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Surface Currents and Winds at the Delaware Bay Mouth

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Abstract

Knowledge of the circulation of estuaries and adjacent shelf waters has relied on hydrographic measurements, moorings, and local wind observations usually removed from the region of interest. Although these observations are certainly sufficient to identify major characteristics, they lack both spatial resolution and temporal coverage. High resolution synoptic observations are required to identify important coastal processes at smaller scales. Long observation periods are needed to properly sample low-frequency processes that may also be important. The introduction of high-frequency (HF) radar measurements and regional wind models for coastal studies is changing this situation. Here we analyze synoptic, high-resolution surface winds and currents in the Delaware Bay mouth over an eight-month period (October 2007 through May 2008). The surface currents were measured by two HF radars while the surface winds were extracted from a data-assimilating regional wind model. To illustrate the utility of these monitoring tools we focus on two 45-day periods which previously were shown to present contrasting pictures of the circulation. One, the low outflow period is from 1 October through 14 November 2007; the other is the high outflow period from 3 March through 16 April 2008. The large-scale characteristics noted by previous workers are clearly corroborated. Specifically the M2 tide dominates the surface currents, and the Delaware Bay outflow plume is clearly evident in the low frequency currents. Several new aspects of the surface circulation were also identified. These include a map of the spatial variability of the M2 tide (validating an earlier model study), persistent low-frequency cross-mouth flow, and a rapid response of the surface currents to a changing wind field. However, strong wind episodes did not persist long enough to set up a sustained Ekman response.

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1. Introduction

The Delaware Bay estuary is one of the largest along the U.S. east coast. It is 45 km wide at its widest point and extends approximately 210 km from the head of the Delaware River to the bay mouth. The mouth is 18 km wide from Cape Henlopen, Delaware to Cape May, New Jersey. The bay's mean depth is 7 m with a maximum depth of approximately 30 m in a deep channel at the southern side of the bay mouth. Over eight million people live within the Delaware River watershed. The bay is also a major shipping hub, with 4200 commercial ship visits to 9 ports in three states each year. Most importantly for our purposes, it is responsible for a significant fraction of the transport of freshwater and associated terrestrially-derived material to the ocean along the Atlantic seaboard as well as larval and sediment. As noted by Brink *et al.* (1992), quantifying this transport is one of the major goals of oceanography.

Previous work in Delaware Bay and adjacent coastal waters identified three dominant forcing mechanisms typically associated with estuarine–ocean exchange: tides, buoyancy–driven flow, and winds. From 53 current meter records, Münchow *et al.* (1992) reported that the M2 tide explains about 90% of the tidal current kinetic energy variance. Their M2 tidal ellipses showed significant spatial variability near the bay mouth with decreasing major axes and reduced ellipticity moving seaward. They also estimated the M2 volume flow through the bay mouth as approximately $1.5 \times 10^5 \text{ m}^3 \text{ s}^{-4}$. The resulting ratio of M2 volume flow to average freshwater inflow is approximately 260, suggesting minimal stratification throughout most of the year. Whitney and Garvine (2008) codified these results in a model for estimating tidal current amplitudes.

Pape and Garvine (1982) used surface and subsurface drifters near the Delaware Bay mouth to document a classical, two-layer estuarine flow (near-surface outflow and inflow near the bottom). Later, Garvine (1991) found a strong outflow plume along the southern bay mouth and some evidence of cross-mouth flow using current meters and hydrography. Later efforts reported by Münchow (1992) and Münchow and Garvine (1993), Wong and Münchow (1995), and Avicola and Huq (2002) focused on plume dynamics. Whitney (2003) provides an excellent review of this work.

Understanding the effects of winds on Delaware Bay subtidal circulation has been guided by the early analysis of Garvine (1985). He used land stations in New Jersey to develop a model that partitioned the ocean response into locally and remotely forced components. The local response is due to the direct influence of local wind stress on the estuary, while the remote response is driven by sea level changes set up by Ekman transport due to large–scale (non–local) atmospheric processes. In Delaware Bay, the remote response dominates and generally opposes the local response. This analysis was extended by Münchow and Garvine (1993), Wong (1999), and Janzen (2000).

Whitney (2003) made an ambitious attempt to model the circulation in Delaware Bay and its exchange with the coastal ocean, accounting for tidal and buoyant forcing, and the influence of temporal variations of a spatially uniform wind field. That effort was extended by Whitney and Garvine (2006) who compared model simulations with observations from the spring of 1993 and 1994. The observations included salinity climatology, freshwater outflow from stream gauges, hydrographic observations of the salinity in the plume

and coastal current, and some surface drifter data.

The majority of published work related to Delaware Bay circulation was completed over the last three decades and based solely on relatively short ocean time series measurements from sparse, fixed locations. Much of this work also used wind measurements, mostly over land, supplemented by measurements from a few offshore buoys near the bay, but outside its mouth. The historically sparse, intermittent ocean sampling is typical of virtually all coastal zones, and, for Delaware Bay, was sufficient to provide a consistent general picture of the ocean circulation and the role of near–surface winds. However, these historical measurements were made. Consequently they are insufficient for addressing questions related to the scales of spatial and temporal variability.

Here we provide synoptic descriptions of the variability of surface currents and 10 m winds from 1 October 2007 through 31 May 2008. The surface currents were measured using two high-frequency (HF) radars at the Delaware Bay mouth on a grid with 1.5 km resolution. Near–surface winds were obtained from the Weather Research and Forecasting (WRF) model, which uses advanced parameterizations to calculate local wind fields onto a fine scale (one kilometer) grid from the North American Model(NAM) (http://dss.ucar.edu/datasets/ds609.2). This dataset was downloaded from National Center for Atmospheric Research's (NCAR) Computational and Information Systems Laboratory (CISL). Both the HF radar measurements and WRF wind fields were available hourly and provided temporal and spatial resolution unavailable to earlier workers.

Surface currents from HF radar were measured nearly continuously over the eight-month study period, except for a 17–day gap in December 2007 due to a power outage. Since these measurements were reported hourly, they allow the variability of surface currents at tidal and subtidal time scales to be assessed. Tidal fits were computed for the entire eight-month record, including the December 2007 gap. For comparisons between winds and surface currents, we focused on two periods of contrasting Delaware River outflow conditions: a low outflow period from 1 October to 14 November 2007 and a high outflow period from 3 March to 16 April 2008. The region around the Delaware Bay mouth and example model winds and HF radar measured surface currents for 1 October 2007 are shown in Figure 1. In Figure 1a, every third wind vector from the inner model nest (see section 2b) is shown, and the green box shows the limits of the geographic region shown in Figure 1b.

Since few comparisons between long time-series of HF radar measured surface currents and historical observations have been made in well-studied coastal areas, the analysis presented here serves two purposes. First, the general agreement we find between synoptic surface current patterns and known aspects of the surface estuarine circulation from historical studies gives added confidence to HF radar measurements. These measurements are difficult to benchmark, as they are averaged over time and space scales that are significantly larger than those for other point measurements. Second, the synopticity of the measured surface currents and their continuity over an eight-month period augments the traditional observational strategy

that relies on sparse arrays of point measurements over relatively short time periods. Synoptic measurements support a detailed assessment of spatial variability, and a long, continuous record captures low-frequency characteristics. In particular, a persistent cross-mouth flow is identified in an undersampled region of the bay mouth.

Since winds at the Delaware Bay mouth vary substantially in both space and time, the lack of a synoptic wind record has limited the ability of previous workers to explore the relationship between winds and surface currents at the mouth. Here, the comparisons between synoptic model winds and measured surface currents represent a first step toward understanding the role of spatially varying winds on the surface circulation. Since the winds are most often episodic, the wind–driven circulation cannot be interpreted under the assumption of steady–state. A detailed description of the wind–driven circulation, then, remains a challenging problem.

The remainder of this paper is organized as follows. The next section describes the synoptic data used for this analysis: HF radar measured surface currents and near–surface winds from the WRF model. Section 3 presents the results of an eight–month tidal analysis of the surface currents at the bay mouth. In section 4, low–frequency surface currents during low and high outflow periods are described, and maps of their correlations with model near-surface winds are presented. Section 5 discusses the results and our conclusions.

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2. Synoptic datasets

a. Surface currents

Over the last two decades, oceanographers have routinely mapped surface currents by measuring Doppler shifted backscatter using HF radars. See Paduan and Graber (1997) for an accessible discussion of HF radar theory. These measurements have significant advantages over traditional measurements from moorings and ship mounted acoustic Doppler current profilers (ADCPs) as they provide high–resolution synoptic coverage on hourly time scales and are amenable to routine monitoring. Their chief limitation is that they only measure currents near the ocean surface.

As HF radar has emerged as a unique sensor for synoptic current mapping, a number of studies have assessed these measurements using ADCPs, current meters, and Lagrangian drifters (Chapman and Graber 1997; Chapman *et al.*, 1997; Graber *et al.*, 1997; Kohut *et al.*, 2006; Paduan *et al.*, 2006; Ohlmann *et al.*, 2007, and others). Most recent assessments of HF radar vs. point measurements report root mean squared (RMS) differences of 7–19 cm s⁻¹. Ohlmann *et al.* (2007) reported differences of 3–5 cm s⁻¹ between HF radar measurements and velocities derived from clusters of drifter trajectories in the Santa Barbara Channel. They also present an excellent summary of published HF radar assessment studies and a detailed discussion of the possible sources of differences between HF radar measurements and those of other sensors. Since HF radar measurements are averaged over time scales of 1–3 hours and space scales of 1-10 km (ocean areas of 1-100 km²), the measurements include contributions from real ocean variability over these time and space scales. As a result, comparisons with independent point measurements (from ADCPs, current meters, or drifter trajectories) must be interpreted with care, since these sensors average over much smaller space and time scales.

More relevant to this study, Skarke *et al.* (2008) compared HF radar measurements with near–surface velocities from a bottom mounted ADCP during October–November 2007 and found complex correlation amplitudes greater than 0.9 with mean direction differences of 0.3 to 0.6 degrees just south of the Delaware Bay mouth near the edge of the analysis region.

As oceanographers have gained confidence in the reliability of HF radars, a significant number of studies based on these measurements have emerged over the last decade. Shay *et al.* (2001) gave a detailed analysis of the M2 tide at the Chesapeake Bay mouth. Beckenbach and Washburn (2004) used three years of HF radar measurements to describe intermittent low-frequency waves propagating through the Santa Barbara Channel. In Monterey Bay, Lagrangian analyses of HF radar measurements have been used to study surface transport (Lipphardt *et al.*, 2006; Coulliette *et al.*, 2007).

The surface current measurements used here come from two standard-range, 25 MHz radars. These radars are both SeaSonde-type Coastal Ocean Dynamics Applications Radars (CODAR). The southern site is located at Cape Henlopen, DE while the northern site is on the southern tip of Cape May, NJ (see Figure 1). Since a single radar measures only the surface velocity component along a radial originating from the

antenna, total vector current maps require a minimum of two radars. Moreover, the velocity component perpendicular to the baseline between two antennas cannot be resolved. For this reason, surface currents near the baseline between the two Delaware Bay radars are not used here.

At each radar site, hourly radial velocities were measured on a polar coordinate grid centered on the antenna location, with an azimuthal cell spacing of five degrees and a range cell spacing of 1.5 km. Radial velocities from the two sites were objectively mapped using a least-squares technique (Lipa and Barrick, 1983) to produce hourly maps of total velocities on a uniform grid with 1.5 km resolution. For this least-squares technique, all radial velocities from both sites that were within 3 km of each totals grid point were combined using unweighted least-squares to produce a single velocity estimate at the grid point.

SeaSonde-type HF radar receive antennas can be sensitive to distortion from nearby objects, and the accuracy of their measurements is most often improved by measuring the antennas response pattern (Paduan *et al.*, 2006). The antenna patterns for the Cape May and Cape Henlopen sites were measured in September 2007 and found to be nearly ideal. However, when the measured pattern was used to reprocess data at the Cape Henlopen site, azimuthal gaps occurred, resulting in significant data loss. Since the cause of this spokiness in azimuthal coverage is due to small scale roughness in the measured antenna pattern, ideal antenna patterns were used for all HF radar measurements described here.

Environmental factors influence the spatial extent of the total velocity measurement footprint over time, and occasional gaps within the footprint do occur. See Paduan and Rosenfeld (1996) for a detailed explanation. To minimize the effects of temporal gaps, we restricted our analysis to grid locations that had at least 80% coverage in time over the analysis period. An example hourly HF radar surface current map is shown in Figure 1b. Several gaps are seen along the outer edge of the measurement footprint. Figure 2 shows the percent coverage in time for the radar grid, the grid points with at least 80% coverage in time, and the mean velocities at these locations for the entire analysis period. Note also that an equipment failure from 2200 UT 3 December to 1300 UT 20 December 2007 prevented any HF radar measurements during that period.

b. Surface winds

For synoptic winds over the Delaware Bay we used the Advanced Research version of the Weather Research and Forecasting (WRF) (http://wrf-model.org) model version 2.2 (Skamarock *et al.*, 2007; Wang *et al.*, 2007). WRF is a numerical weather prediction system designed to serve both operational forecasting and atmospheric research needs at scales from 300 m to 1000 km. This regional–scale atmospheric model was jointly developed by many weather forecasting and atmospheric climate modeling communities.

WRF features modern radiation and land surface parameterizations as well as three-dimensional data assimilation. In this study, the Rapid Radiative Transfer Model (RRTM) longwave radiation parameterization (Mlawer *et al.*, 1997) and short wave radiation parameterization (Dudhia, 1989) are used to represent atmospheric radiative transfer. The planetary boundary layer (PBL) and turbulence processes are represented by the Mellor–Yamada–Janjic Yonsei (MJY) University PBL scheme (Hong *et al.*, 2006). The tendencies

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calculated at each location by the MYJ scheme depend only on the local properties of the flow. This PBL scheme has been shown to produce more accurate surface winds over the ocean near Korea and Japan relative to other PBL parameterizations in WRF (Kwun et al. 2009).

WRF also uses a surface layer parameterization to calculate friction velocities and exchange coefficients for surface heat and moisture fluxes. The layer next to the surface is a traditional Monin–Obukhov surface layer. Between this layer and the first PBL layer is a surface layer parameterization that uses National Centers for Environmental Prediction (NCEP) Eta similarity theory scheme (Janjic 1996, 2002). Land surface processes are represented by the multilayer Noah surface model (Pan and Mahrt, 1987; Chen and Dudhia, 2001; Ek *et al.*, 2003; Holt *et al.*, 2006) to provide heat and moisture fluxes to the PBL scheme.

Regional weather forecast models have been used to study the influence of surface forcing on coastal winds for at least 40 years (McPherson, 1970; Ohashi and Kid, 2002; Thompson *et al.*, 2007). Regional atmospheric models have also been used to investigate the influence of urban surfaces, or modification of land surfaces, on weather patterns (Kabat, 2004) and climate (Pielke, 2001; Klingaman *et al.*, 2008). WRF, in particular, was recently used to investigate sea breeze effects and the atmospheric impact on CO_2 fluxes (Ahmadov *et al.*, 2007), the transport of ozone (Darby *et al.*, 2007), and as a model for low–level meridional circulation (Nolan *et al.*, 2007).

Correctly simulating low-level winds along coastlines is one of the challenges of current mesoscale and regional-scale atmospheric modeling. Consequently, a coastal mesoscale atmospheric model must be carefully assessed. This can be especially challenging for wind-current interaction studies, since wind observations, while typically numerous over land, are sparse over water. Darby *et al.*(2007) used WRF and Penn State's fifth generation meso-scale model (MM5) to look at the impact of sea breeze circulation on ozone transport. Over several days, WRF predicted the onset of the sea breeze slightly early or on time when compared with lidar observations. However, both WRF and MM5 wind speeds were high relative to observations, and more significantly, both models demonstrated reduced predictive skill when local-scale meteorological events were dominant. During the Carbon Europe Regional Experiment Study (CERES), comparisons between WRF wind profiles and radiosonde launches over southern France showed that the model accurately predicted wind speed and direction in the mornings, with some disagreement in direction in the afternoon when local forcing dominated (Ahmadov *et al.*, 2007).

Here, WRF was forced with coarse–scale information from NCEP's North American Model (NAM) which has a spatial resolution of 40 km and a temporal resolution of six hours. Our Delaware Bay simulations use three nested domains with spatial resolutions of 9 km (outer nest), 3 km (middle nest), and 1 km (inner nest). The spatial resolution of the land surface is 30 seconds for the two inner nests. Figure 3 shows the area covered by each of the two inner nests. The outer nest (extending from south of Cape Hatteras, NC northward to Long Island, NY) is sized to capture synoptic storms that may affect Delaware Bay. The middle nest (Figure 3, region 2) covers the entire Delaware Bay, and the inner nest (Figure 3, region 3) includes the entire HF radar measurement footprint. Overlapping five–day WRF simulations were computed for both

the low and high outflow periods. The first day of each five-day run was discarded as spin-up and the start of each run overlapped the previous run by one day. Winds at 10 m were archived hourly. Figure 1a shows example 10 m wind vectors for 1000 UT, 1 October 2007, with every third wind vector shown, for clarity.

To assess the accuracy of the 10 m WRF winds used here, we compared them with observed winds (corrected to a height of 10 m) from eight stations around Delaware Bay during both the low and high outflow periods. Six of these stations were on or very near land (shown as numbered white circles in Figure 3). For these six stations, comparisons were made with the nearest WRF model grid location, typically less than 0.5 km away, except for station 6, which was 1.5 km away from the nearest model grid point (in the WRF middle nest). The remaining two stations were over water, and the closest two stations to our study region (Brandywine Light and NOAA buoy 44009, shown as red circles in Figure 3). For these two stations, since the model winds were more spatially coherent over water, they were linearly interpolated in space to the station location. At all eight stations, observed winds were linearly interpolated to the nearest hour to match the WRF archiving scheme.

Note that the six stations on or near land are located along boundaries that are particularly challenging for the WRF model. Stations 1 and 2 are located very close to land-water boundary, where sharp gradients in surface properties occur. Stations 3–6 lie close to the boundary between the two inner WRF nests (nests 2 and 3 in Figure 3), where nested boundary conditions become important. Statistics for comparisons between observed and modeled winds at these six stations, then, represent a conservative estimate of model skill in the inner nest.

At each of the eight stations, complex correlation magnitude (σ_{mag}) and mean veering angle (σ_{phase}) were computed (Kundu, 1976). σ_{phase} is a measure of the average direction error (in degrees) between two vector time series, with negative values indicating model winds to the right of observed winds. RMS differences between observed and modeled wind components at 10 m (Δu_{rms} , Δv_{rms}) were also computed, as well as the RMS value of the observed wind magnitude ($|\vec{v}|_{rms}$). Table 1 shows the comparison statistics for each station during both the low and high outflow periods. Units for all RMS values are m s⁻¹. Note that no observations were available at Brandywine Light for the high outflow period.

For the two stations over water (Brandywine and buoy 44009), all σ_{mag} are 0.88 or greater, and all σ_{phase} values are less than 8°. All Δu_{rms} and Δv_{rms} values range from 2.4–3.0 m s⁻¹, with $|\vec{v}|_{rms}$ values of 6.8–8.9 m s⁻¹. At the six stations on or near land (stations 1–6), Table 1 shows σ_{mag} range from 0.75–0.87, with slightly higher correlations during the high outflow period. All σ_{phase} values at stations 1–6 are less than 20°, except for station 1 during the high outflow period, when σ_{phase} increased to almost 22°. $|\vec{v}|_{rms}$ values at stations 1–6 ranged from 2.64–6.94 m s⁻¹, with (Δu_{rms} , Δv_{rms}) values typically one–half to two–thirds of the $|\vec{v}|_{rms}$ values.

Coastal wind modeling is a challenging problem, particularly in geographic regions like Delaware Bay, where the winds are typically weak and variable. Here, the low σ_{phase} values for Brandywine Light and buoy 44009 (Table 1) indicate WRF model skill in representing wind direction over water. Since vector

correlations are insensitive to wind magnitude uncertainties (when wind direction uncertainties are small), we expect the wind–surface current correlations discussed in section 4 to be reliable indicators of surface current response to wind forcing. Additionally, we found that the 40–hour low–pass filter (applied to both winds and surface currents prior to computing vector correlations) reduced the RMS differences between observed and modeled winds at all stations by roughly 0.5 m s⁻¹.

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3. Tides at the Delaware Bay Mouth

Münchow *et al.* (1992) used current meter records at various depths from 31 moorings to show that the M2 tide constituent was the dominant component on the coastal region adjacent to the Delaware Bay mouth. However, only nine of their moorings were in the immediate vicinity of our analysis region, four along the line across the bay mouth, and five southeast of our radar footprint (Figure 4, black ellipses). Along the bay mouth, their M2 tide ellipses were nearly rectilinear and roughly perpendicular to the line across the mouth. Offshore, M2 tidal current magnitudes decreased by at least a factor of two. The sparseness of these observations motivated Whitney and Garvine (2008) to study the spatial variability of the M2 tides outside the bay mouth with a numerical model. Their M2 tidal currents, although broadly consistent with the Münchow *et al.* (1992) analysis, could not be assessed with independent observations. Here we examine the spatial variability of the M2 tidal currents using HF radar measurements. We show that the Whitney and Garvine (2008) results agree remarkably well with the radar observations.

Tide fits from time series of HF radar surface velocities were computed using the Matlab T_TIDE toolbox (Pawlowicz *et al.*, 2002), which fits multiple harmonics to vector time series that may include temporal gaps. A total of 45 astronomical and 101 shallow-water constituents are available. Signal to noise ratios (SNR) are estimated for each constituent using a nonlinear parametric bootstrap technique with a white noise assumption. We followed Pawlowicz *et al.* (2002) recommendation and used a minimum SNR value of two as a measure of a statistically significant fit. As a measure of tidal energy, we define a tidal ellipse magnitude \mathcal{M} as the square root of the sum of the squares of the major (r_a) and minor (r_b) tidal ellipse axes:

$$\mathcal{M} = \sqrt{r_a^2 + r_b^2}$$

For the eight-month analysis period, tidal velocity fits were computed at 250 grid locations with at least 80% temporal coverage (see Figure 2). We explored the relative importance of all resolved tidal constituents by examining fits using a set of constituents selected using T_TIDE's objective criteria. For most grid locations, five constituents (M2, N2, S2, K1, and O1) were found to be the most energetic (largest \mathcal{M} values). In many cases, these five consituents were also the only ones with statistically significant fits ($SNR \geq 2$). We then computed a second set of tide fits at each grid location using only these five constituents.

Table 2 shows \mathcal{M} and SNR statistics (minimum, maximum, mean, and standard deviation) for the five-constituent tide fits at the 250 grid locations shown in Figure 2. All minimum SNR values in Table 2 are greater than two, and mean SNR values were approximately 20 or greater. Mean \mathcal{M} values for N2 and S2 were about 8, roughly one-fifth of the M2 value. Mean \mathcal{M} values for the two diurnal constituents were about 4, roughly one-tenth of the M2 value.

M2 tidal ellipses are shown in red in Figure 4. For clarity only every second ellipse is shown. Ellipses from the Münchow *et al.* (1992) analysis are also shown (in black). The overall agreement between the M2 ellipses from two data sets shown in Figure 4 is excellent, both showing rectilinear ellipses aligned with the

local bathymetry at the bay mouth.

Five of the Münchow *et al.* (1992) moorings were seaward of the radar footprint, to the southeast. Of the four Münchow *et al.* (1992) moorings near the bay mouth, only one was within the radar footprint, near the southern edge of the bay mouth. At this mooring location, Münchow *et al.* (1992) reported M2 (r_a , r_b) values of (94.3, 7.5) cm s⁻¹, with the ellipse oriented at an angle of 127.0° with respect to east. These values agree very well with those computed at the nearest radar grid point (160 meters away): (r_a , r_b) = (83.5, 11.5) cm s⁻¹, with an ellipse orientation angle of 125.9°.

Figure 4 shows that the largest \mathcal{M} values occur in the deep channel at the southern side of the bay mouth. M2 ellipses from the radar measurements show decreasing \mathcal{M} values moving seaward, consistent with the smaller M2 current magnitudes at the five offshore Münchow *et al.* (1992) sites, and also consistent with the theoretical and model profiles shown in Figure 6 of Whitney and Garvine (2008).

M2 ellipses computed from the radar measurements (Figure 4) provide an important validation of the depth-averaged model M2 tidal current amplitudes reported by Whitney and Garvine (2008). Differences between M2 r_a computed from the radar measurements and interpolated, depth-averaged values from the Whitney and Garvine (2008) model are shown in Figure 5, with colored circles showing $(r_a^{model} - r_a^{radar})$ normalized by r_a^{radar} and expressed as percentages. The model data used to compute these differences was provided by M. Whitney. Figure 5 shows that, except for radar grid points close to the bay mouth, the magnitudes of M2 r_a differences were typically less than 20%. Note also that the model r_a values are depth-averaged, and likely underestimate the true near-surface values.

The r_a differences shown in Figure 5 are larger near the bay mouth, with the largest differences occuring in the immediate vicinity of the Cape May peninsula. This is not suprising, since the bottom topography in that area is quite rugged, with water depths varying from one to ten meters over distances of less than one kilometer. In the model, this bottom bathymetry is smoothed, and locations with depths less than 1.5 meters are considered as land. In addition, radar measurement uncertainties are higher near the baseline between the two radars, which spans the bay mouth. Near the baseline, the look angles for the two radars are nearly parallel. When radial velocities become nearly parallel, geometric dilution of precision amplifies measurement uncertainties (Chapman *et al.*, 1997).

Since Whitney and Garvine (2008) noted a steady decrease in model M2 r_a moving offshore outside the bay mouth, we compared M2 r_a values along a line originating midway across the bay mouth and extending offshore perpendicular to the bay mouth line for 25 km (black line shown in Figure 5). Profiles of r_a interpolated at 1 km intervals along this line are shown in Figure 6 for the Whitney and Garvine (2008) model (in red) and for the HF radar tidal fits (in blue). No attempt was made to extrapolate radar r_a values for locations outside the radar footprint. Figure 6 shows excellent agreement between the model and radar-derived r_a profiles.

Tidal ellipses for the two other energetic semi-diurnal constituents (N2 and S2, not shown) were qualitatively very similar to the M2 ellipses and also agreed quite well with a single historical ellipse from Münchow

et al. (1992). Diurnal (K1 and O1) ellipses (also not shown) were much less energetic, with typical \mathcal{M} values about one-tenth of those for M2. K1 and O1 ellipses agreed well with those reported by Münchow et al. (1992) at one location within the radar footprint.

Typical maximum tidal currents are of the order of 100 cm s^{-1} in the deep channel at the southern bay mouth. Figure 7 shows a map of the percent of the velocity variance explained by the five constituent tidal fits. The tides account for roughly 90% of the variance at the bay mouth. This fraction drops to about 40% at the eastern side of the analysis region, most likely due to increasing water depths moving offshore (see Figure 1b).

In a region like Delaware Bay, where an estuary meets the adjacent shelf, stratification during high runoff periods could conceivably amplify the nonlinear interactions among tide constituents, potentially causing a shift in tide fit parameters. We examined this possibility using monthly fits over our analysis period and .unf found no detectable variation in tide fit parameters, even during the spring runoff in 2008.

4. Low Frequency Currents and Winds

A lack of synoptic observations limited previous efforts to describe low-frequency variations of winds and currents at the Delaware Bay mouth. This obstacle is overcome with the high-resolution hourly HF radar surface currents and WRF modeled winds described here. We examined the low-frequency surface currents using a variety of techniques, including detiding, 40-hour low-pass filtering, and weekly and longer term averages at each radar grid point. Although the details varied somewhat depending on the type of average, enhanced outflow over the deep channel at the southern side of the bay mouth was always present, consistent with earlier studies. In addition, spatially coherent cross-mouth flow toward the southwest was always detected. This is discussed in more detail below. Except for the high outflow period in March and April 2008, mean maps showed little variability from month to month.

The USGS Delaware River discharge record for Trenton, New Jersey provides a good measure of river flow, and is proportional to outflow at the bay mouth. Figure 8 shows the eight-month record of river flow at Trenton, with the low and high outflow periods highlighted in grey. Discharge during the high outflow period (March-April, 2008) was approximately 25 times higher than that for the low outflow (October-November, 2007) period.

Figure 9 shows 45-day mean surface currents for the low and high outflow periods. Currents at grid locations with at least 80% coverage over the 45-day period are shown. The spatial coverage during the low-outflow period was better (reaching further offshore) when compared to the high-outflow period. Both periods show a clear outflow plume evident at the southern bay mouth (over the deep channel) and evidence of cross-mouth flow to the southwest. Maximum outflow plume currents are 10 cm s⁻¹ higher during the high outflow period. Note that these maximum currents (20-25 cm s⁻¹) are still only about 20% of the M2 tidal current amplitude. Current patterns at the eastern side of the footprint differ between the two periods: low-outflow period flow is predominantly to the east, and this flow veers to the south during the high-outflow period.

A southwesterly flow across the bay mouth was reported earlier by Garvine (1985) and Wong and Moses– Hall (1998). As their results were based on current meters at fixed locations, little attention has been paid to this feature. However, this feature appears in all the HF radar low-frequency currents. It is unusual in that the flow is oriented across the bathymetry at the mouth.

Figure 9 also shows color contours of the ratio of the mean current speed to the standard deviation magnitude for surface currents over the two analysis periods. Small values of this ratio (yellow–orange colors) show regions where velocity fluctuations are large compared to the mean speed, indicating that the mean flow is a poor indicator of "typical" flow conditions. During both periods, regions offshore of the bay mouth and northeast of the outflow plume have large velocity fluctuations compared to the mean.

It is challenging to assess the influence of local winds on surface currents in a coastal region when both winds and currents show marked variability. In Delaware Bay, diurnal variability due to seabreeze is significant during some periods, and tides are by far the most energetic component of the surface currents.

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Steady wind conditions rarely persist long enough to permit a simple Ekman analysis. Here we restrict our analysis to a single question: Once the energetic tides are removed, can a surface current response to local wind fluctuations be detected?

To address this question we computed complex correlations (Kundu, 1976) between surface currents and wind stress at 10 m from the WRF model for both the low and high outflow periods. The surface current and wind stress vector time series were each 40-hour low-pass filtered, and the model wind stresses were linearly interpolated to the radar grid. Figure 10 shows maps of the complex correlation magnitude (σ_{mag}) and mean veering angle (σ_{phase}) for wind-current correlations during both analysis periods. Negative σ_{phase} values indicate currents to the right of the winds.

The general correlation patterns in Figure 10 are quite similar between the two periods. The highest σ_{mag} values are near the center of the radar footprint. Near the bay mouth, where energetic mean flow to the southwest persists, σ_{mag} is reduced. At the southern side of the mouth, where energetic outflow persists, σ_{mag} is also reduced. The small, negative σ_{phase} values near the center of the radar footprint indicate that the surface currents are slightly to the right of the wind. However in the outflow plume and along the northeast edge of the footprint, the low-frequency currents are to the left of the wind. These σ_{phase} maps suggest that strong wind events do not last long enough to set up a significant Ekman response in the low-frequency circulation.

However, comparisons between wind stress and surface current time series show that surface currents do veer rapidly to the right in response to energetic wind events that persist for more than a few days. For example, Figures 11 (low outflow period) and 12 (high outflow period) show time series of WRF winds at 10 m and surface currents at point A, located in the center of the radar footprint (see Figure 1). Winds and surface currents have both been 40-hour low-pass filtered, and vectors are shown at six-hour intervals. Time series of the direction difference (currents minus winds) are also shown, with periods when the currents were to the right of the winds shown in red. The wind records are dominated by brief, energetic events that typically last no more than three days. The wind veering during these events indicates that they are most likely associated with passing weather systems, like storms. During energetic events, Figures 11 and 12 show that surface currents clearly veer rapidly to the right of the wind. Spatial variations in σ_{phase} (including changes in sign) over the analysis region (Figure 10) indicate that this ocean response is simply not energetic or persistent enough to be detected through complex correlation analysis.

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5. Discussion

As noted previously, most of our knowledge of the Delaware Bay circulation has come from relatively short time series measurements from sparse arrays at fixed locations, or from hydrographic cruises of limited duration. In addition, the role of the surface wind on the circulation has been inferred from either land based observations or meteorological buoys well removed from the bay. These observations helped establish the broad characteristics of the surface circulation, such as the buoyant plume outflow and the role of remote wind forcing. However, the lack of synopticity and the limited time duration of such traditional observations greatly limit their ability to identify many dynamically significant flow characteristics. We addressed this issue using an eight–month record of synoptic surface currents from HF radar and near surface winds from WRF.

The analyses presented here used synoptic modeled winds and measured surface currents to build a more complete picture of the surface circulation at the Delaware Bay mouth. Previous studies, based on point measurements, have identified tides, local and remote wind forcing, and buoyant outflow as important forcing mechanisms that influence circulation.

Synoptic hourly HF radar surface currents, available nearly continuously over an eight-month period, allowed us to map the spatial variability of the dominant M2 tides and the percent of the total surface velocity variance explained by tidal fits using the five most energetic constituents. Near the bay mouth, M2 tidal ellipses from the radar measurements were highly elliptical and oriented perpendicular to the bay mouth (see Figure 4). Moving offshore, the ellipses became smaller and more circular. M2 tide ellipse parameters agree very well with analysis of historical point measurements (Münchow *et al.*, 1992) and with results from the Whitney and Garvine (2008) numerical model (see Figure 5 and 6).

Our synoptic study of the M2 tide serves two purposes: it fills in "gaps" in the M2 tide picture based solely on historical point measurements, and it validates one numerical model study using previously unavailable synoptic velocities. The continuous eight-month record also allowed us to examine potential influences of stratification on the M2 tidal ellipses by comparing tidal fits from low and high outflow periods. Since the differences were negligible, we conclude that stratification effects are unimportant for the M2 tides in this region.

Continuous synoptic velocities were also used to assess how much of the total velocity variance is explained by the tides. Figure 7 shows that, near the bay mouth, tidal fits using the five most energetic constituents explain 80-90% of the velocity variance. Moving offshore, this fraction drops to 50-60%. This analysis of velocity variance, however, ignores any spatial structure in the mean flow. To assess this, we computed mean surface velocities over two 45–day periods that contrast low and high freshwater outflow conditions. During both low and high outflows, two persistent low–frequency flow structures are apparent: the bay's energetic outflow plume at the southern bay mouth, and persistent, energetic cross–mouth flow toward the southwest. The outflow plume is well understood and well documented. While some published studies have hinted at possible cross–mouth flow, observational evidence has been ephemeral. Our results (Figure 9)

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clearly show that this is a persistent low-frequency flow feature, and it's structure is modulated to some extent by changing outflow conditions.

As noted above, there are no published direct comparisons of surface wind observations with surface currents in Delaware Bay. In prior studies, winds from land stations or a meteorological buoy located well outside the study area were used to establish a remote connection of winds on the surface circulation. Thus, very little is known about the spatial and temporal variability of surface winds and their relation to the circulation. We took a first step toward addressing this by correlating model winds with radar surface currents to assess the low frequency response. As the WRF model is data assimilating, we view these winds as dynamic interpolations of observations.

Seasonally persistent winds have been reported by Garvine (1985), however during the transitional periods we analyzed no persistent wind direction was observed. While winds certainly influence surface circulation, all of the wind records we examined were dominated by frequent wind events lasting 3–5 days with no persistent wind direction (see Figures 11 and 12 for examples). These highly variable wind conditions prohibit a simplified surface Ekman analysis that depends on steady winds. Faced with the challenge of variable winds, we focused our inquiry on one question: Is a low-frequency surface current response to changing winds detectable in synoptic records?

In conjunction with the surface current record, a high–resolution, nested wind model was used to explore this. Maps of complex correlation between surface currents and model wind stress at 10 m (Figure 10a and 10c) clearly show high correlation magnitudes (0.8 or higher) over most of the analysis region. Maps of mean veering angle (Figures 10b and 10d) are less clear, with surface currents to the right of the winds only at the center of the analysis region. While these low–frequency correlation results indicate some relationship between wind stress and surface currents, they are not rigorous evidence for wind–driven flow. A complicating factor in this assessment is the presence of the outflow plume. As shown in Figure 10, the complex correlation between the surface currents and the wind stress in the localized region of the outflow plume decreases from approximately 0.8 during the low outflow period to about 0.6 during the high outflow period. We conclude that wind events are not energetic or persistent enough to set up a detectable Ekman response.

Our study used synoptic surface currents and winds to establish that there is considerably more temporal and spatial variability in these fields at the Delaware Bay mouth than prior studies (based on traditional measurements from moorings, hydrographic cruises and remote wind reports) indicate. We contribute synoptic maps that characterize two known flow features (the outflow plume and the M2 tides) in much greater detail than earlier observational studies. We also identify one important new feature in the low-frequency circulation: a persistent cross-mouth flow toward the southwest. Mean velocity maps computed over two 45-day periods (Figure 9) show that mean current speeds are less than the magnitude of speed fluctutations throughout our analysis region. This indicates that, while the outflow and cross-mouth flow are both persistent, coherent features (in both the low and high outflow periods) they are not energetic enough to strongly influence surface transport processes.

To our knowledge this is the first tangible documentation of this cross-mouth flow. Similar cross-mouth flows have not been widely reported before. Thus it is important to identify the responsible dynamics. To this end it is obviously important to extend the radar coverage, both into the bay and along the shelf, to understand the spatial extent of this flow, and its connection with other nearshore currents. Carefully planned subsurface velocity measurements will also be important to assess its three-dimensional transport. Numerical models driven by realistic winds will also be helpful. Deeper understanding of the complex surface circulation at the Delaware Bay mouth, as well as many other coastal areas, will require analyses of long time series of synoptic surface winds and currents using tools like those employed here.

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Figure 1: (a) Example WRF model winds. Every third wind vector is shown, for clarity. The green box shows the limits of the geographic region shown in (b). (b) Example HF radar surface currents at the Delaware Bay mouth. Color contours show bottom topography (in m) and the two radar antenna locations are shown as red circles. The red point labeled as 'A' near the center of the radar footprint shows the location where the wind–current comparisons shown in Figure 9 were made. Both panels show conditions for 1000 UT, 1 October 2007.



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Figure 3: Two inner domain nests (yellow boxes, numbered 2 and 3) used for the Delaware Bay WRF model. Six wind measurement stations on or near land (white circles) and two stations over water (red circles) were used to assess the WRF model as part of this study. The region outside the bay mouth that is the focus for this study is shown as a green box. The WRF model outer nest (not shown) extends from just south of Cape Hatteras, NC northward to Long Island, NY.



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Figure 10: Maps of σ_{mag} and σ_{phase} (degrees) for correlations between surface currents and WRF 10 m wind stress. Surface current and wind stress vector time series were 40-hour low-pass filtered. Negative σ_{phase} values indicate currents to the right of the winds. (a) σ_{mag} for the low outflow period; (b) σ_{phase} for the low outflow period; (c) σ_{mag} for the high outflow period; (d) σ_{phase} for the high outflow period.

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Figure 11: Wind and surface current time series at point 'A' in Figure 1 for the low outflow period: (a) 40-hour low-pass filtered WRF winds at 10 m; (b) 40-hour low-pass filtered surface currents from radar; (c) Direction difference in degrees (currents minus winds). Points shown in red are for times when the current was to the right of the wind.

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Table 1: Statistics of comparisons between observed and WRF model winds at eight stations (shown in Figure 3) for the low and high outflow periods. Complex correlation magnitude (σ_{mag}) and mean veering angle (σ_{phase}) are shown. Negative σ_{phase} values indicate model winds to the right of observed winds. RMS differences between observed and modeled wind components at 10 m (Δu_{rms} , Δv_{rms}) and RMS observed wind speed ($|\vec{v}|_{rms}$) are also shown.

Period	Station	σ_{mag}	σ_{phase}	$ \vec{v} _{rms}$	$\Delta(u,v)_{rms}$
Low outflow	Brandywine	0.88	1.30	6.85	$\begin{array}{ccc} u & 2.54 \\ v & 2.39 \end{array}$
	Buoy 44009	0.89	7.71	7.98	$\begin{array}{ccc} u & 2.85 \\ v & 2.60 \end{array}$
	1	0.82	18.37	5.56	$\begin{array}{ccc} u & 2.98 \\ v & 2.83 \end{array}$
	2	0.83	4.72	3.26	$\begin{array}{ccc} u & 2.39 \\ v & 2.39 \end{array}$
	3	0.82	-1.04	5.41	$egin{array}{ccc} u & 2.47 \ v & 2.28 \end{array}$
	4	0.77	-1.31	2.64	$egin{array}{ccc} u & 1.86 \ v & 1.63 \end{array}$
	5	0.79	0.91	2.98	$\begin{array}{ccc} u & 1.71 \\ v & 1.67 \end{array}$
	6	0.75	16.91	3.27	$\begin{array}{ccc} u & 1.84 \\ v & 1.97 \end{array}$
	Buoy 44009	0.91	4.21	8.90	$\begin{array}{ccc} u & 2.63 \\ v & 3.02 \end{array}$
	1	0.87	21.69	6.65	$\begin{array}{ccc} u & 2.97 \\ v & 3.53 \end{array}$
High outflow	2	0.86	6.42	4.33	$\begin{array}{ccc} u & 2.25 \\ v & 3.11 \end{array}$
	3	0.85	-2.26	6.94	$\begin{array}{ccc} u & 2.77 \\ v & 2.65 \end{array}$
	4	0.83	0.79	4.04	$u 2.13 \\ v 2.07$
	5	0.85	2.05	4.21	$\begin{array}{c c} \hline u & 1.91 \\ v & 2.09 \end{array}$
	6	0.85	17.11	5.38	$\begin{array}{ccc} u & 2.25 \\ v & 2.29 \end{array}$

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	Period	\mathcal{M}_{min}	\mathcal{M}_{max}	$\overline{\mathcal{M}}$	\mathcal{M}_{SD}	SNR_{min}	SNR_{max}	\overline{SNR}	SNR_{SD}
M2	12.42	28.52	84.01	43.77	10.77	986.55	5713.38	2297.70	881.07
N2	12.66	5.33	16.82	8.12	1.92	38.76	173.53	79.35	25.60
S2	12.00	5.55	15.19	8.02	1.67	38.03	199.09	81.79	23.10
K1	23.93	2.44	8.16	3.94	1.08	3.58	66.47	21.35	14.55
01	25.82	1.94	6.26	3.56	0.53	6.79	44.45	19.69	7.42

Table 2: Period (hrs), \mathcal{M} (cm s⁻¹), and signal–to–noise (SNR) statistics for five–constituent tide fits from HF radar measured surface currents

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- > Synoptic HF radar currents and model winds were analyzed at the Delaware Bay mouth.
- > M2 tidal currents from radar agree well with a numerical model.
- > A persistent flow across the Delaware Bay mouth is identified.
- > A surface current response to spatially varying model winds was detected.
- > Wind events over periods of 3-5 days prevent a sustained Ekman response.