Analysis of African Easterly Wave Structures and Their Role in Influencing Tropical Cyclogenesis

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ABSTRACT

Composite structures of African easterly waves (AEWs) that develop into named tropical cyclones in the Atlantic are compared and contrasted with nondeveloping AEWs using the 40-yr ECMWF Re-Analysis (ERA-40) data and satellite brightness temperature between 1979 and 2001. Developing AEWs are characterized by a more distinctive cold-core structure two days before reaching the West African coast. As they move westward, the convective activity increases further in the vicinity of the Guinea Highlands region. At the same time the AEW trough increases its vorticity at low levels consistent with a transformation toward a more warm-core structure before it reaches the ocean. As the AEW moves over the ocean convection is maintained in the trough, consistent with the observed tropical cyclogenesis. The nondeveloping AEW has a similar evolution before reaching the coast except that the amplitudes are weaker and there is less convective activity in the Guinea Highlands region. The nondeveloping AEW composite has a more prominent dry signal just ahead of the AEW trough at mid- to upper levels. It is argued that the weaker west coast development (i.e., reduced convective activity and reduced spinup at low levels) combined with the closer proximity of the trough to mid- to upper-level dry air aloft are consistent with the nondevelopment. The most intense nondeveloping AEWs were characterized by more intense convection and stronger mid- and low-level synoptic circulations at the West African coast than the developing AEWs. The analysis strongly suggests that the lack of development was due to the presence of dry mid- to upper-level air just ahead of the AEW trough that may have been enhanced because of equatorward advection of dry air by the AEW itself.

1. Introduction

While it is well known that most Atlantic tropical cyclones form in association with synoptic African easterly waves (AEWs; e.g., Avila and Pasch 1992) our understanding of the processes that influence whether or not one particular AEW will spawn a tropical cyclone is poor. Most previous work on the variability of Atlantic tropical cyclones has emphasized the role of the environment that the AEWs move through, especially the sea surface temperatures (Landsea et al. 1998; Goldenberg et al. 2001; Mann and Emanuel 2006) and vertical wind shear (e.g., Aiyyer and Thorncroft 2006). In contrast to these studies the work presented here focuses on the nature of the AEW structures over the West African continent in order to assess the extent to which the AEW structure can increase or decrease the probability of tropical cyclogenesis downstream.

AEWs are synoptic-scale systems with a typical wavelength of 2000–4000 km. They develop on the African easterly jet (AEJ, e.g., Thorncroft and Blackburn 1999) via a mixed baroclinic–barotropic growth mechanism (e.g., Thorncroft and Hoskins 1994a) and tend to be triggered by upstream convection (Thorncroft et al. 2008 and references therein). They usually have peak amplitudes close to the level of the AEJ, around 600–700 hPa, and at low levels poleward of the AEJ in the vicinity of the low-level baroclinicity (e.g., Reed et al. 1977; Pytharoulis and Thorncroft 1999). In general, AEWs also possess subsynoptic-scale structures within them. These features are associated with nonlinear developments (Thorncroft and Hoskins 1994b), potential vorticity (PV) anomalies generated by convection in mesoscale convective systems (MCSs; e.g., Schubert et al. 1991) or a combination of these. Berry and Thorncroft (2005) suggested that subsynoptic PV structures traveling with the AEW can often merge with PV generated by convection.
in the Guinea Highlands region just before leaving the West African coast. They argued that this can lead to the production of favorable seedlings for downstream tropical cyclogenesis. While this was clearly the case for their AEW, the extent to which this is common has not been established.

Hopsch et al. (2007, hereinafter HTHA07) recently investigated the nature and variability of the related vorticity centers at 850 hPa, extending the analysis of Thorncroft and Hodges (2001). They confirmed that most of the West African vorticity centers that reach the so-called Main Development Region (MDR; cf. Goldenberg and Shapiro 1996) come from the storm track that crosses latitudes close to the Guinea Highlands. This is the southern storm track that is located within the peak rainband south of the AEJ (cf. Pytharoulis and Thorncroft 1999). HTHA07 also showed that the numbers of such coherent vorticity centers varies on seasonal, interannual, and decadal time scales. At seasonal and decadal time scales the numbers were significantly and positively correlated with the number of MDR tropical cyclones although, intriguingly, no significant correlation was found at interannual time scales. Despite the interannual result, this analysis suggests that the nature of the AEWs leaving the West African coast may have a role in influencing the probability of downstream tropical cyclogenesis and is a major motivation for this study.

It has long been recognized that AEWs are an integral part of the weather and climate over both West Africa and the tropical North Atlantic. The pioneering work of Erickson (1963), Carlson (1969a,b), Simpson et al. (1969), Frank (1970), Burpee (1972), and Reed (1988) introduced the idea that African disturbances could act as seedlings for Atlantic tropical cyclones, a detail that is now well established (Avila and Pasch 1992; Landsea et al. 1998). These early studies consisted mostly of case studies, including those provided in annual reviews of hurricane activity, or of composite studies using a few AEWs based on data obtained during field experiments, such as the Global Atmospheric Research Program (GARP) Atlantic Tropical Experiment (GATE; Reed et al. 1977). In previous composite studies of AEWs, the waves have been composited regardless of whether they were later associated with tropical cyclogenesis (see Kiladis et al. 2006 and reference therein). This paper provides an investigation of the variability of AEWs and addresses the question of whether the nature and characteristics of the AEWs themselves can influence their fate.

In this paper, the 40-yr European Centre for Medium-Range Weather Forecasts (ECMWF) Re-Analysis (ERA-40) dataset has been analyzed for July–September between 1979 through 2001 to generate a climatology of AEW structures leaving the West African coast. By identifying all AEWs that were associated with tropical storms and hurricanes over the MDR, we obtain a composite view of the structure and characteristics of these AEWs. This is compared to the composite of all disturbances/waves that ultimately failed to develop into named tropical cyclones to assess any significant differences in structure and characteristics of these waves.

The layout of this paper is as follows: section 2 describes the data and method used to diagnose AEWs and the compositing. The structure of the composites of developing and nondeveloping AEWs is presented and discussed in section 3. The paper is concluded in section 4, which offers a brief discussion of the environment and final comments.

2. Methodology

Much of our analysis is based on ERA-40 reanalysis data (Uppala et al. 2005). We chose to restrict our investigation to the period 1979–2001 when satellite data was incorporated into the datastream (e.g., winds and radiances; see Uppala et al. 2005 for more details). The reason for this is that the dataset relies more heavily on the model than on observations in the presatellite era because of the limited amount of observations in the tropics and over the oceans. The argument can also be made that by restricting the time period to the postsatellite years, all named tropical storms and hurricanes in the tropical Atlantic basin, regardless of their genesis location strength or longevity, should have been detected and thus be accounted for in the best-track dataset of the National Hurricane Center (NHC). It is this latter dataset that provides the time and location for named storms in the MDR.

The AEWs, that form the basis for the composites, are identified by using the streamfunction field at 600 hPa derived from 2–6-day-filtered winds (based on the 2.5° latitude and longitude grid resolution). For simplicity, “day 0” for an AEW was defined as the time when a streamfunction minimum was found between 7° and 20°N at 15°W (approximately the West African coast) and whose magnitude is less than or equal to the mean value for July–September minus one standard deviation. All named storms in the MDR (see Fig. 1) were manually tracked back to West Africa by backtracking their signature in the vorticity and brightness temperature fields and, whenever possible, their associated AEW was

1 Two named storms generated their own troughs at the West African coast (i.e., they had no clearly identifiable AEW precursor) and were therefore not included in the composites.
identified. These were flagged as “developing AEWs.” The remaining AEWs make up the so called non-developing AEWs. This analysis resulted in identification of 512 non-developing AEWs and 91 developing AEWs (see Table 1). Of these 91 developers, 33 became named close to the coast (east of 30°W), 30 became named in the mid-Atlantic (30°–45°W), and 28 became named in the western Atlantic (45°–60°W). Climatologically speaking, therefore, approximately 1 in 7 AEWs becomes a named tropical cyclone. It should be noted that this ratio varies from month to month. For July, August, and September it is approximately 1 in 16, 1 in 4, and 1 in 5, respectively, clearly highlighting an increased “efficiency” between July and the following 2 months. There is also a notable increase in the number of coastal developments from just 3 in July to 17 in September, which is consistent with an increase in rainfall and vorticity generation over the Guinea Highlands between those months (cf. HTHA07).

The high-resolution ERA-40 data (1.125° grid resolution) was used to generate composites of developing and nondeveloping waves for day $-2$ to day $+2$, with day 0 being defined by the trough passage at 15°W, day $-2$ depicting two days before this and day $+2$ depicting 2 days after. It should be pointed out that, while the high-resolution ERA-40 data for all individual members of each composite is used, the composite itself will be relatively smooth because of the slight latitudinal and/or longitudinal shift in the fields of the individual sample members, and variations in translation speeds of the systems for the ±day composites etc. Despite this, comparison between the developing and non-developing AEW composite structures highlights significant differences that will be shown and discussed in the next section.

3. Results

a. Horizontal structure of developing AEWs in the east Atlantic

In this section, we explore the composite horizontal structure of AEWs that were associated with named storms that formed close to the West African coast. This sample consists of all named tropical storms and hurricanes that have their genesis point (defined here as the first point in the NHC best-track dataset) east of 30°W and is clearly the sample that is most likely to be influenced by the nature of the AEWs over the continent.

Figure 2 highlights the AEW structure at 600 hPa. For reference here and in subsequent figures we use the 2–6-day-filtered streamfunction to depict the large-scale AEW location and structure. At day $-2$, the AEW trough is weak and located around 10°N close to the Greenwich meridian. The composite of the PV field at 600 hPa shows a strip of relatively high PV around 10°N over the continent that extends out over the

| Table 1 | Number of developing and nondeveloping AEWs per month and (bottom three rows) the number of named tropical cyclones associated with AEWs according to where they were first named. East Atlantic is represented by the box between 7°–20°N and 30°–15°W. Mid-Atlantic is represented by the box between 7°–20°N and 45°–30°W. West Atlantic is represented by the box between 7°–20°N and 60°–45°W. |
|---------|-------------------|-----------|-----------|-----------|-----------|
|         | Jul   | Aug   | Sep   | Jul-Sep |
| No.     |       |       |       |         |
| Developing | 12   | 44    | 35    | 91       |
| Nondeveloping | 188  | 164   | 160   | 512      |
| East Atlantic developing | 3    | 13    | 17    | 33       |
| Mid-Atlantic developing | 5    | 19    | 6     | 30       |
| West Atlantic developing | 4    | 12    | 12    | 28       |
Fig. 2. Composites of (a)–(e) developing and (f)–(j) nondeveloping AEWs for the 5-day period centered on the day of trough passage at 15°W. Fields shown are 600-hPa streamfunction (solid and dashed lines, based on 2–6-day-filtered winds) and 600-hPa potential vorticity (0.1 PVU, shaded).
eastern tropical Atlantic. The high-PV strip spans approximately 5°–10° of latitude and is accompanied by a PV minimum to the north over the heat low region of the Sahara Desert.

By day −1 the composite AEW trough has deepened and is now more easily seen in the streamfunction field. The trough has moved westward by approximately 10° to near 10°W. The composite trough has also become better defined in the PV field, with a closed PV contour of 0.35 PV units (PVU, 1 PVU = 10^{-6} m^2 K s^{-1} kg^{-1}) collocated with the streamfunction minimum. The composite trough continues to move westward and is found at 15°W on day 0 (by definition). By this time the streamfunction and PV fields at 600 hPa have intensified further. The main PV maximum is found just off the coast of West Africa and, compared to the composite of day −1, the area covered by closed PV contour of 0.35 PVU has expanded. This is consistent with the generation and merging of diabatically generated PV anomalies in the Guinea Highlands and coastal region (cf. Berry and Thornicroft 2005).

Between day +1 and day +2 the composite AEW trough axis develops a stronger northeast–southwest tilt, suggestive of a shift toward a more barotropically growing system as the feature moves off shore (cf. Kiladis et al. 2006). The intensity of the streamfunction minima weakens slightly when compared to day 0. However, this can be explained by the slightly different translation speeds and tracks of the sampled developing storms. While the large-scale AEW structure (described by the streamfunction) appears somewhat weaker at these later times, interestingly the PV field at 600 hPa maintains its strength and actually expands in size as the AEW moves off shore. This is consistent with the fact that by day +2, 29 of the 33 tropical cyclones that form close to the coast have reached or passed their first point in the NHC best-track dataset.

Figures 2f–j show the evolution for day −2 to day +2 for the nondeveloping AEWs. The nondeveloping composite AEW trough is weaker throughout the selected time period. This is highlighted by both the streamfunction, which is about 50% weaker, and the PV, which is about 33% weaker. In addition to being weaker, the PV maximum in the nondeveloping AEW shifts into the southwesterlies as it moves over the ocean. This is somewhat consistent with a shift of the peak convection from the trough to the southwesterlies noted in the composite study of Kiladis et al. (2006; see also Fig. 4 below).

From Thornicroft and Hodges (2001) and HTHA07 we know that low-level relative vorticity can be used to obtain an appreciation of subsynoptic-scale characteristics of AEWs. Figure 3 shows the evolution from day −2 to day +2 of the composite relative vorticity at 850 hPa for the developing and nondeveloping AEWs. The southern storm track for the developing AEW along 10°N is generally more active than the northern track for all days. The 850-hPa relative vorticity composite for day −1 shows a local maximum at the leading edge of the composite AEW trough (over the Guinea Highlands region), consistent with convection that is located in the northeasterlies at this time. As the AEW trough passes over 15°W on day 0, this relative vorticity feature intensifies, obtains a more circular shape and is in the center of the large-scale AEW trough. This suggests a strong coupling between the AEWs and convection (and is confirmed by composites using brightness temperature, see below). As the system moves offshore (Figs. 3d,e), the main region of high relative vorticity within the AEW shifts toward the trailing edge of the trough and is found in the south-southwesterlies. This is somewhat consistent with Kiladis et al. (2006), who found that convection shifts into the southerly flow as the waves propagate into the Atlantic.

The evolution of the nondeveloping AEWs is shown for comparison in Figs. 3f–j. In contrast to the developing AEW, the northern and southern storm tracks have similar relative vorticity values. As the nondeveloping AEW approaches the West African coast, the magnitudes and intensification rate in the southern storm track are weaker than those for the developing AEW composite. The relative vorticity values increase from about 2.0 \times 10^{-5} s^{-1} to only 3.0 \times 10^{-5} s^{-1} compared to the increase from about 3.0 \times 10^{-5} s^{-1} to about 4.5 \times 10^{-5} s^{-1} in the developing composite. The vorticity center also becomes much less distinct and shifts to the east of the midlevel trough as the system moves offshore.

Figure 4 presents the composites of brightness temperature from the Cloud Archive User Service (CLAUS) dataset (see Hodges et al. 2000) and 600-hPa streamfunction for the developing and nondeveloping AEWs. Consistent with Kiladis et al. (2006) and the aforementioned relative vorticity signatures the most active convection is found in north-northeasterlies over land (at 600 hPa), moves to the center of the trough as the system approaches the West African coast, where convective activity is strongly enhanced, and finally shifts into the south-southwesterly flow when the AEW is over the tropical Atlantic Ocean. The convective signature of the nondeveloping AEW is less pronounced throughout the 5-day period. There is a slight increase in convection as the AEW approaches the coast between day −1 and day 0 (Figs. 4g,h), but it is clearly not as convectively active (cf. a minima of about 255 K to about 240 K).
FIG. 3. As in Fig. 2, but the fields shown are 600-hPa streamfunction (solid and dashed lines, based on 2–6-day-filtered winds) and 850-hPa relative vorticity (10^{-5} s^{-1}, positive values only, shaded).
FIG. 4. As in Fig. 2, but the fields shown are 600-hPa streamfunction (solid and dashed lines, based on 2–6-day-filtered winds) and brightness temperature (K, shaded).
In summary, the horizontal structures presented above clearly indicate that the developing AEWs have more intense troughs, both in terms of their midlevel PV and related streamfunction minimum, when compared to nondeveloping AEWs. They are also characterized by more intense low-level vorticity centers in the southern storm track and, consistent with this, are more convectively active. These composites suggest that AEWs that are more convectively active in the Guinea Highlands region provide more favorable “seedlings” for tropical cyclogenesis, consistent with the hypothesis of Berry and Thorncroft (2005). We now consider the differences in vertical structure.

b. Vertical structure of developing AEWs in the east Atlantic

Further insight into the differences between developing and nondeveloping AEWs can be gained by considering the evolution of their vertical structures (Fig. 5). At day −2 the midlevel troughs of both the developing and nondeveloping AEWs are located near the Greenwich meridian (cf. Fig. 2). The developing AEW is characterized by peak relative vorticity values around 700–600 hPa that are notably larger than those for the nondeveloping composite (cf. Figs. 5a,b). Regions of enhanced upward vertical motion are present at the West African coast, consistent with enhanced convective activity in the Guinea Highlands region.

By day 0, the peak relative vorticity in the trough of both AEWs has increased (Figs. 5c,d), consistent with growing AEWs and figures shown earlier. In the developing AEW the vorticity maximum has lowered to around 850 hPa consistent with a developing warm-core structure. In contrast, the relative vorticity of the nondeveloping AEW composite increases less markedly. Consistent with the differences in relative vorticity, and the convective activity (Fig. 4) the peak ascent is about 30% stronger in the developing AEW.

The cross sections highlight the presence of moist low-level layers over land and the ocean in both the developing and nondeveloping AEWs. However, the largest differences in relative humidity occur in the mid- to upper levels close to and just downstream of the AEW troughs. For the developing AEW, the trough is characterized by relative humidity values in excess of 80% throughout a deep layer (up to around 300 hPa). For the nondeveloping AEW, such large humidity values only extend to around 500 hPa in the trough, clearly consistent with the observed weaker convective activity. A second striking difference can be seen at mid- to upper levels downstream of the AEW troughs where relative humidity is noticeably lower for the nondeveloping case. Note for example the larger region of air with relative humidities less than 50%. This suggests that the proximity of the AEW trough to dry air could be an influencing factor for tropical cyclogenesis. Dunion and Velden (2004) have suggested a negative role for the Saharan air layer (SAL) over the Atlantic. In contrast, the biggest dry signal here is above the SAL in the mid- to upper troposphere. The possible negative role of dry air in the upper troposphere on tropical cyclogenesis has also been noted recently by Braun (2010).

After an additional 2 days the AEW troughs have moved over the ocean to approximately 30°W. The developing AEW has maintained a relative vorticity maximum at low levels (Fig. 5e, left). It is accompanied by a deep moist layer with relative humidities greater than 70% and ascent exceeding −18 Pa s⁻¹ (Fig. 5e, right). In contrast, the nondeveloping AEW weakened and has no discernible relative vorticity maximum (Fig. 5f). In the vicinity of the weak trough vertical velocities are very weak (around −0.03 Pa s⁻¹), and the air above 600 hPa is very dry, consistent with weak or no deep convection. The only region with distinctive upward vertical velocities in the nondeveloping AEW composite cross section is at the West African coast and Guinea Highlands region.

The composite results strongly suggest that the typical structure of developing AEWs is different from that of nondeveloping AEWs. The developing AEWs are convectively more active at the West African coast and Guinea Highlands region and, consistent with this, have stronger midlevel PV and low-level vorticity. The developing AEWs appear to develop a stronger warm-core structure as the system approaches the West African coast, manifested in the lowering in the level of the relative vorticity maximum to around 850–925 hPa. In comparison, the nondeveloping AEWs are weaker and are also clearly associated with drier mid- to upper-level air just downstream of the AEW trough.

c. Variability

The composite maps and cross sections that were described above provide a smoothed signature of the most common features in the individual sample members. The smooth appearance is due to slight differences in structure, location of the AEW troughs, and minor latitudinal and/or longitudinal shifts in the fields of the sampled waves. The smoothing effect should be particularly enhanced in the nondeveloping AEW composites, since its sample size is more than 15 times larger than that for the developing AEW composite. It is important to know the spread of quantities such as PV and relative vorticity within the two composite groups. This is achieved by considering the peak PV and relative vorticity
values of all of the AEWs between day −2 and day −0. The sampled trough locations for the three days was taken along 8°–16°N, 5°W–5°E for day −2, 15°–5°W for day −1 and 20°–10°W for day 0. The data was then binned and the relative percentage of the sample members within each bin was calculated.

Figure 6 shows the resulting histograms of PV at 600 hPa for the developing and nondeveloping AEWs. The figure shows that the average PV increases slightly as the AEWs move westward and that there is a tendency toward higher values of PV at 600 hPa for the developing AEWs for day −2, day −1, and day 0. A simple t test with the null hypothesis that the two distributions at day 0 (developing and nondeveloping) are the same was rejected and the difference between the two distributions is statistically significant at the 99% confidence level.

Figure 7 shows histograms, using the same approach, for the vertical difference of relative vorticity between 850 and 600 hPa. The figure shows that most developing systems have stronger midtropospheric relative vorticity than the nondeveloping systems at day −2. In contrast, the distribution for the nondeveloping AEWs shows no preference for stronger relative vorticity at 600 or 850 hPa. By day −1 the distribution of the difference of relative vorticity between the two layers for developing and nondeveloping AEWs is nearly identical (differences are statistically insignificant). By day 0, however, the two distributions again show distinctive, and statistically significant, differences, with the developing AEWs now showing a large fraction of systems with larger relative vorticity at 850 than at 600 hPa, and the nondeveloping AEWs showing only small differences between relative vorticity at the two levels.

These results point to interesting differences in the structure of the developing and nondeveloping AEWs. Developing AEWs have a more pronounced cold-core structure at day −2 inland and a more warm-core structure at day 0 at the coast. The more pronounced cold-core structure at day −2 is consistent with a more intense AEW but also one that is more convectively active (see Fig. 4). For example, we would expect enhanced MCS activity in the vicinity of the trough, and associated stratiform convection in particular, to be associated with more midlevel PV and a more intense cold-core trough (cf. Berry and Thorncroft 2005). The stronger cold-core troughs and related low convective inhibition might subsequently be more favorable to deep convection in the Guinea Highlands than the weaker nondeveloping AEWs, and this convection likely influences the cold-core to warm-core transition. The precise details of this transition need to be explored in more detail.

From the histograms it is clear that there are numerous intense systems in the nondeveloping AEW group that have high values of PV at 600 hPa. Since one might have expected these more intense systems to be associated with successful storm formation downstream rather than with dissipating systems, we now examine these a little more closely. For that purpose, the 33 most intense (I33) nondeveloping AEWs for PV at 600 hPa were selected for a supplementary composite study.

Figure 8 shows the composite results for both developing AEWs (left-hand side, repeated here for ease of comparison) and the I33 AEWs (right-hand side) for day −2, day 0, and day +2. The I33 AEW trough is much stronger than the developing AEW trough at day −2 and at day 0. At both times it is characterized by stronger PV values. While the positive PV anomaly associated with the I33 AEW trough at day 0 is notably more intense than for the developing case, it is also clear that lower values of PV (around 0.1 PVU) are being advected equatorward at the leading edge of the trough. Given that the likely source of this low-PV air is the Sahara, this is highly suggestive of the fact that the SAL is having a more significant role in the evolution of the I33 AEW trough than for the developing AEW trough. As we will discuss below, this may have had a negative impact on the development of the I33 AEW trough. As the I33 AEW trough moves off the West African coast (Fig. 8f) the PV anomaly decreases and is comparable to the developing AEW trough by day +2. The rapid decrease in PV might have been contributed to by the continued advection of lower PV air, and lateral mixing at the leading edge of the I33 AEW trough. Also, at day +2 the maximum PV values are found to the east of the composite AEW trough. The developing AEW composite, in contrast, maintains the PV maximum within the trough axis of the translating system.

Figure 9 shows vertical cross sections for the I33 AEW composite for day −2, day 0, and day +2. The cross section is taken along the same latitude and longitude band as the cross sections shown earlier in section 3b. The I33 AEW trough at day −2 is found just east of the Greenwich meridian and is associated with a distinctive midlevel relative vorticity maximum, consistent with the fact that the 33 strongest nondeveloping AEWs were used. The strongest vertical motion is found close to the AEW trough and also in the region of the Guinea Highlands at the West African coast. The relative vorticity increases as the composite AEW reaches the West African coast on day 0. Although the I33 AEW trough intensifies as it moves toward the coast, the relative vorticity increases as it moves toward the coast, the relative vorticity increases throughout the column below about 500 hPa resulting in a relatively uniform distribution between 600 and 850 hPa (in fact, the I33 AEW remains...
Fig. 5. Cross sections of the AEW composites for days −2, 0, and +2 for (a),(c),(e) developers and (b),(d),(f) nondevelopers. The cross sections fall along 11.25°N between 40°W and 10°E in the horizontal, and from 1000 to 100 hPa in the vertical. The left half of each panel displays relative vorticity (10⁻⁵ s⁻¹, shaded), equivalent potential temperature (K, black contours), and horizontal wind barbs (kt). The right half shows relative humidity (%, shaded) and vertical velocity (hPa s⁻¹, black contours). The approximate location of the composite AEW trough is indicated by the red diamond.
cold core throughout the composited day range, not shown). Also, consistent with the low PV seen ahead of the I33 AEW trough in Fig. 8, the relative humidity of the air just ahead of the trough at mid- to upper levels (between about 700 and 200 hPa) is lower than that of the developing AEW with a much larger region of air with relative humidities less than 50%. By day +2 the I33 AEW trough’s relative vorticity has decreased, and is no longer aligned with the composite trough. The strongest vertical velocities are no longer associated with this AEW, but (as for the composite of all nondevelopers) are found over the Guinea Highlands region. The mid- to upper-level air close to and just ahead of the I33 AEW trough continues to be much drier than in the developing AEW case.

The comparison of the I33 AEW composite and the developing AEW composite raises some interesting issues. The I33 AEW trough at day 0 is characterized by a strong positive PV anomaly at 600 hPa and an associated column of high relative vorticity at the coast. From a dynamical perspective this would seem like a more ideal seedling than the developing AEW composite. The first hint of the likely hindrance to the development of this seedling was noted in the PV distribution just ahead of the I33 AEW trough where anomalously low-PV air was being advected southward ahead of it at 600 hPa. The vertical cross sections highlighted the fact that this air is relatively dry, consistent with a Saharan or high-altitude origin. We hypothesize that the close proximity of the I33 AEW trough to the dry air is the reason for the lack of development. Again, this is somewhat consistent with the ideas of Dunion and Velden (2004) who have associated a reduction or delay in tropical cyclone intensification to the presence of the SAL. In the present case it should be noted, however, that the dry layer observed ahead of the I33 AEW trough extends higher into the troposphere than the SAL suggesting that air above the SAL (which is also likely to be dry) could be having a role.

One inference from the discussion above would appear to be that it is possible that AEWs can be too strong to develop into tropical cyclones. A stronger AEW will advect dry air equatorward ahead of the trough at a faster rate than a weak AEW. If this dry air is entrained into the convecting region within or close to the AEW trough it will hinder any developments in the vicinity of the AEW trough. This is a somewhat surprising conclusion and deserves more scrutiny in future work. Indeed this suppression can be seen in the composite of the I33 AEW with brightness temperature (Fig. 10). While at day −0 the convection is more intense than for the developing AEW composite there is a more pronounced suppression to the convection in the region of north-easterlies just ahead of the trough (cf. Figs. 4 and 10).
The convective activity in the vicinity of the I33 AEW trough weakens during the next 2 days suggesting the possible negative impact of the dry air ahead of and in the vicinity of the trough.

The analysis above has highlighted the significant differences between AEWs that do not develop and those that develop close to West Africa (15°–30°W).

**d. Comparison with AEWs associated with tropical cyclogenesis in the mid- and western Atlantic**

The analysis above has highlighted the significant differences between AEWs that do not develop and those that develop close to West Africa (15°–30°W).
difference is related to the dynamic and thermodynamic processes that take place over the West African coastal and Guinea Highlands regions. Given that these coastal developments account for roughly one-third of the total number of AEW developments in the MDR and given that we might expect the nature of the AEWs leaving West Africa to become less influential further away, we briefly consider whether there are similar significant structural differences associated with AEWs that develop in the mid-Atlantic (30°–45°W) and western Atlantic (45°–60°W; see Fig. 1). As indicated in Table 1, these two additional areas include 30 and 28 additional named tropical cyclones, respectively, accounting for nearly two-thirds of all MDR tropical cyclones.

Figures 11a,b,c shows the composite day −0 structure of the AEWs that were associated with tropical cyclones...
Fig. 9. As in Fig. 5, but for the 33 most intense nondeveloping AEWs.
FIG. 10. The 600-hPa streamfunction (contour lines) and CLAUS brightness temperature (K; shaded) for the 33 most intense nondeveloping AEWs.
in the mid-Atlantic region. The dynamical structure of the AEWs that develop into named storms in the mid-Atlantic (Figs. 11a,b) has a similar structure but weaker amplitude than the coastal developing AEWs (Figs. 2 and 3). In this sense their character falls somewhere between the developing coastal AEWs and nondeveloping AEWs. This strongly suggests that the nature of AEWs leaving the West African coast can have a role in influencing the probability of tropical cyclogenesis in the mid-Atlantic, although the “memory” of that structure is clearly poorer than for coastal developments.

Further evidence of this is indicated in the composite brightness temperature field (Fig. 11c), which highlights the presence of enhanced convection over the Guinea Highlands (cf. nondevelopers). What is also notable about the convection at day −0 of this composite is the lack of suppressed signal in the convection in the northwest quadrant of the AEW trough. As discussed previously, this suggests a weakened impact of midlevel dry advection compared with the nondevelopers. West–east vertical cross sections of the relative humidity (not shown) are consistent with this.

For completeness the composite of the day −0 AEWs that were associated with tropical cyclogenesis in the western Atlantic is included in Figs. 11d,e,f. The structure is very similar to that obtained for the mid-Atlantic, albeit a little weaker. This suggests that, even for the cases of tropical cyclogenesis in the west Atlantic, the nature of the AEWs leaving the West African coast is important to consider and is significantly different from AEWs that did not develop (cf. Figs. 2 and 3). Thus, despite the fact that it takes approximately 3–4 days for AEWs to reach the west Atlantic, the nature of the AEWs leaving the West African coast still appears to have an influence on tropical cyclogenesis there. Put simply, tropical cyclogenesis in the whole of the MDR is most likely to be associated with AEWs leaving the West African coast that are dynamically strong (in terms of its mid- and low-level circulations) and convectively active.

4. Discussion and conclusions

All AEWs that were associated with tropical storms and hurricanes over the main development region (MDR)
were identified between July and September, and for the years 1979–2001. The data was used to obtain a composite view of the structure and characteristics of these AEWs and their large-scale environment. This was compared to the composite of all AEWs that ultimately failed to develop into named tropical cyclones. Substantial and significant differences exist between the structures of developing and nondeveloping AEWs.

The developing AEW composite is characterized by a distinctive cold-core structure at day $-2$, when its trough is located close to the Greenwich meridian. This is consistent with a stronger AEW trough and more intense MCS activity embedded within it (cf. Berry and Thorncroft 2005). As the developing AEW moves toward the West African coast, the convective activity increases farther in the vicinity of the Guinea Highlands region. At the same time low-level vorticity in the AEW trough increases consistent with a transformation toward a warm-core structure. As the AEW moves over the ocean convection is maintained in the trough, consistent with the observed tropical cyclogenesis.

The nondeveloping AEW has a similar evolution between day $-2$ and day $-0$ except that the amplitudes are weaker and there is less convective activity in the Guinea Highlands region. Consistent with this are weaker low-level circulations and an AEW that continues to be characterized by a cold-core structure. What is also striking about the nondeveloping AEW composite is a more prominent dry signal just ahead of the AEW trough at the mid- to upper levels. From this we suggest that the weaker west coast developments (i.e., reduced convective activity and reduced spinup at low levels) combined with the closer proximity of the trough to mid- to upper-level dry air aloft are consistent with the nondevelopment.

Further insight was gained by considering the most intense AEWs (defined by the PV at 600 hPa) that did not develop. These AEWs were associated with more intense convection at the West African coast than the developing AEWs and, consistent with this, were characterized by higher vorticity throughout the mid- to lower troposphere. Although these appear to be ideal seedlings for tropical cyclogenesis they did not develop. Instead, as these AEWs move over the ocean, the convection weakens and shifts into the westerlies consistent with previous climatological studies that considered all AEWs (cf. Kiladis et al. 2006). We hypothesize that the weakening convection and lack of tropical cyclogenesis is due to the presence of dry mid- to upper-level air just ahead of the AEW trough, consistent with the composite of all nondevelopers. We argue that this dry air arises in association with the strong easterly advection of dry air by the AEW itself. This would suggest that some AEWs might be too strong to develop and that, in some sense, each AEW may possess the seeds of their own destruction. This clearly requires closer scrutiny including examination of individual events. Also, in contrast to Dunion and Velden (2004), these composites highlight the potential negative impact of dry air above the SAL, which may have originated from higher latitudes and altitudes (cf. Braun 2010; Roca et al. 2005).

The previous sections presented an overview of the differences in structure for developing and nondeveloping AEW composites. Another aspect that has not been addressed so far is the contribution or possible impact of the large-scale environment on the development of these waves. The question addressed here is whether the differences in the composite AEW structure are sufficient to explain the differences in the AEWs’ outcome, or whether it is the character of the large-scale environment through which the AEWs move that is the determining factor for development, or whether it is a combination of both.

Here we briefly consider two large-scale environmental factors known to be important for genesis and intensification of tropical cyclones: vertical wind shear (taken over a layer between 200 and 850 hPa) and SSTs. Tropical cyclogenesis tends to be favored by low wind shear (e.g., Goldenberg and Shapiro 1996), and high SSTs (e.g., Landsea et al. 1998). A complication that arises with regards to the wind shear for the individual days of the AEW composites is that the shear of the systems themselves is part of the resulting composite. However, the goal here is to examine the role of the environmental tropospheric deep wind shear. This problem can be minimized in part by instead considering the average of the composite 5-day period, since the individual systems’ impact on the large-scale shear is largely, but not entirely, reduced in the resulting average. The SST composites are less problematic since, given the relatively weak low-level winds in AEWs, the SSTs during the 5 days of the compositing are likely not impacted by the AEWs themselves.

Figure 12 shows the 5-day average of the mean 200–850-hPa wind shear for the developing and nondeveloping AEWs and their difference. The spatial structures of the composite shear for the two composites over West Africa and the tropical North Atlantic are both very similar to climatology (cf. Fig. 3 in Aiyyer and Thorncroft 2006) with the highest shear linked to the tropical easterly jet in the West African region and the subtropical westerly jet in the subtropical Atlantic. The difference between the tropospheric deep wind shear between developing and nondeveloping AEWs in the immediate genesis region for coast storms (i.e., first point of named storms in the best-track dataset occurs east of $30^\circ$W) is very
FIG. 12. Day −2 to day +2 average of composite wind shear (m s$^{-1}$) between 200 and 850 hPa of (a) developing and (b) nondeveloping AEWs and (c) the difference between (a) and (b). The position of the composite 850-hPa relative vorticity maximum is shown by the green diamond in (a) and (b).
FIG. 13. Composite of weekly SST (K) for (a) developers and (b) nondevelopers, with (c) the difference between (a) and (b). The position of the composite 850-hPa relative vorticity maximum is shown by the yellow diamond in (a) and (b).
small (Fig. 12c) suggesting that tropospheric deep wind shear plays a small role in determining the fate of these AEWs. We should note however that there is enhanced shear in the southern part of the MDR with peak anomalies around 10°N. This is associated with a stronger tropical easterly jet (cf. Figs. 12a,b) that itself is consistent with a wetter West African continent (Newell and Kidson 1984). This is consistent with the convectively active AEWs contributing to this composite.

Figure 13 shows the composites using the weekly SST dataset and shows that warm SSTs, with temperatures above 26°C (sufficient to support tropospheric deep convection), are present within the MDR for both the developing (Fig. 13a) and nondeveloping (Fig. 13b) AEWs. The difference between these two composites, Fig. 13c, shows that SSTs in the immediate proximity of the West African coast (around 20°N, where the background SST gradient is strongest) are up to 1°C warmer in the developing composite. While most tropical cyclones form well to the south of this warm anomaly (see Fig. 1), it is possible that air inflowing into the developing tropical cyclone could have a trajectory that passes over this water. Thus, the possibility that this warm SST anomaly can favor tropical cyclogenesis cannot be ruled out and should be investigated in the future.

In conclusion, the results presented in this paper strongly suggest that the nature of the AEWs leaving the West African coast can impact the probability of tropical cyclogenesis in the eastern Atlantic. Consistent with the hypothesis originally proposed by Berry and Thorncroft (2005) AEWs that are convectively active in the vicinity of the Guinea Highlands can intensify and develop strong low-level circulations in the vicinity of the trough making them ideal seedlings for tropical cyclogenesis. More detailed analysis of these convective developments is required, combining observations and high-resolution modeling. The relative roles played by PV anomalies moving westward with the AEWs, and those that develop in situ should be explored. Another major area of future research is to unravel the source and impact of the mid- to upper-level dry air associated with the nondevelopers. Considerable insight might be gained by looking at case studies of the most intense nondevelopers in particular. In addition to the nature of the AEW, the probability of tropical cyclogenesis is of course influenced by the environment through which the AEWs propagate. Unraveling the relative roles of the AEW seedlings and the environment remains a difficult area but needs to be studied through more analysis of observations and modeling.

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