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Combining Inverted Echo Sounder and Horizontal Electric Field Recorder Measurements to Obtain Absolute Velocity Profiles

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ABSTRACT

Profiles of absolute velocity are difficult to obtain in the ocean, especially over long periods of time at the same location. This paper presents a method of estimating full water column absolute horizontal velocity profiles as a function of time by combining historical hydrography with the measurements from two separate instruments, the inverted echo sounder (IES) and the horizontal electric field recorder (HEFR). Hydrography is used to construct temperature, salinity, and specific volume anomaly characteristics as functions of the independent variables pressure and seafloor-to-sea-surface round-trip acoustic travel time ($t$). Each IES measured $t$ is combined with these two-dimensional characteristics to estimate the profile of specific volume anomaly, which then is integrated vertically to obtain profiles of geopotential height anomaly ($\Delta \phi$). Profiles of $\Delta \phi$ from adjacent IES sites are differenced to yield vertical profiles of relative geostrophic velocity. Horizontal electric fields arising from the vertically averaged horizontal water velocity provide the requisite referencing of the IES-derived relative velocities. Comparisons are presented between HEFR + IES absolute velocities in the Southern Ocean near 51°S, 143.5°E and absolute velocities determined via hydrography, acoustic Doppler current profiler, and current meter.

1. Introduction

Absolute velocity profiles in the ocean are difficult to obtain particularly as time series measurements. All of the direct measuring instruments, such as mechanical current meters and acoustic Doppler current profilers (ADCPs), have significant limitations. Mechanical current meters measure velocities at a single point, so that acquiring top-to-bottom velocity profiles with good vertical resolution is essentially prohibited by the cost of large numbers of instruments. ADCPs provide significantly more information than a mechanical current meter, but their vertical range is limited to under 600 m, decreasing with depth due to decreasing concentrations of acoustic scatterers, although the range is likely to increase to 1000 m in the near future for ideal conditions. Moored profilers that can provide near-full water column absolute velocity profiles are currently under development; however, taking hourly measurements over a 1–2-yr deployment is beyond the capability of the presently available instruments (Doherty et al. 1999). Furthermore, moored velocity profilers will have difficulty in obtaining measurements in the upper water column due to mooring motion, and survivability will be a problem when deployed near the surface in regions of high surface wave action, fishing activity, and/or vandalism as is true for any current meter mooring. Lagrangian floats, such as the RAFOS or (profiling) autonomous Lagrangian circulation explorer [(P)ALACE] floats, measure absolute velocities along flow pathways...
but are incapable of providing information about the vertical profile of velocity over the full water column. Autonomous underwater vehicles have the capability to be deployed in a profiling mode, but their station-keeping ability in strong currents has yet to be tested and none of the present designs are capable of travel in the deep (e.g., >3000 db) ocean.

Because none of the available instruments can provide time series of full water column profiles of directly measured absolute velocity, a number of techniques have been developed to calculate absolute velocity profiles by measuring other variables than water velocity. Classical hydrography remains the most commonly used technique; measurements of temperature, salinity, and pressure are used to derive geopotential height anomalies that are differentiated to produce relative velocity profiles under the geostrophic approximation (e.g., Pond and Pickard 1983; Johns et al. 1989). One limitation of using hydrography in this manner, however, is that the ship usually moves on to a new site after each profile so this only provides a single snapshot velocity estimate, and that “velocity” is actually an along-track average of just the component of the horizontal velocity that is perpendicular to the ship track. Another limitation is that these geostrophic velocity profiles are determined relative to some assumed “Level of No Motion” (LNM), which is often deduced from tracer distributions or is simply placed at the deepest available level. The well-known problem with the LNM approach, however, is that in many cases there is no LNM. For example, under the Gulf Stream (Johns et al. 1995; Watts et al. 1995) and North Atlantic Current (Meinen et al. 2000; Meinen and Watts 2000; Meinen 2001) the current speeds under the core of the current exceed 10 cm s$^{-1}$ all the way to the bottom. When the LNM approach fails, the relative velocities obtained from the hydrographic measurements must be referenced by some other absolute velocity measurement.

Several different current measurements have been used in the past to provide an absolute reference for the relative velocities: shipboard ADCP (SADCP) measurements usually averaged between hydrographic stations (Pickart and Lindstrom 1994; Saunders and King 1995; Cokelet et al. 1996; Meinen et al. 2000); POGO floats, which provide the vertical-mean horizontal velocity over the upper ≈1000 m (Rossby et al. 1991; Meinen et al. 2000); and lowered ADCP (LADCP) measurements made by an ADCP lowered with the hydrographic package (Beal and Bryden 1999; Donohue et al. 1999); note that the LADCP obtains full water column profiles alone and can also be used without hydrography (e.g., Firing et al. 1998; Donohue et al. 2000). The SADCP and POGO methods suffer from the problem that the geostrophic velocity reference is provided by absolute velocities measured in the layer where the absolute errors and ageostrophic velocities are the largest (e.g., boundary layer currents, cyclostrophic flow), and all three methods provide only a snapshot of the absolute velocity, which is subject to aliasing from tidal and inertial currents. Of course, every measurement technology has its drawbacks, but this difficulty in obtaining absolute velocity profiles has led to a new technique using some nontraditional instruments. More importantly, this new technique can provide time series of daily absolute velocity profiles for at least two years, while the hydrography based methods can provide at most a few snapshot estimates over a month or so.

A recent experiment in the Southern Ocean south of Australia involved an array (Fig. 1) of inverted echo sounders (IESs) and horizontal electric field recorders (HEFRs). The purpose of this paper is to describe how the IES measurements and HEFR measurements obtained during the 2-yr Sub-Antarctic Flux and Dynamics Experiment (SAFDE; Luther et al. 1997) were combined to provide time series of absolute velocity profile estimates. The resulting absolute velocities are compared to concurrent velocity measurements from a current meter, and to a nearby absolute velocity section determined from hydrographic profiles and SADCP measurements.

2. Data and methods

Five different measurement systems will be discussed in this paper. Three datasets will be used for comparison to the final HEFR + IES absolute velocity profiles. Conductivity–temperature–depth (CTD) profiles were obtained on the SAFDE deployment cruise on the R/V *Melville* in March–April 1995. Measurements from an ADCP were also obtained on the *Melville* cruise. As part of SAFDE an array of current meters was deployed along with the IESs and HEFRs. One current meter mooring was located adjacent to an HEFR site, and the data from the current meter located at a nominal depth of 2000 m will be compared to the absolute velocities resulting from the HEFR and IES combination. The IES and HEFR measurement systems, while hardly new, are less commonly used in the oceanography community so brief descriptions of the instruments and their measurements are provided here.

a. Inverted echo sounders

The IES is about 0.6 m tall and is moored about 1 m off the ocean bottom. It sends out a 10-kHz sound pulse and measures the time for the pulse to travel to the ocean surface and back (Watts and Rossby 1977; Chaplin and Watts 1984). Travel time $\tau$ is given by the equation

$$\tau = 2 \int_0^r \frac{1}{\rho g c} \, dp',$$

where $\rho$ is density, $g$ is gravity, $c$ is the sound speed, and $p$ is the hydrostatic pressure. Since their development in the 1970s (Rossby 1969; Watts and Rossby
1977) IESs have been used to provide estimates of main thermocline depth and other descriptive variables at many locations in the world; examples may be found from the Sargasso Sea (Watts and Rossby 1977), Gulf Stream (Watts and Johns 1982), eastern equatorial Pacific (Chiswell et al. 1986), Gulf Stream/ Sargasso Sea (Hallock 1987), North Atlantic (Trivers and Wimbush 1994; Meinen and Watts 2000), North Pacific/Kuroshio (James and Wimbush 1995), Malvinas, and Brazil Currents (Garzoli and Bianchi 1987), Benguela Current (Garzoli and Gordon 1996), and Hawaii (Chiswell 1994). These applications required that sufficient hydrographic data from the neighboring region were available to determine the characteristic relationships between \( \tau \) and thermocline depth, etc., as well as to provide uncertainty estimates. Subsequent studies extracted additional information from \( \tau \) by interpreting it as proportional to the amplitude of the first baroclinic mode (Pickart and Watts 1990), or by assuming parallel isotherms within the thermocline (He et al. 1998).

Recently an empirical method, referred to as the "gravest empirical mode" (GEM) technique, has been developed that allows the IES-measured \( \tau \) to estimate the full water column profiles of temperature, salinity, and specific volume anomaly (Meinen and Watts 2000; Watts et al. 2001). In brief, characteristic relationships for temperature, salinity, and specific volume anomaly as functions of pressure and \( \tau \) were derived from historical hydrography, producing the GEM fields \( T_G(p, \tau) \), \( S_G(p, \tau) \), and \( \delta G(p, \tau) \), respectively. Consequently, a single measurement of \( \tau \) from an IES combined with
the hydrography-based GEM fields provides an estimate of the vertical profiles of dependent variables $T$, $S$, and $\delta$. For the GEM technique to work, there must be sufficient hydrography within the study region to characterize the mesoscale variability, and the temperature–salinity relationships must be temporally stable (but not necessarily tight). Watts et al. (2001) demonstrate that the GEM technique is effective in the SAFDE region, capturing, for example, at least 95% of the temperature and specific volume anomaly variance throughout the thermocline levels. The technique even captures 95% of the salinity variance in this range, because the temperature–salinity relationship is temporally stable in this region (Watts et al. 2001).

The IESs used in the SAFDE experiment made $\tau$ measurements on an hourly basis. At one location, the easternmost current meter mooring (Fig. 1), the temperatures from the current meters were used to generate synthetic IES $\tau$ values every hour following the methods presented in Meinen and Watts (2000). The real and synthetic hourly $\tau$ data were low-pass filtered using a 72-h second-order Butterworth filter passed forward and backward to avoid phase shifting. The IES data were then subsampled to once per day at noon Universal Coordinated Time. Applying the GEM technique to the subsampled IES data produces full water column profiles of $T$, $S$, and $\delta$ above each IES each day of the 2-yr experiment. The GEM technique also provides an
b. Horizontal electric field recorders

Seafloor measurements of the horizontal electric field (HEF) have been obtained since the 1960s both for estimating conductivity in earth’s mantle (with the high frequency, >1 cpd, signals) and for observing ocean flow (e.g., Cox et al. 1970; Filloux 1982; Luther et al. 1991; Chave et al. 1992, 1997). The low-frequency (<0.5 cpd) HEF in the ocean is dominated by motional induction caused by the motion of conductive seawater through earth’s magnetic field. Sanford (1971) and Chave and Luther (1990) derive a theoretical relationship between the HEF and the horizontal water velocity that is valid for a flat-bottomed ocean when the length scale of the flow is much larger than the water depth; Sanford also considered the perturbation influence of mild topography. These studies showed that the HEF is proportional to the seawater conductivity-weighted, vertically averaged horizontal water velocity as follows:
where angle brackets \( \langle \rangle \) denote a vertical average; \( \langle V_h(t) \rangle^* \) is the conductivity-weighted, vertically averaged horizontal water velocity derived from the HEFs; \( \sigma(z, t) \) is the seawater electrical conductivity, and \( V_h(z, t) \) is the horizontal water velocity, which is divided into a vertical average \( \langle V_h(t) \rangle \) and a perturbation from the vertical average \( V_h(z, t) \). The second term on the right in (2) is a conductivity-weighting bias that is estimated and removed from \( \langle V_h \rangle^* \) to get \( \langle V_h \rangle \).

In addition, Chave and Luther (1990) demonstrate that an HEF measurement also represents a horizontal spatial average of the water velocity over a circular area of radius about one water depth. Successful demonstrations of this theoretical relationship have been reported by Luther et al. (1991) and Chave et al. (1997) for point seafloor HEF measurements. Sanford (1986) and Larsen (1992) summarize analogous results for moving observations platforms and long seafloor cables, respectively.

The self-contained, seafloor-based horizontal electric field recorder (HEFR) is a 1.5-m-tall instrument described by Filloux (1987), Petit et al. (1992), and Bailey et al. (2001). The HEFR records the electric potential across two orthogonal 3-m-span salt bridges using mechanical electrode switching to eliminate the effect of electrode drift. The sampling rate was selected to provide one full measurement 16 times per hour during SAFDE. The orientation of the HEFR with respect to magnetic north, as well as instrument tilt, was internally recorded by the SAFDE instruments using mechanical compasses. Unfortunately, after recovery all of the HEFR compasses were determined to have locked due to the extreme inclination (>80°) of earth’s magnetic field in the SAFDE region. In addition, HEF amplitudes varied by 40% between sites, but these differences were not instrument related. Further investigation showed the amplitude differences to be due to galvanic distortion of the motional electric field by the rough bathymetry in the SAFDE region. Identified by site- and horizontal component–dependent variations of the electric field amplitude, galvanic distortion is a well-understood phenomenon in electromagnetic geophysics. Standard approaches have been developed to remove it from field measurements (e.g., Groom and Bailey 1989; Chave and Smith 1994). While galvanic distortion has not been observed in other motional induction measurements, it can be expected to occur in regions where seafloor relief is large.

The frequency-independent galvanic distortion was removed from the SAFDE data using the high-frequency (>6 cpd) electric fields that are dominantly of polar geomagnetic substorm/auroral origin at high latitudes. These fields have high horizontal coherence at the scale of the SAFDE array and exhibit strong linear polarization. Intersite electric field transfer functions were first estimated using a bounded influence approach (Chave and Thomson 2001, manuscript submitted to Geophys. J. Int.) to remove bias caused by the highly nonstationary and non-Gaussian nature of geomagnetic field variations. The transfer functions were then decomposed using a modification of the method of Chave and Smith (1994) as described by Chave et al. (2002, manuscript submitted to J. Atmos. Oceanic Technol., hereafter CLM). This approach removed all galvanically induced field rotations and aligned all of the measurements in a relative sense but left a time-independent ambiguity in both absolute orientation and amplitude. The absolute HEF orientation and magnitude were determined at one HEF location (site 9, sixth star from top in Fig. 1) by comparing (i) the corrected low-frequency (<0.5 cpd) HEF measurements to (ii) a synthetic HEF record ob-
Fig. 6. Comparison of two absolute velocity sections obtained in Apr 1995. (top) Absolute velocity perpendicular to the CTD section (which was parallel to the principal SSW–NNE axis of the HEFR–IES array), obtained using geostrophic velocities calculated from the CTD section combined with SADCP measurements to provide the absolute reference. The section was obtained along the western line of IESs. (bottom) Section of absolute velocity perpendicular to the HEFR line estimated using the HEFR methods described in the text. This section was obtained along the HEFR line, roughly 30 km east and parallel to the CTD section. Velocities are in cm s\(^{-1}\) with bold line denoting zero velocity. Black dots along upper axes denote either (top) CTD sites or (bottom) HEFR sites.

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Estimates of ocean temperature were obtained using the IES measurements of $\tau$ and the hydrography-based $T_c(p, \tau)$. Figure 2 presents a map of the mean IES-estimated temperature at 500 db and the mean relative velocity at the surface (averaged over the length of the experiment, 701 days). The mean baroclinic component of the Antarctic Circumpolar Current flowing along the Subantarctic Front (SAF) crossed the array somewhat obliquely tending to flow from the southwest toward the northeast. This path direction is consistent with 2-yr mean velocities from moored current meters in this area just prior to SAFDE (Phillips and Rintoul 2000) but is not clearly present in the map of the mean SAF position presented by Gille (1994) from an analysis of the 1986–89 Geosat sea surface height gradients. The mean latitude from Gille’s analysis, however, is in good agreement with that found by the SAFDE array (Fig. 2).

In the southern portion of the SAFDE array the mean baroclinic flow crossed nearly orthogonal to the array, being strongest at a latitude consistent with the mean position of the polar front (PF) defined by Gille (1994). In contrast, this position for the PF is about 400 km north of the mean PF position estimated on the basis of satellite sea surface temperature, and is 250–500 km north of the position estimated from historical water properties (Moore et al. 1999). Between the SAF and PF, at about 51.5°S, Fig. 2 shows a relative minimum in current speed less than half the current speeds in the cores of the SAF and PF. Of course the barotropic component of the velocity, defined here as the near-bottom velocities, is invisible to the IESs when they are used alone. As we will now show this is an important consideration.

The IES and HEFR velocities were combined by adding depth-independent (position and time dependent) vector currents to the IES relative velocity profiles to shift their vertical means to equal those of the HEFR measured vertical means. The vertical average was calculated from the surface to the depth of each respective HEFR. The reference velocity was determined separately for the zonal and meridional components of the velocity for each day of the experiment. The combined
datasets provide time series of absolute velocity profiles at each of the seven HEFRs within the IES array. [Meinen and Watts (2000) develop an alternative method for referencing IES relative velocities observed in the North Atlantic Current. They utilize deep current meter and bottom pressure sensor measurements to estimate abyssal velocities. Their technique provides absolute velocity estimates with comparable accuracies to the method presented here.] Figure 3 presents the zonal velocity on four pressure levels at HEFR site 9, and Fig. 4 shows the meridional velocities on the same four levels. While the differences between absolute and relative velocities at the surface and 500 db are small compared to the observed signals, at depths of 2000 db and deeper the differences are qualitatively and quantitatively important. At 4000 db, only the barotropic component remains nonzero, exhibiting what would be missed without the HEFR referencing.

Figure 5 illustrates the spatial and temporal variability of the deep velocities observed along the HEFR line (3500 db was chosen as an example). While the experiment-length-mean speeds are generally 2 cm s⁻¹ or less, bottom speeds were routinely over 5 cm s⁻¹ throughout the array region. Speeds peaked at 29 cm s⁻¹ and often exceeded 10–15 cm s⁻¹ for periods of weeks and longer. For example, in December 1995 for nearly a month the 3500-db speeds exceeded 15 cm s⁻¹ over most of the southern half of the array (Fig. 5). A bottom speed of 5 cm s⁻¹ corresponds to a transport of nearly 10 Sv (1 Sv = 10⁶ m³ s⁻¹) when applied over the full water column and a 50-km horizontal range. By applying a level of no motion near the bottom (as is common practice in the Southern Ocean) the total transport in December 1995 could have been underestimated by about 45 Sv.

3. Comparisons with independent measurements

While the accuracies of both IES measurements of geostrophic relative velocity (e.g., Meinen and Watts 2000) and HEFR measurements of vertically averaged absolute horizontal velocities (e.g., Luther et al. 1991) have been independently verified, SAFDE data provide the opportunity to compare the HEFR+IES absolute velocity profiles with other independent measurements of absolute velocities. These comparisons should be considered "consistency checks," rather than rigorous attempts at validation, because the additional data available for comparisons in this experiment are sparse.

A CTD section was conducted along the western line of IESs about 30 km west of the HEFR line on a parallel course. Geostrophic relative velocities were obtained by the standard method using the CTD profiles, and SADCP measurements were used to provide the absolute references for them. The referencing was completed by spatially integrating the measured ADCP velocities first vertically between 50 and 250 m and then horizontally over the roughly 33 km between the CTD sites (Pickart and Lindstrom 1994; Cokelet et al. 1996; Meinen et al. 2000). The resulting absolute velocity section (Fig. 6, top) showed two maxima in the eastward flow near 51.5°S and near 50°S with a local minimum (but still eastward flow) between them. About 30 km to the east the HEFR+IES absolute velocities, averaged over the same 5-day period as the CTD section and having roughly the same (~37 km) horizontal resolution, also captured double peaks in the eastward velocities and demonstrated magnitudes that were nearly the same as those observed by the CTD/ADCP section (Fig. 6, bottom). The horizontal maps of 6°C isotherm depth from the same time period (not shown) indicate some turning of the fronts between the locations of the CTD and HEFR sections. This turning of the path can account almost entirely for the disparities between the two (horizontally separated) absolute velocity sections.

A more exacting comparison of the time series of HEFR+IES absolute velocities is with directly measured velocities from SAFDE moored current meters at the same locations as the HEFRs. Unfortunately, because of a number of current meter losses, only one current meter is available at a nearly coincident site for
comparison with the HEFR + IES absolute velocities. This current meter was moored at a nominal depth of 2000 m near the middle of the SAFDE array (CMNE, latitude $-50.6288^\circ$N, longitude $143.8048^\circ$E, indicated in Fig. 1 by the small black circle coincident with the sixth star from the top of the array, the star denoting HEFR 9). The HEFR + IES absolute velocity at 2000 m above the HEFR site was extracted for the comparison (Fig. 7). The correlation length scale used in the optimal interpolation of the IES geopotential heights (60 km) results in a horizontal smoothing of the HEFR + IES absolute velocities, while the current meter–measured velocities are not subject to such smoothing. Nevertheless, the agreement between the two different absolute velocity time series is quite good, with a root-mean-square (rms) difference of 2.5 cm s$^{-1}$ for the zonal velocity component and 1.7 cm s$^{-1}$ for the meridional velocity component. As noted earlier in section 2, the velocity measurements from this current meter were used in the time-independent HEFR calibrations. As such these rms differences may be somewhat artificially low; however, without additional independent data an accurate estimate of the “independent” rms differences cannot be obtained. Nevertheless, the time-dependent variability comparisons that are shown next are completely independent. Furthermore, the expected accuracy of the HEFR + IES absolute velocities at 2000 db (derived in the appendix) is approximately 3 cm s$^{-1}$, indicating that the differences observed in Fig. 7 are about equal to the expected errors in the method.

The coherence amplitudes between the time series in Fig. 7 are shown in Fig. 8. The coherence amplitude for the zonal velocity component is statistically significant for periods greater than about 9 days, while the coherence between the meridional velocities is significant down to periods of 3–4 days. The coherence amplitudes in Fig. 8 compare favorably with those found in a separate experiment by Luther et al. (1991) between HEFR measurements of the vertical integral of horizontal currents and a vertical integration of the horizontal currents measured by six current meters distributed throughout the water column. The coherence phases associated with the amplitudes of Fig. 8 indicate no significant phase shifting between the velocity components.

### 4. Summary and conclusions

This paper has presented a method for obtaining time series of full water column profiles of absolute velocity by combining the measurements of the inverted echo sounder with the measurements of the horizontal electric field recorder. An array of IESs provides profiles of geostrophic relative velocity by applying GEM techniques (Meinen and Watts 2000; Watts et al. 2001) to obtain profiles of geopotential height anomalies, which are then horizontally differenced using the standard dynamic method to provide relative velocities. The HEFR provides estimates of the vertically averaged horizontal velocity in the overlying water column. This vertical mean absolute velocity can be used to reference the relative velocity profiles from the IES, providing profiles of absolute velocity.

Comparisons with independent absolute velocity estimates from two sources were presented. Relative geostrophic velocities based on the measurements of a CTD section 30 km west of the HEFR instruments were referenced using SADCP measurements to provide a section of absolute velocity, which closely resembled the concurrent HEFR + IES absolute velocity section, in current strength and structures, considering the horizontal offset (30 km) between the two sections. A direct comparison with measured velocities observed by a current meter moored at about 2000 m depth roughly 1 km from the site of a HEFR mooring demonstrated agreement to within 2.5 cm s$^{-1}$ rms for the zonal velocity component and 1.7 cm s$^{-1}$ rms for the meridional velocity component. These rms differences could be explained entirely as the difference between point current measurements and currents averaged laterally over 30–40-km intervals, even if the measurements themselves were error-free. The favorable comparisons indicate that the combination of the HEFR and IES provides a powerful method for obtaining time series of absolute velocity profiles.

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### APPENDIX

#### Velocity Accuracy

The rms accuracy of the absolute geostrophic velocities is a function of the two sources of error in our calculation: error in the IES-derived geostrophic velocities, and error in the HEFR-measured absolute vertically averaged horizontal velocities. In order to estimate the error in the former, Watts et al. (2001) compared the IES-derived geostrophic velocities relative to 2000 or 3200 db against measured velocity differences between current meters at 300, 600, and 1000 db relative to current meters at 2000 or 3200 db. The rms difference between the two sets of relative velocities was 7, 5, and 3 cm s$^{-1}$ at depths of 300, 600, and 1000 db, respectively. These differences include both measurement error and geophysical noise (because the current meters...
are point measurements while the IES-derived velocities represent spatial averages over roughly 30 km, and as such they provide a “worst case” error bar for the IES-derived geostrophic relative velocities.

Based on comparison with independent measurements in previous experiments (Luther et al. 1991), the HEFR measurement of the vertical integral of horizontal current is accurate to better than 1 cm s$^{-1}$. However, because of the added complexity of recovering the vertically averaged horizontal currents from the SAFDE HEFRs (CLM), the HEFR vertically averaged currents are estimated to be accurate to within 3 cm s$^{-1}$.

The absolute velocity estimates resulting from the combination of the IES and HEFR velocities are accurate to within the square root of the sum of the squares of these two error sources since the error sources are independent of one another. For the daily absolute velocity at depths of 300, 600, 1000, and 2000 db the estimated error bars are 8, 6, 4, and 3 cm s$^{-1}$, respectively.

There are additional sources of error that have not been described here, primarily because they are believed to be small (<2 cm s$^{-1}$). For example, because HEFR measurements are the vertical average of the true velocity, including both geostrophic and ageostrophic components, using these velocities to reference the IES relative velocities, which by definition contain only the geostrophic component, could lead to an error. Most ageostrophic velocity signals will have a small effect on the vertically averaged horizontal velocity. For example, Ekman velocities, which can be strong both near the surface and near the bottom, will have little effect because they are confined to depth ranges that are small compared to the full water column depth. Ekman velocities of 20 cm s$^{-1}$ averaged over the upper 100 m would result in a 0.5 cm s$^{-1}$ impact on the 4000-m vertical average. The impact of other ageostrophic velocities, such as the cyclostrophic term, on the vertically averaged velocity are difficult to quantify, but they should not exceed 5% of the vertically averaged velocity. Other sources of error are discussed in the papers that describe the IES and HEFR processing (Meinen and Watts 2000; Watts et al. 2001; CLM); these other sources of error are believed to be much smaller (<2 cm s$^{-1}$) than the main error sources discussed earlier in this appendix.

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