Improved Middle Atmosphere Climate and Forecasts in the ECMWF Model through a Nonorographic Gravity Wave Drag Parameterization

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ABSTRACT

In model cycle 35r3 (Cy35r3) of the ECMWF Integrated Forecast System (IFS), the momentum deposition from small-scale nonorographic gravity waves is parameterized by the Scinocca scheme, which uses hydrostatic nonrotational wave dynamics to describe the vertical evolution of a broad, constant, and isotropic spectrum of gravity waves emanating from the troposphere. The Cy35r3 middle atmosphere climate shows the following: (i) an improved representation of the zonal-mean circulation and temperature structure; (ii) a realistic parameterized gravity wave drag; (iii) a reasonable stationary planetary wave structure and stationary wave driving in July and an underestimate of the generation of stationary wave activity in the troposphere and stationary wave driving in January; (iv) an improved representation of the tropical variability of the stratospheric circulation, although the westerly phase of the semiannual oscillation is missing; and (v) a realistic horizontal distribution of momentum flux in the stratosphere. By contrast, the middle atmosphere climate is much too close to radiative equilibrium when the Scinocca scheme is replaced by Rayleigh friction, which was the standard method of parameterizing the effects of nonorographic gravity waves in the IFS prior to Cy35r3. Finally, there is a reduction in Cy35r3 short-range high-resolution forecast error in the upper stratosphere.

1. Introduction

The middle atmosphere is dominated by a westerly jet in the winter hemisphere, an easterly jet in the summer hemisphere, and a meridional circulation comprised of upwelling in the tropics and downwelling over the winter pole, referred to as the Brewer–Dobson circulation (Brewer 1949). The Brewer–Dobson circulation is a mechanically driven circulation arising from midlatitude wintertime wave drag in the stratosphere associated primarily with the dissipation of planetary-scale Rossby waves but also from the dissipation of gravity waves. Vertically propagating small-scale nonorographic gravity waves are particularly important in driving the summer hemisphere branch of the Brewer–Dobson circulation (Alexander and Rosenlof 2003) as Rossby waves and orographic gravity waves are unable to propagate vertically between the westerly winds of the troposphere and the easterly winds of the stratosphere. In the mesosphere and lower thermosphere, the dominant contribution to the momentum balance is from the breaking or dissipation of nonorographic...
gravity waves, resulting in drag that generally decelerates the jets and generates a Coriolis torque, which induces additional summer pole to winter pole drift and ascent (descent) over the summer (winter) poles (e.g., Holton 1982, 1983; Garcia and Solomon 1985). This, through adiabatic expansion (compression), influences the temperature structure down to the lower stratosphere in the polar regions (Garcia and Boville 1994). Studies such as Dunkerton (1997) and Ray et al. (1998) have shown that nonorographic gravity wave forcing is also important in driving the interannual variability of the tropical stratospheric circulation, most noticeably the quasi-biennial oscillation (QBO) and the semiannual oscillation (SAO).

Nonorographic gravity waves are forced by dynamical motions such as convection, frontogenesis, and jet stream activity (e.g., Fritts and Nastrom 1992; Jiang et al. 2005; Lane et al. 2008). They have vertical wavelengths $\lambda_z$ that vary from less than one to many tens of kilometers, and horizontal wavelengths $\lambda_h$ that vary from tens to thousands of kilometers (e.g., Gardner et al. 1989; Ern et al. 2004) and are thus generally unresolved or underresolved (as the mechanisms that generate them are themselves often poorly represented) by GCMs (Hamilton et al. 1995, 1999). In GCMs, therefore, planetary-scale wave activity and its dissipation are resolved by the dynamics of the model, whereas smaller-scale processes such as unresolved nonorographic gravity wave drag (GWD) need to be parameterized.

Orographic gravity waves have a similar range of vertical and horizontal wavelengths to that of nonorographic waves (e.g., Whiteway and Duck 1999) and are thus also often poorly resolved by GCMs. Such waves are forced by flow traveling over mountains and so have zero horizontal phase speed. They have an important impact on the climatological winds and temperatures of the middle atmosphere (e.g., Scinocca et al. 2008), for example, by decelerating the Northern Hemisphere wintertime upper-troposphere–lower-stratosphere flow (Palmer et al. 1986). However, orographic gravity waves are not the focus of this study as their parameterization is well established in the European Centre for Medium-Range Weather Forecasts (ECMWF) model, which uses the scheme of Lott and Miller (1997). Hereafter, the term “gravity waves” refers to nonorographic gravity waves and the term “GWD” refers to nonorographic GWD.

Garcia and Boville (1994) showed that, in the absence of GWD parameterization, sinking at the southern winter polar stratopause was reduced by a factor of 2, resulting in middle atmosphere temperatures too close to radiative equilibrium, notably with unrealistically cold winter polar stratosphere temperatures. Such biases are particularly exacerbated in the southern winter because of weak planetary wave forcing. Hamilton et al. (1995, 1999) showed that the size of the cold bias (in the absence of parameterized GWD) was extremely sensitive to horizontal resolution (i.e., the fraction of the gravity wave spectrum explicitly resolved), demonstrating a southern winter cold bias of $\sim 70$ K with $\sim 300$-km grid spacing, $\sim 35$ K with $\sim 100$-km grid spacing, and $\sim 10$ K with $\sim 35$-km grid spacing. The lack of convergence at $\sim 100$-km grid spacing suggests that simulations performed at climate resolution require the parameterization of drag from “missing” gravity waves, that is, those that are not resolved. By contrast, the sensitivity of the cold bias to vertical resolution was shown to be limited.

To capture the QBO and the SAO requires a wave spectrum of (i) planetary-scale (resolved) equatorial waves (such as eastward-propagating Kelvin waves and westward-propagating Rossby–gravity waves), (ii) intermediate-scale (resolved) gravity waves, and (iii) small-scale (parameterized) gravity waves. The primary source of the resolved waves is parameterized deep convection in the tropics (e.g., Giorgetta et al. 2002). Lindzen and Holton (1968) showed how gravity waves break near critical levels (i.e., when the ground-based phase speed of a wave approaches the background wind speed) in the lower stratosphere, contributing as much as $\frac{1}{3}$ of the vertical flux of horizontal momentum required to drive the descent of the alternating eastward and westward shear zones of the QBO (Dunkerton 1997). Waves that are unfiltered by the QBO continue to propagate upward and can break near critical levels of the SAO. Meyer (1970) showed that SAO easterlies are primarily due to advection of easterly winds across the equator by the Brewer–Dobson circulation (and as a result are largely uniform in the vertical with little tilt), while Sato and Dunkerton (1997) and Ray et al. (1998) showed that SAO westerlies are primarily driven by gravity waves (and therefore descend with time, leading to a tilt). A failure to capture the tropical variability is a well-known problem associated with the absence of GWD parameterization (e.g., Manzini et al. 1997; Scaife et al. 2002).

Observationally, the middle atmosphere vertical wavenumber $m = 2\pi \lambda_z$, spectrum of horizontal wind variance is continuous and roughly proportional to $m^{-3}$, with the constant $t = 3$ (Smith et al. 1987) and $m > m^*$ (i.e., large $m$), where $m^*$ is a transitional wavenumber estimated by Fritts and VanZandt (1993) to correspond to $\lambda_z^* \approx 2\pi / m^*$ $\approx 2$ km near the tropopause and $\sim 16$ km near the mesopause. Physically, due to the decrease of ambient air density with height, as gravity waves propagate vertically their amplitude increases and eventually becomes unstable (Smith et al. 1987), resulting in their nonlinear breakdown and turbulent dissipation (hereafter referred
to as nonlinear dissipation). It is argued that the shape of the wave spectrum is consistent with this “saturation” theory (e.g., Dewan and Good 1986), but this remains an open question (Hines 1991). By contrast, gravity wave variations in both space and time are observed in the troposphere, where the gravity waves generally originate and are frequently modeled as a spectrum of horizontal winds proportional to \( m^s \), with the constant \( s = 1 \) (Allen and Vincent 1995) and \( m < m^* \) (i.e., small \( m \)).

Recently, physically based GWD parameterizations have been developed, which launch either a discrete or continuous spectrum of upwardly propagating gravity waves (hereafter referred to as the launch spectrum) toward the middle atmosphere, consisting of waves that cannot otherwise be resolved in models (e.g., Medvedev and Klaassen 1995; Hines 1997a,b; Alexander and Dunkerton 1999; Warner and McIntyre 1996, 2001; Scinocca 2002, 2003, hereafter referred to as S03). Because the wide space and various times of the tropospheric source of nonorographic waves are poorly constrained by observations, a simplified launch spectrum that is independent of time and geographic location is typically employed to represent the global and temporal average of gravity wave activity forced by the troposphere. This simplifies the problem so that only the vertical propagation of the wave field and its eventual dissipation and resulting drag are parameterized. The scheme of S03 was implemented in model “cycle” 35r3 (Cy35r3, which became operational on 8 September 2009) of the ECMWF Integrated Forecast System (IFS). Prior to this, the effect of the missing GWD was parameterized in the simplest possible manner by Rayleigh friction above the stratosphere, which is formulated as a drag force proportional to the mean zonal flow and uses a damping coefficient that increases with height.

This paper assesses the resulting middle atmosphere climatology and middle atmosphere short-range high-resolution forecast errors of Cy35r3. The S03 parameterization is described in section 2. The experimental setup and the observations used for validation are described in section 3. The mean circulation and temperature structure are described in section 4. The propagation and driving of the mean zonal flow by stationary planetary waves are described in section 5. The representation of the QBO and SAO is described in section 6. An analysis of the parameterized and resolved horizontal distributions of momentum flux is described in section 7. Short-range high-resolution forecast errors and analysis are described in section 8. The sensitivity of the zonal flow and momentum flux to horizontal resolution is described in section 9. A summary and discussion are presented in section 10.

2. The S03 gravity wave scheme

S03 follows from the Warner and McIntyre (1996) scheme, in which a framework is developed using conservative propagation of gravity waves, critical level filtering, and nonlinear dissipation. The full nonhydrostatic and rotational wave dynamics considered by Warner and McIntyre (1996) are too expensive to implement in an operational model (e.g., Scinocca 2002). Therefore, operational schemes, such as S03, generally employ hydrostatic nonrotational wave dynamics, which allow an efficient implementation that is suitable for operational use.

a. Launch spectrum and conservative propagation

The dispersion relation for an individual hydrostatic gravity wave in the absence of rotation is

\[
m^2 = \frac{k^2 N^2}{\omega^2} = \frac{N^2}{c^2},
\]

where \( c = c - U \) is the intrinsic phase speed of the gravity wave (with \( c \) the ground-based phase speed and \( U \) the background wind speed in the direction of propagation), \( N \) is the buoyancy frequency, \( k = (2\pi/\lambda_i) \) is the horizontal wavenumber, and \( \omega = \omega - kU \) is the intrinsic frequency (with \( \omega \) the ground-based frequency).

Following Scinocca (2002), the globally uniform and constant launch spectrum is based on the total wave energy per unit mass in each azimuth \( \phi \), the spectral density of which is assumed to be of the generalized Desaubies form (Fritts and VanZandt 1993):

\[
\tilde{E}(m, \omega, \phi) = B \left( \frac{m}{m_0} \right)^{2r} \frac{N^2 \omega^{-r}}{1 - \left( \frac{m}{m_0} \right)^{r}},
\]

where \( B \) and \( r \) are constants, and \( \tilde{E} \) is a function of \((m, \omega, \phi)\). To reduce the computational cost of S03, the value of \( r \) in (2) is restricted to integer and half-integer values (1 or \( 1/2 \)). However, observations suggest that its value is approximately 2 (Hertzog and Vial 2001). Following Scinocca (2002), \( \tilde{E}(m, \omega, \phi) \) is expressed in terms of the momentum flux \( \rho F(k, \omega, \phi) \). The coordinate framework \((k, \omega)\) is used in place of \((m, \omega)\), as \( k \) and \( \omega \) are conserved quantities, and thus \( \rho F(k, \omega, \phi) \) is conserved in the absence of dissipative processes as the spectrum propagates vertically through height-varying background wind and buoyancy frequency. Furthermore, use of the simplified wave dynamics (1) allows \( \rho F(k, \omega, \phi) \) to be expressed as a function only of the independent variable \( c \). Following S03 and taking \( t = 3 \), the new expression for the momentum flux is expressed as
\[
\rho F(c, \phi) = \rho A \frac{\hat{c} - U}{N} \left( \frac{\hat{c} - U}{c} \right)^{2-r} \frac{1}{1 + \left[ \frac{m_0(c - U)}{N} \right]^{3+3}}, \tag{3}
\]

where \( \hat{U} = U^{(\phi)} - U_0^{(\phi)} \) and \( \hat{c} = c - U_0^{(\phi)} \), with \( U^{(\phi)} \) being the velocity in the direction of the azimuth \( \phi \) and the subscript ‘0’ referring to the launch level, and \( \rho \) is density. The constant \( A \) comprises all terms that are independent of height and is given by

\[
A = B m^3 \frac{N_0^{2-r} - f^{2-r}}{2 - r}, \tag{4}
\]

where \( f \) is the Coriolis parameter. Here, \( A \) is a fundamental tuneable parameter in the scheme. It sets the total amount of horizontal momentum transported vertically by the waves in each azimuth.

Here, \( \rho F(c, \phi) \) is discretized using \( n_\phi \) azimuths equally spaced around the azimuth circle (i.e., the source spectrum is azimuthally isotropic), and \( n_z \) is the number of spectral elements used to discretize the range of horizontal phase speeds \( c \). To make the most efficient use of spectral resolution, a “coordinate stretch” on \( c \) is applied to reduce the value of \( n_z \) (see S03) and increase the resolution at large \( c \) (i.e., small \( m \)), which is the portion of the wave spectrum that is most crucial for GWD in the mesosphere. The \( n_z \) is the minimum number of spectral elements that can be used without altering the parameterized GWD and the response of the model.

b. Critical level filtering and nonlinear dissipation

The dissipative mechanisms applied to the wave field in each azimuthal direction and on each model level are critical level filtering and nonlinear dissipation. Waves that encounter critical levels are filtered from the wave spectrum, depositing their momentum to the mean flow in this layer. For example, as waves propagate vertically through stratospheric winter westerlies that increase with height, more and more of the westerly phase speed waves will be lost to critical level filtering while the easterly phase speed waves remain unaffected. As a result, the spectrum becomes asymmetric with progressively more net easterly momentum, leading to strong easterly forcing at mesospheric altitudes (McLandress and Scinocca 2005). Similar, but oppositely signed, critical level filtering occurs for stratospheric summer easterlies.

Nonlinear dissipation is simply modeled by assuming the waves are dissipative in nature and employing saturation theory (Lindzen 1981; Dewan and Good 1986), such that the amplitude of the parameterized wave field is limited to some threshold value (thought to be associated with the onset of instability). This is dealt with empirically by limiting the growth of the gravity wave spectrum at large \( m \) so as not to exceed the observed \( m^{-3} \) dependence. The application of saturation to a vertically propagating wave field restricts the amplitude of the wave to neutral stability above its breaking level, implying a loss of momentum from the wave field to the mean flow, causing the flow to accelerate toward the horizontal phase speed of the dissipating wave. This is achieved by specifying a saturation upper bound on the value of the wave energy density (2) at each level, which in \( m - \omega \) space is

\[
\tilde{E}_{sat}(m, \omega, \phi) = C^* B \left( \frac{m}{m_*} \right)^{-3} N^2 \omega^{-r}, \tag{5}
\]

where \( C^* \) is a constant introduced by McLandress and Scinocca (2005). Following S03, this can be expressed in terms of momentum flux as a function of \( \tilde{c} \):

\[
\rho F_{sat}(\tilde{c}, \phi) = \rho C^* A \frac{\tilde{c} - U}{N} \left( \frac{\tilde{c} - U}{\tilde{c}} \right)^{2-r}. \tag{6}
\]

Here, \( \rho F_{sat}(\tilde{c}, \phi) \) decreases in amplitude with height as a consequence of decreasing density, that is, it is not conserved. Nonlinear dissipation is implemented by enforcing the constraint \( \rho F(c, \phi) \leq \rho F_{sat}(c, \phi) \). When \( \rho F(c, \phi) > \rho F_{sat}(c, \phi) \), \( \rho F(c, \phi) \) is set equal to \( \rho F_{sat}(c, \phi) \), and the excess momentum flux removed from \( \rho F(c, \phi) \) is deposited to the flow. This procedure is repeated on all layers and for all azimuths. Increasing \( C^*(>1) \) implies that the saturation bounds (5) and (6) start at larger amplitudes and so the nonlinear dissipation constraints onset at higher altitude, increasing the height at which momentum is deposited (McLandress and Scinocca 2005).

After application of the dissipative mechanisms, the resulting momentum flux profiles are used to derive the net eastward \( \rho \mathbf{F}_e \) and northward \( \rho \mathbf{F}_n \) momentum flux. Defining \( u \) and \( v \) as the zonal and meridional wind components, respectively, the resulting forcing terms or wind tendencies in each of these directions are given by

\[
(F_u, F_v) = \frac{\partial(u, v)}{\partial t} = g \frac{\partial(p \mathbf{F}_u, p \mathbf{F}_n)}{\partial p}, \tag{7}
\]

where \( F_u, F_v \) are the GWD tendencies (or accelerations) in the zonal and meridional directions, \( g \) is the gravitational acceleration, \( t \) is time, and \( p \) is pressure.

c. Momentum conservation

At the model top, momentum conservation is achieved by depositing any remaining momentum from the
wave field to the mean flow. Shepherd and Shaw (2004) and Shaw and Shepherd (2007) suggest that, if momentum is not conserved, there is a nonnegligible spurious downward influence in response to GWD feedbacks to planetary wave or radiative perturbations. They also suggest that, by enforcing momentum conservation, the principle of “downward control” implies that it is not necessary to explicitly simulate the region in which GWD occurs to represent the effects of that drag on regions below, reducing the sensitivity to model-top height (Haynes et al. 1991). This is convenient as the IFS does not extend into the thermosphere, a region where significant momentum flux is still carried by gravity waves.

3. Climate experiments, parameter settings, and validating data

a. Climate experiments

Two simulations are performed, one with Cy35r3 and another with model cycle 35r3 but with Rayleigh friction replacing S03 (Cy35r3RF)—that is, we evaluate the performance of the operational scheme as well as identify the impact made by the introduction of the S03 scheme. Note that the model cycle number (35r3) refers to a particular release of the IFS. The resolution of the simulations is T159 (which corresponds to a grid spacing of ~125 km) and 91 vertical levels (which correspond to a model top located at 0.01 hPa), with an approximate vertical resolution of ~1 km in the stratosphere and ~3 km in the mesosphere. Both simulations comprise six 13-month integrations covering the years 1994–99 (beginning on 1 November of the preceding year), with each forced at the lower boundary by observed sea surface temperatures. Monthly-mean results are computed by taking the average of fields outputted each model time step (which is 3600 s). These are used to evaluate a 6-yr-mean model climate.

b. Parameter settings

The S03 scheme requires a number of free parameters to be specified. Two central parameters that are typically used to tune the response are the total horizontal momentum flux launched into each azimuth (\( R \)) and the elevation of the launch level. In the Cy35r3 simulation, the launch momentum flux is 3.75 mPa in each azimuth from an elevation of 450 hPa (i.e., the upper troposphere). The remaining required parameters are set to typical values of \( s = 1 \), \( m_s = 2\pi / 2000 \text{ m}^{-1} \), \( n_p = 4 \) (with cardinal directions of N, S, E, and W), \( r = 1 \), and \( C^* = 1 \). Initial sensitivity experiments determined that reasonable results were obtained with a value of \( r = 1 \). This value was also favored by Warner and McIntyre (1996). Further sensitivity experiments determined that \( n_p = 20 \) is sufficient for the scheme to produce the self-consistent GWD. To further reduce the cost in the T159 simulations the S03 scheme is called every second model time step (i.e., every 7200 s), but with the updated GWD tendencies applied at every model time step so that the scheme contributes less than 3% to the total Cy35r3 run time.

c. Validating data

The simulated results are compared to observations comprising the Stratospheric Processes and their Role in Climate (SPARC) climatology (Randel et al. 2004) and ECMWF Re-Analysis (ERA)-Interim (ERAI, which is the latest ECMWF reanalysis). The SPARC climatology provides a dataset up to a height of 0.01 hPa from sources such as reanalysis, satellite measurements, rocketsonde wind and temperature data, and lidar temperature measurements. As there are relatively few measurements over the polar regions, the climatology is effectively valid only for latitudes ranging from 80°N to 80°S, with values at higher latitudes interpolated. ERAI uses a 12-h four-dimensional variational (4D-Var) T255 horizontal resolution (grid spacing of ~60 km) and 60 vertical levels (model top of 0.1 hPa) assimilating model based on model cycle 31r1 of the IFS (i.e., ERAI extends to the middle mesosphere and parameterizes GWD by Rayleigh friction). ERAI is constrained in the upper stratosphere by the Stratospheric Sounding Unit (SSU) and the Advanced Microwave Sounding Unit A (AMSU-A) radiance measurements, with the upper-most channels of these instruments peaking just below the stratosphere. However, the weighting functions for these channels are quite broad and would at least partially constrain the reanalysis up to heights of ~1 hPa (see Fig. 11 of Kobayashi et al. 2009). AMSU-A data were assimilated from August 1998, when they first became available, and replaced SSU data from this date. ERAI does not assimilate radiance measurements in the mesosphere and thus the representation of this region is unreliable.

4. The extratropical temperature structure and circulation

a. January

Figure 1 shows the zonal-mean temperature (K) and zonal wind (m s\(^{-1}\)) climatologies for Cy35r3 and Cy35r3RF for January and the corresponding SPARC climatology. Cy35r3 shows a realistic cold southern summer polar upper mesosphere (~170 K) and a (overly) warm northern winter polar stratosphere (~230 K), which suggest that the meridional circulation is reasonably reproduced. The representation of the stratopause is generally realistic, although there is a failure to capture
the warm (separated) northern winter polar stratopause. Cy35r3 further shows generally realistic southern summer easterlies and northern winter westerlies, although for both jets the peak wind speeds occur at slightly too low an altitude and are slightly overestimated, with their respective poleward and equatorward vertical inclinations underestimated. Cy35r3RF reveals a 20 K warm bias at the southern summer polar upper mesopause, consistent with the atmosphere being too close to radiative equilibrium—that is, the drag supplied by Rayleigh friction is insufficient.
and the meridional circulation is weak. However, there is no associated northern winter polar stratosphere cold bias, suggesting the model's radiative, orographic GW, or resolved contributions, are compensating and might themselves be biased. Cy35r3RF also shows a warm northern winter stratopause bias of ~10 K and no separated northern winter polar stratopause. The weak representation of both the westerly and easterly jets is explained by the use of Rayleigh friction formulated in terms of a damping coefficient that increases with height (and which therefore strongly damps upper-level winds). The westerly jet also lacks equatorward inclination, and the easterly jet has its core near the stratopause instead of near the mesopause.

The horizontal distribution of the westerly jet is illustrated in Fig. 2 at the 1-hPa level (i.e., the upper stratosphere) for January (left column). ERAI data are compared to the Cy35r3 and Cy35r3RF climatologies. ERAI shows a jet with a maximum zonal velocity of 80–100 m s\(^{-1}\) over the North Atlantic but which is strongly disrupted over the Pacific with velocities <10 m s\(^{-1}\) in this region. The structure of the jet is reasonably reproduced by Cy35r3, which captures the local maximum but overestimates the minimum by around 20 m s\(^{-1}\). With Cy35r3RF the jet minimum is well represented, but the maximum over the North Atlantic is underestimated by ~20 m s\(^{-1}\).

Figure 3 displays the Cy35r3 average zonal-mean zonal GW tendency for January. Peak values of around −30 m s\(^{-1}\) day\(^{-1}\) in the northern winter and around 40 m s\(^{-1}\) day\(^{-1}\) in the southern summer occur in the upper mesosphere. Marks (1989) estimated, from 2 yr of satellite observations in the stratosphere and 3 yr in the mesosphere, that gravity waves contribute a peak driving of around −25 m s\(^{-1}\) day\(^{-1}\) in the January northern winter lower mesosphere and 25 m s\(^{-1}\) day\(^{-1}\) in the January southern summer upper mesosphere. This suggests that (for the northern winter) the coarse model vertical resolution in the mesosphere (~3 km) may be insufficient, that the height at which the parameterized drag is located requires more precision, and that the southern summer parameterized drag is too weak. Both Cy35r3 and Cy35r3RF show peak values of average January zonal-mean zonal orographic GW tendency of around −5 m s\(^{-1}\) day\(^{-1}\) in the northern winter mesosphere (not shown). The high altitude of this drag is perhaps surprising as orographic gravity waves are typically limited to the troposphere and stratosphere (Eckermann and Preusse 1999).

\[ b. \text{ July} \]

Figure 4 is analogous to Fig. 1 but for July. Cy35r3 is characterized by a realistic temperature structure, in particular a cold northern summer polar upper mesosphere (~170 K) and a warm southern winter polar stratosphere (~190 K), which is consistent with a realistic meridional circulation being driven by the inclusion of strong GW. The stratopause temperature is reasonably simulated in the northern summer hemisphere, whereas in the southern winter hemisphere the stratopause is correctly closed but characterized by a warm bias of ~10 K. Cy35r3 also shows a good representation of both the easterly and westerly jets, which are now “closed off” in the mesosphere with peak velocity, core height, and vertical inclination all captured. Cy35r3RF shows a warm bias of ~20 K at the northern summer polar upper mesosphere and a cold bias of ~10 K at the southern winter polar stratopause, again consistent with unrealistically weak forcing of the mean flow and insufficient meridional circulation. Furthermore, the southern winter westerly jet is much too strong, with a poleward rather than an equatorward inclination, whereas the northern summer easterly jet is too weak, and its core is near the stratopause instead of the upper mesosphere.

The horizontal distribution of the July westerly jet at 1 hPa is illustrated in Fig. 2 (right column). The jet is reasonably reproduced by Cy35r3, which shows the local jet maxima over the South Atlantic but with overly weak winds in the Australian sector of the Southern Ocean and over Australia itself. With Cy35r3RF the localized region of maximum winds at the jets core erroneously extends around the whole of Antarctica.

Figure 5 is analogous to Fig. 3 but for July. Peak values of around −60 m s\(^{-1}\) day\(^{-1}\) in the southern winter and 40 m s\(^{-1}\) day\(^{-1}\) in the northern summer occur in the upper mesosphere. Marks (1989) estimated that in the July mid-to-upper mesosphere gravity waves contribute a peak driving of around −55 m s\(^{-1}\) day\(^{-1}\) in the southern winter and around 15 m s\(^{-1}\) day\(^{-1}\) in the northern summer. These observations are consistent with those of Pulido and Thuburn (2006), who used variational data assimilation principles to estimate GW from Met Office global middle atmosphere analyses. This suggests that the magnitude of the parameterized drag is realistic in the winter hemisphere but overestimated in the summer hemisphere, and that the altitude of the parameterized drag is excessively high. These biases are similar to those found in January. Cy35r3 and Cy35r3RF show peak values of average July zonal-mean zonal orographic GW tendency of around −2 m s\(^{-1}\) day\(^{-1}\) in the southern winter mesosphere (not shown). However, in the upper mesosphere the Cy35r3 values are a factor of 2 or more smaller than those of Cy35r3RF, consistent with the improved closure of the Cy35r3 winter westerly jet (Fig. 4), resulting in a (more realistic) reduction in momentum deposition at
FIG. 2. Average (left) northern (January) and (right) southern (July) winter zonal wind \( (m \, s^{-1}) \) at 1 hPa for (a),(b) ERAI, (c),(d) Cy35r3, and (e),(f) Cy35r3RF. Simulation results are 6-yr averages at resolution T159 and 91 vertical levels. Easterly winds are denoted by dashed contours.
the model top that is due to earlier (lower down) orographic gravity wave breaking as a consequence of the accompanying weaker zonal winds at the model top (see Palmer et al. 1986).

5. Planetary waves

The direction of Rossby wave propagation and the forcing of the zonal-mean circulation by the waves can be measured by the Eliassen–Palm (EP) flux and its divergence (see Andrews et al. 1987). Following the notation of Baldwin et al. (1985), the quasigeostrophic approximation of the EP flux $\mathbf{F}$ in log pressure coordinates is defined as

$$\mathbf{F} = (F_\phi, F_z) = a \cos \phi \times \exp(-z/H) \left( -\dot{u} \dot{v}, \frac{\dot{v} \theta}{\dot{z}} \right),$$

(8)

where $z = -H \ln(p/p_\text{t})$ is the log pressure height, with $H$ ($7000 \text{ m}$) the mean-scale height [$= RT_s/g$, where $T_s$ ($\approx 240 \text{ K}$) is chosen as standard reference temperature, and $R$ is the gas constant for dry air], and $p_\text{t}$ ($1000 \text{ hPa}$) is chosen as the standard reference pressure. Latitude is denoted by $\phi$, the radius of the earth by $a$, potential temperature by $\theta$, and its partial derivative with respect to $z$ by $\theta_z$. Overbars denote zonal means, and primes denote deviations from the zonal mean.

Then, the divergence $\nabla \cdot \mathbf{F}$ of the EP flux is given by

$$\nabla \cdot \mathbf{F} = \frac{1}{a \cos \phi} \frac{\partial}{\partial \phi} (a \cos \phi F_\phi) + \frac{\partial F_z}{\partial z},$$

(9)

allowing the zonal momentum equation to be expressed as

$$\frac{\partial \mathbf{u}}{\partial t} = f \mathbf{u}^* + \frac{\exp(z/H)}{a \cos \phi} \nabla \cdot \mathbf{F},$$

(10)

where $\mathbf{u}^*$ is the residual-mean meridional circulation. Only stationary wave EP fluxes and their associated divergence are computed, meaning that the fields $u, v,$ and $\theta$ are monthly means. Transient waves, which include variations on time scales of less than 1 month, are not considered. Randel (1988) points out that the stationary component of planetary waves is weaker than the transient component in this region. Figures 6 and 7 show average January and July cross sections of $\mathbf{F}$ ($F_\phi, F_z$) and the acceleration term

$$D_F = \frac{\exp(z/H)}{a \cos \phi} \nabla \cdot \mathbf{F},$$

(11)

which is the second term on the right-hand side of (10) and is the wave driving of the mean zonal wind. The Cy35r3 and Cy35r3RF simulations are compared to ERAI. However, the simulations are not validated against ERAI in the mesosphere as the ERAI representation of stationary wave driving in this region is unreliable because of the lack of observations going into the reanalyses and the use of Rayleigh friction. The $\mathbf{F}$ decreases exponentially with height because of the $\exp(-z/H)$ factor. Following Baldwin et al. (1985), the arrows representing $\mathbf{F}$ in Figs. 6 and 7 are therefore scaled by $\exp(z/H)$ so that the flux may be more easily seen in the middle atmosphere.

a. January

ERAI shows stationary planetary waves propagating up from the northern winter extratropical troposphere into the stratosphere and lower mesosphere and turning equatorward in January (Fig. 6), with strong convergence of $\mathbf{F}$ in the lower and midmesosphere (as the waves break or are absorbed) corresponding to stationary wave driving of over $-14 \text{ m s}^{-1} \text{ day}^{-1}$. Cy35r3 underestimates the upward stationary wave flux into the stratosphere and the stationary wave driving throughout the stratosphere. This may explain the overestimation of the strength of its northern winter jet (Figs. 1 and 2). In the upper polar mesosphere, Cy35r3 shows stationary wave driving of over $-21 \text{ m s}^{-1} \text{ day}^{-1}$. Cy35r3RF underestimates the generation of stationary wave activity in the troposphere but overestimates the convergence of stationary wave flux in the stratosphere and consequently the stationary wave driving in this region. The strong dissipation of Cy35r3RF stationary waves in the stratosphere relative to Cy35r3 is reflected in weaker stationary wave driving of the mesosphere, as there is less left to dissipate in this region, and is consistent with the argument of Boville...
(1986) that a weaker lower-stratospheric jet (Cy35r3RF) favors stronger wave forcing.

b. July

Figure 7 is analogous to Fig. 6 but for July. ERAI shows upward stationary planetary wave propagation from the southern winter troposphere (with reduced stationary wave activity relative to that in northern winter). The stationary waves turn equatorward in the stratosphere and lower mesosphere, with convergence of $\mathbf{F}$ in the lower mesosphere corresponding to stationary wave driving of $\sim 4 \text{ m s}^{-1} \text{ day}^{-1}$. Although Cy35r3 slightly overestimates the generation of stationary wave activity in the troposphere, its stationary wave structure and stationary wave driving is generally in good agreement with ERAI. The generation of stationary wave activity in
Cy35r3RF is smaller than that of Cy35r3 and the stationary wave driving is slightly larger.

6. Tropical oscillations

Further Cy35r3 and Cy35r3RF simulations at resolution T159 and 91 vertical levels comprising single 6-yr integrations (to allow the low-frequency QBO and SAO to develop fully) were performed (beginning 1 August 1993). The launch momentum flux is 3.75 mPa in each azimuth from a launch level of 450 hPa. Figure 8 compares simulated zonally averaged zonal winds over the equator for the 6-yr period with ERAI. ERAI shows QBO westerly and easterly components, with a period of around 2 yr, descending to the lower stratosphere and tropopause region (60–100 hPa), with the easterly phase (20–30 m s\(^{-1}\)) stronger than the westerly phase (10–15 m s\(^{-1}\)) and with a longer duration and reaching a lower altitude. This is simulated relatively well by Cy35r3, which shows realistic amplitudes and minimum altitudes, although the period of these oscillations is about 1.2 yr and therefore significantly shorter than observed. The period of the Cy35r3 QBO is sensitive to the amount of parameterized momentum flux near the equator (e.g., Scinocca et al. 2008), with a short period suggesting that 3.75 mPa in each azimuth is excessive, despite being low compared to observations (Sato and Dunkerton 1997).

Indeed, sensitivity tests showed that reducing the launch momentum flux had the effect of increasing the period (not shown). The period is also sensitive to other factors such as the rate of tropical upwelling (Dunkerton 1997), with a short period consistent with the model upwelling being excessively weak (not shown). As expected, the observed SAO is characterized by a higher frequency oscillation of westerly and easterly shear zones, with the easterly phase uniform in the vertical and the westerly phase descending with time. The easterly component of this is largely captured by Cy35r3, which shows realistic amplitudes and periods. However, the westerly component is missing, suggesting that the eastward tropical wave momentum might be somewhat too weak. This will be investigated in the future.

![Figure 5](https://example.com/fig5.png)

**Fig. 5.** As in Fig. 3, but for July.

![Figure 6](https://example.com/fig6.png)

**Fig. 6.** Average January cross sections of zonal-mean EP flux vector \( \mathbf{F} \) \((4.0 \times 10^6 \text{ m}^3 \text{ s}^{-2})\) and wave driving \( D_F \) (shading; m s\(^{-1}\) day\(^{-1}\)) associated with stationary planetary waves for (a) ERAI, (b) Cy35r3, and (c) Cy35r3RF. Simulation results are 6-yr averages at resolution T159 and 91 vertical levels. ERAI data extends to 0.1 hPa. Here, \( \mathbf{F} \) is additionally scaled by \( \exp(z/H) \) so that the arrows may be more easily seen in the middle atmosphere (see text). Regions of easterly accelerations are denoted by dashed contours.
Other studies such as Manzini et al. (1997), Scaife et al. (2000, 2002), and Scinocca et al. (2008) similarly showed an improvement in the representation of tropical variability via the implementation of a physically realistic GWD scheme. By contrast, Cy35r3RF shows a strong easterly bias, a failure to capture the descent of the easterly QBO component, and an overestimate of the frequency and amplitude of the easterly SAO component. This failure to capture the tropical variability is a well-known problem associated with the use of Rayleigh friction (e.g., Manzini et al. 1997; Scaife et al. 2002).

7. Parameterized and resolved momentum flux

Ern et al. (2004, 2006) determined the amplitude and the horizontal and vertical wavelengths of stratospheric gravity waves from temperature data obtained by the Cryogenic Infrared Spectrometers and Telescopes for the Atmosphere (CRISTA) for November 1994 (CRISTA-1) and 8–14 August 1997 (CRISTA-2), allowing a direct calculation of the absolute value of gravity wave momentum flux. Average CRISTA-2 absolute values of gravity wave momentum flux for the period 8–14 August 1997 at altitudes of 25, 35, and 45 km are compared in Fig. 9 to Cy35r3 absolute values of the S03 momentum flux $\tau_{S03}$ (computed by adding the squares of the momentum flux in the four cardinal directions and then taking the square root) and absolute values of the total modeled momentum flux $\tau_{tot} = \tau_{S03} + \tau_{LM} + \tau_{res}$ at the nearest equivalent pressure levels of 20, 10, and 1 hPa. Here, $\tau_{LM}$ is the absolute value of the parameterized Lott and Miller (1997) orographic momentum flux (as CRISTA-2 values contain both nonorographic and orographic sources). However, the orographic gravity wave momentum flux would be expected to be small in the Northern Hemisphere stratosphere during the CRISTA-2 mission as there is a wind reversal in the entire Northern Hemisphere at about 20-km altitude (see Fig. 2b of Ern et al. 2006), which would filter out orographic gravity waves. Here, $\tau_{res} = \sqrt{\tau_{resu}^2 + \tau_{resv}^2}$ is the absolute value of the resolved momentum flux, with $\tau_{resu} = (\omega u/g) - \sum (\omega u/g)/\bar{n}$ and $\tau_{resv} = (\omega v/g) - \sum (\omega v/g)/\bar{n}$ the values in the zonal and meridional directions, respectively. Here, $\Sigma$ is the summation over $n$ time steps, $\omega$ is now defined as the vertical velocity ($\text{Pa s}^{-2}$), and the overbar denotes the time-mean “reference” state over the $n$ time steps.

Due to data processing and limb geometry, CRISTA-2 only observes gravity waves with horizontal wavelengths between about 100 and 5000 km and vertical wavelengths between about 6 and 30 km, and it thus may underestimate the total gravity wave momentum flux (see Preusse et al. 2002). Therefore, as the Cy35r3 momentum flux values have not been adjusted (i.e., filtered) to only represent contributions from the limited range of wavelengths visible to CRISTA-2, any comparison is best suited to examine the relative horizontal distribution of momentum flux, rather than the magnitude. For low model launch levels Ern et al. (2005) showed good agreement between the distribution of CRISTA-2 momentum flux and both filtered and unfiltered values computed by the Warner and McIntyre (2001) scheme, suggesting that unfiltered model fluxes can be validated in this fashion. The Cy35r3 momentum fluxes shown in Fig. 9 are an average for August 1997.
FIG. 8. Zonally averaged zonal wind (m s\(^{-1}\)) over the equator (i.e., meridionally averaged between 10°N and 10°S) for (a) ERAI, (b) Cy35r3, and (c) Cy35r3RF for the period August 1993–August 1999. Simulation results are single 6-yr integrations at resolution T159 and 91 vertical levels. Easterly winds are denoted by dashed contours.
FIG. 9. Average CRISTA-2 absolute values of momentum flux (mPa) for the period (left) 8–14 Aug 1997 at (a) 25, (d) 35, and (g) 45 km. Compared to Cy35r3 parameterized (middle) $\tau_{S03}$ and (right) $\tau_{tot}$ absolute values for the entire August 1997 period at the nearest equivalent pressure levels of (b), (e), (f) 10 hPa Cy35r3, and (h), (i) 1 hPa Cy35r3. Simulation results are based on an ensemble of three 1-month integrations at resolution T159 and 91 vertical levels.
(based on an ensemble of three 1 month T159 integrations with 91 vertical levels beginning 31 July, 1 August, and 2 August 1997), resulting in a smoother field for comparison with CRISTA-2 compared to that of the shorter (noisier) 8–14 August period. The launch momentum flux was again 3.75 mPa in each azimuth and the launch height was 450 hPa.

At an altitude of 25 km the CRISTA-2 momentum flux shows the following: (i) a tropical minimum, (ii) localized subtropical source regions (the Gulf of Mexico and east of China), (iii) a maximum at Southern Hemisphere high latitudes (a region of strong synoptic westerlies and storm track activity), and (iv) a strong localized region over the Antarctic Peninsula and southern Andes mountain ranges. Besides the absence of the tropical minimum and an underestimate of the extent of the Gulf of Mexico source region, there is a reasonable agreement between the CRISTA-2 and \( \tau_{\text{tot}} \) (at 20 hPa) horizontal distribution of momentum flux. The maximum over the southern Andes and the Antarctic Peninsula is captured by \( \tau_{\text{tot}} \) and not by \( \tau_{\text{S03}} \), consistent with these being primarily orographic gravity waves (e.g., Eckermann and Preusse 1999). The horizontal distribution and magnitudes of \( \tau_{\text{tot}} \) and \( \tau_{\text{S03}} \) are similar in the northern summer hemisphere, indicating that here the resolved contribution is small. Over the southern winter high-latitude ocean, the magnitude of \( \tau_{\text{tot}} \) exceeds \( \tau_{\text{S03}} \) by a factor of about 2, indicating that here the resolved and parameterized nonorographic contributions are about equal.

The same spatial structure of momentum flux observed at 25 km by CRISTA-2 is broadly apparent at 35 km, although the tropical minimum is less distinct and there is a minimum at Southern Hemisphere high latitudes over the Southern Ocean. Dissipation between these two altitudes has resulted in the value of the momentum flux decreasing. Besides the absence of the minimum over the Southern Ocean, there is again a reasonable agreement between the CRISTA-2 and \( \tau_{\text{tot}} \) (at 10 hPa) horizontal distribution of momentum flux. The magnitude of \( \tau_{\text{S03}} \) is largely unchanged from that at 20 hPa, indicating little parameterized nonorographic gravity wave dissipation between 20 and 10 hPa (i.e., the middle stratosphere, in agreement with Fig. 5).

With the exception of the observed minimum over the Southern Ocean not being captured, there is an excellent agreement between the CRISTA-2 momentum flux distribution at an altitude of 45 km and that of \( \tau_{\text{tot}} \) (at 1 hPa). At this altitude (the upper stratosphere), the horizontal distribution and magnitudes of \( \tau_{\text{tot}} \) and \( \tau_{\text{S03}} \) are mostly similar, indicating that the resolved and parameterized orographic gravity wave contributions are small. The exception to this is over the southern Andes and the Antarctic Peninsula where there is a maximum in \( \tau_{\text{tot}} \) that is not apparent in \( \tau_{\text{S03}} \), which again suggests that this is from parameterized orographic gravity waves, and that they are able to reach the upper stratosphere (Eckermann and Preusse 1999).

Ern et al. (2006) similarly showed that the agreement between the horizontal distribution of CRISTA and modeled momentum fluxes are strongly dependent on the launch altitude, and they suggested that the choice of a (relatively) low altitude for the gravity wave launch spectrum (600 hPa) for the Warner and McIntyre (2001) scheme allowed the (unrealistic and constant) launch spectrum to be filtered as it propagated through the realistic upper-troposphere–lower-stratosphere winds, resulting in a more realistic momentum flux distribution in the upper stratosphere. The good agreement between CRISTA-2 and Cy35r3 at 45 km (1 hPa) therefore indicates that (i) the chosen launch height of 450 hPa in the S03 scheme is reasonable, and (ii) the zonal structure of the S03 GWD will be correct at altitudes where these waves break—that is, the upper stratosphere and mesosphere of the model. It should be noted that the main purpose of including the S03 scheme in the ECMWF model is to improve the upper stratosphere and the mesosphere.

8. High-resolution middle atmosphere forecast error and analysis

The ECMWF IFS is primarily an operational numerical weather prediction (NWP) system—that is, it uses a data assimilation suite to assimilate available observations that provide the current state of the atmosphere (analysis) for the high-resolution deterministic (short-range) forecasts. Cy35r3 and Cy35r3RF data assimilation cycles at resolution T511 (grid spacing of \( \sim 40 \) km and time step of 900 s) and 91 vertical levels were performed for August 2009. The Cy35r3 data assimilation suite includes tangent linear and adjoint versions of S03 as part of the 4D-variational analysis procedure, which allows more effective assimilation of observations in the middle atmosphere. The ECMWF model currently assimilates AMSU-A microwave radiances in the stratosphere, with the upper-most channel peaking at an altitude of around 2 hPa. However, in common with other operational NWP systems, it currently does not assimilate radiance observations in the mesosphere. This is partly because the fast radiative transfer codes used to extract the temperature information are less accurate at these altitudes but also because prior to Cy35r3 the “first-guess” forecast (which is the starting point of the data assimilation system) was so biased in the upper stratosphere–mesosphere that assimilating radiances in this altitude range caused considerable problems. In these altitudes,
the ECMWF analysis is therefore unconstrained by observations.

Figure 10 shows the monthly-mean zonal-mean temperature (K) and zonal wind (m s\(^{-1}\)) differences between the Cy35r3 analysis and Cy35r3RF analysis. The main differences are restricted to the mesosphere above around 1 hPa and peak at 6 K for temperature and 15 m s\(^{-1}\) for the zonal wind. Figure 10 also shows the monthly-mean 5-day forecast errors (i.e., forecast–analysis) for Cy35r3 and Cy35r3RF (when compared to their own analysis). Forecast errors in the stratosphere are valid because of the assimilation of AMSU-A radiances in this region (which extend into the upper stratosphere). However, because of the lack of observational constraints in the mesosphere, the errors in this region are not credible. Cy35r3RF shows a cold bias throughout the Southern Hemisphere polar stratosphere with an error of around \(-8\) K at a height of 2 hPa (the height of the upper-most AMSU-A channel), consistent with the strong southern winter polar stratosphere cold bias apparent in
the Cy35r3RF climate simulation (Fig. 4). This bias is not apparent in Cy35r3. Away from the southern winter pole the two forecasts have largely similar stratospheric temperature biases. Similarly, Cy35r3RF shows a significant westerly bias in the Southern Hemisphere polar upper stratosphere, consistent with the overly strong winter westerly jet in the Cy35r3RF climate simulation (Fig. 4). This bias is also not apparent in Cy35r3. In the troposphere, the differences between Cy35r3 and Cy35r3RF are statistically not significant.

9. Sensitivity to horizontal resolution

Figure 11 examines the sensitivity of Cy35r3 average August 2006 zonal-mean zonal wind at horizontal resolutions T159, T799 (grid spacing of \( \sim 25 \) km, which is the operational forecast resolution from February 2006 to January 2010, and time step of 720 s), and T1279 (grid spacing of \( \sim 16 \) km, which is the operational forecast resolution since February 2010, and time step of 600 s). All simulations had 91 vertical levels and a launch momentum flux of 3.75 mPa in each azimuth from a launch height of 450 hPa. The S03 scheme is called every 3600 s for resolutions \( \leq T511 \). These results are compared with operational analysis based on model cycle 30r1, which at high altitudes shows a strong signal from the underlying forecast model because of the lack of observational constraints. The operational analysis winds in the mesosphere are therefore consistent with the use of Rayleigh friction and the biases evident in Cy35r3RF, such that the core of the easterly jet is near the stratopause and the westerly jet shows a poleward inclination. Comparison between the operational analysis and the SPARC August climatology (not shown) confirms that these features are erroneous. It is therefore perhaps difficult to make a meaningful comparison between the simulated
winds and the operational analysis. However, it is apparent that the simulated winds are insensitive to horizontal resolution, with perhaps the main difference being that the peak velocity of the T159 easterly jet is \(10 \text{ m s}^{-1}\) less than that of T799 or T1279.

Figure 12 examines the corresponding sensitivity to the horizontal resolution of \(\tau_{S03}\) and \(\tau_{\text{tot}}\) \((=\tau_{S03} + \tau_{\text{LM}} + \tau_{\text{res}})\) at 10 hPa for August 2006. Note that \(\tau_{\text{res}}\) at upper levels may be overestimated at T799 and T1279 as the nonhydrostatic effect of wave reflection of short gravity waves is not captured by the hydrostatic dynamical core of the IFS; with the exception of a modest decrease at high southern latitudes, \(\tau_{S03}\) is largely insensitive to resolution. The \(\tau_{\text{tot}}\) shows a significant increase over the localized source regions of the Gulf of Mexico and a significant part of southern Asia as the resolution is increased from T159 to T799, consistent with a better representation of deep convection and a greater fraction of the gravity wave spectrum explicitly resolved. Similar behavior is evident at southern winter high latitudes, that is, better representation of resolved waves. This is in agreement with Hamilton et al. (1999), who demonstrated that in a model without parameterized GWD the sensitivity of middle atmosphere zonal-mean winds and temperatures to horizontal resolution had still not converged by \(35 \text{ km grid spacing}\)—that is, resolutions greater than T799 are required to fully resolve the global gravity wave spectrum. However, in principle \(\tau_{S03}\) should reduce with increasing resolution so that \(\tau_{\text{tot}}\) is independent of resolution (e.g., Brown 2006). As the amount of launch momentum flux was initially tuned to T159, this would suggest the T799 and T1279 values of \(\tau_{S03}\) are excessive.

Finally, there is a significant decrease in \(\tau_{\text{tot}}\) over the southern Andes as the resolution is increased from T159 to T1279. As the resolution increases the magnitude of the resolved orographic momentum flux should increase because of the improved representation of the resolved orography (i.e., increased height), whereas \(\tau_{\text{LM}}\) should decrease through the definition of unresolved subgrid orography, meaning a relatively weak sensitivity of \(\tau_{\text{tot}}\) to horizontal resolution. However, Brown (2006) also showed a significant decrease in total orographic drag between 20° and 50°N in winter as the resolution was...
10. Summary and discussion

The S03 parameterization employs simplified hydrostatic nonrotational wave dynamics, making it suitably efficient for operational use. It describes the vertical evolution of a broad, constant, and isotropic spectrum of gravity waves, emanating from the troposphere and their dissipation. The resulting momentum flux deposition is used to compute the nonorographic GWD tendencies. The scheme is sufficiently simple that, once the properties of the launch spectrum are selected, in practice the only tuneable parameters are the launch level and the total amount of launch momentum flux.

The S03 scheme was implemented in Cy35r3 of the ECMWF IFS, becoming operational in September 2009, replacing Rayleigh friction. The resulting January and July climatology of zonal-mean temperature and zonal winds show a good qualitative agreement with the SPARC climatology, in particular, a cold summer polar upper mesosphere and a warm winter polar stratosphere, consistent with a realistic meridional circulation being driven by the inclusion of strong GWD. Other important features include the following: (i) realistic winter and summer midlatitude jets; (ii) a separated (warm) southern winter polar stratopause in July (which was erroneously not apparent in January); (iii) realistic parameterized GWD; (iv) reasonable stationary planetary wave structure and stationary wave driving in July, and an underestimate of the generation of stationary wave activity in the troposphere and stationary wave driving in January; v) a reasonable representation of the variability of tropical stratospheric circulation, although the westerly component of the SAO is missing; (vi) a good agreement with the horizontal distribution of momentum flux observed by CRISTA-2; and (vii) a reduction in short-range high-resolution forecast error in the upper stratosphere (which is the upper-most analysis constrained by observations). By contrast, the Cy35r3RF climatology based on Rayleigh friction is characterized by temperatures much too close to radiative equilibrium, consistent with an unrealistically weak forcing of the mean flow.

On time scales of weeks to months the troposphere is influenced by the stratosphere through the downward propagation of anomalies from the stratosphere (e.g., Baldwin and Dunkerton 2001). These anomalies are forced by variations in the lower-stratospheric wind and temperature structure influencing wave–mean flow interaction, for example, the structure and strength of the winter westerly jet (Boville 1984). Thus, the good representation of the middle atmosphere temperature and circulation using S03 might be reflected in better tropospheric weather predictability for longer forecast ranges, for example, the monthly or seasonal time scale. However, preliminary ensemble seasonal forecasting experimentation (four 7-month integrations per year covering the years 1989–2008 with an ensemble size of five in each case) with the S03 scheme at a resolution of T159 and using the operational 62 vertical level configuration (model top located at 5 hPa), and the 91 vertical level configuration showed no significant impact on tropospheric forecast performance (not shown). Testing of this version of the model with a larger ensemble size, which is required to obtain statistically significant results in the polar winter where interannual variability is large, is ongoing.

ECMWF does not assimilate infrared radiances such as the Infrared Atmospheric Sounding Interferometer (IASI) and the Atmospheric Infrared Sounder (AIRS) in the mesosphere as emissions undergo complex non-local thermodynamical equilibrium (LTE) modifications that are not currently parameterized by fast radiative transfer models. Similarly, it does not assimilate microwave radiances from the Special Sensor Microwave Imager Sounder (SSMIS) because the fast models do not currently have an accurate treatment for high-altitude Zeeman splitting. However, the recent development of fast radiative transfer codes suitable for high-altitude channels (Han et al. 2007) and the improved representation of the upper stratosphere–mesosphere of the ECMWF model makes assimilating these radiances operationally a possibility, as is being done by research from NWP systems (e.g., Eckermann et al. 2009).

Currently, there is no explicit sensitivity to horizontal resolution in the S03 scheme. The launch momentum flux must be adjusted manually with changes in horizontal resolution. In this study, the launch momentum flux was tuned only for T159 and kept constant in the T799 and T1279 simulations. At these higher horizontal resolutions the issue of “double counting” arises, in that the parameterized GWD may account for gravity waves that are resolved by the model. Some sensitivity to horizontal resolution could be introduced into the S03 scheme by linking the launch momentum flux to subgrid-scale sources (e.g., deep convection). This is an area of ongoing research.

Finally, one of the difficulties of S03, and other similar schemes, is the simple treatment of the tropospheric source of nonorographic gravity waves, which accounts
for only the time-mean spatial-mean spectrum of waves produced globally by the troposphere. In the absence of the full space–time behavior of small-scale gravity waves, the goal of the current generation of such parameterizations is to simulate the leading-order features of the observed climate. It is well known that the tropospheric source of nonorographic gravity waves exhibits significant spatial and temporal variability. For example, Alexander and Rosenlof (2003) used Upper Atmosphere Research Satellite (UARS) data to show that there is an enhancement of gravity wave activity in the tropics relative to the extratropics, suggesting that an improvement of the source in S03 might be realized by introducing a tropical enhancement of the launch flux (e.g., Scaife et al. 2000). However, a more realistic approach would be to parameterize the source spectrum associated with localized sources of strong gravity wave activity such as deep convection, fronts, and the jet stream (e.g., Beres et al. 2005; Charron and Manzini 2002). Indeed, McLandress and Scinocca (2005) concluded that the GCM response is largely insensitive to the exact details of the dissipation mechanism employed by a gravity wave scheme, suggesting that the more important issue is a better physical characterization and implementation of the source spectrum. The parameterization of gravity wave sources is a notoriously difficult problem, and demonstration of the value added relative to simpler schemes requires much further investigation. This remains one of the most active areas of GWD parameterization.

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REFERENCES


