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2	Investigating the Impact of Saharan Dust Aerosols on Analyses and Forecasts of African
3	Easterly Waves by Constraining Aerosol Effects in Radiance Data Assimilation
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35 Abstract:

36 This study incorporates aerosol effects into satellite radiance calculations within the Global Data Assimilation System (GDAS) to investigate its impact on the analyses and forecasts 37 38 of African easterly waves (AEWs). A comparison of analysis fields from the aerosol-aware 39 assimilation experiment and an aerosol-blind control during August 2017 resulted in a warmer 40 Saharan boundary layer; a faster African easterly jet; and AEWs with enhanced northern tracks 41 and reduced southern tracks. The changes to the tracks are qualitatively consistent with 42 arguments of baroclinic and barotropic instability. During the time period, we examined two 43 AEWs that developed Hurricane Gert (2017) and Harvey (2017) over the Atlantic, but were 44 structurally different over Africa; the AEW for Gert consisted of a southern circulation, while the 45 AEW for Harvey consisted of a northern and southern circulation. Analysis differences of the 46 cases showed stronger vorticity changes for the AEW that developed Harvey, which we attribute 47 to the aerosol-aware assimilation capturing dust radiative effects involving a large-scale Saharan dust plume that interacted with the AEW's northern circulation. Forecasts from the Global 48 49 Forecast System (GFS, v14) initialized by the different GDAS analyses for the AEW cases 50 showed that the aerosol-aware experiment reduced errors in the downstream vorticity for the 51 AEW that developed Harvey; neutral improvement was found for the AEW that develop Gert. 52 Thus, aerosol-affected radiances in the assimilation system have the ability to correct analysis 53 fields to account for the dust radiative effects on AEWs, which in turn can improve forecasts of 54 the AEWs as they travel downstream.

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59 **1. Introduction**

In regions around the world, aerosols can have a profound impact on weather. This is especially the case over North Africa as it houses the Saharan Desert, which is the largest emitter of mineral dust aerosols, and African Easterly Waves (AEWs), which are synoptic-scale circulation systems.

64 AEWs are the dominant synoptic-scale disturbance over North Africa from March to 65 October (Carlson 1969; Burpee 1972). The waves develop along the African easterly jet (AEJ), which is a tropospheric jet (~ 650 hPa) whose axis is centered in the Sahel ($\sim 15^{\circ}$ N). The AEWs 66 67 are also maintained by the AEJ through barotropic and baroclinic energy conversions. (Norquist 68 et al. 1977). Consequently, the AEWs can have two cyclonic circulations that reside on either 69 side of the AEJ axis (Reed et al. 1988; Pytharilous and Thorncroft 1999). The circulation south 70 of the AEJ peaks at ~650 hPa and is frequently coupled to moist convection (Kiladis et al. 2006; 71 Berry and Thorncroft 2005), while the northern circulation peaks at ~850 hPa, is dry, and can be 72 immersed in Saharan dust (Knippertz and Todd 2010; Grogan and Thorncroft 2019). Over the 73 East Atlantic, the two circulation centers often merge into a single circulation, which can 74 produce a favorable environment for tropical cyclogenesis (Schwendike and Jones 2010; Ross 75 and Krishnamurti 2007).

During summer, Saharan dust emissions are most active over the western Sahel (16°N-24°N, 0°-15°W) (Cowie et al. 2014), the same region the AEW northern track resides. The emissions are driven by enhanced surface winds that blow over dry and erodible regions (Tegan and Fun 1994; Webb and Strong 2011). Once lifted, the dust mixes within the deep Saharan boundary layer (Cuesta et al. 2009; Knippertz and Todd 2012) and can form plumes that span thousands of kilometers. The transport of these large-scale dust plumes has been connected to African easterly waves (Westphal et al. 1988; Jones et al. 2003; Knippertz and Todd 2010; Nathan et al. 2019; Grogan and Thorncroft 2019). The dust can also be carried westward over the Atlantic within the Saharan air layer (SAL) (Karyampudi et al. 1999; Chen et al. 2010), which is an elevated layer of dry air that originates from the Saharan boundary layer.

86 Dust directly affects the scattering and absorption of incoming and outgoing radiation of 87 the atmosphere, which produces heating rates that can influence AEWs through two distinct 88 pathways (Bercos-Hickey et al. 2017). The first pathway is through the background (time-89 averaged) dust fields, which produce heating rates that modify the background temperature and 90 wind fields (i.e., the AEJ), which in turn affects AEW structure and development (Jones et al 91 2004; Wilcox et al. 2010; Jury and Santiago 2010). The second pathway is through the formation 92 of large-scale episodic dust plumes, which produces heating rates that correlate with the wind 93 and temperature of the AEW to directly affect its growth rates, phase speeds, energetics, and 94 spatial structures (Grogan et al. 2016, 2017, 2019; Nathan et al. 2017).

To incorporate the above-mentioned dust radiative effects on AEWs within a numerical weather prediction (NWP) system, it is important to represent the episodic nature of the aerosols. These radiative effects have been included into NWP systems through two approaches: (i) radiatively coupling aerosols in the forecast model, and (ii) incorporating aerosols in satellite radiance calculations during data assimilation (DA).

For the first approach, aerosol attenuation modifies the heating rates within the radiation schemes of the forecast model of the NWP system. Studies have shown that this improves the forecast skill of several features in dust-affected regions over North Africa and the East Atlantic, including sea-level pressure and atmospheric temperature (Perez et al. 2006; Mulcahy et al. 2014), AEWs linked to tropical cyclogenesis (Reale et al. 2009; Reale et al. 2011; Chen et al.

105 2015), and the AEJ (Reale et al. 2014). Major efforts are also ongoing to improve aerosol 106 prediction models, including the particle's emission and removal processes, assimilating 107 observations such as aerosol optical depth (AOD), and model verification and evaluation (see 108 Benedetti et al. (2018) for a comprehensive discussion). Such advances in aerosol prediction 109 models can, in turn, improve weather prediction. But despite these advances, the radiatively 110 coupling of episodic aerosols in the NWP system is often not feasible in an operational setting 111 due to computational costs. Thus, most operational NWP systems use prescribed aerosol 112 climatologies, such as the NCEP operational Global Forecast System (GFS; Hou et al. 2002) and 113 the ECMWF integrated forecast system (IFS; Bozzo et al. 2017). Consequently, the NWP system 114 sacrifices the ability to represent episodic aerosol signals.

115 For the second approach, aerosol transmittance effects are considered during radiance 116 DA, which modifies the analysis fields of the NWP system. Kim et al. (2018) demonstrated this 117 approach by including 3-hourly aerosol fields from the Goddard Chemistry Aerosol Radiation 118 and Transport (GOCART) model into the radiance calculations within the Goddard Earth 119 Observing System (GEOS)-atmospheric data assimilation system (ADAS). Kim et al. (2018) 120 showed that when aerosols were considered, they found the fit to observations improved for 121 satellite infrared (IR) sounders due to accounting for the aerosol transmittance effects in the form 122 of cooling brightness temperatures (BT), which has been observed in previous studies (e.g., 123 Sokolik 2002). As a result, the cooling of BTs led to warmer analyzed surface temperatures in 124 the Tropical Atlantic. Similarly, Wei et al. (2020, 2021) showed that considering aerosol 125 transmittance effects warmed analyzed sea-surface temperatures and low-level air temperatures 126 over the transatlantic region and Africa when including aerosols from NOAA's Environmental 127 Modeling System (NEMS) GFS Aerosol Component (NGAC) into NCEP's global data assimilation system (GDAS). Wei et al. (2020) also showed that the aerosols improved
forecasting of vector winds and geopotential heights at multiple levels in the tropical region from
the GFS model.

131 Incorporating aerosol transmittance effects into the radiance calculation of DA is 132 excluded from all NWP centers, despite its relatively low computation costs and its potential to 133 leverage aerosol-affected radiances in a physical and consistent way. But more studies 134 investigating this approach are needed. For example, no study has used this approach to examine 135 the impacts of dust radiative effects on AEWs in the NWP system. Motivated by the results in 136 Kim et. al. (2018) and Wei et al. (2020, 2021), along with the physical understanding of dust 137 radiative effects on AEWs identified in the literature, this study seeks to examine how, and to 138 what extent, episodic aerosols in the satellite radiance calculations can affect analyses and 139 forecasts of AEWs over North Africa and the East Atlantic. We focus our analysis on two AEWs 140 during August 2017 that are structurally different over North Africa but later developed 141 hurricanes over the Atlantic.

In Section 2, we describe the model experiments and the methods used to track the AEWs. Section 3 presents the analysis differences and forecast performances from each experiment and examines the analysis results from the aerosol-aware experiment in the context of dust radiative effects on AEWs. Section 4 provides conclusions and a short discussion.

- 146 **2. Experiments and Methods**
- 147 2.1 Model Experiments

148 The schematic in Fig. 1 illustrates the workflow of the experiments in this study, which 149 were conducted from July 25th – August 28th, 2017. The first experiment is an aerosol blind run 150 (CTL), where aerosols are not considered in the assimilation system. The second experiment is an aerosol-aware run (AER), which constrains aerosol transmittance effects into the radiance calculations of the assimilation system (i.e., aerosol-affected radiances). For our experiments, we employ version 14 of the National Centers for Environmental Prediction (NCEP) Global Forecast System (GFS, v14), which consists of an analysis system, the Global Data Assimilation System (GDAS), and a forecast model, the global spectral model (GSM), with GFS physics. The experiments are fully-cycled, which means that each analysis is constructed from their respective forecasts of the prior cycle.

The analyses are constructed using GDAS (Fig. 1: blue), which is a Gridpoint Statistical Interpolation (GSI) based four-dimensional ensemble-variational (4DEnVar) assimilation system. The assimilation system is run for 80 ensemble members at T254 (~80km) resolution. In GDAS, the radiance calculations are conducted by the Community Radiance Transfer Model (CRTM) (Lu et al. 2021). The CRTM generates simulated brightness temperatures (BT) and computes the radiance sensitivities with respect to the state variables (Han et al. 2006).

For both experiments, various observations are ingested into GDAS, including the conventional dataset (e.g., radiosondes, ships, buoys, etc.), and satellite observations (e.g., retrievals and radiances) (Fig. 1: gray). In particular, for the radiance observations, we include the level 1 product of IR and microwave sensors, which are pre-processed by NOAA's National Environmental Satellite, Data, and Information Service (NESDIS). For a complete list of the thermal IR sensors, see Table 1 of Wei et al. (2021).

For AER, aerosol transmittance effects can be constrained in CRTM by ingesting threedimensional aerosol mixing ratios into GDAS. CRTM contains look-up tables for aerosol optical properties—absorption coefficient, single scattering albedo, and asymmetric factor— to compute

173 the aerosol affected radiances (Lu et al. 2021). The optical properties are based on the Optical 174 Properties of Atmospheric Composition (OPAC) software package (Hess et al. 1998).

175 The aerosol mixing ratios are provided by the NEMS GFS Aerosol Component model 176 (NGAC, v2) (Fig. 1: gold), which is based on GOCART (Colarco et al. 2010). NGAC simulates 177 the emission, mixing, transport and removal (wet and dry) for 15 externally mixed aerosols, 178 including dust, sea salt, sulfate, organic carbon, and black carbon. (Lu et al. 2016; Wang et al., 179 2018). The NGAC forecasts are used to predict the aerosols mixing ratios during the analysis 180 window of each cycle. Like the meteorological fields, the aerosol mixing ratios are interpolated 181 to the observations in space and time using the First Guess at Appropriate Time (FGAT) (Lorenc 182 and Rawlins 2005). Figure 2 shows the NGAC forecasts total AOD (all aerosols at 550nm) 183 averaged over August 1-28th, 2017. The AOD peaks over the Western Sahara, near the coast of 184 West Africa, and in the Bodéléle Depression, within the interior of the continent, which are 185 consistent with source regions over summertime in North Africa (Engelstader and Washington, 186 2007). The AOD, however, overestimates the hotspots by $\sim 25\%$ when compared to the summer 187 AOD climatology from the Modern-Era Retrospective analysis for Research and applications 188 (MERRA, v2) (Randles et al. 2016). Nonetheless, the use of NGAC does not affect our 189 qualitative interpretation of the aerosol-affected radiances on the analyses and forecasts.

190 We also conducted short-range forecasts in each experiments' fully cycled system. To do this, the forecast model within GFS is used to run 120-hr weather forecasts at T670 (~30km) 191 192 resolution, which are initialized on 00 UTC of each day (Fig. 1: green). The forecast model does 193 account for aerosol radiative effects using prescribed monthly aerosol climatologies from OPAC 194 (Hess et al. 1998). But for both experiments, we use the *same* configuration in the forecast 195 model, which means that changes to the forecasts arise solely by the model's response to the 196 analysis differences, rather than the physics driving the forecast model.

197 To demonstrate the aerosol impact on the IR radiances, Fig. 3 shows a timeseries of each 198 experiment's observation-minus-forecast (OMF) BT for an IR channel (12.93 um) from the 199 Infrared Atmospheric Sounding Interferometer (IASI); the channel and sensor are representative 200 for other IR window channels and thermal IR sensors, respectively. For both experiments, the 201 OMFs, which are averaged over North Africa and the East Atlantic, have a similar root-mean-202 square (RMS) (Fig. 3a) and negative, or cold, bias (Fig. 3b) during the period of interest. But for 203 the cold bias, the AER run (red) is slightly more positive than the CTL run (blue). This 204 difference is due to the incorporation of aerosol transmittance effects on the forecast (simulated) 205 BT (via scattering), which in turn reduces the cold bias in the OMFs. The average impacts are small (~1.7K) over the region, but the bias differences can be substantial (up to ~10K) in 206 207 localized regions during strong Saharan dust events (Sokolik et al. 2001). When the aerosol-208 affected OMFs are assimilated, this produces warmer analyzed temperatures at low-levels in the 209 atmosphere (Weaver et al. 2003; Kim et al. 2018; Wei et al. 2021).

210 2.2 Wave tracking

To identify the synoptic wave patterns during the period of interest, we used an objective tracking algorithm similar to that in Brammer and Thorncroft (2015). Briefly, the tracking algorithm involves analyzing mass-weighted centers of vorticity at multiple levels (i.e., curvature vorticity at 850, 700, and 500 hPa; relative vorticity at 850 and 700 hPa). The wave center is then determined from a weighted average of the centers within a specified radius (500 km). For each experiment, the wave centers were extracted using the 6-hourly analysis fields, which identified several systems that traversed North Africa and the East Atlantic. The tracking included waves 218 that later developed hurricanes, which we focus on in this study given their long lifetimes and 219 downstream implications.

220 For our time period of interest, two hurricanes developed from AEWs: Gert (2017) and 221 Harvey (2017). Figure 4 shows the objective track locations for the AEWs that developed 222 Hurricane Gert and Harvey in the CTL run over North Africa and the East Atlantic. For Gert (solid line), the storm originates over Northeast Africa, at $5 - 10^{\circ}$ N, on July 31^{st} and moves 223 224 northwestward over North Africa and reaches the East Atlantic on August 4th. In contrast, 225 Harvey (dotted line) originates from two circulations over North Africa, at 25 - 29°N and 8 -12°N, that develop on August 8th and merge into one circulation near the coast, on August 12th: 226 227 the storm then moves west/southwest over the East Atlantic. Both waves then developed 228 hurricanes while over the western portion of the Atlantic Ocean.

229 Comparison of the track locations for CTL and AER show little difference in the storm 230 positions during their evolution (not shown). After the initial development, the track locations 231 among the two cases are less than 250 km. Given the wavelength of the AEWs span 2000 – 5000 232 km (Burpee 1974), the aerosol-aware assimilation does not appear to have a significant influence 233 on the wave tracks. Therefore, we use track locations from CTL when investigating the storm 234 structures in the analyses and forecasts for both cases.

235 **3. Results**

236 3.1 Analysis Differences: Time-average fields

Before investigating the AEW cases shown in Fig. 4, we first examine the aerosol impacts on the time-averaged background temperature, background zonal wind, and AEW meridional wind variances. 240 Figure 5 shows cross-sections of the time-averaged background temperature and zonal 241 wind for CTL (contours) and the AER – CTL difference (colors) averaged over August 1st-28th, 242 2017. Consider first the CTL run. The experiment captures the main summertime circulation 243 features over the region. For temperatures, the warmest air is positioned near the surface over the 244 Saharan Desert (Fig 5a: 20°N-30°N). This warming sets up a strong meridional temperature 245 gradient that extends vertically up to ~650 hPa and horizontally across the Sahel and over the 246 East Atlantic (Fig. 5b: 30°W-20°E). For the zonal wind, there is a well-defined AEJ at 650 hPa 247 (Fig. 5c: 15° N) that extends across North Africa and the East Atlantic (Fig. 5d: 20° W – 15° E, 10°N – 15°N) and low-level westerlies (800-1000 hPa) that are associated with the West African 248 249 Monsoon (WAM) flow (Fig 5c: 8°N-18°N).

250 The AER – CTL differences in Fig. 5 indicate how the aerosol-affected radiances impact 251 the time-averaged background fields. For temperature, the aerosol impacts warm the Sahara and 252 Sahel in the boundary layer by ~0.5 K (reddish colors in Fig. 5a: $10^{\circ}N - 30^{\circ}N$, 1000 hPa - 650 253 hPa) and cool the marine boundary layer below the SAL by ~0.5 K (blueish colors in Fig. 5b: 254 $15^{\circ}N - 25^{\circ}W$, $15^{\circ}N - 30^{\circ}N$). These temperature changes are qualitatively consistent with 255 enhanced aerosol heating in the boundary layer over the continent and in the SAL offshore. Over 256 land, the heating peaks at 800 hPa in the Sahel and the southern Saharan Desert (Fig 5a: 15°N -257 25°N). The position of the heating means that the aerosol-aware assimilation (i) increases lapse 258 rates (or reduced static stability) at low levels in the Sahel and southern Sahara $(15^{\circ}N - 25^{\circ}N)$ 259 1000 - 800 hPa) and (ii) enhances the meridional temperature gradient in the Sahel (Fig 5a: 260 12°N – 20°N, 1000-600 hPa; Fig 5b: 10°W-10°E, 12°N-20°N).

261 The AER – CTL differences in temperature support the changes to background zonal
 262 wind via adjustments to the thermal wind. For example, along the enhanced meridional

temperature gradient ($12^{\circ}N-20^{\circ}N$), AER accelerates the AEJ by ~0.5 m/s (blueish colors in Fig. 5c: $10^{\circ}N - 15^{\circ}N$, 700 – 600 hPa, and Fig. 5d: $20^{\circ}E - 30^{\circ}W$, $10 - 15^{\circ}N$), and accelerates the westerly flow of the WAM by about ~1.0 m/s (reddish colors in Fig. 5c: $12^{\circ}N - 19^{\circ}N$, 1000 -850 hPa). Away from these features, the structural changes to the zonal wind are more difficult to interpret. But assessment of shear difference plots (not shown) show that the aerosol-aware assimilation: (i) increases the vertical shear below the AEJ ($15^{\circ}N - 22^{\circ}N$, 900 - 700 hPa) and (ii) decreases the horizontal shear on the flanks of the AEJ axis ($8^{\circ}N - 18^{\circ}N$, 800 - 600 hPa).

270 Figure 6 shows a vertical cross-section of the time-averaged, 2-6 day filtered meridional 271 wind variance, a proxy used to assess AEW amplitudes (Reed et al. 1988; Pytharilous and Thorncroft 1999). The filtered meridional wind variances capture the two AEW tracks over the 272 273 interior of North Africa (contours show the CTL run). For both experiments, the wave structures peak at levels consistent with AEWs examined in previous studies (southern: 8°N - 13°N, 700 -274 275 600; northern: 18°N – 22°N, 950 – 800 hPa). But the AER – CTL differences (colors) show that 276 for the AER run, the meridional wind variances increase by ~15% in the northern circulation and 277 decrease by ~10% in the southern circulation. Note that the AER run also increases the wind 278 variances near the AEJ core by ~25% (15°N, 600 hPa), but this increase does not change the 279 peak location of the southern circulation.

The differences in the AEW meridional wind variances shown in Fig. 6 are, in part, due to changes to the background fields, which can be explained by the local wave energetics (Norquist et al. 1977; Hseih and Cook 2005; Bercos-Hickey et al. 2020). In absent of diabatic processes, the AEW's southern structure extracts energy from the background via barotropic conversions, which are proportional to the horizontal shear of the AEJ, while the northern structure extracts energy via baroclinic energy conversions, which are inversely proportional to the static stability (Thorncroft and Hoskins 1994; Paradis et al. 1995; Thorncroft 1995). This means that for AER, the changes to the background zonal wind and temperature (i) reduce wind variances in the southern circulation via decreased horizontal shear on the equatorward side of the AEJ (barotropic) and (ii) increase wind variances in the northern circulation via reduced static stability below the AEJ (baroclinic).

291 The qualitative explanation of how aerosol-affected radiances impact the waves via the 292 background fields aligns with the first of two pathways in which dust can affect AEWs 293 mentioned in the introduction. For AER, the aerosol-aware assimilation captures dust radiative 294 effects that operate on the analyzed background temperature, AEJ, and thus the AEW wind 295 variances. But it's worth mentioning that dust radiative effects are coupled to the forecast model 296 (i.e., from the OPAC aerosol climatology), which also operate on the analysis fields via the firstguess meteorological fields. Thus in AER, changes to the time-averaged fields in Figs. 5 and 6 297 298 are due to the time-averaged NGAC aerosols in the assimilation system modifying existing 299 radiative effects imposed by the OPAC aerosol climatology in the forecast model. To investigate 300 the impact of episodic dust plumes in the assimilation, we turn next to our AEW cases.

301 3.2 Analysis Differences: AEW cases

Figure 7 compares the structure of the AEW that developed Gert for CTL and AER. The AEW crosses Africa and the East Atlantic from July 31^{st} to August 4^{th} . During these times, the wave remains south of the AEJ and is thus largely away from the dust aerosols. But despite this separation, the aerosol-aware assimilation affects the evolution of the wave structure (Fig 7a, 7c: colors surrounding the X's). For example, on Aug 2^{nd} , the AER run decreases the wave, which is an open trough (Fig 7a: blueish colors surrounding the X). The vertical structure also shows that the vorticity for AER (red) is ~10% less than the for CTL (blue) from 600 – 800 hPa (Fig. 7b). 309 On Aug 4th, the wave intensifies as it moves offshore, forming a closed streamline circulation 310 (Fig. 7c). But similar to the onshore wave, the aerosol impacts on the vertical structures continue 311 to reduce the cyclonic vorticity within the storm center by ~10% (Fig. 7d).

312 Figure 8 compares the structure of the AEW that developed Harvey for CTL and AER. The AEW develops as two circulations over East Africa on August 8th and travels west. On 313 August 9th the land-based AEW is broad in structure and covers a large portion of the continent 314 315 (Fig. 8a). For AER, there are strong changes within both circulation centers, which include 316 increases in the vorticity around the northern circulation structure (reddish colors at 18°N) and 317 decreases in the southern circulation (blueish colors at 14°N). The vertical structures show that 318 vorticity for the northern circulation is, on average, $\sim 20 - 35\%$ larger from 600-850 hPa (Figs. 8b: cf. solid blue and solid red), while the southern circulation is $\sim 20 - 35\%$ smaller from 750-319 850 hPa (Figs. 8b: cf. dotted blue and dotted red). On August 12th, the two circulations merge 320 321 into a single wave offshore. Compared to the land-based AEW, the amplitudes of the combined 322 wave are weak and its vertical structure changes little with height (Fig 8c, 8d). Consequently, the 323 aerosol impacts are reduced, affecting the vorticity by ~5-15% from 1000-500 hPa (Fig. 8d).

Over Africa, the aerosol impacts on the AEWs for Gert and Harvey were consistent with the time-averaged AEW meridional wind variances in Fig. 6, but the impacts were stronger for Harvey. The story is different offshore: the impacts remain moderate for Gert but weaken for Harvey; the latter may be due to the merging of the circulations and the positioning of the aerosols. Therefore, we focus on land-based AEWs and further investigate the aerosol impacts.

To understand how the aerosol-aware assimilation impacts our AEW cases, it is informative to examine the episodic dust plumes and radiance observations as the waves crosses West Africa. Thus, Fig. 9 shows a snapshot of the NGAC AOD (brown contours) for times when 332 the AEW for Gert (a) and Harvey (b) are over Africa; the X's mark the position of the circulation 333 centers. Overlaying the AOD are observations from the IASI sensor at the same time; shown are 334 the AER – CTL differences in the BT at 12.93µm (circles), the same sensor and channel shown 335 in Fig 3. For Gert, the BT differences surrounding the wave center are negative. This indicates 336 that near the wave center, the BTs are cooler in the AER run (Fig. 9a), but the values are small 337 (light blue circles). In contrast, for Harvey, the negative values are large near the northern 338 circulation (dark blue circles), which is also immersed in a dust plume with AODs over 1.0 (Fig. 339 9b).

When aerosol-affected radiances are assimilated, warmer analyzed temperatures are produced at low-levels over North Africa and the East Atlantic (Kim et al. 2018; Wei et al. 2021). For the AEW that developed Gert, the warming over Africa is similar to the timeaveraged AER-CTL background temperatures shown in Figs. 5a and 5b. For the AEW that developed Harvey in AER, however, the temperatures over the wave's northern circulation (18-22°N) warms as much as 1.5 K at mid-levels, 900-600 hPa, which is double the average. The implications of this additional warming on the AEW vorticity is explained below.

347 Grogan and Thorncroft (2019) showed through energetic arguments that the heating from 348 an episodic dust signal that interacts with the AEW's northern circulation generates eddy available potential energy (APE \sim T²). Previous idealized studies have also shown that dust-349 350 induced eddy APE amplifies the northern structure of AEWs (Grogan et al. 2016, 2019; Nathan 351 et al. 2017; Bercos-Hickey et al. 2017). For the Harvey case in the AER run, the scenario is the 352 same as in Grogan and Thorncroft (2019), but the aerosol-affected radiances capture the heating 353 from the dust plume, rather than the forecast model, which in turn drives the amplified vorticity 354 in the AEW's northern circulation.

The qualitative explanation of how aerosol-affected radiances impact the AEW that developed Harvey via the episodic dust field aligns with the second pathway in which dust can affect AEWs mentioned in the introduction. Thus, the combined effects may help to explain why the aerosol impacts for the AEW with Harvey is stronger than the AEW with Gert.

359 3.3 Forecast Differences: AEW cases

360 To examine the impact of the aerosol-aware assimilation on the forecasts for our AEW 361 cases, we compare the Root-Mean-Square-Error (RMSE) in vorticity for CTL and AER; the 362 forecasts were verified against their respective analysis. Table 1 shows the RMSE relative 363 differences between AER and CTL for the 1000 - 500 hPa vorticity following the AEWs. To 364 compute the RMSE following the AEW at each forecast time, we use the CTL wave locations 365 shown in Section 2. For Gert, a 10° latitude by 10° longitude window is centered on the wave. 366 For Harvey, our window over North Africa has a fixed latitude of $5 - 25^{\circ}$ N and a 15° longitude range that is centered on the two circulations; over the Atlantic Ocean, a 10° latitude by 10° 367 368 longitude window is centered on the merged circulation.

Table 1 shows the AER run produces neutral improvement in the forecasting of the AEW that developed Gert, as evidenced by the mixture of red and green values in the RMSE relative differences. Inspection of the forecasts show that both AER and CTL underestimate the intensification of the AEW when initialized onshore, on July 31^{st} – Aug 2^{nd} , and overestimate the intensification when initialized offshore, on Aug 3^{rd} . As a result, there were several instances where the RMSE forecast differences did not produce statistically significant results (i.e., crossed out values for Gert in Table 1).

In contrast to the AEW that developed Gert, Table 1 shows the AER run producesstatistically significant improvement in forecasting the AEW that developed Harvey. The largest

improvements are found on the forecasts initialized on August 10^{th} and 11^{th} , with the forecast on August 10^{th} showing reductions in RMSE on every forecast day (errors reduced by ~15-49%). For the initialized times that we examine for Harvey (Aug 8^{th} -11th), both the analyzed amplitudes and AER – CTL vorticity differences were larger than Gert while onshore (cf. Figs. 6 and 8). Inspection of the forecasts reveal that the CTL run continues to suppress the wave amplitudes downstream, while the AER run better maintains the intensity of the wave as the two circulations merge over the East Atlantic and travel downstream.

In summary, the forecast error of the 1000-500 hPa averaged vorticity for the AEW that developed Gert are similar among the two experiments, but dramatically reduced in AER for the AEW that developed Harvey. This marked improvement with Harvey is likely associated with the aerosol-aware assimilation capturing radiative effects of the large-scale Saharan dust plume that interacted with the AEWs northern circulation. Therefore, ingesting mixing ratios of episodic aerosols to constrain radiance calculations within the assimilation system can improve forecasting the evolution of AEWs.

4. Conclusions and Discussion

393 In this study, we examined how incorporating time-varying aerosols into the assimilation 394 of satellite radiances affected the analyses and forecasts using GFS v14 and the corresponding 395 GDAS. In particular, we investigated the impacts of Saharan dust on the analyses and forecasts of AEWs and their environment over North Africa and the East Atlantic during August 2017. To 396 397 do this, aerosol forecasts from the NGAC, v2 model were ingested into GDAS and constrained 398 to the radiance calculations to produce analysis fields (aerosol-aware) that were compared to a 399 control experiment that excluded aerosols (aerosol-blind). The analysis fields from both cases 400 were then used to forecast two AEW cases during our time period that were structurally different 401 over Africa, but later developed Hurricane Gert (2017) and Harvey (2017) over the Atlantic402 Ocean.

Analysis differences showed that the aerosol-aware assimilation affected several fields over North Africa and the East Atlantic. For example, the aerosols warmed the Saharan boundary layer, accelerated the AEJ and the westerlies associated with the WAM, and modified AEW meridional variances, with amplitudes increasing within the northern circulation and decreasing in the southern circulation. The changes in the AEW meridional variances were also consistent with the vorticity changes for the individual AEW cases examined.

The impact of the analysis differences on forecasting the AEW cases was also examined. For the AEW that developed Gert, RMSE differences showed that the aerosol-aware experiment produced neutral improvement to the vorticity field among the forecasts tracking the wave over North Africa and the Atlantic. In contrast, the aerosol-aware experiment improved the vorticity field in most forecasts for the AEW that developed Harvey; the largest reductions in RMSE occurred when analysis differences in the AEW structures were largest.

415 In exploring the results, we showed qualitatively that the aerosol-aware experiment (via 416 NGAC aerosols) captured the two pathways involving dust radiative effects on the AEWs that 417 are mentioned in the introduction. For example, the aerosol-aware experiment modified the 418 analyzed background temperature and AEJ, which in turn modified the analyzed time-averaged 419 AEWs (the first pathway). Additionally, the aerosol-aware assimilation captured the enhanced 420 warming and vorticity associated with the formation of an episodic plume interacting the 421 northern circulation of the AEW that developed Harvey (second pathway). This response is 422 similar for dust-coupled AEWs (Grogan and Thorncroft 2019). In contrast, this effect was absent for the AEW the developed Gert, which did not have a northern circulation nor interact with adust plume.

425 The improvement on forecasting the AEW that developed Harvey suggests the 426 importance of the aerosol-aware assimilation capturing dust radiative effects on AEWs involving 427 episodic dust plumes. The AEW that developed Gert, however, was influenced by the radiative 428 effects involving the time-averaged background fields, which were captured by the forecast 429 model (via OPAC) and the aerosol-aware assimilation (via NGAC), did not improve forecasting 430 the storm. Therefore, investigating more cases, both of which that interact with episodic dust 431 plumes and those that do not, would better determine the utility of our approach for forecasting 432 AEWs. Moreover, there are known variabilities in AEW activity (Brammer and Thorncroft 433 2017) and dust source regions over West Africa (Wagner et al. 2016) that should also be 434 examined. Nonetheless, forecast improvements such as those shown for the AEW that 435 developed Harvey are encouraging and could be critical for determining the timing and location 436 of tropical cyclogenesis that originate from developing AEWs.

437 Aerosol radiative effects can be incorporated into the NWP system through the forecast 438 model and through the assimilation system. Though few studies focus on the assimilation 439 approach, such as Kim et al. (2018) and Wei et al. (2021), this study has demonstrated the 440 importance of incorporating time-varying, episodic aerosols into the satellite radiance 441 calculations to capture dust radiative effects on the analyzed AEWs. More work, however, is 442 needed to better understand how to optimize the aerosol-aware assimilation, such as adjusting the 443 bias-correction and quality-control procedures (Wei et al. 2021). Moreover, future work should 444 investigate how much complexity is needed to represent aerosol processes adequately and 445 accurately, and thus effectively account for aerosol effects within the NWP system.

447	Analyses and forecasts from the AER and CTL runs can be provided upon request to the
448	first author of the paper.
449	Author contributions
450	DG and SL developed the ideas for the study. SW and SC conducted the numerical
451	experiments. DG, CL, and SW analyzed and interpreted the results. DG prepared the paper. DG,
452	CL and SW reviewed the paper.
453	Competing interests
454	The authors declare that they have no conflicts of interest.
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462	and Data Assimilation Studies computer, or S4, cluster.

Data availability

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665 **Figure 1.** Schematic flow chart of the aerosol-blind (CTL) and aerosol-aware (AER) experiments in this study. See text for details.

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669 Figure 2. Total Aerosol Optical Depth (AOD) from the NGAC forecasts, averaged over August 1st-28th, 2017.



672 673 674 675 Figure 3. Statistics for the averaged observation-minus-forecast (OMF) infrared brightness temperatures (IR BT) (12.93µm) from the IASI hyperspectral sensor from CTL (red) and AER (blue). The timeseries includes all observations over the region (0-40°N, 20°E-30°W), irrespective of aerosol loading. The numbers in the legend are the mean statistics.



677 Figure 4. Daily locations (at 00 UTC) of the AEWs corresponding to Gert (solid) and Harvey (dashed) obtained by the tracking algorithm in the CTL run (time period: August, 2017).
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Figure 7. The evolution of the AEW associated with Gert on Aug 2nd (left) and Aug 4th (right). The top panels show the 700 hPa 699
 CTL streamlines (black) and the AER – CTL 700 hPa cyclonic vorticity differences (red/blue); the 'X' marks the wave's location from the tracking algorithm. The bottom panels show the circular average vorticity (radius 500 km) taken at the X's for CTL 702
 (blue) and AER (red).



Figure 8. As in Fig. 7, but for the evolution of the AEW associated with Harvey on Aug 9th (left) and Aug 12th (right) The horizontal plots (top) show 850 hPa CTL streamlines and 850 hPa AER-CTL cyclonic vorticity differences, instead of 700 hPa, to better capture the two-circulation signal. Over Africa (b), we overlay the vertical vorticity structures of the northern (solid) and southern (dotted) circulation for CTL (blue) and AER (red).





Figure 9. AER – CTL differences in simulated BT at 12.93µm from the IASI (colored circles) with the NGAC AOD (brown contours) on August 2nd, 12:00 UTC (left) and Aug 10th, 12:00 UTC (right). The X's mark the location of the wave centers for the AEW that developed Gert (left: 8°N,14°W) and Harvey (right: at 12°N,17°W and 20.5°N,13°W). Colorbar units: °K.

Gert								
Initialization	1 day	2 day	3 day	4 day	5 day			
July 31 st	0.13	0.21	0.19	0.38	0.03			
August 1 st	0.17	0.27	0.25	0.10	0.08			
August 2 nd	0.19	0.04	0.24	0.10	0.08			
August 3 rd	0.06	0.20	0.23	0.09	1.02			

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Harvey								
Initialization	1 day	2 day	3 day	4 day	5 day			
August 8 th	0.23	0.05	0.23	0.32	0.27			
August 9 th	0.08	0.07	0.06	0.33	0.32			
August 10 th	0.35	0.32	0.17	0.31	0.49			
August 11 th	0.22	0.39	0.49	0.46	0.64			

Table 1. RMSE relative differences in the 1000 – 500 hPa relative vorticity between the AER and CTL forecasts for the AEWs that developed Gert and Harvey. For each forecast day, the relative differences are calculated by taking (AER-CTL)/CTL of the RMSEs over the region following the AEWs (see text for more details). The green values indicate AER improved the forecast, while red values indicate AER degraded the forecast; crossed-out values were not significant to the 99% confidence interval. The

staircase border in each case separates times when the waves are located onshore (upper left) and offshore (lower right).