An evaluation of gravity waves and their sources in the Southern Hemisphere in a 7-km global climate simulation

L. A. Holt\textsuperscript{a*}, M. J. Alexander\textsuperscript{a}, L. Coy\textsuperscript{b,c}, C. Liu\textsuperscript{e}, A. Molod\textsuperscript{b}, W. Putman\textsuperscript{b}, and S. Pawson\textsuperscript{b}

\textsuperscript{a}NorthWest Research Associates, 3380 Mitchell Lane, Boulder, CO 80301
\textsuperscript{b}Global Modeling and Assimilation Office, NASA Goddard Space Flight Center, Greenbelt, Maryland
\textsuperscript{c}Science Systems and Applications Inc, Lanham, Maryland
\textsuperscript{e}Department of Physical and Environmental Sciences, Texas A&M University-Corpus Christi, Corpus Christi, Texas

*Correspondence to: Laura A. Holt, NorthWest Research Associates, 3380 Mitchell Lane, Boulder, CO 80301.
Email: laura@nwra.com

In this study, gravity waves in the high-resolution GEOS-5 Nature Run are first evaluated with respect to satellite and other model results. Southern Hemisphere winter sources of nonorographic gravity waves in the model are then investigated by linking measures of tropospheric nonorographic gravity wave generation with absolute gravity wave momentum flux in the lower stratosphere. Finally, nonorographic gravity wave momentum flux is compared to orographic gravity wave momentum flux and compared to previous estimates. The results show that the global patterns in gravity wave amplitude, horizontal wavelength, and propagation direction are very realistic compared to observations. However, like other global models the amplitudes are weaker and horizontal wavelengths longer than observed. The global patterns in absolute gravity wave momentum flux also agree well with previous model and observational estimates. The evaluation of model nonorographic gravity wave sources in the Southern Hemisphere winter shows that strong intermittent precipitation (greater than 10 mm per hr) is associated with gravity wave momentum flux over the South Pacific, and frontogenesis and less intermittent, lower precipitation rates (less than 10 mm per hr) are associated with gravity wave momentum flux near 60 degrees S. In the model, orographic gravity waves contribute almost exclusively to a peak in zonal mean momentum flux between 70 and 75 degrees S, while nonorographic waves dominate at 60 degrees S, and nonorographic gravity waves contribute a third to a peak in zonal mean momentum flux between 25 and 30 degrees S.

Key Words: gravity waves, gravity wave sources, nonorographic gravity waves, Southern Hemisphere, gravity wave momentum flux, high-resolution climate simulation
1. Introduction

Gravity waves are important drivers of circulation and transport in the middle atmosphere. They are currently included in most climate models via parameterizations due to computational limitations on resolution. The resolution required to resolve the full gravity wave spectrum is orders of magnitude higher than is employed by current climate models, which means that climate models will need to rely on gravity wave parameterizations for the foreseeable future. However, at this time gravity wave parameterizations remain poorly constrained by observations. This contributes to large model biases in middle atmosphere temperatures and winds, especially in the Southern Hemisphere stratosphere (Butchart et al. 2011; McLandress et al. 2012).

Some studies show improvements in model biases when gravity wave parameterizations are tied to tropospheric sources of gravity wave generation (Beres et al. 2005; Charron and Manzini 2002; Song and Chun 2005; Richter et al. 2010). For example, Choi and Chun (2013) showed that wind biases in the Southern Hemisphere winter stratosphere were reduced in a global climate model when they included a convective gravity wave parameterization in addition to the existing gravity wave drag parameterization. Other studies have shown better model realism when the gravity wave parameterization is based on an intermittent source function (de la Cámara and Lott 2015). This is based on several papers that have shown the highly intermittent nature of gravity wave generation, both in observations and models (e.g., Hertzog et al. 2008, 2012; Jewtoukoff et al. 2015; Plougonven et al. 2013).

The main sources of gravity waves are orography, jets/fronts, and convection. It is generally thought that the distributions of these sources vary with latitude, with convection dominating in the Tropics and jets, fronts, and orography dominating in the midlatitudes (Plougonven and Zhang 2014). Orographic gravity wave momentum fluxes are typically several times larger than nonorographic gravity wave momentum flux and are concentrated over orographic features (e.g., Vincent et al. 2007; Hertzog et al. 2008; Jewtoukoff et al. 2015). Even though orographic gravity wave momentum fluxes are much larger than nonorographic gravity wave momentum fluxes locally, nonorographic gravity waves have been shown to contribute substantially to the total gravity wave momentum flux since they are generated over a much larger area (Hertzog et al. 2008). Convection is an important generation mechanism of nonorographic gravity waves in the troposphere (e.g., Alexander et al. 1995), and the importance of moisture has been highlighted in idealized models (Wei and Zhang 2014). Fronts are also known to be a major source of nonorographic gravity waves (Eckermann and Vincent 1993; Plougonven and Snyder 2007). However, the relative importance of different nonorographic gravity wave sources is still not completely understood.

This study examines gravity waves and their sources, with an emphasis on the Southern Hemisphere winter, in a 7-km horizontal resolution global climate model. Global models in general, and the model used in this study in particular, are good tools for this investigation because they have complete winds and temperatures output on a regular grid and high-resolution that resolves much of the gravity wave spectrum. We first validate the gravity wave properties and global distributions with respect to observations and other models. Then we examine the relationship between nonorographic gravity waves and sources. Finally we compare orographic and nonorographic gravity wave momentum flux.

The paper is organized as follows. In Section 2 we describe the model. In Section 3 we validate the model’s gravity waves by first comparing them to those observed by the Atmospheric Infrared Sounder (AIRS) and then computing the January and July absolute gravity wave momentum flux and comparing it to previous model estimates. In Section 4 we relate the absolute gravity wave momentum flux in the lower stratosphere to proxies of tropospheric wave generation. In Section 5 we compare the momentum fluxes generated by orographic gravity waves to those generated by nonorographic gravity waves. Finally, we provide a summary and closing remarks in Section 6.

2. GEOS-5 Nature Run

The Nature Run (NR) is a global non-hydrostatic, 7-km horizontal resolution mesoscale simulation produced by the Goddard Earth Observing System (GEOS-5) atmospheric general circulation model (Gelaro et al. 2015; Putman et al. 2014) with finite-volume (FV) dynamics (based on Lin (2004)) on a cubed-sphere...
Gravity waves in the Southern Hemisphere

horizontal grid (Putman and Lin 2007). The NR simulation was run for roughly 2 years, from May 2005 to June 2007, with 72 vertical levels from the surface up to \( \sim 0.01 \) hPa (\( \sim 85 \) km). The vertical resolution is \( \sim 200 \) m or less below 800 hPa, \( \sim 500 \) m near 600 hPa, \( \sim 1 \) km near the tropopause, and \( \sim 2 \) km near the stratosphere. The physics, remapping, and dynamics time steps were 300, 75, and 5 s, respectively. The NR was forced with prescribed sea-surface temperature and sea-ice at 0.25\(^\circ\) resolution, biomass burning emissions (organic and black carbon aerosols, \( \text{SO}_2 \), \( \text{CO} \), and \( \text{CO}_2 \)) at 0.1\(^\circ\) resolution, and anthropogenic emissions (aerosols, \( \text{CO} \), \( \text{CO}_2 \), \( \text{SO}_2 \), \( \text{SO}_4 \)) at 0.1\(^\circ\) resolution (for details see Putman et al. 2014).

The NR is in the “gray zone” of atmospheric model resolution, where the resolution is high enough to start resolving smaller-scale processes like convection but not high enough to resolve them completely. Models in the gray zone still need to rely on parameterizations to some degree, but these parameterizations can be relaxed compared to coarser resolution models. Convection in GEOS-5 is parameterized using the Relaxed Arakawa-Schubert (RAS) scheme of Moorthi and Suarez (1992). As resolution increases, the RAS is controlled by a stochastic limit on deep convection (Tokioka et al. 1988), which basically confines the RAS to function as a shallow convection scheme. Another resolution-aware parameterization in GEOS-5 is the orographic gravity wave parameterization (McFarlane 1987). Parameterized orographic waves are forced by sub-grid scale variance, which is scaled down with increasing resolution to account for the increase in resolved waves produced by the dynamics of the model.

Even with a very high horizontal resolution, the NR still required a non-orographic gravity wave parameterization (based on Garcia and Boville 1994) to achieve realistic gravity wave drag and circulation in the middle atmosphere. Holt et al. (2016) discussed this issue in depth for the tropics and concluded that non-orographic gravity wave generation was realistic in the NR but that the non-orographic gravity wave parameterization was necessary because the waves were too heavily dissipated by the model. The NR included explicit diffusion from second-order divergence damping, which provided a strong damping on the resolved gravity waves. Parameterized non-orographic gravity waves were specified with an equatorial peak in momentum flux (see Figure 3 in Molod et al. (2015)), and the phase speed spectrum was launched from 400 hPa with a range of \( \pm 40 \) m s\(^{-1}\) in increments of 10 m s\(^{-1}\).

For the analysis of the NR in this paper, we used 30-minute instantaneous output that was interpolated from the cubed-sphere grid to a \( 0.0625^\circ \times 0.0625^\circ \) (lon \( \times \) lat) grid while maintaining the full model vertical grid. We also used hourly instantaneous output interpolated to \( 0.5^\circ \times 0.5^\circ \) (lon \( \times \) lat) horizontal resolution also maintaining the full model vertical grid.

3. Validation of the gravity waves in the NR

3.1. Comparison to AIRS

The AIRS instrument on NASA’s Aqua satellite provides global coverage of infrared radiance spectra in three spectral bands between 3.74 and 15.4 \( \mu \text{m} \). The 4.3 and 15 \( \mu \text{m} \) \( \text{CO}_2 \) bands have been used extensively to study gravity waves in the stratosphere (e.g., Alexander and Teitelbaum 2007; Gong et al. 2012; Hoffmann et al. 2013, 2014, 2016). Here we use the AIRS 4.3 \( \mu \text{m} \) channel average brightness temperatures described in Hoffmann and Alexander (2010). AIRS uses cross-track scanning, where each scan consists of 90 footprints over 1780 km (at the ground) and is separated by 18 km along-track distance. The footprint size varies with the scanning angle between 14\( \times \)14 km\(^2\) and 21\( \times \)42 km\(^2\) (see Figure 2 in Hoffmann et al. (2014)).

To obtain AIRS brightness temperature anomalies, background variations first need to be removed. Additionally, AIRS raw radiances have a limb-brightening in the cross-track direction that needs to be removed before studying the small-scale waves. As is traditionally done with AIRS, a fourth-order polynomial fit in the \( x \)-direction was used to remove the background at each \( y \)-location, where the \( x \)-direction refers to cross-track scanning and the \( y \)-direction refers to along-track scanning. In addition to removing the limb-brightening effect, this method removes largescale wave perturbations with horizontal wavelengths longer than \( \sim 500 \) km. Figure 1 shows an example of the AIRS brightness temperature anomalies on 26 July 2005 in the Southern Hemisphere.

Figure 1 also shows NR brightness temperature anomalies sampled at the AIRS measurement locations for the same day. For
the NR brightness temperatures were estimated as the vertical average temperature weighted by the AIRS kernel function, which has a broad peak between 30–40 km altitude (see Figure 3 in Hoffmann and Alexander 2010). Brightness temperature anomalies were then obtained by subtracting the large-scale background (>500 km). The background was approximated using a spherical harmonic series truncated at horizontal wavenumber \( n = 80 \) with an exponential taper (Sardeshmukh and Hoskins 1984).

Finally, the NR brightness temperature anomalies were sampled at AIRS footprints. The dates for the NR and AIRS are the same, but since the NR is a climate model the individual wave features are not expected to be exactly the same. However, qualitatively both fields have a similar overall pattern around Antarctica, with especially notable agreement over South America and the Antarctic Peninsula. The largest disagreement is in the latitude of the waves South of Australia that are farther north in the observations. This date is typical of the similarity found between the AIRS observations and the NR simulation.

To evaluate and compare NR and AIRS gravity wave occurrence frequencies, amplitudes, horizontal wavelengths, and horizontal propagation directions, we analyzed waves with the basic method described in Alexander and Barnet (2007). We applied this analysis to both the AIRS and the AIRS-sampled-NR brightness temperature anomalies for July 2005. The brightness temperature anomalies were interpolated to give constant 13.4 km spacing in \( x \). Then the S-transform was applied to the brightness temperature anomalies to give the complex transform \( \tau(\lambda_x, x) \), and the covariance spectrum between the two rows adjacent in \( y \) was computed. This covariance spectrum was integrated in \( x \), excluding signals within the “cone of influence” that are affected by the edges of the observation swath (e.g., Woods and Smith 2010).

To identify dominant waves for further analysis, the covariance spectra were averaged ±5 rows ahead and behind in the \( y \)-direction, and up to 8 peaks in the covariance \( \lambda_x \) spectrum were identified. This was done to ensure that the observed waves were coherent in multiple rows of data, thus helping to eliminate the effects of noise. For each \( \lambda_x \) peak, the phase shift \( \Delta \phi \) of the signal in the \( y \)-direction was computed as the angle whose tangent was the ratio of imaginary to real components of the complex covariance. The \( y \)-wavelength is given by \( \lambda_y = \Delta y / \Delta \phi \), where \( \Delta y \) is the spacing between rows. The peak waves at each point along the swath were then combined by summing amplitudes and computing amplitude-weighted mean wavelengths. The values of \( \lambda_y \) were also smoothed with a triangular 3-point smoothing in the \( y \)-direction. The horizontal wavenumber, \( k \), and orientation of phase lines, \( \theta \), relative to the \( x \)-direction were computed via

\[
k = \left( \frac{1}{\lambda_x^2} + \frac{1}{\lambda_y^2} \right)^{\frac{1}{2}}
\]
Figure 2. July average number of detected wave events for (a) AIRS and the NR with (b) 0.05 K and (c) 0.03 K detection thresholds.

\[ \theta = \tan^{-1} \left( \frac{\lambda_B}{\lambda_N} \right) \]  

(2)

Finally, with the known angle of the measurement swath relative to the cardinal directions, the wave orientation direction was computed relative to east with 180-degree ambiguity. Positive angles represent waves propagating northeast/southwest, while negative angles represent waves propagating southeast/northwest. We can break the ambiguity with the assumption that waves observed by AIRS must have long vertical wavelengths, and are thus propagating upstream against the local wind. Since stratospheric winds are eastward in winter and westward in summer, waves seen in AIRS data generally propagate westward in winter and eastward in summer.

To create a map of average wave properties, the local amplitude-weighted means were computed. All of the AIRS results were filtered to only include signals with covariance greater than \( \sigma_N \), where \( \sigma_N \) is the standard deviation of the noise covariance amplitude. For the NR the results were filtered with a constant threshold value since the model obviously doesn’t have the instrument noise.

Figure 2 shows the July average number of detected wave events for AIRS and the NR. For the NR, two threshold values (0.03 K and 0.05 K) are plotted to illustrate the sensitivity of the results to the choice of threshold value. Since the number of events is dependent on the somewhat arbitrary choice of threshold value, the most important information that this plot reveals is that the July average number of wave events detected in the NR and AIRS have a similar global patterns.

Figure 3 shows the July average amplitudes for AIRS and the NR. In general the global patterns agree well, with a band of larger amplitude waves around 60°S and the largest amplitude waves over the southern tip of South America and the Antarctic peninsula. However, the average amplitudes in the NR are between ~4 and 5 times smaller than the average amplitudes in the AIRS data. The average amplitude is not very sensitive to the NR threshold value in the Southern Hemisphere winter where the wave amplitudes are typically large. The underestimation of observed GW amplitudes, and therefore momentum flux, is common in global climate simulations and has been shown previously for the NR (Holt et al. 2016) and other models.
Holt et al. (2016) showed that NR resolved gravity wave drag in the tropics in the quasi-biennial oscillation (QBO) region was too low compared to the observed force inferred from the MERRA-2 reanalysis. They attributed this to a combination of low vertical resolution and dissipation in the NR. Jewtoukoff et al. (2015) found a large discrepancy between the magnitude of momentum fluxes at 70 hPa derived from Concordiasi balloon observations and in ECMWF. The momentum fluxes in ECMWF were on average a factor of 5 smaller than the momentum fluxes derived from the balloon observations. They discussed the spectral truncation of ECMWF and numerical diffusion as possible reasons for the underestimate.

Figure 4 shows the July average wavelengths for AIRS and the NR. AIRS wavelengths are on average ~2 times smaller than NR wavelengths. The global patterns are again similar between AIRS and the NR, with smaller wavelengths over the southern tip of South America and the mountainous regions of Antarctica. As with amplitude, the average wavelength is also not very sensitive to the NR threshold, especially in the Southern Hemisphere. The larger average horizontal wavelengths in the NR compared to AIRS reinforces the conclusions of (Holt et al. 2016) that the smaller-scale gravity waves in the NR are underrepresented due to either excess dissipation or low vertical resolution.

Figure 5 shows the July average propagation direction (azimuth) for AIRS and the NR. As mentioned above, the wave propagation direction has a 180-degree ambiguity. The waves in Figure 5 are propagating southwest/northeast for positive angles ($0 < \theta \leq \frac{\pi}{2}$) and northwest/southeast for negative angles ($-\frac{\pi}{2} \leq \theta < 0$). In the Southern Hemisphere, the background winds are eastward in winter so we assume that the waves are propagating westward against the background wind. This means that waves with positive angles (red) are propagating southwest and waves with negative angles (blue) are propagating northwest.

As previous studies have shown (e.g., Sato et al. 2009), both AIRS and the NR show waves propagating into the winter jet. NR propagation directions agree very well with AIRS.

3.2. Evaluation of NR Absolute Gravity Wave Momentum Flux

To further validate the NR gravity waves, we calculated absolute gravity wave momentum fluxes for comparison to Geller
et al. (2013), which was the first international collaborative effort at direct comparisons of global gravity wave momentum fluxes in observations and models. Because satellite methods only permitted estimates of the absolute values of momentum flux with no knowledge of direction, similar estimates of absolute momentum flux were computed and compared. Some of the models were high resolution, permitting an analysis of the resolved gravity waves. Others were coarse resolution, so the gravity wave fluxes were obtained from the model parameterizations of gravity wave drag.

We estimated the absolute gravity wave momentum flux for resolved waves in the NR using wind and temperature quadratics \((u'^2, v'^2, w'^2, T'^2)\) as in Equation (1) in Geller et al. (2013):

\[
M^2 = \left(1 - \frac{f^2}{\omega^2}\right) \rho_0^2 \left[\langle u'w' \rangle^2 + \langle v'w' \rangle^2 \right]
\]

\[
= \rho_0^2 \omega^2 \left[\frac{1}{\omega^2} \left(1 + \frac{f^2}{\omega^2}\right) \langle u'w' \rangle^2 + \langle v'w' \rangle^2 \right]
\]

(3)

where

\[
\frac{f^2}{\omega^2} = \frac{g^2 \Delta T \gamma}{\omega^2 N^4 T_0^2}
\]

(4)

\(T_0\) and \(\rho_0\) are large-scale temperature and density, respectively. \(N\) is the Brunt–Väisälä frequency, \(f\) is the Coriolis parameter, \(\omega\) is the gravity wave intrinsic frequency, and \(g\) is Earth’s gravity. Primes denote variations smaller than this large scale, which is taken to be 1000 km. The large-scale was approximated by a spherical harmonic series truncated at horizontal wavenumber \(n=40\) with an exponential taper. The overbars denote averages over 10° longitude \(\times\) 5° latitude geographical bins. The terms in brackets on the right-hand side of Equation 3 represent a low-frequency correction. However, the correction only changed the global mean absolute gravity wave momentum flux by less than 3%.

Figure 6 shows the absolute gravity wave momentum flux at \(~\)20 km for January 2006 of the NR and also for January 2006 of the CAM5 run presented in Geller et al. (2013) for comparison.

Two CAM5 experiments were initialized on 1 June 2005 and run at \(~\)0.25° horizontal resolution with observed sea-surface temperatures for 18 months. Figure 6 shows the average of the two CAM5 runs. The absolute gravity wave momentum fluxes for CAM5 were calculated with Equation 3 (Equation 1 from Geller et al. (2013)). The NR and CAM5 have very similar global patterns of absolute gravity wave momentum flux. In particular, both models have maxima over topographic features in the winter hemisphere. In the NR the largest maximum is over the Rocky Mountains, whereas the largest maximum in CAM5 is over the Tibetan Plateau. The global mean values are also shown at the top of the panel for both models. The NR global mean value is double the CAM5 global mean value. The NR has roughly four times the horizontal resolution of the CAM5 simulation. The global mean momentum fluxes in the NR are between 2.4 and 3 times weaker than parameterized gravity waves in the coarse resolution models in the Geller et al. (2013) comparison.

Figure 7 shows the absolute gravity wave momentum flux at \(~\)20 km for July 2006 of the NR and also for July 2006 of the CAM5 run presented in Geller et al. (2013) for comparison. As for January, the NR and CAM5 have very similar global patterns of absolute gravity wave momentum flux. In the winter hemisphere, both the NR and CAM5 have orographic maxima over the Antarctic Peninsula and the southern tip of South America. Both also show a large area of nonorographic flux over the Southern Ocean and into the Indian, South Atlantic, and South Pacific Oceans. In the summer hemisphere, the patterns of secondary maxima agree remarkably well.

The Geller et al. (2013) results showed large disparities among different observational estimates of the flux, and large differences between observations and models, which spoke to the remaining large uncertainty in the observational estimates. However, one surprising result was how similar three different climate models with six (two each, orographic and non-orographic) different gravity wave parameterization methods all showed rather similar gravity wave momentum fluxes. Since the different parameterization methods had all been tuned to give realistic simulations of the general circulation, perhaps in hindsight this result should not have been surprising. On the other hand, the resolved waves in two high-resolution models,
Figure 6. Monthly mean absolute gravity wave momentum fluxes for (a) January 2006 of the CAM5 run presented in Geller et al. (2013) and (b) January 2006 of the NR at 20 km. The global mean values for each model are shown above each panel.

Table 1. Global mean absolute gravity wave momentum fluxes at 20 km (in mPa) for the NR and results from the different models (Kanto, CAM, GISS, ECHAM, HadGEM) and observations (HIRLDS1, HIRLDS2) in Geller et al. (2013).

<table>
<thead>
<tr>
<th></th>
<th>NR</th>
<th>Kanto</th>
<th>CAM</th>
<th>GISS</th>
<th>ECHAM</th>
<th>HadGEM</th>
<th>HIRLDS1</th>
<th>HIRLDS2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan</td>
<td>1.3</td>
<td>6.29</td>
<td>0.6</td>
<td>3.15</td>
<td>3.54</td>
<td>3.99</td>
<td>1.82</td>
<td>2.17</td>
</tr>
<tr>
<td>Jul</td>
<td>1.3</td>
<td>6.29</td>
<td>0.5</td>
<td>3.29</td>
<td>3.39</td>
<td>4.02</td>
<td>4.06</td>
<td>2.19</td>
</tr>
</tbody>
</table>

while showing very similar global patterns both to each other and to the observations, had very different flux magnitudes. The CAM5, shown in our Figures 6 and 7, had the weakest fluxes among the models, and this is likely due to the very poor vertical resolution and higher dissipation. The other high-resolution model was Kanto (Watanabe et al. 2008), a spectral model with very high vertical resolution and minimal dissipation, and it showed the largest momentum fluxes among all of the models. The NR lies somewhere in between in terms of magnitude. Table 1 lists the fluxes from the different models and observations in Geller et al. (2013) and the NR fluxes for January and July.

The results of the comparison to AIRS in the previous section and the comparison to other models in this section show that the global patterns in gravity wave properties are very realistic compared to observations, although like other global models the amplitudes are weaker and horizontal wavelengths longer than observed. However, the realism of the geographic variations in wave properties gives confidence that the wave sources and propagation are realistic in the NR.

3.3. Comparison of NR precipitation to GPM

Precipitating systems are a major source of gravity waves at mid to high latitudes. To evaluate NR precipitation in the Southern Hemisphere winter, Figure 8 compares NR precipitation to precipitation retrievals from the Global Precipitation Measurement (GPM, Hou et al. 2014) Core Observatory. GPM Core Observatory extends the coverage of precipitation measurements to higher latitudes (~65°S–65°N). We have used precipitation rates derived from the 13.6 GHz Ku-band precipitation radar reflectivity at pixel level with ~5 km resolution (Seto et al. 2013) for this comparison. Figure 8 shows the precipitation PDFs for both orographic and nonorographic regions between 66° and 15°S for precipitation rates between 10 and 100 mm hr⁻¹. Here we have used precipitation rate squared on the x-axis because it is proportional to momentum flux. Orographic and nonorographic regions are defined in Figure 9 as described below. In general, the NR decently reproduces occurrences of precipitation rates below 20 mm hr⁻¹ (Figure 8a). However, it significantly underestimates precipitation rates above 30 mm hr⁻¹ over orographic regions (Figure 8b). Over nonorographic regions, the NR shows a good agreement with GPM over both the low and high precipitation rates. This is especially relevant as we explore nonorographic gravity wave sources in the next section.

Figure 9 shows the geographical bins flagged as orographic (gray) based on the Global Land One-kilometer Base Elevation (GLOBE) dataset (Hastings and Dunbar 1999). We followed the method for flagging orographic bins used by Vincent et al. (2007); we first computed the gradient of the GLOBE elevation dataset at 1 km resolution. Then the mean of the 10% largest gradients were calculated for each 10° longitude x 5°
latitude bin. Finally, bins were flagged as orographic when this value exceeded 15 m km$^{-1}$. Additionally, some bins that are located in the lee of major orography (e.g., east of the Antarctic peninsula) were also flagged as orographic. This categorization of geographical bins into orographic and nonorographic is of course a simplification. In reality nonorographic waves can be generated anywhere. For example, Argentina has the most intense thunderstorms on Earth (Zipser et al. 2006), and their wave contribution is misclassified here. Many of the nonorographic bins also contain small islands. However, even with these caveats we chose to use the classification of orographic and nonorographic in Figure 9 because it allows us to compare the NR to previous work (Hertzog et al. 2008; Jewtoukoff et al. 2015; Vincent et al. 2007).

4. Nonorographic Gravity Wave Sources in the Southern Hemisphere in the NR

The results of Section 3 suggest that the global variations in gravity waves are quite realistic compared to observations and that nonorographic precipitation is also realistic compared to observations. To understand how nonorographic sources of gravity waves (convection and fronts in the troposphere) are contributing to the absolute gravity wave momentum flux in the lower stratosphere, in this section we investigate the relationship between precipitation and frontogenesis in the troposphere and absolute gravity wave momentum flux in the lower stratosphere in the NR in the Southern Hemisphere winter. The Southern
Hemisphere winter stratosphere is the locus of larger than average climate model biases in wind and temperature (Butchart et al. 2011; McLandress et al. 2012) with important implications for modeling ozone chemistry. Because of limited land areas, the Southern Hemisphere is also a region of particular interest in understanding nonorographic gravity wave sources (Hertzog et al. 2008; de la Cámara et al. 2014).

Although the validation in Section 3 showed the total fluxes in the NR are likely weaker than in nature, the realism of a model like the NR with resolved sources and waves permits an examination of the relative contributions of different sources. Figure 10 shows absolute gravity wave momentum flux in the lower stratosphere (∼15 km) for two Southern Hemisphere winter days in 2005 with proxies for nonorographic wave generation in the troposphere by convection and fronts. We chose precipitation rate and the frontogenesis function as our indicators of tropospheric wave generation. Precipitation rates are related to the strength and depth of moist convection, which is an important generation mechanism of gravity waves in the troposphere (e.g., Alexander et al. 1995). Fronts are also known to be a major source of gravity waves (Eckermann and Vincent 1993; Plougonven and Snyder 2007).

The absolute gravity wave momentum flux near 15 km was computed as before with Equation 3 and binned to 10° longitude × 5° latitude. For the precipitation rate, we averaged the 0.0625° surface precipitation in each 10° longitude × 5° latitude bin. The precipitation threshold shown in Figure 10 with the thick blue contour is 0.4 mm hr⁻¹. The threshold is only shown for nonorographic regions (as defined in Figure 9). The frontogenesis function at ∼800 hPa was computed via Equation 2.1 in Charron and Manzini (2002):

\[
\frac{1}{2} \frac{D|\nabla \theta|^2}{Dt} = -\left( \frac{1}{a \cos \phi} \frac{\partial \theta}{\partial \lambda} \right)^2 \left[ \frac{1}{a \cos \phi} \frac{\partial u}{\partial \lambda} - \frac{v \tan \phi}{a} \right] \\
- \left( \frac{1}{a \cos \phi} \frac{\partial \theta}{\partial \phi} \right)^2 \left[ \frac{1}{a \cos \phi} \frac{\partial u}{\partial \phi} - \frac{v \tan \phi}{a} \right] \\
\times \left[ \frac{1}{a \cos \phi} \frac{\partial v}{\partial \lambda} + \frac{1}{a \cos \phi} \frac{\partial u}{\partial \phi} + \frac{u \tan \phi}{a} \right] 
\]  

where \( \theta \) is potential temperature, \( u \) is the zonal wind, \( v \) is the meridional wind, \( \lambda \) is longitude, and \( \phi \) is latitude, and \( \theta, u, \) and \( v \) are the large-scale fields (>1000 km here). The large-scale \( \theta, u, \) and \( v \) were approximated by a spherical harmonic series truncated at horizontal wavenumber \( n=40 \) with an exponential taper. Since only coarse resolution fields were needed for the calculation, we used the 0.5° variables for this calculation. After the frontogenesis function was computed, it was binned to 10° longitude × 5° latitude. Gravity wave parameterizations that tie gravity waves to sources via frontogenesis use a threshold value, and gravity waves are launched when the frontogenesis function exceeds the threshold. The value is typically somewhere between 0.045 and 0.1 K² (100 km)⁻² hr⁻¹ (Griffiths and Reeder 1996; Charron and Manzini 2002; Richter et al. 2010). We chose a conservative value of 0.05 K² (100 km)⁻² hr⁻¹, which is shown in Figure 10 with the thick red contours for nonorographic regions.

In general the gravity wave momentum flux maxima are located inside the blue and red contours (areas with high precipitation and frontogenesis). Sometimes the precipitation and frontogenesis maxima coincide, but this is not always the case. The precipitation maxima are located predominantly between 20° and 40°S, and the frontogenesis maxima are mostly located at the higher latitudes. To evaluate the relationship between absolute gravity wave momentum flux in the lower stratosphere and precipitation and frontogenesis in the troposphere, we flagged a geographical bin each time a momentum flux maxima was located inside the threshold values for precipitation or frontogenesis. We did this for each day in JJA 2005 with hourly variables. Then for each bin we added up the number of flags and divided by the total number of time steps. The resulting probabilities are shown for precipitation in Figure 11 and for frontogenesis in Figure 12. We chose this method over a simple correlation with each geographical bin because maxima in precipitation and frontogenesis were usually not in the exact same geographical bin as a maximum in momentum flux. This is because gravity waves propagate horizontally in addition to propagating vertically. We found that while a momentum flux maximum was usually not precisely colocated with precipitation or frontogenesis maxima,
Figure 10. Gray shaded contours show absolute gravity wave momentum fluxes for two days from JJA 2005 at ~15 km: (a) 1 June 2005 and (b) 26 July 2005. The thick solid blue line is the 0.4 mm hr$^{-1}$ precipitation rate contour, and the thick solid red line is the 0.05 K$^2$ (100 km)$^{-2}$ hr$^{-1}$ frontogenesis function contour.

Figure 11. Probability of local maximum in absolute gravity wave momentum flux being located within the 0.4 mm hr$^{-1}$ precipitation rate contour.

it was typically located inside of the chosen threshold values for precipitation or frontogenesis.

Figure 12 shows the probability for each nonorographic geographical bin that a local maximum in absolute gravity wave momentum flux is associated with a local maximum in the frontogenesis function. In common with Figure 11 there is a band of higher probabilities near 40°S between 45°W and 90°E. In contrast to Figure 11, there are higher probabilities at higher latitudes and much lower probabilities over the Southern Pacific in Figure 12.

Figure 12. Probability of local maximum in absolute gravity wave momentum flux being located within the 0.05 K$^2$ (100 km)$^{-2}$ hr$^{-1}$ frontogenesis function contour.

Figure 13 shows the NR JJA 2005 average absolute gravity wave momentum flux in the lower stratosphere (~15 km) with the JJA averages of the proxies for nonorographic wave generation in the troposphere by convection and fronts also shown with the thick
solid blue (precipitation) and red (frontogenesis) lines. Note that since these are JJA averages, the values highlighted by the red and blue solid lines are lower than the threshold values in Figure 10. Also shown in Figure 13 is where the highest precipitation rates are most common. This is highlighted with the dashed blue line, which indicates where the precipitation rate exceeds 10 mm hr$^{-1}$ most frequently. Precipitation rates above 10 mm hr$^{-1}$ are rare, but they are associated with strong latent heat that generates large amplitude gravity waves.

In general Figure 13 reflects the patterns shown in Figure 11 and Figure 12: (1) Precipitation is more relevant for gravity wave momentum flux in the South Pacific between 20° and 40°S, which is due to a larger proportion of higher precipitation rates. (2) The frontogenesis function is more relevant at the highest latitudes. (3) Precipitation and fronts are both relevant for the higher values of momentum flux near 40°S between 45°W and 90°E. Figure 13 also shows that on average fronts and precipitation are fairly well correlated, especially for the areas where the precipitation rates are not likely to exceed 10 mm hr$^{-1}$. The overall shape of the average precipitation rate and frontogenesis function are similar to other average measures of tropospheric wave generation. For example, Hendricks et al. (2014) Figure 3 shows the maximum Eady growth rate at 525 hPa averaged over 20 years of ERA-Interim data. It shows two prominent zonally elongated strips: one centered around 30°S that extends from approximately 90°W westward to 90°E and one starting at around 50°S near the eastern coast of South America that spirals poleward and eastward, almost reaching the Antarctic Peninsula in August. The main difference compared to the proxies used here is that the lower latitude maxima in the proxies in Figure 13 have a much smaller zonal extent, i.e., the proxies in Figure 13 around 30°S are not significant between 90° and 180°E.

Figure 14 shows the zonal mean variables in Figure 13 as a function of latitude for nonorographic regions only. The nonorographic gravity wave momentum flux has a maximum peak near 30°S. This peak is highly associated with the peak in intermittent precipitation (the dashed line in panel (b)). The gravity waves associated with this peak have large amplitudes and break in the lower stratosphere. Supporting this is that at 20 km the gravity wave momentum flux peak near 30°S is greatly diminished (not shown), indicating that these gravity waves have already deposited their momentum. A smaller peak in gravity wave momentum flux is located around 60°S and is more clearly associated with the peak in frontogenesis and average precipitation rate. The gravity waves associated with the 60°S peak are smaller in amplitude compared to those associated with the peak at 30°S, as the 60°S peak is only slightly diminished at 20 km (not shown).
5. Nonorographic vs orographic gravity waves

In Figure 13, the largest momentum fluxes are located over the Andes and the Antarctic Peninsula. However there are also large regions of elevated flux over the Southern Pacific between 20° and 40°S and near 40°S between 45°W and 90°E. These absolute values of momentum flux are not nearly as high as the orographic fluxes, but they extend over much larger geographical areas.

In this section we examine the contribution to the zonal mean absolute gravity wave momentum flux over both orographic and nonorographic regions (defined in Figure 9).

Figure 15 shows the NR zonal mean of the absolute momentum flux as a function of latitude for all gravity waves, as well as the orographic and nonorographic gravity wave contribution to the total. The zonal mean absolute gravity wave momentum flux has two peaks: a high-latitude peak between 70 and 75°S and a lower-latitude peak between 25 and 30°S. The high-latitude peak is dominated by orographic gravity waves, while the lower-latitude peak is split between orographic and nonorographic gravity waves. Although absolute momentum fluxes from orographic gravity waves greatly exceed those of nonorographic gravity waves locally, the total area of the orographic gravity wave generation is much smaller than that of nonorographic waves so that the nonorographic gravity waves contribute a third of the total absolute gravity wave momentum flux. The shapes of the lines agree well with Concordia observations at latitudes southward of 50°S (see Figure 11a in Jewtoukoff et al. (2015)), but the magnitude of the NR peak is about a factor of 3 too small.

![Figure 15. NR zonal mean absolute momentum flux near 15 km as a function of latitude for all waves <1000 km (thick solid line), orographic waves (thin solid line), and nonorographic waves (dashed line).](image)

Figure 16 shows the PDFs of the JJA absolute momentum flux for orographic and nonorographic waves, where orographic and nonorographic areas are defined in Figure 9. The thin solid lines show the theoretical lognormal distribution with the mean and standard deviation of the absolute gravity wave momentum fluxes.

The shapes of both orographic and nonorographic PDFs agree well with those shown previously for both balloons and models (e.g., Hertzog et al. 2012; Jewtoukoff et al. 2015). The PDFs are very similar to those from high-resolution (0.125° × 0.125°) ECMWF operational analyses (see Figure 2b of Jewtoukoff et al. (2015)).

Both orographic and nonorographic gravity wave momentum flux PDFs have long tails, and the orographic PDF has a particularly long tail. The lower absolute momentum fluxes are due to smaller amplitude gravity waves that occur frequently, and the higher absolute gravity wave momentum fluxes are due to larger amplitude gravity waves that occur intermittently. The long tails of the distributions are reflected in the proportion of total absolute momentum fluxes that is above 90th and 99th percentiles.

For nonorographic gravity waves, 51% and 17% of the total absolute gravity wave momentum flux is attributed to fluxes above the 90th and 99th percentiles, respectively. For orographic gravity waves an even larger proportion is concentrated in the tail of the distribution, and values above the 90th and 99th percentiles account for 66% and 28% of the total absolute gravity wave momentum flux, respectively.

![Figure 16. NR JJA PDFs of absolute momentum flux for regions over ocean (black) and over land (gray). The thin solid lines show the theoretical lognormal distributions with the same mean and standard deviation as the modeled PDFs. Also shown on the plot are the mean and the 90th and 99th percentile values for each region.](image)

6. Summary and conclusions

In this paper we evaluated gravity waves in the Southern Hemisphere winter in the high-resolution GEOS-5 NR by comparing brightness temperature anomalies in the NR to those in AIRS. Qualitatively the brightness temperature anomalies in
the NR and AIRS have very similar global patterns, although the NR amplitudes are smaller than AIRS amplitudes. With the brightness temperature anomalies we then computed amplitudes, wavelengths, and propagation direction for both the NR and AIRS. Like other global models, the NR gravity wave amplitudes are smaller and horizontal wavelengths are longer than observed. The propagation direction in the NR looks quite good compared to AIRS: both the NR and AIRS show propagation into the Southern Hemisphere winter jet.

Next we computed the absolute gravity wave momentum flux for the NR, and compared the absolute gravity wave momentum flux at 20 km to CAM5 for January and July. The NR and CAM5 have very similar global patterns of absolute gravity wave momentum flux, and the NR has a global mean value that is roughly double the CAM5 global mean. As a third evaluation of the NR, we compared precipitation rate occurrence frequencies to those from GPM. The NR nonorographic precipitation PDF compares very well with that from GPM, while the NR orographic precipitation rate occurrence frequency is considerably lower than GPM especially at the highest precipitation rates. Taken together, these comparisons suggest that while the gravity waves in the NR have weaker amplitudes and longer horizontal scales than observed, the geographic variations in gravity waves are quite realistic, and the non-orographic gravity wave sources are also realistically represented.

We further tied the absolute gravity wave momentum flux in the lower stratosphere to proxies of tropospheric nonorographic gravity wave generation: precipitation and frontogenesis. We found that intermittent precipitation is associated with absolute gravity wave momentum flux especially in the South Pacific between 20° and 40°S. This area has the largest percentage of high precipitation rates (exceeding 10 mm hr⁻¹). The gravity waves associated with this momentum flux peak have larger amplitudes and break below 20 km. Frontogenesis and less intermittent precipitation rates are associated with gravity wave momentum flux especially at higher latitudes near ~60°S and with smaller amplitude waves that deposit their momentum mostly above 20 km.

Finally, we compared the orographic and nonorographic contributions to the absolute gravity wave momentum flux in the NR. We found that orographic gravity waves dominate a peak in zonal mean gravity wave momentum flux at high latitudes, and nonorographic waves contribute a third to the lower-latitude peak in zonal mean momentum flux. The PDFs of absolute momentum flux and precipitation both have long tails characteristic of the highly intermittent nature of large amplitude gravity waves. These large amplitude gravity waves break in the lower stratosphere, and are very important for the momentum budget there.

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