The geochemical cycling of reactive chlorine through the marine troposphere

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Citation

Published Version
doi:10.1029/GB004i004p00407

Citable link
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Abstract. Heterogeneous reactions involving sea-salt aerosol in the marine troposphere are the major global source for volatile inorganic chlorine. We measured reactant and product species hypothesized to be associated with these chemical transformations as a function of phase, particle size, and altitude over the North Atlantic Ocean during the summer of 1988. Concentrations of HCl were typically less than 1.0 ppbv near the sea surface and decreased with altitude and with distance from the U.S. east coast. Concentrations of Cl volatilized from aerosols were generally equivalent to the corresponding concentrations of HCl and ranged from less than detection limits to 125 nmol m\(^{-3}\) STP. Highest absolute and percentage losses of particulate Cl were typically associated with elevated concentrations of anthropogenic combustion products. Concentrations of product ions SO_4^{2-} and NO_3^- in coarse aerosol fractions indicate that on average only 38% of measured Cl\(^-\) deficits could be accounted for by the combined effects of acid-base desorption and reactions involving nonacidic N gases. We hypothesize a mechanism for the Cl loss initiated by reaction of O_3 at sea-salt aerosol surfaces, generating Cl_2, followed by rapid photochemical conversion of Cl_2 to HCl via Cl atoms (Cl\(^{+}\)) and eventual recapture of HCl by the aerosol. Simulations with a zero-dimension (0-D) photochemical model suggest that oxidation by Cl\(^{+}\) may be an important tropospheric sink for dimethyl sulfide and hydrocarbons. Under low-NO_x conditions, the rapid cycling of reactive Cl would provide a catalytic loss mechanism for O_3, which would possibly explain the low O_3 concentrations often observed above the world's oceans.

1. INTRODUCTION

The injection of sea-salt aerosol generated by breaking waves on the ocean's
surface is the major global source for atmospheric Cl [Erickson and Duce, 1988]. Most of this Cl remains in the aerosol and is returned to the ocean surface via dry and wet deposition, but important fractions, ranging from 3 to 20% on average, are released from the aerosol as inorganic Cl vapor (Cl\textsuperscript{g}) [e.g., Cicerone, 1981]. Although this particle-to-gas conversion is by far the major source for gaseous Cl in the global troposphere [e.g., Friend, 1989], decades of research have failed to demonstrate conclusively the primary mechanism(s) involved. This is due in part to the fact that few studies have measured principal reactant and product species simultaneously as a function of phase and particle size in marine regions remote from continental influences.

HC\textsubscript{1} is generally recognized as the major fraction of Cl\textsuperscript{g} in the marine troposphere [Ryan and Mukherjee, 1974; Wofsy and McElroy, 1974]. Thermodynamic considerations coupled with field measurements of aerosol chemistry and Cl\textsuperscript{g} suggest that most of the HC\textsubscript{1} may originate with direct volatilization from sea-salt aerosol which is acidified to low pH (<3) by the incorporation of HNO\textsubscript{3} and H\textsubscript{2}SO\textsubscript{4} (Eriksson, [1959], Duce, [1969], Martens et al. [1973], Berg and Winchester [1977], Kritz and Rancher [1980], Brimblecombe and Clegg [1988], Legrand and Delmas [1988], Wall et al. [1988], among many others) as follows:

\begin{align}
\text{HNO}_3(p) + \text{NaCl}(p) & \rightarrow \text{HCl}(g) + \text{NaNO}_3(p) \\
\text{H}_2\text{SO}_4(p) + 2 \text{NaCl}(p) & \rightarrow 2 \text{HCl}(g) + \text{Na}_2\text{SO}_4(p)
\end{align}

Although exchange between particulate-phase Cl\textsuperscript{−} and Cl\textsuperscript{g} has been demonstrated clearly by extensive field measurements, the importance of the acid-base desorption mechanism as the principal driver for Cl phase change in the marine troposphere remains open to question [e.g., Cicerone, 1981; Friend, 1989].

Alternative mechanisms involving reactions of various N gases with sea-salt aerosol have also been suggested as sources for chemically active halogen gases in the marine troposphere. Reaction of NO\textsubscript{2} with sea-salt aerosol has been hypothesized [Altshuller, 1958] and demonstrated to be a source for Cl\textsuperscript{g} [Schoeder and Urone, 1974; Finlayson-Pitts, 1983] as follows:

\begin{align}
2 \text{NO}_2(g) + \text{NaCl}(p) & \rightarrow \text{NOCl}(g) + \text{NaNO}_3(p) \\
\text{N}_2\text{O}_5(g) + \text{NaCl}(p) & \rightarrow \text{NO}_3(g) + \text{NaNO}_3(p)
\end{align}

NOCl has short lifetimes against photolysis (5–30 min) and hydrolysis (0.03 s to 45 min). Photolysis of NOCl generates Cl atoms (Cl\textsuperscript{•}) which may then initiate oxidation of hydrocarbons to produce HCl. Hydrolysis of NOCl generates HONO\textsubscript{g}, a source of OH radical (OH\textsuperscript{•}), and HCl. In both cases, the final products of these rapid reaction sequences are HCl and NaNO\textsubscript{3}, the same products expected from an acid-base desorption involving HNO\textsubscript{3} (reaction (1)). Finlayson-Pitts et al. [1989] recently reported that ClNO\textsubscript{3} and N\textsubscript{2}O\textsubscript{5} react with NaCl aerosol to generate reactive Cl\textsuperscript{g} as follows:

\begin{align}
\text{ClNO}_3(g) + \text{NaCl}(p) & \rightarrow \text{Cl}_2(g) + \text{NaNO}_3(p) \\
\text{N}_2\text{O}_5(g) + \text{NaCl}(p) & \rightarrow \text{ClNO}_2(g) + \text{NaNO}_3(p)
\end{align}

Rapid photolysis of product Cl\textsubscript{2} and ClNO\textsubscript{2} generates Cl\textsuperscript{•} and ultimately HCl through subsequent reactions. Again, the final products are HCl and NaNO\textsubscript{3}, Considerable uncertainties exist in assessing the potential for a significant influence of reactions (3), (4), and (5) in the remote marine troposphere, but given the expected and observed concentrations of reactant N gases [e.g., Levy and Moxim, 1989], it has been suggested that such transformations will be an important source for Cl\textsuperscript{g} only in more polluted regions [e.g., Singh and Kasting, 1988].

The nature of heterogeneous reactions which generate Cl\textsuperscript{g} have important implications for marine tropospheric chemistry. For instance, transformations involving NO\textsubscript{2}, ClNO\textsubscript{3}, and NaNO\textsubscript{3} generate highly reactive Cl compounds which can initiate photochemical reactions in an analogous manner to OH, whereas acid-base desorption generates relatively unreactive HCl. The modeling investigation of Singh and Kasting [1988] suggests, however, that if ppbv concentrations of HCl are generated by any mechanisms, reaction with OH can produce sufficient Cl\textsuperscript{•} to photooxidize a significant fraction (20 to 40%) of non-methane alkanes in the marine troposphere. It is clearly essential that the compounds involved, mechanisms of emission, and rates of reaction be identified unequivocally if we are to understand major processes in the chemical cycling of S, N, C, odd O, odd H, and Cl through this dynamic system.

The present study was designed to measure major reactant and product species...
which are thought to be involved in the heterogeneous generation of Cl\(^{2}\) from reactions involving sea-salt aerosol in the marine troposphere. Hypothesized sources are assessed in light of these data.

2. METHODS

Bulk- and size-segregated samples of atmospheric aerosol, some with simultaneous samples of alkaline reactive Cl, N, and S gases (hereinafter referred to as HCl, HNO\(_3\), and SO\(_2\), respectively), were collected from an aircraft and a ship over the North Atlantic Ocean (NAO) during the summer of 1988 as part of the Global Change Expedition, Coordinated Air-Sea Experiment, and Western Atlantic Ocean Experiment (GCE/CASE/WATOX) [Pszenny et al., 1990a]. Major features of sampling systems which generated data evaluated in this study are summarized in Table 1. The University of Virginia (UVA) and the Air Quality Group (AQG; now referred to as the Aerosol Research Section) from the National Oceanic and Atmospheric Administration (NOAA) sampled the western NAO boundary layer (BL) and free troposphere (FT) with a high-flow dichotomous filter pack system mounted on the NOAA King Air research aircraft [Bardwell et al., 1990]. Air was sampled within 250 km of the U.S. mid-Atlantic coast and in the vicinity of Bermuda.

Atmospheric samples were also collected with a variety of systems throughout the NAO from a 10-m bow tower on the NOAA ship Mt. Mitchell. UVA/AQG sampled major particulate- and vapor-phase species with a bulk filter pack system similar in design and operation to the bulk filter pack component of the dichotomous system deployed on the aircraft [Bardwell et al., 1990]. Intercomparison with data from other measurement systems on the ship indicates that the open-face inlet on this shipboard sampler selectively excluded larger particles resulting in an approximate 20% underestimate of sea-salt species.

NOAA's Atlantic Oceanographic and Meteorological Laboratory (AOML) sampled BL air from the ship with a filter pack system, a high-volume aerosol sampler (hivol), and a six-stage cascade impactor [Pszenny et al., 1990b]. In addition, the University of Rhode Island (URI) sampled atmospheric aerosol with a seven-stage cascade impactor [Pszenny et al., 1989]. The AOML filter pack was designed to sample fine aerosol and alkaline reactive N and S gases preferentially. Intercomparison with other data sets for shipboard collections suggests that the inlet for this sampler selectively excluded approximately two thirds of the sea-salt aerosol mass. Relationships between wind velocity and sea-salt aerosol concentrations measured with the AOML hivol were similar to those observed some years ago in the NAO with an isokinetic sampler [Lovett, 1978] suggesting that the hivol collected representative samples of sea-salt aerosol mass.

A number of potential artifacts could bias data for size-segregated aerosol generated with cascade impactors in marine regions. These include internal losses on slot throats of 25% to 30% [Willeke, 1975], significant retention of HCl by Whatman 41 substrates for contact times longer than about 1 ms [Fogg, 1986], and inefficient retention of submicron aerosol by Whatman 41 backup filters [Lodge, 1986]. Although internal losses may have introduced modest negative bias for impactor data reported in this paper, other artifacts were probably not important. Calculated contact times for the cascade samplers were typically less than 1 ms, suggesting that retention of HCl, and by analogy HNO\(_3\), was probably minimal under our sampling conditions. In addition, a large body of information indicates that Whatman 41 filters collect representative samples of submicron aerosol [e.g., Lowenthal and Rahn, 1987; Watts et al., 1987; Kitto and Anderson, 1988].

The qualities of most data sets evaluated in this study have been assessed by thorough in-house testing and by intercomparison [e.g., Bardwell et al., 1990; Boatman et al., 1990; Pszenny et al., 1990b]. There were, however, no independent measurements of HCl by other groups to intercompare with measurements by UVA and AQG. Given this lack of independent information, and in light of the importance of these data for the present study, we include in the appendix a brief assessment for the quality of HCl and non-sea-salt (nss) Cl\(^{-}\) data generated during the experiment. Results indicate that particle-to-particle and gas-to-particle reactions on bulk aerosol prefilters may cause large (factor of 2) positive bias in measurement of HCl and negative bias in measurement of particulate nss Cl\(^{-}\). As such, we recommend that published data for these species which were generated using bulk prefilters be viewed with caution.
<table>
<thead>
<tr>
<th>Organization</th>
<th>Technique</th>
<th>Media</th>
<th>Mean Rate, m³ STP min⁻¹</th>
<th>Size Fractions</th>
<th>Aerodynamic Cut Radii, μm</th>
</tr>
</thead>
<tbody>
<tr>
<td>UVA/AQG</td>
<td>dichotomous filter pack</td>
<td>aerosol: 90-mm quartz filter (Pallflex QAT-UP 2500)</td>
<td>0.29 (bulk) 0.10 (fine)</td>
<td>2b</td>
<td>0.4</td>
</tr>
<tr>
<td></td>
<td>gas: 90-mm rayon filter</td>
<td>(Schleicher and Schuell 88) impregnated with 0.1 M K₂CO₃ in 10% glycerol</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>bulk filter pack</td>
<td>same as above</td>
<td>0.30</td>
<td>1</td>
<td>N.A.</td>
</tr>
<tr>
<td>AOML</td>
<td>bulk filter pack</td>
<td>aerosol: 47-mm quartz filter (Pallflex QAT-UP 2500)</td>
<td>0.085</td>
<td>1</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td>gas: 47-mm rayon filter</td>
<td>(Schleicher and Schuell 88) impregnated with 0.1 M K₂CO₃ in 10% glycerol</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>hivol bulk aerosol sampler</td>
<td>20 x 24-cm cellulose filter (Whatman 41)</td>
<td>1.3</td>
<td>1</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>cellulose filter</td>
<td>1.1</td>
<td>6</td>
<td>3.6, 1.5, 0.75, 0.45, 0.26, &lt;0.26</td>
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<tr>
<td></td>
<td></td>
<td>(Whatman 41)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>cascade impactor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Sierra Model 235)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>URI</td>
<td>hivol</td>
<td>frosted polycarbonate</td>
<td>1.1</td>
<td>7</td>
<td>8.4, 4.2, 1.8, 1.0, 0.48, 0.26, &lt;0.26</td>
</tr>
<tr>
<td></td>
<td>cascade impaction substrates</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>(Modified Sierra Model 235)</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Abbreviations are as follows: UVA, University of Virginia; AQG, NOAA Air Quality Group; AOML, NOAA Atlantic Oceanographic and Meteorological Laboratory; URI, University of Rhode Island; FT, free troposphere; BL, boundary layer; N.A., not applicable.
### Systems

<table>
<thead>
<tr>
<th>Species Measured(^a)</th>
<th>Average Deployment Time, hours</th>
<th>Platform</th>
<th>Cruise Leg</th>
<th>Number of Samples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aerosols</strong></td>
<td><strong>Gases</strong></td>
<td><strong>SO(_4^{2-}), NO(_3^-), Cl(^-), CH(_3)SO(_3^-), HCOO(_t), CH(_3)COO(_t), NH(_4^+), Na(^+), Mg(^{2+}), K(^+), Ca(^{2+})</strong></td>
<td><strong>a</strong></td>
<td><strong>b</strong></td>
</tr>
<tr>
<td>SO(_4^{2-}), NO(_3^-), Cl(^-), CH(_3)SO(_3^-), HCOO(_t), CH(_3)COO(_t), NH(_4^+), Na(^+), Mg(^{2+}), K(^+), Ca(^{2+})</td>
<td>SO(_2), HNO(_3), Cl(^-), HCl</td>
<td>1.5 (FT)(^b)</td>
<td>aircraft</td>
<td>1</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>16 (BL)</td>
</tr>
<tr>
<td>same as</td>
<td>same as</td>
<td>1.0</td>
<td>ship</td>
<td>1</td>
</tr>
<tr>
<td>above</td>
<td>above</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SO(_4^{2-}), NO(_3^-), Cl(^-), CH(_3)SO(_3^-), HCOO(_t), CH(_3)COO(_t), NH(_4^+), Na(^+), Mg(^{2+}), K(^+), Ca(^{2+})</td>
<td>SO(_2), HNO(_3), Cl(^-), HCl</td>
<td>11.4</td>
<td>ship</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>15</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4</td>
<td>21</td>
</tr>
<tr>
<td>same as</td>
<td>N.A.</td>
<td>26.3</td>
<td>ship</td>
<td>1</td>
</tr>
<tr>
<td>above</td>
<td></td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>same as</td>
<td>N.A.</td>
<td>32.7</td>
<td>ship</td>
<td>1</td>
</tr>
<tr>
<td>above</td>
<td></td>
<td></td>
<td></td>
<td>3</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>same as</td>
<td>N.A.</td>
<td>71.5</td>
<td>ship</td>
<td>3</td>
</tr>
<tr>
<td>above</td>
<td></td>
<td></td>
<td></td>
<td>4</td>
</tr>
</tbody>
</table>

\(^a\)SO\(_4^{2-}\), NO\(_3^-\), Cl\(^-\), CH\(_3\)SO\(_3^-\), HCOO\(_t\), CH\(_3\)COO\(_t\), SO\(_2\), and HNO\(_3\) were analyzed by ion chromatography. NH\(_4^+\) was analyzed by automated colorimetry. Na\(^+\), Mg\(^{2+}\), K\(^+\), and Ca\(^{2+}\) were analyzed by flame absorption spectrometry.

\(^b\)Bulk and fine filter packs were deployed in the boundary layer; only bulk filter packs were deployed in the free troposphere.
3. RESULTS AND DISCUSSION

3.1. Distributions of HCl in the Western NAO Troposphere

The vertical distributions of HCl measured near the U.S. east coast and in the vicinity of Bermuda are summarized in Figure 1. Given uncertainties in the quality of the various data sets, HCl estimated from collections for bulk and fine filter packs are depicted separately. Concentrations of sea salt in the FT were below detection limits, and it is therefore unlikely that reactions involving sea salt were a major source of bias for these higher altitude measurements of HCl using bulk filter pack samplers. In light of the assessment of data quality (see appendix), we believe that distributions of ambient concentrations of HCl in the lower BL (altitude 152 m) are probably best represented by the lower concentrations measured with the fine filter packs on the aircraft. Near-surface measurements using bulk filter packs aboard the ship may have overestimated ambient concentrations by a factor of approximately 2.

The observed distributions of concentrations (Figure 1) indicate marked vertical and horizontal variability. Concentrations of HCl were highest near the surface and decreased rapidly with altitude. This distribution parallels the vertical distribution of sea-salt aerosol (Table 2). Concentrations of HCl near the east coast were approximately 2 times greater at all altitudes relative to corresponding values near Bermuda. With the exception of shipboard measurements on July 22, all concentrations greater than 0.75 ppbv were observed on the first day of sampling when large anthropogenic influences were evident (see companion papers in this issue). The unusually high (greater than 1 ppbv) HCl concentrations observed on July 22 were also associated with anthropogenic emissions. Ship observations coupled with trajectory analyses and measurements of 222Rn and graphitic carbon indicate that heavy ship traffic in the vicinity of the research vessel significantly impacted the local atmosphere [Hansen et al., 1990]. Like the situation in the immediate vicinity of the east coast, combustion products were associated

![Fig. 1. Distributions of HCl (a) near the east coast and (b) near Bermuda measured with the UVA/AAO6 filter pack samplers on the ship (indicated as near surface) and on the aircraft in the boundary layer (BL) (152 m) and in the free troposphere (FT) (1676-2591 m). Data for fine and bulk filter packs are depicted separately.](image-url)
## TABLE 2. Cl⁻ Loss From the Particulate Phase

<table>
<thead>
<tr>
<th>Date (DDMM)</th>
<th>Mid Time, Date, Cl⁻ +SE, Cl⁻ Deficit, nmol m⁻³ STP</th>
<th>Loss, Time, Cl⁻ +SE, nmol m⁻³ STP %</th>
<th>Aircraft (BL)</th>
<th>Particulate Cl⁻ +SE, Cl⁻ Deficit, nmol m⁻³ STP</th>
<th>Loss, Time, Cl⁻ +SE, nmol m⁻³ STP %</th>
</tr>
</thead>
<tbody>
<tr>
<td>17/07</td>
<td>Mid Time, Date, Cl⁻ +SE, Cl⁻ Deficit, nmol m⁻³ STP</td>
<td>Loss, Time, Cl⁻ +SE, nmol m⁻³ STP %</td>
<td>Aircraft (BL)</td>
<td>Particulate Cl⁻ +SE, Cl⁻ Deficit, nmol m⁻³ STP</td>
<td>Loss, Time, Cl⁻ +SE, nmol m⁻³ STP %</td>
</tr>
<tr>
<td>17/07</td>
<td>1502 17.5+2.2 125+13.6 88</td>
<td>1604 6.8+1.8 &lt;31.9 ...</td>
<td>1615 55.5+2.1 89.5+13.3 62</td>
<td>1702 &lt;4.9 &lt;44.1 ...</td>
<td></td>
</tr>
<tr>
<td>18/07</td>
<td>1508 175+2.1 &lt;26.6 ...</td>
<td>1531 &lt;37.8+1.9 &lt;34.1 ...</td>
<td>1632 141+2.2 &lt;27.3 ...</td>
<td>1631 7.7+2.8 &lt;49.1 ...</td>
<td></td>
</tr>
<tr>
<td>19/07</td>
<td>1506 147+2.1 &lt;26.0 ...</td>
<td>1638 12.6+1.8 &lt;31.7 ...</td>
<td>1621 124+2.1 &lt;25.8 ...</td>
<td>1737 5.0+1.8 41.5+16.0 89</td>
<td></td>
</tr>
<tr>
<td>20/07</td>
<td>1721 153+2.0 &lt;25.6 ...</td>
<td>1620 174+1.9 &lt;24.0 ...</td>
<td>1712 158+2.2 &lt;27.2 ...</td>
<td>1510 14.5+1.8 50.9+16.4 78</td>
<td></td>
</tr>
<tr>
<td>21/07</td>
<td>1507 145+2.0 &lt;24.4 ...</td>
<td>1610 13.2+1.8 &lt;31.7 ...</td>
<td>1620 174+1.9 &lt;24.0 ...</td>
<td>1610 13.2+1.8 &lt;31.7 ...</td>
<td></td>
</tr>
<tr>
<td>22/07</td>
<td>1633 32.5+2.1 70.7+13.4 69</td>
<td>1804 44.5+2.2 51.7+13.7 54</td>
<td>1705 12+2.1 28.0+2.3 33</td>
<td>1528 4.7+1.5 &lt;54.2 ...</td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>114 31.4 22a</td>
<td>12.6 22.2 64a</td>
<td>1507 15.6+2.2 27.2 ...</td>
<td>1422 5.6+1.6 &lt;54.2 ...</td>
<td></td>
</tr>
<tr>
<td></td>
<td>25/07</td>
<td>1505 36.2+2.2 27.2 ...</td>
<td>1528 4.7+1.5 &lt;54.2 ...</td>
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<tr>
<td></td>
<td>1609 40.9+2.2 37.4+13.8 48</td>
<td>1528 4.7+1.5 &lt;54.2 ...</td>
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<tr>
<td></td>
<td>26/07</td>
<td>1321 67.5+2.4 28.0 ...</td>
<td>1528 4.7+1.5 &lt;54.2 ...</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1321 67.5+2.4 28.0 ...</td>
<td>1528 4.7+1.5 &lt;54.2 ...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1437 56.3+2.6 &lt;31.9 ...</td>
<td>1528 4.7+1.5 &lt;54.2 ...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27/07</td>
<td>1012b 30.1+0.5 15.1+1.6 33</td>
<td>1220 &lt;3.2 &lt;56.3 ...</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>1245 38.9+2.2 41.6+14.3 52</td>
<td>1321 4.2+1.5 &lt;53.0 ...</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>1431 34.0+2.3 &lt;28.2 ...</td>
<td>1933 3.9+1.6 &lt;54.8 ...</td>
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</tr>
<tr>
<td></td>
<td>2008 11.1+2.2 &lt;27.0 ...</td>
<td>2033 3.3+1.6 &lt;53.6 ...</td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>2138 22.2+2.2 &lt;27.6 ...</td>
<td>2138 22.2+2.2 &lt;27.6 ...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>28/07</td>
<td>1346 &lt;3.2 &lt;55.2 ...</td>
<td>1446 4.0+1.5 &lt;53.0 ...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>37.4 19.2 34a</td>
<td>37a</td>
<td>1446 4.0+1.5 &lt;53.0 ...</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>18/08</td>
<td>0803c 113+3.4 34.5+4.3 23</td>
<td>0800c 49.3+1.4 39.9+2.7 45</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0800c 49.3+1.4 39.9+2.7 45</td>
<td>37a</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0800c 49.3+1.4 39.9+2.7 45</td>
<td>37a</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>28/08</td>
<td>0830c 82.8+1.1 16.9+3.0 17</td>
<td>0830c 82.8+1.1 16.9+3.0 17</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>29/08</td>
<td>0840b 249+3.5 77.8+9.9 24</td>
<td>0840b 249+3.5 77.8+9.9 24</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>31/08</td>
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<td>0835c 248+1.9 48.0+8.8 16</td>
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<tr>
<td>01/09</td>
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<td>1438b 52.1+0.6 11.5+1.8 18</td>
<td></td>
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</tr>
<tr>
<td>02/09</td>
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<td>2058c 40.7+0.6 6.6+1.5 14</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>03/09</td>
<td>0855b 37.0+0.4 9.0+1.3 20</td>
<td>0855b 37.0+0.4 9.0+1.3 20</td>
<td></td>
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<tr>
<td></td>
<td>03/09</td>
<td>0855b 37.0+0.4 9.0+1.3 20</td>
<td>0855b 37.0+0.4 9.0+1.3 20</td>
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<tr>
<td></td>
<td>03/09</td>
<td>0855b 37.0+0.4 9.0+1.3 20</td>
<td>0855b 37.0+0.4 9.0+1.3 20</td>
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</tr>
</tbody>
</table>

\[\text{Keene et al.: Geochemical Cycling of Reactive Chlorine} \]
TABLE 2. (continued)

<table>
<thead>
<tr>
<th>Date (DDMM)</th>
<th>Time, UT</th>
<th>Cl^-+SE, nmol m^-3</th>
<th>Cl^- Deficit, STP</th>
<th>Loss, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>05/09</td>
<td>0322^c</td>
<td>40.8±1.1</td>
<td>-7.8±1.1</td>
<td>-16</td>
</tr>
<tr>
<td>05/09</td>
<td>1524^b</td>
<td>21.4±0.3</td>
<td>8.6±1.1</td>
<td>29</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>96.5</td>
<td>21.3</td>
<td>18^a</td>
</tr>
</tbody>
</table>

Unless otherwise noted, shipboard data correspond to samples from the UVA/AOG bulk filter pack. SE, standard error.

^aAverage percent losses are calculated from average concentrations of particulate Cl^- and average Cl^- deficits for the specified data sets. Individual measurements below detection limits were included in the calculation of average concentrations.

^bSum of concentrations for stages 1 through 4 of AOML cascade impactor.

^cSum of concentrations for stages 0 through 4 of URI cascade impactor.

with elevated concentrations of HCl and proportionate losses of particulate Cl^- from the sea-salt aerosol (see next section).

3.2. Relationships Between Particulate nss Cl^- and HCl

Virtually all concentrations of particulate nss Cl^- measured from the aircraft in the BL were below system detection limits, thereby precluding a direct comparison with HCl. An initial inspection of data generated with the UVA/AOG sampler on the ship indicates reasonably good agreement between the paired observations and a 1 to -1 line (Figure 2). Similar correlations between HCl and nss Cl^- have been reported previously for marine air masses in California [Wall et al., 1988]. Observations from both of these investigations are consistent with the hypotheses that sea-salt aerosol is the primary source for HCl in the marine BL and that HCl and sea-salt aerosol have similar atmospheric lifetimes against deposition, as was suggested by Kritz and Ranchar [1980].

Distinct patterns become evident when the paired data are partitioned into sub-groups based on chemical and meteorological analyses. Four samples were collected on July 17 and 22 in air masses exhibiting significant anthropogenic influences (Figure 2, solid squares). Within analytical uncertainties, the concentrations of HCl measured during these periods were directly proportional to the corresponding Cl^- deficits for the particulate phase. Similarly, six of eight paired measurements in the vicinity of Bermuda (Figure 2, open circles) indicate direct proportionality between HCl and Cl^- deficits. In contrast, eight data pairs for cleaner maritime air sampled near the east coast (Figure 2, solid circles) exhibited consistently higher concentrations of HCl relative to Cl^- deficits. The ratio of arithmetic averages is 4.5 to 1.0. We recognize that all of these nss Cl^- concentrations were below analytical detection limits, but the consistency of the pattern cannot be dismissed on this basis alone. If the data are unbiased, and if real proportionality exists in the ambient BL, these paired measurements would be distributed around the 1 to -1 line.

Assuming that HCl does originate with sea-salt aerosol, these data suggest that the atmospheric lifetime of HCl against deposition may be considerably longer than that of sea-salt aerosol in southeasterly maritime flow near the U.S. east coast during the summer. This is not an unexpected result given the relatively high concentrations of sea-salt aerosol observed during this period (Table 2). Such concentrations would be associated with larger median particle sizes and greater deposition velocities for sea-salt...
The analysis presented above suggests that the atmospheric lifetime of HCl against deposition may be longer than that of sea-salt aerosol in some marine air-masses. The presence of a possible artifact (see appendix) which may have caused overestimates of ambient HCl and Cl⁻ deficits does not seriously compromise the above assessment, since both constituents should be affected equally. The absolute magnitudes of the observed relationships would, however, be impacted by such an artifact.

### 3.3. Magnitude of Cl⁻ Loss From the Particulate Phase

The magnitudes of Cl⁻ deficits observed for data generated with the UVA/AOG filter packs on the aircraft and the ship and with the AOML and URL cascade impactors on the ship are summarized in Table 2. Data for the AOML filter packs were excluded because the inlet discriminated against large particles, resulting in large under-estimates of sea-salt aerosol mass (see section 2). Data for the AOML hivol were also excluded because we expect that larger pressure drops and higher sample loadings contributed to larger artifacts relative to the UVA/AOG filter packs. We emphasize that nss Cl⁻ data generated with the bulk filter packs are likely to be biased and should be considered as upper limits for actual Cl⁻ losses.

Large anthropogenic influences observed on July 17 and 22 were associated with higher absolute and percentage Cl⁻ deficits relative to other samples collected from the ship near the east coast. Between 54 and 88% of sea-salt Cl⁻ was lost from near-surface aerosol during these
episodes. From July 19 to 22, relatively clean maritime air was sampled from the ship [Stunder et al., 1990; Hansen et al., 1990]. Some of the highest sea-salt concentrations (Table 2) and lowest Cl\(^{-}\) deficits (average = 6.1 nmol m\(^{-3}\) STP; \(N = 6\)) observed during the cruise were associated with these conditions. Resolution for nss Cl\(^{-}\) from the aircraft was limited, but mean values near the east coast indicate that the absolute concentrations of Cl\(^{-}\) (22.2 nmol m\(^{-3}\) STP) lost from sea-salt aerosol at 152 m were similar to those lost from near surface aerosol (31.4 nmol m\(^{-3}\) STP). Large differences in the percentage lost result in part from relatively lower absolute concentrations of sea salt at the higher altitude (Table 2). If there is a significant time dependence on the magnitude of Cl\(^{-}\) release, the older average age of sea-salt aerosols at higher altitude may contribute to larger percentage deficits observed in aircraft samples.

Relative to the east coast, lower concentrations of sea-salt aerosol and Cl\(^{-}\) deficits were measured from the ship near Bermuda. Average values for aircraft samples suggest that major features of the vertical distributions near Bermuda were similar to those observed near the east coast. Concentrations of sea-salt aerosol decreased, and percentages of Cl\(^{-}\) lost from the aerosol increased with altitude. The highest average Cl\(^{-}\) deficits (39.1 nmol m\(^{-3}\) STP) and percentage losses (37%) were observed from the ship during leg 3 between Iceland and the Azores. Trajectory classifications based on the origin of airmasses [Stunder et al., 1990] suggest that anthropogenic sources are probably not related directly to the observed losses of Cl\(^{-}\) during these sampling periods. Relative to other legs of the cruise, high concentrations of sea salt, low Cl\(^{-}\) deficits and low percentage losses were observed during leg 4 (Table 2). Assuming that the Cl\(^{-}\) lost from sea-salt aerosol generated equivalent concentrations of HCl and that the lifetime of HCl in the BL is at least as long as that of sea-salt aerosol, the Cl\(^{-}\) deficits measured on legs 3 and 4 correspond to minimum mean estimates for HCl of 0.9 ppbv and 0.5 ppbv, respectively.

### 3.4. Assessment of Hypothesized Mechanisms for Cl\(^{-}\) Loss From Particles

The two major hypothesized mechanisms by which Cl\(^{-}\) is released from sea-salt aerosol involve acid-base desorption (reactions (1) and (2)), and reactions between nonacidic N gases and sea-salt aerosol (reactions (3), (4), and (5)). If acid-base reactions were the principal mechanism of release, Cl\(^{-}\) deficits in coarse fractions of aerosols would be less than the corresponding sums of anions from \(\text{H}_2\text{SO}_4\) and HNO\(_3\) because the aerosol, which is initially alkaline, must first be acidified before desorption can occur [Brimblecombe and Clegg, 1988]. Taking account also of acid neutralization by \(\text{NH}_3\), this relationship can be expressed on an equivalence basis as follows:

\[
[-\text{nss Cl}^-] < ([\text{nss SO}_4^{2-}] + [\text{NO}_3^-] - [\text{NH}_4^+])
\]  

(6)

If the alternative hypothesis involving nonacidic N gases were the primary mechanism of release, then Cl\(^{-}\) deficits in coarse fractions would equal those of coarse particulate NO\(_3^-\) as follows:

\[
[-\text{nss Cl}^-] = [\text{NO}_3^-]
\]  

(7)

Each of these relationships represents a maximum estimate for the amount of Cl desorbed by the corresponding mechanism, since neither is mutually exclusive of the other.

Relationships (6) and (7) were evaluated with both the AOML and URI data sets for the cascade impactors (Figure 3a). Eleven of the 12 samples revealed losses of Cl\(^{-}\) from the particulate phase (i.e., positive Cl\(^{-}\) deficits). Results of the Wilcoxon Signed Ranks Test indicate that Cl\(^{-}\) deficits in coarse fractions (greater than 50% aerodynamic cut radius of 0.5 μm) were significantly greater (alpha=0.05) than both the concentrations of anions from unneutralized \(\text{H}_2\text{SO}_4\) and HNO\(_3\) in the coarse mode and the concentrations of coarse NO\(_3^-\). Acid-base desorption reactions could account for maxima of between less than 1 and 57% of Cl released from the particulate phase. Reactions involving N gases (including HNO\(_3\)) and sea-salt aerosol could account for maxima of between 4 and 47% of the Cl\(^{-}\) loss. Minima of between 43 and 96% of observed Cl\(^{-}\) deficits could not be accounted for by the combined effect of these major hypothesized mechanisms. We note here that similar relationships among the products of reactions (1) through (5) were observed over the tropical Pacific Ocean between 85°W and 180° longitude during a January-February 1990 shipboard study conducted by the NOAA AOML (A. A. P. Pazenny, unpub-
Fig. 3. (a) Comparisons among the sums of Cl$^{-}$ deficits, anions from strong acids (approximated as nss SO$_{4}^{2-}$ + NO$_{3}^{-}$ - NH$_{4}^{+}$), and NO$_{3}^{-}$ in the coarse stages of AOML (1 through 4) and URI (0 through 4) cascade impactors operated on the ship, and (b) corresponding concentrations of SO$_{2}$ and odd N gases measured on the ship during overlapping but not entirely concurrent sampling periods. SO$_{2}$ and HNO$_{3}$ were measured with the AOML filter pack sampler. NO$_{2}$, NO$_{y}$, and NO$_{3}^{-}$ data were provided by D. Hastie (personal communication, 1990). (See Hastie et al. [1990] for methodological details.)

Concentrations of potential reactant and product gases were averaged over each sampling interval for the cascade impactors and are plotted in Figure 3b. Because of the possibility for artifacts
resulting from gas-to-particle reactions on bulk prefilters (see appendix). \(\text{SO}_2\) and \(\text{HNO}_3\) concentrations measured with the AOML filter pack are considered lower estimates. The highest concentrations of \(\text{NO}_3^-\) and four of the five highest \(\text{Cl}^-\) deficits measured on coarse impactor stages were observed for the five samples collected between August 21 and 31. The first three of these samples corresponded to the three highest mean \(\text{HNO}_3\) concentrations measured during impactor sampling. The other two samples were collected during the period of highest sea-salt concentrations encountered during the cruise (Table 2). Significant concentrations of Saharan dust were also apparent in conjunction with these two samples. Higher concentrations of sea-salt aerosol would be expected to scavenge \(\text{HNO}_3\) more efficiently from the ambient BL, causing a shift in partitioning toward the particulate phase. The decrease in \(\text{HNO}_3\) between August 28 and 29 (11.6 nmol m\(^{-3}\) STP) is in the range of the observed increase in coarse \(\text{NO}_3^-\) (4.4 nmol m\(^{-3}\) STP). By comparison, the \(\text{Cl}^-\) deficit in coarse fractions increased by 60.9 nmol m\(^{-3}\) STP over the same period, indicating that only a minor fraction of the volatilized \(\text{Cl}^-\) could be explained by increased scavenging of \(\text{HNO}_3\). The average concentrations of \(\text{NO}_2\) during impactor sampling intervals were less variable relative to \(\text{HNO}_3\) and coarse particulate \(\text{NO}_3^-\) [Hastie et al., 1990]. There were no obvious relationships between \(\text{NO}_2\) and \(\text{Cl}^-\) deficits in coarse fractions. \(\text{NO}_2\) and \(\text{NO}_x\) data were available for only the first cascade impactor sampling period.

Mean concentrations of \(\text{SO}_2\) for 11 of the 12 sampling intervals were less than 2.7 nmol m\(^{-3}\) STP. These concentrations were similar to those for nss \(\text{SO}_4^{2-}\) which averaged 2.8 nmol m\(^{-3}\) STP in the coarse fractions of all samples. Considering the short atmospheric lifetime of sea-salt aerosol [e.g., Kritz and Rancher, 1980], these measurements of \(\text{SO}_2\) and coarse-fraction nss \(\text{SO}_4^{2-}\) suggest that \(\text{SO}_2\) has a short lifetime in the marine BL against scavenging by sea-salt aerosol (also see Sievering et al. [1991]). If sufficient acidity is present to lower the aerosol pH below 3.0, \(\text{HCl}\) volatilization would be expected from reaction (2) [Brimblecombe and Clegg, 1988].

The large \(\text{Cl}^-\) deficits observed in the impactor data were not balanced on an equivalent basis by measured anions. These results suggest the possibility that \(\text{Na}^+\) was systematically overestimated, or that \(\text{Cl}^-\), \(\text{NO}_3^-\), or \(\text{SO}_4^{2-}\) were systematically underestimated, by large factors. Quality assurance assessments indicate, however, that such large errors were unlikely. Two sets of spike recovery tests for major seawater species were performed in the laboratory at AOML on both Whatman 41 and Pallflex quartz filters. The results of one experiment indicated an approximate 90% recovery of \(\text{SO}_4^{2-}\), and both experiments indicated Mg\(^{2+}\) recoveries of only 80 to 90% from Whatman 41 filters. Otherwise, all ions were recovered from both filter types with efficiencies not significantly different from 100%. Additional experiments are planned to confirm whether \(\text{SO}_4^{2-}\) recoveries from Whatman 41 are indeed significantly less than 100%, but the magnitude of possible bias from incomplete recovery is small relative to the concentrations of missing anions in samples.

Alternatively, unmeasured anions may be important chemical constituents of coarse marine aerosol fractions. \(\text{HCO}_3^-\) is one possibility, but estimation of [\(\text{HCO}_3^-\)] is precluded by lack of reliable \(\text{H}^+\) measurements for the cascade impactor samples. Few experimental investigations of the acid-base chemistry of coarse sea-salt aerosol have been conducted. On the basis of limited data [e.g., Winkler, 1980, 1986], however, it appears that the pH of sea-salt aerosol is typically in the range of 7.0 to 9.0. This implies that \(\text{HCO}_3^-\) may contribute significantly to the ionic strength of sea-salt aerosol and, if so, may represent the missing anions in our samples. If this is the case, it has important implications for the mechanism by which \(\text{Cl}^-\) is released from the aerosol. Essentially no \(\text{HCl}\) will volatilize directly from sea-salt aerosol in this pH range. Indeed, neutral or alkaline aerosol would represent a net sink for atmospheric \(\text{HCl}\). If sea-salt aerosol does scavenging \(\text{HCl}\) from the atmosphere, then the release rates of other volatile \(\text{Cl}^-\) compounds from the aerosol would be greater than those inferred from measured \(\text{Cl}^-\) deficits, for which a conservative \(\text{Cl}^-\) source based on the seawater ratio with \(\text{Na}^+\) is assumed. This point is discussed in section 4.

In summary, the analysis presented above does not provide clear evidence supporting either of the major hypothesized mechanisms by which \(\text{Cl}^-\) is released from sea-salt aerosol, although such reactions are not precluded by our observations. Our measurements of the products
of reactions (1) through (5) indicate, however, that an average of only 38% of the measured Cl\textsuperscript{-} lost from the particles could be accounted for by these mechanisms. This suggests that other processes may be occurring that also lead to Cl\textsuperscript{-} loss from sea-salt aerosol.

3.5. A Photochemical Cl\textsuperscript{-} Loss Mechanism

Petroni and Papee [1972] observed the volatilization of Cl\textsuperscript{2} and NO\textsubscript{x} from concentrated seawater-NaNO\textsubscript{3} solutions irradiated with natural sunlight under ambient air conditions. Ionic strengths and concentrations in the solutions were similar to those expected for natural sea-salt aerosols in the marine BL [Brimblecombe and Clegg, 1988]. The rate of Cl\textsuperscript{2} volatilization increased with increasing NaNO\textsubscript{3} concentrations, suggesting a radical mechanism initiated by photolytic reduction of NO\textsubscript{3}\textsuperscript{-} [Zafiriou and True, 1979]. Significant Cl\textsuperscript{2} volatilization was still observed in the absence of NaNO\textsubscript{3}, however, and was attributed by Petroni and Papee [1972] to an alternate Cl\textsuperscript{-} oxidation mechanism initiated by photolysis of O\textsubscript{3}. Recently, smog chamber experiments by Zetzsch et al. [1988] and Behnke and Zetzsch [1989] have documented the production of Cl\textsuperscript{2} from irradiation of moist artificial NaCl aerosols in the presence of O\textsubscript{3}. The production of Cl\textsuperscript{2} was also observed in the dark but was slower.

Behnke and Zetzsch [1989] proposed that the production of Cl\textsuperscript{2} in their experiments resulted from oxidation of Cl\textsuperscript{-} by OH\textsuperscript{(aq)} [Jenyon et al., 1973; McElroy, 1990], where OH\textsuperscript{(aq)} can be generated in a number of ways following photolysis of O\textsubscript{3} [Chameides and Davis, 1982; Jacob, 1986]. For example,

\[
\begin{align*}
03(g) + hv & \rightarrow O2(g) + O(1D)(g) \\
O(1D)(g) + H2O(g) & \rightarrow 2 \cdot OH(g) \\
\cdot OH(g) & \rightarrow \cdot OH(aq) \\
\cdot OH(aq) + Cl\textsuperscript{-} & \rightarrow \cdot Cl0H\textsuperscript{-} \\
\cdot Cl0H\textsuperscript{-} & \rightarrow Cl\textsuperscript{-}(aq) + OH\textsuperscript{-} \\
Cl\textsuperscript{-}(aq) + Cl\textsuperscript{-} & \rightarrow \cdot Cl2\textsuperscript{-} \\
\cdot Cl2\textsuperscript{-} + Cl\textsuperscript{-} & \rightarrow Cl2(g) + 2 Cl\textsuperscript{-}
\end{align*}
\]

The recombination of \cdot Cl2\textsuperscript{-} is quenched in dilute solutions because of Cl\textsuperscript{-}(aq) hydrolysis [McElroy, 1990], but it may be efficient in concentrated solutions where the Cl\textsuperscript{-}(aq)/Cl\textsuperscript{2} equilibrium (reaction (13)) is shifted toward \cdot Cl2\textsuperscript{-}. The mechanism (8)–(14) implies an increase in Cl\textsubscript{2} production with increasing acidity, due to (12), which is consistent with the pH dependence of Cl\textsuperscript{-} release observed by Petroni and Papee [1972].

A photolytic source of \cdot OH\textsuperscript{(aq)} cannot, however, explain the production of Cl\textsuperscript{2} observed by Behnke and Zetzsch [1989] in the dark. Possibly, \cdot OH\textsuperscript{(aq)} could be produced by reactions of O\textsubscript{3} at electron donor sites on the aerosol surface [Beikes, 1984]. Alternatively, direct surface reaction of O\textsubscript{3} with Cl\textsuperscript{-} may occur [Behnke and Zetzsch, 1989]:

\[
H2O + 2 Cl\textsuperscript{-} + O3(p) \rightarrow Cl2(g) + 2 OH\textsuperscript{-} + O2(g)
\]

Note that the stoichiometry of (15) is the same as that of the ensemble of (8)–(14). Both involve the loss of one O\textsubscript{3} molecule per Cl\textsubscript{2} molecule produced, and both involve production of alkalinity. HCO\textsubscript{3}\textsuperscript{-} would replace the Cl\textsuperscript{-} lost from the sea-salt aerosol, thus accounting for the missing anions in our samples (see section 3.4).

3.6. Geochemical Cycling of Reactive Cl in the Marine BL

Losses of particulate Cl\textsuperscript{-} observed during GCE/CASE/WATOX include typically 10 nmol m\textsuperscript{-2} STP (0.25 ppbv), at minimum, which could not be attributed to acid displacement reactions. Following section 3.5, we assume as a working hypothesis that these losses reflect the volatilization of Cl\textsuperscript{2} by a mechanism with the stoichiometry of (15). Photolysis of Cl\textsuperscript{2} in the daytime takes place on a time scale of minutes and produces Cl\textsuperscript{-}, which reacts rapidly to yield HCl and ClNO\textsubscript{3} (the latter via ClO). As was discussed in section 3.4, the low concentrations of coarse particulate NO\textsubscript{3}\textsuperscript{-} (Figure 3) suggest that reactions involving ClNO\textsubscript{2} are probably of minor importance. HCl is scavenged efficiently by aerosol [Watson et al., 1990], closing the Cl cycle (Figure 4). We estimate a time scale of the order of 10 min for scavenging of HCl by sea-salt aerosol in surface air based on a calculation of gas-to-aerosol fluxes [Fuchs and Sutugin, 1971] and, assuming negligible vapor, a sticking coefficient of 0.15 [Watson et
and a sea-salt aerosol mass concentration of 10 μg m⁻³ [Pszenny et al., 1990b] with typical Junge-size distribution in the 0.1- to 10-μm radius range [Parungo et al., 1986]. We note that the scavenged HCl would neutralize alkalinity generated via reaction (15), indicating that this sequence of chemical transformations is self-regulating with respect to the acid-base balance of sea-salt aerosol. Steady state between Cl₂ volatilization from the aerosol and scavenging of HCl by the aerosol imply a Cl₂ source of the order of 1 ppbv h⁻¹ in the daytime.

From the mechanism described above, one would expect enhanced Cl⁻ deficits in aerosols at night, when Cl₂ is not photolyzed. Cl⁻ deficits measured using the AOML filter packs were examined for evidence of diel periodicity. Although data quality evaluations indicate that these mass Cl⁻ data may be biased (see appendix), there is no reason to expect systematic differences in the relative magnitudes of bias between the daytime and nighttime samples. The data set was partitioned into subsets that included Cl⁻ deficits measured during three consecutive 12-hour sampling periods (A, B, and C, respectively). The mean deficit for the two nighttime or two daytime samples (A and C) in each subset was then subtracted from the deficit for the middle sample (B) to determine the net difference in desorbed Cl⁻. If there was no diel periodicity in Cl⁻ deficits, the mean of these differences would be approximately 0, and approximately equal numbers of positive and negative values would be observed. The net differences for all available data subsets are plotted in Figure 5a for nighttime samples and in Figure 5b for daytime samples. Cl⁻ deficits during the night were greater than the corresponding daytime values for 9 of 12 data subsets (Figure 5a). The Wilcoxon Signed Ranks Test indicates that differences between these populations of nighttime and daytime Cl⁻ deficits were marginally nonsignificant at α=0.05. Given the high degree of variability in the data, it is possible the lack of significance simply reflects the small number of paired observations. On average, the nighttime Cl⁻ deficits for these samples were greater than daytime values by 8.6 mmol m⁻² STP or 50%. Conversely, Cl⁻ deficits for daytime samples were less than the corresponding nighttime values for 10 of 13 data subsets (Figure 5b). These differences were significant at α=0.05. Average daytime Cl⁻ deficits for these samples were less than nighttime values by 16.2 mmol m⁻² STP or 70%. The observed diel periodicity in the net flux of Cl⁻ from sea-salt aerosol is consistent with that expected from the proposed mechanism. We note that a similar analysis of day and night samples by Rancher and Kritz [1980] found no such periodicity.

4. IMPLICATIONS FOR MARINE ATMOSPHERIC CHEMISTRY

4.1. General Considerations

Our postulated explanation for the observed Cl⁻ deficits (i.e., reaction (15) or the stoichiometric equivalent reactions (8)-(14)) would provide a large source of Cl⁻ to the marine atmosphere. Such a source would in turn have major consequences for the oxidation of hydrocarbons and dimethyl sulfide (DMS), as oxidation of these compounds is typically 1-3 orders of magnitude faster by Cl⁻ than by 'OH. In polluted environments, the increased supply of peroxy radicals from the Cl⁻ + hydrocarbon reactions would promote photochemical O₃ production. At the low NOₓ concentrations usually found in marine atmospheres, however, uptake of O₃ by sea-salt aerosol would provide a net sink for O₃ because photochemical production is inefficient [e.g., Liu et al., 1983]. A challenging hypothesis emerges that the uptake of O₃ by sea-salt aerosol could
Fig. 5. Diel differences in nss Cl\(^{-}\) measured with the AOML filter pack sampler on the ship. (a) Non-sea-salt Cl\(^{-}\) for nocturnal samples minus the mean nss Cl\(^{-}\) for diurnal samples collected during the preceding and following periods. (b) Non-sea-salt Cl\(^{-}\) for diurnal samples minus the mean nss Cl\(^{-}\) for nocturnal samples collected during the preceding and following periods.

The low concentrations of O\(_3\) observed in many ocean regions [Liu et al., 1983; Newell and Wu, 1985; Piotrowicz et al., 1986; 1990; Fishman et al., 1990] and could possibly provide a major global sink for tropospheric O\(_3\).

Concentrations of O\(_3\) measured during GCE/CASE/WATOX are interesting in this respect. Surface concentrations averaged 16 ppbv [Piotrowicz et al., 1990] and increased significantly with altitude [Ray et al., 1990]. Corresponding surface concentrations of NO\(_x\) (NO\(^+\) peroxacyl nitrates) averaged 0.3 ppbv [Hastie et al., 1990]. If NO\(_x\) accounted for the major portion of NO\(_x\), as might be
expected at the high temperatures of surface air, then vigorous O₃ production would follow [Lin et al., 1988]. The low O₃ concentrations measured from the ship and from the aircraft in the lower BL (150 m) imply, however, that such production did not occur near the ocean surface. As discussed below, Cl⁻ chemistry may provide the explanation.

4.2. Model Simulations

The sensitivity of atmospheric chemistry to the reactive Cl source represented by reaction (15) was investigated further using 0-D photochemical model simulations of the marine surface air sampled during GCE/CASE/WATOX. The model includes a standard scheme for computing UV radiation intensities [Logan et al., 1981] and a detailed HOx-NOx-hydrocarbon chemical mechanism (Lurmann et al. [1986], with modifications by Jacob and Wofsy [1990]). The mechanism was extended to include gas-phase Cl⁻ reactions [Atkinson and Aschmann, 1985; DeMere et al., 1987; Wallington et al., 1988; Nicovich et al., 1990; Nielsen et al., 1990], and surface reactions of sea-salt aerosol with O₃ (reaction (15)) and ClNO₃ (reaction (4)). Rates for the surface reactions are expressed as the gas-to-aerosol fluxes of O₃ and ClNO₃, weighted by a sticking coefficient representing the reactivity of the gas at the surface. The same sea-salt aerosol size distribution is assumed as in section 4.1. An excess surface concentration of Cl⁻ is assumed, i.e., the reaction rates are not limited by Cl⁻ availability. A sticking coefficient of unity for ClNO₃ is chosen as an upper limit [Finlayson-Pitts et al., 1989]. The sticking coefficient for O₃ is chosen in the range of 10⁻⁴ to 10⁻³ to generate Cl⁻ loss rates of the order of 1 ppbv h⁻¹ (see section 3.7).

Our first set of simulations considers a closed air parcel in photochemical steady state at noon. Concentrations of NOx, O₃, CO, and HCl are fixed at 0.3, 16, 100, and 0.5 ppbv, respectively, on the basis of the GCE/CASE/WATOX data. Concentrations of hydrocarbons, CO, and DMS are fixed on the basis of previous observations in the NAO [Rudolph and Ehhalt, 1981; Marenco and Said, 1989; Andreea et al., 1985]. Concentrations of radicals and secondary hydrocarbons are assumed to be at chemical steady state and define in particular the partitioning of *NOx between NOx and peroxyacyl nitrates. Steady-state conditions are also assumed for HOC1 and Cl₂.

Selected results from five simulations are compared in Table 3. Simulation A includes no Cl⁻ chemistry and is used as reference. Simulations B–E test the effect of various Cl⁻ chemistry schemes. The effect of Cl⁻ production from the HCl + 'OH reaction (simulation B) is limited to a relatively small enhancement in the oxidation rate of alkanes, as was discussed previously by Singh and Kasting [1988]. Perturbations to the NOx-N₂O₅-O₃ budgets are negligible because the photochemistry is NOx-limited. Inclusion of the ClNO₃ surface reaction as a source of Cl₃ (simulation C) has no significant effect because the production of ClO (precursor of ClNO₃) is inhibited by reactions of Cl⁻ with hydrocarbons. This result is again in harmony with the model calculations of Singh and Kasting [1988], and with our previous assessment that the low concentrations of coarse particulate NO₃ measured during the experiment suggest that reactions involving ClNO₃ were of only minor importance (see section 3.4).

Inclusion of the O₃ reaction at NaCl surfaces (simulations D and E) introduces major perturbations to photochemistry. Oxidation by Cl⁻ becomes a major atmospheric sink for DMS and hydrocarbons. The rapid production of Cl⁻ promotes ClNO₃ formation, enhancing the oxidation of NOx to NO₃ as well as the removal of O₃. The oxidation of alkenes by Cl⁻ generates peroxyacyl radicals, shifting the composition of the NOx pool towards peroxyacyl nitrates relative to simulations A–C. As a result of these two factors, we find in simulation E that photochemical production of O₃ is largely suppressed. The short lifetime of *NOx in simulation E (1.4 hours) seems inconsistent with the high *NOx concentrations measured by Hastie et al. [1990] during GCE/CASE/WATOX. This lifetime is computed for surface air conditions, however, and longer lifetimes would be expected at higher altitudes where sea-salt aerosol concentrations are lower [e.g., Blanchard [1983], Table 2]. It is possible that NOx from aloft was mixed down and contributed to the higher concentrations measured from the ship. Photolysis of aerosol NO₃ could also possibly regenerate NOx [Pétriconi and Papee, 1972; Zafiriou and True, 1979]. Alternatively, the higher sticking coefficient for O₃ in
TABLE 3. Model Results for a Surface Air Parcel in Photochemical Equilibrium at Noon

<table>
<thead>
<tr>
<th>Simulations</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Concentrations</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \cdot \text{OH}, \times 10^6 \text{ cm}^{-3} )</td>
<td>7.5</td>
<td>7.5</td>
<td>7.5</td>
<td>7.1</td>
<td>4.6</td>
</tr>
<tr>
<td>( \text{Cl}^-, \times 10^3 \text{ cm}^{-3} )</td>
<td>6.1</td>
<td>6.4</td>
<td>130</td>
<td>1100</td>
<td></td>
</tr>
<tr>
<td>( \text{NO}_x \text{, ppbv} )</td>
<td>0.25</td>
<td>0.25</td>
<td>0.25</td>
<td>0.23</td>
<td>0.14</td>
</tr>
</tbody>
</table>

| **Rates of Chemical Production (P) and Loss (L), ppbv h\(^{-1}\)** |     |     |     |     |     |
| \( \text{(P-L)} \) of \( \text{O}_3 \) | 1.4 | 1.4 | 1.4 | 1.4 | 0.14 |
| \( \text{(P-L)} \) of \( \cdot \text{NO}_x \) | -0.051 | -0.051 | -0.053 | -0.064 | -0.22 |
| L of \( \text{Cl}^- \) | 0 | 0 | <0.001 | 0.22 | 2.2 |
| L of \( \text{ClNO}_3 \text{, ppbv} \) | 0 | 0 | <0.001 | 0.013 | 0.17 |

| **Rates of Oxidation by \( \text{Cl}^- \text{ Relative to those by } \cdot \text{OH} \)** |     |     |     |     |     |
| DMS | 0 | 0.0009 | 0.009 | 0.19 | 2.7 |
| \( \text{C}_3\text{H}_8 \) | 0 | 0.009 | 0.10 | 1.97 | 27 |
| \( \text{C}_3\text{B}_6 \) | 0 | 0.008 | 0.008 | 0.17 | 2.4 |

Simulations are as follows: A, no \( \text{Cl} \) chemistry; B, gas-phase \( \text{Cl} \) chemistry only; C, simulation B with surface reaction \( \text{ClNO}_3 + \text{Cl}^- \) added; D, simulation C with surface reaction \( \text{O}_3 + \text{Cl}^- \) added (sticking coefficient of \( 10^{-4} \)); E, simulation C with surface reaction \( \text{O}_3 + \text{Cl}^- \) added (sticking coefficient of \( 10^{-5} \)).

\( \text{NO}_x \) was computed from the photochemical partitioning of 0.3 ppbv \( \cdot \text{NO}_x \) between \( \text{NO}_x \) and peroxyacyl nitrates (see text).

Including only the uptake at sea-salt aerosol surfaces. Other \( \text{ClNO}_3 \) loss mechanisms are thermal decomposition, photolysis, and reaction with \( \cdot \text{OH} \).

Simulation E (Table 3) may have resulted in overestimates for rates of \( \text{Cl}_2 \) production.

The diel cycle of \( \text{Cl}^- \) chemistry was examined by integrating the 0-D simulations over 48 h starting at midnight. Concentrations of \( \text{NO}_x \), DMS, CO, and primary hydrocarbons are fixed at the same levels as before, while concentrations of other species (including \( \text{HCl} \)) are allowed to evolve as independent variables. Removal of \( \text{HCl} \) is regulated by the gas-to-aerosol flux, with a sticking coefficient of 0.15 [Watson et al., 1990]. The sticking coefficient for \( \text{O}_3 \) is taken as \( 10^{-5} \) in the daytime. At night we either use the same value (simulation \( A' \)) or reduce it to \( 10^{-3} \) (simulation \( B' \)). The lower sticking coefficient at night is intended to simulate the light dependence of \( \text{Cl}_2 \) production observed by Beincke and Zetzsch [1989].

Results for \( \text{HCl} \), \( \text{Cl}_2 \), and \( \text{Cl}^- \) concentrations are shown in Figure 6. The sum of \( \text{HCl} \) and \( \text{Cl}_2 \) concentrations in the daytime is 0.3–0.5 ppbv, consistent with the observed aerosol \( \text{Cl}^- \) losses. The higher \( \text{Cl}^- \) deficits at night (Figure 5) can be explained by nighttime accumulation of \( \text{Cl}_2 \). Simulation \( A' \) indicates a \( \text{Cl}_2 \) accumulation of 7 ppbv at night, which in reality may be limited by the availability of \( \text{Cl}^- \) aerosol. The accumulation of \( \text{Cl}_2 \) to high levels at night, as in simulation \( A' \), would produce a surge in \( \text{Cl}^- \) concentrations at sunrise (Figure 6), which would in turn deplete DMS and biogenic hydrocarbons. However, observed DMS concentrations in surface air [Andreae et al., 1985] show no evidence of rapid depletion at sunrise. It appears that nighttime accumulation of \( \text{Cl}_2 \) must be limited in some way, by either inefficient production or chemical removal. As shown in simulation \( B' \), a decrease in the rate of nighttime \( \text{Cl}_2 \) production can effectively suppress the sunrise surge in \( \text{Cl}^- \) concentrations. Reaction of \( \text{Cl}_2 \) with DMS [Nielsen et al., 1990] could reduce nighttime \( \text{Cl}_2 \) levels further.
Fig. 6. Simulated concentrations of Cl\textsubscript{2}, HCl, and Cl\textsuperscript{-} in marine surface air, as a function of time of day. Model conditions are based on the GCE/CASE/WATOX data. A sticking coefficient of \num{1e-3} is assumed for the O\textsubscript{3} reaction at NaCl aerosol surfaces in the daytime. The sticking coefficient at night is assumed identical to that during the day (simulation A'; squares), or is reduced to \num{1e-3} (simulation B'; crosses).
Major hypothesized reactant and product species associated with the heterogeneous generation of volatile inorganic Cl from reactions involving sea-salt aerosol in the marine troposphere were measured as a function of phase, particle size, and altitude during the GCE/CASE/WATOX experiment of summer 1988. Air was sampled from the NOAA King Air research aircraft over the western NAO with a dichotomous system which incorporated bulk and fine (50% aerodynamic-cut radius of 0.4 μm) filter packs. Air was also sampled throughout the NAO with two bulk filter pack samplers, a hivol aerosol sampler, and two cascade impactors (six and seven stages) mounted on a 10-m bow tower on the NOAA ship Mt. Mitchell. Data from paired collections with bulk and size-segregated samplers indicate that particle-to-particle and gas-to-particle reactions on bulk aerosol prefilters may cause large (factor of 2) positive artifacts in the measurement of Cl vapor and aerosol Cl− deficits.

Concentrations of HCl near the surface were typically less than 1.0 ppbv and decreased with altitude and with distance from the U.S. east coast. Concentrations of Cl volatilized from aerosols were generally equivalent to the corresponding concentrations of HCl. Cl− deficits for the particulate phase ranged from less than detection limits to 125 nmol m−3 STP with the highest absolute and percentage losses of Cl typically associated with elevated concentrations of anthropogenic combustion products. Concentrations of product SO4− and NO3− in coarse fractions of aerosol samples indicate that the combined effect of acid-base desorption and reactions involving N gases (NO2, CINO3, N2O5, and HNO3) and sea-salt aerosol could account for maxima of between 4 and 57% of measured Cl− deficits. This suggests that other processes may be occurring that lead to Cl loss from sea-salt aerosol.

We hypothesize a photochemical mechanism for the Cl loss which involves the reaction of O3 at NaCl surfaces to generate Cl2. Rapid photolysis of Cl2 during the day produces Cl−, which initiates photochemical reactions in an analogous manner to OH, yielding HCl. HCl is then scavenged efficiently by the aerosol, closing the Cl cycle. Alkalinity produced by this mechanism would explain anion deficits measured in coarse-fraction aerosol. In addition, the accumulation of Cl2 during the night that is expected from such a mechanism would explain the significant diel periodicity in the magnitude of Cl− deficits measured in aerosols during the experiment. Steady state between Cl2 volatilization from the aerosol and between scavenging of HCl by the aerosol implies a Cl2 source of the order of 1 ppbv h−1 during the day. Uptake of O3 by sea-salt aerosol may represent an important global sink for tropospheric O3, contributing to the low concentrations observed in many oceanic regions. Simulations with a 0-D photochemical model suggest that oxidation by Cl− may be a major atmospheric sink for DMS and hydrocarbons. The geochemical cycling of Cl could thus have a significant influence on the oxidative state of the marine troposphere.

APPENDIX: ASSESSMENT OF ARTIFACTS IN HCl AND NSS Cl− DATA

Potential sources of bias in measurements of HCl and nss Cl− include non-specificity of the sampling media, volatilization resulting from pressure drops, losses of HCl to inlet or cyclone walls, chemical reactions between different size classes of particles collected in bulk, and chemical reactions between collected particles and gases in the airstream. Alkaline-reactive Cl vapor was sampled quantitatively by the impregnated filters and was measured precisely by our analytical technique [Bardwell et al., 1990]. Previous testing has shown that carbonate impregnated filters selectively exclude organic Cl gases [e.g., Rahn et al., 1976; Berg and Winchester, 1977]. Since HCl is thought to be the principal component of Cl vapor during the daytime (see, for example, sections 1 and 4.2), large bias in our reported HCl data is not expected as a result of the specificity of the sampling media. HCl was measured only during the day in conjunction with aircraft sampling. In addition, the low pressure drop across the UVA/AOG filter packs [Bardwell et al., 1990] should minimize artifacts resulting from volatilization of particulate Cl−. Independent information is not available to assess critically the potential loss of HCl to inlet and cyclone walls.

The mixture of coarse (predominantly sea salt) and fine (predominantly sulfur) aerosol on a single filter may generate artifact HCl and Cl− deficits via reactions (1) and (2) [e.g., Berg and Winchester, 1977; Perdue and Beck, 1988].
sets of paired data were inspected for evidence of such artifacts. Excluding two samples collected on July 17 in heavily polluted coastal air, data for the UVA/AOG dichotomous sampler on the aircraft show a consistent pattern (12 of 12 observations) of unneutralized acidity (estimated as $\text{nss SO}_4^{2-} + \text{NO}_3^- - \text{NH}_4^+$ on an equivalent basis) in the fine aerosol fraction of BL air. Relative to HCl measured with fine filter packs, concentrations of HCl from concurrent bulk filter packs were systematically higher (11 of 12 cases) by an average factor of 2.3. These observations are consistent with the hypothesis that acidic fine aerosol reacted with sea-salt aerosol on bulk prefilters to produce artifact HCl and Cl$^-$ deficits. Six data pairs for the AOML hivol and URI cascade impactor, which were generated during overlapping but not entirely concurrent sampling periods, were also inspected for evidence of such artifacts. Cl$^-$ deficits measured with the AOML hivol were higher relative to those for the impactors in four of six cases by an average factor of 2.1. Unneutralized acidity estimated for fine fraction aerosol (stages 5 and 6 of the impactor) could account for approximately 50% of the observed average difference. This suggests that particle-to-particle reactions, though potentially important, did not generate all of the artifact Cl$^-$ deficit inferred from differences between the paired observations.

The presence of alkaline material such as sea-salt aerosol on bulk filters could scavenge HNO$_3$ [e.g., Savoie et al., 1989] and SO$_2$ [e.g., Coutant, 1977] from the airstream, resulting in the production of artifact HCl and Cl$^-$ deficits via reactions (1) and (2). Paired data from the UVA/AOG dichotomous sampler on the aircraft reveal significantly higher (7% on average) concentrations of SO$_2$ downstream of the fine aerosol prefilter relative to the bulk aerosol prefilter [Bardwell et al., 1990], suggesting that SO$_2$ may have been scavenged by sea-salt on the bulk prefilter. If the scavenged SO$_2$ reacted to produce HCl, the average positive bias in HCl would be less than 5%. Because HNO$_3$ was apparently lost on the wall of the cyclone [Bardwell et al., 1990], paired measurements of HNO$_3$ could not be assessed similarly for evidence of artifacts.

Data from the AOML hivol and the URI cascade impactor were also inspected for evidence of gas-to-particle reactions on bulk aerosol filters. Concentrations of nss SO$_4^{2-}$ and NO$_3^-$ were summed for all stages of each impactor sample and compared with the corresponding sum for each hivol. Sums for hivol samples were greater than those for cascades in five of six cases by an average factor for all data of 1.3. Higher Cl$^-$ deficits were observed in four of the five cases where hivol sums exceeded those for cascades. These relationships suggest that alkaline-reactive S and N gases may have been scavenged by sea-salt aerosol on the bulk filter, leading to artifact Cl$^-$ deficits.

The above assessment indicates that particle-to-particle and gas-to-particle reactions on bulk filters may be important sources of bias in measurements of HCl and Cl$^-$ deficits. A more detailed evaluation is available upon request from the authors.

Acknowledgments. We thank Captain D. E. Nortrup and the crew of the NOAA ship Mt. Mitchell for their enthusiastic support of the Global Change Expedition; R. Duce for loan of the bow tower on the ship; L. Gunter for operating the sampler on the aircraft and providing the flow data; D. Wellman for assisting in developing the aircraft sampler; T. Gates and R. Morris for piloting the NOAA King Air; H. Cruden for fabricating the UVA/AOG sampler used on the ship; C. Bardwell, C. Brown, J. Hurt, J. Maben, and D. Smith for assisting in developing and testing the measurement systems, collecting the samples, and generating the resulting data; D. Hastie for providing data for NO$_x$ and NO$_3$; R. Artz, J. Harris, and J. Merrill for calculating air-mass trajectories and interpreting meteorology; B. Morris for expert clerical assistance; and the Bermuda Biological Station for Research, Inc., for supporting aircraft operations. Comments and suggestions by R. Atkinson, T. Gradel, G. Harvey, J. Rudolph, P. Wine, O. Zafiriou, and the anonymous reviewers were very helpful. Financial support was provided by the NOAA Air Resources Laboratory, NOAA AOML, NOAA Radiatively Important Trace Species (RITS) Program, and National Science Foundation (NSF-ATM88-58974). This is a contribution to the Western Atlantic Ocean Experiment (WATOX).

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(Received February 15, 1990; revised October 31, 1990; accepted November 7, 1990.)