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Citation for published version:

Digital Object Identifier (DOI):
10.1029/2005GL022823

Link:
Link to publication record in Edinburgh Research Explorer

Document Version:
Publisher's PDF, also known as Version of record

Published In:
Geophysical Research Letters

Publisher Rights Statement:
Published in Geophysical Research Letters by the American Geophysical Union (2005)

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EOS Microwave Limb Sounder observations of the Antarctic polar vortex breakup in 2004

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Received 24 February 2005; revised 6 May 2005; accepted 16 May 2005; published 23 June 2005.

[1] New observations from the Microwave Limb Sounder (MLS) on NASA’s Aura satellite give a detailed picture of the spring Antarctic polar vortex breakup throughout the stratosphere, with the first daily global HCl profiles providing an unprecedentedly clear view of transport in the lower stratosphere. Poleward transport at progressively lower levels, filamentation, and mixing are detailed in MLS HCl, N2O, H2O, and O3 as the 2004 Antarctic vortex broke up from the top down in early October through late December. Improved MLS H2O data show the subvortex, below the tropopause, breaking up almost simultaneously with the lower stratospheric vortex in December. Vortex remnants persisted in MLS tracers for over a month after the breakup in the midstratosphere, but no more than a week in the lower stratosphere. MLS observations show diabatic descent continuing throughout November, but weak ascent after late October in the lower stratospheric vortex core. Our results extend previous observational transport studies and show consistency with mixing and vortex evolution in meteorological analyses, and with model studies. Citation: Manney, G. L., M. L. Santee, N. J. Livesey, L. Froidevaux, W. G. Read, H. C. Pumphrey, J. W. Waters, and S. Pawson (2005), EOS Microwave Limb Sounder observations of the Antarctic polar vortex breakup in 2004, Geophys. Res. Lett., 32, L12811, doi:10.1029/2005GL022823.

1. Introduction

[2] The spring stratospheric polar vortex breakup is important to understanding transport, especially in the southern hemisphere (SH) where ozone-depleted air may disperse throughout the hemisphere [e.g., Ajtíć et al., 2004]. Previous observational studies of transport during the SH vortex breakup were limited by data sparsity: Detailed analysis by Lahoz et al. [1996] and Orsolini et al. [2005] was limited to the middle and upper stratosphere by data quality. Neither could show the full period of the vortex breakup, the former because of Upper Atmosphere Research Satellite (UARS) yaw cycles, and the latter because of data gaps. Orsolini et al. [2005] also had to average several days’ data to get low-resolution hemispheric maps. H2O was the only long-lived tracer available for these studies. Other studies [Ajtíć et al., 2004, and references therein] relied on column O3 or sparse ground-based or solar occultation profiles for observational results.

[3] The Microwave Limb Sounder (MLS) on NASA’s Earth Observing System (EOS) Aura satellite, launched 15 July 2004, is an enhanced follow-on to the UARS MLS instrument [e.g., Waters et al., 1999]. In addition to better spatial coverage, resolution, and precision, EOS MLS measures many species not available from UARS MLS, including N2O and the first daily global profile measurements of HCl. We use N2O, HCl, H2O, and O3 from EOS MLS, and NASA’s Global Modeling and Assimilation Office Goddard Earth Observing System, Version 4.0.3 (GEOS-4) meteorological analyses [Bloom et al., 2005], to detail the vortex breakup in SH spring 2004; our results cover the full stratosphere and time period of the final warming and include several tracers, significantly extending previous observational results.

[4] MLS data shown are preliminary; refinements and extensive validation efforts are underway. Estimated accuracies are ~30 ppbv, 1 ppmv, 0.2 ppbv, and 0.5 ppmv for N2O, H2O, HCl, and O3, respectively, for the vertical range and time period shown here.

[5] Reprocessing with improved algorithms is planned only for focused validation periods and spot checks because of computational limitations; comparison with reprocessed days shows that analyses of the preliminary data capture very well the morphology and evolution of the vortex, thus our results are robust. Computational limitations barred processing every day of MLS observations; for timeseries plots, short data gaps are filled using a Kalman smoother, as in the work by Santee et al. [2005].

2. The 2004 Antarctic Polar Vortex Breakup

[6] N2O, HCl and O3 as a function of equivalent latitude (EqL, the latitude enclosing the same area as a given potential vorticity, PV, contour) and potential temperature (Figure 1) give an overview of three-dimensional vortex evolution; strong PV gradients demark the vortex edge. In early September, strong MLS trace-gas gradients at each isentropic level are apparent across the vortex boundary, as seen in N2O and O3 below ~1400 K, and in HCl below ~900 K. Chlorine was still activated on 3 September, but had converted to HCl by 15 October, at which time O3 depletion had ceased [Santee et al., 2005]. The 2004 vortex breakup progressed from the top down, as modeling and meteorological data studies [e.g., Manney et al., 1994] indicate is typical in the SH, and as suggested in H2O observations for 2002 [Orsolini et al., 2005]. Low-latitude,
high-N2O, low-HCl air was transported into the polar regions at increasingly lower altitudes; O3 shows high values in the midstratospheric peak intruding progressively further poleward. The vortex weakened in the upper stratosphere in late September, so that by 15 October strong PV and trace gas gradients were apparent only below ~900 K. By 22 November, a significant transport barrier existed only below ~600 K, with N2O and HCl showing mid-EqL values transported to the pole near or below 700 K. Low N2O values inside and along the vortex edge progressed downward through late November, indicating continuing descent. However, higher N2O (lower HCl) in the vortex core on 22 November suggests ascent in this region (while mixing could increase (decrease) N2O (HCl), such a change would be expected to extend to, and even be strongest at, the vortex edge). The beginning of ascent is evident in N2O below ~600 K on 15 October at highest EqLs, consistent with GEOS-4 diabatic descent rates, which show weak ascent starting in the lower stratospheric vortex core by early October, and with model calculations [e.g., Manney et al., 1994].

Figure 1. Equivalent Latitude (EqL)/potential temperature cross-sections of MLS N2O, HCl, and O3 during the 2004 SH vortex breakup. Overlaid contours are scaled potential vorticity (sPV [Manney et al., 1994]).

[7] Figure 2 shows timeseries at 850 K in the middle stratosphere of effective diffusivity (K_{eff}) calculated from GEOS-4 PV and MLS N2O, H2O and O3. K_{eff}, expressed as log-normalized equivalent length, measures the complexity of tracer contours; high values indicate mixing regions and low values transport barriers [e.g., Allen and Nakamura, 2001]. Very low K_{eff} coincident with strong PV gradients shows the polar vortex transport barrier. Episodic increases in mid-EqL (extravortex) mixing in early and mid-September are associated with minor warmings, common in the SH late winter [e.g., Lahoz et al., 1996], that have little effect on vortex strength. At the end of September, a large increase in mid-EqL mixing accompanied by a weakening vortex transport barrier (increasing K_{eff}, diverging PV contours) signals vortex erosion leading to the breakup. The vortex edge remains distinct until mid-October, when the isolated area rapidly retreats to the pole, accompanied by large mixing over a broad EqL range. By early November, the vortex has broken up and the transport barrier is no longer apparent (PV gradients are weak and K_{eff} is high throughout the hemisphere).

[8] The timeseries of MLS N2O (H2O) shows episodic decreases (increases) in mid-EqL values during periods of stronger mixing, and erosion of low (high) values characteristic of the vortex as the transport barrier dissipates. Also apparent in early September and early October is higher N2O extending from low into mid-EqLs, signaling poleward transport when increasing K_{eff} indicates enhanced mid-EqL mixing. Similar features are seen in O3 (notably in early October), with the poleward transport of low latitude air quite distinct since O3 has very strong subtropical gradients. MLS trace gas transport thus corresponds closely to expectations from GEOS-4 analyses and calculated mixing. Mid-EqL O3 decreases after poleward transport via formation of “low-ozone pockets” (see below). The return of low O3 values at high EqL after the vortex breakup shows the onset of summer photochemistry [e.g., Luo et al., 1997].

Figure 2. EqL-time series of K_{eff} (expressed as equivalent length, see text) and MLS N2O, H2O and O3 at 850 K (~30 km) during the SH 2004 vortex breakup. Overlaid contours are sPV, with solid contours in vortex edge region.
tongues of low-latitude and vortex air mixing in midlatitudes, until only weak fragments with vortex-like trace gas values remain in late November. Higher ambient midlatitude H$_2$O values in late November signify mixing of air originally from the vortex. Consistent with model studies [e.g., Hess, 1991; Orsolini, 2001], small vortex fragments persist through December (not shown), long after the main vortex breakup, in both MLS data and GEOS-4 PV.

[10] $K_{eff}$ and MLS trace gas time series show a much later breakup of the lower stratospheric vortex (Figure 4). Enhanced mixing beginning in mid-September is limited to mid-EqLs, with little weakening of the vortex until after mid-November. By early December, the vortex weakens significantly, then quickly shrinks and disappears. Beginning in early October, lower N$_2$O (higher HCl) values characteristic of the vortex edge extend to lower EqLs, consistent with increases in mixing seen in $K_{eff}$. After chlorine deactivation in early October [Santee et al., 2005], HCl provides an excellent tracer of vortex evolution in the lower stratosphere, with very sharp gradients across the vortex edge. The onset of increased mid-EqL mixing in October, vortex erosion, and dispersal of vortex air in November are illustrated clearly in HCl and N$_2$O. The same processes are apparent in O$_3$, with high collar values along the vortex edge first mixing out into lower EqLs in October and early November and later being diluted as O$_3$-depleted air is exported from the decaying vortex.

[11] Figure 5 details the lower stratospheric vortex breakup, with MLS daily global HCl observations affording an exceptional view of the dispersal of vortex air. During October, the vortex is strong, but distorted and mobile, with filaments drawn off and mixed into midlatitudes (e.g., 15 October); such events result in increasing extravortex HCl.
Filamentation in MLS observations is consistent with that in GEOS-4 PV fields. By 23 November the vortex has weakened and shrunk, and an intrusion of air from near the edge deep into the vortex is apparent; such events are less common than air drawn off the vortex, but play a role in mixing and vortex erosion during the spring breakup. Between 5 and 11 December, the vortex breaks into three major fragments that subsequently decay and drift into lower latitudes, some quickly moving to the subtropics, as has been noted in model studies of northern hemisphere (NH) vortex breakup [Piani et al., 2002]. A vortex remnant still exists on 28 December, but none can be identified a few days later, reminiscent of the short persistence of lower stratospheric vortex remnants in model studies of late NH final warmings [Waugh and Rong, 2002]. Poorer correspondence between small vortex fragments and PV contours may indicate resolution issues or may suggest less accuracy in these detailed features in the GEOS-4 PV; future analyses of these features will improve understanding of dispersal of vortex remnants and representation of these processes in models.

Figure 6 shows the subvortex (the lower reaches of the vortex where it is more permeable, below ~400 K [McIntyre, 1995]) at 370 K, just below the tropical tropopause. The subvortex abruptly dissipates in mid-late December, only a few days later than the vortex at 520 K (Figure 4). MLS data in January (not shown, as they were processed with different software) confirm the continuing consistency of trace gas evolution with that of \( K_{eff} \) and PV. 370 K H\(_2\)O maps (Figure 7) show slightly larger, more coherent fragments directly underlying those at 520 K (Figure 5), with good correspondence between MLS data and GEOS-4 PV. In a NH modeling study, Piani et al. [2002] found that air from the decaying subvortex remained confined to higher latitudes than it did at higher altitudes, analogous to the evolution seen in SH MLS data.

### 3. Summary

MLS on Aura allowed an unprecedentedly detailed view of transport during the 2004 vortex breakup by providing daily global measurements of several tracers over the full stratosphere and time period of the final warming. The MLS data show low-latitude air moving into high latitudes at progressively lower levels as the vortex broke up, disappearing in the upper stratosphere by early October, in the midstratosphere by the end of October, and in the lower stratosphere by late December. The subvortex broke up immediately after the lower stratospheric vortex. MLS N\(_2\)O and H\(_2\)O observations show diabatic descent continuing through November in most of the vortex, but weak ascent beginning in the lower stratospheric vortex center after mid-October. HCl is a particularly valuable tracer of vortex evolution during spring in the SH lower stratosphere, showing clearly filamentation and mixing during the breakup, rapid disappearance of vortex fragments afterward, and poor correspondence between MLS data and GEOS-4 PV. In contrast to the lower stratosphere, MLS N\(_2\)O and H\(_2\)O show vortex fragments in the middle stratosphere persisting over a month after the breakup. MLS trace gas evolution shows good consistency with mixing calculated from GEOS-4 data and with modeling studies. By providing information on the whole stratosphere and complete breakup period, for several key trace gases, the EOS MLS data have enabled a unique examination of transport during the vortex breakup in Austrail spring 2004, a view that has previously been possible only in model studies. Future studies using MLS data offer additional advances in understanding the detailed processes involved in the polar vortex breakup in both hemispheres.

**Acknowledgments.** Thanks to NASA’s Global Modeling and Assimilation Office for GEOS-4 data. Work at the Jet Propulsion Laboratory, California Institute of Technology, was done under contract with the National Aeronautics and Space Administration.

**References**


![Figure 7](image-url) Map of 370 K MLS H\(_2\)O; layout is as in Figure 3. Tropospheric air is equatorward of black PV contours.


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