

# Balloon-borne observations of short vertical wavelength gravity waves and interaction with QBO winds

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## Key Points:

- Combined superpressure balloon and radiosonde observations are used to study inertia-gravity waves at the equator
- Eastward and westward wave packets with 1 and 3 day periods are identified and momentum fluxes computed
- Contributions to the QBO are substantial for the short event periods considered.

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**Abstract**

The quasi-biennial oscillation (QBO), a ubiquitous feature of the zonal mean zonal winds in the equatorial lower stratosphere, is forced by selective dissipation of atmospheric waves that range in periods from days to hours. However, QBO circulations in numerical models tend to be weak compared with observations, probably because of limited vertical resolution that cannot adequately resolve gravity waves and the height range over which they dissipate. Observations are required to help quantify wave effects. The passage of a superpressure balloon (SPB) near a radiosonde launch site in the equatorial Western Pacific during the transition from the eastward to westward phase of the QBO at 20 km permits a coordinated study of the intrinsic frequencies and vertical structures of two inertia-gravity wave packets with periods near 1-day and 3 days, respectively. Both waves have large horizontal wavelengths of about 970 and 5500 km. The complementary nature of the observations provided information on their momentum fluxes and the evolution of the waves in the vertical. The near 1-day westward propagating wave has a critical level near 20 km, while the eastward propagating 3-day wave is able to propagate through to heights near 30 km before dissipation. Estimates of the forcing provided by the momentum flux convergence, taking into account the duration and scale of the forcing, suggests zonal force of about  $0.3\text{-}0.4\text{ ms}^{-1}\text{day}^{-1}$  for the 1-day wave and about  $0.4\text{-}0.6\text{ ms}^{-1}\text{day}^{-1}$  for the 3-day wave, which acts for several days.

**1 Introduction**

Tropical gravity waves play a major role in driving tropical circulation above the tropopause. In particular, the tropical quasi-biennial oscillation (QBO) in zonal mean zonal winds of the lower stratosphere is primarily driven by dissipation of gravity waves, and a growing body of evidence shows the phase of the QBO to be important to climate prediction at sub-seasonal to interannual timescales (Boer & Hamilton, 2008; Scaife et al., 2014; Smith et al., 2016; Marshall et al., 2017; Garfinkel et al., 2018; Lim et al., 2019). As a result, there is an increasing effort to simulate a realistic QBO in global models, and this is currently achieved through parameterization of non-orographic gravity wave drag (Kawatani & Hamilton, 2013; Butchart et al., 2018). Unfortunately, the QBO tends to be a weaker source of predictability in the models than observations suggest it to be (M. J. Alexander & Holt, 2019), and limitations in fidelity of model representations of

the QBO may be responsible. This puts a special emphasis on better understanding of tropical gravity waves and their interactions with the QBO.

A major reason that modeled QBO circulations are weak in the lower stratosphere is because parameterized gravity wave drag tends to be weaker there than at upper levels near 10 hPa ( $\sim 30$  km). Weaknesses in gravity wave parameterization methods may be partly to blame. Evidence suggests that increasing model vertical resolution improves the simulation of the QBO (Giorgetta et al., 2002; Richter et al., 2014), because resolved tropical wave drag increases at higher vertical resolution (Holt et al., 2016, 2020). These resolved waves may include Kelvin waves, mixed Rossby-gravity waves, and inertia-gravity waves. If vertical resolution is too coarse, these resolved large-scale waves will dissipate at altitudes well below their critical levels, which could lead to consistently weaker forces on the mean flow in models than in the real atmosphere. Precisely how closely waves of all horizontal scales approach their critical levels before dissipating is therefore a significant source of uncertainty in modeling the QBO.

As waves propagate vertically and approach their critical levels in QBO shear, their phase speeds  $c_0$  approach the wind speed  $U(z)$ . The Kelvin and gravity wave dispersion relation, for example,

$$m = Nk_h/(U - c_0), \quad (1)$$

tells us that the vertical wavelength  $\lambda_z = 2\pi/|m|$  shrinks in proportion to the intrinsic phase speed  $|U - c_0|$ . Here,  $N$  is the Brunt-Vaisala frequency, and  $k_h$  is the horizontal wavenumber. While dispersion relations differ in detail for other tropical waves,  $\lambda_z$  still shrinks as the waves approach critical levels, and without very high vertical resolution, model diffusion may eliminate a wave far below its critical level. This is important to the force imparted to the mean flow when the wave dissipates because momentum flux  $F_M$  is constant for waves propagating without dissipation, while the drag force  $D$  occurs with dissipation of  $F_M$  given by,

$$D = -\frac{1}{\rho} \frac{dF_M}{dz}. \quad (2)$$

If, due to coarse vertical resolution, the wave dissipates several km lower (say at  $\rho(z_1)$ ) than it should (say at  $\rho(z_2)$ ), the resulting force may be 50% smaller ( $\rho(z_1)/\rho(z_2)$ ) due to the exponential decrease in density with altitude.

Fine vertically-resolved observations with global coverage are rare. Satellite measurements with the highest vertical resolution have shown tropical waves with vertical

75 wavelengths as short as  $\sim 4$  km, which is close to the vertical resolution limit (M. J. Alexan-  
76 der & Ortland, 2010; Wright et al., 2011), but the zonal resolution of these data limits  
77 the observable zonal wavelengths to at best 5000 km (S. P. Alexander et al., 2008). Al-  
78 though not made on a global scale, high-resolution radiosonde soundings do have a ver-  
79 tical resolution of  $O \sim 50$  m, and such soundings have been used to study wave param-  
80 eters such as vertical and horizontal wavelength, kinetic and potential energy, as well as  
81 to investigate wave sources (Tsuda et al., 1994; Allen & Vincent, 1995; Vincent & Alexan-  
82 der, 2000; Lane et al., 2003; Wang & Geller, 2003; Wang et al., 2005; Geller & Gong, 2010;  
83 Gong & Geller, 2010; Murphy et al., 2014).

84 A disadvantage of satellite and radiosonde GW observations is that the wave pa-  
85 rameters are made in a ground-based reference frame so it is the ground-based frequency  
86  $\omega$  that is inferred. However, it is the wave frequency relative to the background wind,  
87 the intrinsic frequency  $\hat{\omega}$ , that determines important wave parameters (Fritts & Alexan-  
88 der, 2003). This limitation can be overcome by using superpressure balloon (SPB) ob-  
89 servations. SPB float on an a constant density surface with typical altitudes in the range  
90 16 to 20 km, depending on the balloon diameter, moving with the mean wind. In recent  
91 years, SPB measurements have been used to infer gravity and planetary wave param-  
92 eters at latitudes ranging from the Arctic to the Antarctic (Vial et al., 2001; Hertzog et  
93 al., 2002; Vincent et al., 2007; Boccara et al., 2008; Hertzog et al., 2008, 2012; Podglajen  
94 et al., 2016), but to date only a few circumnavigating tropical trajectories have been an-  
95 alyzed (Jewtougoff et al., 2013). The limitation of these measurements has been the lack  
96 of vertical structure information, which must be indirectly inferred (Boccara et al., 2008;  
97 Vincent & Hertzog, 2014).

98 High-resolution radiosondes provide complementary information to SPB, a factor  
99 which we exploit to study low-frequency tropical gravity waves at locations where bal-  
100 loon trajectories pass near a high-resolution radiosonde launch site. The SPB measure-  
101 ments provide detailed information on gravity waves as a function of intrinsic frequency,  
102 but without other meteorological data it can be difficult to put the GW measurements  
103 in context. In contrast, radiosondes provide vertical snapshots of the atmosphere includ-  
104 ing gravity waves, typically from the surface to a 25 to 30 km height range between the  
105 launch and burst heights. By combining SPB and radiosonde observations it is possi-  
106 ble to overcome the limitations of each technique.

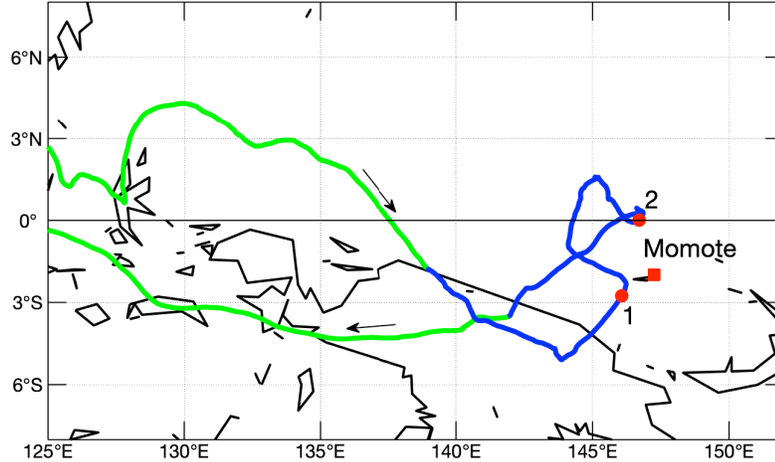
107           The advantages of combining near simultaneous observations made in both space  
 108 and time are demonstrated by using observations made by an SPB and by high-resolution  
 109 radiosondes in the western Pacific. This study arises from SPB measurements made in  
 110 the PreConcordiasi campaign that took place in the equatorial regions in 2010 (Podglajen  
 111 et al., 2014, 2016). Three SPB were launched from the Seychelles in this campaign. In  
 112 particular, one balloon (SPB2) approached close to Manus Island in the Western Pacific,  
 113 from which radiosondes were launched from Momote Airfield (2.05°S, 147.43°E) on a twice  
 114 daily basis. We report on a case study of GW parameters determined using combined  
 115 SPB and radiosonde data at a time when the closest approach of the SPB to Momote  
 116 occurred. At this time the QBO was transitioning from its eastward to its westward phase  
 117 in the lower stratosphere. We find two large-scale ( $\sim 970$  and  $5500$  km) gravity wave pack-  
 118 ets with short vertical wavelengths and one these wave packets, in particular, is inferred  
 119 to be approaching a critical level within 1 km of the observation height.

120           The paper is organised as follows. In section 2, the SPB and radiosonde observa-  
 121 tions are introduced. During the period when the SPB is closest to Momote two specific  
 122 GW packets are identified and analyzed in section 3, including analyses of the GW changes  
 123 with altitude appearing in the radiosonde records. Finally, in section 4 we make an es-  
 124 timate of the mean-flow forcing effects of these waves, and discuss the implications for  
 125 future analyses of tropical superpressure balloon measurements currently underway through  
 126 the Strateole-2 project.

## 127 **2 Observations**

### 128 **2.1 Superpressure Balloon Observations**

129           Superpressure balloons (SPB) are closed, inextensible, spherical envelopes filled with  
 130 a fixed amount of gas. SPB ascend after launch until they reach a level where the bal-  
 131 loon density matches the atmospheric density and then float on this isopycnic surface  
 132 under the influence of the horizontal winds, acting as a quasi-Lagrangian tracer. Using  
 133 GPS measurements of horizontal and vertical position with a time resolution of minutes  
 134 means that the full GW spectrum can be observed. During the PreConcordiasi campaign,  
 135 three 12-m diameter SPB were deployed by the Centre National d’Etudes Spatial (CNES)  
 136 from the Seychelles between February and May 2010. Each balloon drifted on a constant  
 137 density surface ( $\rho_o \sim 0.1 \text{ kgm}^{-3}$ ), with two SPB circumnavigating the globe within a



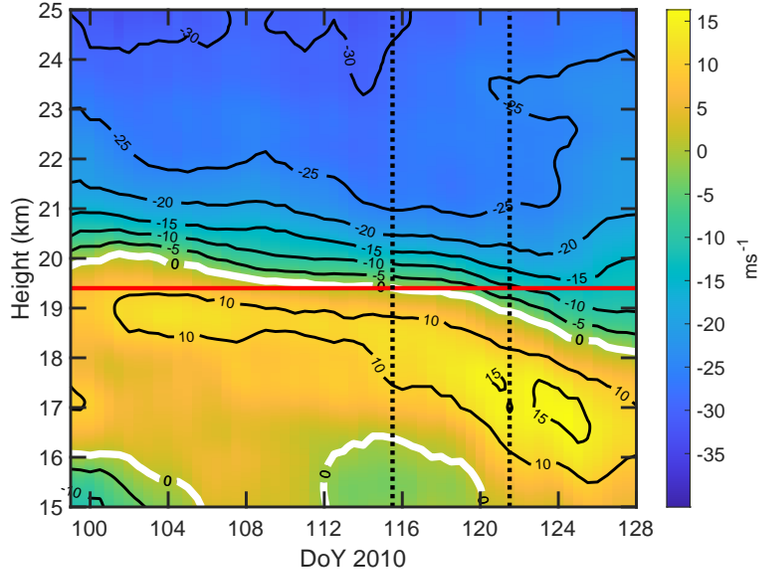
**Figure 1.** The green/blue line is the trajectory of SPB2 during the PreConcordiasi campaign in the period 9 April to 8 May 2010 (day of year (DoY) 99 to 128). The blue section shows the path from -2 to +4 days around the time of closest approach (DoY 117.5~12 UT on 27 April) to Momote (red square). The red circles labelled 1 and 2 denote the central locations of two wave packets (see Section 3.1 for details).

138  $\pm 15^\circ$  band around the equator. The trajectories are shown in Podglajen et al. (2014).  
 139 The balloons carried GPS receivers to log their position and sensors to measure pres-  
 140 sure and temperature with an overall time resolution of 1 min (see Vincent and Hert-  
 141 zog (2014) for details of the instruments and their accuracy).

142 Here we focus on the flight of SPB2, which flew at a mean altitude of  $19.4 \pm 0.1$  km  
 143 ( $\bar{p} = 63.4 \pm 1$  hPa) between 19 February and 8 May 2010. In the early part of April it  
 144 moved eastward under the influence of the prevailing winds, but about 15 April the winds  
 145 at the float level made a transition to westward flow as the winds associated with the  
 146 quasi-biennial oscillation (QBO) descended from the middle stratosphere. Figure 1 shows  
 147 the trajectory in the period from 9 April to 8 May 2010, with the blue section highligh-  
 148 ting the trajectory in the 6-day period when the balloon was closest to Momote.

## 149 2.2 Radiosonde Observations

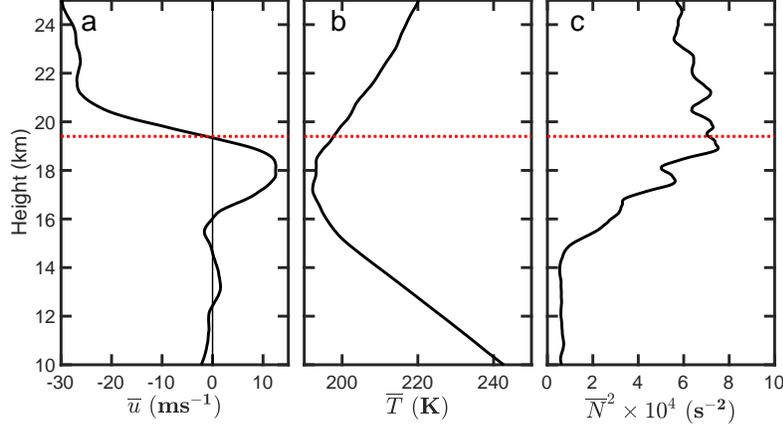
150 Radiosondes were launched twice daily (00 and 12 UT) from Momote Airfield on  
 151 Manus Island (Long, 2015). Using Vaisala RS80-15GH radiosondes, pressure, temper-  
 152 ature, dew point, wind direction and speed data were acquired every 10 s, which approx-



**Figure 2.** Cross-section of zonal winds as a function of height and day of year (DoY) constructed from seven-day moving averages of radiosonde observations made at Momote. The period covered is from 9 April to 8 May 2010. The red line shows the mean height of SPB2 (19.4 km), while the dotted lines indicate the 6-day interval centered around the date of closest approach of SPB2 to Momote (DoY 117.5).

153 imated to height intervals that varied from less than 10 m to about 50 m depending on  
 154 the balloon ascent rate. For the purposes of this work the data were spline interpolated  
 155 onto a uniform 30 m height grid. The upper levels attained varied, but usually exceeded  
 156 25 km. To ensure a uniform dataset, the upper limit here was restricted to 25 km. The  
 157 mean zonal wind ( $\bar{u}$ ) as a function of time and height is shown in Figure 2. Short term  
 158 variations are reduced by using 7-day moving averages of  $\bar{u}$ . It is apparent that during  
 159 the interval shown in Fig. 2 that the stratospheric winds at the SPB float level changed  
 160 systematically from about  $5 \text{ ms}^{-1}$  eastward to  $12 \text{ ms}^{-1}$  westward as the westward phase  
 161 of the QBO descended. Meridional winds were variable and weak and are not shown. For  
 162 reference, the average northward speed between locations 1 and 2 shown in Fig. 1 was  
 163 about  $2\text{-}3 \text{ ms}^{-1}$ .

164 Ambient factors that influence GW propagation in the vertical during the inter-  
 165 val from day of year (DoY) 115.5 to 121.5 (25 April to 1 May 2010) are shown in Fig-  
 166 ure 3. The mean zonal wind profile is displayed in Fig 3a, while Figs 3b,c show the mean



**Figure 3.** Vertical profiles of (a) zonal wind ( $\bar{u}$ ), (b) temperature ( $\bar{T}$ ) and (c)  $\bar{N}^2$ . Each profile is an average from radiosonde flights between DoY 115.5 and 121.5. In order to emphasize the mean structure, the  $\bar{N}^2$  profile has been smoothed by a 1-km wide running mean. The red dashed lines indicate the mean flight altitude of SPB2.

167 temperature and the square of the Brunt-Vaisala (BV) frequency,  $N^2$ , respectively. The  
 168 latter is defined as

$$169 \quad N^2 = \frac{g}{\bar{T}} \left( \frac{g}{c_p} + \frac{d\bar{T}}{dz} \right) \quad (3)$$

170 where  $g$  is the acceleration due to gravity,  $\bar{T}$  and  $d\bar{T}/dz$  are mean temperature and its  
 171 vertical gradient and  $c_p$  is the specific heat at constant pressure. At the float altitude  
 172  $N^2 \sim 7.23 \cdot 10^{-4} \text{ s}^{-2}$ , (i.e a BV period of  $\sim 234$  sec). This parameter is also important  
 173 in determining the balloon response to GW (Vincent & Hertzog, 2014) and in the GW  
 174 dispersion relation (Fritts & Alexander, 2003)

$$175 \quad m^2 = \frac{N^2 - \hat{\omega}^2}{\hat{\omega}^2 - f^2} k_h^2 - \frac{1}{4H^2}, \quad (4)$$

176 where  $m$  and  $k_h$  are the vertical and horizontal wavenumbers,  $f$  is the inertial frequency  
 177 and  $H$  is the density scale height. At Momote,  $f \sim 5.1 \times 10^{-6} \text{ s}^{-1}$  ( $\tau_f \sim 14$  day).

### 178 3 Gravity Wave Case Studies

#### 179 3.1 SPB Observations

180 To study GW, the SPB data were high-pass filtered with a 10-day cut-off to remove  
 181 mean wind effects. Prior to analysis the raw float height data were checked for sudden  
 182 decreases from the notional 19.4 km float altitude caused by passage across high, cold,

183 clouds which cause changes in the internal balloon temperature and pressure. During  
 184 the 6-day period of closest approach to Momote, sudden height decreases of up to about  
 185 400 m occurred on days 115, 116 and 122, with the maximum duration being between  
 186 9.6 and 14.4 UT on day 116. The other events had durations no longer than one to two  
 187 hours. Since these height changes affect the pressure, temperature and wind measure-  
 188 ments because of the vertical gradients in the quantities, the relevant data were inter-  
 189 polated over and do not materially affect our studies since we are focussed on waves with  
 190 periods longer than about 1 day.

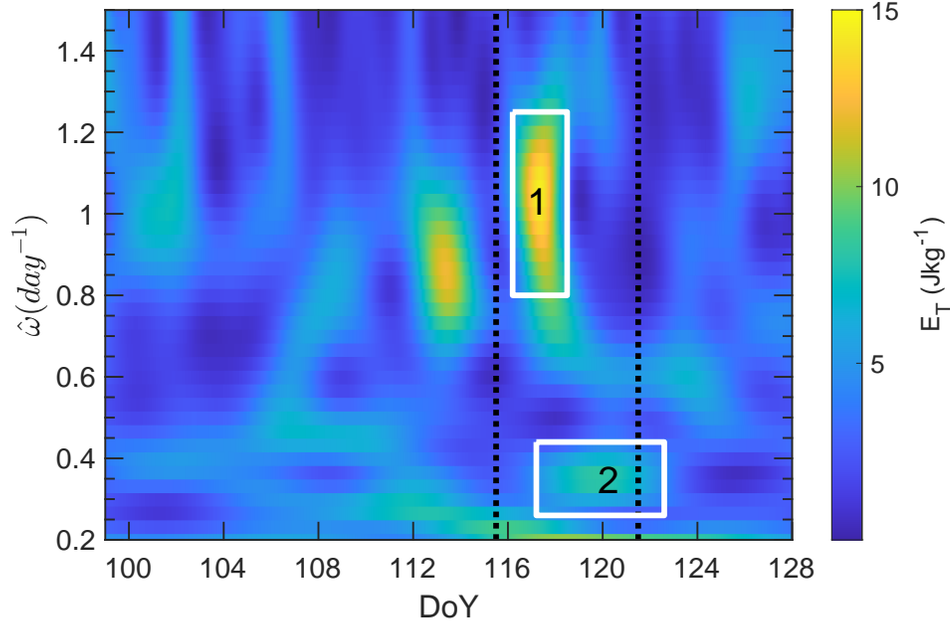
191 Previous SPB studies show that GW effects are packet-like (Vincent et al., 2007;  
 192 Boccara et al., 2008; Hertzog et al., 2008). Hence, the SPB data were analyzed using S-  
 193 transforms, which decomposes the data in time-frequency space (Stockwell et al., 1996),  
 194 akin to the Morlet wavelet methodology used in the studies cited above. The S-transform  
 195 basis functions are formed as the product of sinusoidal functions modulated by a Gaus-  
 196 sian with width inversely proportional to the frequency. The temporal integral of the S-  
 197 transform gives the Fourier transform. The Gaussian is translated along the temporal  
 198 dimension to give the localization of spectral information, while the phase remains fixed  
 199 relative to a single time (M. J. Alexander et al., 2008).

200 The S-transform spectrum of the GW total energy KE + PE,

$$201 \quad E_T = \frac{1}{2} (u'^2 + v'^2) + \frac{1}{2} \left( \frac{g^2 T'^2}{N^2 \bar{T}^2} \right), \quad (5)$$

202 is shown in Figure 4.  $T'$  is the GW-induced temperature perturbation, derived after re-  
 203 moving the effect of SPB vertical displacements in the presence of the background tem-  
 204 perature gradient (Vincent & Hertzog, 2014).

205 Since we are concerned with waves close to the equator (Fig. 1), where  $f$  is small,  
 206 we can use the so-called medium-frequency approximation, that is GW with intrinsic fre-  
 207 quencies in the range  $N^2 \gg \hat{\omega}^2 \gg f^2$ . A particular emphasis is on wave periods  
 208 longer than 1 day, so only wave periods between 5 days and 16 hr (frequencies between  
 209 0.2 and 1.5 d<sup>-1</sup>) are shown in Fig 4. This analysis revealed that there are two distinct  
 210 features in the 6-day interval of interest. These spectral features, 1 and 2, are highlighted  
 211 by the white boxes in Figure 4. Similar peaks at the same frequencies and times also ap-  
 212 pear in spectra of other measured parameters, such as pressure, albeit with somewhat  
 213 different relative amplitudes. We conclude that these features are associated with long-  
 214 period gravity waves.



**Figure 4.** Time-frequency S-transform spectrum of the total energy ( $E_T = KE + PE$ ) from SPB observations from DoY 99 to 128, 2010. The white boxes labelled 1 and 2 denote spectral regions that are subject to further analysis. The vertical dashed lines indicate the 6-day interval corresponding to the interval centered around the date of closest approach to Momote.

**Table 1.** Basic parameters associated with wave packets 1 and 2 (Fig. 4).  $E_{max}$  is the peak total energy of each packet.  $t_o$  and  $\hat{\omega}$  are the respective dates and frequencies of the peak values and  $\Delta t_o$  and  $\Delta \hat{\omega}$  are the associated *rms* widths of the spectral features. Lat. and Lon. give the latitude and longitude of the SPB position at the times of peak amplitude.

Parameter	1	2
$E_{max}$ ( $\text{Jkg}^{-1}$ )	15.1	8.23
$t_o$ (DoY)	117.3	119.8
$\Delta t_o$ (day)	0.79	2.47
$\hat{\omega}$ ( $\text{d}^{-1}$ )	1.05	0.36
$\Delta \hat{\omega}$ ( $\text{d}^{-1}$ )	0.20	0.07
Lat. (deg)	-2.76	0.00
Lon. (deg)	146.08	146.71

215

To quantify the basic parameters of the regions or ‘packets’ evident in Fig. 4, Gaus-

216

sian functions were independently fitted in both time and frequency. The results are sum-

217 marized in Table 1. ‘Packet’ 1 is of short duration, with a width ( $2 \times \Delta t_o$ ) of about 1.6  
 218 days and an associated wide spread in frequency ( $0.40 \text{ d}^{-1}$ ). The corresponding values  
 219 for ‘packet’ 2 are  $\sim 5$  days and  $0.14 \text{ d}^{-1}$ , respectively. The intrinsic periods for 1 and 2  
 220 are 0.95 (0.87-1.33) days, and 2.77 (2.33-3.44) days, where the values in brackets denote  
 221 the 95% uncertainties derived from the Gaussian fitting parameters.

222 With respect to packet 1, which has a period close to one day, it should be noted  
 223 that there is a diurnal deviation from isopycnic behavior associated with expansion of  
 224 the balloon envelope due to solar heating (Podglajen et al., 2016). However, the verti-  
 225 cal displacements associated with this particular event are many times the amplitude of  
 226 the solar heating effect and the phase of the oscillation is in anti-phase/quadrature with  
 227 that expected for the sunrise/sunset cycle. We conclude that the solar heating effect is  
 228 not relevant in this particular case.

229 It is now straightforward to obtain the relevant wave parameters following the anal-  
 230 ysis outlined in section 5 of Vincent and Hertzog (2014), with some modifications. Briefly,  
 231 for each packet the perturbation wind field was rotated through an angle  $\theta$  required to  
 232 maximize the value of  $U_{||}$ , the modulus of the horizontal wind perturbation. This gives  
 233 the horizontal direction of travel with an ambiguity of  $\pm 180^\circ$ . The intrinsic phase speed  
 234  $\hat{c}$  can be derived from the real part of the cross-spectrum between the pressure pertur-  
 235 bation,  $p'$ , and  $U_{||}$ . However, instead of computing wave momentum fluxes by the method  
 236 described in Vincent and Hertzog (2014) we use a more direct estimate. In general, the  
 237 SPB response to an isopycnic surface disturbed by a gravity wave will not be in-phase  
 238 with the wave (Nastrom, 1980; Vincent & Hertzog, 2014), but at intrinsic frequencies  
 239 much less than  $N$ , the phase shift is negligible and the balloon follows the isopycnal sur-  
 240 face. In this limit, the vertical wave displacement  $\zeta'$  can be derived directly using

$$241 \quad \zeta' = \frac{\zeta_b}{|Z_{EDS}|} \quad (6)$$

242 where  $\zeta_b$  is the vertical displacement of the balloon from its equilibrium density surface  
 243 (EDS).  $Z_{EDS}$  is a factor that depends on the prevailing meteorological conditions, and  
 244 given by

$$245 \quad |Z_{EDS}| = \frac{2N^2}{3\omega_B^2} = \frac{\left(\frac{d\bar{T}}{dz} + \frac{g}{c_p}\right)}{\left(\frac{d\bar{T}}{dz} + \frac{g}{R_a}\right)}. \quad (7)$$

246  $R_a$  is the atmospheric gas constant. Using the temperature profile shown in Fig 3b with  
 247  $d\bar{T}/dz = 4.8 \text{ K/km}$  at the SPB float altitude, gives  $|Z_{EDS}| = 0.37$  or  $\zeta' = 2.68 \zeta_b$ . Hence,

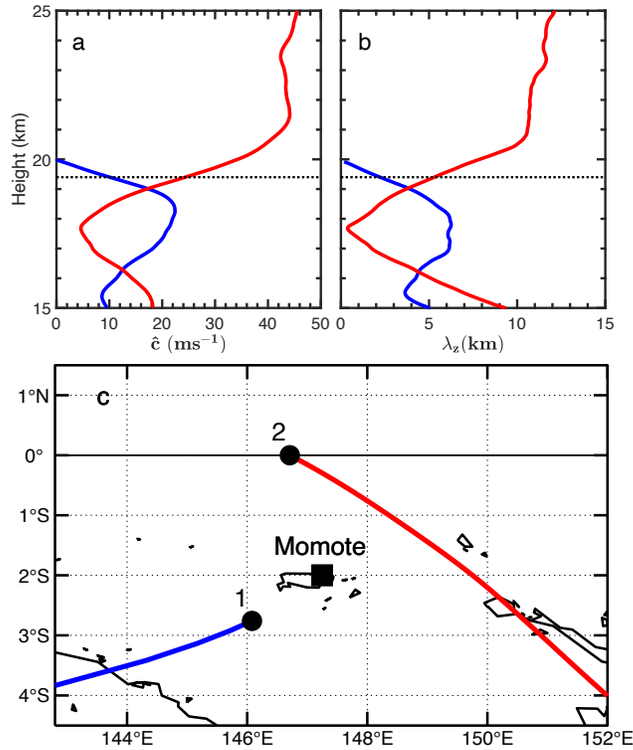
248 the GW vertical velocity perturbation is  $w' = \partial\zeta'/\partial t$ . Computing the zonal and merid-  
 249 ional fluxes  $\overline{u'w'}$  and  $\overline{v'w'}$  then resolves the  $\theta$  ambiguity in the horizontal propagation  
 250 direction. The horizontal wavenumber is given by  $k_h = \hat{\omega}/\hat{c}$ , with components  $(k, l)$ ,  
 251 and the vertical wavenumber is derived from equation (4). The ground-based frequency  
 252  $\omega$  and period  $\tau_o$  are then found via the Doppler shift equation,  $2\pi/\tau_o = \omega = \hat{\omega} + k\bar{u} \cos\theta +$   
 253  $l\bar{v} \sin\theta$  where  $\bar{u}$  and  $\bar{v}$  are the mean wind components at the float altitude (Vincent &  
 254 Hertzog, 2014). The ground-based phase speed,  $c_o$ , and its direction  $\theta_o$ , are derived as  
 255 described by Boccara et al. (2008). Table 2 summarizes the results.

**Table 2.** Gravity wave parameters derived from SPB observations.  $u'_{rms}$  is the computed hori-  
 zontal perturbation amplitude,  $\rho_o \overline{u'_{||} w'}$  is the vertical flux of horizontal momentum,  $\hat{c}$ ,  $(c_o)$  and  $\theta$   
 ( $\theta_o$ ) are the intrinsic (ground-based) phase speed and azimuth of propagation (anticlockwise from  
 east).  $\lambda_h$  and  $\lambda_z$  are the respective horizontal and vertical wavelengths, and  $\tau_o$  the ground-based  
 period.

Parameter	1	2
$u'_{rms}$ (ms <sup>-1</sup> )	3.2	2.2
$\rho_o \overline{u'_{  } w'}$ (mPa)	4.3	0.7
$\hat{c}$ (ms <sup>-1</sup> )	11.4	22.1
$\theta$ (deg)	203	341
$\lambda_h$ (km)	972	5375
$\lambda_z$ (km)	2.7	5.2
$\tau_o$ (day)	1.75	3.14
$c_o$ (ms <sup>-1</sup> )	6.4	19.8
$\theta_o$ (deg)	203	341

256 With these basic wave parameters it is now possible to examine the vertical and  
 257 horizontal propagation of the wave packets using gravity wave ray tracing techniques.  
 258 The basic, 7-day average, atmospheric profiles used are shown in Fig. 3. The method-  
 259 ology follows Marks and Eckermann (1995), which allows both the ray path and the wave  
 260 action, and hence wave amplitude, to be derived as a function of latitude, longitude, height  
 261 and time. Figure 5 shows the horizontal paths (Fig. 5c) of the two wave packets ema-

262 nating from their respective locations, together with plots of the vertical profile of their  
 263 respective intrinsic phase speeds and vertical wavelengths (Figs. 5a,b).



**Figure 5.** (a) Vertical profiles of GW intrinsic phase speed,  $\hat{c}$ , for packets 1 (blue) and 2 (red). (b) Profiles of vertical wavelengths,  $\lambda_z$ . (c) Horizontal projection of ray paths for heights above the balloon float altitude. In (a) and (b) the dotted line shows the mean float altitude of the SPB.

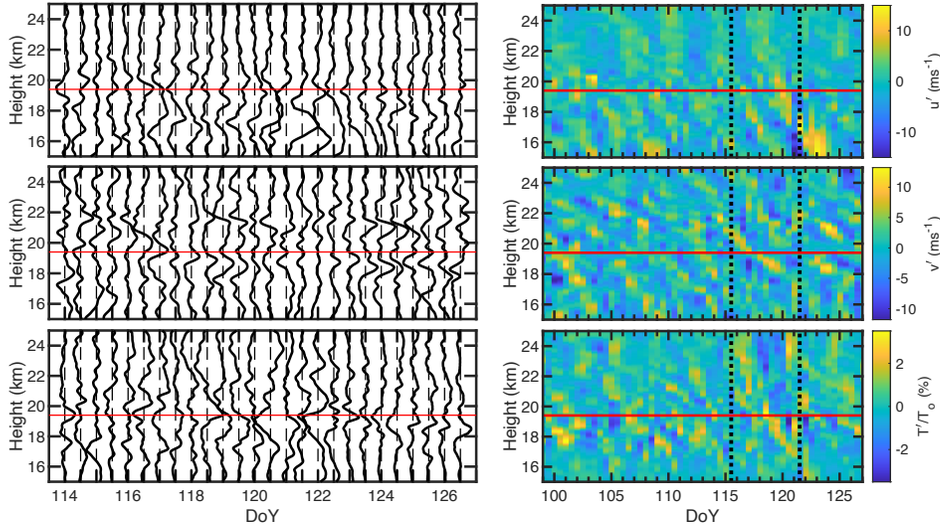
264 It is evident from Fig 5 that both  $\hat{c}$  and  $\lambda_z$  become small for packet 2 at heights  
 265 between 17 and 18 km. This may indicate the source height for this wave is in the vicin-  
 266 ity of the tropical tropopause near 17 km because a wave propagating from below would  
 267 not likely penetrate this layer without breaking. In contrast, packet 1 has non-negligible  
 268 phase speeds and wavelengths at heights below the SPB level, but these values rapidly  
 269 decrease above the float altitude. Near 20 km the wave encounters a critical level where  
 270 the phase speed matches the background wind. A critical level so close to the balloon  
 271 level calls into question the accuracy of the inferred wave parameters as  $\hat{\omega} \rightarrow f$  (Fritts  
 272 & Alexander, 2003). The ray path was terminated after a few hours, when the vertical  
 273 wavelength had decreased to less than 0.5 km.

274 Two height regimes are appropriate when considering Momote radiosonde and SPB  
 275 GW comparisons. Reverse ray tracing for packet 1 (not shown) suggests that it passed  
 276 close to Momote a few hours ahead of the time it was observed by the SPB *i.e.* about  
 277 00 UT on day 117. It also appeared to emanate from somewhere in the altitude region  
 278 above 15 km. The wave amplitude at the time of closest approach to Momote is com-  
 279 puted to be  $\sim 2.75 \text{ ms}^{-1}$ . Conversely, the ray for packet 2 passes within about 160 km  
 280 of Momote some 2-3 hr after launch *i.e.* closest approach at  $\sim 21$  UT on day 119 (April  
 281 29). At this time, the altitude of the packet is near 20 km and the computed horizon-  
 282 tal perturbation amplitude is about  $2.5 \text{ ms}^{-1}$ . These results indicate that packet 1 in-  
 283 fluences the radiosonde observations at heights between 15 and 20 km near day 117, while  
 284 the effects of packet 2 will be felt at heights at and above 20 km, particularly near day  
 285 120. However, packet 2 in particular has a large horizontal scale and may be present across  
 286 the region covered by the radiosonde site and the balloon path for many days and also  
 287 at significant depths below the SPB float altitude.

### 288 3.2 Momote Radiosonde GW Observations

289 As a radiosonde ascends it acts as a passive tracer of GW motions, giving a ver-  
 290 tical 'snapshot' of the wavefield, provided the ascent rate is greater than a few  $\text{ms}^{-1}$  and  
 291 the background winds are less than 10 times the ascent rate (Gardner & Gardner, 1993).  
 292 The background state is often determined and removed by fitting low-order polynomi-  
 293 als to tropospheric or stratospheric wind and temperature profiles (Allen & Vincent, 1995;  
 294 Wang & Geller, 2003). Our focus is on the region around the tropopause and lower strato-  
 295 sphere where there is a large shear in  $\bar{u}$ , and polynomial fits lead to large discontinuities  
 296 at the boundaries of the residual profiles. Accordingly, a somewhat different approach  
 297 is used for background removal. Seven-day running means of the wind and temperature  
 298 components are subtracted from the individual profiles to get the GW-induced pertur-  
 299 bations. This method is akin to the technique used by Kim and Alexander (2015) who  
 300 studied tropical wave temperature perturbations as a function of height derived from West-  
 301 ern Pacific radiosonde observations.

302 The leftmost panels in Figure 6 show residual profiles for a thirteen-day period cen-  
 303 tered on day 120. Wavelike perturbations are evident in all profiles, showing downward  
 304 phase progression, indicative of upward energy propagation. These features are brought  
 305 out in a different way in image plots of the wind and temperature perturbations (Right:



**Figure 6.** Left Panels: Profiles of  $u'$  (top),  $v'$  (middle) and  $T'/T_o$  (bottom) for individual radiosonde soundings made at Momote between days 114 and 127 (see text for details). The spacing between profiles is equivalent to  $15 \text{ ms}^{-1}$  for the wind components and 3.75% for the fractional temperature perturbations. Right Panels: Image plots for  $u'$  (top),  $v'$  (middle) and  $T'/T_o$  (bottom) for days 99 to 127. The vertical lines indicate the period of closest approach to Momote and the red lines in both panels show the mean altitude of the SPB.

306 Figure 6). The height-time phase tilts suggest dominant GW motions with ground-based  
 307 periods of a few days and increasing vertical wavelengths with increasing height. It should  
 308 be remembered that the 12-hr sampling rate means a 24-hr Nyquist period, so waves with  
 309 periods less than 24 hr will be difficult to see in the time series, but longer period waves  
 310 should be clearly visible. Hence, the wave field will be dominated by waves with peri-  
 311 ods of a day or longer.

### 3.3 Stokes Parameters

313 Inertia-gravity wave motions are elliptically polarized as a function of height. The  
 314 Stokes-parameters method is a way to analyse wave observations made using a variety  
 315 of sounding techniques in order to quantify the amplitudes and polarization (Vincent &  
 316 Fritts, 1987; Eckermann & Vincent, 1989; Vincent et al., 1997; Vincent & Alexander, 2000;  
 317 Schöch et al., 2004). Eckermann (1996) provides an extensive analysis of the technique  
 318 as applied to hodographs of wind perturbations ( $u', v'$ ) composed of a partially polar-

319 ized wave field that contains a coherent wave with peak amplitude  $U_o = (u_o, v_o)$  plus  
 320 unpolarized isotropic fluctuations with variance  $\overline{u_{noise}^2} + \overline{v_{noise}^2}$ . Following Eckermann  
 321 (1996), the parameters are defined as

$$322 \quad I = \frac{1}{2}(\overline{u_o^2} + \overline{v_o^2}) + \overline{u_{noise}^2} + \overline{v_{noise}^2} = (\overline{u'^2} + \overline{v'^2}) \quad (8)$$

$$323 \quad D = \frac{1}{2}(\overline{u_o^2} - \overline{v_o^2}) = \overline{u'^2} - \overline{v'^2} \quad (9)$$

$$324 \quad P = \overline{u_o v_o \cos \delta} = 2\overline{u'v'} \quad (10)$$

$$325 \quad Q = \overline{u_o v_o \sin \delta} \quad (11)$$

326 where the overbars denote time/height averaging of the perturbations.  $I$  is a measure  
 327 of the kinetic energy associated with the wave field, while the other parameters can be  
 328 used to determine factors of the polarization ellipse, such as the axial ratio  $AR$  which  
 329 is the ratio of the major to minor axis or equivalently  $U_{||}$  to  $U_{\perp}$  where  $U_{||}$  and  $U_{\perp}$  are  
 330 the wind components parallel and perpendicular to the major and minor axes.  $AR$  is re-  
 331 lated to the ratio of  $\hat{\omega}$  to  $f$  (Vincent & Fritts, 1987; Eckermann & Vincent, 1989). The  
 332 degree of polarization,  $dp$ , which quantifies the fractional contribution of any coherent  
 333 wave motion to the total velocity variance is defined as

$$334 \quad dp = \frac{(D^2 + P^2 + Q^2)^{1/2}}{I}, \quad (12)$$

335 Following Eckermann and Vincent (1989) we compute the Stokes parameters in verti-  
 336 cal wavenumber space.

337 Since it is not possible to derive a unique direction of horizontal propagation from  
 338 the Stokes analysis, this parameter was deduced by computing covariances between the  
 339 wind and temperature perturbations. The intrinsic direction is given by

$$340 \quad \alpha = \tan^{-1}(\overline{v'\hat{T}_{+90}} / \overline{u'\hat{T}_{+90}}) \quad (13)$$

341 where the overbars indicate averages in height and  $\hat{T}_{+90}$  is the Hilbert-transform of the  
 342 temperature perturbations normalized by the background temperature (Vincent et al.,  
 343 1997).

### 344 **3.3.1 Packet 1**

345 Three factors need to be considered. Firstly, packet 1 has short duration ( $\sim 1$  day),  
 346 secondly, reverse ray tracing indicates that its closest approach to Momote occurs near  
 347 00 UT on day 117 and thirdly, Figure 5 shows that only the 15-20 km height range need

**Table 3.** Summary of Stokes parameters for packet 1 computed from three radiosonde flights centered on day 117 and covering the height range 15-20 km.  $\bar{X}$  is the mean value of each parameter and  $\overline{\Delta X}$  is the associated mean absolute deviation (see text).

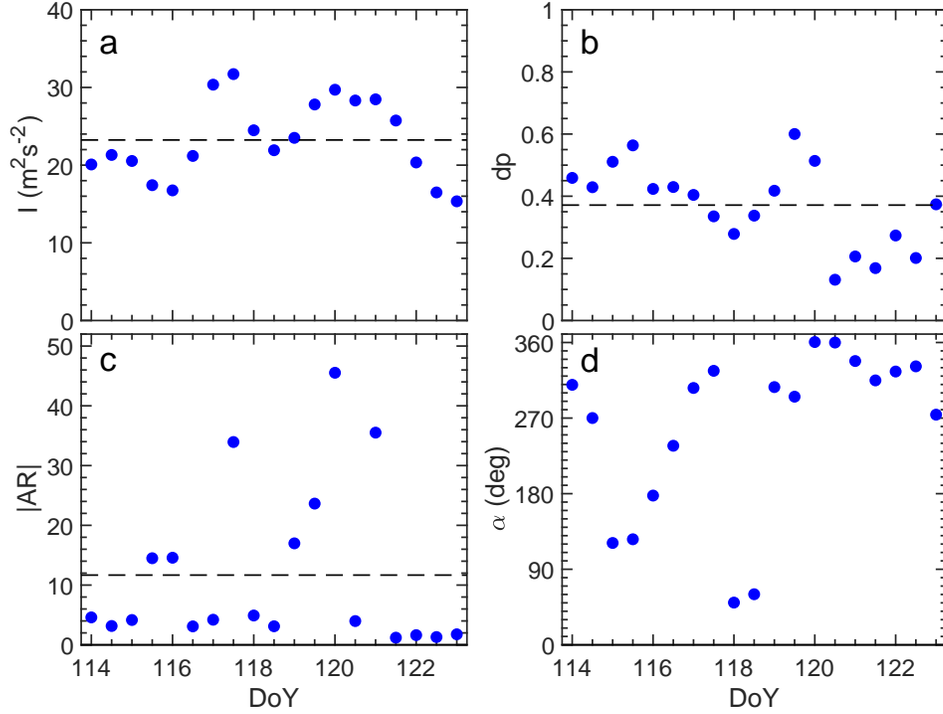
Parameter	$\bar{X}$	$\overline{\Delta X}$
$I$ ( $\text{m}^2\text{s}^{-2}$ )	35	11
$dp$	0.59	0.02
$ AR $	7.0	3.7
$\alpha$ (deg)	249	42

348 be considered. To accommodate the short duration, Stokes parameters were computed  
 349 using just 3 radiosonde flights (days 116.5, 117.0 and 117.5). Results are summarized in  
 350 Table 3, which shows the mean values ( $\bar{X}$ ) for four parameters that encapsulate the whole  
 351 analysis. The mean absolute deviation ( $\overline{\Delta X} = \Sigma(|X_i - \bar{X}|)/3$ ) is used to estimate the  
 352 variability in the mean value.

353 The values of  $I$  and  $dp$  together indicate that the coherent wave has an amplitude  
 354  $\sqrt{dp \times I} = U_{rms} \sim 4.5 \text{ ms}^{-1}$ .  $D$  has a value  $\sim 5 \text{ m}^2\text{s}^{-2}$ , so  $u_o$  and  $v_o$  are estimated  
 355 to be about 5 and 4  $\text{ms}^{-1}$ , respectively. The relatively large value of  $|AR|$  implies near  
 356 linear polarization, consistent with the medium-frequency approximation (sec. 3.1). The  
 357 horizontal direction of propagation  $\alpha$  has quite a large deviation, but is consistent with  
 358 overall propagation toward the south-west. This is in accord with the value of about  $200^\circ$   
 359 derived from the SPB observations (Table 2) and the ray tracing results (Fig 5). We also  
 360 note the zonal wind and temperature profiles on DOY 117 in Fig. 6a show a wavelength  
 361 close to  $\sim 5$  km below the balloon height and the apparent disappearance of this wave  
 362 above 20 km, consistent with the identification of a critical level near 20 km determined  
 363 from the ray tracing (Fig. 5a).

### 364 3.3.2 Packet 2

365 The vertical extent of packet 2 is unknown, but given its large horizontal wavelength  
 366 and long duration it is assumed that the packet will have a considerable depth. A height  
 367 range of 18 to 25 km was chosen to study its characteristics since  $N^2$  is nearly constant  
 368 over this height range (Fig. 3), although the background wind shows increasing west-



**Figure 7.** Values of (a) the total wind variance,  $I$ , (b) degree of polarization,  $dp$ , (c) modulus of the axial ratio,  $|AR|$  and (d) horizontal direction of travel,  $\alpha$ , derived using Stokes analyses of the radiosonde data taken every 12 hours over the 18-25 km height range at Momote. The dashed lines show the relevant mean values from days 114 to 123.

ward flow with height. The results from the Stokes analysis are summarized in Figure 7. To focus on the longer term (several day) features, short term, intra-diurnal, variations in basic parameters ( $I$ ,  $D$ ,  $P$  and  $Q$ ) were reduced using a 3-point running-mean low-pass filter with weights (1/4, 1/2, 1/4) in time.

Packet 2 approaches closest to Momote during the interval day 118 to 122. Figure 7 shows that the mean value and standard error for the total variance is  $I \sim 26 \pm 1 \text{ m}^2\text{s}^{-2}$ , for  $dp \sim 0.32 \pm 0.06$ ,  $|AR| \sim 15 \pm 6$  and for the direction of propagation is  $\alpha \sim 348^\circ \pm 15^\circ$ , anticlockwise from east *i.e.* propagation to the southeast. The large value of  $|AR|$  implies near linearity of the wave motions ( $\hat{\omega} \gg f$ ) and the combination of  $I$  and  $dp$  suggests that the coherent wave component has an amplitude of  $U_{rms} \sim 3 \text{ ms}^{-1}$ . Comparison with the amplitude and direction of wave motion estimated from the SPB observations (Table 2, column 2) shows good agreement with the values derived from the radiosonde observations. Finally, It should be noted that recalculating the Stokes

382 parameters over different height ranges, such as 16–23 km, do not change the results sig-  
383 nificantly, which is likely due to the fact that the Stokes results will be most sensitive  
384 to altitudes  $\sim 18$ – $20$  km, where this wave has a low intrinsic frequency. We also note  
385 that the wave anomalies observed in the radiosonde profiles between DOY 118–122 in  
386 Fig. 6 also show short vertical wavelength structure near the tropopause transitioning  
387 to much deeper structure above, which is consistent with the Stokes analysis and the ray  
388 tracing results (Fig. 5b).

#### 389 **4 Summary and Discussion**

390 The close approach of a superpressure balloon and 6-day dwell time to a nearby  
391 radiosonde site in the near-equatorial Western Pacific allows a detailed study of grav-  
392 ity waves by providing complementary information on vertical wave structure. The SPB  
393 provides high time resolution measurement in an intrinsic reference frame as function  
394 of time and space, but only at a fixed altitude. The radiosonde measurements provide  
395 twice-daily snapshots of the wave field as a function of height, but only at a single lo-  
396 cation. Sonde-derived wind and temperature fields also provide context for wave prop-  
397 agation in the vertical. At the time of the SPB passage near Momote the zonal winds  
398 at the 19.4 km float altitude transitioned from the eastward to the westward phase of  
399 the QBO.

400 We focus here on two large amplitude GW packets that have intrinsic periods near  
401 1 day and 3 days, respectively. Wave properties derived from an S-transform analysis  
402 of the SPB data are supported by a Stokes analysis of the radiosonde observations. Both  
403 waves have short vertical wavelengths of a few km in the lower stratosphere but both have  
404 large horizontal scales, which in the case of the near 3-day wave is estimated to be over  
405 five thousand km. Vertical propagation of the shorter period, westward propagating, wave,  
406 is inhibited by a critical level at 20 km, but the longer period, eastward propagating, wave  
407 is able to travel into the middle stratosphere. These case studies allow us to estimate  
408 the impact of single wave events on wave driving of the QBO and on tropical cold-point  
409 temperatures.

410 An important attribute of the SPB observations is that they can provide estimates  
411 of the GW momentum flux for each packet (Table 2) and hence, via equation (2) allow  
412 the drag forces to be estimated if the height region over which each of the waves are dis-

413 sipated is known. However, (2) by itself is inadequate to assess the impact of the waves  
 414 on the QBO; one must also consider the duration and the scale of the forcing compared  
 415 to the zonal mean. For these long period wave events, we can assume they are acting  
 416 on a time scale of at least  $\sim 1$  day, and in the case of packet 2 several days and because  
 417 for these large scale waves the force is distributed over very large horizontal regions. Ac-  
 418 cordingly, an additional parameter, the area factor,  $A_{fac}$ , is required. This is simply de-  
 419 fined as the area of wave packet dissipation normalized by the area of the zonal mean,  
 420 which in turn can be simplified to be the zonal length of the wave packet dissipation area  
 421 divided by the circumference of the earth. Assuming that the packet size is approximately  
 422 2-3 times the horizontal wavelength,  $\lambda_h$  in km, then  $A_{fac} \sim 2 - 3 \times \lambda_h / 40000$ . Hence  
 423 the zonal mean force is

$$424 \quad \bar{F}_{zonal} = \bar{F}_{local} \times A_{fac} \quad (14)$$

425 where  $F_{local}$  is given by Eqn. (2).

426 For packet 1, the momentum flux = 4.3 mPa at the SPB float altitude and the wave  
 427 has a  $\lambda_h = 970$  km. Assuming the dissipation occurs over  $\Delta z \sim 600$  m and  $\rho_o = 0.1$   
 428  $\text{kg m}^{-3}$  then  $\bar{F}_{local} \sim -6.2 \text{ ms}^{-1}\text{day}^{-1}$  while  $A_{fac} \sim 2 - 3 \times (970/40000)$ , so the zonal  
 429 mean force is  $\bar{F}_{zonal} \sim 0.3 - 0.5 \text{ ms}^{-1}\text{day}^{-1}$  and acts for about one day.

430 Based on time series of the QBO in April-May 2010, packet 2 would encounter its  
 431 own critical level at a height near 30 km or 10 hPa where the density is  $\rho_o = 0.022 \text{ kg}$   
 432  $\text{m}^{-3}$ . If the eastward flux is dissipated over a height range of  $\Delta z \sim 2$  km then  $\bar{F}_{local} \sim$   
 433  $1.5 \text{ ms}^{-1}\text{day}^{-1}$ . In this case the area factor is  $A_{fac} \sim 2 - 3 \times (5350/40000) \sim 0.27 -$   
 434  $0.40$ , so the zonal mean force is estimated to be  $\bar{F}_{zonal} \sim 0.4 - 0.6 \text{ ms}^{-1}\text{day}^{-1}$  and it  
 435 will act for several days. Despite the smaller peak flux, packet 2 has a bigger impact than  
 436 packet 1 because it dissipates at a higher altitude, where the density is lower, and its large  
 437 scale and long duration means that its forcing is exerted over longer temporal and spa-  
 438 tial scales.

439 To place these results in context, we note that Jewtoukoff et al. (2013) derived the  
 440 average momentum fluxes for waves with periods shorter than a day for SPB flights 1  
 441 and 2 in the tropics. They reported average fluxes of about 5 mPa, but found the fluxes  
 442 to be highly intermittent; peak values of several hundreds mPa could be reached on timescales  
 443 of an hour or so. These high events were mostly tied to both convective sources. In terms  
 444 of individual packets, a similar large-scale gravity wave was observed using a cluster of

445 radiosonde observations near Darwin Australia (Evan & Alexander, 2008). Their case  
446 study found a wave with a 2-day period and horizontal wavelength of  $\sim 7000$  km prop-  
447 agating southeastward, but the analysis suggested much smaller momentum fluxes than  
448 we observe here.

449 The total zonal-mean force needed to drive the QBO is roughly  $0.3\text{-}1.0 \text{ ms}^{-1}\text{day}^{-1}$   
450 depending on altitude and phase of the QBO, and contributions from Kelvin waves roughly  
451 half of that during the westerly phase of the QBO (M. J. Alexander & Ortland, 2010).  
452 The wave events we observe here near Momote are contributing a substantial fraction  
453 (50-100%) of the total wave force needed to drive the QBO, albeit for only for a few short  
454 days of time. If one assumes similar waves occur fairly continuously at other locations  
455 and times, then we could easily account for the necessary gravity wave driving of the QBO  
456 with gravity waves of this type. Of particular note, is the fact that the 1-day wave im-  
457 parts a significantly strong force near 20 km in the lower stratosphere. Gravity wave pa-  
458 rameterizations tend to give much weaker forces at these low levels, and instead tend to  
459 contribute primarily to the upper levels of the QBO. In fact this tendency for param-  
460 eterized gravity wave drag to be weak in the lower stratosphere may be why most mod-  
461 els simulate weaker than observed QBO amplitudes in the lower stratosphere (Bushell  
462 et al., 2020).

463 Observations show that short vertical scale waves also cause temperature variations  
464 near the tropical tropopause with impacts on cold point temperatures (CPT), cirrus cloud  
465 occurrence, changes in stratospheric water vapor, turbulent layers, and vertical mixing  
466 (Kim & Alexander, 2015; Kim et al., 2016; Jensen et al., 2017; Podglajen et al., 2017).  
467 In particular, radiosondes launched from tropical sites in the Western Pacific indicate  
468 that collectively, tropical waves reduce the average CPT by 1.6 K relative to seasonal  
469 means, leading to stratospheric water vapor concentrations  $\sim 25\%$  lower than would oc-  
470 cur in the absence of tropical waves (Kim & Alexander, 2015), and with associated sur-  
471 face temperature impacts (Solomon et al., 2010). Radiosonde profiles from Momote sug-  
472 gest that the two wave events in this study lowered the CPT by 2-3 K below the 7-day  
473 running mean temperature.

474 At the time of submission of this manuscript, a new set of tropical superpressure  
475 balloon measurements are currently being made and analyzed as part of the Strateole-  
476 2 test campaign, with balloon launches in late November to early December 2019. Haase

477 et al. (2018) describe the plans for this campaign, which includes measurements from  
 478 several high-resolution vertical profiling instruments. These data have yet to be fully an-  
 479 alyzed, but our study provides an example of the additional information on tropical waves  
 480 that can be obtained by combining high-vertical resolution profile measurements with  
 481 superpressure balloon *in situ* wind and pressure measurements..

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483 The SPB data used in this study described in (Podglajen et al., 2016) can be obtained  
 484 at <ftp://ftp.lmd.polytechnique.fr/hertzog/balloon/Pre-Concordiasi/tsen/> and associated  
 485 documentation is here: <ftp://ftp.lmd.polytechnique.fr/hertzog/balloon/Pre-Concordiasi/doc/>.  
 486 The contact is Albert Hertzog ([albert.hertzog@lmd.polytechnique.fr](mailto:albert.hertzog@lmd.polytechnique.fr)). The Momote ra-  
 487 diosonde data can be obtained from <https://doi.org/10.1594/PANGAEA.841474> (Long,  
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