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Tracing troposphere-to-stratosphere transport above a mid-latitude deep convective system

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Abstract

Within the project SPURT (trace gas measurements in the tropopause region) a variety of trace gases have been measured in situ in order to investigate the role of dynamical and chemical processes in the extra-tropical tropopause region. In this paper we report on a flight on 10 November 2001 leading from Hohn, Germany (52° N) to Faro, Portugal (37° N) through a strongly developed deep stratospheric intrusion. This streamer was associated with a large convective system over the western Mediterranean with potentially significant troposphere-to-stratosphere transport. Along major parts of the flight we measured unexpectedly high \( \text{NO}_y \) mixing ratios. Also \( \text{H}_2\text{O} \) mixing ratios were significantly higher than stratospheric background levels confirming the extraordinary chemical signature of the probed air masses in the interior of the streamer. Backward trajectories encompassing the streamer enable to analyze the origin and physical characteristics of the air masses and to trace troposphere-to-stratosphere transport. Near the western flank of the intrusion features caused by long range transport, such as tropospheric filaments characterized by sudden drops in the \( \text{O}_3 \) and \( \text{NO}_y \) mixing ratios and enhanced \( \text{CO} \) and \( \text{H}_2\text{O} \) can be reconstructed in great detail using the reverse domain filling technique. These filaments indicate a high potential for subsequent mixing with the stratospheric air. At the south-western edge of the streamer a strong gradient in the \( \text{NO}_y \) and the \( \text{O}_3 \) mixing ratios coincides very well with a sharp gradient in potential vorticity in the ECMWF fields. In contrast, in the interior of the streamer the observed highly elevated \( \text{NO}_y \) and \( \text{H}_2\text{O} \) mixing ratios up to a potential temperature level of 365 K and potential vorticity values of maximum 10 PVU cannot be explained in terms of resolved troposphere-to-stratosphere transport along the backward trajectories. Also mesoscale simulations with a High Resolution Model reveal no direct evidence for convective \( \text{H}_2\text{O} \) injection up to this level. Elevated \( \text{H}_2\text{O} \) mixing ratios in the ECMWF and HRM model are seen only up to about tropopause height at 340 hPa and 270 hPa, respectively, well below flight altitude of about 200 hPa. However, forward tracing of the convective influence as identified by satellite brightness temperature...
measurements and counts of lightning strokes shows that during this part of the flight the aircraft was closely following the border of an air mass which was heavily impacted by convective activity over Spain and Algeria. This is evidence that deep convection at mid-latitudes may have a large impact on the tracer distribution of the lowermost stratosphere reaching well above the thunderstorms anvils as claimed by recent studies using cloud-resolving models.

1. Introduction

Reactive nitrogen (NO$_y$) has a pivotal influence on the ozone chemistry of the troposphere and the stratosphere. While in the stratosphere (above 18 to 20 km height) nitrogen oxides (NO$_x$ = NO + NO$_2$) destroy ozone in a catalytic cycle and therefore contribute to ozone depletion (IPCC, 1999), in the troposphere they act together with hydrocarbons and carbon monoxide (CO) as important precursors of ozone formation. Also for the lowermost stratosphere (LMS), the region between the tropopause and the 380 K potential temperature surface (Holton et al., 1995), numerical simulations show that nitrogen oxides tend to enhance O$_3$ mixing ratios (IPCC, 1999). Furthermore, O$_3$ represents a strong greenhouse gas in the tropopause region and an increase in O$_3$ mixing ratios at this altitude may have significant influence on the radiative forcing and hence on surface temperatures (Lacis et al., 1990; Forster and Shine, 1997). Likewise water vapor in the upper troposphere and lower stratosphere has important radiative and chemical effects (Oltmans and Hofmann, 1995). Nevertheless, for both stratospheric O$_3$ as well as for H$_2$O there is considerable uncertainty concerning their trends in the tropopause region (IPCC, 2001).

The budget of NO$_y$ in the LMS is largely determined by its main source, the downward transport from the lower stratosphere, where odd nitrogen is produced through the reaction between N$_2$O and O(1D) (Brasseur and Solomon, 1986). Other sources may be transport from the extratropical troposphere along isentropic surfaces (Hoerling et al., 1993; Dessler et al., 1995; Dethof et al., 2000) and convective injection
in overshooting thunderclouds (Poulida et al., 1996; Ström et al., 1999). This tropospheric air may be enriched in NO\textsubscript{y} through production of NO by lightning or upward transport of polluted air from the planetary boundary layer. Also, sedimentation of polar stratospheric cloud particles in the polar vortex can lead to redistribution of NO\textsubscript{y} and a nitrification of the LMS down to altitudes as low as 10–12.5 km (Fischer et al., 1997; Koike et al., 2002). In addition, aircraft may directly emit NO\textsubscript{x} into the LMS. Estimates suggest that 20-40\% of total current aircraft emissions are released in the LMS (Hoinka et al., 1993; Schumann, 1997). While emissions by aircraft are well quantified, large uncertainties remain concerning the source strength of NO\textsubscript{x} by lightning (Lee et al., 1997) or the importance of deep convective events at mid-latitudes (IPCC, 1999). Levizzani and Setvak (1996) first reported on distinct plume features visible as cirrus cloud layers above the anvil of convective storms in images from the Advanced Very High Resolution Radiometer (AVHRR) on NOAA polar orbiting satellites. Recent model-studies by Mullendore (personal communication, 2003) and Wang (2003) show that the breaking of gravity waves at the top of deep convective systems in mid-latitudes can cause injection of water vapor and other tropospheric tracers into the lowermost stratosphere in the form of plumes well above the thunderstorm anvils. Experimental evidence for the introduction of aerosols from forest fire smoke into the lower stratosphere has been given by aircraft measurements during the STREAM II campaign (Waibel et al., 1999) and by POAM satellite observations (Fromm et al., 2000). Another mechanism for cross-tropopause mixing is described by Zierl and Wirth (1997) where radiation causes a sinking of the tropopause in upper tropospheric anticyclones leading to a net troposphere-to-stratosphere mass flux. This again may lead to an enhancement of the NO\textsubscript{y} mixing ratio in the lowermost stratosphere as NO\textsubscript{y} mixing ratios in the upper troposphere at mid-latitudes are higher than in the tropics (Fischer et al., 2000). Finally, NO\textsubscript{y} is a chemically long-lived tracer in the stratosphere, and stratosphere-to-troposphere transport (STT) represents the main sink of NO\textsubscript{y} from the stratosphere.

The composition of the lowermost stratosphere changes with season and location
and is mainly influenced by the relative importance between residual-mean downward transport from the stratospheric overworld above 380 K and upward transport from the troposphere across the extratropical tropopause. Further investigations are needed to quantify the amount of tropospheric air transported into the LMS by convective activity as opposed to isentropic transport and how this alters the chemical composition and in particular the NO$_y$ mixing ratios of the LMS.

In this paper we present a case study providing experimental evidence that troposphere-to-stratosphere transport (TST) caused by mid-latitude intense thunderstorms is able to strongly influence the chemical composition of the lowermost stratosphere. These findings tie in with the results by Fischer et al. (2003) showing injection of boundary layer air into the LMS by deep convection during the MINOS campaign and by Poulida et al. (1996) on the observations of extensive stratosphere-troposphere exchange (STE) within an intense mid-latitude thunderstorm over North Dakota. In the project SPURT (trace gas transport in the tropopause region) high resolution in-situ measurements of a variety of chemical tracers were performed in order to investigate their distribution and seasonal variability and to gain better insight into the role of dynamical and chemical processes shaping the tropopause region. We focus on the measurements obtained during the SPURT mission flight on 10 November 2001 leading through a spectacularly deep stratospheric intrusion which developed over southwestern Europe on that day. The whole episode from the 4 to the 19 November was very active in terms of meteorological phenomena over the North Atlantic and triggered a number of other investigations. For instance Stohl et al. (2003) reported on fast transport of air pollution from North America to Europe supported by an explosive cyclogenesis near Greenland on 7 to 11 November as traced by GOME satellite observations of NO$_2$ and simulated using a trajectory parcel model. Thomas et al. (2003) analyzed a severe weather event over Spain and Algeria and its impact on the distributions on O$_3$ and NO$_2$ using combined GOME NO$_2$ observations and simulations of a stratospheric chemical transport model (ROSE), and concluded that about two-third of the total atmospheric content of NO$_2$ was located in the troposphere above cloud
levels. Martius et al. (in prep.) presents a detailed analysis of the dynamical situation and the formation mechanism of the deep stratospheric streamer.

2. Chemical measurements

The data presented in this paper have been measured on 10 November 2001 on a flight from Hohn (52° N), Germany, to Faro (37° N), Portugal (see Fig. 1). A Learjet 35A which reaches altitudes of up to 13 km was used as experimental platform. Total reactive nitrogen (\(\text{NO}_y = \text{NO} + \text{NO}_2 + \text{NO}_3 + \text{HNO}_3 + \text{HNO}_4 + \text{HONO} + \text{PAN} + \text{RONO}_2 + \text{ClONO}_2 + 2\text{N}_2\text{O}_5 + \text{BrONO}_2 + \text{organic nitrate} + \text{particulate nitrate (<1 µm)}) was measured by chemiluminescence, by letting NO react with \(\text{O}_3\) after reducing \(\text{NO}_y\) species to NO using an externally mounted catalytic gold converter with CO as reduction agent (Fahey et al., 1985). The converter samples in backward direction in order to exclude particles with diameter > 1 µm. For technical details of the measuring system see Lange et al. (2002). Previously the measurement system has been implemented successfully on several STREAM campaigns (Fischer et al., 2000). The conversion efficiency and the the sensitivity of the analyzer were verified by in-flight calibrations with known amounts of \(\text{NO}_2\) and NO, respectively. The precision of the \(\text{NO}_y\) measurement has been determined by the standard-deviation of the in-flight \(\text{NO}_2\) calibrations to ±8% (2σ). The accuracy includes the uncertainty of the calibration gas standards, the uncertainty in the conversion efficiency for different \(\text{NO}_y\) species (Lange et al., 2002), and the uncertainty in the determination of the background level signal. During the first flight hour of the flight on 10 November 2001, the overall accuracy was very low (±50% (2σ)) due to an identified background problem but improved to a level of about ±16% (2σ) for the rest of the flight. The increased background resulted partially from a startup procedure during takeoff using for security reasons ambient air instead of pure \(\text{O}_2\) to generate the reaction agent \(\text{O}_3\) which produced a slight contamination of the analyzer. Partially it resulted from the calibration gas \(\text{NO}_2\) entering the converter during the ascent phase of the aircraft. The first effect could be reproduced in laboratory
studies and the influence of the second effect has been estimated by different tests on subsequent flights. Both effects were accounted for in the evaluation of the raw data and the resulting uncertainty range is indicated in the presentation of the final data set.

O$_3$ was measured by a UV absorption photometer (accuracy $\pm$5%, precision $\pm$2.5 ppbv, Mottaghy, 2001), and H$_2$O by a Lyman-$\alpha$-Hygrometer with an overall accuracy better than $\pm$5% (Zöger et al., 1999). N$_2$O and CO data were sampled with a Tunable Diode Laser Absorption Spectrometer (TDLAS) with total uncertainty of the measurements of less than $\pm$2% (Hoor et al., 2002).

3. Models and diagnostic methods

To support the analysis of the observations extensive use was made of trajectory calculations and analyses of meteorological fields from a synoptic-scale global and a mesoscale regional model. The two models and the applied methods are briefly described here.

3.1. ECMWF data and trajectories

We used analyses of the European Centre for Medium-Range Weather Forecasts (ECMWF) available on 60 vertical levels from the surface up to 0.01 hPa for the description of the meteorological situation and analysis of the dynamical processes. The 6 hourly analyses were complemented by intermediate 3-hour forecasts. Sequences of the three-dimensional wind field were used for the calculation of trajectories with the Lagrangian Analysis Tool (LAGRANTO) (Wernli and Davies, 1997). Several variables characterizing the physical state of the air parcels including temperature, specific humidity and potential vorticity were traced along the trajectory paths.

Four different types of trajectories have been calculated: (i) 10-day backward trajectories were started from the exact location of the aircraft in time and space every 10 sec along the flight path. (ii) For use with the Reverse Domain Filling technique we
calculated a total of 1.5 Mio 10-day backward trajectories from a specified grid from three different starting times as explained in Sect. 3.2. (iii) Additional 1.5-day backward trajectories from three distinct levels of the same grid at 200, 250, and 270 hPa and starting times of 09:00 and 12:00 UTC to trace convective influence and (iv) 10-day forward trajectories started from the same grid for starting times of 09:00 and 12:00 UTC.

3.2. Reverse Domain Filling

The Reverse Domain Filling technique (RDF) (Schoeberl and Newman, 1995) has been applied in this case study to investigate the three-dimensional fine-scale structure of the streamer and to trace back the history of air parcels in terms of origin and physical characteristics. The RDF setup involved the following: a 10-day backward trajectory was started from each grid point of a specified grid covering western Europe. The grid box was spanning from $-12^\circ$ E to $+12^\circ$ E, $30^\circ$ N to $55^\circ$ N and extended in the vertical from 650 to 140 hPa. The grid resolution was 25 by 25 km in the horizontal and 10 hPa in the vertical. The backward trajectory calculations were started at three different times on 10 November, namely 06:00, 09:00 and 12:00 UTC to provide a time development of the reconstructed information. The trajectories can be used to advect a tracer such as PV or specific humidity from an earlier position onto the starting points of the backward trajectories (i.e. the specified grid). Fields of PV reconstructed in this way will be denoted rPV in the following and the integration time will also be specified.

3.3. Climate High Resolution Model

We performed model runs with the limited-area Climate High Resolution Model (CHRM) as used and validated by Frei et al. (2003) and Vidale et al. (2003) to obtain more highly resolved dynamical information than provided by the ECMWF analyses and in particular to gain better insight in the structure of the deep convective systems over the western Mediterranean and their potential for the production of NO by lightning and subsequent injection of tropospheric air into the LMS. The CHRM’s parent model
is the High Resolution Model (HRM) of the German Weather Service (DWD). It is a hydrostatic model using Kessler-type (Kessler, 1969) grid-scale cloud microphysics as refined by Lin et. al. (1983) and the mass flux convection scheme after Tiedtke (1989). The model simulations have been initialized by the ECMWF analysis at 00:00 UTC on 9 November 2001 and have been run for 48 h. They were initialized on forty layers between 1010 hPa and 15 hPa in height, with an enhanced density of levels in the tropopause region. The grid-resolution was 0.25° between 26° N to 58° N and 21° W to 21° E.

4. Meteorological situation

Figure 1 shows the potential vorticity distribution on a hybrid model level corresponding to about 230 hPa on 10 November 2001 and the flight track overlaid in black. The whole period from 4 to 19 November spanned a series of remarkable meteorological events. On 4 and 5 November two hurricanes, Michelle and Noel, were located over the western North Atlantic. Strong Rossby wave activity led to significant north-south excursions of air masses. Over the central Atlantic subtropical air masses were advected northwards forming a ridge which extended from the eastern coast of North America to northern Europe. The ridge was fed by diabatic processes associated with several cyclones and the aforementioned hurricanes, and was associated with a particularly strong anticyclonically curved jet stream. Lifting of the tropopause in the ridge and the northward advection of ozone-poor subtropical air (Koch et al., 2002) resulted in an ozone mini-hole on 9 November centered over Scotland with minimum ozone columns of only 190 DU as seen by the GOME instrument (http://www.esa.int/export/esaCP/ESAHRQQSTC_index_0.html). To the east of the ridge a Rossby wave is observed to be breaking with both poleward and equatorward components very similar to the meteorological situation on 5 June 2000 described by Bradshaw et al. (2002). The poleward component is seen in Fig. 1 as a thin tropospheric intrusion of low PV extending from Scandinavia up to the northeastern tip of
Greenland. The equatorward component is seen as an elongated and deep stratospheric intrusion in the area of the flight path consisting of Arctic air which had moved rapidly from Scandinavia to the Iberian peninsula during the previous two days. Maximum tropopause pressures in the intrusion were as high as 650 hPa. This trough was associated with a surface low that caused severe flooding in Algeria (Thomas et al., 2003). On its forward flank the streamer triggered a series of deep convective storms across the western Mediterranean from the Algerian coast towards Sicily and the Apennines. For a detailed analysis of the dynamical situation and the physical mechanism related to the formation of the trough see Martius et al. (manuscript in prep.). On the main part of the flight from Hohn to Faro, the Learjet flew within the streamer reaching $\Theta$-levels up to 365 K and probing air masses with relatively high potential vorticity (maximum = 10 PVU). In segment I of the flight (as indicated in Fig. 1) and again briefly before landing (including the air masses of flight segment III), and also on the return flight later on the same day, the aircraft probed the subtropical air masses described above. In flight segment II (between 09:36 and 11:15 UTC), the probed air masses originated from the polar region with maximum PV-values along the backward trajectories of 12 PVU (for more details see Sect. 5.3).

5. Results and discussion

In Fig. 2 time series of the measured trace gases and meteorological quantities during the flight on 10 November 2001 are depicted. Different flight segments are shaded in grey and labeled with numbers I to III. Their geographical position is indicated in Fig. 1. In the following sections we discuss the features in the trace gas measurements of the different flight segments. In Fig. 3, showing the correlation between measured $O_3$ and NO$_y$, the different characteristics of the air masses of the three segments are clearly distinguishable.
5.1. Flight-segment I

The most striking feature in the tracer-measurements is found in the first segment at the entrance to the streamer (label I in Figs. 1, 2 and 3). While flying on a constant pressure level of 215 hPa, potential vorticity (Fig. 2d) and potential temperature (not shown) were steadily increasing. However, the concurrent increases in NO\textsubscript{y} and O\textsubscript{3} mixing ratios were interrupted three times by sudden drops. Concentrations of NO\textsubscript{y} decreased from 1.3, 3.3 and 3.6 ppbv to 0.9, 1.4 and 1.1 ppbv, while O\textsubscript{3} mixing ratios decreased from 150, 250, and 320 ppbv to values of 90, 120, and 130 ppbv, respectively. The second and third drop were accompanied by simultaneous increases in the CO mixing ratio by about Δ[CO] = 30 ppbv. As shown by the minimum PV values depicted in Fig. 2d, the 10-day backward trajectories started along the flight track and coinciding with the drops in NO\textsubscript{y} and O\textsubscript{3} partly originated in the troposphere or at least close to the tropopause, where we would expect to find smaller O\textsubscript{3} and higher CO mixing ratios than in the stratosphere. In the upper troposphere NO\textsubscript{y} mixing ratios are also expected to be low provided that the air masses experienced no recent influence of deep convection of polluted planetary boundary air or lightning activity. Values for upper tropospheric air lie between 500 and 1000 pptv as measured during subsequent SPURT winter and autumn campaigns or as reported by Weinheimer et al. (1994). The sharp features of the tracers imply that the mixing between the stratospheric and the tropospheric air masses has not been completed yet, but that rather the air masses still represent distinct filaments of air with tropospheric and stratospheric characteristics. We used the RDF technique as described above to reproduce the three dimensional structure of the tropospheric filaments similar to Beuermann et al. (2002).

Figure 4 shows that except for the first drop and in contrast to the standard ECMWF analysis (Fig. 4a), rPV fields reproduce the structures in the measurements in almost perfect agreement (Fig. 4b). The horizontal scale of the filaments was between 50 and 100 km in width and several 1000 km in length. Their height reached up to a potential temperature level of 370 K, which is normally well within the lowermost stratosphere.
at mid-latitudes. Evaluation of the backward trajectories shows, that the development of the filaments was initiated on 8 November 2001 by the wrapping of tropospheric air around an almost cut-off stratospheric trough over Newfoundland. This was followed on the next two days by a continuous zonal stretching and meridional compression of both the tropospheric air mass and the trough, now located to the south of the tropospheric air, during their rapid transit across the North Atlantic. Observations of similar yet less pronounced filaments along the western flank of a stratospheric intrusion have been reported previously by Bradshaw et al. (2002). They showed that the layering was generated by the breaking of a Rossby wave in the presence of vertical gradients in the background wind fields. For a more detailed description of the formation of the filaments observed here see Brunner et al. (in prep.).

The successful reconstruction of the tropospheric filaments coinciding with the drops in the high-spatial resolution tracer measurements shows that the calculated backward trajectories are reliable and that the RDF technique produces an accurate picture of the small scale structures not seen in the PV-fields of the original ECMWF analyses. The filaments represent due to the enlarged contact surface between stratospheric and tropospheric air masses and the strong tracer gradients a high potential for subsequent mixing.

On this flight segment stratospheric NO\textsubscript{y} mixing ratios between and after the tropospheric filaments were much higher than values expected from the NO\textsubscript{y}-O\textsubscript{3} correlation given by Murphy et al. (1993) or Weinheimer et al. (1993) with a slope \(\text{d}[\text{NO}_\text{y}] / \text{d}[\text{O}_3] \sim 0.004\) (green line in Fig. 2a and lower line in Fig. 3). It is important to note that the considerable uncertainty introduced by the background signal problem mentioned in Sect. 2 only affects the absolute NO\textsubscript{y} mixing ratios but not the relative changes in NO\textsubscript{y} due to the filaments. Even these relative changes of approximately 1.9 and 2.5 ppbv at the end of the second and the third filament, respectively, are already significantly larger than the expected absolute NO\textsubscript{y} mixing ratios of about 1.2 to 1.6 ppbv in the stratospheric air between and after the drops (green line). From this we can infer that NO\textsubscript{y} mixing ratios were at least 0.7 to 0.9 ppbv higher than expected but the exact
amount of enhanced NO\textsubscript{y} is difficult to estimate. ECMWF H\textsubscript{2}O mixing ratios (Fig. 2c) were also relatively high in this flight segment, close to the measured mixing ratios. This indicates that tropospheric air has been mixed in by a process that has been resolved by the ECMWF model (Fig. 2c). In agreement with this, the tracer correlation has a slope \( \frac{d[\text{NO}_y]}{d[\text{O}_3]} \approx 0.013 \) (see Fig. 3) which corresponds to a value reported for upper tropospheric air masses (Weinheimer et al., 1993). In our case, however, this correlation was observed at relatively high O\textsubscript{3} mixing ratios characteristic of stratospheric air. The backward trajectories from the flight track suggest that the air between the drops was not in contact with the troposphere during the previous 10 days. However, investigating the trajectories started from the RDF grid in the vicinity of the flight track we find that a significant part of these air parcels experienced TST about 10 days ago and that they originated in the subtropics (not shown). This may serve as an explanation for the unexpectedly high stratospheric NO\textsubscript{y} mixing ratios observed in this flight segment if we assume transport of tropospheric air enriched in NO\textsubscript{y} (and H\textsubscript{2}O) for instance as a result of lightning activity.

5.2. Flight-segment III

On the third flight-level, at the exit of the streamer, we observed a strong gradient in the measured trace gases though the aircraft remained at a constant pressure of 176 hPa and an almost constant potential temperature of about 365 K. NO\textsubscript{y} decreased within 10 minutes from 2.6 to 0.8 ppbv and at the same time O\textsubscript{3} decreased from about 600 to 100 ppbv. The correlation between the two tracers with a slope of 0.003 is typical for air from the extratropical stratosphere between 10 and 18 km (Murphy et al., 1993; Weinheimer et al., 1993). The trace gas features in this segment can be well understood by looking at a vertical west-east cross-section of the streamer as shown in Fig. 5. As the aircraft passed through the western flank of the intrusion, it encountered a strong gradient in PV (blue circle in Fig. 5). The figure even provides an explanation for the O\textsubscript{3} peak observed just after the described gradient during descent at about 250 hPa where the aircraft approached a bulge in the intrusion (blue arrow in Fig. 5).
The concurrent increase in PV can also be seen in Fig. 2d at about 11:45 UTC. This again demonstrates how well the structure and positioning of the western flank of the intrusion is represented in the ECMWF analyses. The RDF analysis shows that the air inside the intrusion has originated from high polar latitudes whereas to the west of the streamer subtropical air has been advected northwards along the ridge over the Atlantic. This has not only brought together two air masses of very different dynamical properties (high and low PV) but also of different chemical characteristics. The steep quasi-isentropic gradients in the tracers generated in this way insinuates a high potential for cross-tropopause exchange, induced for instance by clear-air turbulence in the vicinity of the jet stream (Pepler et al., 1998).

5.3. Flight-segment II: standard analysis

While O₃ and NOₓ in the undisturbed stratosphere are expected to correlate positively with a slope between 0.003 and 0.006 (Murphy et al., 1993; Weinheimer et al., 1993), we observed a weak negative correlation in segment II (see Fig. 3), suggesting that these air masses have been severely perturbed by air containing higher mixing ratios of NOₓ than expected. This is corroborated by the measurements of H₂O which show remarkable differences from the mixing ratios normally found in the stratosphere. In contrast to flight segment I, H₂O mixing ratios modeled by ECMWF are only between 5 and 8 ppmv as opposed to measured values between 20 and 30 ppmv (see Fig. 2c).

Figure 6 shows the different origin of the air parcel trajectories started from flight segment I (Fig. 6a) and II (Fig. 6b). The trajectories in segment II are clearly stratospheric with maximum PV values of 12 PVU and a minimum value of about 8 PVU (see Fig. 2d). They remained together during the previous 10 days following a path circulating about the north pole. In contrast, the trajectories of segment I originated in the subtropics and mid-latitudes with much lower PV maxima and minima. Also different from segment I trajectories started from the RDF grid in the vicinity of the flight track show a clear stratospheric signature with no indication of TST during the previous 10 days. These findings suggest that in contrast to segment I the introduction of
tropospheric air most likely did not happen through a process resolved by the ECMWF wind fields, at least not during the time period covered by the trajectories. However, the potential for such transport and mixing at an earlier time and up to two months before sampling is currently being studied with the 3D version of the Chemical Lagrangian Model of the Stratosphere (CLaMS) (Günther et al., in prep.).

Denitrification and subsequent renitrification as a possible source for enhanced NO$_y$ mixing ratios (Koike et al., 2002) is not expected at this time of the year. Another possible explanation for both elevated NO$_y$ and H$_2$O mixing ratios is injection of tropospheric air through deep convection. The outflow of deep convective clouds may be strongly enhanced in NO$_x$ due to lightning (Brunner et al., 1998; Huntrieser et al., 1998; Lange et al., 2001). In Fig. 7 a Meteosat water vapor image is overlaid with the flight path (along orange circles) and with the 2 PVU contours at 200 and 350 hPa (dashed and solid blue line) marking the position of the intrusion at two different altitudes. Widespread convection (bright areas) covers the Mediterranean with centers of activity located near the east coast of the Iberian peninsula and near Corsica, Sardinia and middle Italy. The area of convective activity is quite sharply delimited by the stratospheric intrusion which is seen as an elongated dark band of dry air, and which is very well represented by the 2 PVU contour at 350 hPa in the ECMWF model. The PV intrusion has been responsible for the destabilizing of air and for triggering the convection on its forward flank. The radius of the orange circles along the flight path is proportional to the difference in H$_2$O volume mixing ratios between measurements and ECMWF analysis, and is thus a measure for the enhancement in H$_2$O. The figure shows that the region of enhanced water vapor mixing ratios corresponds to the part of the flight carried out southward of the center of the intrusion and hence close to the areas of convective activity. However, according to the ECMWF analysis the aircraft was flying well above the tropopause. The ECMWF tropopause (taken as the 2 PVU surface) was located at about 340 hPa in flight segment II whereas the aircraft was flying at about 200 hPa as shown in a vertical north-south cross section in Fig. 8a. The cross section follows the black line in Fig. 7. Because the ECMWF model is not able
to resolve the probably important small-scale features associated with the convective systems, we also analyzed the situation as simulated by the Climate High Resolution Model (CHRM). The cloud layers generated in the CHRM model are highly consistent with the observed clouds over the Mediterranean. The corresponding convective activity has generated a lot of fine scale structure around the tropopause and has pushed the 2 PVU surface to about 270 hPa at 37° N (see Fig. 8b). This is significantly higher than in the ECMWF model but still well below flight altitude. Similar to the ECMWF model the CHRM model shows no enhanced water vapor at flight level suggesting no connection between the observed elevated H₂O concentrations and the nearby convective activity. However, Fig. 7 only provides a picture of the convective activity for a single time, while numerous convective cells developed already during the previous day.

5.4. Flight-segment II: convective influence analysis

As shown in the previous section, the analyses based on fields simulated by the ECMWF and CHRM models are unable to explain the unusually high NOₓ and H₂O mixing ratios in flight segment II. In order to obtain an integral picture of the convective influence experienced by each air parcel of the RDF grid, we traced the convective activity observed by the Meteosat infrared channel along the backward trajectories over the course of the previous 1.5 days (from 9 November 00:00 UTC to 10 November 12:00 UTC). At each time step (30 min) the air parcels temperature was compared to the brightness temperature of the coinciding satellite pixel, and whenever the temperature was higher, the air parcel was said to have undergone convective influence, similar to the approach used by Jeker et al. (2000). Individual convective influences along a trajectory were then summed up, converted into an overall “convective influence time”, and projected forward onto the trajectory start points. Figure 9 shows the results of this analysis for backward trajectories started on the 200 hPa level (and therefore on flight level). In segment II the aircraft was closely following the northwestern edge of a region which experienced significant convective influence. Individual air parcels in this
area remained up to 8 out of 36 h inside or below high (cold) clouds. Closer inspection of the paths of these air parcels reveals that they have crossed areas of intense lightning activity over northern and southern Spain and over the north coast of Algeria (see Fig. 10). The encounter time corresponds to the time of the most vigorous lightning activity on the evening of 9 November (dark blue to bright blue spots in Fig. 10).

A comparison between ECMWF winds interpolated onto the flight track and the wind measured aboard the aircraft reveals notable differences for the time between 10:00 and 11:00 UTC (see Fig. 11). The ECMWF analysis shows northeasterly winds (between 55–65 deg) whereas the measurements show a much stronger easterly component (70–90 deg). The significant differences between measured and ECMWF analyzed wind directions, which was seen only in segment II, is probably due to the fact that the aircraft was flying close to a shear line marking the center of the intrusion at 200 hPa. Across this shear line the wind changed dramatically from northern to southern directions and therefore small errors in the positioning of this line would result in large errors in the predicted wind direction. It appears that part of the outflow of the convective activity over the Mediterranean was directed more strongly towards the west than simulated by the ECMWF model, resulting in a more eastern wind component on the flight track than predicted by the model.

The above analyses suggest that convective injection of tropospheric air, enhanced in NO through lightning activity, may indeed serve as an explanation for the elevated H$_2$O and NO$_y$ mixing ratios. Most of the troposphere-to-stratosphere transport appears to have occurred more than 12 h earlier in convective systems over northern and southern Spain and over Algeria. Turbulent mixing close in the outflow to the deep convective cells may have smeared out individual plumes in the following hours resulting in a rather uniform enhancement in the tracers as observed from the aircraft.

In order to estimate the amount of NO$_y$ and H$_2$O initially contained in the injected tropospheric air, we performed a simple mass balance calculation following Ray et al. (1999). The measured CO mixing ratios along segment II (ranging from 25 to 35 ppbv) were used to quantify the fraction of tropospheric air within the probed air
masses, based on estimates of CO mixing ratios in the undisturbed stratosphere (15-20 ppbv) (Hoor et al., 2002) and in the troposphere (70 ppbv as measured during a second flight on the same day in tropospheric and subtropical air masses or as taken from a classification by Fischer et al., 2002). From this we inferred that between 5 and 20% tropospheric air has been mixed into the lowermost stratosphere and that this tropospheric air originally contained between 6 and 10 ppbv NO\textsubscript{y} and between 100 and 400 ppmv H\textsubscript{2}O. The mixing ratios for NO\textsubscript{y} in the tropospheric air calculated in this way are rather high, but previous studies already reported on mixing ratios around 3 ppbv NO\textsubscript{y} (Lange et al., 2001) or even up to 5 ppbv NO\textsubscript{x} (Brunner et al., 1998) measured in regions of convective outflow. The air masses probably influenced by the lightning and convective activity over northern and southern Spain and Algeria end up in that part of the colored area in Fig. 9 which lies to the west of 5\textdegree E. This area has a size of approximately 3.5×10\textsuperscript{5} km\textsuperscript{2} and if we assume that the convective outflow occurred in a layer of about 3 km thickness we can calculate a total volume of the outflow air of 1.05×10\textsuperscript{6} km\textsuperscript{3}. The total number of lightning strokes registered by the Arrival Time Detection System of the UK Meteorological Office between 9 November 00:00 UTC and 10 November 12:00 UTC in the convective systems over the considered region sums up to about 11200. Assuming a NO production of 4×10\textsuperscript{26} molecules per flash (Drapcho et al., 1983) and assuming that up to 75% of the produced NO\textsubscript{x} ends up in the upper troposphere above 8 km (Pickering et al., 1998) we can estimate an average NO\textsubscript{y} mixing ratio of 0.7 ppbv due to lightning activity alone. Part of this NO\textsubscript{y}-rich air is eventually mixed into the LMS and increased the NO\textsubscript{y} mixing ratios along the flight path. However, the 0.7 ppbv are roughly one order of magnitude less than the 6 to 10 ppbv required to explain the observations and we can only speculate on possible reasons for this. Either the assumption of 4×10\textsuperscript{26} molecules per lightning flash is much too low, or the assumptions on the total volume of convective outflow is overestimated, or other sources unaccounted for in our estimates such as aircraft emissions must have contributed substantially. Note that correlations with CO and CO\textsubscript{2} do not indicate a significant influence on NO\textsubscript{y} through transport of polluted planetary bound-
ary air. However, elevated tropospheric NO\textsubscript{2} columns in the area of the flight track on 10 November have also been observed from space by the GOME instrument and were attributed to the lightning activity over the Mediterranean (Thomas et al., 2003). Thomas et al. (2003) calculated a maximum tropospheric column content of \(5.5 \times 10^{15}\) molecules/cm\(^{-2}\) on 11 November and attributed the enhancement to a layer located above cloud levels. Assuming a column-height between clouds and tropopause of 3 km a NO\textsubscript{2} mixing ratio of 1.5 ppbv results. With a typical ratio NO/NO\textsubscript{2} in photochemical equilibrium of 4:1 the expected NO mixing ratio would be around 6 ppbv and would thus be able to explain our findings.

Finally, we calculated 10-day forward trajectories to estimate the stratospheric residence time of this strongly affected air mass in order to judge whether the perturbation to the LMS was long-lasting and hence significant following the arguments for detecting significant TST events presented by Wernli and Bourqui (2002). The results show, that 97% of the air parcels, which started on the 200 hPa-level and experienced strong convective influence as seen in Fig. 9, remain in the lowermost stratosphere and therefore may have a considerable impact on the chemical and radiative properties of this region.

6. Conclusions

We have reported on airborne measurements of NO\textsubscript{y} and other tracers in the lowermost stratosphere during an extraordinary meteorological episode featuring a deep stratospheric intrusion over south-western Europe.

At the south-western edge of the streamer, a strong gradient in the NO\textsubscript{y} and the O\textsubscript{3} mixing ratios has been encountered while flying on a constant pressure (176 hPa) and on an almost constant potential temperature level (365 K). In agreement with the tracer observations the ECMWF analysis shows a strong gradient in PV along this flight segment demonstrating how well the model located the position of this part of the intrusion.
Sudden drops in NO$_y$ and O$_3$ at the western flank of the streamer could be well understood by reconstruction of the fine scale structures in potential vorticity using the RDF technique, which showed the presence of a sequence of three narrow tropospheric filaments embedded into the stratospheric intrusion. The steep tracer gradients at the borders of these filaments indicate that only little mixing with the surrounding stratospheric air had occurred at that stage. Mixing is most likely taking place later on as the tropospheric air masses are stretched into ever longer and narrower filaments. The air with stratospheric characteristics located between the filaments showed strongly enhanced NO$_y$ mixing ratios, which probably was introduced by TST about 10 days ago, long before the formation of the tropospheric filaments occurred. However, given the uncertainty in trajectory calculations over 10 days backward we were not able to find a fully conclusive explanation for these elevated NO$_y$ mixing ratios.

During the second flight segment in the interior of the streamer, however, strongly enhanced mixing ratios of NO$_y$ by up to 100% of the expected values are shown to be most probably caused by recent mixing with tropospheric air trough injection by deep convection on the forward (eastern) flank of the intrusion. The data are corroborated by observations of H$_2$O showing enhancements of up to 200%. Neither the ECMWF model nor the mesoscale model CHRM are able to reproduce the observed enhancement in H$_2$O in the lowermost stratosphere at the altitude of the aircraft. Convective activity in the two models extends only to about 340 hPa and 270 hPa, respectively, well below flight altitude of about 200 hPa. The impact of the convective system with its continuously developing cells during the previous two days was potentially large and the outflow region stretched along the flight path over a distance of about 700 km.

We traced convective influence along backward trajectories started from a large area surrounding the flight track at 200 hPa using the observations of cold (high) clouds observed by Meteosat at 30 min time intervals during the previous 1.5 days. As a measure for the convective influence we used the total amount of time an air parcel’s temperature traced along its back trajectory was higher than the brightness temperature of the corresponding satellite pixels. The results show that the aircraft was flying along the
border of a region with strong convective influence confirming our hypothesis of mixing with tropospheric air. The fraction of the introduced tropospheric air has been calculated by a mass balance calculation based on the CO measurements to lie between 5 and 20% and the expected NO\textsubscript{y} mixing ratios in the tropospheric air between about 6 and 10 ppbv. As the CO mixing ratios were hardly enhanced, the source of the elevated NO\textsubscript{y} is assumed to be production by lightning. In fact, high lightning activity has been registered in the convective cells over the western Mediterranean. However, the observed enhancement in NO\textsubscript{y} is approximately one order of magnitude higher than expected from a rough estimate based on the total number of lightning strokes, the total mass of air affected by the lightning, and typical values for NO-production per lightning stroke taken from the literature. This reflects the high uncertainty range in the made assumptions as well as in the used NO-production rate per lightning stroke.

An analysis of forward trajectories started from an area inside the stratospheric streamer for which a strong convective influence was calculated shows that 97% of these air parcels remain in the lowermost stratosphere during the following 10 days. This suggests that the convective injection of air with elevated concentrations of NO\textsubscript{y} and H\textsubscript{2}O may have had a considerable impact on the chemistry and radiative properties of this region. These findings support recent model studies by Wang (2003) and Mullendore (personal communication, 2003) showing that the breaking of gravity waves at the top of deep convective systems in mid-latitudes can cause injection of water vapor and other tropospheric tracers into the lowermost stratosphere in the form of plumes well above the thunderstorm anvils. Airborne measurement campaigns with high reaching aircraft especially designed to investigate the environment well above the anvils of the convective systems will be needed to validate the impact on tracer distributions predicted by these models.

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Fig. 1. Flight path from 08:00 to 12:00 UTC, 10 November 2001 (black line) and PV on 230 hPa pressure level at 09:00 UTC (contours). A deep stratospheric intrusion reaches to Northern Africa and to the west a prominent tropospheric ridge extends over the North Atlantic ocean. The streamer was associated with widespread convective activity over the western Mediterranean. The numbers I, II and III refer to different segments of the flight as described in Sect. 5.
Fig. 2. Time series of trace gases and meteorological parameters during the SPURT mission flight on 10 November 2001. (a) Measured O$_3$ (red), measured NO$_y$ (black) and its 2 $\sigma$ uncertainty (blue shading) and NO$_y$ as expected from a correlation with O$_3$ (green) (see text). (b) Measured CO (black) and flight pressure altitude (red). (c) Measured total water (black) and water vapour mixing ratio (in ppmv) from ECMWF analyses interpolated in space and time onto flight track (red). (d) PV from ECMWF analyses interpolated onto flight track (black) and minimum and maximum PV along the 10-day backward trajectories started from the flight track (red lines). Grey shading highlights the three different flight segments I, II and III (see Fig. 1 and text for details).
Fig. 3. Tracer correlation between $O_3$ and $NO_y$ as a function of potential temperature (color coded). In flight segment II (data points depicted as triangles) a strong deviation from the expected linear correlation can be seen. The slope of the correlation, $d[NO_y]/d[O_3] = 0.003$, in flight segment III (diamonds) represents a typical value for air from the extratropical stratosphere. Flight segment I (crosses) includes data points with tropospheric mixing ratios of $O_3$ and $NO_y$. 
Fig. 4. PV from standard ECMWF analysis (a) and RDF-reconstructed rPV with an integration time of 24 h (b) at 210 hPa on 10 November 2001 09:00 UTC (in PV-units, PVU, color-coded). See Sect. 3.2 for details about the reconstruction technique. The O$_3$ mixing ratio along the flight is overlaid as a thick colored line with colors ranging from purple to green. The O$_3$ mixing ratio is also represented by the white circles, the radius being proportional to the mixing ratio. Drops in mixing ratio coincide with filaments of lower rPV-values almost perfectly.
Fig. 5. Flight path (white) corresponding to segment III and potential temperature (black lines) overlaid on a vertical cross section of PV (color-coded) at 35° N on 10 November 2001 12:00 UTC. The strong PV-gradient indicated by the blue circle is associated with a linear correlation between NO$_y$- and O$_3$ mixing ratios as described in Sect. 5.2. The blue arrow points to a bulge in the intrusion coinciding with a secondary peak in the NO$_y$- and O$_3$ mixing ratios.
Fig. 6. 10-day backward trajectories along the flight path arriving between 09:00 UTC and 09:24 UTC at the flight path in flight segment I (a) and between 10:24 and 10:48 UTC in flight segment II (b). The color code indicates the PV of the air.
Fig. 7. Difference between measured and modeled (directly offered by ECMWF) H₂O (size of the orange circles) overlaid on the water vapor satellite image of 10 November 2001 09:00 UTC. Blue dashed line: 2 PV contour on 200 hPa level. Blue solid line: 2 PV contour on 350 hPa level. Bright (wet) areas in the image indicate regions with high reaching convective clouds. Note the strong spatial correlation between the dark (dry) elongated area and the position of the intrusion represented by the 2 PV contour at 350 hPa. Black solid line: location of the vertical cross sections in Fig. 8.
Fig. 8. Vertical cross sections of H$_2$O mixing ratio (in ppmv, color coded) from 30° N to 54° N latitude at 0° longitude from ECMWF (left) and from a CHRM simulation (right panel) on 10 November 2001 09:00 UTC. Black curves: PV. White dashed lines: potential temperature. Grey square: flight position. While the tropopause in ECMWF model lies at about 340 hPa, the tropopause reaches in the CHRM model up to about 270 hPa.
Fig. 9. Convective influence plot of the grid points on the 200 hPa level at 12:00 UTC. The color code indicates the total time (in h) during which the air parcels experienced higher temperatures than the underlying brightness temperature of the clouds during the previous 1.5 days, indicating that they passed through a cloud. The flight path is overlaid as white line.
Fig. 10. Flight path (red line) and backward trajectories started from 200 hPa in the convective influence region identified in Fig. 9 on 10 November 12:00 UTC (grey lines) overlaid on a “Sferics” image of the 9 November 2001 freely adapted from http://www.wetterzentrale.de/. The “Sferics” image represents all registered lightning strokes sampled by the Arrival Time Difference (ATD) system of the UK Meteorological Office. Radio waves emitted by lightning strokes are picked up by radio sensors at different stations in Europe and the location of the lightning is determined from the difference in the arrival time at each station. The size of the circles represents the amount of registered lightning per 30 min at one location and the color coding indicates the time of the day at which the discharges occurred. The figure shows that the trajectories south east of the flight path crossed areas of high lightning activity over northern and southern Spain and the north coast of Algeria.
Fig. 11. By ECMWF analyzed wind along the flight path (red) and the wind measured by the aircraft instrumentation (black). The aircraft experienced wind with a more easterly component than given by the model, indicating that the flight path lied closer to the outflow region of the convective system over the western Mediterranean.