertical velocity (in hPa day\(^{-1}\)) over the Atlantic and northern Africa. Arrows show the 700-hPa mean flow vectors. The thick black outline is the 20% frequency contour for the dust layer from Fig. 1. Red dashed lines indicate trough axes.
Not only does the AEJ mark the region of strong temperature gradient on the southern side of the SAL (Karyampudi and Carlson 1988), it also lies within the zone of strong meridional moisture gradient over the Atlantic and Africa (Fig. 5a). Because the AEJ is a source of energy for waves, easterly waves readily form and move westward across the tropics. These waves, lying in this zone of strong moisture gradient, then produce perturbations in the moisture field with dry (moist) air westward (eastward) of trough axes. The implication of these results is that the dry SAL air is, to first order, the dry sector of an easterly wave. This dryness is enhanced below the 700–600-hPa layer by surface heating over the Sahara, but this enhancement diminishes as the air cools while moving westward.

4. **Vertical shear and increased stability**

Studies by Frank (1970), Burpee (1972), Landsea and Gray (1992), Thorncroft and Hodges (2001), and Ross and Krishnamurti (2007), among others, have demonstrated that the AEJ plays an instrumental role in the formation of tropical cyclones over the Atlantic, with most storms developing to the south of the AEJ axis. The southern side of the jet is characterized by strong cyclonic vorticity, thereby providing a vorticity-rich environment for cyclogenesis. The AEJ is also an energy source for AEWs, which grow by baroclinic and barotropic instability (Burpee 1972; Thorncroft and Hoskins 1994a,b). Cumulus convection south of the AEJ, particularly in the ITCZ, contributes to wave growth by
producing reversals in the meridional gradient of potential vorticity (Mass 1979; Hsieh and Cook 2005). DV suggested that the AEJ increases the low- to midlevel easterlies, thereby increasing the deep-layer vertical wind shear in a way that could negatively impact developing cyclones. They show vertical shear estimates for the cases of Hurricanes Isaac and Joyce (see their Fig. 6), with peak shear associated with the SAL northeast of Joyce of about 35 m s\(^{-1}\) between the 150–350- and 700–925-hPa layers. Although the method of estimating shear from the satellite winds and complications associated with the removal of the vortex cause significant uncertainty in the shear estimate, DV’s Fig. 6 suggests that the shear was primarily on the periphery of the storm. Whether and by which means storms are detrimentally impacted by vertical shear on their periphery has not been well established. In most previous studies of vertical wind shear impacts on tropical cyclones, the “detrimental” shear was thought to be that existing over the core (the center and out to some specified radius) of the storm (Marks et al. 1992; Franklin et al. 1993; Reasor et al. 2000; Black et al. 2002; Corbosiero and Molinari 2002, 2003; Rogers et al. 2003; Chan et al. 2004; Braun et al. 2006; Braun and Wu 2007; Chen et al. 2006) and was often assumed to be horizontally uniform in modeling studies (Jones 1995; Frank and Ritchie 1999, 2001; Wong and Chan 2004). For this study, we assume that the presence of an AEJ near the periphery of a storm is not necessarily detrimental to storm development. This assumption is supported by the composite results in section 5 in which it is shown that, in fact, an adjacent AEJ is characteristic of most Atlantic storms.

Analysis of GFS fields for the tropical cyclone events contained in the composite fields discussed in the next section (between 2001 and 2008) suggests that the AEJ generally provides a key source of vorticity and frequently forms the northern portion of the storms. Hurricanes Florence and Helene in 2006 are provided here as typical examples (Fig. 7). On 3 September (Fig. 7a), a broad jet is apparent at 700 hPa, extending from the western coast of Africa to ~50°W at a latitude of ~17°–18°N. A region of enhanced cyclonic vorticity (not shown) that would develop within 6 h into a tropical depression and later into Hurricane Florence is located south of the jet between 40°–50°W and 12°N. The system becomes Tropical Storm Florence on 5 September (Fig. 7c) with the remnants of the AEJ now composing the northern part of the storm circulation. Warm temperatures associated with the SAL (Fig. 7b) have cooled by several degrees by 5 September (Fig. 7d). Eight days later (Fig. 7e), as Florence moves northeastward off the U.S. east coast, a new wave has emerged off of the western African coast to form a tropical depression in association with a strong AEJ and a pocket of warm SAL air (Fig. 7f). As with Florence, the cyclonic vortex develops south of the jet. Over the next several days (Fig. 7g), Tropical Storm and later Hurricane Helene forms, the trailing (eastern) portion of the jet becomes the northern part of the storm circulation, and the region of warm SAL air cools by 2–4 K (Fig. 7h). Cooling rates are approximately 1.5°–2°C day\(^{-1}\), consistent with, but slightly larger than, the estimates of Carlson and Prospero (1972) of about 1.6 K day\(^{-1}\).

The relationship between the dust layer, precipitation, the AEJ, and the large-scale meridional circulation is demonstrated in Fig. 8 for 2 September 2006, immediately before the formation of Florence. Strong easterly winds at 700 hPa extend from the African coast to ~50°W with peak winds along or near the southern and leading edges of the dust layer (Fig. 8a). The heaviest precipitation is located south of the leading portion of the dust outbreak. Meridional cross sections formed by averaging between 20° and 40°W show the AEJ centered near 16°–17°N and ~650 hPa (Fig. 8b). The vertical circulation exhibits low-level convergence and strong ascent in the ITCZ on the southern side of the AEJ and sinking motion to the north of the jet. Although there is weak rising motion beneath the jet, deep saturated ascent (Fig. 8c) is confined to the region to the south where vertical shear associated with the AEJ is weak. Thus, the deep convection is confined to the cyclonic vorticity-rich region south of the jet, enabling development of the tropical cyclone. Since the jet does not move over the region of deep convection (Fig. 7), the vertical shear associated with the AEJ, even if it suppresses deep convection under it, does not generally inhibit development. The region of dust extends meridionally from about 13° to 27°N (see box in Fig. 8c), with low-level drying in the 900–700-hPa layer and moistening in the 700–500-hPa layer. Substantial dry air resides above and just north of the dust layer, with the streamlines indicating strong subsidence through the depth of the free troposphere in the dry layer. The examples of Hurricanes Florence and Helene are typical of hurricanes developing from AEWs in the central and eastern Atlantic based upon GFS analyses and satellite data for 2001–08.

The warm SAL air is found to the north of the AEJ (Karyampudi and Carlson 1988), with the developing storms typically located south of the jet very close to the southern edge of the warm layer (see Fig. 7), in other words, near the zone of strong meridional temperature gradient on the southern side of the SAL. To the extent that the airflow is in thermal wind balance (Cook 1999), the fact that the jet usually forms the northern side of developing storms implies that the warmer air of the SAL, and hence the greater thermodynamic stability
FIG. 7. (left) GFS-analyzed isotachs and streamlines at 700 hPa for the indicated days and times. Plots show the evolution of the easterly jet for Hurricanes Florence and Helene (indicated by white dots) during September 2006. (right) The corresponding AIRS–AMSU 850-hPa temperature and TRMM 24-h accumulated rainfall.
caused by it overriding a cooler marine layer, are usually confined to areas north of developing storms (see, e.g., the right column in Fig. 7). As a result, this higher-stability air would not be expected to often impact precipitating regions of the storms. In fact, it may help to focus convection along the southern border of the SAL and the cyclonic side of the AEJ, which would aid in the development of tropical disturbances.
5. A composite view of the SAL and hurricanes

The case studies above are only two examples of many that can be shown. To demonstrate the generality of the results and to explore some of the differences between intensifying and weakening storms, a composite of the evolution of storms developing from easterly waves (and in association with SAL outbreaks) is examined. See section 2 for a description of the compositing technique and Table 2 for a list of all storms included in the analysis. The composites over all storms of temperature at 850 hPa, wind speed at 700 hPa, and vertical motion and relative humidity in the 700–600-hPa layer are shown in Fig. 9 for times \( t_0, t_0 + 2, \) where \( t_0 \) is the time the disturbance was first identified as a tropical depression or storm in the HURDAT dataset, hereafter termed the time of genesis. Two days prior to genesis (Fig. 9a), a broad AEJ is seen about 4\(^\circ\) north of the disturbance center (at the origin) and stretching from about 20\(^\circ\) to the west to 30\(^\circ\) or more to the east, with the maximum winds located just northeast of the disturbance center. A strong temperature gradient is present in the region of the jet associated with the SAL. The relative humidity field (Fig. 9d) shows the broad moist zone associated with the ITCZ, with dry air both to the north and south.

North of the storm, the axis of the driest air lies northward of the axis of warmest air and typically lies along or near the northern border of the dust region (not shown), suggesting that the dryness is not solely, or even predominantly, the result of low-level warming and deep mixing over the Sahara. Strong upward motion (Fig. 9d) is collocated with the developing disturbance, with weaker upward motion elsewhere along the ITCZ. Subsidence is present over a broad region south of the ITCZ and in regions to the north, generally strongest near the axis of driest air. On the day of genesis (Figs. 9b and 9e), the jet is still present, but with a more localized wind maximum on the north side of the storm. The temperature gradient is weaker as the SAL air cools. The axis of driest air lies well north of the storm, coincident with the strongest subsidence. By 2 days after genesis (Figs. 9c and 9f), the jet is virtually gone, but with strong winds remaining on the north side of the storm, similar to the examples shown in Fig. 7. There is no longer a significant horizontal temperature gradient near the storm as the warmest SAL air has been left well to the east. Dry midlevel air is seen to begin wrapping around the western side of the storm and is also collocated with a broad region of subsidence that extends from the eastern side around to the western side of the storm. The composite results support the inferences from the examination of the individual cases above that the jet, at least as depicted by the NCEP GFS analyses, is less likely a source of vertical shear over the storms than it is a source of cyclonic vertical vorticity that convection south of the jet is able to concentrate into the core of the storm.

The composite results clearly demonstrate that the warm SAL air inhibits convection within the SAL (Fig. 10). Two days prior to genesis (Fig. 10a), strong CIN\(^5\) is seen within the region of the SAL, with a meridionally narrow, but zonally extensive, region of weak CAPE in the ITCZ. Convection, as inferred from the analyzed convective cloud cover, is restricted to the southern part of the weak-CAPE tongue that is outside of the region of high CIN. The region of high CIN is generally characterized by easterly to northeasterly low-level flow, while the region to the south is dominated by southeasterlies. These two flow patterns converge along the ITCZ and lead to a region of concentrated low-level vorticity within the area of highest convective cloud cover. Over the next 4 days (Figs. 10b and 10c), the convection moves along the southern boundary of the high-CIN region, gradually moving toward the leading nose of the SAL and toward a region of higher CAPE, all the while further concentrating the low-level vorticity within the convective-cloud-cover maximum. While the SAL is clearly suppressing convection north of the developing storm, it is not clear from the composite whether it inhibits the development of the storm in any way.

To address whether the SAL is having a negative impact, the storms in the composite were broken down into three categories: 1) those strengthening by 20 kt or more between days 2 and 4 after genesis, 2) those weakening by any amount during the same time, and 3) all remaining storms. This breakdown yielded 18 storms in category 1, 13 storms in category 2, and 10 storms in category 3 (Table 2). Composites were then constructed for categories 1 and 2. The following analysis focuses on characteristics of the SAL and environment, with particular emphasis on statistically significant differences between the composites for strengthening and weakening storms. The expectation is that differences between the two composites might provide some understanding of why some storms intensify and others weaken and the possible role of the SAL.

Figure 11 shows the CAPE and CIN for weakening storms (left panels) and strengthening storms (right panels). The left panels in Fig. 11 also show the 95% and 99% confidence levels from the Student’s \( t \) test while the right panels show the correlation between the intensity change (between days 2 and 4) and either CAPE or CIN.

\(^5\) The CAPE and CIN values are provided within the GFS analyses as both surface-based and layer-based values. Here, the surface-based values are shown, but there is little difference from the layer-based values in the composite.
For both cases, the patterns of CAPE and CIN are similar at \( t_0 \), as seen by the lack of significance or correlation. Strong CIN is present within the SAL just north of the convection in both weakening and strengthening cases, with relatively little statistically significant distinction between the two cases. Surprisingly, CAPE is somewhat higher in the weakening cases, but generally not significantly so. Similar results are obtained for other times.

An examination of 700-hPa zonal wind speeds at days \( t_0 \) and \( t_0+2 \) (Fig. 12) reveals few major differences other than the greater strength of the vortex in the strengthening cases at \( t_0 \). On the day of genesis, the AEJ is actually stronger in the strengthening cases, including well to the east of the vortex, than in the weakening cases (Figs. 12a and 12b), although the difference is statistically significant only in the vortex. By 2 days after genesis (Figs. 12c and 12d), the AEJ has weakened in the strengthening cases, but has remained about the same in the weakening cases. On this day, the jet is significantly stronger in the weakening cases along portions of the AEJ east of the vortex, but by days 3 and 4 (not shown) the differences are no longer significant. The weak degree of significance in the region of the AEJ only on day 2 and only east of the vortex suggests that vertical shear associated with enhanced easterlies associated with the AEJ is, at best, only a weak negative influence on tropical storm development. The stronger AEJ in the weakening cases during day \( t_0+2 \) may also be a result of the lack of development of the storm, which might otherwise grow at the expense of the energy of the jet.

Differences in the relative humidity and meridional velocities at 700 hPa become significant only by day 2 (Fig. 13). The broad-scale relative humidity structure is quite similar between the two cases, with the main areas of significant differences found on the western and eastern sides of the vortex where the humidity is \( \sim 10\%-20\% \) lower in the weakening cases. The drier air to the east is found at the leading edge of the enhanced easterlies associated with the AEJ in the weakening cases,

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**Fig. 9.** GFS-derived fields for the full composite over all storms. (top) The horizontal wind speed (shading) at 700 hPa overlaid with contours of 850-hPa temperature at 1-K intervals for (a) \( t_0-2 \), (b) \( t_0 \), and (c) \( t_0+2 \). (bottom) The vertical motion (shading, 5 hPa s\(^{-1}\) intervals for \( \omega < 0 \) and 2 hPa s\(^{-1}\) for \( \omega > 0 \)) and RH (contours, 10% intervals; \( \leq 50\% \), thick lines; \( \geq 60\% \), thin lines) averaged over the 700–600-hPa layer. The red circle in each panel shows a 3°-radius circle centered on the storm.
but also at the leading edge of the stronger and wider region of southerlies on the eastern side of the vortex in the strengthening cases. This pattern can be explained in two different ways. First, the lower humidity in the weakening cases may result from penetration of dry SAL air into the eastern sector of the vortex. Second, the meridional flow structures show a significantly stronger and wider vortex in the strengthening cases, which would advect greater moisture northward into that same sector. A similar pattern is present at 850 hPa (not shown), with a somewhat broader area of statistical significance and stronger correlation.

At higher levels (600 and 400 hPa in Fig. 14), the humidity patterns continue to show remarkable similarities and only small regions of significant differences. Dry air surrounds the northern semicircle around both the weakening and strengthening cases, but with lower humidity on the eastern side of the vortex in the weaker storms, similar to lower levels. Note, though, that this enhanced dryness is present even at levels above the SAL (Figs. 14c and 14d), suggesting that it is not necessarily caused by processes associated with the Sahara, but may instead be related more to the original origins of the air mass.

Some of the most pronounced differences between the weakening and strengthening cases occur at upper levels. At 400 hPa on the day of genesis (Figs. 15a and 15b), a broad area of statistically different zonal winds and negative correlation is seen on the northern side of the vortex, primarily indicating the greater strength of the vortex and stronger easterlies (and weaker implied vertical wind shear) east of the storm in the strengthening cases. By 2 days after genesis (Figs. 15c and 15d), significantly stronger easterlies continue on the northern side of the vortex. Northwest of the storms, the weakening cases are associated with weak easterlies while the stronger storms are associated with westerlies that wind vectors indicate are partly a result of a much stronger anticyclone north of the strengthening cases.

Figure 16 shows the zonal wind speeds and vector winds at 200 hPa. On the day of genesis (Figs. 16a and 16b), the primary differences are found just north and northwest of the storm, with weakening storms characterized by a broad trough to the north or northeast of the storm and much stronger westerlies extending to near the storm center, while strengthening storms are located south of a ridge with westerlies displaced farther northward. Outflow from the strengthening storms is stronger and broader, which may reflect the more vigorous convection in those cases or a favorable interaction with the trough located poleward and to the west of the storm (Holland and Merrill 1984; Molinari and Vollaro 1989; Rappin et al. 2010). By day 2 (Figs. 16c and 16d), weak westerlies
remain above the weakening storms and outflow is highly constrained. In the strengthening cases, a well-organized and broad anticyclonic outflow region has been established. Vertical wind shear (Fig. 17) between the 925–700- and 300–100-hPa layers (similar to layers used in Fig. 6 of DV; note however that Fig. 17 still includes the effects of the vortex) shows strong shear over the weakening storms and much weaker shear in the strengthening cases. That the low- to midlevel easterlies are about the same in the two cases suggests that the increased deep-layer shear in the weakening cases is primarily a result of the stronger upper-level westerlies.

The results in this section suggest that the SAL is not a major determinant of intensity change in the several

FIG. 11. GFS-derived fields for the composites over (left) weakening and (right) strengthening storms at time $t_0$. Fields shown by shading are (a),(b) CAPE and (c),(d) CIN. Contours in the left panels show locations where differences between the two composites are significant at the 95% and 99% confidence levels from the Student’s t test. Contours in the right panels show the correlation between the intensity change between days 2 and 4 and the fields being plotted, in this case, CAPE and CIN. Solid (dotted) contours show correlations ≥ 0.3 (≤ −0.3) at 0.1 intervals.
days after genesis for storms that reached at least tropical storm strength. Indeed, the primary determinant of intensity change appears to be the relationship of the storm to the upper-tropospheric flow features, particularly those that constrain storm outflow and enhance vertical wind shear, in agreement with many previous studies (e.g., Rodgers and Gentry 1983; Holland and Merrill 1984; Merrill 1988; Molinari and Vollaro 1989; Rodgers et al. 1991; Hanley et al. 2001; Kimball and Evans 2002; Rappin et al. 2010).

![GFS-derived fields for the composites over (left) weakening and (right) strengthening storms. Fields shown by shading are 700-hPa zonal velocity at time (top) $t_0$ and (bottom) $t_0+2$. Contours in the left panels show locations where differences between the two composites are significant at the 95% and 99% confidence levels from the Student's t test. Contours in the right panels show the correlation between the intensity change between days 2 and 4 and the 700-hPa zonal velocity. Solid (dotted) contours show correlations $\geq 0.3$ ($\leq -0.3$) at 0.1 intervals.](image-url)
6. Discussion

The results of this study disagree with a number of recent papers that had supposedly confirmed the negative impacts of the SAL on Atlantic tropical cyclones. In this section, we identify several key assumptions that are often made in these other studies that the results herein bring into question.

FIG. 13. GFS-derived fields for the composites over (left) weakening and (right) strengthening storms. Fields shown by shading are the 700-hPa (a),(b) RH and (c),(d) meridional velocity at time $t_0+2$. Contours in the left panels show locations where differences between the two composites are significant at the 95% and 99% confidence levels from the Student’s $t$ test. Contours in the right panels show the correlation between the intensity change between days 2 and 4 and the (b) 700-hPa RH or (d) meridional velocity. Solid (dotted) contours show correlations $\geq0.3$ (\leq0.3) at 0.1 intervals.
a. Dry tropical air is SAL air

A frequent assumption made in many recent SAL papers (Jones et al. 2007; Dunion and Marron 2008; Reale et al. 2009; Shu and Wu 2009; Sun et al. 2008; Sun et al. 2009) is that very dry low- to midlevel tropical air is necessarily of Saharan origin. Dunion and Marron (2008) separated soundings at four Caribbean sites into SAL and non-SAL categories, with the separation being accomplished based upon Geostationary Operational Environmental Satellite (GOES) multichannel SAL analyses (DV). It was assumed that the key sources of low- to midlevel dry air were SAL air masses and mid-latitude dry-air intrusions; in other words, dry tropical
air is SAL air. Other sources of dry tropical air such as regions of large-scale subsidence were not considered. This fact implies that their “SAL” sounding would be better labeled “dry tropical” since it has not been clearly demonstrated that the GOES data are able to clearly separate SAL sources of dry air from subsidence-driven sources.

A notable example of this problem of assuming that dry tropical air is necessarily of SAL origin is seen in Shu and Wu (2009). They showed AIRS data from Tropical
Storm Debby (2006) as an example of dry SAL air wrapping around the western side of Debby and intruding into the storm (see their Fig. 1). However, comparison of the AIRS data with MODIS AOD (Fig. 18) clearly shows that this dry tongue of air is virtually dust free [a similar pattern is seen in Reale et al. (2009) in a cyclonic system following Debby]. The main area of dust on the eastern side of Debby was associated with dry air (<30%) in the 850–700-hPa layer (Fig. 18b), but with less dry air between 700 and 600 (>45%; see Fig. 18c) and 600 and 500 hPa (not shown). The very dry air (<15% humidity) to the north and west of Debby labeled SAL by Shu and Wu (2009) is dust free, and trajectories (not shown) computed from the GFS analyses confirm that the air is not of Saharan origin and is associated with substantial descent. In the 500–400-hPa layer (Fig. 18d), the extremely
dry air north and west of Debby can still be seen in the layer above the SAL, further indicating that this dryness is of non-SAL origin.

b. The SAL is dry throughout its depth

The Dunion and Marron (2008) mean SAL sounding was characterized by a minimum in relative humidity at 500 hPa and remained dry above that height. These results have led to assumptions in several studies (Jones et al. 2007; Wu 2007; Reale et al. 2009; Sun et al. 2008, 2009) that the SAL is very dry throughout its depth. As was shown in sections 3 and 4, the SAL in the eastern Atlantic is often characterized by a midlevel layer of more elevated humidity (Carlson and Prospero 1972; Ismail et al. 2010; Messager et al. 2009). Furthermore, gradual net cooling of the SAL as it moves westward should lead to a rise in relative humidity at low levels. As a result, strict transport of the SAL by horizontal advection would imply a more moist midlevel layer and more moist low-level conditions in the western Atlantic than in the eastern Atlantic. Sun et al. (2008) attributed the decrease in Atlantic hurricane activity in 2007 compared to 2005 to increased influences of the SAL in 2007. Figure 2 in Sun et al. (2008) showed the June–July mean relative humidity for each year, and they attributed drier conditions at low- to midlevels in the western Atlantic to increased westward transport of dry SAL air. However, this dry air was situated near the bottom of a deep layer of very dry air that extended into the upper troposphere and was clearly not of SAL origin (similar results are found in Sun et al. 2009). Figure 3 in Sun et al. (2008) clearly shows the connection of this drier air to enhanced deep subsidence in the western Atlantic, with the largest drying in the middle to upper troposphere, suggesting a non-SAL mechanism.

c. Guilt by proximity

In many cases, attribution of storm weakening to the SAL is based upon the proximity of SAL air near the time of storm weakening rather than a clear demonstration of the direct impacts of the SAL (DV; Jones et al. 2007; Shu and Wu 2009). For example, in DV, the SAL was frequently implicated in intensity change based upon a subjectively determined proximity of SAL air (orange shading in their GOES SAL analyses), a priori assumptions that the GOES SAL analyses detected only the dry SAL air (and not other sources of dry tropical air), and that such proximity would necessarily
weaken storms. The primary quantitative evidence provided was indirect, based upon forecast busts from the Statistical Hurricane Intensity Prediction Scheme (SHIPS), but alternative causes for intensity forecast errors were not explored.

Jones et al. (2007) examined the evolution of Hurricane Erin (2001), with a focus on its early stages when the storm struggled to intensify. They argued that the SAL likely suppressed convection, thereby inhibiting development. However, they showed little direct evidence for a SAL influence except for demonstrating the proximity of the SAL during this early stage. Very dry air aloft (in the 500–300-hPa layer) was incorrectly attributed to the SAL, but is clearly at heights typically above the SAL. They showed that Erin moved through a region of 5-day-averaged high aerosol optical depths, but the near proximity of SAL air does not necessarily imply ingestion of SAL air into the storm circulation.

**FIG. 18.** (a) MODIS AODs from the Terra and Aqua level 2 orbit data. The black lines indicate the approximate boundaries of the dust layer and are dashed where the boundary location is uncertain. The location of Tropical Storm Debby is indicated. (b)–(d) AIRS–AMSU (level 2 orbit data) derived temperature (shading) and RH (contours) for the indicated levels. The contours are colored as follows: 15% and 30%, purple; 45% and 60%, blue; and 75% and 90%, red.
The composite analysis in section 5 suggests that the SAL is typically present even in intensifying storms, so proximity is clearly an insufficient justification for attributing weakening of a storm to the SAL.

d. Assimilation of AIRS implies impacts of the SAL

Wu et al. (2006) performed simulations of Hurricane Isabel both with and without assimilation of AIRS-retrieved profiles of temperature and humidity and found that assimilation of the AIRS data slowed the development of Isabel and prevented the formation of another system to its east. The assumption is that the assimilation of AIRS data improved the representation of the SAL and, thereby, its impacts on these storms. It is important to note that assimilation of the AIRS data changes the thermodynamic fields not only within the SAL, but also within the moist tropical air mass producing the convection. Consequently, the impacts of assimilation do not imply the impacts of the SAL, but also changes outside of the SAL that can affect the evolution of the simulated storm. Specifically, if assimilating AIRS data dries the moist tropical air mass, convection would likely be reduced, slowing the development of any tropical disturbance.

Sun et al. (2009) made similar assumptions regarding data impacts, that is, that weakening of a storm when assimilating AIRS data implies an impact of the SAL rather than changes elsewhere. For example, they attributed to the SAL the weakening of a disturbance to the east of Tropical Storm Florence (2006) in a simulation including AIRS data because a simulation without AIRS data produced a stronger cyclonic system. However, their Figs. 9 and 10 suggest very little difference in the SAL characteristics near this disturbance but marked differences in the position of Florence and the other cyclonic disturbance. Given the stochastic behavior of convection and its interaction with a tropical vortex, a conclusion that the differences in the simulations were the result of the SAL is not straightforward. As shown by Sippel and Zhang (2008, 2010), small perturbations in and around a weak tropical vortex can produce widely varying storm evolutions and intensities, suggesting that the limited data experiments in Sun et al. (2009) are insufficient for attributing the effects to the SAL.

e. Other composite studies

The composite results of this study disagree with the study of Shu and Wu (2009), in which the authors

6 A problem with the Wu et al. study, discovered by this author (who was a coauthor on the Wu et al. paper) was that the AIRS moisture data had been assimilated as if the assigned height (the bottom of the layer) was the height of the midpoint of the moisture layer, resulting in the introduction of a dry bias.

A composite study of AEWs by Hopsch et al. (2010) found results consistent with the results of the present study. They composited wave structures for developing and nondeveloping waves for the time of passage of AEWs at 15°W (the west coast of Africa) as well as 2 days before and after. They found that developing waves generally contained stronger initial absolute and potential vorticities at mid- and lower levels, were associated with stronger convection and better coupling of convection with the wave, and had more moist mid- to upper level environments ahead (to the west). When developers were compared to the strongest 33 nondevelopers, Hopsch et al. found that the key differences were 1) in the phasing of convection with the wave as the waves moved into the Atlantic, with the convection maximum in the wave trough of developers but to the east of the trough axis in non-developers; and 2) drier air at middle to upper levels ahead of the nondevelopers. Although they note the southward advection of low potential vorticity air (likely associated with the SAL) ahead of the nondevelopers and a possible role of the SAL, they also emphasize the fact that the key differences in moisture were at levels generally above the SAL. These results are thus consistent with the present study in emphasizing the role of upper-level processes in determining the potential for storm development.

7. Conclusions

Previous studies on the impacts of the Saharan air layer on tropical cyclone genesis and intensification have yielded mixed results, with some studies (Karyampudi and Carlson 1988; Karyampudi et al. 1999; Karyampudi and Pierce 2002) suggesting that the SAL can have a positive influence on development and other studies (Dunion and Velden 2004; Jones et al. 2007; Shu and Wu 2009) suggesting that the SAL may be a negative influence. Dunion and Velden (2004) described several ways by which the SAL can inhibit tropical cyclone growth, including increased vertical wind shear associated with
the African easterly jet, increased thermodynamic stability caused by the elevated warm layer, and impacts of dry midlevel air, particularly in terms of the production of cold downdrafts. Since the DV study, the SAL has been emphasized by some as a de facto negative influence on Atlantic tropical cyclogenesis and evolution (Lau and Kim 2007a,b; Jones et al. 2007; Wu 2007; Reale et al. 2009; Shu and Wu 2009; Sun et al. 2008, 2009). To determine whether this emphasis is warranted, in this study, we used NASA satellite remote sensing data and NCEP GFS analyses to evaluate the negative impacts proposed by DV. The conclusions below apply only to storm systems that developed into tropical storms and hurricanes. It is not known to what extent these results apply to nondeveloping storm systems.

Key findings are as follow:

- GFS wind fields suggest that enhanced low-level easterlies associated with the AEJ do not clearly produce inhibiting amounts of vertical wind shear near developing disturbances, but do usually provide significant background cyclonic vorticity for these disturbances. Near the time of storm formation, the AEJ is present in both strengthening and weakening storms and is typically as strong or slightly stronger in the strengthening cases prior to and at the time of formation. The only statistically significant difference appears around 2 days after formation when winds associated with the AEJ are about 2 m s$^{-1}$ stronger to the east trailing the weakening storms. Whether these enhanced easterlies are a cause of weakening or a result of weak disturbance growth (the wave growing at the expense of the jet) cannot be determined. Bear in mind, though, that this finding is dependent upon the representation of the jet and hurricane vortex in the GFS analyses. Further research is required to verify this finding observationally and with high-resolution modeling.

- The warm SAL air is usually confined to areas north of developing storms (and the AEJ) such that higher-stability air generally does not impact precipitating regions of storms that lie mostly south of the jet. In fact, the high stability in the SAL suppresses convection where it is not important for development and confines the convection to the cyclonic vorticity–rich side of the AEJ, where convection is most beneficial to development.

- Dry air in the tropical Atlantic is not uniquely a result of the Saharan region. Outside of the Atlantic ITCZ, the subtropical and eastern Atlantic regions are characteristically dry, with dry regions collocated with areas of large-scale descent on the eastern and equatorward sides of the Bermuda high pressure system (similar to other large oceanic basins). Drying caused by the Sahara is evident primarily at low levels (below the 700–600-hPa layer) over the Sahara, where warming from the surface reduces the relative humidity substantially. At midlevels (~600–400 hPa), deep dry convective mixing over the Sahara results in a moistening and slight cooling effect relative to the extremely dry ambient air at the middle and upper levels in the region.

- A comparison between composite global model analyses for intensifying storms and weakening storms shows little evidence for a significant negative SAL impact. Differences in the distributions of CAPE and CIN are not statistically significant and the AEJ is actually as strong or stronger in cases of intensifying storms through the time of formation (see the first conclusion above). Differences in relative humidity are not significant until 2 days after formation, with weakening cases having an area of drier air just east of the storms. Although the enhanced dryness in the weakening cases may be related to the SAL, it may also be the result of the smaller and weaker vortex in the weakening cases, which would result in reduced northward transport of moist air to the east of the vortex. In addition, the dry air extended well above the SAL, suggesting a non-SAL source of the dry air. The key differences in the environmental conditions were in the upper-level zonal flow, particularly in terms of the constraints on storm outflow and the magnitude of the vertical wind shear. As above, these findings are dependent upon the representation of the SAL and hurricane vortex in the GFS analyses.

The results of this study suggest that the SAL has perhaps been overemphasized by some in the research community as a major negative influence on tropical cyclone genesis and evolution. In fact, the evidence appears to be more to the contrary in that the Sahara is the source of the AEJ, which acts as both a source of energy for AEWs and a source of strong background cyclonic vorticity, and there is evidence of a positive influence through an induced vertical circulation associated with the AEJ. To the extent that the SAL may be a negative influence on storm evolution, one must recognize that the SAL is just one of many factors influencing tropical cyclogenesis and evolution in the Atlantic. Each storm must be examined carefully within the context of the larger-scale wind and thermodynamic fields (either from global analyses or satellite data), particularly in terms of other sources of vertical wind shear and dry air (i.e., subsidence drying versus warming over the Sahara).

The impacts of African dust have not been evaluated here. Recent studies by Evan et al. (2007, 2008) and Lau and Kim (2007a,b) have suggested a link between dust activity and seasonal hurricane activity, although it is not
yet clear whether this link is causative or merely correlative (Evan et al. 2007). The impacts of dust on microphysical processes and on hurricane intensity and evolution are even less clear, so caution should be taken before attributing to African dust a broad negative influence on seasonal hurricane activity or the development of individual storms.

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