CARIBIC DOAS observations of nitrous acid and formaldehyde in a large convective cloud

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Received: 12 August 2013 – Published in Atmos. Chem. Phys. Discuss.: 16 September 2013
Revised: 28 February 2014 – Accepted: 26 April 2014 – Published: 1 July 2014

Abstract. The chemistry in large thunderstorm clouds is influenced by local lightning-NOx production and uplift of boundary layer air. Under these circumstances trace gases like nitrous acid (HONO) or formaldehyde (HCHO) are expected to be formed or to reach the tropopause region. However, up to now only few observations of HONO at this altitude have been reported.

Here we report on a case study where enhancements in HONO, HCHO and nitrogen oxides (NOx) were observed by the CARIBIC flying laboratory (Civil Aircraft for the Regular Investigation of the atmosphere Based on an Instrument Container). The event took place in a convective system over the Caribbean Sea in August 2011. Inside the cloud the light path reaches up to 100 km. Therefore the DOAS instrument on CARIBIC was very sensitive to the tracers inside the cloud. Based on the enhanced slant column densities of HONO, HCHO and NO2, average mixing ratios of 37, 468 and 210 ppt, respectively, were calculated. These data represent averages for constant mixing ratios inside the cloud. However, a large dependency on the assumed profile is found; for HONO a mixing ratio of 160 ppt is retrieved if the total amount is assumed to be situated in the uppermost 2 km of the cloud.

The NO in situ instrument measured peaks up to 5 ppb NO inside the cloud; the background in the cloud was about 1.3 ppb, and hence clearly above the average outside the cloud (≈150 ppt). The high variability and the fact that the enhancements were observed over a pristine marine area led to the conclusion that, in all likelihood, the high NO concentrations were caused by lighting. This assumption is supported by the number of flashes that the World Wide Lightning Location Network (WWLLN) counted in this area before and during the overpass.

The chemical box model CAABA is used to estimate the NO and HCHO source strengths which are necessary to explain our measurements. For NO a source strength of \(10 \times 10^9\) molec cm\(^{-2}\) s\(^{-1}\) km\(^{-1}\) is found, which corresponds to the lightning activity as observed by the World Wide Lightning Location network, and lightning emissions of \(5 \times 10^{25}\) NO molec flash\(^{-1}\) (2.3–6.4 \(\times 10^{25}\)). The uncertainties are determined by a change of the input parameters in the box model, the cloud top height and the flash density. The emission rate per flash is scaled up to a global scale and 1.9 (1.4–2.5) \(\text{tg N a}^{-1}\) is estimated. The HCHO updraught is of the order of \(120 \times 10^9\) molec cm\(^{-2}\) s\(^{-1}\) km\(^{-1}\). Also isoprene and CH\(_3\)OOH as possible HCHO sources are discussed.

1 Introduction

Nitrous acid (HONO) and especially its relevance for OH production and hence photochemistry has been studied for many years (Platt et al., 1980). Despite this, the observational data set of HONO is very limited due to its low abundance and the general difficulty to measure this elusive species. Most studies have dealt with the production of HONO on...
surfaces in the boundary layer, and airborne measurements are scarce. Here we report on the measurement of HONO by DOAS on a passenger aircraft while flying through a large cloud system where also formaldehyde was detected. Because very few such cases are known, and HONO-specific papers are rare, we will first introduce the reactions involved in its production. Also some of the main sources of upper tropospheric formaldehyde are briefly summarized.

Nitrous acid accumulates during the night and initializes the photo-oxidation processes when photolysed just after sunrise. Its three main sources are direct emissions, chemical formation on surfaces and production in the gas phase. Its main sinks are photolysis and the reaction with OH:

\[ 2\text{NO}_2 + \text{H}_2\text{O} \xrightarrow{\text{surface}} \text{HONO} + \text{HNO}_3 \]  
(R1)

\[ \text{NO} + \text{OH} \xrightarrow{M} \text{HONO} \]  
(R2)

\[ \text{HONO} \xrightarrow{\text{hv}} \text{OH} + \text{NO} \ (\lambda < 400\text{nm}) \]  
(R3)

\[ \text{HONO} + \text{OH} \rightarrow \text{NO}_2 + \text{H}_2\text{O}. \]  
(R4)

The reactions (R2) and (R3) involve HONO as an intermediate storage of OH. They lead to a photo-stationary state with neither destruction nor formation of OH, which is slightly changed, when reaction (R4) is included. The OH radical is, however, definitely removed by the reaction with NO$_2$:

\[ \text{OH} + \text{NO}_2 \xrightarrow{M} \text{HNO}_3, \]  
(R5)

because photolysis of HNO$_3$, which would reproduce OH, is too slow to compete with wash out.

The overall fate of OH therefore depends on the ratio of NO (recycling) to NO$_2$ (wash out). The ratio NO over NO$_2$ depends on the titration of NO by O$_3$ and the photolysis frequency of NO$_2$:

\[ \text{NO} + \text{O}_3 \rightarrow \text{NO}_2 + \text{O}_2 \]  
(R6)

\[ \text{NO}_2 \xrightarrow{\text{hv}} \text{NO} + \text{O} \]  
(R7)

\[ \text{O} + \text{O}_2 \xrightarrow{M} \text{O}_3. \]  
(R8)

These reactions lead to the photo-stationary Leighton ratio

\[ L = \frac{\text{NO}}{\text{NO}_2} = \frac{J_{R7}}{O_3 \cdot k_{R6}}. \]  
(1)

The reaction constant $k_{R6}$ as well as any other reaction constants used in the following were taken from Atkinson et al. (2004, 2006). The temperature dependence was considered and unless stated differently, a temperature of $-50^\circ\text{C}$ was used. The photolysis frequencies were based on a simulated actinic flux, the absorption cross section (Table 1) and the quantum yields taken from Atkinson et al. (2004, 2006). We used a modelled actinic flux from the Tropospheric Ultraviolet and Visible (TUV) Radiative Model (quick TUV calculator http://crpmand.ucar.edu/Models/TUV/Interactive_TUV/, March 2013). To mimic the brightness of the cloud, a surface albedo of 1 was assumed. An ozone column of 250 DU was included, based on SCIAMACHY data (www.iup.uni-bremen.de/scia-arc/, March 2013). Compared to a clear sky scenario ($j_{\text{NO}_2}=0.0127$) with a ground albedo of 5 % the actinic flux is roughly double ($j_{\text{NO}_2}=0.0253$) in the range of radiation enhancements in clouds given by Brasseur et al., (2002).

For comparison, the intensity measured by the DOAS spectrographs in the cloud was two to three times as high as in the reference spectrum over the Atlantic ocean. In the boundary layer the Leighton ratio is typically less than 1; however, in the upper troposphere ($T = -50^\circ\text{C}$, $p = 205$ hPa, $O_3 = 40$ ppb) it can be as high as 10, especially for the conditions we focus on in this paper. Furthermore, in cloud tops the solar radiation is enhanced by up to a factor of 3 (2–5 Brasseur et al., 2002) and therefore the photolysis frequency $J_{R7}$ increases and the Leighton ratio reaches up to 30. Under these conditions OH radicals have a low probability of being removed, which leads to a large HONO formation rate on top of high-reaching thunderstorm clouds.

In thunderstorm clouds NO peak values up to 7 ppb were found (Huntrieser et al., 2009). Simulations by Bhetanabhotla et al. (1985) predicted a lightning HONO to NO emission ratio of $6.7 \times 10^{-3}$. The product of the simulated HONO to NO ratio and the measured NO peak values results in initial peak values of 47 ppt HONO caused by lightning. However, Dix et al. (2009) found higher values (70 ppt) averaged over a long light path in a polluted updraught.

Despite the expected high formation rate in cloud tops, airborne HONO measurements are scarce. Zhang et al. (2009) performed measurements in the boundary layer and above up to 2600 m. They mainly confirmed the previous profile studies at towers, namely that there is a strong decrease in the HONO mixing ratio with height. Up to 74 ppt were measured in the boundary layer and a range of 4 to 17 ppt above. They concluded that the main sources for HONO are close to the ground. Jurkat et al. (2011) measured HONO at cruise altitude in aeroplane plumes to estimate air traffic HONO formation, and found up to 1.2 ppb HONO and 65 ppb NO.

Dix et al. (2009), also using the DOAS instrument on the CARIBIC platform, found 70 ppt of HONO, 280 ppt NO$_2$, and 550 ppt HCHO over central China (106.5°E, 27.1°N) in August 2006. In the vicinity of the cloud NO, NO$_3$, CO and O$_3$ were also enhanced, which indicates that a strong
updraught of polluted boundary layer air had occurred. More details of this event are given in Dix (2007).

More information is available for formaldehyde in the upper troposphere. Under background conditions between 40 ppt (over the Pacific, Fried et al., 2003) and 200 ppt (over Europe, Stickler et al., 2006) are observed. The main HCHO source in the remote atmosphere is methane oxidation; the destruction is mainly by photolysis and reaction with OH. Next to methane, methyl hydroperoxide (CH$_3$OOH), isoprene and acetone are additional important precursors. The formaldehyde yield of the isoprene reaction with OH is 50 % and about 40 % for the reaction with O$_3$ (Carter and Atkinson, 1996). The photolysis of acetone results in CH$_2$CO and CH$_3$, which with subsequent reactions yields formaldehyde. Several sensitivity studies showed a strong positive correlation between HCHO concentration and NO$_x$ (Stickler et al., 2006, and references therein).

The CARIBIC (Civil Aircraft for the Regular Investigation of the atmosphere Based on an Instrument Container) flying laboratory measures once per month the chemical composition at cruise altitude (10–12 km) during four consecutive Lufthansa flights. In this study we present CARIBIC DOAS observations of HONO, NO$_2$ and HCHO inside a large cloud system of about 480 km length over the Caribbean islands of Guadeloupe. To our knowledge, this is only the second publication about nitrous acid in a deep convective cloud, after Dix et al. (2009). Whereas Dix et al. (2009) (also using CARIBIC) detected HONO in a cloud system over China under polluted conditions, here we deal with uplifted clean oceanic air. The islands of Guadeloupe (France) have about 0.4 million inhabitants and no significant industry (www.wikipedia.org, May 2013). Therefore the local pollution levels can be expected to be low.

Nitrous acid was also detected on other occasions with the CARIBIC DOAS instrument, in particular when the aeroplane flew over clouds. In most cases the HONO slant column densities (SCDs) are close to the detection limit (1–2 × 10$^{15}$ molec cm$^{-2}$). Due to the shielding effect of the cloud the O$_4$ SCDs are low in all these cases. On the other hand, there are cases where comparable low O$_4$ SCDs are observed but no increase in HONO is found. The oxygen dimer O$_4$ is often used to estimate the length of the light path in DOAS measurements. The absorption is proportional to the square of the O$_2$ concentration. Therefore, the observed changes in the absorption are caused by changes in the light path, and do not result from changes in the concentration. Between July 2011 and June 2013 about 100 cases were observed where the O$_4$ SCD was significantly reduced, and HONO was detected in 50 cases. Due to the high column densities inside the cloud, and the enhancement in HCHO and NO$_x$ we will focus on this special event here.

2 The CARIBIC instruments and the CAABA box model

The CARIBIC instrument container is installed on a Lufthansa Airbus A340-600 retrofitted with a three-probe (trace gases, water and aerosol) inlet system. The aeroplane carries the instrument container on a monthly basis during four consecutive regular passenger flights for 2–3 days. CO, CO$_2$, O$_3$, NO, NO$_2$, NOy (Sect. 2.2), CH$_4$, some organic compounds (e.g. acetone), mercury, total and gaseous water (Sect. 2.1) are measured in real time. Aerosols are measured for diameters larger than 4, 12 and 18 nm with 3 CPCs (condensation particle counters) and from 117 nm to 1.3 µm with an OPC (optical particle counter). In addition, 16 aerosol samples and 116 air samples are collected for post-flight laboratory analysis of aerosol elemental composition (Nguyen et al., 2006) and of a host of trace gases (Schuck et al., 2009; Baker et al., 2010). A DOAS instrument (Sect. 2.3) adds a remote sensing capacity to complete the instrumental package using three miniature DOAS telescopes mounted in the pylon. A video camera in the inlet pylon takes a frame every second for post-flight cloud cover analysis. The instruments are maintained and operated by nine scientific groups from research institutes in Europe (http://www.caribic-atmospheric.com, May 2013).

The trace gas and aerosol measurements are complemented by standard in-flight observations (e.g. position, temperature, wind speed, pressure) provided by the aeroplane’s ARINC data bus system. The Royal Dutch Meteorological Institute (KNMI) supports the CARIBIC project with trajectory calculations along the flight track based on the TRAJKS model (Scheele et al., 1996; Stohl et al., 2001). Both forward and backward trajectories for 2 and 8 days respectively are calculated using ECMWF weather data interpolated to the position and time of the CARIBIC observation.

2.1 Water measurements

The CARIBIC container has two systems for water measurements (Bremminkmeijer et al., 2007). A chilled mirror frost point hygrometer (BUCK CR2) with a temporal resolution up to 3 min depending on the humidity, and a two-channel photo-acoustic laser spectrometer with a temporal resolution of 3 s. The detection limit is 0.5 ppm and the accuracy is 0.4 K for the frost point hygrometer. The sensitivity of the photo-acoustic sensor may vary by a few percent within an hour, therefore the instrument is post-flight calibrated by comparison with the frost point instrument. The inlet probe for water allows the measurement of total water (including cloud droplets) by using a forward-pointing inlet and gaseous water by a second sideways orifice. The forward-facing inlet uses the ram pressure (60–100 hPa) to transport the inlet air through inlet tubing to both instruments, frost point and photo-acoustic. The sidewards-facing inlet is connected to the photo-acoustic sensor only, and uses a diaphragm pump,
installed downstream. This set-up allows the measurement of total water and gaseous water so that the difference between the two quantities gives the cloud water content.

2.2 Nitrogen oxides measurements

The NO–NO₂ instrument on CARIBIC uses a two-channel chemiluminescence detector (Ecophysic CLD-790 SR) to measure NO with a time resolution of 1 s. Details on the instrument are given in Brenninkmeijer et al. (2007) and Ziereis et al. (2000). A catalytic conversion technique is used for NO₂ measurements. Using H₂ as a reducing gas, NO₂ species are reduced to NO inside a heated gold tube. Nitrogen monoxide is subsequently measured using chemiluminescence. During the flight discussed here the NO₂ channel was switched off due to technical problems. In-flight the background signal is measured every 10 min for about 1 min. The NO detectors are calibrated prior and after each flight sequence, i.e. twice per month. The uncertainty of the NO measurements is about 8% at 50 ppt NO.

2.3 DOAS on CARIBIC

The CARIBIC DOAS instrument has been described in detail in Dix et al. (2009) and Walter et al. (2012). The following basic description is taken from Heue et al. (2010). The DOAS instrument measures scattered sunlight and uses differential optical absorption spectroscopy (DOAS) (Platt and Stutz, 2008) to retrieve trace gas amounts in the atmosphere. The retrieved SCD is the absorber concentration integrated along the light path.

The SCD highly depends on the light path in the atmosphere. When measuring in or through clouds the light paths might be enhanced due to the scattering events on the cloud droplets. To estimate the length and the distribution of the light paths, usually the measured O₃ SCDs are compared to model simulations. We used the 3-D Monte Carlo radiative transfer model “McArtim” (Deutschmann et al., 2011) to estimate the cloud’s extinction profile. Details on the properties of the simulated cloud are described in Sect. 3.1 and in Appendix A.

The CARIBIC DOAS instrument observes scattered sunlight under three different elevation angles (−82, −10 and +10° relative to the horizon). Three small telescopes present in the CARIBIC pylon are connected to three spectrometers mounted in the container via quartz fibre bundles. The wavelength ranges of all spectrometers cover the interval from 300 to 400 nm with a spectral resolution of 0.5 nm (full width at half maximum). The time resolution is 8 s, which corresponds to 2 km horizontal resolution.

A fitting window from 328 to 378 nm (four HONO absorption bands and four HCHO absorption bands) was used to retrieve the slant column densities. A list of the included absorption cross sections including the Ring effect is given in Table 1. In a second fitting window (322–378 nm) an other HCHO absorption band is included. The data are used for comparison. The spectral structures of the absorbers are clearly identified in both fitting windows, and the retrieved column densities agree well within the errors (Fig. 1).

For some co-added spectra (10 spectra co-added) we also tested the sensitivity of the SCD on the wavelength range between 320.9 and 353.3 nm for the lower end of the fitting window and from 360.9 to 395.0 for the upper end. Details on this method of the “retrieval wavelength fitting” can be found in Vogel et al. (2013). The fitting window had a minimum range of 300 channels and a maximum of 900 channels. The HONO SCD for the nadir spectrum (18:26:16–18:27:40 UTC) varied between 4.7 × 10¹⁵ molec cm⁻² for the wavelength range 339.2–367.7 nm (2 HONO absorption bands) and 1.7 × 10¹⁵ molec cm⁻² for 345.6 to 369 nm (1 HONO absorption band). In total 8379 wavelength intervals were considered, resulting in a mean SCD of 3.16 ± 0.57 × 10¹⁵ molec cm⁻². For the same spectrum the mean BrO SCD was 6.8 ± 6.2 × 10¹³ molec cm⁻², which demonstrates that the BrO absorption cross section cannot be identified in this spectrum, because the SCD was below the detection limit.

In Table 2 the typical fit errors inside the cloud are given for the 8 s spectra. For HONO this error agrees well with the variation observed in the retrieval wavelength fit, for BrO it is underestimated. When 10 spectra are added the error is reduced by a factor of ≈ 3. For unknown reasons the light intensity in the −10° spectrograph was lower. As a consequence of that, the fit error is higher here compared to the other two spectrometers.

2.4 CAABA box model

CAABA (Chemistry As A Boxmodel Application) provides a flexible atmospheric chemistry box modelling framework (Sander et al., 2011). It features a modular structure in which processes (e.g. emission and sedimentation) and simulation modes (e.g. Lagrangian simulations along trajectories) can be easily switched on and off independently. For the present study, the steady-state simulation mode was chosen, in which defined longer-lived chemical species are kept at fixed mixing ratios, while shorter-lived species adapt and equilibrate to the given boundary conditions, including temperature,
Table 2. Typical fit errors for slant column densities inside the cloud. Because the intensity in the $-10^2$ spectrograph was lower the typical fit errors are higher compared to the other two spectrographs. The BrO fit error is included here to estimate the detection limit for bromine monoxide inside the cloud.

<table>
<thead>
<tr>
<th></th>
<th>NO$_2$ $10^{15}$</th>
<th>HCHO $10^{15}$</th>
<th>HONO $10^{14}$</th>
<th>BrO $10^{14}$</th>
<th>O$_4$ $10^{11}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>molec cm$^{-2}$</td>
<td>molec cm$^{-2}$</td>
<td>molec cm$^{-2}$</td>
<td>molec cm$^{-2}$</td>
<td>molec cm$^{-2}$</td>
</tr>
<tr>
<td>$+10^2$</td>
<td>1–2</td>
<td>5–6</td>
<td>5–6</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>$-10^2$</td>
<td>3</td>
<td>10–12</td>
<td>10–12</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>Nadir</td>
<td>1–2</td>
<td>5–6</td>
<td>5–6</td>
<td>3</td>
<td>6</td>
</tr>
</tbody>
</table>

humidity, pressure, solar zenith angle, and resulting reaction rates.

The atmospheric-chemistry reaction mechanism provided by the chemistry module MECCA is easily adaptable by preprocessing before the actual simulation: certain species, reaction types, or entire atmospheric domains can be selected or excluded. For the standard setup in this study, tropospheric gas phase reactions were selected, comprising 448 species up to four C atoms, detailed isoprene chemistry, and 318 reactions of which 72 are photolytic. Halogen, sulphur, and mercury chemistry was excluded. As far as observations were available, they were included as input parameters to the model as detailed in Sect. 5.4.

3 Observations

During the flight to Caracas on 16 August 2011 the CARIBIC aeroplane flew through an extensive cloud system at 61.64° W, 16.19° N over the Caribbean islands of Guadeloupe. While NO$_x$ was enhanced, no enhancements in the typical pollution tracers CO, CO$_2$, ethane or propane were measured (only CO is shown in Fig. 2). This is consistent with the ECMWF 5-day back-trajectories originating from the marine boundary layer of the central tropical Atlantic ocean.

Also, 15 min before or after the intersection of the cloud, none of these tracers were enhanced, including NO, which was measured at typical background levels of 100–300 ppt. Ozone mostly showed an enhanced variability (±5 ppb), which might be caused by an instrumental issue, and a slight decrease compared to the background level of 30–40 ppb. The last whole air sample of this flight (No. 14) was collected while leaving the cloud (18:31:02 UTC). In the laboratory analysis, no enhancements in ethane, propane, butane or methyl chloride were found. Instead, compared to the preceding samples most mixing ratios were reduced (Table 3). The two previous samples are not representative of the background conditions, as the trajectories originate from above the US coast. Because inside the cloud scavenging efficiently removes large particles (Ekman et al., 2006), the strong increase in the large aerosols (diameter between 117
Figure 2. Overview of selected CARIBIC measurements around the cloud (18:25 UTC). On top a map with the complete flight is shown. The box illustrates the area of the zoomed map, where the part of the flight track between 17:45 and 19:00 UTC (Table 3) is shown in red and the positions of the last three air samples (12, 13, 14) are shown. The cloud is recorded by the cloud water data (lowermost panel). Concomitant NO and DOAS data show some interesting features. The strong variability of NO might be attributed to lightning activity in the cloud system. The DOAS (O₄ and NO₂) data shown here, come from the nadir channel.

and 1312 nm) is unexpected. It is, however, known that the break-up of ice crystals, as can happen on the rim of the aerosol inlet shroud, leads to an increase in particles (Baumgardner et al., 2011).

The DOAS data showed a strong increase in O₄, which indicates a long light path inside the cloud. Moreover, the slant column densities for NO₂, HCHO and HONO were enhanced. The O₄ time series in −10° and in nadir show a strong decrease between 18:17 and 18:49 UTC (Fig. 3). On top of this reduction there is an even stronger increase at 18:25 UTC. A similar time series is found for +10°, however the decrease is much smaller. The reduction in the O₄ column densities for both downward-looking telescopes can be explained by a shielding effect of the cloud just below the aeroplane. Most of the detected light is reflected at the bright cloud by which the lower part of the atmosphere containing high O₄ concentrations is shielded.

The strong increase is observed when the aeroplane is inside the cloud and is mainly caused by multiple scattering. Although the largest fraction of the observed light was
Table 3. Overview of several CARIBIC in situ measurements inside (18:24:00–18:29:29 UTC) and outside (18:50–19:00 UTC) the cloud. Because the distribution of the NO values inside the cloud is far from Gaussian, we used the first, second and third quartile instead of the average and the standard deviation. The NO background values were measured before entering the cloud, because for the period after the cloud there seems to be an enhancement due to lightning NOx advection. Air sample No. 14 was taken at 18:31:02 UTC, which was close to the cloud edge. For comparison, the values of the two previous samples (No. 12 at 17:14:57 UTC and No. 13 at 17:52:57 UTC) are listed, as no sample was taken during the background period. Therefore, the in situ methane measurements cannot be expected to agree with the samples. Finally, the DOAS slant column densities used for further analysis are included. Here the data close to the maximum were averaged.

<table>
<thead>
<tr>
<th>Trace gas</th>
<th>Background</th>
<th>Inside the cloud</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO [ppb]</td>
<td>150±42</td>
<td>1250, 770–1680</td>
</tr>
<tr>
<td>O₃ [ppt]</td>
<td>44±0.5</td>
<td>35±5</td>
</tr>
<tr>
<td>CO [ppb]</td>
<td>73±0.9</td>
<td>73±0.9</td>
</tr>
<tr>
<td>CO₂ [ppt]</td>
<td>391.8±7.2</td>
<td>395.3±6.6</td>
</tr>
<tr>
<td>Methane [ppb]</td>
<td>1810±1.3</td>
<td>1807±1.5</td>
</tr>
<tr>
<td>Acetone [ppt]</td>
<td>300±100</td>
<td>300±100</td>
</tr>
<tr>
<td>Methanol [ppt]</td>
<td>1058±245</td>
<td>950±213</td>
</tr>
</tbody>
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Samples

<table>
<thead>
<tr>
<th>No. 12</th>
<th>No. 13</th>
<th>No. 14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methane [ppb]</td>
<td>1814</td>
<td>1816</td>
</tr>
<tr>
<td>Ethane [ppt]</td>
<td>653.6</td>
<td>790</td>
</tr>
<tr>
<td>Propane [ppt]</td>
<td>44.9</td>
<td>87.7</td>
</tr>
<tr>
<td>n-Butane [ppt]</td>
<td>2.07</td>
<td>5.06</td>
</tr>
<tr>
<td>Methyl chloride [ppt]</td>
<td>645.7</td>
<td>642.7</td>
</tr>
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</table>

DOAS

<table>
<thead>
<tr>
<th>Viewing direction</th>
<th>10°</th>
<th>−10°</th>
<th>−82°</th>
<th>10°</th>
<th>−10°</th>
<th>−82°</th>
</tr>
</thead>
<tbody>
<tr>
<td>HONO [10¹⁸ molec cm⁻²]</td>
<td>0.9</td>
<td>2.2</td>
<td>2</td>
<td>3.5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>HCHO [10¹⁸ molec cm⁻²]</td>
<td>0.6</td>
<td>−0.2</td>
<td>0.2</td>
<td>3.6</td>
<td>2.3</td>
<td>3.2</td>
</tr>
<tr>
<td>NO₂ [10¹⁵ molec cm⁻²]</td>
<td>−3</td>
<td>−5</td>
<td>−2</td>
<td>10.5</td>
<td>8</td>
<td>10.5</td>
</tr>
<tr>
<td>O₄ [10³⁵ molec² cm⁻⁵]</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2500</td>
<td>700</td>
<td>2000</td>
</tr>
</tbody>
</table>

It is interesting to note that the HONO SCD in nadir and −10° increases and the O₄ SCD decreases, while flying above the cloud. Later on, when the aeroplane is inside the cloud, both O₄ and HONO reach their maximum SCDs. Therefore, we conclude that there is no spectroscopic interference between HONO and O₄ which might have caused an artificial anti-correlation of these two slant column densities. Instead, an enhanced HONO concentration in the top layer of the cloud or above is indicated. Some other features in the HONO SCD time series outside the period of interest showed a wide scatter when varying the wavelength interval, and are therefore not considered as real. Also the background SCDs are not realistic because of the range of the scatter observed around the reference spectrum.

The differences in the SCDs for each species and each viewing direction are listed in Fig. 3 and Table 3. They are calculated as the difference between the background and the maximum enhancement inside the cloud. In Sect. 4 the retrieval of the mixing ratios is based on these values.

The horizontal expansion of the cloud can be estimated by multiplying the cruising velocity of the aeroplane (480 knots ≈ 248 m s⁻¹) with the time span of the O₄ anomaly in the time series. It took roughly 30 min to fly over the cloud system, implying that it was about 480 km wide. The enhancement in the DOAS O₄ SCDs was about 3 min long, whereas the maximum in the cloud water was observed for about 5 min (Fig. 2; 18:24:00–18:29:29 UTC). The difference might be explained by a shorter light path towards the edges of the clouds. We conclude that the part of the cloud crossed was about 50–80 km wide. During the flight towards the cloud, the video camera shot several pictures of the cloud. These pictures were used for a triangulation (Heue et al., 2011) to estimate the cloud base (≈ 1 km) and cloud top height (≈ 9 km) of the part the plane flew over. However, once the plane was above the cloud, no additional information on either of these quantities could be retrieved from the video signal.
simulate a 3-D cloud with a base area of $150 \times 60 \text{ km}^2$ and on top of it a small cloud of $50 \times 20 \text{ km}^2$. The dimensions were smaller than the real cloud to reduce computer time without being influenced by the cloud edge. The varied parameters (CE and CTH) could not be constrained based on direct CARIBIC observations. Therefore we tried to determine them with the $O_4$ data. However, it seems that the information content was insufficient, because a whole range of possible solutions was found (Fig. A2). The minimum differences between modelled and simulated $O_4$ data describe a curve ranging from a CTH of 16 km and a CE of 7.6 km$^{-1}$ to 13.5 km CTH and 20.2 km$^{-1}$ CE (Fig. A2). For this range the path length varied between 107 and 92 km (Table 4).

The same convective system was observed by the MODIS Aqua instrument (data available at: http://ladsweb.nasa.gov/, February 2013) at 17:20 UTC i.e. 1 h before the CARIBIC measurements. According to these data the cloud top pressure was between 120 and 105 hPa and the cloud top temperature between 197.5 and 200 K, which corresponds to a CTH of 15 to 16 km. This is comparable to our retrieved altitude range, but in the 1 h period between the MODIS observation and the CARIBIC flight, the cloud may have changed. A more detailed comparison between MODIS and CARIBIC is described in the radiative transfer modelling, see Appendix A2.

4 Trace gas concentrations in the cloud

In contrast to the in situ NO and H$_2$O measurements the DOAS observations are averaged over a long light path inside the cloud. Therefore for a comparison or a combined analysis we have to assume that these measurements are representative of the rest of the cloud. Nitrogen monoxide (Fig. 2; 18:24:00–18:29:29 UTC) had an average value of $1.48 \pm 1 \text{ ppb}$ (median 1.24 ppb) but showed several sharp peaks. Often such peaks are caused by air traffic (e.g. 18:13 UTC; Fig. 2) with a concurrent peak in the aerosol data. Inside the cloud also lightning can produce large amounts of NO$_x$ (e.g. Schumann and Huntrieser, 2007). In our case lightning is the most likely source of the NO peaks and the enhanced NO background as the peaks are broader than for contrails and not accompanied by a peak in the fine aerosols as often observed in contrails.

Although the DOAS observations average over a long light path ($\approx 90–100 \text{ km}$, Table 4), the instrument is most sensitive close to the flight altitude, where the local Box-AMF is close to 20. This means that it is roughly three times higher than in the cloud-free case. Nevertheless, also lower parts of the cloud contribute to the signal, and are consequently considered in the light path estimate. To derive the mixing ratio of HONO, HCHO, and NO$_2$, we again assume a constant mixing ratio (MR) inside the cloud, which can be derived from
the measurements via

$$dSCD = SCD_{\text{cloud}} - SCD_{\text{ref}} = \sum_i (\text{BoxAMF}_{i,\text{cloud}} \cdot VCD_{i,\text{cloud}}) - \sum_i (\text{BoxAMF}_{i,\text{ref}} \cdot VCD_{i,\text{ref}}) = MR \cdot \sum_i (\text{BoxAMF}_{i,\text{cloud}} \cdot VCD_{i,\text{cloud}}(\text{air})) - SCD_{\text{ref}} = MR \cdot \text{BoxAMF}_{\text{cloud}} \cdot VCD_{\text{cloud}}(\text{air}) - SCD_{\text{reference}} \rightarrow MR = \frac{dSCD + SCD_{\text{reference}}}{\text{BoxAMF}_{\text{cloud}} \cdot VCD_{\text{cloud}}(\text{air})}. \quad (3)$$

The product $\text{BoxAMF}_{\text{cloud}} \cdot VCD_{\text{cloud}}(\text{air})$ represents the box air mass factor for the complete cloud multiplied by the vertical column density of air inside the cloud. It depends on the CTH and CE coefficient. Its dependency on the profile (e.g. constant mixing ratio) is fixed. This enabled us to interpolate the simulated BoxAMF multiplied by the vertical column density of air (see $O_3$ SCD in Sect. 3.1), by which the variability caused by the Monte Carlo simulation is reduced.

Because we use an inflight spectrum as reference, the unknown reference $SCD_{\text{reference}}$ is subtracted automatically during the DOAS analysis (Eq. 2). It has to be added to estimate the average concentration inside the cloud (Eq. 3). In an ideal case the measurements can be used to calculate the background $SCD_{\text{reference}}$. If this is not the case the reference SCD is based on a typical background profile, either from model output or in situ data measurements. Assuming a typical background NO$_2$ profile with a mixing ratio of 100 ppt below 2 km and above 9.5 km and 50 ppt in between, the reference $SCD_{\text{reference}}$ is $2\,–\,3 \times 10^{15}$ up to 16 km altitude, depending on the viewing direction. For HCHO we used the EMAC (Jöckel et al., 2010) model output to estimate the $SCD_{\text{reference}}$. In a rough approximation the used profile is an exponential decay with 700 ppt at sea level and a scale height of $\approx 3.6\,\text{km}$ and an offset of 23 ppt. Based on the profile we calculated that the reference SCD was roughly $4.4 \times 10^{15}$ molec $\cdot$ cm$^{-2}$ for +10$^\circ$ and 9.4 and $8.1 \times 10^{15}$ molec $\cdot$ cm$^{-2}$ for $-10^\circ$ and $-82^\circ$. Compared to the measured dSCD this adds about 30 % to the measurement ($3 \times 10^{16}$ molec $\cdot$ cm$^{-2}$). However, for HONO, only a few background measurements in the free troposphere are available, most of them close to the detection limit; also modelled results seem highly uncertain; therefore, we decided not to add any reference $SCD_{\text{reference}}$ (Eq. 3).

We already mentioned in Sect. 3.1 that the interpretation of $O_3$ dSCDs leads to an ambiguous CTH and CE. However, the variability in the length of light path is rather small, namely $\pm 5\%$. As expected, the differences between the retrieved mixing ratios are similar, as listed in Table 4.

<table>
<thead>
<tr>
<th>CTH (km)</th>
<th>CE (km)</th>
<th>Light path (km)</th>
<th>HONO (ppt)</th>
<th>HCHO (ppt)</th>
<th>NO$_2$ (ppt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.5</td>
<td>20.2</td>
<td>92.1</td>
<td>38.4</td>
<td>488.8</td>
<td>220.0</td>
</tr>
<tr>
<td>14</td>
<td>14.4</td>
<td>94.4</td>
<td>39.0</td>
<td>497.0</td>
<td>223.8</td>
</tr>
<tr>
<td>14.5</td>
<td>11.65</td>
<td>97.0</td>
<td>37.9</td>
<td>482.6</td>
<td>217.3</td>
</tr>
<tr>
<td>15</td>
<td>9.85</td>
<td>99.9</td>
<td>36.3</td>
<td>462.5</td>
<td>208.3</td>
</tr>
<tr>
<td>15.5</td>
<td>8.55</td>
<td>103.0</td>
<td>34.9</td>
<td>444.3</td>
<td>201.0</td>
</tr>
<tr>
<td>16</td>
<td>7.6</td>
<td>106.8</td>
<td>33.9</td>
<td>431.1</td>
<td>194.1</td>
</tr>
</tbody>
</table>

In general, the mixing ratios decrease with increasing CTH. They vary around 36.7, 468 and 210 ppt for HONO, HCHO and NO$_2$ respectively. In contrast to NO$_2$ and HCHO, the HONO SCD is slightly enhanced before entering the cloud (Fig. 3). Although we focus on the centre of the cloud, it is interesting to mention that this slight increase might be caused by quite high HONO concentration inside and above the cloud top. Assuming a constant mixing ratio in the altitude range between 7 km and flight altitude (11.6 km), and an increase of $1.5 \times 10^{15}$ molec $\cdot$ cm$^{-2}$, results in a mixing ratio of $\approx 100$ ppt. This is even higher than our results inside the cloud (37 ppt). The mathematical reason is the lower sensitivity and the smaller volume. This might indicate that the assumption of a constant mixing ratio inside the cloud is too simplified and HONO accumulates in the upper part of the cloud or above, whereas HCHO and NO$_2$ can be found in the lower part.

The BrO detection limit of 1 ppt for nadir and +10$^\circ$ is retrieved by applying the same AMF to the SCD detection limit of $6\,–\,7 \times 10^{13}$ molec $\cdot$ cm$^{-2}$. We also performed a sensitivity test on artificial spectra. We added the BrO cross section multiplied by the column density and some artificial random noise to the reference and found a similar value (0.8 ppt) for the detection limit as based on the retrieval error. Hence the average BrO mixing ratio in this cloud was less than 1 ppt.

### 4.1 Error estimates

In Table 2 the typical DOAS retrieval errors are listed for the three lines of sight and the retrieved trace gases. These errors obviously cause an error in the retrieved mixing ratios of HONO, HCHO and NO$_2$. If we assume an uncertainty of 20 % this adds an error of 20 % to the HONO mixing ratio and 16 % error to the mixing ratios of HCHO and NO$_2$. The difference is caused by the different reference SCDs.

In the retrieval of the mixing ratios we added a calculated reference SCD to the measurements (Eq. (3)). Here a lot of additional information is included and we are confident that the error is small. Nevertheless, the assumed SCD contains some uncertainties which add to the total error of the mixing ratio. If we assume an uncertainty of 10 %, this propagates to the error of the mixing ratio as 2 %.
The light path estimate (Sect. 3.1) is based on the retrieved O$_4$ SCD; hence the error in the O$_4$ column density (5–10 %) influences the mixing ratios of all trace gases. To estimate the influence of the O$_4$ error on the retrieval we added ±15 % (slight overestimation) to the retrieved column density, and compared these data to the simulated O$_4$ SCD. However, the influence was found to be small: for a CTH of 15 km the CE is 10.75 instead of 9.85 km$^{-1}$. The change in the mixing ratios of the other trace gases caused by this change in the O$_4$ SCD is listed in Table 5. Overall it can be estimated to be 2.5 ppt for HONO, 34 ppt for HCHO and 15 ppt for NO$_2$. If we use the uncorrected O$_4$ column densities in the retrieval, the averaged mixing ratios are 33.3 ppt HONO, 423 ppt HCHO and 190.5 ppt NO$_2$.

The statistical error caused by the Monte Carlo algorithm is 2 % as estimated by the radiative transfer model McArtim itself. The residual of the 2-D polynomial fit for the O$_4$ column densities, however, was ±1.50 × 10$^{42}$ molec$^2$ cm$^{-5}$. So the influence on the retrieved mixing ratios is of the same size as the error of the O$_4$ column densities. The comparison of the simulated with the measured O$_4$ SCD leads to an ambiguous result, which causes an uncertainty in the inferred mixing ratios of 5 % (Table 4).

Up to this point we had assumed a constant mixing ratio throughout the cloud (1 km to CTH). A large uncertainty, however, results from the unknown distribution of the trace gases in the cloud. Therefore, we made additional estimates using other profiles: the first profile assumes a constant mixing ratio above 8 km and zero below 8 km. The second one confines HONO to the uppermost 2 km of the cloud (12.5–14.5 km). The third one prescribes a constant mixing ratio for NO$_2$ below 6 km and an exponential decrease (scale height 3 km) up to the cloud top. The inferred mixing ratios are listed in Table 6.

While only a moderate increase (≈25 %) is found if the mixing ratio is constant above 8 km, the HONO mixing ratio increases up to 160 ppt if HONO is concentrated in the uppermost 2 km. The DOAS instrument is less sensitive for trace gases at lower altitudes, therefore if most of the NO$_2$ is below 6 km, the same slant column density can only be explained by much higher concentrations i.e. 580 ppt below 6 km followed by the exponential decrease. All these profiles are more or less arbitrary and give a rough estimate on the variability of the possible profiles and the corresponding mixing ratios. The real profiles for the three observed trace gases are unknown and might be different from one another. According to the chemistry described in Sect. 1, different profiles for HONO and NO$_2$ are rather likely. Because the profiles are highly uncertain and the respective errors in mixing ratios at flight altitude are large, we used a representative range for the individual trace gases in our simulation.

The total error including the profile uncertainty is hard to estimate. Therefore, we included a constant mixing ratio profile above 8 km in the error estimate given in Table 7. Based on all the uncertainties discussed above, the total error is estimated as ≈±30 to −25 %.

5 Sources of nitrogen oxides, nitrous acid and formaldehyde

To recapitulate, on the flight to Caracas on 16 August 2011 a large thunderstorm cloud was intersected. Inside the cloud NO (1.3 ppb), NO$_2$ (210 ppt), HONO (37 ppt) and HCHO (468 ppt) were enhanced. Next we will explore the possible sources.

Although one has to be cautious with using backtrajectories inside convective systems, we note that all trajectories calculated with TRAJKS originate from the east, i.e. from the central Atlantic (15–18° N, 30–60° W) and low altitudes. Hence the system followed the typical pathway of easterly waves during the summer hurricane season. As a consequence, no significant updraught of NO or HONO can be expected. Moreover, the lifetime of HONO (≤5 min) is far too short for it to be transported over a longer distance, so that we expect the enhancement to be caused by local photochemistry. An updraught of HCHO is, however, possible as the marine background mixing ratios of HCHO reach up to 800 ppt (Sect. 5.3.1).

5.1 Nitrogen oxides

Both the high variability in the NO mixing ratios and the clean air origin of the air masses lead to the conclusion that the observed NO might originate from lightning. Data from the World Wide Lightning Location Network (http://wwlln.net, March 2013) indicate strong lighting activity in this area during the hours prior to the measurement. Figure 5 shows the registered flashes in the last 3.5 h prior to the CARIBIC measurements. There had been strong activity just east of the flight track in the last hour, which was still ongoing when our measurements took place (therefore the next 15 min are included). The distance between the flight track and the area of the strong lightning was about 0.4° (E–W) or roughly 40 km. According to the ARINC data the wind speed was roughly 18 m s$^{-1}$ from the east (75–80°), so the distance corresponds to a transport time of 37 min. The flash density upwind of the flight track varied between 0.28 and 11.14 flashes per 100 km$^2$ and hour with an average of 1.8 and a median of 1.14. According to Beirle et al. (2010, Fig. 3a) the detection efficiency (DE) of the WWLLN varies between 15 and 20 % in this region. The data shown in Fig. 5 are uncorrected, but for the source estimate in Sect. 5.4.1 the flash density is multiplied by 5.5 (18 % DE).

Lightning is thus the likely source for the observed enhancements in the NO (1.3 ppb) and NO$_2$ (210 ppt) mixing ratios. A box model simulation (Sect. 5.4.1) showed that a lightning density of ≈6 flashes/(100 km$^2$ h) is sufficient to explain the observed NO mixing ratios.
According to their simulations the OH concentration and the simulated actinic flux. We used a modelled actinic flux from the Tropospheric Ultraviolet and Visible (TUV) Radiation Model (quick TUV calculator http://cprm.acd.ucar.edu/Models/TUV/Interactive_TUV/, March 2013). To mimic the brightness of the cloud, a surface albedo of 1 was assumed. An ozone column of 250 DU was included, based on SCIAMACHY data (www.iup.uni-bremen.de/scia-arc/, March 2013). Compared to a clear sky scenario \((j_{NO_2}=0.0127)\) with a ground albedo of 5\% the actinic flux is roughly double \((j_{NO_2}=0.0253)\) in the range of radiation enhancements in clouds given by Brasseur et al., 2002). For comparison, the intensity measured by the DOAS spectrographs in the cloud was two to three times as high as in the reference spectrum over the Atlantic ocean.

Dividing the in situ NO measurements by the DOAS NO\(_2\) observations results in a rather low Leighton ratio (\(\approx 7\)). Compared to the estimates of the Leighton ratio (up to 30) based on a simulated actinic flux and the measured O\(_3\) concentrations the ratio is a factor of 4 lower. Hence we have to assume that the local NO\(_2\) concentrations are a quarter of our DOAS observations. The main reason might be that different air masses were observed by the NO and the DOAS instruments, because of the long light path of the DOAS of roughly 100 km. Moreover, the actinic flux may be overestimated, especially for the lower parts of the cloud, which also contributes to the observed NO\(_2\) SCD. The difference between the observed and estimated Leighton ratios indicates that the assumption of a constant NO\(_2\) profile was too simple. If we use the NO\(_2\) profile described in Sect. 4 with a constant mixing ratio up to 6 km and an exponential decrease above, the mixing ratio at flight altitude (11.6 km) is 90 ppt, which is much closer to the NO\(_2\) data based on the Leighton ratio.

### 5.2 Nitrous acid and OH

In the previous section we explained that lightning is probably the dominant NO\(_x\) source. But also HONO and OH are produced with the lightning flashes (Bhetanabhotla et al., 1985). According to their simulations the OH concentration increases up to \(4 \times 10^8\) molec cm\(^{-3}\) during the first millisecond after the flash. Of course the OH radical rapidly reacts with other species and is thereby destroyed, but most of these products just store the OH radical temporarily, e.g. by conversion to HONO (Sect. 1). On a longer timescale \((1 \text{ s})\) Bhetanabhotla et al. (1985) predicted a HONO to NO production rate by flashes of \(6.7 \times 10^{-3}\). If we neglect additional sources of HONO or NO, the initial HONO mixing ratios caused by lightning amount to \(\approx 10\) ppt HONO, based on the observed NO mixing ratio and the simulated HONO to NO ratio. After longer time periods (minutes) HONO, NO and

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**Table 5.** Cloud extinction coefficients for O\(_4\) SCD errors of \(-15\%\) and \(+15\%\), and the corresponding range of mixing ratios for HONO, HCHO and NO\(_2\). For comparison the extinction coefficient for the uncorrected O\(_4\) SCD is given. For a CTH of 13.5 km, the cloud extinction is out of the range of the simulations, therefore no values are given for the respective mixing ratios.

<table>
<thead>
<tr>
<th>CTH (km)</th>
<th>CE ((-15%)) km(^{-1})</th>
<th>CE ((+15%)) km(^{-1})</th>
<th>CE ((\text{uncorrected})) km(^{-1})</th>
<th>HONO ((\text{ppt}))</th>
<th>HCHO ((\text{ppt}))</th>
<th>NO(_2) ((\text{ppt}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.5</td>
<td>20.2</td>
<td>17.35</td>
<td>&gt; 25</td>
<td>&gt; 25</td>
<td>&lt; 42</td>
<td>&lt; 533</td>
</tr>
<tr>
<td>14</td>
<td>14</td>
<td>13.05</td>
<td>16</td>
<td>17.2</td>
<td>36 – 42</td>
<td>461 – 532</td>
</tr>
<tr>
<td>14.5</td>
<td>11.65</td>
<td>10.6</td>
<td>12.75</td>
<td>13.55</td>
<td>35 – 40</td>
<td>452 – 515</td>
</tr>
<tr>
<td>15</td>
<td>9.85</td>
<td>8.95</td>
<td>10.75</td>
<td>11.4</td>
<td>34 – 39</td>
<td>435 – 492</td>
</tr>
<tr>
<td>15.5</td>
<td>8.55</td>
<td>7.75</td>
<td>9.35</td>
<td>9.9</td>
<td>33 – 37</td>
<td>419 – 472</td>
</tr>
<tr>
<td>16</td>
<td>7.6</td>
<td>6.9</td>
<td>8.3</td>
<td>8.8</td>
<td>32 – 36</td>
<td>408 – 455</td>
</tr>
</tbody>
</table>

**Table 6.** Influence of the profile shape on the retrieved mixing ratios. For the fourth profile the constant NO\(_2\) mixing ratio below 6 km is given.

<table>
<thead>
<tr>
<th>Profile shape</th>
<th>HONO ((\text{ppt}))</th>
<th>HCHO ((\text{ppt}))</th>
<th>NO(_2) ((\text{ppt}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant mixing ratio ((1 \text{ km} \ldots \text{ CTH}))</td>
<td>36.7</td>
<td>467.7</td>
<td>210.6</td>
</tr>
<tr>
<td>Constant mixing ratio ((8 \text{ km} \ldots \text{ CTH}))</td>
<td>46.5</td>
<td>591.5</td>
<td>266.2</td>
</tr>
<tr>
<td>Topmost 2 km ((12.5–14.5 \text{ km}))</td>
<td>160</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant (\times \exp\left(-\frac{z}{3 \text{km}}\right)) ((z \geq 6 \text{ km}))</td>
<td></td>
<td>579.9</td>
<td></td>
</tr>
</tbody>
</table>

**Table 7.** Overview of different error sources and the influence on the retrieved mixing ratios. To estimate the error of the profile a constant mixing ratio above 8 km was used here.

<table>
<thead>
<tr>
<th>Error ((\text{ppt}))</th>
<th>HONO ((\text{ppt}))</th>
<th>HCHO ((\text{ppt}))</th>
<th>NO(_2) ((\text{ppt}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard values</td>
<td>36.7</td>
<td>467.7</td>
<td>210.6</td>
</tr>
<tr>
<td>DOAS retrieval</td>
<td>±7</td>
<td>±80</td>
<td>±35</td>
</tr>
<tr>
<td>Reference SCD</td>
<td>+</td>
<td>±10</td>
<td>±4</td>
</tr>
<tr>
<td>O(_3) SCD</td>
<td>±2.5</td>
<td>±30</td>
<td>±12</td>
</tr>
<tr>
<td>CTH-CE</td>
<td>±1.9</td>
<td>±25.5</td>
<td>±16</td>
</tr>
<tr>
<td>Simulation</td>
<td>±2.5</td>
<td>±27</td>
<td>±12</td>
</tr>
<tr>
<td>Profile</td>
<td>+10</td>
<td>+100</td>
<td>+50</td>
</tr>
<tr>
<td>Total</td>
<td>+12.6, −10.4</td>
<td>+155, −93</td>
<td>+71.1, −44.2</td>
</tr>
</tbody>
</table>

As mentioned in the Introduction (Sect. 1) the Leighton ratio NO/NO\(_2\) is important for the fate of OH. In steady state the Leighton ratio may also be calculated via the O\(_3\) concentration and the simulated actinic flux. We used a modelled actinic flux from the Tropospheric Ultraviolet and Visible (TUV) Radiation Model (quick TUV calculator http://cprm.acd.ucar.edu/Models/TUV/Interactive_TUV/, March 2013). To mimic the brightness of the cloud, a surface albedo of 1 was assumed. An ozone column of 250 DU was included, based on SCIAMACHY data (www.iup.uni-bremen.de/scia-arc/, March 2013). Compared to a clear sky scenario \((j_{NO_2}=0.0127)\) with a ground albedo of 5\% the actinic flux is roughly double \((j_{NO_2}=0.0253)\) (in the range of radiation enhancements in clouds given by Brasseur et al., 2002). For comparison, the intensity measured by the DOAS spectrographs in the cloud was two to three times as high as in the reference spectrum over the Atlantic ocean.
OH will reach a photo-stationary state. Despite the different air masses for HONO and NO measurements (Sect. 5.1), we assume HONO, NO and OH to have been in photo-stationary steady state defined by the reactions (R2), (R3) and (R4) (Sect. 1). Thus we can estimate the OH concentration at flight altitude:

$$[\text{OH}] = \frac{J_{R3} \cdot [\text{HONO}]}{k_{R2} \cdot [\text{NO}] + k_{R4} \cdot [\text{HONO}]}.$$  (4)

This calculation results in an OH concentration of $1.5 \times 10^9$ molec cm$^{-3}$ or 2.3 ppt at flight altitude. Because additional HONO sources (e.g. outgassing during freezing) are not considered, the OH concentration might be underestimated. Stickler et al. (2006) retrieved $(1.9 \times 10^7)$ molec cm$^{-3}$ from the CAABA box model for a convective system over Europe and speculated that the model might overestimate the OH concentrations. We applied the same model and simulated 4.8 ppt OH at flight altitude for the in-cloud conditions (Table 9).

5.3 Formaldehyde

In the following we will try to estimate the source strength of individual potential HCHO sources, i.e. updraught of boundary layer HCHO and chemical production by methane oxidation. In doing so, several assumptions have to be made and literature data used, even though the present study is one of few available at flight altitude. A more detailed model is used in Sect. 5.4 to quantify our estimates.

5.3.1 Updraught from the boundary layer

For the free and upper troposphere, formaldehyde mixing ratios of 500 ppt and more have been reported (e.g. Fried et al., 2008a; Klippel et al., 2011; Apel et al., 2012). Often convective transport of HCHO itself or reactive hydrocarbons are mentioned as sources. Our observations took place in a strong convective system over a clean marine area. Background levels of formaldehyde in the marine boundary layer are about 500–900 ppt (Fried et al., 2008a), and for remote regions like the central Pacific even values as low as 200 ppt were observed (Fried et al., 2003). According to the global chemistry climate model EMAC (Jöckel et al., 2010) the 5-day average HCHO mixing ratio in the marine boundary layer around Guadeloupe in August is about 600–800 ppt, of which 88 % is caused by methane oxidation (S. Gromov, personal communication, 2013). In contrast to HCHO, the marine background NO is merely $\approx 100$ ppt. In Sect. 5.1 we assumed the NO updraught to be negligible, and based on the background mixing ratio close to the surface this is still justified, even though we assume updraught to be a major HCHO source at flight altitude. In the CAABA box model simulation a regular HCHO input of $121 \times 10^9$ molec cm$^{-2}$ s$^{-1}$ km$^{-1}$ has to be included to explain the retrieved HCHO mixing ratio of 400 ppt in the model.

5.3.2 Oxidation of methane and other hydrocarbons

An obvious source of HCHO is the reaction of CH$_4$ with OH and subsequent reactions, in steady state:

$$[\text{HCHO}] \cdot k_9 \cdot [\text{OH}] + [\text{HCHO}] \cdot (J_1 + J_2) = k_{10} \cdot [\text{OH}] \cdot [\text{CH}_4].$$  (5)

Under background conditions ($3 \times 10^6$ molec cm$^{-3}$ of OH and HCHO photolysis frequencies of $0.6 \times 10^{-4}$ and $0.55 \times 10^{-4}$ s$^{-1}$) the HCHO mixing ratio is 36 ppt, comparable to 40 ppt from Fried et al. (2003) over the Pacific. For the background profile we assumed a mixing ratio of 50 ppt.
at flight level. For the conditions inside the cloud (1.5 × 10^9 molec cm^{-3} OH and the photolysis rate being doubled), a HCHO mixing ratio of 69 ppt is found. The increase is mainly caused by the higher OH concentrations (factor of 4), compared to the background conditions. In the direct vicinity of the flashes the OH concentration might be higher and therefore real HCHO due to methane oxidation might be slightly higher. The methane oxidation reaction chain as well as other VOC reactions (see supplement) were also included in the CAABA box model simulation, but this source is found to be too weak – only 121 ppt HCHO were simulated in the NO only emission scenario (Table 9). Therefore, additional updraught of HCHO or of its precursors such as isoprene is found to be necessary to reach the observed HCHO mixing ratio of 400 ppt in the model.

5.3.3 Altitude effects

DOAS measurements average over a long light path and a wide altitude range. Up to now we assumed the HCHO and HONO mixing ratios to be constant inside the cloud and on the other hand we assumed the HCHO to be formed close to flight altitude. If the formaldehyde was formed at lower altitudes this would change the reaction coefficients. At 6 km the temperature is −7 °C, so the calculations (Eq. 5) result in 123 and 209 ppt, for low (3 ×10^9 molec cm^{-3}) and high (1.5 ×10^9 molec · cm^{-3}) OH respectively. Here we neglected the decrease of the photolysis rate inside the cloud. Within the strong convection this enhancements may be transported to higher altitudes quickly. This effect is not considered in the CAABA box model simulation, where just a regular additional input of HCHO from below the flight altitude is assumed. This input might be interpreted as direct updraught from the boundary layer or production at lower altitudes.

5.4 CAABA box model simulations

The CAABA chemical box model was used to simulate the chemical processes within the cloud and to estimate the source strength of lightning NO and updraught HCHO. We do not expect chemical steady state under the extreme meteorological conditions beyond a few hours, but temporary chemical regimes with very fast chemistry due to intense photolysis, HOx and NOx chemistry.

Mixing ratios from the CARIBIC measurements (Table 3) outside and inside the cloud were taken for the background and the emission scenarios, respectively. The longer-lived tracers with lifetimes on the order of days were fixed to their initial values to allow shorter-lived tracers to adjust accordingly in steady-state calculations. The steady state of the system was defined by a relative concentration change for OH, NO, HONO, HCHO and NO2 of less than 10^{-6} within 15 min.

Fixed species included N2, O2, H2O, O3, CO, CO2, CH4, N2O, C2H2, C2H6, C3H8, n-C4H10, CH3COCH3, CH3OH, and H2. Ozone was included in the set of fixed species following Prather and Jacob (1997) and 3-D model studies that confirmed the strong influence by transport and little influence by local photochemistry (Pommereau et al., 2011). Hydrogen levels were fixed at 510 ppt, as typically observed at 16°N in the upper troposphere (Batenburg et al., 2012). Among others, the nitrogen species observed by DOAS were not fixed and were free to vary according to box model conditions.

In a first step background upper tropospheric conditions were simulated as steady state using the respective clear sky photolysis frequencies (Sec. 5.1). The initial mixing ratios of NO and NO2 were adapted until NO equilibrated at around 150 ppt as observed before entering the cloud. The background simulation equilibrated for 40 days.

In a second step a regular input of NO in every 15 min model time step was used to simulate the lightning NO emissions necessary to maintain the elevated background of 1.3 ppb NO in the cloud. Because the HCHO concentration was too low in background and NO emission scenarios (Table 9), we additionally simulated the simultaneous updraught of HCHO or its precursors CH3OOH or isoprene. Note that only one of these three HCHO sources was included at a time. The included sources and the source strengths necessary to explain our results are listed in Table 8. To estimate the uncertainty of the emissions, the final HCHO and NO mixing ratios were varied in a range of 300 to 500 ppt and 0.8 to 1.7 ppb, respectively (scenarios 6–6f in Table 9).

Based on the model, we retrieved an NO source strength of 4.6 × 10^9 molec cm^{-2} s^{-1} km^{-1} for the altitude range around flight altitude, if only NO emissions are considered. However, the modelled mixing ratios of HCHO and HONO were lower than the observations (Fig. 6).

The simulation of VOC emissions without NO emissions depleted the system in NO (Fig. 6) and with respect to the simulation time (Table 9), it took about 1 day to reach 400 ppt HCHO, probably longer than the typical turnover time in a thunderstorm. These results might be representative for strong convection without lightning (NO emissions) and agree quite well with other findings (e.g. Fried et al., 2008h).

Only a combination of lightning NO and updraught of HCHO, CH3OOH or isoprene explains both the enhanced NO measurements and the HCHO and HONO observations. The difference between these three VOCs on the estimated NO emissions is rather small. It varies between 7.4 for NO plus isoprene, to 8.5 for NO plus CH3OOH and 10 × 10^9 NO molec cm^{-2} s^{-1} km^{-1} for NO plus HCHO. Due to the uncertainties in the HCHO mixing ratios caused by the assumed profile and background (Sect. 4) we varied the HCHO mixing ratios at flight level between 300 and 500 ppt (scenarios 6e and f). This caused a variation in the NO source strength of between 8 and 11.6 × 10^9 NO molec cm^{-2} s^{-1} km^{-1}. We did not include the observed variations in NO here, because these
Table 8. Box model emission scenarios. NO emissions were adjusted to target the median mixing ratio of 1300 ppt for NO as observed in situ by CARIBIC within the cloud. VOC emissions of HCHO, CH$_3$OOH and isoprene were tuned to reach 400 ppt of HCHO, the most likely mixing ratio within the cloud according to DOAS observations. We define 1300 ppt of NO and 400 ppt of HCHO as the standard for the situation within the cloud. However, NO and VOC emissions were also varied simultaneously to yield the first and third quartile for NO (0.8–1.7 ppb), and the uncertainty lower and upper limit (300–500 ppt) for HCHO (scenarios 6b–si). The box model height was fixed to 1 km for the conversion between area and volume emissions.

<table>
<thead>
<tr>
<th>Scenario (emitted species)</th>
<th>Target species [ppt]</th>
<th>Emissions ($10^9$ molec cm$^{-2}$ s$^{-1}$ km$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NO 1300</td>
<td>HCHO</td>
</tr>
<tr>
<td>2 NO</td>
<td>1300</td>
<td>–</td>
</tr>
<tr>
<td>3 HCHO</td>
<td>–</td>
<td>400</td>
</tr>
<tr>
<td>4 CH$_3$OOH</td>
<td>–</td>
<td>400</td>
</tr>
<tr>
<td>5 isoprene</td>
<td>–</td>
<td>400</td>
</tr>
<tr>
<td>6a NO + HCHO</td>
<td>1300</td>
<td>400</td>
</tr>
<tr>
<td>b NO + HCHO</td>
<td>800</td>
<td>300</td>
</tr>
<tr>
<td>c NO + HCHO</td>
<td>800</td>
<td>400</td>
</tr>
<tr>
<td>d NO + HCHO</td>
<td>800</td>
<td>500</td>
</tr>
<tr>
<td>e NO + HCHO</td>
<td>1300</td>
<td>300</td>
</tr>
<tr>
<td>f NO + HCHO</td>
<td>1300</td>
<td>500</td>
</tr>
<tr>
<td>g NO + HCHO</td>
<td>1700</td>
<td>300</td>
</tr>
<tr>
<td>h NO + HCHO</td>
<td>1700</td>
<td>400</td>
</tr>
<tr>
<td>i NO + HCHO</td>
<td>1700</td>
<td>500</td>
</tr>
<tr>
<td>7 NO + CH$_3$OOH</td>
<td>1300</td>
<td>400</td>
</tr>
<tr>
<td>8 NO + isoprene</td>
<td>1300</td>
<td>400</td>
</tr>
</tbody>
</table>

Variations do not reflect a measurement uncertainty but a local variability.

The source strengths of HCHO, CH$_3$OOH or isoprene are 121, 92 and $36 \times 10^9$ molec cm$^{-2}$ s$^{-1}$ km$^{-1}$, respectively (Table 8). This confirms previous studies (e.g., Stickler et al., 2006) that isoprene in combination with NO is an effective precursor of formaldehyde. A combination of the direct HCHO updraught and the precursors is most likely. However,
the partitioning between the individual sources is unknown and therefore not considered in the model. Because the estimated NO source strength slightly depends on the simulated HCHO precursor, we assumed the direct updraught of HCHO to be the major source. Therefore, we used 10^{-9} \text{ mol cm}^{-2} \text{ s}^{-1} \text{ km}^{-1} for the following calculations.

In Sect. 5.1 we mentioned that measured NO2 mixing ratios were higher than the estimate based on NO and the Leighton ratio. As expected, the modelled NO2 mixing ratios between 70 and 80 ppt (Leighton ratio \approx 18) agree well with this estimate and are much lower than the DOAS measurements of NO2, which again indicates that the NO2 profile was more complex than previously assumed.

The turnover of HONO in the thunderstorm cloud simulation is about two orders of magnitude higher (\approx 10^{-13} \text{ mol mol}^{-1} \text{ s}^{-1}) than in the background simulation (\approx 10^{-15} \text{ mol mol}^{-1} \text{ s}^{-1}). The HONO mixing ratio is elevated by a factor of about 30, reaching 53 ppt in the simulation with 1.3 ppb NO and 400 HCHO. Across the simulations with varying mixing ratios from 0.8 to 1.3 ppb for NO, and from 300 to 500 ppt for HCHO, the enhancement factor varies from about 14 for all simulations at 0.8 ppb NO (\approx 26 ppt HONO) to about 44 (83 ppt) HONO for the simulation at around 1.7 ppb NO and 500 ppt HCHO. Overall, the chemical lifetime of HONO molecules decreases from 8 min under background conditions to 4 min under cloud conditions. In contrast to HONO studies in the lower troposphere, which emphasize the importance of heterogeneous chemistry in HONO formation, this box-model study explains the most probable HONO mixing ratios by gasphase chemistry alone. More observations are needed to confirm this overall minor role of heterogeneous processes for HONO formation in thunderstorm clouds.

5.4.1 Estimates of the lightning emission factor

In the following we will combine the inferred NO source strength of 10 \times 10^9 \text{ molec cm}^{-2} \text{ s}^{-1} \text{ km}^{-1} (or 2.97 \times 10^{23} \text{ molec} \text{ (km}^{-3} \text{ h}^{-1})) with the median flash density (6.3 flashes per 100 km^2 and hour) to estimate the lightning emission factor. First the NO source strength has to be integrated over the cloud altitude range, because we calculated the source strength at flight altitude. The NO emission of lightning depends linearly on the pressure (laboratory studies by Wang et al., 1998). We used the linear dependency they found and scaled it to our volume emission (10 \times 10^9 \text{ molec cm}^{-2} \text{ s}^{-1} \text{ km}^{-1}) at 205 hPa. Moreover, the fractioning between intracloud (IC) and cloud to ground (CG) flashes has to be considered. The ratio of CG to IC flashes was estimated to 6–15 % based on the CTH (13.5–16.5 km) and the freezing level (4.9 km) using the formulae cited in Pickering et al. (1998) for marine conditions. The altitude range for CG flashes typically reaches up to the \approx 15 ^\circ C level (7.5 km) and for IC flashes it stretches from there to the cloud top (Mushak et al., 2005). For the median flash density and pressure-dependent NO emissions, we calculated an NO emission factor of 5 \times 10^{25} \text{ molec flash}^{-1} if the CTH is 15 km.

The emission per flash only shows a weak dependency on the CTH, i.e 4.6 or 5.6 \times 10^{25} \text{ NO molec flash}^{-1} for 13.5 and 16.5 km, respectively. The flash density on the other hand has a large impact on the estimated NO emission per flash, especially as the detection efficiency (DE) of the WWLLN has to be considered. For the previous estimate we assumed

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Table 9. Overview of CAABA box model results for the standard emission scenarios listed in Table 8. The mixing ratios are given in ppt (10^{-12} \text{ mol mol}^{-1}). The simulation time (sim. time) is given in days (d) or hours (h) until a (temporary) steady state is reached. The background simulation was running for 40 days. Emitting isoprene increases the isoprene mixing ratios unrealistically, not so together with NO emissions.

<table>
<thead>
<tr>
<th>Scenario (emitted species)</th>
<th>NO</th>
<th>HONO</th>
<th>NO2</th>
<th>HCHO</th>
<th>CH2OOH</th>
<th>OH</th>
<th>HO2</th>
<th>PAN</th>
<th>Isoprene</th>
<th>Sim. time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Background</td>
<td>153</td>
<td>1.8</td>
<td>18.5</td>
<td>80</td>
<td>10.6</td>
<td>0.7</td>
<td>7.6</td>
<td>102</td>
<td>–</td>
<td>40 d</td>
</tr>
<tr>
<td>2 NO</td>
<td>1300</td>
<td>33.7</td>
<td>57.2</td>
<td>121</td>
<td>0.4</td>
<td>3</td>
<td>4.1</td>
<td>101</td>
<td>–</td>
<td>1.5 h</td>
</tr>
<tr>
<td>3 HCHO</td>
<td>152</td>
<td>2.3</td>
<td>16.4</td>
<td>400</td>
<td>26.8</td>
<td>1.7</td>
<td>24.3</td>
<td>102</td>
<td>–</td>
<td>3.3 h</td>
</tr>
<tr>
<td>4 CH3OOH</td>
<td>135</td>
<td>1.6</td>
<td>19.3</td>
<td>400</td>
<td>1144.3</td>
<td>1.4</td>
<td>28.1</td>
<td>101</td>
<td>–</td>
<td>18.3 h</td>
</tr>
<tr>
<td>5 Isoprene</td>
<td>4</td>
<td>0</td>
<td>0.9</td>
<td>400</td>
<td>1210</td>
<td>0</td>
<td>22.9</td>
<td>314</td>
<td>3427</td>
<td>10.9 d</td>
</tr>
<tr>
<td>6a NO + HCHO</td>
<td>1297</td>
<td>53</td>
<td>71.4</td>
<td>400</td>
<td>1.2</td>
<td>4.8</td>
<td>7.6</td>
<td>101</td>
<td>–</td>
<td>2.5 h</td>
</tr>
</tbody>
</table>

|               |    |      |     |     |        |    |     |     |          |           |
| b             | 801| 25.1 | 47.5| 300  | 1.8    | 3.6| 8.9 | 101 | –        | 1.5 h     |
| c             | 799| 27.8 | 51.2| 399  | 1.5    | 4   | 10.5| 102 | –        | 0.7 h     |
| d             | 800| 30   | 54.8| 500  | 1.8    | 4.3| 11.9| 102 | –        | 0.7 h     |
| e             | 1299| 47.6 | 66.8| 300  | 1      | 4.3 | 6.4 | 101 | –        | 2.7 h     |
| f             | 1296| 57.4 | 75.7| 500  | 1.5    | 5.2 | 8.7 | 101 | –        | 2.5 h     |
| g             | 1663| 62.7 | 79.2| 300  | 0.7    | 4.4 | 5.2 | 98  | –        | 6.7 h     |
| h             | 1649| 69.8 | 83.8| 400  | 0.9    | 4.9 | 6.3 | 99  | –        | 6.2 h     |
| i             | 1635| 75.4 | 88.2| 500  | 1      | 5.4 | 7.2 | 99  | –        | 5.8 h     |

| 7 NO + CH3OOH         | 1294| 49.6 | 76.4| 400  | 404.7  | 4.5| 8.2 | 100 | –        | 5.3 h     |
| 8 NO + isoprene       | 1278| 40   | 77  | 400  | 2.7    | 3.8 | 7.7 | 133 | 1        | 8.7 h     |
the DE = 18%, as mentioned in Sect. 5.1. The results for a large range of flash densities (Fig. 7) vary over two orders of magnitude depending on the flash density or the detection efficiency. We estimate that the most realistic values lie between 2.3 and $6.4 \times 10^{25}$ NO molec flash$^{-1}$, based on the average or the median flash density and a DE of 18%, a CTH of 16.5 and 13.5 km and the NO emission rates of 8 and $11.6 \times 10^{9}$ molec cm$^{-2}$ s$^{-1}$ km$^{-1}$ (emission scenarios 6e and f). In their review paper Schumann and Huntrieser (2007) listed emission factors in the range of 2–$10^{25}$ NO molec flash$^{-1}$ with an average of $15 \times 10^{25}$ NO molec flash$^{-1}$. Our estimate is within that range though close to the lower limit.

To extrapolate these emissions to the global scale we multiplied emission per flash with the global flash frequency of 46 s$^{-1}$ (Cecil et al., 2014) and obtain 1.9 Tg N a$^{-1}$ (1.4–2.5). Our HONO observations close to the flight altitude lead to the conclusion that above or inside other convective systems HONO should be found as well. This assumption is also confirmed by the fact that enhanced HONO SCDs were observed during other CARIBIC flights. According to the model simulation the enhanced mixing ratios are caused by the photochemical production initiated by lightning NO and updraught HCHO, which are both available in other thunderstorms as well. We did not simulate NO as build-up from background because it is directly emitted. Local HONO production, by contrast, is much more important than the direct HONO to NO production ratio as simulated by Bhetanabhotla et al. (1985). Therefore the up-scaling of HONO production to a global scale seems unrealistic.

6 Conclusions

We report on an extreme event, when the CARIBIC passenger aircraft flew through a thunderstorm system. Aircraft generally avoid strong convection and lightning which means that we have few such events.

Inside the cloud long light paths are observed, as seen in the enhanced O$_3$ SCDs. These SCDs were used to estimate the light path. Inside the cloud path lengths of about 100 km were found. Thereby the DOAS instrument on the CARIBIC platform allowed an estimate of the average mixing ratios inside the cloud: HONO 36.7 ppt, $-10.4$, +12.4 ppt, HCHO 468 ppt, $-93$, +155 ppt and NO$_2$ 210 ppt, $-44$, +71 ppt. During the flight through the cloud the NO analyser measured up to 5 ppb with a mean of 1.48 ppb. Because the event was observed in the updraught of marine boundary layer air, we conclude that NO$_x$ was caused by lightning rather than pollution. Before the aeroplane entered the cloud it flew over a lower part of it. During this period low O$_3$ SCDs were found, while HONO was already enhanced. A rough estimate showed that if the HONO was situated between the cloud and the flight altitude, the local mixing ratio might have reached up to 100 ppt. Similar events (low O$_3$ and high HONO) were also observed during other flights but only in a few cases HONO SCDs up to $1.5 \times 10^{15}$ molec cm$^{-2}$ were found. However, similar mixing ratios above the cloud might be found there as well.

We used the CAABA box model to estimate the NO source strength. In the model calculations combined emissions of NO and HCHO precursors were essential to explain our findings. Direct HCHO updraught as well as CH$_3$OOH and isoprene as precursors were considered. In these studies the necessary NO emissions varied only between 7.4 and $11.3 \times 10^{9}$ molec cm$^{-2}$ s$^{-1}$ km$^{-1}$, while for the updraught of HCHO, CH$_3$OOH and isoprene 121, 92 and $36 \times 10^{9}$ molec cm$^{-2}$ s$^{-1}$ km$^{-1}$, respectively, had to be assumed. The origin of the enhanced HCHO and HONO is a combination of updraught and enhanced chemical production initiated by lightning NO$_x$. An emission rate of $5 \times 10^{25}$ (2.3–6.4) NO molecules per flash is estimated based on the simulated NO emissions and the observed lightning density (World Wide Lightning Location Network). The NO emissions per flash result in an annual global lightning NO production of $1.9$ (1.4–2.5) Tg N a$^{-1}$.

The HONO production depends on the availability of NO and HCHO. Here we assumed that methane oxidation followed by updraught is the major HCHO source in the tropopause. This source can be expected in every thunderstorm, though with different source strengths. Hence HONO should be observable in or above many major thunderstorms, as indicated by other occasional observations of HONO with the CARIBIC DOAS instrument.
We used the 3-D radiative transfer model McArtim (Heue et al., 2006; Wagner et al., 2010) for the simulation. The model enabled us to simulate a 3-D cloud with cloud base of 150 $\times$ 60 km$^2$ with on top of it a small cloud of 50 $\times$ 20 km$^2$. To reduce the computer time, the cloud dimensions were assumed smaller than the real cloud. However, for a CTH of 14.5 km also more realistic dimensions (400 $\times$ 400 km) were considered for the cloud extinction 13–17 km$^{-1}$. The difference in the light path was about 15%, which is in the range of the model’s uncertainty. A direct comparison of the box AMFs is shown in Fig. A1. The model showed a high sensitivity to the position of the detector inside the cloud. Therefore, we conclude that reducing the cloud even more might cause errors in the retrieved cloud parameters.

We focused on the centre of the cloud, where the maximum of the O$_4$ SCDs was observed (Fig. 3). The simulation aims to estimate of the cloud’s extinction coefficient and the CTH of the part the aeroplane passed through. These two parameters were varied in the range of 7 to 25 km$^{-1}$ and 13 to 16 km, respectively. The cloud base was fixed at 1 km (based on the ECMWF model data and the video camera) and the cloud top was 9 km except for the small part that the aeroplane intersected. Because the flight altitude was 11.6 km, the minimum altitude for that part of the cloud was about 12 km. According to the ECMWF data (TRAJKS model) the mixed phase (ice and liquid water) reached from 5 to 7.5 km, therefore we assumed the water to be liquid up to 6 km and hence used an asymmetry factor of $g = 0.85$ and $g = 0.7$ for the ice cloud above 6 km. For both water and ice cloud the single-scattering albedo of the cloud droplets was set to unity. In total we simulated over 300 clouds for three lines of sight each. Depending on the computer and the cloud properties it took up to 5 days per cloud. By multiplying the square of the local O$_2$ concentration with respective box AMF and the box height, the O$_4$ SCD can be calculated as the sum of these products. For the comparison with the measurements the simulated O$_4$ column densities were interpolated by a 2-D (CTH and CE) second-order polynomial. The length of the light path and the air mass factors are interpolated in the same way.

We followed the suggestions of Wagner et al. (2009b) and Clémer et al. (2010) and corrected the measured O$_4$ SCDs with a factor of 0.8 before comparing them to the simulations. The influence of this correction is briefly discussed in Sect. 4.1 together with the uncertainty of the O$_4$ SCD.

The minimum difference between the measured and the calculated O$_4$ dSCDs should be the best approximation of the real conditions in the cloud. Therefore we subtracted the measurements from the simulated column densities for all viewing directions and calculated the root of the squared errors. However, a clear global minimum was not identified (Fig. A2), instead a local minimum for each CTH between 13.4 and 17 km was found.

For all three viewing directions a minimum deviation between measurement and simulation should be found for the same parameters of the cloud. This is only achieved by including the reference in the simulation. Directly below and to the right (viewing direction of the telescopes), no clouds were seen in the video data, but it was hazy, therefore we included a thin cirrus cloud at flight altitude (9–11 km). A reasonable but still not perfect agreement (Fig. A3) is found for a cloud extinction of 0.2 km$^{-1}$ for the cirrus cloud. Mainly the $-10^\circ$ viewing direction deviated from the other two lines of sight. The difference of the simulated O$_4$ dSCD for $-10^\circ$ was independent of the simulated O$_4$ SCD of the cloud. We concluded that this effect was caused by the simulated reference and we are confident that we included the aerosol in the reference correctly. Unfortunately, it was very cloudy under the plane for most of the flight, which caused even larger problems in the simulation of the reference O$_4$ SCD.

The local minima in the deviation from the measurement for each CTH between 13.5 and 16 km (step 0.5 km) were.

**Appendix A: Radiative transfer modelling**

This appendix contains a more detailed description of the radiative transfer modelling inside the large cloud system the CARIBIC aeroplane crossed on the way to Caracas. A short summary of the radiative transfer modelling is given in the paper.

### A1 Light path estimate

Inside the cloud the light path is extremely enhanced due to the scattering on the cloud droplets. A well-known tool to estimate the length of the light path is the comparison of modelled and observed O$_4$ column densities (e.g. Erle et al., 1995; Wagner et al., 2004; Frieß et al., 2006; Heue, 2005). We used the 3-D radiative transfer model McArtim (Deutschmann et al., 2011) to simulate the light propagating through the cloud to the three telescopes inside the cloud. The model enabled us to simulate a 3-D cloud with cloud base of 150 $\times$ 60 km$^2$ with on top of it a small cloud of 50 $\times$ 20 km$^2$. To reduce the computer time, the cloud dimensions we assumed were smaller than the real cloud. However, for a CTH of 14.5 km also more realistic dimensions (400 $\times$ 400 km) were considered for the cloud extinction 13–17 km$^{-1}$. The difference in the light path was about 15%, which is in the range of the model’s uncertainty. A direct comparison of the box AMFs is shown in Fig. A1. The model showed a high sensitivity to the position of the detector inside the cloud. Therefore, we conclude that reducing the cloud even more might cause errors in the retrieved cloud parameters.

We focused on the centre of the cloud, where the maximum of the O$_4$ SCDs was observed (Fig. 3). The simulation aims to estimate of the cloud’s extinction coefficient and the
calculated. The cloud extinction coefficient varied between 20.2 and 7.6 km\(^{-1}\). The length of the light path ranged from 92 km (for 13.5 km CTH and 20.2 km\(^{-1}\) CE) to 107 km (for 16 km and 7.6 km\(^{-1}\)). An overview of the estimated path length is given in Table 4 together with the retrieved mixing ratios for the different trace gases.

### A2 Comparison with MODIS observation

The same convective system was observed by the MODIS Aqua instrument (data available at: http://ladsweb.nascom.nasa.gov/, February 2013) at 17:20 UTC, i.e. 1 h prior to the CARIBIC measurements. According to these data the cloud top pressure was between 120 and 105 hPa and the cloud top temperature (Fig. A4) between 197.5 and 200 K, which corresponds to a CTH of 15 to 16 km, which is at the upper end of our retrieved altitude range.

The total cloud extinction for such large and optical dense clouds is not a standard product provided by the MODIS team on the internet. Instead a minimum threshold of 100 is given. Therefore, the cloud optical thickness of the DOAS data cannot be compared to the MODIS analysis. Instead a comparison of the cloud effective radius (droplets) can be performed. It is calculated from the MODIS data giving a cloud effective radius of 20 to 24 µm with an error estimate of ±5 µm. The cloud effective radius \( r \) correlates the cloud water content \( w \) with the cloud extinction coefficient \( k \) according to

\[
k = 2 \cdot N \cdot \pi \cdot r^2
\]

\[
w = \frac{4}{3} \cdot N \cdot \pi \cdot r^3 \cdot \rho.
\]

Combining these two equations results in

\[
r = \frac{3 \cdot w}{2 \cdot k \cdot \rho}, \quad (A1)
\]

where \( N \) is the number density of cloud droplets, and \( \rho = 0.918 \text{ g cm}^{-3} \) the ice mass density. The cloud water content \( w \) can be retrieved from the cloud water measurement. At flight altitude 948 ppm (Table 3) corresponds to 0.19 g water per m\(^3\). Because the water content is almost constant (Fig. 2), the cloud effective radius depends on the cloud extinction \( k \) only, which is a function of the CTH (Fig. A2). Hence for each CTH a cloud effective radius can be given (Table A1). The variability in the cloud water ±78 ppm changes the cloud effective radius by 1.8 to 3.5 µm depending on the cloud extinction.

**Figure A2.** Colour-coded difference between the measured and the modelled \( O_3 \) SCD for the simulated range of CTHs and cloud extinctions. The minima describe a curve from 13.4 to 16.7 km and from 25 to 7 km\(^{-1}\).

**Figure A3.** Similar to Fig. A2, but for the individual viewing directions. A cross section for the CTH of 14.5 km is shown in the bottom left. The minima for the three viewing directions are not observed at exactly the same cloud extinction, which might be caused by a small error in the simulated reference SCD.

**Table A1.** Cloud effective radius as a function of CTH or CE. Here we calculated with a constant cloud water content of 948 ppm. Changing the water content by ±78 ppm did not influence the effective radius significantly; the results are given as \( \Delta r_{eff} \).

<table>
<thead>
<tr>
<th>CTH [km]</th>
<th>13.5</th>
<th>14</th>
<th>14.5</th>
<th>15</th>
<th>15.5</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE [km(^{-1})]</td>
<td>20.2</td>
<td>14.4</td>
<td>11.65</td>
<td>9.85</td>
<td>8.55</td>
<td>7.6</td>
</tr>
<tr>
<td>( r_{eff} ) [µm]</td>
<td>15.3</td>
<td>21.5</td>
<td>26.6</td>
<td>31.5</td>
<td>36.2</td>
<td>40.8</td>
</tr>
<tr>
<td>( \Delta r_{eff} ) [µm]</td>
<td>1.3</td>
<td>1.8</td>
<td>2.2</td>
<td>2.6</td>
<td>3.0</td>
<td>3.4</td>
</tr>
</tbody>
</table>
Comparing the data on the cloud effective radius, there is a discrepancy between MODIS and CARIBIC. The effective radius based on the MODIS observation was $22 \pm 6 \, \mu m$; this agrees with CARIBIC data only for the CTH of 13.5 to 14.5 km (Table A1). On the other hand, the cloud top height according to MODIS was 120 to 105 hPa, i.e. 15 to 16 km. Of course, the effective radius is a critical measure especially for ice clouds, and in Eq. (A1) we assume the ice crystal to be spherical, which is hardly ever the case. Measuring the cloud top temperature and pressure from a satellite should be more straightforward than calculating the effective radius. Moreover, there might be a difference in the effective radii when one observes from inside the cloud as compared to observing from above. Last but not least, the cloud properties may have changed in that 1 h time span between the MODIS observation and the CARIBIC measurements. We conclude that the existing discrepancy is noticeable, but not concerning, especially as the influence of CTH on the derived mixing ratios is rather small ($\pm 5 \%$).
The Supplement related to this article is available online at doi:10.5194/acp-14-6621-2014-supplement.

**Acknowledgements.** The authors wish to thank the World Wide Lightning Location Network (http://wwlln.net), a collaboration among over 50 universities and institutions, for providing the lightning location data used in this paper. The MODIS data used in this study were acquired as part of the NASA Earth-Sun System Division and archived and distributed by the MODIS Adaptive Processing System (MODAPS). The Atmospheric Chemistry group at NCAR is acknowledged for providing the Tropospheric Ultraviolet and Visible (TUV) Radiation Model online tool. We also thank the satellite group in Bremen for the O$_3$ nadir images on the internet.

We thank Luftfahansa Airlines and Luftfahansa Technik, especially A. Waibel, T. Dauer, S. Dankert and D. Hartwig and of course the CARIBIC Team for their commitment and support. The DOAS system was built and operated by the Institut für Umweltphysik of the Universität Heidelberg. Rinus Scheele is acknowledged for helping with the trajectory calculations.

CARIBIC is financially supported by the German Ministry of Education and Science (IAGOS) and by the European Commission (IGAS). We thank Frankfurt Airport for financial support.

The service charges for this open access publication have been covered by the Max Planck Society.

Edited by: P. Chuang

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K.-P. Heue et al.: HONO and HCHO in a cloud


