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<td><a href="http://dx.doi.org/10.1029/1999JD900068">http://dx.doi.org/10.1029/1999JD900068</a></td>
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<tr>
<td>Publisher</td>
<td>American Geophysical Union (AGU)</td>
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<td>Version</td>
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<td>Accessed</td>
<td>Fri Feb 08 01:25:20 EST 2019</td>
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Horizontal wavenumber spectra of winds, temperature, and trace gases during the Pacific Exploratory Missions: 2. Gravity waves, quasi-two-dimensional turbulence, and vortical modes

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Abstract. We examine the horizontal wavenumber spectra of horizontal velocity and potential temperature collected by aircraft above the Pacific Ocean to determine whether gravity waves, quasi-two-dimensional (Q-2-D) turbulence, or vortical modes dominate atmospheric fluctuations at scale sizes of 1-100 km and altitudes of 2-12 km. We conclude from the study of Doppler-shifting effects that Q-2-D turbulence and/or vortical modes are more prevalent than gravity waves over the ocean, except in the equatorial zone. The results are consistent with recent numerical simulations of Q-2-D turbulence, which show that the characteristic inverse cascade of energy is greatly facilitated by the presence of background rotation. Furthermore, a Stokes-parameter analysis reveals the general paucity of coherent wavelike motions, although specific cases of gravity-wave propagation are observed. Finally, a case study of a long flight segment displays a $k^{-3}$ horizontal velocity variance spectrum at scales longer than about 100 km. A Stokes-parameter analysis indicates that these large-scale fluctuations were likely due to vortical modes rather than inertio-gravity waves.

1. Introduction

At long (greater than few hundred kilometers) and short (less than few hundred meters) horizontal scales, the average kinetic energy spectrum of lower atmospheric horizontal motions is understood to be generated by geostrophic turbulence [Charney, 1971] and isotropic three-dimensional (3-D) turbulence [Kolmogorov, 1941], respectively. In the intermediate (mesoscale) regime, there is ongoing debate whether the observed spectra are being created by a spectrum of gravity waves [Dewan, 1979; VanZandt, 1982] or quasi-two-dimensional (Q-2-D) turbulence [Gage, 1979; Lilly, 1983]. Aside from the fundamental theoretical interest, this problem has implications for applied areas such as weather forecasting and pollutant transport. For example, the inverse cascade of Q-2-D turbulence could transfer energy from small-scale phenomena (like convective plumes) unresolved by numerical prediction models to synoptic structures thereby introducing additional uncertainty into the forecasts.

In this paper, we will address the question of whether horizontal wind fluctuations at scales of ~1-100 km are mainly due to gravity waves or Q-2-D turbulence, which is also called stratified turbulence and is sometimes interpreted to be equivalent to vortical modes [e.g., Nastrom et al., 1987; Müller et al., 1988]. Although spectra close to the $k^{-5/3}$ power law of the turbulent inertial subrange are often observed, fully 3-D turbulence cannot be sustained at these scale sizes due to the stratified nature of the atmosphere at these scales [Dewan, 1979]. Gage [1979] and Lilly [1983] invoked the concept of 2D turbulence [Kraichnan, 1967], where injection of energy at even smaller scales (e.g., by convective plumes) produces an inverse cascade of kinetic energy to longer scales, resulting in a $k^{-5/3}$ spectrum. The buoyancy subrange of 3-D turbulence is also applicable to the short end of this scale range and predicts a spectral slope between $-3$ and $-4/3$ [Bolgiano, 1962; Shur, 1962; Lumley, 1964; Weinstock, 1978]. Dewan [1979], on the other hand, proposed that a cascade of gravity waves is responsible for producing the mesoscale fluctuations.
In the intervening years, many developments have taken place, but no clear answer has been produced. With the advent of powerful ground-based remote sensing instruments such as the mesosphere-stratosphere-troposphere (MST) radar and Doppler lidar, both frequency spectra (Taylor transformable to horizontal wavenumber spectra and vice versa under certain assumptions) and vertical wavenumber spectra of horizontal and vertical motions have become widely available. The gravity-wave models have the advantage of yielding predictions for spectral forms for horizontal and vertical velocities in both horizontal and vertical dimensions, whereas the Q-2-D turbulence theory does not provide spectral predictions for vertical motions and vertical wavenumbers. Therefore the gravity-wave models have been more extensively examined due to their wider testability. For ground-based vertical wavenumber spectra, there have been favorable comparisons between gravity-wave spectral models and observations in the troposphere [e.g., Fritts et al., 1988; Tsuda et al., 1989], although serious questions still remain [e.g., Allen and Vincent, 1995; Nastrom et al., 1997]. For horizontal wavenumber spectra, there have been fewer studies, and attempts at direct comparisons between gravity-wave and Q-2-D turbulence theories have yielded mixed results. The data of Gage and Nastrom [1985] and Gage and Nastrom [1986] favored Q-2-D turbulence, whereas Vincent and Eckermann [1990], Bacmeister et al. [1996], and Gao and Meriwether [1998] concluded that gravity waves were more dominant in their data.

In this paper, we use the horizontal velocity and potential temperature data collected by aircraft during the NASA-sponsored Pacific Exploratory Mission (PEM) [Hoell et al., 1996, 1997, 1999] to determine whether gravity waves or Q-2-D turbulence (or vortical modes) dominated the observed horizontal wavenumber spectra. The climatology versus altitude and latitude of the velocity, temperature, and trace gas fluctuation spectra were presented in the first paper [Cho et al., 1999], hereafter referred to as PEM1. The instrumental and data descriptions were also given in PEM1. The flight routes are shown in Figure 1. The distribution of flight segments versus latitude and height are given in Table 1. The PEM-Tropics A P-3B data set was not used because of problems with the wind direction data. Because the spectral climatology of PEM1 showed consistent characteristic differences between the boundary layer and free atmosphere, but similar behavior at different heights in the free atmosphere, in this paper we will focus on the free atmospheric data (defined here to be above 2 km) and take averages throughout these altitudes. Also, the figures shown will mainly be from the PEM-Tropics A DC-8 data, but unless otherwise stated the data from the other campaigns (PEM-West A and B) also yield similar trends. We will first examine the variation of horizontal wavenumber spectra with wind speed and variance, then compare the wind variance parallel and perpendicular to the aircraft heading, and finally apply Stokes-parameter analysis to the zonal and meridional wind components.

### 2. Horizontal Wind and Potential Temperature Spectra Versus Wind Speed and Variance

Past studies of mesoscale fluctuations utilizing extensive aircraft data sets (the global atmospheric sampling program (GASP) [Nastrom and Gage, 1985], the NASA ER-2 stratospheric missions [Bacmeister et al., 1996], and PEM1) have each shown a remarkable universality in the horizontal wavenumber spectra of winds, temperature, and trace gas concentrations. There were, however, some differences between the three studies. In the wavelength range of 2.5 to 100 km, the GASP horizontal wind and potential temperature spectra had log-log slopes of about $-5/3$, while the PEM1 spectra...
had slopes between \(-2\) and \(-5/3\), and the ER-2 spectra had slopes that were close to \(-5/3\) above a wavelength of 6 km and slopes approaching \(-3\) at shorter scales. Data parsed according to different local conditions such as wind speed, wind variance, topography, and stability also showed varying results. GASP data over mountainous terrain and high winds (> 25 m s\(^{-1}\)) produced horizontal wind spectra with a break at \(\sim 23\) km in the troposphere and \(\sim 15\) km in stratosphere from a \(-5/3\) to a \(-3\) slope [Nastrom et al., 1987]. The ER-2 data set was not differentiated according to underlying topography, but the horizontal wind and potential temperature spectra separated with respect to low winds (<10 m s\(^{-1}\)) and high winds (>30 m s\(^{-1}\)) had virtually the same form and power level. Parsing with respect to horizontal velocity variance in the ER-2 data showed only a difference in power level (as must be the case), but no change in form. Changes in stability (as estimated from interpolated model outputs from the National Meteorological Center) also did not affect the horizontal velocity and potential temperature spectral forms of the ER-2 data.

We were motivated to separate the data in these ways mainly to compare our results with past studies that attempted to sort out the predictions of the various theories according to the effects that local conditions have on the spectra. We chose wind speed and variance because they were directly calculable from the data set itself. Topography could not be used because PEM, as the “Pacific” of “P” implies, was conducted almost exclusively over water. This can also be viewed as an asset, since the overall means were not “contaminated” by land effects. We did not attempt a classification according to stability, since we felt that actual measurements were required to give accurate enough values. To study dependence on stability, we are planning to use the NASA subsonic assessment, ozone, and nitrogen experiment (SONEX) data set, which included temperature profile measurements from the aircraft.

The 1-s horizontal wind and potential temperature samples were segmented into lengths of 512 points, then had their means subtracted, Hann windowed, and transformed to the frequency domain using fast Fourier transforms (FFTs). The mean aircraft air speed over each segment was then used to Taylor transform the spectra into horizontal wavenumber space. Because the air speed varied (usually increasing with height), spectral averaging was performed after interpolating to a fixed set of wavenumber bins that were well within the Nyquist limits of the extreme cases. Taylor’s hypothesis is valid for turbulence, and it should also work well for gravity-wave spectra provided that the aircraft speed was greater than about 100 m s\(^{-1}\) [Gardner and Gardner, 1993], which was true for all our flight segments. To insure that each transformed segment was indeed horizontal and one dimensional, we enforced a straight-and-level requirement defined to be within \(\pm 15\) m in height and \(\pm 7.5^\circ\) in azimuthal heading.

### 2.1. Horizontal Wind Speed Effects

Horizontal velocity variance spectra separated according to the mean horizontal wind speed \(|U|\) showed a small but consistent difference in power level for av-

![Figure 2](image-url)
erages taken over all data, with higher variance over the entire 1–100-km scale range for \( |U| > 25 \text{ m s}^{-1} \) than for \( |U| < 10 \text{ m s}^{-1} \). However, when the results were further organized with respect to latitude, we discovered that this difference did not exist in the tropics (latitudes less than 25°). Figure 2 shows the extratropical case for horizontal velocity variance spectra, while Figure 3 displays the tropical case. The potential temperature variance counterparts are given in Figures 4 and 5. The results are similar, although the difference in spectral power for the extratropical case is more pronounced than for the horizontal velocity spectra.

Because the PEM flights were almost exclusively over the ocean and were mainly in the troposphere, for comparison with past results the best case to take is the GASP tropospheric data over the ocean. Their results showed higher average variances for high winds (\( |U| > 25 \text{ m s}^{-1} \)) than for low winds (\( |U| < 25 \text{ m s}^{-1} \)) for horizontal velocity and potential temperature variances at a length scale of 64 km [Nastrom et al., 1987]. On the other hand the stratospheric ER-2 data, which were not divided according to terrain, did not reveal significant differences between the low (\( |U| < 10 \text{ m s}^{-1} \)) and high (\( |U| > 25 \text{ m s}^{-1} \)) wind cases for either horizontal velocity or potential temperature variance spectra over length scales of 1–100 km [Bacmeister et al., 1996].

The theories of Q-2-D turbulence and buoyancy-subrange 3-D turbulence do not predict any change in the horizontal wavenumber spectra of horizontal velocity or potential temperature variance with respect to wind speed. Gravity-wave spectral theories do not predict direct effects, either. High wind speeds at the surface can certainly be expected to correlate with higher variance in velocity and temperature at flight level if orographic excitation of gravity waves is a major contributor. Also shifts in the mean horizontal wind over height can alter the form of a vertically propagating gravity-wave spectrum through wave refraction [Eckermann, 1995], and the mean horizontal wind can alter ground-based frequency spectra through Doppler shifting of waves [Fritts and VanZandt, 1987], but none of these effects are applicable to changes in the mean wind at the observational height for aircraft-derived horizontal wavenumber spectra.

One possible explanation for the increase in variance at high wind speeds in our data is the association of increased variance with jet streams. That is, the inclusion of flight segments within and near jet streams in the high-wind category could have boosted the mean variance due to the large excursions in wind speed and temperature. The lack of difference in spectral powers at low and high wind speeds in the tropics bolsters this argument, since jet streams over the Pacific usually do not intrude into those latitudes. Also the ER-2 spectra that showed no dependence on wind speed were in the stratosphere, so in situ jet stream effects would not have been relevant.

### 2.2. Horizontal Wind Variance Effects

We defined the mean horizontal wind variance as the sum of the zonal and meridional velocity variances over each flight segment. Horizontal velocity and potential temperature spectra segregated with respect to horizontal wind variance revealed only differences in power level, which was a necessary outcome of the sorting procedure. However, the spectral forms did not look different. Figure 6 shows horizontal wind variance spectra, and Figure 7 displays potential temperature variance spectra sorted according to this scheme.

Nastrom et al. [1987] associated enhanced horizontal velocity variance with a steepening of the horizontal velocity spectra at high wavenumbers. They proposed that the enhanced variance was due to mountain waves.
and that the increase in small-scale turbulence generated by the breaking waves led to an inverse cascade of energy up to mesoscales via the Q-2-D turbulence scheme of Lilly [1983] or the spectral-gap theory of Weinstock [1985], thus changing the spectral form. Consequently, in this context, it is not surprising that our spectra did not display such a change in form with respect to wind variance, since the PEM experiments were conducted over the ocean and not over mountains.

Weinstock [1978] formulated a buoyancy-subrange turbulence theory for which the kinetic energy spectral form depends on $u_E$, the total root-mean-square fluctuating velocity in the entire equilibrium range. If we assume that the high wavenumber end of our spectra fell within the buoyancy subrange, then variations in $u_E^2$ could be approximated by the changes in mean horizontal wind variance taken at an appropriate wavenumber range. Weinstock [1978] predicted a steepening of the spectral slope for increasing $u_E$ at wavenumbers between about $k_B/10$ and $k_B$, where $k_B = (0.8)^{1/2} \omega_B/u_E$ is his buoyancy transition wavenumber and $\omega_B$ is the Brunt-Väisälä frequency. If we take $\omega_B \sim 0.01$ rad s$^{-1}$ and $u_E \sim 0.3$ m s$^{-1}$ (representative of the troposphere), we get $10L_B = 2\pi/k_B \sim 2$ km, the outer limit of the buoyancy subrange. Taking the horizontal velocity variance for every 8 s of data then averaging over the entire time segment to be spectrally transformed gives an estimate of the variance at a scale of 1.2 to 2 km, depending on the aircraft air speed. Dividing the horizontal velocity and potential temperature spectra according to this criterion yielded much the same results as in Figures 6 and 7, that is, an offset in spectral power but no difference in spectral form. Thus our data did not display the buoyancy-subrange turbulence characteristics as predicted by Weinstock [1978].

3. Doppler-Shift Effects on Horizontal Velocity Spectra

Just as ground-based frequency spectra of horizontal velocity fluctuations suffer Doppler shifting by the mean winds, so are spectra of aircraft time series Doppler-shifted by the air speed. However, because of the polarized nature of wave velocity perturbations, one can use this effect to discriminate between different types of motions.

In general, horizontal motion due to a gravity wave is elliptically polarized with the major axis aligned with the direction of propagation. (If its intrinsic frequency $\omega$ is much higher than the local inertial frequency $f$, then the ellipse collapses to a line. This should be the case for our measurements at scales of $\sim 1$–100 km.) Consequently, if only gravity waves were responsible for horizontal velocity fluctuations, then velocity variances parallel to the aircraft heading would be associated with maximally Doppler-shifted waves, whereas velocity variances transverse to the aircraft heading would be caused by waves suffering no Doppler shift.

Eckermann [1990] examined the effects of Doppler shifting on a gravity-wave model for ground-based frequency spectra of horizontal velocity and concluded that an increase in Doppler shifting resulted in higher variance for $\omega \gg f$. (Equivalent results were ob-
tained by Bacmeister et al. [1996, Figure 13] for spectra of aircraft time series.) He then defined the ratio \( R \equiv \frac{\overline{u^2}}{\overline{u_1^2}} \), where \( \overline{u^2} \) is the horizontal velocity variance parallel to the mean horizontal velocity \( U \) and \( \overline{u_1^2} \) is the horizontal velocity variance transverse to \( U \). For aircraft data, \( U \) is replaced by the vector \( U_{\text{as}} \) with magnitude equal to the air speed and direction opposite to the aircraft heading.

Then assuming a horizontally isotropic gravity-wave spectrum, \( R > 1 \) with increasing values for increasing \( |U_0| \). On the other hand, vortical modes have horizontal fluctuations perpendicular to their wave vectors. Therefore \( R < 1 \) for vortical modes. Eckermann [1990] also estimated \( R = 3/5 \) for Q-2-D turbulence. As mentioned earlier, Q-2-D turbulence and vortical modes are sometimes taken to be equivalent, but there are differences between the two, which we will take up in the discussion section. In any case, \( R \) gives us a nice tool with which to determine the relative importance of gravity waves versus Q-2-D turbulence/vortical modes. Isotropy of the gravity-wave spectrum is not required if \( R \) is compiled over flight segments that are distributed over a broad range of azimuthal angles, which is true for our study. Ideally, the sampling itself would be isotropic, but as long as there is no systematic correlation between the aircraft heading and gravity-wave propagation direction, the method given above should remain valid. As far as we know, this is the first time that this technique has been used on aircraft data.

Since we wished to calculate \( R \) with respect to horizontal wavenumber, we computed \( \overline{u^2} \) and \( \overline{u_1^2} \) over \( \Delta t = 4096, 2048, 1024, 512, 256, 128, 64, 32, 16, \) and 8 s of data. Then \( k/(2\pi) = (\Delta t |U_{\text{as}}|)^{-1} \) gives the corresponding wavenumber because due to the rapid decay of the horizontal wind variance spectra with \( k \), the dominant contributor to the variance is at the fundamental wavenumber. In effect, we are band-pass filtering the data. More specifically for a \( k^{-p} \) power law spectrum, the half-power point down from the fundamental wavenumber \( k_0 \) occurs at \( k/(2\pi) = \beta k_0 \), where \( \beta = 21/p \). For example, the variance data for \( \Delta t = 256 \) s would be plotted at \( k/(2\pi) = 0.017 \text{ km}^{-1} \) for an average air speed of 230 m \( \text{s}^{-1} \), and the half-power point would be at \( k/(2\pi) = 0.024 \text{ km}^{-1} \). Since the next point will be at \( k/(2\pi) = 0.034 \text{ km}^{-1} \) for \( \Delta t = 128 \) s, the plotted data points should be fairly independent from each other. However, the variability in \( |U_{\text{as}}| \) would introduce a further blurring of the wavenumber bins with extreme values ranging from about 150 to 250 m \( \text{s}^{-1} \).

Two quantities were computed for each \( k/(2\pi) \) bin: the median of all the \( R \) values calculated for each \( \Delta t \) segment, and the overall mean \( R \) calculated from averaging \( \overline{u^2} \) and \( \overline{u_1^2} \) over all \( \Delta t \) segments. The straight-and-level selection criterion described in the previous section was applied to each data segment. The results are shown in Figure 8 for latitudes greater than 15° and in Figure 9 for latitudes less than 15°. For the nonequatorial case, \( R < 1 \) for all length scales implying that Q-2-D turbulence and/or vortical modes were dominant over gravity waves. On the other hand, in the equatorial zone, the median values of \( R \) were consistently greater than 1 with the mean values significantly less than 1 for only one point, which implies that gravity waves tended to be the more dominant mode of horizontal wind fluctuations. We also examined the dependence of \( R \) on \( |U_{\text{as}}| \) for the equatorial 512-s variance data (corresponding to the fourth point from the left in Figure 9), which had both median and mean clearly...
greater than 1, and found that $R$ tended to increase with $|U_{rs}|$ as predicted by the gravity-wave theory.

In retrospect, it is perhaps not surprising that Q-2-D turbulence and/or vortical modes were less prevalent in the equatorial region. Numerical simulations of Q-2-D turbulence have shown that the essential inverse cascade of energy is greatly enhanced by the presence of a background rotation [Métais et al., 1996; Vallis et al., 1997]. Since rotation due to the Coriolis effect vanishes near the equator, it is expected that Q-2-D turbulence would have difficulty being sustained in the equatorial zone. Also, the generation of vortical modes due to gravity wave-vortical mode interaction (GVI) is stymied without background rotation [Yeh and Dong, 1989]. Without the Coriolis force, the threshold of GVI remains above that for convective breakdown [Dong and Yeh, 1988], and thus any excess energy created by gravity-wave saturation would preferentially go into other types of motion. Thus, if GVI is an important source of vortical modes, then it follows that the equatorial region would be poor in vortical modes.

Our results are somewhat at odds with the ground-based results of Vincent and Eckermann [1990], which showed $R > 1$ cases to be more predominant at 35°S, with $R$ increasing with respect to $|U|$ as predicted by the gravity-wave model. However, note that their data were collected at the edge of a continent (Adelaide, Australia) as opposed to our flights over the oceans. Results from GASP clearly showed the big difference in velocity variance spectra over ocean and land, with flights over land (especially over rough terrain) yielding higher variances [Jasperson et al., 1990]. It is then reasonable to suppose that orographically generated gravity waves are a dominant source of mesoscale wind fluctuations over land, which were probably a very weak component in our data collected over the ocean. Ideally, a similar study should be conducted using radar data from a nonequatorial location surrounded by ocean.

4. Stokes-Parameter Analysis

As already mentioned, vortical modes and Q-2-D turbulence are sometimes interchangeably discussed. However, as pointed out by Eckermann [1990], the former is essentially wavelike (albeit nonpropagating and of zero intrinsic frequency) with clearly defined wave vectors and polarized velocity fluctuations, qualities that turbulence is not expected to possess.

In this section, we apply to the zonal $u$ and meridional $v$ velocity components the Stokes-parameter method introduced by Vincent and Fritts [1987] and extended to the Fourier spectral domain by Eckermann and Vincent [1989]. As far as we know, this is the first time that this technique has been used on aircraft data. The motivation for doing this is to determine the degree to which the $u$ and $v$ fluctuations are polarized, and if so, what their phase relation and directional alignment are. Horizontal velocity fluctuations should be polarized for both gravity waves and vortical modes but not for turbulence. By performing the analysis in the Fourier spectral domain we can decompose the superposition of waves to some extent. Furthermore, we will also examine the cross-spectral relationship between $u$ and $\theta$, the potential temperature. For gravity waves, $u$ and $\theta$ are expected to have a phase difference of $-90^\circ$. One might, however, question whether these polarization relations for monochromatic gravity waves are valid for a spectrum of waves that interact with each other. Deacon [1997] has shown that they remain valid, at least for the wave-cascade model.

The Stokes parameters for $u$ and $v$ (in strict analogy to those for electromagnetic waves) are defined in Fourier space as follows [Eckermann and Vincent, 1989]:

$$I = A[U^2 + \overline{U^2} + \nu^2 + \overline{\nu^2}]$$

$$D = A[U^2 + \overline{U^2} - \nu^2 - \overline{\nu^2}]$$

$$P = 2A[U\nu^2 + \overline{U\nu^2}]$$

$$Q = 2A[U\overline{\nu^2} - \overline{U\nu^2}]$$

where $A$ is a constant, the $r$ and $i$ subscripts denote the real and imaginary components in the Fourier domain, and the overbars denote averaging. In optical terminology, $I$ is the throughput, $D$ is the throughput anisotropy, $P$ is the linear polarization, and $Q$ is the circular polarization (positive is anticlockwise; negative is clockwise). The degree of polarization is given by $\psi = \arctan(Q/P)$, and the major axis orientation is given by $\alpha = \arctan(P/D)/2$. Furthermore, the cross-spectral coherence $|C|$ is given by $(P^2 + Q^2)/(D^2 - D^2)^{1/2}$.

For $u$ and $v$, we are mainly interested in $\psi$, $\phi$, and $\alpha$. The first quantity will give us an estimate of the fraction of horizontal kinetic energy that is in wave-like motions. If there are wavelike motions, then $\phi$ will yield the phase difference between $u$ and $v$. For short-period gravity waves and vortical modes, $u$ and $v$ are linearly polarized, so $\phi$ should be $0^\circ$ or $\pm180^\circ$. For inertia-gravity waves ($\omega$ approaching $f$), the circular polarization component increases, and $\psi$ goes to $\pm90^\circ$. This transition has been observed in ground-based frequency and vertical wavenumber data using cross-spectral analysis [Cho, 1995]. The major axis orientation $\alpha$ then gives the alignment parallel to the wave vector for gravity waves or perpendicular to the wave vector for vortical modes. For $u$ and $\theta$, we will study the cross-spectral coherence $|C|$ since the magnitude of their fluctuations are not expected to be of the same order, and phase $\phi$. For calculations involving $u$ and $\theta$, one simply replaces the meridional velocity variables in (1) through (4) by the corresponding potential temperature variables.

With a technique such as this that requires averaging for statistical robustness, there is an inherent trade-off
when examining nonstationary data. Ideally, one would perform the spectral averaging over an area and time period in which a wave field (if it existed) remained the same. Although we could never be sure that we were meeting this criterion, we attempted to approach the ideal by averaging only over individual straight-and-level flight segments. (Spectral processing was carried out as described earlier in the paper.) Here again, we encountered a trade-off between taking longer spectral transforms for extension out to longer wavelengths, and shorter transforms for improved statistics. We again used 512-s data segments for the FFTs.

Also, to make sure that the technique worked, we fed simulated red noise spectra plus pairs of monochromatic signals that were in-phase, out-of-phase, and with 90° phase delays into the program. The outputs showed the expected results.

Averaging over these individual straight-and-level flight segments, we noted that d tended to have large error bars such that in many cases it was not possible to assign meaningful values to d. About the only general statement we can make is that partial polarization was present most of the time across all length scales. A clustering of φ around 0° or ±180°, which would have indicated the presence of waves, occurred at times but not consistently. It is true that φ would have been ambiguous if the wave vector was aligned exactly east-west or north-south, but even taking this into account, evidence of gravity waves and vortical modes was rather sparse overall.

Figure 10. Degree of u-v polarization versus horizontal wavenumber for one straight-and-level segment during PEM-Tropics A DC-8 flight 19 on October 5, 1996, from 1935 to 2134 UT. The start and end coordinates were 13°30'S, 147°50'W and 1°10'N, 142°00'W. FFTs were taken over 14 consecutive 512-s segments, and the Stokes parameters were averaged to yield the polarization. The mean altitude was 9.44 km. The error bars are plus/minus the standard deviation divided by \( N_{ave} \).

Figure 11. Same as Figure 10, except for u-v cross-spectral phase.

Here we show an example of a case in which wavelike motions were apparently present, a segment from the PEM-Tropics A DC-8 transit flight from Tahiti to Moffett Field, California. Plots of d, φ, and α with respect to horizontal wavenumber are displayed in Figures 10, 11, and 12. The φ and α values were filtered such that they were plotted only if the corresponding d minus its error bar did not go below 0. Note that there appear to be wavelike motions in three different k scales. In the low-k regime (0.01 km\(^{-1}\) < k/(2\(π\)k) < 0.3 km\(^{-1}\)), φ clusters around 0°, and α clusters around 40°. In the intermediate k range (0.3 km\(^{-1}\) < k/(2\(π\)k) < 0.8 km\(^{-1}\)), φ switches to ±180° and α ~ 40°. Finally, in the largest k regime (0.8 km\(^{-1}\) < k/(2\(π\)k) < 1 km\(^{-1}\)), φ and α appear to revert to the low-k values. It seems, then, that there were either three groups of waves across the k scales or two groups with one becoming dominant over the other within a certain k range.

For this segment, we also computed the cross-spectral coherence (Figure 13) and phase (Figure 14) for \( u \) and \( \theta \). The time samples of \( u \) and \( \theta \) were normalized by their respective variances before being transformed into frequency space to minimize any cross-spectral bias introduced by the large differences in their amplitudes. The φ values plotted were again filtered according to the criterion given above. Although not definitive, φ tended to be around ~90°, which is consistent with a gravity-wave interpretation. This was not so surprising since this flight segment was entirely in the equatorial zone (13°S to 1°N).

Finally, we searched for evidence of inertio-gravity waves. As mentioned earlier, a transition from pure gravity to inertio-gravity waves has been observed in ground-based frequency and vertical wavenumber cross-spectra of horizontal velocity fluctuations in the lower stratosphere at 18°N [Cho, 1995]. Furthermore, Gardner et al. [1993] have argued that the k\(^{-3}\) behavior observed at very long wavelengths [Nastrom and Gage,
1985; Gao and Meriwether, 1998) could be explained within the framework of gravity-wave theory if extra energy was present at those length scales due to inertial frequency enhancements. Nastrom et al. (1997) also suggested that the excess horizontal kinetic energy observed (when compared to the horizontal versus vertical partition of kinetic energy predicted from gravity-wave theory) might be the result of inertio-gravity waves. However, because the typical PEM flight plan consisted of many changes in height, there were not many straight-and-level segments long enough to probe this $k^{-3}$ regime. We selected the longest straight-and-level flight (PEM-West B, flight 5) and averaged 6 consecutive 2048-s transformed segments. The resulting horizontal velocity variance spectrum (Figure 15) displayed a $k^{-3}$ form above a scale of about 100 km and approximately $k^{-5/3}$ at shorter scales. The corresponding $u-v$ polarization (Figure 16) showed a significant amount of polarization at scales above 100 km. However, the cross-spectral phase (Figure 17) went to $\pm 180^\circ$, which disagreed with the $\phi \sim 90^\circ$ expected for inertio-gravity waves, but was consistent with a vortical mode interpretation.

5. Summary Discussion

Let us now review what we have presented. First, let us emphasize again that our data was collected over the PEM West B Flight 5 Height = 9.47 km Latitude = 21°N, N$_{ave}$ = 6.

![Figure 15. Horizontal velocity variance spectra (the sum of zonal and meridional velocity variance spectra) for one straight-and-level flight segment during PEM-West B flight 5 from February 8, 1994, 2037 UT to February 9, 1994, 0002 UT. The start and end coordinates were 21°10'N, 160°20'W and 20°30'N, 176°10'W. FFTs were taken over six consecutive 2048-s segments. As guides to the eye, dashed lines indicating log-log slopes of $-3$ and $-5/3$ are also included.](image)
ocean, so conclusions that we draw do not necessarily apply to the atmosphere overlying land. We say this because climatological studies such as GASP have shown significant differences in the energetics of horizontal velocity and potential temperature fluctuations measured over land and ocean [Nastrom et al., 1987; Jasperson et al., 1990]. Second, the data presented here only covered the altitude range of 2 to 12 km. Thus direct comparisons cannot be made with observations made at much higher altitudes, for example, in the mesosphere, even though they may have been made above the ocean. This is because gravity waves generated at the land surface can travel much farther horizontally over the ocean as they propagate further up. Finally, convective plumes, hypothesized as a source of Q-2-D turbulence, do not penetrate much above the tropopause, so it may not be surprising that observations in the stratosphere and mesosphere have not yielded evidence for Q-2-D turbulence.

With these qualifications in mind, our most important conclusion is that in nonequatorial (greater than 15°) latitudes, Q-2-D turbulence, and/or vortical modes dominate over gravity waves in horizontal velocity variance at horizontal scales of about 1 to 100 km. The converse is true for the equatorial region. These results come out of the analysis of Doppler-shift effects on the horizontal wind variances. Put broadly then, the balance of mesoscale rotational energy versus divergent energy tilts toward the former in nonequatorial latitudes where the Coriolis effect is important, but leans to the latter in the equatorial zone where the Coriolis force becomes negligible. These results are consistent with numerical simulations of Q-2-D turbulence that show the characteristic inverse cascade of energy greatly facilitated by the Coriolis effect [Métins et al., 1996; Vallis et al., 1997]. Under weak rotation, even orographically forced flow structures can undergo an upscale transformation to longer horizontal scales [Merkine, 1975; Newley et al., 1991], while Kelvin-Helmholtz waves can result in near-balanced horizontally circulating systems through nonlinear adjustment [Babin et al., 1998]. Yeh and Dong [1989] have also shown that the generation of vortical modes due to GVI is blocked without background rotation. If Q-2-D turbulence is dominant, then the variability between about $-5/3$ and $-2$ of the log-log slope for horizontal velocity variance spectra seen in PEM1 can then be explained in terms of the phenomenological theory of Mahalov et al. [1998], which predicts the former value for weak stratification and the latter value for strong stratification. In addition, the tracer variance spectral slopes close to $-5/3$ summarized in PEM1 agrees with the Q-2-D turbulence advection model of Lesieur and Herring [1985].

We note, however, that the similarity of horizontal velocity and passive scalar variance spectral forms such as observed in PEM1 can be explained using fewer assumptions with a gravity-wave advection model. The balance of evidence in this study suggests, though, that gravity waves did not dominate at nonequatorial latitudes.

Next we conclude from the Stokes-parameter study that coherent wavelike behavior of horizontal motions at these scales were not prevalent. Thus we might say that Q-2-D turbulence rather than a superposition of vortical modes were more common. Specific instances of wave/mode existence were observed, however, and we presented an example in Figures 10 to 14. We showed using the cross-spectra of $u$ and $\theta$ that this case was likely due to gravity waves.

We also searched for inertio-gravity waves in our data. Using the longest straight-and-level flight segment available, we observed a steepened ($\sim k^{-3}$) horizontal velocity spectrum at scales longer than about 100 km. However, a Stokes-parameter analysis indicated that these large-scale motions were more likely vortical modes rather than inertio-gravity waves as has been previously suggested [Gardner et al., 1993].
The dependence of the horizontal velocity and potential temperature variance on mean wind speed observed previously in the troposphere [Nastrom et al., 1987] was also seen in our data. However, we were able to show that the dependence only existed for extratropical (greater than 25°) latitudes. We suggested that this effect might be due to the aircraft crossing midlatitude jet streams, which would create a correlation between high wind speed and high wind variability. This explanation is consistent with the lack of such a dependence observed in the stratosphere [Bacmeister et al., 1996].

Finally, the absence of change in horizontal velocity and potential temperature spectral form with respect to horizontal wind variance provided evidence against the buoyancy subrange turbulence theory of Weinstock [1978] (as was the case for the ER-2 data [Bacmeister et al., 1996]). Since the lack of slope steepening at high wavenumbers in PEM1 already ruled out the other buoyancy subrange theories [Bolgiano, 1962; Shut, 1962; Lumley, 1964], we conclude that buoyancy subrange turbulence is not applicable to our data.

The relationship between Q-2-D turbulence and vortical modes still needs to be clearly delineated. Presumably, vortical modes can be excited and exist without having nonlinear self-interactions that lead to a downscale or upscale energy cascade. In this context, vortical modes could then be seen as a more general term for rotational motion, whereas Q-2-D turbulence necessarily must have modal interaction and cascading. The implication for tracer advection is that irreversible mesoscale horizontal mixing ought to be more efficient for a Q-2-D turbulence-dominated background flow than for a superposition of coherent vortices or gravity waves. Also, as mentioned in the introduction, the inverse cascade of Q-2-D turbulence could add uncertainty to weather prediction models by transferring energy from unresolved small structures (like convective plumes) to synoptic motions.

The dominance of mesoscale rotational modes in the nonequatorial oceanic troposphere also has implications for layer formation. Vortical modes become vertically decoupled under strong stratification and form layered structures. The ubiquity of tracer layers observed during PEM [Newell et al., 1996; Wu et al., 1997; Stoller et al., 1999] may be linked to such a mechanism. For example, simulations of Q-2-D turbulence forced by convection (with conditions representative of cold airstreams passing over warm seas) showed such layer decoupling in the decay phase [Vallis et al., 1997]. These model results showed up as vertical discontinuities in small-scale potential vorticity.

Our next task will be to examine aircraft data taken over a continent at mid-latitudes and apply the same techniques used here to determine whether gravity waves are a more dominant factor in producing mesoscale fluctuations over land. Fortunately, we have available such data collected during the SONEX mission, with additional information such as the measured lapse rate at flight level, vertical velocity, and estimates of $\epsilon$, the turbulent energy dissipation rate. Assuming that gravity waves are important, then these added data will aid us in discriminating between the competing ideas: the saturated-cascade [Dewan, 1997], linear instability [Gardner et al., 1993], and diffusive filtering [Gardner, 1994] theories. However, there is no reason to suspect that over land both Q-2-D turbulence and gravity waves cannot contribute significantly to the mesoscale kinetic energy spectrum. In fact, the observed ratios of horizontal to vertical kinetic energy are greater than the values predicted by gravity-wave theory [Gage et al., 1986; Bacmeister et al., 1996], so it is reasonable to suppose that the "excess" mesoscale horizontal energy arises from rotational modes.

Acknowledgments. This work was funded by NASA grants NAG1-1758 and NAG1-1901. We would like to thank Ali Aknan for his help with the PEM-Tropics A velocity data.

References


