High-Altitude (0–100 km) Global Atmospheric Reanalysis System: Description and Application to the 2014 Austral Winter of the Deep Propagating Gravity Wave Experiment (DEEPWAVE)

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ABSTRACT

A data assimilation system (DAS) is described for global atmospheric reanalysis from 0- to 100-km altitude. We apply it to the 2014 austral winter of the Deep Propagating Gravity Wave Experiment (DEEPWAVE), an international field campaign focused on gravity wave dynamics from 0 to 100 km, where an absence of reanalysis above 60 km inhibits research. Four experiments were performed from April to September 2014 and assessed for reanalysis skill above 50 km. A four-dimensional variational (4DVAR) run specified initial background error covariances statically. A hybrid-4DVAR (HYBRID) run formed background error covariances from an 80-member forecast ensemble blended with a static estimate. Each configuration was run at low and high horizontal resolution. In addition to operational observations below 50 km, each experiment assimilated ~10^5 observations of the mesosphere and lower thermosphere (MLT) every 6 h. While all MLT reanalyses show skill relative to independent wind and temperature measurements, HYBRID outperforms 4DVAR. MLT fields at 1-h resolution (6-h analysis and 1–5-h forecasts) outperform 6-h analysis alone due to a migrating semidiurnal (SW2) tide that dominates MLT dynamics and is temporally aliased in 6-h time series. MLT reanalyses reproduce observed SW2 winds and temperatures, including phase structures and 10–15-day amplitude vacillations. The 0–100-km reanalyses reveal quasi-stationary planetary waves splitting the stratopause jet in July over New Zealand, decaying from 50 to 80 km then reintensifying above 80 km, most likely via MLT forcing due to zonal asymmetries in stratospheric gravity wave filtering.

1. Introduction

The overarching scientific objective of the Deep Propagating Gravity Wave Experiment (DEEPWAVE) was to observe and understand the end-to-end dynamics of gravity waves from the ground to the edge of space at ~100-km altitude (Fritts et al. 2016). This ambitious goal called for a unique combination of high-resolution observations and models specifically targeted to unravel gravity wave–generation mechanisms in the troposphere, refraction and filtering of upward-propagating waves by tropospheric and stratospheric winds, and wave instability and breakdown in the mesosphere and lower thermosphere (MLT).

To achieve this science, DEEPWAVE was organized around a major field measurement campaign based out of Christchurch, New Zealand (43.49°S, 172.54°E), during May–July 2014. During austral winter, this location was identified as a natural laboratory for observing these dynamics due to abundant local orographic and nonorographic sources of gravity waves.

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(e.g., Reeder et al. 1999; Lane et al. 2000; Guest et al. 2000; Zink and Vincent 2001; Smith et al. 2013) and a stable vortex circulation, which, as shown in Fig. 1a, maintains eastward mean winds climatologically from the surface to ~100 km above Christchurch and surrounding latitudes. Such winds present few critical levels for orographic and nonorographic gravity waves, potentially allowing many to propagate deep into the stratosphere and MLT.

The primary observational platform was the National Science Foundation (NSF)/National Center for Atmospheric Research (NCAR) Gulfstream V research aircraft (NGV; Laursen et al. 2006). As shown in Fig. 1b, during DEEPWAVE, the NGV was equipped with in situ and remote sensing instruments with the necessary vertical range, space–time resolution, and measurement precision to observe gravity wave dynamics over most of the 0–100-km altitude range. NGV observing missions were planned and supported by a suite of gravity wave–resolving numerical weather prediction (NWP) systems (Fig. 1b) and by an extensive network of temporary and permanent ground-based observations; for details, see Fritts et al. (2016).

Some of the most spectacular and unanticipated gravity wave events observed during DEEPWAVE occurred in the MLT at ~75–100-km altitude (Kaifler et al. 2015; Bossert et al. 2015; Pautet et al. 2016; Eckermann et al. 2016; Fritts et al. 2016, 2018). Modeling of these observed MLT gravity waves requires accurate knowledge of large-scale winds and temperatures from 0 to 100 km that control how tropospherically generated wave fields evolve with height into the MLT. While extensive radiosonde and radar soundings at various ground-based sites and dropsonde soundings from the NGV Airborne Vertical Atmospheric Profiling System (AVAPS; Young et al. 2016) provided detailed knowledge of winds and temperatures in the troposphere and lower stratosphere, wind observations were very sparse above ~30 km (see Table 2 of Fritts et al. 2016).

This common observational restriction is typically overcome through the use of analysis or reanalysis products, which provide an estimate of the state of the atmosphere based on assimilation of available heterogeneous observations using data assimilation systems (DASs). However, as depicted in Fig. 1b, the suite of NWP DASs used during DEEPWAVE all had upper boundaries that did not extend into the MLT. Indeed, at present, no NWP center provides either near-real-time or retrospective analysis products above 60–80-km altitude operationally.

Recognizing this analysis gap above 60–80 km, several groups are developing research prototypes that extend global NWP capabilities into the MLT and higher (e.g., Polavarapu et al. 2005; Wang et al. 2012). The first such prototype to successfully assimilate MLT observations and generate global reanalysis products through the MLT was based on the Navy Operational Global Atmospheric Prediction System (NOGAPS), described in Eckermann et al. (2009); reanalysis winds from that system are plotted in Fig. 1a. In 2012, NOGAPS was replaced by the next-generation Navy Global Environmental Model (NAVGEM; Hogan et al. 2014), and...
2. High-altitude NAVGEM

a. System overview

The forecast-assimilation cycle of NAVGEM is depicted schematically in Fig. 2. On the outer loop, the global forecast model, depicted with a red box at the top of Fig. 2 and described in section 2b(1), issues a high-resolution deterministic forecast. The 0–9-h forecasts provide a background trajectory $x^b$ (red arrow) to the DAS. The DAS, depicted by the large teal box at the bottom of Fig. 2 and described in section 2b(2), ingests available observations $y$ (dark blue arrow) acquired within a 3–9-h analysis window as differences $d$ from this background within the observation space. The DAS cycles internally at a coarser “inner loop” resolution in combining this input vector $d$ of observational innovations, scattered irregularly in space and time, with observational and background errors to form a best linear unbiased estimate (BLUE) of global analysis increments at the central time within the 3–9-h analysis window. These increments are remapped from the inner-loop to the outer-loop grid then added to $x^b$ at +6 h to yield the analysis state $x^a$.

As depicted by the teal arrows in Fig. 2, these 6-h analyses are both archived offline and fed back to the forecast model as atmospheric initial conditions for the next update cycle, closing the outer loop, which repeats every 6 h and generates a new analysis every 6 h. To better resolve tides in the MLT (see section 4), here, we supplement the 6-h analysis with outer-loop forecast backgrounds from the next cycle at 1-h intervals from +1 to 5 h after initialization to provide a seamless global time series of 1-h resolution.

b. System components

1) FORECAST MODEL

Hogan et al. (2014) provide detailed descriptions of the operational configuration of the forecast model, which is structured around a global, three-time-level (3TL), semi-implicit, semi-Lagrangian (SISL) dynamical core.

In the vertical, the model uses the NEWHYB2 hybrid $\sigma$–$p$ coordinate of Eckermann (2009). For operational NWP at the Fleet Numerical Meteorology and Oceanography Center (FNMOC), 60 vertical layers (L60) are currently adopted with a rigid upper boundary at $p_{top} = 0.04$ hPa (see Fig. 1 of Eckermann et al. 2014). As shown in Fig. 3b, in extending NAVGEM through the MLT, we mirrored those operational L60 levels at pressure altitudes $Z \leq 50$ km, then added layers by smoothly extending layer thicknesses up to a new upper boundary at $p_{top} = 6 \times 10^{-5}$ hPa ($Z \approx 116$ km), for a total of 74 layers (L74). Retaining operational layer thicknesses at $Z \leq 50$ km allows this L74 NAVGEM configuration to retain the tuned NWP forecast and analysis skill of the operational L60 system at FNMOC.

Hogan et al. (2014) document the suite of physical parameterizations used in the L60 NAVGEM. Physical parameterizations above 70 km in the L74 model will be described more fully in forthcoming publications and so are only briefly summarized here, given this paper’s focus on data assimilation. Although new fast
parameterizations of exothermic chemical heating and radiative heating and cooling modified by breakdown in local thermodynamic equilibrium were available, these schemes are still being tested and refined. For this work, we incorporated simpler temporary lookup-table-based parameterizations of these rates as a function of season, latitude, and height, derived by archiving and averaging rates from a 25-yr simulation of the specified dynamics version of the Whole Atmosphere Community Climate Model (SD-WACCM), which incorporates detailed parameterizations of UV absorption, chemistry, and species transport (see section 2o of Marsh et al. 2007). Orographic gravity wave drag (OGWD) and flow-blocking drag were parameterized following Webster et al. (2003). Subgrid-scale nonorographic GWD (NGWD) was parameterized using the stochastic scheme of Eckermann (2011). No attempt was made to retune NGWD parameters separately for the different reanalysis runs described in section 3a. The ensemble forecasts described in section 2b(2) employed stochastic kinetic energy backscatter (SKEB), as described in section 2b of Reynolds et al. (2011), but with an additional convective dissipation mask based on moisture convergence (see section 3b of Reynolds et al. 2011) that enhances kinetic energy by introducing vorticity perturbations in areas where convective processes are likely to occur.

2) DATA ASSIMILATION ALGORITHM

(i) Formulation

The current NRL Atmospheric Variational DAS (NAVDAS) is based around a four-dimensional variational (4DVAR) algorithm solved in observation space using an accelerated representer (AR) method. An overview of NAVDAS-AR relevant to the 0–100-km NAVGEM is provided here; more complete descriptions of specific aspects are provided elsewhere (see, e.g., Daley and Barker 2001a; Xu et al. 2005; Kuhl et al. 2013; Allen et al. 2014).

By viewing observations $y$ in terms of a general nonlinear observation operator $H(x)$ applied to (and assumed to be unbiased with respect to) the true atmospheric state $x$, the input vector of innovations

$$d = y - H(x^b)$$  

(1)

to the DAS (see Fig. 2) represents observed deviations from the forecast background $x^b$. From these innovations, the DAS computes a model correction field by minimizing a scalar cost function $J$. Analysis residuals

![FIG. 3. (a) The 74 NAVGEM $\sigma$–$p$ levels (L74) shown as interface pressures along a 43.5°S latitude circle from 140°E to 180°. Note upward displacement of levels over resolved T425 terrain of South Island of New Zealand (−172°E) and Tasmania (−147°E). Light green curve shows lowest isobaric model layer at 85 hPa. Vertical color bars show approximate altitude ranges of assimilated MLT observations discussed in section 2c. (b) Black curve shows sea level layer thickness vs pressure height $Z$ of the L74 layers shown in (a), with dots located on the full levels. Green curve shows corresponding thicknesses of operational L60 NAVGEM. Orange interface levels in (a) and orange circled full levels in (b) depict heavily diffused upper-level sponge layers. Red line shows rigid upper boundary at $p_{top} = 6 \times 10^{-5}$ hPa ($Z = 116$ km).](image-url)
\( y - H(x^s) \) are minimized via the cost function (Daley and Barker 2001a)
\[
J_{\text{obs}} = \frac{1}{2} [y - H(x^s)]^T R^{-1} [y - H(x^s)],
\]
where \( R \) is the error covariance matrix of the input observations. The total cost function used here,
\[
J = J_{\text{b}_0} + J_{\text{obs}},
\]
also accounts for deviations of the analyzed from the background state at the initial time, such that
\[
J_{\text{b}_0} = \frac{1}{2} [x_0^b - x_0^a]^T [P_0^b]^{-1} [x_0^b - x_0^a].
\]
Here, \( x_0^b, x_0^a, \) and \( P_0^b \) are the background state, analysis estimate, and background error covariance matrix, respectively, at the initial time \( t_0 \) of the analysis window.

The path to DA solutions involves linearizing observation and model operators. For example, \( H(x^s) \) is approximated by a truncated Taylor series expansion around the background trajectory \( x^b \), such that
\[
H(x^s) = H(x^b) + H[x^a - x^b],
\]
where the matrix \( H \) is the Jacobian of the observation operator at \( x^b \). Representing the forecast model as a nonlinear operator \( M \), such that forecast states \( x_n^f = M(x_{n-1}^b) \), where the index \( n \) denotes discrete successive forecast times \( t_{n-1} \) and \( t_n \), then linearizing \( M \) around the background trajectory \( x^b \) yields
\[
x_n^f = x_n^b + M_{n-1} [x_{n-1}^f - x_{n-1}^b],
\]
where \( M_{n-1} \) is the tangent linear form of the forecast model (TLM) at \( x_{n-1}^b \). The current NAVGEM TLM and adjoint use a linearized Eulerian spectral core (Rosmond 1997); a new TLM based on a linearized SISL core is currently being evaluated.

Given an error covariance matrix for the background trajectory \( P^b \) (discussed below) and the adjoints \( M^T \) and \( H^T \), the BLUE AR solution that minimizes the imposed cost functions is (Xu et al. 2005)
\[
x^a - x^b = P^b H^T [HP^b H^T + R]^{-1} d.
\]
\[
= P^b H^T z,
\]
where
\[
P^b = M [M_0^b P_0^b M_0^b + Q] M^T.
\]
As depicted in Fig. 2, this AR solution converts the input innovations \( d \) in the observation space into output analysis increments \( x^i - x^i \) in the model (analysis) space. The matrix \( Q \) is the error covariance of the forecast model. Here, \( Q \) is set to be the zero matrix—a “perfect model” assumption that yields a so-called “strong constraint” 4DVAR solution (Xu et al. 2007) and simplifies the cost function \( J \) to the form given by (3).

(ii) Numerical solvers

Numerical evaluation of (7) involves an iterative solver for the analysis residual \( z \) in the observation space, followed by the postmultiplication (8) to produce increments. Both involve numerical evaluations of
\[
g = P^b H^T p
\]
for an input vector \( p \). Given the time-evolved form for \( P^b \) in (9), then, as depicted in Fig. 2, (10) is evaluated via one backward then one forward “sweep” of the TLM and TLM, respectively, through all times \( t_n \) within the analysis window. Subject to the initial condition \( f_N = H_T^T p_N \) at the end time \( t_N \), \( f = H_T^T p \) is computed at all earlier \( t_n \) within the analysis window during the backward sweep as
\[
f_n = M_T^T f_{n+1} + H_T^T p_n.
\]
Then, \( g = P^b f \) is calculated at all \( t_n \), subject to the boundary condition \( g_0 = P_0^b f_0 \) at the start time \( t_0 \), during the forward sweep as
\[
g_n = M_{n-1} g_{n-1} + Q_n f_n.
\]

Multiple sweep cycles are involved in solving iteratively for \( z \) using a conjugate gradient descent method, with preconditioners to improve convergence (Daley and Barker 2001b; Xu et al. 2005; Chua et al. 2009). A simple preconditioner is applied for the first outer loop, which builds up during the first inner-loop iteration via the preconditioned conjugate gradient and is applied on the next outer loop. The solution is accepted when the norm \( \| \nabla J \| \) falls to \( \leq 0.05 \) of its initial value (Daley and Barker 2001b). Inserting this \( z \), solution as the input \( p \) in (10) yields—via (8), (11), and (12)—the analysis increments \( x_n^a - x_n^b = g_n \). Note that the analysis \( x_n^a \) is provided at all times \( t_n \) within the analysis window and so can provide analysis time series at 1-h resolution for resolving tides, a capability tested recently in NAVGEM for analysis-based atmospheric angular momentum calculations for naval time-keeping applications (Baker and Langland 2017). Given our need for a well-validated configuration giving reliably accurate atmospheric reanalysis products at all altitudes for scientific research applications, we retained the
standard operational configuration that saves analysis at the central time only and supplemented the intervening 1-h intervals between 6-h update cycles with outer-loop 1–5-h forecast backgrounds, as depicted in Fig. 2.

(iii) Digital filter

Analysis errors lead to spurious imbalances, which, when passed to the forecast model as atmospheric initial conditions, can trigger spontaneous emission of resolved gravity waves. In high-altitude models, this gravity wave noise propagates deep into the MLT, where it attains large amplitudes and often breaks, driving deleterious upscale impacts on analyzed mean and tidal structures (e.g., Sankey et al. 2007; Nezlin et al. 2009b). Standard methods for removing spurious imbalances, such as nonlinear normal-mode initialization (NNMI) and digital filters, perform poorly when applied directly to high-altitude analyses, since they distort tides and suppress geophysical gravity waves (Wergen 1989; Sankey et al. 2007). Conversely, applying these filters to analysis increments effectively removes noise while better preserving geophysical mean, tidal, and gravity wave features at all altitudes (Ballish et al. 1992; Seaman et al. 1995; Courtier et al. 1998; Sankey et al. 2007; Buehner et al. 2015).

While a previous version of our high-altitude analysis system used incremental NNMI (Eckermann et al. 2009), NNMI has been superseded in NAVGEM by a digital filter of the Lanczos form (see section 3a of Eckermann et al. 2009), which is applied to time-evolved increments from the TLM forward sweep of the final $z_n$ solution. Following Lynch and Huang (1992), this incremental digital filter (IDF) is applied within the ±3-h forward-sweep window via a forward TLM integration from 0 to +3 h and a reverse TLM integration from 0 to −3 h. Tests indicate that our 4DVAR system produces less spurious unbalanced motion in analyses that affect the MLT relative to our previous 3DVAR system (see Eckermann et al. 2009), and that digital filtering of increments within the final inner-loop TLM cycle is effective at suppressing gravity wave noise, consistent with the findings of Gauthier and Thépaut (2001) and Sankey et al. (2007). We use a cutoff period of 6 h for the IDF based inter alia on the MLT experiments of Sankey et al. (2007) and Nezlin et al. (2009a).

(iv) Specifying $P_0^b$

In the standard NAVDAS-AR algorithm, initial background error covariances $P_0^b$ in (4) and (9) are specified statically using the form (Daley and Barker 2001a; Kuhl et al. 2013)

$$P_0^b = D_{\text{static}}^{1/2} C_{\text{static}} D_{\text{static}}^{1/2}$$  \hspace{1cm} (13)

where $D_{\text{static}}$ is a diagonal matrix of static error variances. For meteorological variables, a constant surface wind error of $1.5 \text{ m s}^{-1}$ is specified, then converted into meridionally varying errors in surface geopotential height and virtual temperature using geostrophic and hydrostatic balance, respectively, along with prespecified horizontal and vertical correlation scales and vertical variations in temperature error (Daley and Barker 2001b). Zonal-mean values of these static temperature and horizontal wind errors in the L74 NAVGEM are shown in Figs. 4a and 4b, respectively.

The matrix $C_{\text{static}}$ specifies various horizontal and vertical correlations among variables, complete descriptions of which can be found in sections 3.8 and 4 and appendix B of Daley and Barker (2001a) and in section 2.2 of Allen et al. (2014). Figure 4e shows the vertical correlation of geopotential (temperature) errors, the width of which increases with height, consistent with a similar broadening of model layers with height in Fig. 3b and in dominant vertical scales of resolved gravity wave motion (Smith et al. 1987).

One off-diagonal correlation of particular relevance to this study is the coupling between rotational and geostrophic winds. Since geostrophic winds are specified diagnostically from horizontal gradients in geopotential (temperature), this correlation allows assimilated temperature information to produce rotational wind increments. Following Lorenz (1981), the strength of this coupling is prescribed by a correlation coefficient $\mu$, where $|\mu| = 1$ ($|\mu| = 0$) denotes complete (no) coupling. Figure 4f plots the meridional variation of $\mu$ prescribed statically in NAVDAS-AR, with near-perfect coupling at high latitudes and zero coupling at the equator where the diagnostic $f$-plane geostrophic relation breaks down.

While geostrophic coupling of temperature increments into a balanced wind response is often a good approximation in the troposphere and stratosphere, this balance breaks down in the MLT (e.g., McLandress et al. 2006), where local wind and temperature responses are dominated by divergent (unbalanced) tidal and gravity wave motions (Koshyk et al. 1999). Static diagnostics relating temperature and wind can be avoided in the MLT to some extent by utilizing a new hybrid 4DVAR capability within NAVGEM (Kuhl et al. 2013). In hybrid 4DVAR, initial background covariances need not be specified diagnostically and statically, but can instead be specified numerically and variably from ensemble forecasts performed at the inner-loop resolution. This new ensemble component to the system is depicted by the green loop in Fig. 2. Perturbed analyses as initial conditions for the ensemble forecasts are generated.
from 6-h ensemble forecast perturbations from the previous cycle using a local form of the ensemble transform algorithm used in the operational ensemble prediction system (McLay et al. 2010), with modifications as noted in section 3 of Kuhl et al. (2013). An initial background error covariance is computed from the resulting inner-loop ensemble forecasts at $t_0 = 3$ h as

$$P_{\text{flow}} = \left[ \frac{1}{n_{ef}} \sum_{i=1}^{n_{ef}} (\mathbf{x}_{i}^{ef} - \bar{x}_{i}^{ef}) (\mathbf{x}_{i}^{ef} - \bar{x}_{i}^{ef})^T \right] \cdot \mathbf{L}, \quad (14)$$

where $n_{ef}$ is the total number of ensemble forecast members (here set to 80), $\mathbf{x}_{i}^{ef}$ is ensemble forecast member $i$, $\bar{x}_{i}^{ef}$ is the ensemble-mean forecast, the open circle denotes the Schur matrix product [see section 4.6.2 of Daley and Barker (2001a)], and $\mathbf{L}$ is a localization matrix used to remove spurious remote spatial correlations due to an insufficient number of ensemble members. Kuhl et al. (2013) discuss the vertical and horizontal correlation functions used to specify $\mathbf{L}$. Aspects of the flow-dependent background covariances are shown in Fig. 4 and are discussed in section 3b.

c. Assimilated MLT observations

The heterogeneous tropospheric and stratospheric observations assimilated by NAVGEM for operational NWP (e.g., Hoover and Langland 2016; Campbell et al. 2017) are also assimilated here. Here, we focus on additional observations assimilated above $\sim 50$-km altitude for this work, as depicted graphically in Fig. 3a. We leverage and extend assimilation capabilities for these sensors developed via previous high-altitude Navy reanalysis research (e.g., Hoppel et al. 2008; Eckermann et al. 2009; Hoppel et al. 2013) and discuss below only relevant changes for the new reanalysis experiments reported here.

1) MLS and SABER limb retrievals

We assimilate temperatures from the Microwave Limb Sounder (MLS) on NASA’s Aura satellite (Schwartz et al. 2008) and the Sounding of the Atmosphere using Broadband Emission Radiometry (SABER) instrument on NASA’s Thermosphere, Ionosphere, Mesosphere Energetics and Dynamics (TIMED) satellite (Remsberg et al. 2008). In earlier work, we assimilated temperatures from version 2 (v2) MLS and v1.06 and v1.07 SABER retrievals (Hoppel et al. 2008; Eckermann et al. 2009; Hoppel et al. 2013). Improved data from new retrieval
versions have since appeared. The v3 and v4 MLS retrievals mainly improve the upper troposphere and lower stratosphere, as well as provide temperatures on a finer-altitude grid (Yan et al. 2016). SABER v2.0 retrievals incorporate better radiometric calibration and improved nonlocal thermodynamic equilibrium (LTE) retrievals that lead to less data rejection (higher data rates) and extend temperatures to higher altitudes (Rezac et al. 2015). Thus, here, we assimilate v4 MLS temperatures from 100 to 0.002 hPa and v2.0 SABER temperatures from 100 to \(2 \times 10^{-4}\) hPa. Initial NAVGEM reanalysis runs described in Eckermann et al. (2016) assimilated v3 MLS temperatures because the newer v4.2 retrievals were not yet available for all observation days in 2014.

Previous comparisons of v2 MLS and v1 SABER temperatures revealed height-dependent mean biases (e.g., Schwartz et al. 2008; Remsberg et al. 2008; Hoppel et al. 2008; Eckermann et al. 2009). Thus, we recomputed mean biases between MLS and SABER temperatures for all available retrieval versions. Differences were studied via MLS–SABER coincidences, defined as profile pairs separated in local time by \(\pm 1\) h and horizontally by great circle distances \(\pm 200\) km. SABER temperatures were linearly interpolated onto the MLS pressure grid, and coincident difference profiles were averaged over the years 2005–12 for v1.07 SABER, 2005–14 for v2.0 SABER and v2 and v3 MLS, and 2005–15 for v2.0 SABER and v4 MLS. Global-mean biases are plotted in Fig. 5, showing a reproducible mean bias profile over all MLS and SABER retrieval versions. Consistent with previous studies (e.g., Schwartz et al. 2008), we found little seasonal or latitudinal variation in this bias. Note in particular from Fig. 5 the large increases in coincidence data with v2.0 SABER, due to higher raw data acceptance rates in v2.0 temperature retrievals relative to earlier versions.

We use the v4 MLS–v2.0 SABER mean bias profile (red curve in Fig. 5) within NAVGEM to correct SABER temperatures from 68 to 5 hPa, given evidence of a SABER warm bias at these altitudes (Remsberg et al. 2008; García-Comas et al. 2014). After bias correction, three-point vertical smoothing is applied to SABER profiles, with additional three-point smoothing at levels above 1 hPa to produce profile resolutions more similar to layer thicknesses in Fig. 3b. From 5 to 0.002 hPa, the v4 MLS–v2.0 SABER bias profile in Fig. 5 is used to correct MLS temperatures, given evidence of large MLS cold biases at higher altitudes (Schwartz et al. 2008; French and Mulligan 2010; García-Comas et al. 2014).

The MLS and SABER contributions to the observation-error covariance matrix \(R\) are diagonal and assigned for each profile from source retrieval values.

For both MLS and SABER, this error is set to a minimum floor value of 2 K at altitudes below 0.1 hPa, then scaled linearly in pressure height up to 4 K at \(10^{-3}\) hPa, based on subjective fits to typical uncertainties documented in Schwartz et al. (2008) and Remsberg et al. (2008).

We also assimilate v4.2 MLS ozone retrievals from 100 to 0.6 hPa and v4.2 MLS water vapor retrievals from 50 to 0.002 hPa. Since MLS water vapor precision degrades rapidly with height at upper levels [e.g., Table 2 of Lambert et al. (2007)], as in Eckermann et al. (2009), adjacent data are smoothed at heights above 0.05 hPa by applying three-point along-track smoothing prior to assimilation. From 0.012 to 0.005 hPa, this along-track smoother is applied twice; from 0.005 to 0.003 hPa it is applied three times; and from 0.003 to 0.002 hPa it is applied four times.

2) SSMIS UAS RADIANCES

The Special Sensor Microwave Imager/Sounder (SSMIS; Kunkee et al. 2008) is a conical-scanning, nadir-viewing, 24-channel radiometer deployed on operational satellites of the Defense Meteorological Satellite Program (DMSP). With the launch of the DMSP F19 satellite on 3 April 2014, SSMIS radiances from four DMSP satellites (F16–F19) were potentially available for assimilation during the 2014 austral winter. However, in April 2013, SSMIS temperature sounding channels on F16 suffered hardware failures of the 56.4-GHz phase-locked oscillator (PLO) controlling precise
positioning of central channel frequencies. A resulting failsafe PLO mode that attempts to regain frequency lock via continuous frequency sweeps allowed temperature information to be recovered only from the single passband lower-atmosphere sounding (LAS) temperature channels on F16 after April 2013.

Unless otherwise noted below, our assimilation of microwave radiances from the six SSMIS upper-atmosphere sounding (UAS) channels 19–24 (Swadley et al. 2008) on F17, F18, and F19 follows procedures described in sections 3a and 4a of Hoppel et al. (2013). Since the SSMIS UAS channels have extremely narrow frequency bandwidths, additional spatial averaging is necessary to lower the effective scene noise required by NWP assimilation systems. Thus, unlike data from other satellite nadir sensors, which are averaged and thinned by the NAVGEM preprocessor (PP) and quality control (QC) algorithms, SSMIS radiance averaging is performed prior to transfer of the data to NAVGEM by onboard flight software and then by the SSMIS Unified Preprocessor (UPP; Bell et al. 2008). The original UPP has been modified to increase the spatial averaging of UAS radiances, as well as adding information necessary for the UAS-channel components of the Community Radiative Transfer Model (CRTM; Han et al. 2010), such as the upwelling radiation propagation vector and geomagnetic field vectors (Maurer et al. 2015). Within NAVGEM, systematic radiance biases are identified and removed using variational bias correction (varBC; Dee and Uppala 2009), with the LAS and UAS channels treated separately, replacing earlier SSMIS bias-correction procedures described in section 4a of Hoppel et al. (2013). Bias-corrected UAS radiances are assimilated here using version 2.2.1 of the CRTM that incorporates Zeeman splitting of O2 lines by geomagnetic fields and frequency shifts due to Earth’s rotation. Prognostic temperature inputs to the CRTM are capped at 10−3 hPa and replaced by climatology at higher levels.

As shown in Fig. 1 of Hoppel et al. (2013), SSMIS UAS radiances provide observational temperature information from ~20- to 100-km altitude, with LAS channels extending temperature coverage to the surface [see Fig. 3 of Kunkee et al. (2008)].

### 3. 0–100-km reanalyses for 2014 austral winter

**a. Experiments**

As summarized in Table 1, we conducted four separate L74 NAVGEM reanalysis experiments.

Our control 4DVAR runs (hereafter labeled “4DVAR”) deactivated the inner-loop ensemble capability such that background error covariances were specified statically ($P_0 = P_{\text{state}}$), equivalent to setting $\alpha = 0$ in (15). This corresponds to a previous well-validated operational NAVGEM configuration (e.g., Campbell et al. 2017).

Our research reanalysis runs (hereafter labeled “HYBRID”) sought to exploit new hybrid-4DVAR assimilation capabilities recently accommodated within NAVGEM that, as discussed in section 2b(2), offer potentially large improvements in reanalysis skill in the MLT. While for purely MLT applications $\alpha = 1$ in (15) is appealing, for DEEPWAVE science we require reanalysis skill at all altitudes. Kuhl et al. (2013) and Allen et al. (2018) documented significant improvements in tropospheric and stratospheric skill using $\alpha = 0.5$, but diminished skill using $\alpha = 1$. Thus, we adopted $\alpha = 0.5$ for our HYBRID runs. Note that this is still a higher $\alpha$ value than the $\alpha = 0.25$ adopted for the initial transition of a hybrid-4DVAR T425L60 NAVGEM to operations at FNMOC during 2017.

Both the 4DVAR and HYBRID experiments were performed at two different horizontal resolutions. “Synoptic” runs (hereafter denoted “119”) adopted outer-loop triangular spectral truncation at total wave-number 119 (T119) and used a full quadratic Gaussian grid within the forecast model, yielding grid cells of $\sim 1^\circ \times 1^\circ$ globally. The inner-loop resolution used for both the TLM and the 80-member forecast ensembles (see Fig. 2) was T47. These runs were designed to capture the large-scale atmospheric structure affecting gravity wave generation, deep propagation, and breakdown. “Gravity wave resolving” runs (hereafter denoted “425”) used the operational T425 outer-loop resolution and a reduced quadratic Gaussian grid (Hortal and Simmons 1991), yielding model grid cells at $\sim 45^\circ$S of $\sim 0.38^\circ$ in longitude and $\sim 0.28^\circ$ in latitude.

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**Table 1. The four NAVGEM L74 DEEPWAVE reanalysis experiments.**

<table>
<thead>
<tr>
<th>Experiment name</th>
<th>System resolution</th>
<th>DA algorithm</th>
<th>Start date (0000 UTC)</th>
<th>End date (0000 UTC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HYBRID119</td>
<td>T119L74 T47L74</td>
<td>Hybrid 4DVAR</td>
<td>20 Mar 2014</td>
<td>1 Jan 2015</td>
</tr>
<tr>
<td>4DVAR119</td>
<td>T119L74 T47L74</td>
<td>4DVAR</td>
<td>20 Mar 2014</td>
<td>1 Oct 2014</td>
</tr>
<tr>
<td>HYBRID425</td>
<td>T425L74 T119L74</td>
<td>Hybrid 4DVAR</td>
<td>20 Mar 2014</td>
<td>1 Oct 2014</td>
</tr>
<tr>
<td>4DVAR425</td>
<td>T425L74 T119L74</td>
<td>4DVAR</td>
<td>20 Mar 2014</td>
<td>1 Oct 2014</td>
</tr>
</tbody>
</table>
These runs were designed to partially resolve gravity wave dynamics. Inner-loop resolution in this case was T119.

All four experiments were initialized from a previous reanalysis at 0000 UTC 20 March 2014, with the first ~2 weeks devoted to “spinup” such that reliable reanalyses were available starting 1 April, then run out until the end of September, with the HYBRID119 run continuing to the end of the year.

b. Ensemble error covariances $P^b_{\text{flow}}$

Figures 4c and 4d show zonal-mean standard deviations of temperature and horizontal wind perturbations, respectively, averaged over all HYBRID119 inner-loop (T47) ensemble forecasts during July 2014. Relative to corresponding static values in Figs. 4a and 4b, these errors in July 2014 were generally comparable in the stratosphere but larger in the MLT.

Covariances were formed relative to an observation point located over the South Island of New Zealand (45°S, 170°E) and averaged over all ensemble forecasts in July. Vertical temperature correlations in Fig. 4g show similar properties to the static values in Fig. 4c.

Solid and dotted lines in Fig. 4h show variation with height of mean correlation coefficients between zonal and meridional components, respectively, of geostrophic and rotational wind perturbations in both HYBRID119 and HYBRID425 inner-loop ensemble forecasts. Through the free troposphere and stratosphere up to ~0.1 hPa, correlations are high (~0.7 ± 0.2) and within the range of (but slightly below) the static $|\mu| = 0.82$ at 45°S in Fig. 4f. At levels above 0.1 hPa, correlation values decrease precipitously, consistent with the anticipated progressive breakdown of large-scale geostrophic balance and dominance of unbalanced divergent kinetic energy in the MLT (Koshyk et al. 1999; McLandress et al. 2006). Assuming this divergent kinetic energy is mostly due to upward-propagating gravity waves and tides, wave-induced vertical displacements should yield anticorrelated temperature and divergence perturbations. Dashed lines in Fig. 4h show an increase in temperature-divergence anticorrelation through the MLT that corresponds with the reduction in geostrophic-rotational wind correlations. There is also strong temperature-divergence anticorrelation in the lower stratosphere, where divergent kinetic energy is much weaker than rotational kinetic energy. The minimum in temperature-divergence correlation and maximum in geostrophic-rotational wind correlation near 0.1 hPa may relate to strong planetary wave-breaking during July that dominated temperature variability and transport at these altitudes, as discussed in section 5 (see also Gisinger et al. 2017).

c. Observational diagnostics

Figure 6 presents a color-coded checkerboard summary of observations assimilated during the 4DVAR119 experiment every 6 h from 10 June to 11 July 2014. Although ~100 million raw observations are read in during every cycle, NAVGEM’s PP, QC, and data-thinning algorithms reduce that number substantially. The mean numbers of assimilated observations over the month from various sensors are listed in ascending order on the left axis of Fig. 6, revealing, on average, a total of ~3.3 million assimilated observations per cycle.

The largest number of assimilated observations in Fig. 6 comes from hyperspectral infrared nadir sensors—Infrared Atmospheric Sounding Interferometers (IASIs) on the European MetOp-A and MetOp-B satellites and Atmospheric Infrared Sounder (AIRS) on NASA’s Aqua satellite. NAVGEM assimilated radiances from 51 IASI and 50 AIRS channels in the temperature-sensitive ~15-μm CO$_2$ band, as well as a smaller selection of channel radiances at ~4.5–8 μm (Campbell et al. 2017). This subset of channels all peaks in the troposphere and lower stratosphere. Temperature information in the mid- and upper stratosphere comes mostly from microwave O$_2$ nadir radiances acquired by Advanced Microwave Sounding Unit-A (AMSU-A) sensors on NOAA, MetOp, and NASA Aqua satellites, specifically channels 9–14, which peak at altitudes ranging from ~90 up to ~2 hPa (see Fig. 1 of Eckermann et al. 2007). Nadir microwave radiances from temperature-sensitive tropospheric and stratospheric channels are also assimilated as available from the SSMIS LAS channels and from the Advanced Technology Microwave Sounder (ATMS) on NASA’s Suomi National Polar-Orbiting Partnership (NPP) satellite.

Our three sensors providing MLT observations, marked in red on the left and right of Fig. 6, provide ~250,000 observations every cycle to the reanalysis with no temporal gaps in coverage, or ~7% of the assimilated data volume in the troposphere and stratosphere. While these MLT numbers may appear relatively low, they substantially improve on those of previous research DAS experiments that have assimilated either no MLT observations (e.g., Polavarapu et al. 2005; Ren et al. 2008; Wang et al. 2012; Rienecker et al. 2011; Long et al. 2013) or limited MLS or SABER observations from earlier retrievals (e.g., Ren et al. 2011; Gelaro et al. 2017). In fact, 2014 might represent a peak in satellite MLT data coverage for assimilation for the foreseeable future, given that both MLS and SABER are near the end of their mission lifetimes without comparable replacements available, SSMIS UAS capabilities have since failed on both F18 and F19, and there will be no
future SSMIS replacements with the recent cancellation of F20.

Figure 7 shows the global distribution of the major assimilated satellite observations for three consecutive NAVGEM update cycles during 1 July 2014. In the troposphere and stratosphere (bottom row), dense global pole-to-pole observational coverage is provided every cycle. In the MLT (top row), while observations are less dense, the combined coverage is also global. Just as important for MLT assimilation, nearly all longitudes are sampled at each latitude with few gaps in coverage, implying complete local time coverage in the MLT observations entering the analysis. This in turn allows the combined MLT observations to provide information on migrating and nonmigrating solar tides to the analysis. Note also that unlike the other sensors in Fig. 7, which are in polar orbits, TIMED orbits at a 74° inclination and undergoes a yaw cycle every ~60 days that changes SABER’s viewing geometry. In Figs. 7a–7c, SABER is in its north-viewing cycle, whereas later in July, a TIMED yaw switched it to a south-viewing geometry.

Our MLT observations in Figs. 7a–7c are a combination of nadir-scanned radiances with high horizontal resolution but poor vertical resolution (SSMIS UAS) and limb-scanned temperature profiles with poorer horizontal coverage but high vertical resolution (MLS and SABER). Figures 7d–7f show only the coverage of assimilated data from nadir sensors of the troposphere and stratosphere. Figure 8 shows an example of the high vertical resolution profile data entering the tropospheric and stratospheric analysis from global positioning system radio occultation (GPSRO) data available operationally from GPS-enabled satellite platforms, as well as observations from the worldwide radiosonde network (RAOBs). Included within the RAOBs are dropsonde observations of opportunity from aircraft sorties (e.g., into hurricanes) made available via near-real-time transmission through WMO’s Global
Telecommunication System (GTS) to operational centers. These include AVAPS dropsonde data acquired from the NGV during DEEPWAVE (Fritts et al. 2016; Young et al. 2016); assimilated AVAPS profiles from DEEPWAVE research flight number 25 (RF25) are highlighted in black in Fig. 8.

Figure 9 shows an example of the bias-corrected SSMIS UAS radiance innovations provided as observational MLT inputs to NAVGEM. The plots show results for channels 19 and 21, which peak at ~70–80- and ~50–55-km altitude, respectively, depending on local geomagnetic fields (Hoppel et al. 2013). These maps show that in addition to providing large-scale MLT temperature corrections, these horizontally dense innovations also provide information to the reanalysis about gravity waves in the MLT. In this case, the innovations reveal apparent large-amplitude orographic gravity wave structure above and downstream of the southern Andes. Intense stratospheric gravity waves at the same location with similar structure were confirmed by inspection of AIRS 15-µm swath radiances used during DEEPWAVE (see Fritts et al. 2016). Given that the DA is performed at the inner-loop resolution and that $P^b$ smooths observational corrections spatially via imposed vertical and horizontal correlations, the very finescale gravity wave structure evident in these
innovation maps is probably not captured within MLT reanalysis increments.

4. Observational validation of MLT reanalysis

a. MLT temperatures

1) SOFIE

The Solar Occultation for Ice Experiment (SOFIE; Gordley et al. 2009) acquires ~30 high-latitude vertical profiles of MLT temperatures from NASA’s Aeronomy of Ice in the Mesosphere (AIM) satellite each day. Although the restricted geographic and local-time coverage of these observations limits their potential impacts on reanalysis skill via direct assimilation, the high vertical resolution, precision, and accuracy of the limb temperature retrievals (Marshall et al. 2011) make SOFIE temperatures attractive as a high-quality independent validation standard for our MLT temperature reanalyses.

Figure 10a plots the geographic distribution of all the SOFIE temperature profiles acquired in the Southern Hemisphere from May to August 2014 (1624 in all). We interpolated NAVGEM reanalyses to the latitude, longitude, and time of each SOFIE limb profile, then interpolated SOFIE temperatures from the version 1.03 vertical retrieval grid (Marshall et al. 2011) onto the NAVGEM vertical model levels in Fig. 3. Figures 10b and 10c show resulting means and standard deviations, respectively, of temperature differences between SOFIE and each of the four NAVGEM MLT reanalyses.

Mean biases in Fig. 10b show a systematic NAVGEM 4DVAR warm bias that is absent from the HYBRID reanalyses. This MLT warm bias of 4DVAR relative to HYBRID is observed at other latitudes. The HYBRID MLT temperatures are unbiased to ±1–2 K at all altitudes up to ~10^−3 hPa, above which a cold bias emerges. This cold bias may relate to errors near the heavily diffused NAVGEM upper boundary (see Fig. 3), but also to an apparent systematic warm bias in SOFIE temperatures relative to other observations above the mesopause (e.g., García-Comas et al. 2014).

Standard deviations of the temperature differences \( \sigma_T \) increase with height in Fig. 10c from ~6–7 K at 0.1 hPa to ~7–9 K at 0.01 hPa and ~12–15 K at 10^−3 hPa. Nezlin et al. (2009b) showed a similar growth in \( \sigma_T \) through the MLT due to growth in unpredictable error variance at high horizontal wavenumbers (see also Sankey et al. 2007; Liu et al. 2009). Consistent with high-wavenumber error growth, Fig. 10c reveals larger \( \sigma_T \) in the T425 MLT reanalyses relative to T119. However, all \( \sigma_T \) values in Fig. 10c are 20%–50% lower than the high-latitude winter MLT values reported by Nezlin et al. (2009b) in their assimilation experiments, despite their use of a T47 system. Since the Nezlin et al. (2009b) experiments assimilated no observations above ~45-km altitude, these findings are consistent with the MLT data denial experiments of Hoppel et al. (2013) that revealed up to 100% reductions in \( \sigma_T \) at altitudes above ~1 hPa from assimilation of MLS, SABER, and SSMIS UAS observations relative to companion runs assimilating no MLT observations (see their Fig. 7).

These error variances also help to explain the warm bias of 4DVAR MLT reanalysis relative to HYBRID evident in Fig. 10b. The 4DVAR reanalysis adopts a \( \mathbf{P}_b \) with \( \alpha = 0 \) so that, as discussed in section 2b(2), background error variances are specified statically via Eq. (13). Those static errors, plotted with a solid gray curve in Fig. 10c, become a progressively more serious underestimate of actual background errors \( \sigma_T \) in the MLT, leading 4DVAR reanalyses to weight too strongly to
MLT backgrounds over observations. This also suggests a systematic warm bias in the background MLT forecasts. By contrast, the HYBRID reanalysis with \( \alpha = 0.5 \) incorporates the flow covariance \( P_b^{\text{flow}} \) calculated from 80-member forecast ensembles in (14) into the \( P_0^{\text{flow}} \) calculation in (15). These ensemble errors, shown with gray broken curves in Fig. 10c, capture the increases in MLT temperature errors evident in the SOFIE comparisons in Fig. 10c. Thus, HYBRID runs typically weight more to MLT observations than 4DVAR runs, given their greater and more realistic background temperature errors.

Dotted and solid curves in Figs. 10b and 10c compare results from interpolating NAVGEM fields at 6- and 1-h time cadence, respectively. For HYBRID in particular, the addition of +1–5-h forecasts into the 6-h reanalysis stream improves reanalysis skill by reducing mean biases above 80 km and standard deviations above 60 km. We show below that a major source of this improvement is through improved temporal resolution of MLT tidal temperature structure.

2) DLR LIDAR

The German Aerospace Center (DLR) deployed a Rayleigh–Raman lidar in Lauder, New Zealand (45.04°S, 169.68°E), that took measurements from 25 June to 3 November 2014. Kaifler et al. (2015) describe the instrument and data processing used to derive vertical temperature profiles extending into the MLT. Various temperature retrieval products were provided for DEEPWAVE with different space–time resolutions (Kaifler and Kaifler 2016). Here, we use retrieved temperatures with an effective vertical resolution of \( \sim 2.9 \) km and temporal resolution of 1 h, since these data are a good match to the intrinsic height–time resolution of the NAVGEM reanalysis.

We first interpolated temperature reanalyses from full model levels onto an equispaced 1-km grid of geometric heights \( z \) above sea level spanning 0–110 km, derived from reanalyzed geopotential heights \( Z_g \) as \( z = Z_g/(1 - Z_g/a) \), where \( a \) is mean Earth radius. We interpolated the NAVGEM reanalysis temperatures to the central measurement times of each individual lidar temperature profile acquired between 25 June and 30 September (1864 in all), then interpolated those lidar temperatures onto the 1-km NAVGEM grid.

Figures 11a and 11b plot weighted means and standard deviations, respectively, of differences between the lidar and NAVGEM temperatures over Lauder. Weights were the inverse of the squared measurement error associated with each lidar temperature value; the gray curve in Fig. 11b shows the mean of those errors. From 30 to 50 km, the biases of the NAVGEM HYBRID and 4DVAR reanalyses are all very similar and also compare closely to the bias of ECMWF operational analysis temperatures to these lidar data reported by Gisinger et al. (2017). Above \( \sim 50 \) km, the HYBRID and 4DVAR biases bifurcate, with the HYBRID reanalyses showing a small cold bias of \( \sim 2 \) K up to \( \sim 80 \) km, while the 4DVAR reanalyses transition with height from no bias at \( \sim 60 \) km to \( \sim 2 \)-K warm bias.
at \( z = 75 \) km. The 4DVAR bias tracks the bias in ECMWF up to \( z = 60 \) km.

Above \( z = 80 \) km, all the NAVGEM analyses exhibit an increasing cold bias with height, but with 4DVAR remaining systematically warmer than HYBRID. This may reflect errors in both NAVGEM and the lidar retrievals as both near their upper boundaries. It is interesting that at the upper boundaries of both NAVGEM at \( z = 100 \) km and ECMWF at \( z = 70 \) km, large systematic vertical increases in cold bias appear in Fig. 11a.

To study local time variations over Lauder, we interpolated lidar and NAVGEM profile pairs from the irregular measurement times on each night onto a common regular local-time grid of 30-min resolution. We computed means within each time bin, then extracted the time-mean profile to study anomalies versus local time. Figure 12a plots the lidar temperature anomalies as a function of local time. The panel beneath it shows the total number of 1-km layers from 30 to 100 km containing a lidar temperature measurement within each time interval, revealing fairly uniform measurement coverage from \( \sim 0800 \) to 1700 UTC (local time at Lauder is 12 h ahead of UTC). The mean lidar temperature anomalies reveal downward progression with local time of warm and cold anomalies, separated by \( \sim 6 \) h and extending continuously from the stratosphere through the MLT, with mean amplitudes peaking at \( \sim 7 \) K near \( \sim 90 \) km, though the exact peak altitude is complicated by measurement noise (see Fig. 11b). These local time variations reflect the mean temperature structure over Lauder of a large-amplitude migrating semidiurnal tide that was persistent in the MLT during DEEPWAVE (see section 5b).

Remaining panels in Fig. 12 show corresponding mean temperature anomalies over Lauder using the NAVGEM reanalyses. The top row shows results from the HYBRID119 reanalyses at different time cadences. At 1-h time cadence (Fig. 12b), there is excellent reproduction of the amplitude and phase of the observed temperature anomalies at all times and heights. Using a 3-h time cadence (analysis and 13-h background forecasts; Fig. 12c), there is still quite good agreement with the lidar data, although amplitudes are reduced. For a 6-h time cadence (Fig. 12d), the comparison is much poorer, most notably in the MLT where downward-propagating phase structure is lost, and local maxima and minima are both reduced and shifted in time. This aliasing problem highlights why the 6-h time cadence of analyses generated by standard forecast-assimilation update cycles at operational centers proves problematic when extending these systems through the MLT, given that, as in the DEEPWAVE region, MLT dynamics can often be dominated by large-amplitude semidiurnal tides.

Remaining panels on the bottom row of Fig. 12 show results from the other three reanalysis experiments at 1-h time cadence: 4DVAR119 (Fig. 12f), 4DVAR425 (Fig. 12g), and HYBRID425 (Fig. 12h). Again, the time–height amplitude and phase structure is captured well in the other reanalyses, although MLT amplitudes are somewhat weaker in the 4DVAR425 results.
b. MLT winds

The University of Adelaide and the Australian Antarctic Division deployed a portable meteor radar to measure MLT winds during DEEPWAVE. An “all sky” 55-MHz antenna transmitted at a peak power of 40 kW. Meteor echoes were received using a nearby five-antenna interferometer. Radial drift velocities of meteor ionization trails were derived from returned signals and used to derive wind velocities (see sections 2 and 3 of Holdsworth et al. 2004). As summarized in Fig. 13, the system was installed in Kingston, Tasmania, and observed winds in the MLT from 75 to 100 km from mid-June through August 2014 (Reid et al. 2015).

To compare to the MLT winds observed hourly over Kingston, we reinterpolated 1-h NAVGEM reanalyses onto a 1-km geometric height grid then averaged MLT wind estimates at each height from 70 to 100 km within a 60-km great-circle radius over Kingston, as shown in Fig. 13a, to mimic all-sky meteor detection out to off-zenith angles of 50°–60° [see Fig. 3 of Holdsworth et al. (2004)].

To separate and characterize mean and tidal effects in the MLT wind time series at each \( z \), we performed least squares fits over a time window \( L \) centered at some time \( t_c \) to the harmonic function

\[
F(t) = a_0 + \sum_{j=1}^{3} a_j \cos[2\pi j(t/24 - b_j)],
\]

where \( t \) is given in hours. The fitting interval \( L \) was varied; here, we show results using \( L = 2 \) and \( L = 4 \) days. After each fit, \( t_c \) was advanced by 1 h and the fitting repeated, thereby generating 1-h time series at each altitude of mean wind \([a_0(z, t)]\), peak tidal wind amplitude, and tidal phase \([a_j(z, t), b_j(z, t), j = 1, \ldots, 3]\). Zonal and meridional winds were fitted separately.

Black curves in Figs. 14a–14l show mean zonal (left column) and meridional (right column) meteor radar winds at \( z = 76–96 \) km from harmonic fits using \( L = 2 \) days. Corresponding fits to the NAVGEM MLT reanalysis winds over Kingston are shown with colored curves. The figures reveal excellent reproduction of both the magnitude and variability of observed MLT winds in the reanalyses, although sporadic outliers are evident at times. For example, the 4DVAR zonal winds become excessively strong around day 60 (late July), whereas HYBRID reanalyses largely reproduce the radar observations at these times.

Mean biases with height are plotted in the bottom panels of Fig. 14. Results are shown using both the \( L = 2 \)-day fits and the original (unfitted) 1-h time series and show essentially the same properties. For zonal winds, the HYBRID reanalyses show good correspondences with radar winds below 90 km, with mean MLT wind biases \( \pm 5 \) m s\(^{-1}\), whereas the 4DVAR reanalyses show a more systematic eastward bias of up to 10 m s\(^{-1}\). Above 90 km, all the analyses revert to an increasing westward bias that peaks near \( -20 \) m s\(^{-1}\) at \( \sim 100 \) km.
This upper-level westward bias may result from excessive parameterized NGWD in the uppermost levels of NAVGEM, since all remaining parameterized NGW flux is deposited in the uppermost two model layers (shown in orange in Fig. 3) to ensure robust prognostic downward-control circulations (see Eckermann 2011). Meridional winds likewise show small mean biases, but with more variability above 90 km. Deviations below ~75 km are due to low meteor counts (see Fig. 13b).

Corresponding standard deviations of the wind differences are plotted in Fig. 15. The results show that the HYBRID119 reanalysis substantially outperforms the other three reanalyses in reducing MLT wind errors. To test the robustness of this result, we performed an identical standard deviation calculation using meteor radar MLT winds from a second system at Buckland Park in southern Australia (Holdsworth et al. 2004; Reid et al. 2006). The results (not shown) were very similar to those over Kingston in Fig. 15, with HYBRID119 errors systematically smaller than those from the other analyses.

Reduced errors in the HYBRID119 run likely originate from the ensemble error covariance $P^b_{\text{flow}}$ in (14) that more reliably maps MLT temperature-related innovations (e.g., Fig. 9) into realistic associated local MLT wind increments. Why the same benefit is not seen in HYBRID425 may relate to $P^b_{\text{flow}}$ being affected negatively by unpredictable resolved gravity waves in the forecast ensembles near the truncation scale (Nezlin et al. 2009a), given the breakdown of geostrophic coupling and greater temperature-divergence coupling in the MLT noted in Fig. 4h, and an insufficient number of ensemble forecasts to remove any spurious net local correlations due to these unpredictable motions.

To assess this idea very preliminarily, we first recomputed standard deviations using reanalysis time series averaged within a 400-km great circle radius over Kingston rather than 60 km (see Fig. 13a). The corresponding
plots (not shown) led to small but significant reductions in standard deviation such that HYBRID425 wind errors were less than 4DVAR errors at all heights below ~95 km. Next, we performed a fifth NAVGEM reanalysis experiment that was identical to HYBRID119 but used an inner-loop resolution of T119 instead of T47. The resulting errors, plotted as pale blue curves in Fig. 15, were systematically larger than HYBRID119.
but systematically smaller than HYBRID425 in the MLT. This result suggests that analysis errors may originate from unpredictable MLT variance near the truncation scale in both the inner-loop ensemble forecasts and the outer-loop background trajectory. More detailed study of this issue is warranted based on these initial findings.

5. Planetary-scale MLT dynamics

The 0–100-km NAVGEM reanalyses are used here to provide insights into planetary-scale dynamics of the MLT relevant to DEEPWAVE science. Our focus here is mostly on winds, given their primacy in controlling gravity wave propagation and breakdown through the MLT, and on the region in and around New Zealand where the core DEEPWAVE observations were acquired.

a. Split stratopause jet in July

Figure 16 profiles monthly mean zonal winds at latitudes (20°–70°S) and longitudes (140°–190°E) in and around New Zealand during June (top row) and July (bottom row).

Left panels show climatological zonal winds averaged from 140° to 190°E using 20 years of reanalysis (1998–2017) from the Modern-Era Retrospective Analysis for Research and Applications version 2 (MERRA2; Gelaro et al. 2017). The July climatological means in Fig. 16a resemble the 3-yr high-altitude reanalysis means in Fig. 1a. Adjacent panels to the right show the corresponding 140°–190°E MERRA2 zonal winds in 2014. These plots show a stratopause jet over the DEEPWAVE area that was stronger than climatology during June 2014, then split into two separated stratospheric jets in July 2014. However, since both of these features occur near the 0.1-hPa upper boundary of the MERRA2 re-analysis, it is difficult to assess the reliability of these wind features or how they might evolve into the MLT to affect propagation and filtering of gravity waves observed during DEEPWAVE.

Figures 16c and 16h show the corresponding zonal winds in 2014 from the NAVGEM HYBRID119 reanalysis. At altitudes below 0.1 hPa, the NAVGEM winds agree closely with MERRA2. However, only the NAVGEM reanalysis fully resolves the jet structure, revealing in Fig. 16c a stratopause jet peaking near 140 m s⁻¹ at ~0.1 hPa just equatorward of Christchurch in June 2014. In July (Fig. 16h), this jet weakened to ~90 m s⁻¹ and ascended slightly, while a second stratospheric jet with similar peak wind speeds formed near 60°S and ~5 hPa. Figure 16i shows that this split jet structure is not evident in the zonal means and, thus, is a dynamical feature unique to the DEEPWAVE geographic zone near New Zealand during July 2014. Panels on the far right of Fig. 16 show these local wind anomalies, revealing zonal winds at 1 hPa near Christchurch that were ~30 m s⁻¹ weaker than zonal-mean values during July 2014.

Corresponding longitude–height cross-sections of local anomalies from the zonal mean are shown in Fig. 17, as computed from NAVGEM HYBRID119 and MERRA2 reanalyses within a 5° latitude belt centered over Christchurch; the longitude of Christchurch is

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shown by the red dotted line. The plots reveal that this characteristic monthly mean anomaly structure originates from quasi-stationary wave-1 Rossby wave dynamics. Top panels show monthly mean zonal-wind and geopotential-height anomalies in July 2014 from the HYBRID119 reanalysis, with the corresponding 20-yr mean anomalies from MERRA2 shown in panels beneath (middle row). All four panels reveal a sloping wave-1 pattern with similar phasing, but with the amplitudes in NAVGEM during July 2014 enhanced by factors of \(3–4\) relative to the 20-yr MERRA2 climatology. Wave-1 geopotential-height amplitudes grow with height to a peak of \(600–800\) m at \(1\) hPa, in good agreement with mean amplitudes for July 2014 derived independently from MLS temperatures and from ECMWF analysis by Gisinger et al. (2017). Thus, the split-jet structure in Fig. 16h resulted from large-amplitude, quasi-stationary, wave-1 Rossby wave activity in the stratosphere during July.

The NAVGEM anomalies in Fig. 17 reveal that wave-1 amplitudes attenuated significantly with height above \(\sim 1\) hPa. Planetary-wave Eliassen–Palm (EP) fluxes computed by Gisinger et al. (2017) confirm strong EP-flux divergence at altitudes above \(\sim 40\) km during July 2014, which drove the weakening of the zonal-mean stratopause jet evident in Fig. 16i and a zonal-mean warming in July 2014 relative to climatology peaking at \(\sim 7\) K at \(1–10\) hPa. Inspection of zonal-wind anomalies in Fig. 17a shows that wave-1 amplitudes essentially vanish at \(0.01\) hPa (\(Z \sim 80\) km), but then reappear above \(80\) km and grow in amplitude into the MLT. These growing wave-1 zonal-wind anomalies in the MLT are antiphased with the underlying wave-1 structures in the upper stratosphere.

To study this wave-1 MLT feature in more depth, Fig. 18 shows maps of the mean wave-1 anomalies in HYBRID119 reanalysis at a representative stratospheric level of \(1\) hPa and an MLT level of \(7 \times 10^{-3}\) hPa. The wave-1 anomalies in zonal wind and geopotential height in the MLT have a very similar meridional structure to the large-amplitude wave-1 Rossby wave in the stratosphere, but are \(\sim 180^\circ\) out of phase. Since this stratospheric wave-1 Rossby wave breaks below the MLT (Gisinger et al. 2017), we suggest that
Fig. 17. Longitude–pressure cross sections of NAVGEM HYBRID119 anomalies (deviations from zonal mean) averaged from 41° to 46°S for (a) zonal wind and (b) geopotential height in July 2014, with (c),(d) corresponding mean July anomalies for years 1998–2017 from MERRA2. (bottom) Corresponding HYBRID119 anomalies for July 2014 in (e) meridional wind and (f) temperature. Region above Christchurch is shown by dashed vertical red line in each panel.
The reemergence of this antiphased wave-1 anomaly structure in the MLT results from in situ MLT forcing. A plausible source of quasi-stationary wave-1 forcing in the MLT is zonally asymmetric GWD, resulting from zonal variations in stratospheric gravity wave filtering due to the zonally varying stratospheric zonal winds associated with the large-amplitude Rossby wave in Fig. 17a (e.g., Smith 2003).

b. Large-amplitude semidiurnal tide

Our earlier intercomparison of NAVGEM reanalysis with DLR lidar temperatures in the MLT (see Fig. 12) and some previous studies (e.g., Eckermann et al. 2016; Gisinger et al. 2017) suggested appreciable semidiurnal variation of the MLT during DEEPWAVE.

To investigate further, we computed two-dimensional space–time spectra from longitude–time (Hovmöller) cross sections of NAVGEM MLT reanalysis fields at a given latitude and height. Reanalysis fields were re-mapped onto a common geometric height and longitude grid, means removed, and two-dimensional power spectral densities (PSDs) formed and averaged within 5° latitude belts equatorward and poleward of the South Island for June and July. The resulting mean space–time PSDs of horizontal MLT winds for June and July are plotted in Fig. 19 at z = 74 km, to characterize non-stationary planetary-wave activity impinging on the MLT from below, and at z = 90 km, to characterize the same planetary-wave activity deep within the MLT. Zonal wavenumbers are separated into components propagating westward (negative) and eastward (positive) using standard two-dimensional Fourier methods. The white line in each panel at westward wavenumbers depicts modes that migrate with the sun, upon which migrating solar tidal modes all lie.

While these spectra show evidence of weak migrating diurnal and terdiurnal tides, nonmigrating tidal modes, and (at z = 74 km) fast eastward planetary-wave structure, all are dominated by a large-amplitude migrating semidiurnal tidal peak. The PSD value of this semidiurnal westward-propagating wave-2 (SW2) peak is displayed in each panel and in most cases (i.e., where the peak is colored red) exceeds the vertical PSD axis range. These off-scale SW2 spectral peaks in reanalyzed MLT winds reveal that the MLT in the 40°–50°S region encompassing Christchurch was dominated throughout the DEEPWAVE period of June–July 2014 by large-amplitude migrating semidiurnal tides, implying in turn a potential for large semidiurnal tidal modulation of gravity waves observed in the MLT during DEEPWAVE (e.g., Eckermann et al. 2016).

To assess how reliable these reanalyzed MLT tidal wind fields are for DEEPWAVE science applications, Fig. 20 plots time series of the amplitudes and phases of the semidiurnal component resulting from the harmonic fitting procedures applied to time series of meteor radar
and reanalysis winds over Kingston at $z = 88\,\text{km}$. The radar data (black curves) reveal episodically large semidiurnal wind components with amplitudes peaking at up to $40–50\,\text{m s}^{-1}$ in both components. Amplitudes, however, vacillate noticeably on $\sim 10–15\,-\text{day}$ time scales with tidal amplitudes sometimes becoming very weak.

The colored curves show corresponding results from the various reanalysis time series over Kingston. The NAVGEM reanalyses generally perform well in capturing both the amplification and attenuation of the semidiurnal tidal winds evident in the radar observations. Likewise, the tidal phases in each wind component are captured impressively in the reanalyzed MLT winds.

Time series of the differences between each reanalysis and the radar observations reveal that the HYBRID reanalyses consistently outperform the 4DVAR reanalyses in reproducing observed properties of semidiurnal tidal winds in the MLT, in terms of both phase and amplitude. This is consistent with the better background error covariances in the MLT provided in the HYBRID runs. For example, static geostrophic coupling of observational temperature increments into rotational wind increments in the 4DVAR runs (Fig. 4f) will perform poorly whenever unbalanced (divergent) tidal motions dominate the MLT temperature variability (Fig. 4h).

We conclude from these radar–wind comparisons, as well as the lidar temperature comparisons in Fig. 12, that the NAVGEM HYBRID reanalyses provide reliable estimates of MLT winds and temperatures for assessing how gravity waves observed in the MLT during DEEPWAVE were impacted by migrating semidiurnal tides.

**Fig. 19.** Mean two-dimensional power spectral densities (see color bars for units) of horizontal winds at (bottom) $z = 74$ and (top) $z = 90\,\text{km}$. Separate mean spectra are plotted at each height for June and July and for the latitude bands 40.4°–44.4°S and 45.4°–49.4°S. Zero surface is shaded gray, and modes that migrate with the sun lie along the white line. Low frequencies are masked in these plots to aid visibility of the higher-frequency peaks of interest.
6. Summary and conclusions

This work has described a vertically extended configuration of NAVGEM developed specifically to address a ∼60–100-km reanalysis gap identified as an impediment to MLT science generally and to DEEPWAVE science specifically. To redress the latter, this system was used to generate high-altitude (0–100 km) atmospheric reanalyses for the austral winter of 2014. A unique feature of these experiments was the assimilation of unprecedented amounts of MLT data (thinned to ~250,000 observations per cycle) having the necessary global and local-time sampling to provide observational information on major planetary waves and tides in the MLT, while retaining NWP-quality reanalysis skill in the troposphere and stratosphere.

Separate reanalysis experiments activated 4DVAR and hybrid-4DVAR (HYBRID) data assimilation, with each configuration run at both a synoptic (T119/47) and operational (T425/119) horizontal resolution. The four global 0–100-km atmospheric reanalyses that resulted were each compared to independent observations of winds and temperatures in the MLT. Finally, the HYBRID reanalyses were used to study aspects of deep planetary-wave dynamics salient to the gravity wave–focused science goals of DEEPWAVE.

Major scientific findings of this work are as follows:

- 4DVAR reanalyses exhibited systematic warm biases and larger temperature errors in the MLT relative to HYBRID. These differences resulted from prespecified static errors in background MLT temperatures that were too small relative to objective estimates based on standard deviations of reanalyzed temperature differences with respect to independent MLT measurements (SOFIE and DLR lidar). By contrast, HYBRID runs weighted MLT observations and backgrounds more realistically via more representative
errors in MLT temperature backgrounds from ensemble forecasts (see Fig. 10c). These findings, while specific to the greater New Zealand region during the 2014 austral winter, nevertheless suggest a need to reinvestigate and recalibrate static error variances in NAVGEM for future MLT-focused reanalysis applications.

- HYBRID119 reanalyses revealed substantial reductions in MLT wind errors relative to 4DVAR and HYBRID425. These improvements originated in more realistic coupling of background wind and temperature errors via background error covariances formed from inner-loop ensemble forecasts. Sensitivity tests suggest lesser impacts in HYBRID425 may originate from unpredictable MLT dynamics at high wavenumbers that affect ensemble error covariances.

- Local MLT dynamics during DEEPWAVE were dominated by large-amplitude migrating semidiurnal tides. MLT reanalyses reproduced salient aspects of observed tidal amplitudes and phases, including observed 10–15-day vacillations in tidal wind amplitudes. HYBRID reanalyses outperformed 4DVAR in reproducing observed amplitudes and phases of MLT tidal winds.

- NAVGEM output at 1-h time cadence (i.e., 6-h analysis and +1–5-h outer-loop forecasts) substantially increased reanalysis skill relative to use of 6-h analysis alone, due primarily to distortion of semidiurnal tidal structures in the MLT via temporal aliasing at 6-h time cadence.

- Reanalysis winds revealed splitting of the stratopause jet in and around New Zealand in July 2014 due to a high-amplitude, quasi-stationary, wave-1 Rossby wave. The high-altitude reanalysis reveals that while this wave-1 disturbance dissipated in the upper stratosphere, it reintensified in the MLT, probably via in situ generation via zonal variations in MLT GWD produced by wave-1-induced zonal variations in stratospheric gravity wave filtering.

Based on this work, we have identified HYBRID119 reanalyses as our most reliable MLT reanalysis for distribution to the wider DEEPWAVE science community, where it is already aiding modeling studies of MLT gravity waves observed during DEEPWAVE (Eckermann et al. 2016; Fritts et al. 2018). All NAVGEM reanalysis versions are available to the DEEPWAVE and wider community upon request, and HYBRID119 wind and temperature fields along DEEPWAVE flight tracks are in the process of being uploaded to the DEEPWAVE data archive housed at NCAR’s Earth Observing Laboratory (EOL).

The high-altitude NAVGEM described here extends reliable global reanalysis products into the MLT, providing new research insights into global MLT dynamics driven by wave forcing from below. More generally, validated 0–100-km global DAS capabilities within NAVGEM permit future upward extension of the operational NAVGEM to the edge of space at ~100 km, a potential next step toward a future vision of seamless operational terrestrial and space weather prediction (Wang et al. 2012; McDonald et al. 2015).

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REFERENCES


Hortal, M., and A. J. Simmons, 1991: Use of reduced Gaussian coordinate choices for a global variational data assimilation system of M


