Hydrocarbon and halocarbon measurements as photochemical and dynamical indicators of atmospheric hydroxyl, atomic chlorine, and vertical mixing obtained during Lagrangian flights

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Abstract. Nonmethane hydrocarbons and halocarbons were measured during two Lagrangian experiments conducted in the lower troposphere of the North Atlantic as part of the June 1992, Atlantic Stratosphere Transition Experiment/Marine Aerosol and Gas Exchange (ASTEX/MAGE) expedition. The first experiment was performed in very clean marine air. Meteorological observations indicate that the height of the marine boundary layer rose rapidly, entraining free tropospheric air. However, the free tropospheric and marine boundary layer halocarbon concentrations were too similar to allow this entrainment to be quantified by these measurements. The second Lagrangian experiment took place along the concentration gradient of an aged continental air mass advecting from Europe. The trace gas measurements confirm that the National Center for Atmospheric Research (NCAR) Electra aircraft successfully intercepted the same air mass on consecutive days. Two layers, a surface layer and a mixed layer with chemically distinct compositions, were present within the marine boundary layer. The composition of the free troposphere was very different from that of the mixed layer, making entrainment from the free troposphere evident. Concentrations of the nonmethane hydrocarbons in the Lagrangian surface layer were observed to become depleted relative to the longer-lived tetrachloroethene. A best fit to the observations was calculated using various combinations of the three parameters, loss by reaction with hydroxyl, loss by reaction with chlorine, and/or dilution from the mixed layer. These calculations provided estimated average concentrations in the surface layer for a 5-hour period from dawn to 11 UT of 0.3±0.5 x10^6 molecules cm^{-3} for HO, and 3.3±1.1 x10^4 molecules cm^{-3} for Cl. Noontime concentration estimates were 2.6±0.7 x10^6 molecules cm^{-3} for HO and 6.5±1.4 x10^4 molecules cm^{-3} for Cl.

Introduction

Despite their low atmospheric abundance, hydroxyl radicals (HO) play a crucial role in the oxidation of many important trace atmospheric gases including hydrocarbons, hydrogen-containing halocarbons, and dimethyl sulfide. Direct measurements of HO have been made by various techniques. Recently, good agreement has been reported between measured and modeled HO levels [Pope et al. 1994; Eisele et al., 1994]. However, HO has been directly characterized for a very limited range of field situations. Average concentrations of HO have been calculated indirectly from the atmospheric distribution of species such as methyl chloroform [Singh et al., 1979; Prinn et al., 1995]. In addition, hydroxyl has been indirectly determined from temporal changes in nonmethane hydrocarbon (NMHC) concentrations in well-defined air masses such as urban plumes [Blake et al., 1993] and in rural air masses [Roberts et al., 1984]. However, observations of NMHCs with different reactivities have been observed to give a wide range of estimates for HO [Calvert, 1976; Singh et al., 1981; Roberts et al., 1984; Blake et al., 1993]. This variation has been attributed to atmospheric dilution effects [McKeen et al., 1990; Parrish et al., 1992; McKeen and Liu, 1993; Jobson et al., 1994a] or the influence of chlorine chemistry [Finlayson-Pitts, 1993a].

Recently, there has been considerable interest regarding the impact of chlorine atoms on the oxidative capacity of the lower troposphere [Singh and Kasting, 1988; Finlayson-Pitts, 1993a,b; Parrish et al., 1993; McKeen and Liu, 1993; Graedel and Keene, 1995; Singh et al., 1995]. Reactions that yield atomic chlorine (Cl) can be grouped into several types, including those with a diurnal variation similar to HO as in reaction (1),

\[ \text{HCl} + \text{HO} \rightarrow \text{Cl} + \text{HOH} \]  

and those that build up photochemically active chlorine species overnight to yield Cl shortly after sunrise, such as in 2(a) and 2(b).

\[ \text{NO}_x(\text{gas}) + \text{NaCl(aq)} \rightarrow \text{XCl(gas)} + \text{products} \]  

\[ \text{XCl} + \text{hv} \rightarrow \text{Cl} + \text{products} \]
The HCl in (1) is thought to be degassed more efficiently from marine aerosol under polluted conditions, when sulfuric and nitric acids have raised the aerosol acidity [Clegg and Brimblecombe, 1985; Singh and Kasing, 1988]. Reaction (2a) requires nitrate or another NO₃ species such as NO, NO₂, N₂O₅, or HNO₃ to react with NaCl associated with marine aerosol [Green, 1972; Finlayson-Pitts, 1983; Zetzsch et al., 1988; Finlayson-Pitts et al., 1989; Laux et al., 1994]. In the subsequent reaction (2b), XCl is an easily photolyzed CI species such as Cl₂, NOCl, ClNO₂ or HOCl, all of which dissociate within about 1 hour after sunrise. Another proposed mechanism for the production of Cl atoms involves the reaction of ozone with sea-salt aerosol in the presence of sunlight [Behnke and Zetzsch, 1989, 1995; Keene et al., 1990] and is consistent with the measurements of Keene et al. [1990] and Pseny et al. [1993]. The NMHC measurements made during the Polar Sunrise 1992 Experiment [Jobson et al., 1994b] show strong evidence of Cl chemistry in the Arctic boundary layer during spring.

In this paper we present aircraft measurements of selected anthropogenic halocarbons and C₂-C₅ NMHCs obtained during two Lagrangian experiments performed in the North Atlantic as part of the June 1992 Atlantic Stratocumulus Transition Experiment/Marine Aerosol and Gas Exchange (ASTEX/MAGE) project. The main objective of these experiments was to observe, in a Lagrangian reference frame, the in situ time evolution of the marine boundary layer (MBL) structure, and the formation of clouds from their precursors. A Lagrangian reference frame is one in which the observer moves with the object under investigation such that there is no relative motion between them. The NMHC and halocarbon measurements were used in three main ways. First, as dynamical tracers to establish those sections of the experiments which successfully conformed to the Lagrangian reference frame. The availability of such a large suite of trace gases from various source types, and each with different loss rates, made it possible to identify individual air masses by their chemical signature [Blake et al., this issue]. Second, in many cases it was possible to use the measurements to quantify the extent of entrainment or other mixing processes, allowing the integrity of the sampled air mass to be determined. After fulfilling the first two criteria, it was then possible to estimate the amount and type of photo-oxidation taking place in the air mass. This information is required in the calculation of two important terms, the permeability of the Lagrangian air parcel and the photo-oxidative loss terms used in budget calculations.

Experiment

Whole air samples were collected onboard the National Center for Atmospheric Research (NCAR) Electra aircraft. This paper deals with the lower tropospheric measurements of two anthropogenic halocarbons and five C₂-C₅ NMHCs made during the seven flights comprising the two ASTEX/MAGE Lagrangian experiments. These flights took place during the periods, June 12-13 and June 18-20, 1992, in the North Atlantic east of the Azores from 30° to 41° N, and 20° to 26° W. Eight additional flights, as well as several more NMHCs and 13 halocarbons assayed during the project, are discussed by Blake et al. [this issue]. For an overview of the project, see also Huebert et al. [this issue].

Two-liter stainless steel canisters were pressurized to 40 psig onboard the Electra aircraft using a dual metal bellows pump. Each whole air sample was assayed for NMHCs and halocarbons using complementary three-column gas chromatography with electron capture and flame ionization detection. Three different chromatography columns were contained in two independently programmed Hewlett-Packard 5890 Series II Gas Chromatographs (GCs). A 60 m x 0.25 mm, 0.25-µm film thickness DB-1 column (J & W Scientific) was installed in the first GC. The effluent separated by the DB-1 column was split. A portion of the flow was directed to an electron capture detector (ECD), which measured the halocarbons, and the remainder of the flow went to a flame ionization detector (FID) for C₂-C₅ NMHC detection. In the second GC a 30 m x 0.53 mm Al₂O₃/KCI PLOT column (J & W Scientific) was coupled to an FID to quantify the C₂-C₅ NMHCs. The C₆-C₁₁ NMHCs were separated on a 30 m x 0.25 mm, 0.25-µm film thickness CD-B/Cyclodex column (J & W Scientific) and detected with an FID. Compounds which had similar retention times on one column were resolved completely on the other columns [see also Blake et al., 1992, 1994, 1995, this issue].

A 600.0-torr aliquot of each sample (1520 cm³ at STP) was cryogenically preconcentrated in about 5 min on a glass bead filled loop immersed in liquid nitrogen. After trapping, the loop was isolated, then quickly warmed, and the sample directed to the separating columns by a stream of hydrogen carrier gas. Forty-five percent of the total carrier flow was directed to the PLOT column; 21%, 17%, and 17% was directed onto the DB-1/ECD, DB-1/FID, and Cyclodex columns, respectively. A 40 L x 2000 psig whole air sample collected at Niwot Ridge, Colorado, was used as the working standard. It was assayed between each set of four samples in the same manner used to analyze the canister samples [Blake et al., this issue]. Two other pressurized whole air standards were periodically assayed to ascertain the integrity of the working standard over time. They revealed no statistically significant (less than 1 sigma) changes in the reported gases over the 379 working standard analyses made during the entire project. The absolute calibration of these standards and further analytical details are described by Blake et al. [1992, 1994].

The measurement precision for the gases quantified during the Lagrangian experiments can be estimated from four samples collected during a 6-min period in a well-mixed air mass encountered at low altitude during the first hour of flight 11. The mean mixing ratios, along with the corresponding 1-sigma standard deviations were (in pptv) ethane, 1112±6, propane 144.0±1.9, n-butane 69.1±1.9, i-butane 53.5±1.6, i-pentane 23.1±0.7, tetrachloroethene 26.3±0.2, and methyl chloroform 182.2±0.5. The measurement precisions for these gases are consistent over a wide range of concentrations which is illustrated by the following mean and standard deviation values for six samples collected in the MBL during flight 4: Ethane 1115±5, propane 89.3±1.7, n-butane 7.6±1.4, i-butane 5.8±0.8, tetrachloroethene 15.9±0.2 and methyl chloroform 150.0±1.0. Except for ethane, which had the same mixing ratio in both sets, the flight 4 samples exhibited lower concentrations than those of flight 11, yet had similar measurement precision. During the Lagrangian portion of the flights described in this paper, all reported gases were at levels well above their detection limits.

Results and Discussion

Implicit in a Lagrangian strategy is the need to intercept the same air mass at different times. To assist in this task, before each Lagrangian experiment the National Oceanic and
Atmospheric Administration (NOAA) R/V Oceanus released a series of constant-volume balloons (tetroons) equipped with Global Position System transmitters [Buseninger et al., this issue]. The tetroons were to "tag" the air mass and be advected with it while relaying their satellite-derived positions back to the research aircraft.

In addition to balloons, chemical species can be used as tracers to follow the motion of an air mass advecting relative to the ground or other air masses. Ideally, a conservative tracer is used that moves passively with the air mass and has no additive or removal processes that are significant over the timescale of the experiment. Changes in the concentration of this tracer then will indicate where the observation was made relative to any spatial gradients present. Tetrachloroethylene (C₂Cl₄) is a particularly good chemical tracer because its emissions are solely anthropogenic and is used exclusively in urban areas. With an average atmospheric lifetime against HO attack of approximately 5 months, C₂Cl₄ has low background concentrations [Koppmann et al., 1993; Wang et al., 1995]. Therefore adjacent air masses can have substantially different concentrations.

All samples were collected over the ocean. None of the halocarbon or NMHC gases discussed in this paper are water soluble but they do react with HO and Cl radicals at various rates. Some of the hydrocarbons have oceanic sources. The majority of C₂-C₄ NMHCs emitted from the North Atlantic are in the form of short-lived alkenes, with ethene comprising an average of 40% of these NMHCs [Platt-Dümler et al., 1995]. Based on fluxes reported by Singh and Zimmerman [1992] and Platt-Dümler et al. [1995], we estimate that emissions into a 500-m-deep surface layer during the longest experimental period would contribute less than 1 pptv of ethane and less than 0.3 pptv of propane. Therefore such emissions are not large enough to significantly perturb the ethane and propane concentrations encountered during this project.

The first Lagrangian experiment took place in very uniform clean marine air. In addition, frequent drizzle added sufficient weight to the tetroons to force them into the ocean early in this experiment. Another very important parameter is the amount of dilution of the Lagrangian air parcel during the course of the experiment. No statistically significant difference between the free troposphere and the marine boundary layer was observed for any of the assayed halocarbons, negating the use of these species as chemical tracers to indicate how much mixing may have occurred during this experiment.

The second Lagrangian experiment, which examined the change with time of a polluted continental/marine air mass, provided a unique opportunity to study the atmospheric oxidation processes and chemical budgets of several NMHCs and halocarbons in the MBL. Therefore this paper will discuss results from the second experiment only.

Second Lagrangian Experiment

The second Lagrangian experiment was made up of flights 11 through 14 which were flown June 18 to 20. During flight 11, 53 samples were collected, while 48 canisters were filled on each of flights 12-14. Of the several tracking balloons released before flight 11, only one tetroon survived the duration of the experiment. The flights were based on the path of this balloon as well as on the wind speeds and directions measured onboard the various research aircraft. For a complete logistical overview of all ASTEX/MAGE balloon, ship, and aircraft operations, see Huebert et al. [this issue].
these points were then subtracted from all the original ML data to estimate a C_2Cl_4 deficit for each sample, as shown in Figure 3a. This more clearly identifies regions where the ML has been diluted by the FT. Five of the seven samples in Figure 3a having a C_2Cl_4 deficit of more than 2.5 pptv were collected in the region between 21.6° and 21.8° W longitude, and all seven samples were collected at altitudes greater than 1000 m.

The CH_3CCl_3 deficits for each ML sample were similarly determined and appear versus corrected longitude in Figure 3b. These are then plotted versus their C_2Cl_4 deficits in Figure 3c. Figure 3c exhibits a reasonable correlation between the CH_3CCl_3 and C_2Cl_4 deficits, but when the data are fitted with two different best fit lines, excellent correlations are produced. A similar analysis for the FT (not shown) reveals two air masses, both with similar C_2Cl_4 mixing ratios, but with one exhibiting higher CH_3CCl_3 concentrations. Therefore, if recent entrainment of the ML from both FT air masses had occurred, two distinct correlations would be expected when the deficits of these two gases are compared. Figure 3c shows that this is clearly observed, with one air mass consisting of 11 samples having a slope of about 2. The remaining seven samples have a lesser slope, suggesting that they were likely influenced by the dirtier FT air mass.

Figure 2 shows that continental SL and ML air were relatively enriched in C_2Cl_4 to the east and cleaner to the west. The longitudinal concentration gradients in the SL west of 21.6° W longitude was about 9 pptv C_2Cl_4/deg longitude with no slope to the east of 21.6° W longitude. This flat area to the east indicates that the Electra may have penetrated relatively homogeneous aged continental air. The slope of the seven ML samples least diluted by the FT was 9 pptv C_2Cl_4/deg longitude. The latitudinal components of these concentration gradients were insignificant (about 0.2 pptv C_2Cl_4/deg latitude), allowing them to be neglected. These steep uniform C_2Cl_4 gradients served as a useful indicator of position, allowing samples collected during later periods of the experiment to be compared to the appropriate initial air mass concentrations. By this method, the original position in the Lagrangian reference frame from flight 11 was determined for flight 12. Methyl chloroform (lifetime ~6 years) and the NMHCs also exhibited longitudinal concentration gradients and were well correlated (R^2~0.9) with C_2Cl_4. This further facilitated comparison between flights at different points along the advecting concentration gradient. The fact that flight 11 was made in a region with a characteristic concentration gradient for so many chemical species made it relatively easy to identify the same air mass when it was reacquired during flight 12.

Figure 4 shows the C_2Cl_4 concentration gradient for the 16 SL samples collected during flight 12. A longitudinal gradient with a slope of 13 pptv C_2Cl_4/deg longitude is present west of 21.9° W longitude, with a much shallower slope of about 2 pptv C_2Cl_4/deg longitude to the east. Comparison of the flight 11 SL C_2Cl_4 concentrations in Figure 1 with the flight 12 SL samples in Figure 4 shows that the C_2Cl_4 concentrations for both flights were in the 20 to 27 pptv range, indicating that the same portion of the gradient was sampled. The similarities in the gradient features, together with nearly identical concentration ranges sampled throughout this gradient, strongly suggest that the SL samples collected during flight 12 came from the same air mass encountered in flight 11. A similar comparison of CH_3CCl_3 concentrations from flights 11 and 12 supports this conclusion.

Entrainment analysis similar to that performed for flight 11 indicates that over the period from the end of flight 11 through
flight 12, the ML was losing its original homogeneity as a result of entrainment from the FT. Thus, by the end of flight 12, many isolated pockets of FT air were being sampled in the ML, significantly changing the composition of this layer compared to flight 11.

Flights 13 and 14 were conducted in a very similar air mass. However, for flight 13, C2Cl4 exhibited lower concentrations in the SL and very little gradient. CH3CCL3 retained some of its original horizontal gradient with patches of inhomogeneity. Higher concentrations of ethane and propane to the southwest suggest influence from natural gas emissions [Blake et al., this issue]. Thus the characteristic signature created by the outflow gradient of the northern European continental air mass had been lost. This made it more difficult to employ the analysis methods discussed above. Therefore the next sections focus on the changes between certain portions of flight 11 and flight 12 only and are used to calculate hydroxyl and chlorine radical concentrations in the SL and to quantify mixing between the ML and SL.

Calculation of [HO], [Cl], and Mixing From Hydrocarbon Concentration Changes

Two time periods were employed for the detailed study of the NMHC (and CH3CCL3) concentration changes relative to C2Cl4 in the Lagrangian SL. The first results are derived from changes over the approximately 11 hours between around midnight during flight 11 (from 2246 to 0215, with a median time ±1 sigma of 2231 ±58 min) and the first part of flight 12 (from 1050 to 1131, median time 1106 ±16 min). Even though the initial collection period was relatively long (3.5 hours), the samples could be considered together because little photochemistry is expected to occur at night. The lack of nighttime photochemistry also meant that the HO and Cl concentrations calculated for this time period were scaled to the 5 hours of daylight, i.e., from sunrise at 0606 to 1106. The second set of results was derived from changes over a daytime period of 2 hours and 19 min between the first part of flight 12 (from 1050 to 1131, 1106 ±16 min) and the second part of flight 12 (1322 to 1332, 1325 ±3 min). Local solar noon was 1324.

Model description. The theoretical model used to fit the NMHC losses assumed that the SL and ML were vertically well mixed within their respective layers. After removal of samples contaminated by exhaust and ML samples recently affected by entrainment from the FT, the measurements were consistent with this assumption. The vertical column above the ocean did not remain intact; i.e., between flights 11 and 12, the ML moved about 35° more to the west than did the SL, thus, only mixing into the SL from the initial or final observed ML could be accounted for. As shown in Table 1, the ML was highly stratified with respect to the SL during flight 11. However, by 1100, when the Electra returned to sample the air mass for flight 12, most of the stratification between the SL and ML had been removed. This could have been the result either of advection of the ML over a more similar portion of the SL and/or mixing between the layers. The ML and the SL were similar in composition as compared to the FT; thus the ML acted as a buffer to separate the SL from the very different FT.

The surface and mixed layers were compared vertically for mixing and temporally for chemical loss, using C2Cl4 as the principal tracer. The latitudinal gradient of C2Cl4 and its good correlation with the NMHCs and CH3CCL3 (R 2 > 0.9) allowed the Cartesian coordinate system of latitude and longitude to be transformed to a Lagrangian or chemical coordinate system via C2Cl4. The mixing ratio of C2Cl4 was then used to refer to a

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**Figure 3c.** Mixed layer CH3CCL3 deficit versus C2Cl4 deficit for flight 11.

**Figure 4.** Surface layer C2Cl4 versus longitude for flight 12.

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### Table 1. Observed Surface Layer and Mixed Layer Mixing Ratios During Flight 11

| Compound | Surface Layer C2Cl4 | Mixed Layer C2Cl4 |
|----------|---------------------|------------------|
| Ethane   | 1057.0 ± 6.6        | 1020.0 ± 15.8    |
| Propane  | 132.1 ± 2.8         | 125.1 ± 4.1      |
| n-Butane | 62.8 ± 0.9          | 67.3 ± 1.9       |
| i-Butane | 48.2 ± 0.5          | 49.4 ± 1.3       |
| i-Pentane| 23.3 ± 0.5          | 22.0 ± 0.8       |
| CH3CCL3  | 178.6 ± 0.3         | 170.4 ± 1.0      |

Values are in pptv.

* Concentrations taken from the appropriate linear regression plot of each species with C2Cl4 at a C2Cl4 concentration of 24.5 pptv. The 1 sigma confidence intervals are calculated from the scatter about the linear regression.

* Concentrations taken from the appropriate linear regression plot of each species with C2Cl4 in the ML directly above the corresponding SL. The 1 sigma confidence intervals are calculated from the scatter about the linear regression.
Table 2. HO and Cl Rate Constants

| Compound   | HO Reaction Rate ($k_{\text{HO}}$) cm$^3$ molecule$^{-1}$ s$^{-1}$ | Reference | Cl Reaction Rate ($k_{\text{Cl}}$) cm$^3$ molecule$^{-1}$ s$^{-1}$ | Reference | Ratio $k_{\text{Cl}}/k_{\text{HO}}$ |
|------------|-------------------------------------------------|-----------|-------------------------------------------------|-----------|----------------------------------|
|            | 298 K                                           | 287 K     | 298 K                                           | 287 K     | 298 K                            |
| i-Pentane  | 3.94 x10$^{-12}$                                | Atkinson  | 2.03 x10$^{-10}$                               | Atkinson and Aschmann | 52 |
| n-Butane   | 2.54 x10$^{-12}$                                | Atkinson  | 1.97 x10$^{-10}$                               | Atkinson and Aschmann | 78 |
| i-Butane   | 2.34 x10$^{-12}$                                | Atkinson  | 1.37 x10$^{-10}$                               | Atkinson and Aschmann | 59 |
| Propane    | 1.14 x10$^{-12}$                                | Atkinson et al. | 1.4 x10$^{-10}$ | Atkinson et al. | 123 |
| Ethane     | 2.5 x10$^{-13}$                                 | Atkinson et al. | 5.9 x10$^{-11}$ | Atkinson et al. | 236 |
| C$_2$Cl$_4$| 1.7 x10$^{-13}$                                 | Atkinson et al.; DeMore et al. | 4.1 x10$^{-11}$ | Atkinson and Aschmann | 243 |
| CH$_3$CCl$_3$| 1.0 x10$^{-14}$                               | DeMore et al. | 4.0 x10$^{-14}$*                               | DeMore et al. | 4 |

*The reference recommends a rate of < 4.0 x10$^{-14}$ cm$^3$ molecule$^{-1}$ s$^{-1}$.

Model calculations. The laboratory determined rate constants used in the calculations below [Atkinson, 1994; Atkinson and Aschmann, 1985, 1987; Atkinson et al., 1992; DeMore et al., 1992] are shown in Table 2. The average temperature at 500 m for both flights 11 and 12 was 287±2 K. When available, rate constants at 287 K were used; otherwise the 298 K rate constant was substituted. This is expected to introduce very little error (less than 5%), as the rates do not change much over this narrow temperature range.

The residual of the linear best fit to the weighted ethane, propane, n-butane, i-butane, i-pentane, and CH$_3$CCl$_3$ losses was minimized using the following scenarios; HO only chemistry, Cl only chemistry, and mixing between the ML and SL only. The losses were also fitted to combined HO chemistry and mixing; Cl chemistry and mixing; HO and Cl chemistry; and HO, Cl and mixing. These linear regressions were calculated based on the York method [York, 1966], which takes into account error in both coordinates. Examples for n-butane are shown in Figures 5 and 6. The confidence intervals were calculated based on the scatter about the linear regression, and are thought mainly to be the result of slight inhomogeneities in the mixing of the two air masses along the chemical gradient. The Student's t factor was also used in the calculation of the confidence intervals.

Equation (3) calculates a concentration at time $t$ for each compound using the initial hydrocarbon and CH$_3$CCl$_3$ values taken from their linear relationships with C$_2$Cl$_4$ in the SL and ML ($C_{\text{SL}}^{0}$ and $C_{\text{ML}}^{0}$, respectively).

$$C_{\text{SL}}^{\text{calc}}(t) = ((1-f) \cdot C_{\text{SL}}^{0} + f \cdot C_{\text{ML}}^{0}) \cdot \exp[-t \cdot (k_{\text{HO}}[\text{HO}] + k_{\text{Cl}}[\text{Cl}])]$$  (3)

where $C_{\text{SL}}^{\text{calc}}(t)$ is the calculated mixing ratio of a compound at time $t$ and $f$ is the fraction of SL air being replaced by the ML. The terms $k_{\text{HO}}$ and $k_{\text{Cl}}$ are second-order rate constants taken from Table 2, and [HO] and [Cl] represent the time-averaged concentrations of HO and Cl. This method assumes that the air mixing into the SL from the ML underwent similar chemistry as did the SL.

Dividing both sides of equation (3) by $C_{\text{SL}}^{0}$ yields equation (4),

$$R_{\text{SL}}^{\text{calc}}(t) = (1-f + f \cdot R_{\text{ML}}^{0}) \cdot \exp[-t \cdot (k_{\text{HO}}[\text{HO}] + k_{\text{Cl}}[\text{Cl}])]$$  (4)

Figure 5. Surface layer n-butane versus C$_2$Cl$_4$ for the first half of flight 12. Confidence intervals and error arcs are 1 sigma.
The initial C₂Cl₄ concentration calculated by the program is obtained by minimizing $S$ for all of the correlations for the NMHCs and methyl chloroform with C₂Cl₄. For example, the initial concentration of C₂Cl₄ for the first part of flight 12 is 24.5±0.1 pptv, which corresponds to an initial n-butane concentration of 61.4±0.4 pptv (Figure 5 and Table 3). The self-consistently calculated C₂Cl₄ concentration from the second part of flight 12 was 24.2±0.4 and corresponds to an n-butane concentration of 52.9±2.4 pptv (Figure 6 and Table 3).

As a guide to how well the various combinations of the above parameters fit the observed losses, the Akaike information criterion (AIC) was calculated for each of these scenarios [Sakamoto et al., 1986]. The AIC takes into account the number of parameters used in fitting the data and how well the predicted values agree with observations, as in (7),

$$\text{AIC} = n \times \ln(S) + 2m$$  

where $n$ is the number of species being fitted and $m$ is the number of parameters used to fit the data. A smaller AIC implies a better fit. However, some caution should be used when relatively few species are being fit by so many parameters. Although the scenarios that best fit the data are quite clear, ranking these scenarios by AIC alone is less certain. Thus, some judgment when interpreting the results is necessary.

HO, CI, and mixing scenarios between flight 11 and the first part of flight 12. Table 4 shows the best fits to the seven different scenarios describing the NMHC and CH₃CCl₃ concentration changes observed during the 11-hour period (5 hours of daylight) between flight 11 (2331±58 min) and the first part of flight 12 (1106±16 min). The HO-only scenario gives a poor fit to the observed losses as evidenced by its high AIC of 30. The AIC for the CI-only case was also poor at 29. Thus HO or CI chemistry alone does not predict the observations well. When considering HO chemistry plus mixing

Table 3. Observed Initial, Observed Final and Calculated Final Mixing Ratios in the Surface Layer for the HO, CI and Mixing Scenario (see Table 4) Between the 1106±16 Min and 1325±3 Min Sampling Segments of Flight 12

| Compound | Measured Initial Mixing Ratio | Measured Final Mixing Ratio | Measured Loss | Calculated Final Mixing Ratio | Calculated Loss | Measured Loss |
|----------|-------------------------------|----------------------------|---------------|-------------------------------|----------------|--------------|
|          | (1106 UT)                     | (1325 UT)                  |               | (1325 UT)                     |                |              |
|          | C₀                             | Cᵣ                          | C₀-Cᵣ         | C₀-Cᵣ                        | Cᵣ-C核算 | Cᵣ-C核算 |
| Ethane   | 1021.0±1.8                    | 987.5±14.2                  | 33.5          | 986.5                        | 34.5          | 1.0          |
| Propane  | 125.6±1.0                     | 116.4±1.5                   | 9.2           | 116.2                        | 9.4           | 0.2          |
| n-Butane | 61.5±0.4                      | 52.9±2.4                    | 8.6           | 53.6                         | 7.9           | -0.8         |
| i-Butane | 46.4±0.4                      | 42.5±4.1                    | 3.9           | 42.0                         | 4.4           | 0.5          |
| i-Pentane| 21.7±0.6                      | 18.1±1.6                    | 3.7           | 17.8                         | 4.0           | 0.3          |
| CH₃CCl₃ | 177.3±0.3                     | 177.4±1.8                   | -0.1          | 177.3                        | 0.0           | 0.1          |

Concentrations are in pptv.

a Initial concentrations taken from the appropriate linear regression plot of each species with C₂Cl₄ at a C₂Cl₄ concentration of 24.7 pptv. The 1 sigma confidence intervals are calculated from the scatter about the linear regression.

b Final concentrations taken from the appropriate linear regression plot of each species with C₂Cl₄ at a C₂Cl₄ concentration of 24.1 pptv. The 1 sigma confidence intervals are calculated from the scatter about the linear regression.

c Final concentration calculated from the best fit of the HO, CI and mixing parameters.
scenario gave a much lower AIC of 18. The combination of Cl chemistry and mixing gave the best fit to the observed data with an AIC of 9. This scenario estimated chlorine concentrations to be $4.0 \pm 0.6 \times 10^4$ molecules cm$^{-3}$ and mixing to be 50% ± 5%. A similar amount of mixing was predicted for both the HO and Cl cases. Therefore, although mixing cannot alone describe the observed concentration changes, it must be included with the chemical terms.

Combining all three HO, Cl, and mixing terms resulted in a slightly higher AIC of 10. However, this combination is the most reasonable scenario, and the calculated average daytime concentrations for HO and Cl of $0.3 \pm 0.5$ x10$^6$ molecules cm$^{-3}$ and $3.3 \pm 1.1 \times 10^4$ molecules cm$^{-3}$ respectively, with mixing estimated at 50% ± 5%, yield a good fit to the observations. In this case the Cl reactions and mixing processes were seen to dominate the aging of this air mass, with the relative unimportance of the calculated HO levels leading to its wide range of possible HO concentrations.

### Average HO, Cl, and Mixing Between the First and Second Parts of Flight 12

The second set of fitted Lagrangian results were calculated from NMHC and CH$_3$CCl$_3$ concentration changes observed during the 2.3-hours period just before solar noon between the 1106 ±16 min and 1325 ±3 min sampling segments of flight 12. Seven samples were collected in the SL during the first part of flight 12, and these are compared for changes in concentrations with five SL samples from the second part.

Table 4 shows that the HO-only case, with an AIC of 1.8, fits most of the observations well. The Cl only loss mechanism (AIC of 3.2) gives a slightly worse AIC but still yields a good fit to the observed data. In the mixing-only scenario, the best fit was obtained when no mixing was involved. This is because the SL was slightly lower in concentration in four of the six gases, while CH$_3$CCl$_3$ and i-pentane had similar concentrations as the ML. Mixing did not improve the HO scenario, but the Cl and mixing scenario (AIC of 3.0) predicts significant mixing.

Considering both chemical removal processes together yields an AIC of -0.5. However, with an AIC of -6.1, the combination of HO, Cl, and mixing together by far gives the best fit to the observed data. This fit was obtained with an HO concentration of $2.6 \pm 0.7 \times 10^6$ molecules cm$^{-3}$, Cl at $6.5 \pm 1.4 \times 10^4$ molecules cm$^{-3}$, and mixing of 33% ± 14%. The differences between the expected and observed losses shown in Table 3 were no more than 1 pptv for any of the gases.

The average [HO] for this noontime period is much higher (about a factor of 9) than the average for the 5 daylight hours following dawn. This increase is as expected for a photochemically produced radical such as HO. The chlorine concentrations were also higher for the latter time period (by about a factor of 2). This indicates that photochemistry plays an important part in the production of Cl and is consistent with the field results of Pfeffer et al. [1993] and with recent laboratory experiments by Behnke and Zetzsch [1995] that produced Cl precursors from light, ozone, and sea-salt aerosol in the absence of NO$_x$. However, our levels of Cl for the morning period are also consistent with a significant nighttime buildup of Cl atom precursors and a morning release of Cl. Additional experiments with better time resolution and under varying conditions would help to elucidate the diurnal Cl cycle.

Other possible loss processes. NMHC loss by reaction with nitrate and bromine radicals was also examined. Insignificant nitrate radical concentrations would have existed overnight as evidenced by the low levels (less than 40 pptv) of the photolysis product/precursor nitric oxide measured during both flights 11 and 12 (A. Torres, unpublished data, 1995). To examine the possible impact of bromine, the ozone concentrations [Kok and Schillawski, unpublished data] are considered. Initially, ozone in the ML was 53.1 ppbv and the SL concentration was 50.1 ppbv. Hypothetically, if 100% of the SL air were exchanged with the ML and assuming no loss processes existed, the SL ozone levels would have increased to 53.1 ppbv. However, by the end of flight 12 the SL O$_3$ levels had increased only slightly to 50.7 ppbv. If it is assumed that this 2.4 ppbv (about 5%) difference between the hypothetical and measured O$_3$ levels was a loss caused by reaction with Br atom chemistry only, then it can be calculated that such levels...
would have very little effect on the measured NMHC concentrations. This is because the rate of the reactions of Br with the alkanes are about 3 orders of magnitude slower than it is with O$_3$. Even doubling the O$_3$ loss to 10% would result in a less than 0.2% NMHC loss from Br. In addition, our calculations show that the measured O$_3$ concentrations are consistent with the mixing, HO, and Cl concentrations derived earlier. The excellent fit to the NMHC data also indicates that other removal processes and marine NMHC sources were not significant over the short time period of this experiment.

**Conclusion**

Position in the Lagrangian reference frame was indicated by using C$_2$Cl$_4$ as the principal tracer. Correlations of C$_2$Cl$_4$ and CH$_3$CCl$_3$ versus longitude were also used to identify regions of recent entrainment from the FT to the ML. Calculations fitting the observed temporal NMHC and halocarbon changes made possible the simultaneous, decoupled determination of mixing and time averaged hydroxyl and atomic chlorine concentrations. Daytime concentrations in the surface layer for the midnight to 1100 period were calculated to be 0.3±0.5 x10^6 molecules cm$^{-3}$ for HO, and 3±1.1 x10^4 molecules cm$^{-3}$ for Cl. Noontime concentration estimates were 2.6±0.7 x10^6 molecules cm$^{-3}$ for HO and 6.5±1.4 x10^4 molecules cm$^{-3}$ for Cl. The HO levels vary diurnally as expected, and the higher noon Cl levels also indicate a daytime photochemical source. However, the fact that the Cl variation was much smaller than for HO is also consistent with a nighttime precursor buildup of easily photolysed Cl species.

This is the first field experiment for which HO, Cl, and mixing have been quantified simultaneously. The results suggest, under the conditions encountered during the second Lagrangian experiment of ASTEX/MAGE, all three processes were important in the photochemical and dynamical aging of this air mass.

**Acknowledgments**

Discussions with A. Bandy, R. Huiebert, and K. Noone in the field were very helpful. Thanks to A. Torres and D. Thornton for keying us in with their in situ measurements, and to B. Berger for merged data sets. The contributions of M. Meachem, J. Biliatska, and the whole UCI analytical team were invaluable. We are also grateful for the constructive comments of W. Keene. Funding for this project was provided by NSF grant ATM-9121739.

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