Evolution of stratospheric ozone during winter 2002/2003 as observed by a ground-based millimetre wave radiometer at Kiruna, Sweden

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Received: 2 April 2004 – Accepted: 29 October 2004 – Published: 11 January 2005
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Abstract
We present ozone measurements of the millimetre wave radiometer installed at the Swedish Institute of Space Physics (Institutet för rymdfysik, IRF) in Kiruna (67.8°N, 20.4°E, 420 m a.s.l.). Nearly continuous operation in the winter of 2002/2003 allow us to give an overview of ozone evolution in the stratosphere between 15 and 55 km.

In this study we present a detailed analysis of the Arctic winter 2002/2003. By means of a methodology using equivalent latitudes we investigate the meteorological processes in the stratosphere during the entire winter/spring period. During the course of the winter strong mixing into the vortex took place in the middle and upper stratosphere as a result of three minor and one major warming event, but no evidence was found for significant mixing in the lower stratosphere.

Ozone depletion in the lower stratosphere during this winter was estimated by measurements on those days when Kiruna was well inside the Arctic polar vortex. The days were carefully chosen using a definition of the vortex edge based on equivalent latitudes. At the 475 K isentropic level a cumulative ozone loss of about 0.5 ppmv was found starting in January and lasting until mid-March. The early ozone loss is probably a result of the very cold temperatures in the lower stratosphere in December and the geographical extension of the vortex to lower latitudes where solar irradiation started photochemical ozone loss in the pre-processed air.

In order to correct for dynamical effects of the ozone variation due to diabatic subsidence of air masses inside the vortex, we used N₂O measurements from the Odin satellite for the same time period. The derived ozone loss in the lower stratosphere between mid-December and mid-March varies between 1.1±0.1 ppmv on the 150 ppbv N₂O isopleth and 1.7±0.1 ppmv on the 50 ppbv N₂O isopleth.
1 Introduction

Millimetre wave measurements were performed at IRF between 1996 and 2000 on a campaign basis by the Institute of Meteorology and Climate Research (Institut für Meteorologie und Klimaforschung, IMK), Forschungszentrum Karlsruhe and Universität Karlsruhe, using the 268–280 GHz radiometer MIRA 2 (Berg et al., 1998). Since January 2001, the Swedish Institute of Space Physics operates its own ground-based millimetre wave radiometer KIMRA (Kiruna millimetre wave radiometer), performing measurements continuously throughout the year.

KIMRA has been built in collaboration with IMK. The instrument was designed to observe thermal emission lines of stratospheric trace gases between 195 and 225 GHz and to measure O₃, ClO, N₂O and HNO₃ in a continuous mode 24 h a day throughout the year. Additionally, it carries out routine measurements of the tropospheric transmission to estimate the tropospheric water vapour column. IMK performs the inversion of the measured spectra to retrieve profiles and columns of the atmospheric constituents.

For this study we have only used measurements of the twin peak ozone line at 195 GHz. This signature is much stronger than the disturbance due to baseline effects caused by instrumental problems. Spectra of the other trace gases are much weaker and therefore suffer more strongly from these effects and require further instrumental optimization.

KIMRA at IRF has an obvious advantage in the location north of the Polar Circle with only a short polar night. This is favourable for studying the evolution of the polar stratospheric winter chemistry both inside and outside the polar vortex and to investigate early ozone loss. With a detailed study of the potential vorticity of the polar vortex using the Equivalent Latitude Method (Nash et al., 1996) it is possible to identify whether measurements have been taken inside or outside the Arctic polar vortex. Since ground-based measurements over a longer time-span such as a week observe a substantial part of the inside vortex air mass, they provide some kind of vortex-averaged data.

A continuous time series can be obtained due to the fact that millimetre wave observations are scarcely impaired by changing weather conditions. Moreover, the Kiruna winter troposphere is usually very cold and dry. For instance, the mean tropospheric transmission at around 195 GHz from January to March 2002/2003 during the measurements presented in this paper was around 60%±14%. The continuous measurements provide detailed ozone data that can be used not only for monitoring purposes, but also for process and case studies. Here we present examples of observations of ozone mini-holes in the beginning of December, the estimation of the chemical ozone loss during the winter, as well as mixing processes during the warming events in the course of the Arctic winter 2002/2003.

2 Measurement method

In the microwave region, the received power from faint thermal emission lines in the atmosphere is very small. In order to detect spectral lines of this low intensity with microwave radiometers there are two observation methods available, the total power method and the reference beam method. In total power mode the radiometer receives the atmospheric signal (typically between 100 and 270 K) and compares it to a cold calibration load (usually liquid nitrogen at 77 K) and a hot calibration load at ambient temperature at around 293 K. This method has an uncertainty because of non-linearities due to the detector performance at different temperatures. This effect is accounted for with the reference-beam method as described by Parrish et al. (1988). The advantage of this method is that non-linearities of the detector as well as variations in the gain of the amplifiers are minimized and can be neglected. Instead of measuring the total power of the atmospheric signal only, the atmospheric signal is compared to a reference source at a brightness temperature similar to that of the received atmospheric signal. From the difference between the spectrum in signal and reference beam the information for the retrieval is obtained.

However, rather than deploying a second signal from the atmosphere at a higher elevation angle as reference signal (as suggested by Parrish), the IRF radiometer uses...
a rotatable wire grid which blends the brightness temperature of two calibration loads at high and low temperature (Krupa et al., 1998). Since the receiver is only sensitive in one polarisation, the varying contribution of the hot and cold load to this particular polarisation synthesizes any brightness temperature between the hot and cold load brightness temperature. Thus, a reference signal can be chosen that matches the power level of the atmospheric signal. This provides the opportunity to choose optimal elevation angles for the atmospheric measurements even under changing weather conditions. Moreover, the reference beam is not contaminated by signatures of emitting trace gases, so the difference Signal-Reference does not subtract an unknown part of the molecule’s signature in the atmospheric signal. This results in a higher contrast in the resulting spectra compared to a reference beam from the atmosphere (Krupa et al., 1998).

3 Instrumental setup

The millimetre wave radiometer KIMRA has been developed in collaboration with IMK. It has been designed and built for measurements of O$_3$, ClO, HNO$_3$ and N$_2$O in the frequency range from 195 to 225 GHz. Additionally, the tropospheric transmission and an estimate for the tropospheric water vapour column can be obtained from the retrieval.

A conventional Schottky diode mixer is deployed, cryogenically cooled to about 35 K. The receiver noise temperature in Single Side Band (SSB) mode is about 1800 K. The mixer is pumped by a tunable Gunn-oscillator (200–220 GHz) and converts the incoming atmospheric signal into a first intermediate frequency (IF) of 8 GHz with a total bandwidth of about 1.2 GHz. After further downconversion to the second IF of 2.1 GHz, the signal is coupled to the spectrometer. Spectral analysis is performed by an acousto-optical spectrometer with 1024 channels providing an effective spectral resolution of about 1.2 MHz. Since the measurements are performed with a modified reference-beam method the instrument uses an internal adjustable reference load for balanced calibration. It consists of a cold load at about 125 K and a hot load at ambient temperature (293 K). Any antenna temperature between these two values can be generated depending on the atmospheric conditions and the angle of observation. A publication with a detailed description of the system is in preparation.

The radiometer is equipped with a periscope-like mirror system enabling measurements in any direction above the horizon. However, it pointed northward for all measurements presented in this paper.

4 Data analysis

The measured spectra are integrated in order to reduce the noise and thus to improve the S/N ratio. The integration time depends on the tropospheric conditions and is typically about 0.5–2 h for a single profile of stratospheric ozone. In situations of high tropospheric transmission even a shorter integration time of 5 to 10 min is sufficient for a successful retrieval.

The varying content of water vapour in the troposphere leads to absorption of the atmospheric signal while it produces an offset in the background signal. These two effects have to be taken care of in the data retrieval. The contrast between line signal and background in the measured spectra varies between 5 K and 25 K, depending on the tropospheric conditions.

The radiative transfer model described in Kopp (2001) uses merged HITRAN 96 (Rothman et al., 1998) and JPL (Pickett et al., 1998) spectral data as supplied by the BErnese Atmospheric Multiple Catalog Access Tool (Beamcat) (Feist, 2004). Daily pressure and temperature profiles of the National Centers for Environmental Prediction, NCEP, (Kanamitsu, 1989) are merged with ground temperature data as measured at IRF (available on http://tempo.irf.se/cgi-weather/weather_page) and are then used in the forward model. For the retrieval a modified “Optimal Estimation Method” (Rodgers, 1976) is used.

The retrieval yields vertical profiles of the volume mixing ratio (vmr) of ozone in the altitude range between 15 and 55 km. Using the full width at half maximum (FWHM)
of the averaging kernels as a criterion we can obtain a vertical resolution of the ozone profiles of at best 7 km (at 25 km altitude). As an example, the left hand side of Fig. 1 shows the vertical resolution of the ozone profiles for 20 January 2003 as calculated from the averaging kernels. The right hand side of Fig. 1 shows the sensitivity of the instrument for ozone as estimated from the sums of the averaging kernels at given altitude levels. The instrument has a sensitivity for ozone of at least 75% in the vertical range from about 15 to 55 km. The uncertainty in the retrieved profiles due to standing waves and systematic errors amounts to at least 1 ppmv (Kopp, 2001); errors due to thermal noise are mostly negligible due to the integration of the measured spectra.

5 Evolution of the Stratosphere over the Northern Hemisphere in winter 2002/2003

5.1 Methodology

For the analysis of the evolution of ozone during the winter period we have only used measurements well inside the polar vortex. The definition of the vortex edge follows the Equivalent Latitude Method as suggested by Nash et al. (1996). The equivalent latitude is obtained by calculating the area of the vortex enclosed by a certain PV-isoline and plotting areas of different PV values as concentric circles around the pole. The equivalent latitude is a measure for the size of the vortex and should not be confused with geographical latitudes. When considering Ertel’s potential vorticity against the equivalent latitude, the mean vortex edge can now be defined as the steepest gradient in the resulting curve. The points of strongest curvature in this function yield the outer and inner vortex edge, respectively. This calculation leads to strong oscillations, spikes and even to no results if the vortex is not well confined. In particular this is the case if the transition area from inside to outside vortex is very large or totally undefined, as during the vortex formation or break-up phase and during events of strong distortion. In these cases no steepest gradient can be calculated and/or the points of the strongest curvatures result in an unrealistic width of the edge area. On some days no edge can be identified at all.

The advantage of this method over a fixed PV value for a certain isentropic level to determine the vortex edge is the more realistic interpretation of the potential vorticity as given by the European Centre for Medium-Range Weather Forecast (ECMWF). Given the potential vorticity over a particular site, we can determine more precisely whether a measurement at this site on a particular day was performed inside the polar vortex, in the vortex edge region, or outside the polar vortex (Karhu et al., 2003). Thus, measurements can be identified as observations inside the polar vortex which otherwise (with a fixed PV value as vortex edge) would have been misinterpreted as outside-vortex or vortex-edge observations.

5.2 Meteorology of the winter

The temperature evolution during the winter was quite peculiar. Figure 2 shows the temperature variation of this winter compared to the 10 winters prior to 2002/2003 for the 475 K isentropic level (ECMWF-data). The ECMWF analysis shows an exceptionally low minimum temperature at the beginning of December 2002. Throughout December temperatures stayed below the formation temperature for PSCs. In mid-January a major warming occurred. After that the temperature did not reach the low early winter values again even if the values dropped to near-formation temperature for some short periods in February and March.

During the entire December PSCs have been observed by Lidars at Ny-Ålesund (78.9° N, 11.9° E) and Alomar (69.3° N, 16° E) (EORCU, 2003). Also early ClO activation was reported (Urban et al., 2004), though most of the ClO remained in the dimer due to the lack of sunlight in December (EORCU, 2003).

Figure 3 presents the evolution of the polar vortex in equivalent latitudes as calculated from ECMWF T213 data for different isentropic levels. The plates clearly show the formation of the vortex as early as in November 2002 on the 950 K isentropic level, and the downward evolution towards lower isentropic levels during the cold winter pe-
Ozone

In this study we used ozone profiles as measured by the IRF-radiometer between 28 November 2002 and 25 March 2003. The resulting time series of ozone profiles is shown in the upper panel of Fig. 4. While a few sporadic days with no measurements were interpolated in this graph, no measurements were taken during the entire period between 23–31 January due to technical problems.

The middle panel of the same figure shows the potential vorticity and temperature at the 475 K isentropic level (ECMWF-data). The grey shaded area gives the PV of the vortex edge area between the inner and outer vortex edge as described in Sect. 5.1.

Very low temperatures can be seen in December when Kiruna was well inside the polar vortex and PSCs were observed (EORCU, 2003).

The lower panel in Fig. 4 shows the stratospheric ozone columns above an altitude of 10 km for all days when measurements were performed. The red squares give the mean columns for those periods when Kiruna was well inside the polar vortex.

6.1 Ozone mini-holes in early December

In early December we find extraordinarily low ozone columns in our measurements. These low ozone columns coincide with the ozone mini-holes between 4 and 11 December as reported by EORCU (2003). The partial column density reaches the lowest values of 163 and 160 DU respectively on December 5 and 8, something which was not observed again later during this winter. Although PSCs have been observed and ClOx levels were elevated (though mostly in form of the dimer) we believe that the observed low ozone is caused by dynamical effects as described by EORCU (2003): a raise in the tropopause height, coinciding with a strong vortex and reduced ozone levels above 20 km, led to the exceptionally low ozone levels.

6.2 Ozone during the warming events

The strong upper stratospheric minor warming at the end of December led to increasing ozone values at those altitudes over Kiruna, which during that time was well inside the polar vortex. Temperatures and potential vorticity at the 475 K isentropic level stayed unaffected by this warming event.

After 18 January, the volume mixing ratios of ozone in the middle stratosphere increased drastically, leading to extremely high values of more than 9 ppmv on 23 January above an altitude of 30 km. At the same time, the measured stratospheric ozone columns and the temperatures at the 475 K isentropic level increased significantly. All these findings are the result of the major warming which occurred in January and transported ozone rich and warm air masses from lower latitudes into the Arctic stratosphere. The minor warmings in February and March are not so prominent in the time
6.3 Ozone loss

In order to investigate the evolution of ozone inside the polar vortex, mean profiles were calculated for periods when Kiruna was well inside the vortex (lefthand side of Fig. 5). From early December to early January, the diabatic subsidence in the middle and lower stratosphere can be seen. The profiles in February and March show enhanced ozone vmr values in the middle stratosphere, remnants of the mixing processes during the major warming in January. However, no such ozone enhancement can be observed in the lower part of the profiles. On the contrary, these profiles show less ozone in the lower stratosphere below an altitude of 22 km than the profiles from late December and mid January. We believe this is the result of chemical ozone depletion.

The righthand side of Fig. 5 shows the measured vmr inside the polar vortex at the 475 K isentropic level. The black dots are the individual measurements and the red squares are the mean values for the different periods when Kiruna was well inside the vortex. The vertical error bars give the standard error of the mean and the horizontal error bars give the periods which were used for the respective average. First an increase of the volume mixing ratios can be observed due to the diabatic subsidence which brings ozone-rich air masses from higher altitudes to the level considered. After January the vmr values decrease due to chemical ozone depletion. Without considering the effect of subsidence in the polar vortex, the cumulative ozone loss on the 475 K isentropic level is about 0.5 ppmv or 16% until mid-March. After 16 March Kiruna was never again well inside the polar vortex at the 475 K isentropic level (see Fig. 3).

In order to calculate the ozone loss that is not masked by dynamical processes, we must match the ozone values presented in the lefthand side of Fig. 5 with a dynamic tracer. N$_2$O is widely used as a long-lived tracer to investigate dynamical effects such as the diabatic subsidence inside the polar vortex. N$_2$O has no stratospheric sources and has a lifetime in the lower stratosphere of about one year. Thus the abundance of N$_2$O can be considered to be constant for the time period of a winter/spring season.

Since the IRF millimetre wave radiometer does not yet provide N$_2$O-data, we have used vortex-averaged N$_2$O data from the Sub-Millimetre Radiometer (SMR) on board the Odin satellite (Urban et al., 2004) to calculate the diabatic subsidence for different altitude levels. The left hand side of Fig. 6 shows the vortex-averaged N$_2$O data. For better comparison these data are also averaged for the periods when Kiruna was well inside the Arctic vortex. The isopleths between 150 and 50 ppbv show a nearly linear subsidence after mid-December. The subsidence from early December to the end of March amounts to between 3.5 and 4 km for the different N$_2$O isopleths. This steady subsidence gives evidence that no significant mixing processes took place at these levels during the warming events during the course of the winter. Only the 25 ppbv isopleth shows some deviation from the linear subsidence of the other isopleths between early January and early February. This is probably the result of some mixing processes at this level during the major warming in January.

Our ground-based measurements over a longer time period in principle give vortex-averaged values (as long as only data from inside the vortex are used). Thus, binning of Odin’s N$_2$O in the same way as our ozone data yields an estimate for the vortex-averaged diabatic subsidence which we can use to estimate the chemical ozone loss during the winter period. The righthand side of Fig. 6 shows the ozone volume mixing ratios of the ground-based ozone measurements on the N$_2$O isopleths from Odin. The vertical error bars are again the standard error of the mean and the horizontal error bars give the periods used for averaging. In early December a slight increase of ozone vmr values can be seen on all N$_2$O isopleths. This increase cannot be explained by dynamical processes since they should have been removed by using N$_2$O as a dynamic tracer. Probably this increase is an artefact introduced by the limited vertical resolution of the ground-based millimetre wave radiometer: when air masses subside, the ozone profile is compressed in the vertical direction. Thus, the higher ozone volume mixing ratios from higher altitudes are partly mapped into the considered (lower) level due to the limited resolution even if the considered level is also subsided.

Another explanation for the increasing ozone vmr values in December is that the
The ozone-tracer relationship is not very well established in the initial phase of the winter, giving rise to a quite large uncertainty since the selection of the early vortex profiles determines the early winter ozone-tracer relations \cite{Harris2002}. In order to avoid the early winter uncertainties in the ozone-tracer relationship we use mid-December ozone values as initial values for an ozone-tracer relationship deploying Odin \textsuperscript{N}2O-data. Some ozone loss prior to mid-December which might have been excluded this way, however, should be quite limited due to the lack of sunlight. This assumption is supported by Tilmes et al. \cite{Tilmes2003}, who found large column ozone loss starting in January 2003 using the tracer-tracer correlation technique. After mid-December, ozone concentrations show a general decrease due to chemical ozone loss. One cause for the early ozone loss even in January might be the geographical extension of the vortex to lower latitudes. Thus, the preprocessed stratospheric air masses were exposed to stronger solar irradiation than in the polar region, resulting in photochemistry and ozone depletion. The cumulative ozone loss between mid-December and mid-March amounts to 1.1±0.1 ppmv on the 150 ppbv \textsuperscript{N}2O isopleth (20.0–16.5 km) and 1.7±0.1 ppmv on the 50 ppbv \textsuperscript{N}2O isopleth (23.0–19.0 km). However we can see two deviations from the overall evolution:

- The lowest altitude depicted by the 150 ppbv \textsuperscript{N}2O isopleth shows no onset of ozone loss before mid-January. This might be due to the only sporadic PSC occasions at these low altitudes (18–19 km) during late-December and until mid-January \cite{EORCU2003}.

- The evolution of the ozone volume mixing ratio on the 25 ppbv \textsuperscript{N}2O isopleth (24.5–20.0 km) deviates slightly in that it shows a smaller decrease after the major warming event in January compared to the other levels. We think this is the result of the mixing processes during the warming event.

The ozone loss derived from ground-based measurements can be compared to Odin ozone data. Unfortunately Odin’s ozone vmr on \textsuperscript{N}2O isopleths is only available on the 25 ppbv and 50 ppbv \textsuperscript{N}2O isopleths and only between mid-December and mid-February. For this comparison Odin \textsuperscript{N}2O data is deployed for a tracer correlation with the ground-based millimetre wave measurements at Kiruna. We find an ozone loss between mid-December and mid-February of 0.5–0.2 ppmv on the 25 ppbv isopleth and 0.9–0.2 ppmv on the 50 ppbv isopleth, respectively. The measured loss on the 25 ppbv isopleth is probably affected by the mixing processes during the warming event in January. Nevertheless, these values compare well to the vortex-wide ozone depletion measured by Odin in the same period \cite{Urban2004}. Unfortunately Odin data do not allow ozone loss calculation for lower altitudes due to the limited altitude range of the ozone measurements analysed so far.

The cumulative ozone loss in the lower stratosphere between mid-December and mid-March is of the same order as the ozone loss which was detected by microwave radiometry and FTIR measurements in Kiruna in the cold arctic winter of 1999/2000 \cite{Kopp2002}. The relatively high ozone loss in the winter of 2002/2003 fits well to the meteorological situation of this winter with very low temperatures in early December and the reported chlorine activation \cite{Urban2004} and denitrification \cite{EORCU2003} mainly in January and lasting to mid-March.

7 Summary and conclusions

The winter of 2002/2003 was unusually cold in the lower stratosphere in early December, and minimum temperatures in the polar vortex stayed below PSC-formation temperature until mid-January. The minor warmings in December, February and March and the major warming in January weakened the Arctic vortex. Using the potential vorticity against equivalent latitudes and averaged Odin \textsuperscript{N}2O data we show that mixing processes during these warming events were only important above the 550 K isentropic level or above the 50 ppbv \textsuperscript{N}2O isopleth, respectively.

Almost continuous ozone measurements have been taken using the 195–225 GHz radiometer at Kiruna from the end of November 2002 to the end of March 2003. From the measurements we retrieved a time series of ozone vmr profiles and stratospheric columns.
In early December 2002 we found extraordinarily low ozone column densities over Kiruna. These low values coincide well with the ozone mini-holes reported by EORCU (2003) for this time span.

The mixing processes during the warming events in December and in particular in January led to increasing ozone mixing ratios in the middle and upper stratosphere. The maximum was reached in January with more than 9 ppmv above an altitude of 30 km; this is an extraordinarily high value. These mixing processes are also clearly visible in the measured ozone profiles which were averaged for periods when Kiruna was well inside the polar vortex.

In contrast, the ozone concentration in the lower stratosphere decreases after January due to chemical depletion. One reason for this early ozone loss might be the exposure of pre-processed stratospheric vortex air masses to solar irradiation at lower latitudes with subsequent photochemical ozone depletion.

At the 475 K isentropic level the cumulative loss amounts to about 0.5 ppmv, but part of the loss is masked by diabatic subsidence of vortex air. To account for this effect, we have used N$_2$O data as measured by the Odin satellite to calculate the vortex averaged diabatic subsidence. The N$_2$O isopleths in the lower stratosphere show a subsidence between 3.5 and 4 km from early-December 2002 to mid-March 2003. We could find no evidence for mixing during the warming events in the course of the winter below the 25 ppbv N$_2$O isopleth. On the 25 ppbv isopleth we detected some indications for mixing during the major warming in January.

We used the diabatic subsidence as calculated from the Odin N$_2$O data to estimate the ozone loss as detected by the ground-based microwave measurements. The cumulative ozone loss between mid-December and mid-March amounts to between 1.1±0.1 ppmv and 1.7±0.1 ppmv, respectively, depending on altitude.

For comparison with Odin data during the period mid-December to mid-February we evaluated ozone loss on the 50 ppbv and 25 ppbv N$_2$O isopleths in detail. In this case the ozone loss calculated from ground-based measurements amounts to 0.9±0.2 ppmv and 0.5±0.2 ppmv, respectively. These values compare well to the ozone depletion measured by Odin/SMR. The losses are in the same order as those measured in the cold Arctic winter of 1999/2000 in Kiruna by microwave radiometry and FTIR measurements.

Acknowledgements. We would like to thank the ECMWF and NILU for providing the PV and temperature data. The authors also thank the NCEP for providing temperature and pressure data used for the retrievals via the Goddard automailer system. The authors are grateful to the Swedish-French team of the Odin/SMR experiment for providing the vortex mean N$_2$O data. We also thank the referees for their helpful comments and suggestions. This work has been supported by the Swedish Research Council. It has also been partially funded by the BMBF/DLR (contract FKZ 50EE0011).

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Fig. 1. Vertical resolution (left) and sensitivity of the ozone measurements as calculated from the averaging kernels of the measurements of 20 January 2003. The dashed red line depicts the 75% sensitivity threshold defining the altitude range where the measurements provide significant information.

Fig. 2. Minimum temperatures north of 40° N at the 475 K isentropic level (ECMWF-data). The shaded area depicts the variability for the winters 1992/1993–2001/2002. The dashed lines depict PSC formation temperatures for $T_{\text{NAT}}$ and $T_{\text{ICE}}$. 
Fig. 3. Evolution of the polar vortex in terms of equivalent latitudes. The white lines describe the inner and outer edge of the vortex, respectively, while the black line describes the mean vortex edge, i.e. the strongest gradient in PV for the particular day. The colour coding shows the strength of the vortex in PVU. The open circles depict the PV over Kiruna on the particular measurement days and refer to the underlying PV colour coding, showing how far away from or how deep inside the vortex a measurement has been taken.

Fig. 4. Evolution of ozone between 28 November 2002 and 25 March 2003. The upper panel shows the time series of ozone vmr profiles. Between 23–31 January there were no data due to technical problems. The middle panel shows the potential vorticity and temperature at the 475K isentropic level (ECMWF-data). The grey shaded area gives the PV of the vortex edge area. The lower panel shows the stratospheric ozone columns above an altitude of 10 km. The red squares give the mean values for the periods when Kiruna was well inside the vortex.
**Fig. 5.** Evolution of the ozone vmr inside the polar vortex during the winter of 2002/2003. The plot on the lefthand side shows averaged profiles for periods when Kiruna was well inside the vortex. The volume mixing ratios at the 475 K isentropic level are presented on the righthand side. The red error bars presented here are solely due to the data averaging over certain evaluation periods, that is, the statistical error or the standard error of the mean. Blue bars depict the periods used for the mean, containing vortex core measurements only.

**Fig. 6.** The plot on the lefthand side shows the diabatic subsidence of vortex air at different N$_2$O levels as measured by Odin/SMR, averaged according to the periods when Kiruna was well inside the vortex. Mean ozone volume mixing ratios as measured by the ground-based microwave radiometer on Odin N$_2$O isopleths are shown on the righthand side. Error bars solely depict the statistical error of the averaging process. Blue bars depict the periods used for the mean, containing vortex core measurements only.