Assessment of ozone photochemistry in the western North Pacific as inferred from PEM-West A observations during the fall 1991

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Abstract. This study examines the influence of photochemical processes on ozone distributions in the western North Pacific. The analysis is based on data generated during NASA's western Pacific Exploratory Mission (PEM-West A) during the fall of 1991. Ozone trends were best described in terms of two geographical domains: the western North Pacific rim (WNPR) and the western tropical North Pacific (WTNP). For both geographical regions, ozone photochemical destruction, \( D(O_3) \), decreased more rapidly with altitude than did photochemical formation, \( F(O_3) \). Thus the ozone tendency, \( P(O_3) \), was typically found to be negative for \( z < 6 \) km and positive for \( z > 6-8 \) km. For nearly all altitudes and latitudes, observed nonmethane hydrocarbon (NMHC) levels were shown to be of minor importance as ozone precursor species. Air parcel types producing the largest positive values of \( P(O_3) \) included fresh continental boundary layer (BL) air and high-altitude \( (z > 7 \) km) parcels influenced by deep convection/lightning. Significant negative \( P(O_3) \) values were found when encountering clean marine BL air or relatively clean lower free-tropospheric air. Photochemical destruction and formation fluxes for the Pacific rim region were found to exceed average values cited for marine dry deposition and stratospheric injection in the northern hemisphere by nearly a factor of 6. This region was also found to be in near balance with respect to column-integrated \( O_3 \) photochemical production and destruction. By contrast, for the tropical regime column-integrated \( O_3 \) showed photochemical destruction exceeding production by nearly 80%. Both transport of \( O_3 \) rich midlatitude air into the tropics as well as very high-altitude (10-17 km) photochemical \( O_3 \) production were proposed as possible additional sources that might explain this estimated deficit. Results from this study further suggest that during the fall time period, deep convection over Asia and Malaysia/Indonesia provided a significant source of high-altitude \( NO_x \) to the western Pacific. Given that the high-altitude \( NO_x \) lifetime is estimated at between 3 and 9 days, one would predict that this source added significantly to high altitude photochemical \( O_3 \) formation over large areas of the western Pacific. When viewed in terms of strong seasonal westerly flow, its influence would potentially span a large part of the Pacific.

Introduction

Since the early 1970s when the first papers appeared raising the issue of photochemical production of ozone in the remote troposphere [Chameides and Walker, 1973; Crutzen, 1973]: the topic of tropospheric sources and sinks of ozone has been one of intense scientific investigation and debate [e.g., Fabian, 1974; Chameides and Walker, 1973; Chatfield and Harrison, 1976; Fabian and Pruchniewicz, 1977; Fishman et al., 1979; Liu et al., 1980; Gidel and Shapiro, 1980; Mahlman et al., 1980; Chameides and Tan, 1981; Logan et al., 1981]. The preponderance of evidence now suggests that both transport and photochemical factors play an important role in controlling the tropospheric distribution of ozone (see previous list of references). Of the two factors, however, the contribution from photochemical processes is generally viewed as having the larger uncertainty. This partially reflects the fact that the photochemical
models from which global photochemical rates have been assessed are based on globally "estimated" distributions of the critical precursor species such as NO, CO, H₂O, and non-methane hydrocarbons (NMHCs) [cf. Fishman and Crutzen, 1978; Liu et al., 1980; Chameides and Tan, 1981; Logan et al., 1981]. In fact, significant uncertainties still remain in these "estimated" distributions. This is particularly true as related to NO, NMHCs, and H₂O (e.g., upper free troposphere).

From a mechanistic point of view, there also remain significant questions concerning some gas phase chemical processes (i.e. halogen chemistry) as well as physical removal processes and heterogeneous chemical reactions. Thus both mechanistic deficiencies as well as the absence of comprehensive O₃ precursor databases suggest that our assessment of tropospheric ozone as driven by photochemical processes is still in need of intensive study.

The focus of this study will be on assessing the influence of photochemical processes on ozone distributions in the western North Pacific. The database used in this analysis was that generated during the NASA Pacific Exploratory Mission in the western Pacific (PEM-West A) in the fall of 1991 [see Hoell et al., this issue]. Because of the large geographical scope of this airborne field study, it has provided an excellent opportunity to compare photochemical modeling results from real-time observations with those based on more generic global databases.

Specific objectives of this study include (1) investigating the relative importance of ozone-controlling factors such as NOₓ, NMHCs, H₂O, and peroxy radical levels; (2) assessing the trends in photochemical ozone formation and destruction as a function of altitude and geographical location; (3) examining the relationship between air mass types and the magnitude/sign of the ozone tendency; (4) investigating potential sources of NOₓ; and (5) examining the tropospheric ozone budget in the western North Pacific.

**Observational Database**

**Measurements**

A detailed listing of all PEM-West A airborne measurements has been provided by Hoell et al. [this issue]. Also reported for each instrument are the data sampling rate, precision, accuracy, and nominal limit of detection (LOD). The data sampling rate during PEM-West A varied from a high of one measurement every 5 s (i.e., CO, CH₄, CO₂, and N₂O) to a low of one sample every 15 to 40 min (i.e., HNO₃). The fastest time resolution used in this analysis was 3 min. This resolution allowed for an extensive analysis of photochemical O₃ formation, F(O₃), destruction, D(O₃), and tendency, P(O₃), as well as meaningful comparisons between predicted and observed values of several photochemical test species such as NOₓ, H₂O, and CH₃OOH (see discussion below under "Model Description").

The only adjustment to the database as reported in the final data archive involved the "discontinuous" NMHC data reported by Blake et al., [this issue]. In this case a survey of the PEM-West A database revealed that of 1085 data points with acceptable NO, CO, O₃, and H₂O measurements only 631 of these had corresponding NMHC data. Of the 454 runs without NMHC data, 313 of these were assigned values based on interpolation. The criteria for interpolation involved there being present bracketing NMHC values that were within a factor of 1.3 of each other as well as significant continuity in the mixing ratios for the variables CO and O₃. For the 141 remaining cases, NMHC mixing ratios were assigned based on median values for each hydrocarbon species. These median values were defined in terms of the entire PEM-West A data set as subdivided into 1-km altitude bins and as further subdivided into two different latitude ranges, i.e., 0°-18°N and 18°-42°N.

For the critical parameters NO and H₂O, two independent databases were recorded. Each was based on an independent measurement technique. For NO the techniques were two-photon laser-induced fluorescence (TPLIF) provided by Georgia Institute of Technology (GIT), and O₃-chemiluminescence (CHEMI-L) provided by Nagoya University (NU) [Kondo et al., this issue]. An analysis of these independent data sets showed quite good agreement, e.g., typically within 30%. Reflecting this level of agreement, the procedure adopted in using these two data sets followed one of six scenarios: (1) when only CHEMI-L data were available, the observed values were used without modification. (2) When only TPLIF data were reported, again these values were used without modification. (3) When only limit of detection values were reported, an NO value was assigned equal to the investigator's cited LOD. (4) When values were reported by both techniques and either reported an NO level of less than 20 parts per trillion by volume (pptv), a simple arithmetic average of the two values was taken. (5) When values were reported by both techniques and both values were greater than 20 pptv but were within a factor of 2.0 of each other, again a simple arithmetic average of the two values was taken. (6) When values were reported for both techniques in which both were greater than 20 pptv but differed by greater than a factor of 2.0, the TPLIF value was taken. Quite noteworthy here is the fact that the latter scenario occurred less than 1% of the time when both techniques reported data.

Concerning H₂O measurements, both a GE1011 frost point hygrometer and a Lyman α fluorescence sensor were used to record H₂O levels during PEM-West A. The Lyman α sensor, having been designed for very low water environments, was not operated below 5.5 km. Thus all dew point measurements reported at altitudes below 5.5 km were those recorded with the frost point hygrometer. For very dry atmospheric conditions, e.g., air parcels having dew point depressions of greater than 45° at static air temperatures of 0°C, the Lyman α sensor was taken as the more reliable reading. In the special case where cloud conditions were encountered, the value assigned for the dew point was the same as that for the static air temperature.

In several cases our analyses have required the use of either NOₓ and/or NO₃ data. For NOₓ we have used only model-calculated values. (See discussion under "Model Description" for further details.) These calculated values have been labeled in the text as (NOₓ)mc. Similarly, values for NO₃ (i.e., the summation of (NO₃)meas+(NO₃)mc) have been labeled (NO₃)mc. For NOₓ, two independent data sets were reported involving two different instruments; however, in this case significant disagreement was found between the two sets of observations. Both instruments used a gold surface in the presence of added CO gas to catalytically convert NOₓ to NO, but each system had its own unique sample inlet and detection method for NO. In our analysis we have elected to use only the GIT data. This decision was
based on the recommendation made by a "Blue Ribbon evaluation panel" [Crosley, this issue].

Geographical Distribution and Concentration Levels

Figure 1a shows the geographical distribution of data recorded during PEM-West A that have been used in the current analysis. It encompasses 1085 independent observations in the western Pacific, all of which were recorded during flights 6-18. Additional data (i.e., 140 data points) were recorded during transit flights between San Francisco, California and Anchorage, Alaska; Anchorage, Alaska and Yokota, Japan; Wake Island and Hawaii; and Hawaii and San Francisco. These data were viewed as more representative of the central and eastern North Pacific and therefore will be treated as part of a future study.

Figure 1b shows the same data set as presented in Figure 1a but plotted as a function of latitude and altitude. We note that only those observations having solar zenith angles of <70° are shown since only these data were used in our analysis. With the possible exception of one altitude block in the tropics (i.e., 10-12 km), Figure 1b illustrates that a reasonable distribution of data was available covering most altitudes over the latitude range of 0°-42°N.

An assessment of these data with regard to latitude and trace gas concentration levels is shown in Figures 2a and 2b. In this case for illustration purposes we show plotted the two critical photochemical species, NO and O₃. (Still other concentration/latitude plots may be found in Blake et al. [this issue] and Kondo et al. [this issue]). For both NO and O₃ it can be seen that a significant gradient in mixing ratios occurs over the latitude range of 16°-22°N, with 18°N defining the sharpest transition. This point is further illustrated in the form of Table 1 where the mean, standard deviation, median, and max and min values for several photochemical species are presented for the latitudinal breakouts of 0°-18°N and 18°-42°N. From these summary data it is apparent that mixing ratios for all five species (i.e., NO, O₃, CO, C₃H₈, C₆H₆) have significantly greater variability and larger mean and median values for the high-latitude regime. In particular, O₃, NO, and the NMHCs have median values which differ by nearly factors of 2 for these two regimes. Reflecting these gradients in O₃ and NO, Figure 2c shows that model-calculated values of the photochemical ozone tendency also display a strong latitudinal dependence.

In addition to the gradients observed as a function of latitude, significant shifts in trace gas mixing ratios were also seen as a function of altitude. For most species, however, this trend was much weaker than that observed with latitude. It also tended to be quite nonuniform. For some species, low-altitude values exceeded those at high-altitudes; for others the trend was reversed, and in still other cases mid-altitude values were lower than either those at high or low-altitudes [e.g., Blake et al. this issue; Kondo et al., this issue]. Of the species listed in Table 1, NO was unique in having a strong positive vertical gradient. As shown in Figure 3, a rather dramatic upward ramping in the NO mixing ratio is seen, with the most abrupt change occurring at altitudes near 6 or 7 km. Although this trend was characteristic of both the high and the low-latitude regimes, it was far more pronounced at high-latitudes. For the entire data set (neglecting 15 data points near the coasts of Japan and China), the median NO mixing ratio is estimated to change by nearly a factor of 6 over the altitude range of 0 to 12 km.

As illustrated in Figure 2c, differences in the distribution of ozone precursor species with latitude and altitude had a significant impact on the calculated photochemical formation, destruction, and tendency of O₃. For this reason, much of the analysis that follows will focus on comparing and contrasting the photochemical environments of two regions. The western North Pacific rim (coordinates: 135° to 150°E at 42°N and 112° to 148°E at 18°N, labeled hereinafter WNPR) may be characterized as a region influenced by both natural and anthropogenic continental sources. In particular, available evidence points toward this region as having been significantly impacted by high-altitude (e.g., 6-12 km) outflow from the Asian continent and quite likely from other
Figure 2. Scatterplots showing the latitude distribution of (a) NO, (b) O₃, and (c) P(O₂).

Data Analysis

Photochemistry

The photochemistry of O₃ within the troposphere is initiated by the UV photolysis of O₃ at wavelengths <315 nm

\[ \text{O}_3 + \text{hv} \rightarrow \text{O}_2 + \text{O}(^1\text{D}) \]  

Most of the time the highly reactive photofragment, O(^1D), is collisionally deactivated (e.g., \( \text{M} = \text{N}_2 \) and/or \( \text{O}_2 \))

\[ \text{O}(^1\text{D}) + \text{M} \rightarrow \text{O}(^3\text{P}) + \text{M}^* \]

to form ground state atomic oxygen, thus leading to the rapid reformation of O₃ via (R3)

\[ \text{O}(^3\text{P}) + \text{O}_2 + \text{M} \rightarrow \text{O}_3 + \text{M} \]

A very small fraction of the O(^1D), however, reacts with gas phase H₂O to generate the centrally important oxidizing species OH

\[ \text{O}(^1\text{D}) + \text{H}_2\text{O} \rightarrow 2\text{OH} \]

Reaction (R4) therefore is important because it both represents a primary source of tropospheric OH radicals and serves as a sink for O₃. The OH species itself can undergo still further reaction, leading to the formation of O₂. For example, OH readily reacts with CO, CH₄, as well as with most NMHCs to produce the peroxy radical species HO₂, CH₃O₂, and RO₂ (R = C₂H₅ and higher organic groupings). If adequate levels of NO are available, peroxy radicals react to form NO₂ via (R5), (R6), and (R7)

\[ \text{HO}_2 + \text{NO} \rightarrow \text{OH} + \text{NO}_2 \]  
\[ \text{CH}_3\text{O}_2 + \text{NO} \rightarrow \text{CH}_3\text{O} + \text{NO}_2 \]

Table 1. Observations of NO, O₃, CO, and C₃H₈ for Sampling Zones, 0°-18° N and 18°-42° N

|          | 0°-18° N | 18°-42° N |
|----------|----------|----------|
| NO, pptv | 11.5     | 34.6     |
| O₃, ppbv | 21.7     | 23.7     |
| CO, ppbv | 88.6     | 98.1     |
| CH₃H₈, pptv | 40.1  | 89.2     |
| CH₃H₆, pptv | 40.1  | 89.2     |

*Includes all data modelled (i.e. 0-70 degrees solar zenith angle)

*Denotes a limit of detection for TPLIF NO measurements

*Denotes a limit of detection measurement
For purposes of comparing photochemical fluxes with other \( \text{O}_3 \) source and sink fluxes, the quantities \( F(\text{O}_3) \), the photochemical formation rate,

\[
F(\text{O}_3) = \{k_k[\text{HO}_2] + k_k[\text{CH}_3\text{O}_2] + k_k[\text{RO}_2]\}[\text{NO}]
\]

(2)

and \( D(\text{O}_3) \), the photochemical destruction rate,

\[
D(\text{O}_3) = k_k[\text{O}(\text{D})][\text{H}_2\text{O}] + k_k[\text{HO}_2][\text{O}_3] + k_k[\text{OH}][\text{O}_3]
\]

(3)

will also prove to be useful.

Still more speculative in nature have been suggestions by some investigators that halogen species might play a significant role in controlling tropospheric levels of \( \text{O}_3 \) [Chameides and Davis, 1980; Singh and Kasting, 1988; Barrie et al., 1988; Bottenheim et al., 1990; Chaffield and Crutzen, 1990; Keene et al., 1990; Jenkin, 1993; Jobson et al., 1994; Le Bras and Platt, 1995; Solomon et al., 1995; Singh et al., this issue; and Davis et al., this issue]. Key processes here involve the reaction sequence (R11)-(R14):

\[
\begin{align*}
\text{R11) } & \text{X} + \text{O}_3 \rightarrow \text{XO} + \text{O}_2 \\
\text{R12) } & \text{XO} + \text{XO} \rightarrow 2\text{X} + \text{O}_2 \\
\text{R13) } & \text{XO} + \text{HO}_2 \rightarrow \text{HOX} + \text{O}_2 \\
\text{R14) } & \text{HOX} + \text{hv} \rightarrow \text{OH} + \text{X}
\end{align*}
\]

Thus either through (R11) and (R12) or, alternatively, (R11), (R13), and (R14), halogen chemistry can lead to the net destruction of ozone. Davis et al., [this issue] have recently reviewed the tropospheric chemistry of halogens with respect to their potential impact on \( \text{O}_3 \). For tropical and midlatitudes these authors have concluded that for the halogens bromine and chlorine the most likely impact would be found in the marine BL. However, even in this environment, evaluation of the source strengths for the reactive forms of these halogens was viewed as being highly speculative in that heterogeneous sources had to be invoked. By comparison, the evaluations for iodine were far more quantitative since the major source for reactive iodine involved the gas phase photolysis of iodocarbons. A summary of these results has been presented below in the text under the "Discussion" section.

**Model Description**

Two types of box models were used in this study: instantaneous photostationary state (PSS) and time-dependent (TD). Both have been previously described by Chameides et al. [1987, 1989] and Davis et al. [1993]. Changes to these earlier models, as reflected in this study, have been addressed in a companion paper by Crawford et al. [this issue]. Summarized below are the salient features of these two models.

In the instantaneous photostationary state model, all photochemical species are assumed to be in photochemical equilibrium, e.g., \( \text{O}_3 \) photochemical tendency, \( P(\text{O}_3) \). Accordingly, \( P(\text{O}_3) \) can be represented by equation (1):

\[
P(\text{O}_3) = \{k_k[\text{HO}_2] + k_k[\text{CH}_3\text{O}_2] + k_k[\text{RO}_2]\}[\text{NO}]
- \{k_k[\text{O}(\text{D})][\text{H}_2\text{O}] + k_k[\text{HO}_2][\text{O}_3] + k_k[\text{OH}][\text{O}_3]\}
\]

(1)

where the brackets indicate the concentration of each species and the individual "\( k_k \)" terms represent the appropriate gas kinetic rate constant for each reaction. From an inspection of equation (1), it is apparent that the value of \( P(\text{O}_3) \) can be either positive or negative. When \( P(\text{O}_3) \) is >0, photochemical processes provide a net source of \( \text{O}_3 \) to the troposphere; when <0, they provide a net sink. Thus the numerical value of \( P(\text{O}_3) \) is a convenient way to estimate the net effect of photochemistry on ambient levels of \( \text{O}_3 \).
data to the model. As noted earlier, the time resolution selected for this analysis was 3 min. Hence, each independent modeling result, reflecting one input data point, is the average result over a sampling range of nearly 37 km.

Input to the PSS model consisted of fixed values for the mixing ratios of the chemical observables O₃, NO, H₂O, CO, NMHC and the physical parameters temperature, pressure, and UV solar flux. For H₂ and CH₄, global average mixing ratios were taken, e.g., 0.55 and 1.7 parts per million by volume (ppmv), respectively. As noted above, the concentrations of the short-lived species HO₂, OH, O(1D), CH₃O, CH₃O₂, RO₂, NO₂, and NO₃ as well as the chemically related species CH₂O, HO₂NO₂, and N₂O₅ were evaluated by setting the rate of production for each species equal to the rate of destruction. Intermediate-lived species such as HNO₃, H₂O₂, and CH₃OOH were also assumed to reach steady state (at high-altitudes this list would also include N₂O₅ and HO₂NO₂). For each of the latter species, in addition to the known gas phase reactions, a heterogeneous loss was assumed that was similar to that described by Logan et al. [1981]. This computational format has been labeled here as our "unconstrained" or "standard" model run. A second PSS format, involving the use of measured concentrations for the species NO₂, H₂O₂, CH₃OOH, HNO₃, and peroxy-acetyl nitrate (PAN) has been labeled "constrained"; and still a third PSS model version, involving NMHC levels being set equal to zero, is labeled here "No NMHC." Time-dependent box model runs were used to generate diurnal profiles for both radical species and the modeling products F(O₃), D(O₃), and P(O₃). These runs were also used to evaluate quasi steady state levels of HNO₃ and NOₓ based on the photochemical recycling of NOₓ. For this study, Time Dependent Model (TDM) values have been reported for 14 different chemical environments (data bins) as defined by seven altitude ranges and two latitudinal regimes. Input data for these runs consisted of median values for CO, H₂O, O₃, NMHCs, T, and P. Typically, between 10 and 140 data points were available to define these median values.

A critical piece of input to the TDM was the NO mixing ratio. For this study this quantity was established by invoking a constant daytime only NO source flux. This flux was then adjusted so as to give back an NO corresponding to the median level estimated for a specific altitude/latitude bin. Daytime NO median levels were estimated using data that were filtered for solar zenith angles of 0° to 60°. For internal consistency, all other input data used in our TDM runs were also filtered with a 0° to 60° zenith angle restriction. Depending on ambient conditions, TDM runs typically required 20 to 100 days to reach a quasi steady state solution.

A detailed comparison of our PSS model-estimated levels of OH and HO₂ with those of J. Rodriguez et al. (private communication, 1995) showed the agreement to be within ±13% (for details see Crawford et al. [this issue].) Further consistency checks of the current PSS model with experimental observations involved comparisons for NO₂, H₂O₂, and CH₃OOH. The results are shown in Figures 4a-4c.

We note that for the species H₂O₂ and CH₃OOH, only free-tropospheric altitudes were considered due to the enhanced uncertainty associated with cloud washout, precipitation removal, and surface deposition at BL altitudes.

When comparing H₂O₂ levels at free-tropospheric altitudes, the agreement between model predictions and observations is seen as quite good. For example, the median value for the ratio (H₂O₂)mod/(H₂O₂)expt is 0.92, and the Pearson "r" correlation coefficient is estimated at 0.74. For CH₃OOH the agreement is not quite so good, the model-calculated values being nearly a factor of 1.6 lower than those ob-
served; however, the "r" value is still found to be quite significant, i.e., 0.81. Equally important, the level of disagreement lies well within the combined uncertainties (e.g., factor of 2.5) of two of the critical rate coefficients that control the CH$_3$OOH species, i.e. HO$_2$ + CH$_3$O and CH$_3$OO + OH. Other possible sources of systematic error could include (1) the accuracy of the CH$_3$OOH measurements themselves or (2) the combined uncertainty associated with the experimental input data to the model. (For further details on the comparison of model and observed levels of peroxide species, the reader is referred to Heikes et al. [this issue].)

By far the poorest level of agreement is seen in the comparison of the model-predicted and measured values of NO$_2$. For example, from Figure 4c, the median value of (NO$_2$)$_{mod}$/ (NO$_2$)$_{exp}$ is estimated as 0.3. At present we believe this disagreement is suggestive of an NO$_2$ measurement interference, although possible shortcomings in the model chemistry cannot be totally ruled out. (For a far more exhaustive discussion of all aspects of the comparison between NO$_2$ observations and model predictions the reader is referred to Crawford et al. [this issue].)

Ozone Photochemical Trends: Flight Track Analysis

As discussed earlier in the text, during PEM-West A, significant chemical differences were found between observations recorded in the tropics versus those recorded at higher latitudes in what has been labeled the "western North Pacific rim" region. As illustrative of some of these differences, Figures 5a-5c show time series plots for two flights in the Pacific rim region (flights 10 and 12) and one in the tropics (flight 15). In particular, these flights attempt to provide further insight concerning the levels and sources of NO which have a major impact on the evaluated photochemical O$_3$ trends. To aid in this discussion, we have plotted five key parameters: altitude, solar zenith angle, NO, CO, and C$_3$H$_8$ together with the O$_3$ modeling products D(O$_3$), F(O$_3$), and P(O$_3$).

Flight 10. Flight 10 was designated a "survey" flight since all profiling took place while the aircraft was in transit from Yokota, Japan to Okinawa. For this Pacific rim flight the 10-day isentropic back trajectories [Merrill, this issue] indicate that for altitudes $<$ 6 km the origin of the air mass sampled was the central Pacific. The trajectories also suggest that this air had no recent contact with a land mass. As shown in Figure 5a, this "background" air description seems to be reflected quite nicely in the observed low to modest levels of all three tracer species NO, CO, and C$_3$H$_8$.

At high-altitudes (z $>$ 6 km) and still early in the flight (3.25 to 4.5 GMT) the trajectories also indicate a maritime origin; but these air parcels are then shown as moving close to Taiwan and the Asian mainland before moving northwestward and being intercepted by the DC-8 aircraft. Later in the flight (7.25 to 9.25 GMT), while still at high-altitudes, the back trajectories appear to originate just to the south of Taiwan. This air mass is then seen moving very slowly eastward before being intercepted near Okinawa. For both sampling periods, however, evidence exists that suggests that the chemical composition of the air sampled was influenced by deep convection over land. For example, Figure 5a shows significant enhancements in NO, CO, and C$_3$H$_8$, all with a reasonably high level of correlation based on a simple visual inspection. In fact, during the 12-km leg, the levels of NO, CO, and C$_3$H$_8$ are shown reaching values of 313 pptv, 150 ppbv, and 175 pptv, respectively. Quite interestingly, the 313 pptv of NO was recorded under dusk solar conditions. In addition, during the final 3 hours of the flight, approximately 150 lightning signatures were recorded with an onboard storm scope. This instrument has an estimated range of 300 km. Satellite imagery also indicated that the general region of sampling was influenced by severe tropical
storm of Guam and involved an "extended wall profile." The sampling regime in that and its photochemical precursor observations were made on the return trip to Hong Kong. Positive, with some values ranging up to +1x10^6 molecules/cm^3/s. At higher altitudes, where the NO mixing ratio is seen approaching 90 pptv, P(O_3) values are observed as high as +6x10^5 molecules/cm^3/s and remain generally positive over the entire leg during daylight hours.

Flight 12. Flight 12 originated out of Hong Kong and was designed to look at high-altitude outflow from the Asian continent. The sampling profile was a standard "wall" profile (for detailed description see Hoell et al. [this issue]), and was configured geographically to be approximately 30 km to the east of the island of Taiwan. The setting for flight 12 was quite different from flight 10 in that the high-altitude (z > 6-km) air trajectories indicate that the air mass sampled was less than one day removed from the Asian mainland. On the other hand, the <6-km trajectories generally show a picture not that different from flight 10, namely, that the air mass sampled was marine in origin. As shown in Figure 5b, this assessment is in reasonable agreement with the chemical observations in that low to moderate levels are seen for all three tracer species.

At higher altitudes the chemical composition is seen as being far more variable. Like flight 10, the mixing ratios for all three tracers are found to be significantly greater at high-altitudes. For example, during the 10-km sampling run, the mixing ratios for NO, CO, and C_3H_8 are seen reaching 225 pptv, 175 ppbv, and 175 pptv, respectively. For NO and C_3H_8 these values are 5 times greater than those observed at low-altitude. Although the correlation between the individual tracers is qualitatively not so high as in flight 10, it is still quite significant.

Satellite imagery showed that tropical storm Nat continued to move slowly northeastward and thus had a significant influence on the outflow sampled during flight 12. Embedded thunderstorms were evident along significant stretches of the east China coast. In fact, quite similar to flight 10 approximately 100 lightning signatures were recorded during flight 12. Collectively, the available evidence suggests that during flight 12 the outflow from mainland China was strongly influenced by deep convection. It also appears that this deep convection had a major impact on the concentration profiles of the tracer species NO, CO, and C_3H_8.

From Figure 5b it can be seen that for both high and low-altitudes, P(O_3) and D(O_3) display a wide range of values. Reflecting the elevated levels of NO observed at high-altitude, P(O_3) values are seen as being predominantly positive, with some values ranging up to +1x10^6 molecules/cm^3/s. For altitudes < 6 km, involving background marine air, P(O_3) ranges between zero and -1x10^5 molecules/cm^3/s. The very low-altitude positive values of P(O_3) observed for GMT times of 7:25 and higher, reflect low-altitude pollution from the southern tip of Taiwan. These observations were made on the return trip to Hong Kong.

Flight 15. Flight 15 is representative of the WTNP sampling regime in that O_3 and its photochemical precursor species were typically quite low. This flight was staged out of Guam and involved an "extended wall profile." The flight was designed to sample as far south as the equator following a southeast vector out from Guam. The 10-day back trajectories suggest that at all altitudes the air mass sampled originated over the ocean and had no significant interaction with any landmass. At altitudes < 6 km the chemical data appears to support this picture of a clean marine environment. Typical levels of NO, CO, and C_3H_8 are seen from Figure 5c to be 10 pptv, 70 ppbv, and 15 pptv, respectively. However, at altitudes > 8 km the chemical tracer data suggest otherwise. For the 8.2 and 11 km data runs, Figure 5c shows that for three different time periods elevated levels of NO appear. These are seen to be qualitatively correlated with elevated levels of propane and in two cases with elevated levels of CO. Like flights 10 and 12, high-altitude levels of NO and C_3H_8 are seen exceeding those at low-altitude by factors in excess of 3. For CO the high-altitude enhancement was closer to a factor of 1.5. As was the case in flight 10, during the high-altitude sampling run at 11 km, the 95 pptv NO peak was recorded under dusk conditions.

Satellite imagery showed that cirrus outflow from Typhoon Pat, located to the north, had reached the general vicinity of Guam. In addition, scattered areas of deep convection could be identified to the southeast of Guam. Although no storm scope data were available for flight 15, the chemical and satellite data again seem to suggest that deep convection was a major factor in defining the air composition at high-altitudes. Since marine BL levels of NO, CO, and C_3H_8 were typically observed to be quite low, it also suggests that this convection occurred either over an island or some other major landmass. Similarly, some high-altitude segments of tropical flights 14 and 16 also showed trace gas distributions which were consistent with deep convection over a landmass of some type.

The O_3 photochemical profile for flight 15 is one that reflects variations in the NO environment. For example, under daylight conditions, Figure 5c shows that at low-altitudes (z < 5 km) the NO mixing ratio was typically < 10 pptv; as a result the net effect of photochemistry on O_3 is one that shows net destruction. Like flights 10 and 12 therefore the low-altitude P(O_3) values for flight 15 are seen to range down to -1x10^5 molecules/cm^3/s. And even at high-altitudes, because of low average values for NO, P(O_3) values remain low, e.g., zero or slightly positive. Positive values occur when the NO mixing ratio exceeds 15-20 pptv. This situation is seen for GMT times 0.2 to 0.75 and 2.25 to 3.0. During these time periods P(O_3) is observed reaching a value of +3x10^5 molecules/cm^3/s. Given more favorable solar conditions, the time period 6.75 to 7.25 would also have yielded very positive values of P(O_3) as is also true for the previously discussed 12 km sampling run during flight 10. (For still additional information on individual flight track analyses and the use of chemical tracers to identify NO_x sources, the reader is referred to D. Davis et al. [manuscript in preparation, 1995] and Kondo et al. [this issue]).

Ozone Photochemical Trends: Latitude and Altitude

Because both D(O_3) and F(O_3) have a strong functional dependence on solar zenith angle, a quantitative comparison of the PSS results requires a more selective solar filter than that imposed on the initial data set, e.g., 0°-70°. Thus for
From an analysis of Figure 6c, two general trends in \( P(O_3) \) emerge: (1) at altitudes below 6 km, values are consistently negative with the larger of these occurring within the first 3 to 4 km of the surface. (2) Above 7 km \( P(O_3) \) values tend to be positive, but the magnitude is found to be strongly dependent on latitude. For example, values in the WNPR region tend to be 2 to 4 times higher than those in the tropics (see also Tables 2a and 2b).

Figures 6a and 6b show the variability in \( D(O_3) \) and \( F(O_3) \) as a function of altitude and latitude. Quite clearly, the trends in these two calculated quantities are significantly different. \( D(O_3) \) values drop precipitously with increasing altitude at all latitudes. By contrast, values of \( F(O_3) \) are seen to fluctuate by factors of 2 to 3, but no systematic trend is observed over the full range of altitude, i.e., 0 to 12 km. In addition, the values of \( F(O_3) \) in the WNPR region tend to be significantly higher than those for the tropical regime.

Collectively, these results show that the observed increase in positive values of \( P(O_3) \) with increasing altitude can be understood in terms of large decreases in the value of \( D(O_3) \)

For purposes of this data analysis we have further filtered our original data runs so as to include only zenith angles between 30° and 60°. The net effect of this filtering has been to reduce the total number of usable data points from 1085 to 760. However, under this more restricted Z-angle range, the corresponding range for the calculated parameters \( D(O_3) \) and \( F(O_3) \) (for similar chemical conditions) has been reduced to factors of 1.5 to 2.0. This filtered data set is shown here in Figures 6a-6c. In this case the data have been "binned" according to altitude and latitude dimensions of 1 km and 9°, respectively. In these plots, only bins having three or more data points are shown, and of those bins assigned values, 70% had nine or more data points. Even so, it is important to keep in mind that the data collection period that formed the basis for Figures 6a-6c, as well as the subsequent three dimensional plots, 7a-7h, represent but a chemical snap shot of the western Pacific. In some cases these plots also average away very modest longitudinal gradients. Thus the representativeness of these plots must be viewed with some element of caution.
and very modest decreases in \( \text{F(O}_3\text{)} \) with altitude. A more detailed examination of these trends in terms of specific reaction processes and chemical controlling factors is presented later in the text.

Tables 2a and 2b show a comparison of our "standard" model output with those labeled earlier as "constrained" and "No NMHC." These results show that for nearly all altitudes and latitudes the "constrained" and "No NMHC" \( \text{P(O}_3\text{)} \) values lie within 20\% of those for the "standard model." More typically, they are within 10 to 15\%. The fact that the "constrained" and "unconstrained" values are very close is not all that surprising considering the good agreement cited earlier in the text between "model-estimated" and experimental observations for \( \text{H}_2\text{O}_2 \) and \( \text{CH}_3\text{OOH} \). We note that although the agreement was much worse in the case of \( \text{NO}_2 \), the concentration level of this species was found to have only a minimal impact on \( \text{HO}_x \) levels and hence on \( \text{P(O}_3\text{)} \). Less expected were the modeling results which compared \( \text{P(O}_3\text{)} \) results "with" and "without" NMHCs. This finding suggests that on average, during the time period of the PEM-West A mission, anthropogenic NMHC emissions had minimal impact on \( \text{O}_3 \) levels. This point is further expanded on later in the text.

**Discussion**

\( \text{D(O}_3\text{)}, \text{F(O}_3\text{)}, \text{and P(O}_3\text{)} \) and Chemical Controlling Factor

Figures 8a and 8b indicate that for both the WNPR and the WTNP regions the dominant (e.g., 46-81\%) ozone photochemical loss pathway at altitudes \( \leq 6\text{ km} \) is the reaction \( \text{O}^{(\text{D})} + \text{H}_2\text{O} \), (reaction (R4)). Most of the remaining loss is due to the reaction of \( \text{O}_3 \) with \( \text{HO}_2 \), (reaction (R9)). For altitudes \( > 6\text{ km} \), within the WNPR region, (R9) continues to increase in importance such that at altitudes \( \geq 8\text{ km} \) it defines the single largest \( \text{O}_3 \) loss. Even so, (R4) and (R10) combined still make up about 50\% of the total photochemical loss. In the tropical regime for altitudes up to 8 km, (R4) is always found to be the largest individual \( \text{O}_3 \) loss process; but collectively, (R9) and (R10) still make up 20 to 45\% of the total. For altitudes \( > 8\text{ km} \),
(R9) becomes the single largest O_3 loss process, contributing 46% of the total.

As shown in Figure 7b, once above the BL and outside of the latitude band 0°-9°N, the trend in the O_3 mixing ratio with increasing altitude ranges from slightly positive to showing random fluctuations. By comparison, Figures 7a, 7c, and 7d show dramatic drops in H_2O as well as significant decreases in HO_2 and OH levels with increasing altitude. Since both OH and HO_2 are also strongly coupled to H_2O, quite clearly these results point toward the H_2O level as the major chemical factor controlling the altitudinal trend in D(O_3). This point has been further demonstrated here in terms of our exploring the possibility that an empirical equation could be defined that would relate diel values of

Table 2a. Comparison of P(O_3) Values Calculated From Standard, Model, Standard Model Without NMHCs, and Constrained Model for the Latitude Range of 0°-18° N

| Alt | Standard^a molecules/cm^3/s | No NMHC^a molecules/cm^3/s | Constrained^ab molecules/cm^3/s |
|-----|------------------------------|-----------------------------|---------------------------------|
| 0-1  | -1.0E+06                     | -1.0E+06                    | -1.0E+06                        |
| 1-2  | -4.9E+05                     | -4.9E+05                    | -4.8E+05                        |
| 2-4  | -4.9E+05                     | -4.9E+05                    | -4.8E+05                        |
| 4-6  | -1.4E+05                     | -1.5E+05                    | -1.3E+05                        |
| 6-8  | -5.5E+04                     | -5.8E+04                    | -6.5E+04                        |
| 8-10 | 2.1E+05                      | 2.0E+05                     | 2.3E+05                         |

^Results are based on model runs using median input values from the latitude range 0°-18°N.

^Constrained species include NO_2, H_2O_2, CH_3OOH, HNO_3, and PAN.

Table 2b. Comparison of P(O_3) Values Calculated From Standard Model, Standard Model without NMHCs, and Constrained Model for the Latitude Range of 18°-42° N

| Alt | Standard^a molecules/cm^3/s | No NMHC^a molecules/cm^3/s | Constrained^ab molecules/cm^3/s |
|-----|------------------------------|-----------------------------|---------------------------------|
| 0-1  | -3.2E+05                     | -3.8E+05                    | -4.0E+05                        |
| 1-2  | -1.5E+06                     | -1.5E+06                    | -1.5E+06                        |
| 2-4  | -5.2E+05                     | -5.7E+05                    | -5.5E+05                        |
| 4-6  | -1.1E+05                     | -1.3E+05                    | -1.4E+05                        |
| 6-8  | 3.2E+05                      | 3.4E+05                     | 3.3E+05                         |
| 8-10 | 3.7E+05                      | 3.4E+05                     | 3.3E+05                         |
| 10-12| 2.7E+05                      | 2.2E+05                     | 3.0E+05                         |

^Results are based on model runs using median input values from the latitude range 18°-42° N.

^Constrained species include NO_2, H_2O_2, CH_3OOH, HNO_3, and PAN.
Figure 8. Ozone destruction and formation pathways for the latitude ranges of (a) 0°-18°N and (b) 18°-42°N.

In equation (4) both \([H_2O]\) and \([M]\) have units of molecules/cm\(^3\), \([O_3]\) has units of parts per billion by volume (ppbv), and \(D(O_3)\) has units of ppbv/d. Equation (4) suggests that there is a near linear dependence on the concentration of H\(_2\)O. A regression plot of diurnally averaged model values of \(D(O_3)\) versus those estimated from equation (4) gave an \(R^2\) value of 0.97.

Concerning \(O_3\) formation, Figures 8a and 8b show that when at altitudes of \(\leq 4\) km, for both the WNPR and the WSNP regions, the two major formation processes are (R5), reaction of NO with H\(_2\)O, and (R6), reaction of NO with CH\(_3\)O\(_2\). For altitudes >4 km (R5) becomes the dominant
process (e.g., 55 to 85%), with smaller contributions coming from NMHCs, in the form of (R7), is seen as being no more than 11%. Thus this evaluation further confirms our earlier conclusion that overall NMHC emissions were of minor importance as ozone precursors during the sampling time period of PEM-West A.

Given that both HO2 and CH3O2 radical levels decrease systematically with altitude (e.g., Figures 7d and 7e) and that F(O3) displays only a weak negative trend with altitude (e.g., Figure 6a), NO and peroxy radicals emerge as the major chemical factors controlling the trend in F(O3). Of course, peroxy radicals are themselves chemically coupled to H2O. This point is illustrated quite nicely in the form of Figures 7a, 7d, and 7e which show large decreases in the levels of H2O and peroxy radicals with altitude. Figures 7g and 7h also show that there is a concomitant increase in the mixing ratios of NO and NOx (i.e., factors of 3 to 20). Although the latter trend is present at all latitudes, the WNPR region clearly shows the largest percent increase.

As in the case of D(O3), we have also found that diel values of F(O3) can be related to measured chemical parameters and the estimated quantity, NOx, by means of equation (5):

$$F(O_3) = \left(\frac{NO_x}{M}\right) \times \left\{2.87 \times 10^{17} \times \ln \left(\frac{H_2O}{O_3}\right) - 2.47 \times 10^{16}\right\}$$

Here [M], [O3], and [H2O] have units of molecules/cm^3, [NOx] has units of pptv, and F(O3) has units of ppbv/d. Not surprisingly, equation (5) shows a linear dependence on NOx but also indicates a logarithmic dependence on the ratio H2O/O3. The dependence on H2O most likely reflects the requirement for a HOx radical source, whereas the inverse dependence on O3 very likely reflects losses of HOx radicals via (R9) and (R10) as well as shifts in the partitioning of NOx toward NO2. The latter shift decreases the rate of processes (R5), (R6), and (R7). Model sensitivity tests in which all input variables but O3 were held constant revealed a similar negative effect on F(O3). A regression plot of diurnally averaged F(O3) model values versus those estimated from equation (5) resulted in an R^2 value of 0.98.

The central role of NO in O3 formation demonstrated in this analysis represents further confirmation of conclusions reached in earlier photochemical studies [e.g., Liu et al., 1980, 1987, 1992; Ridley et al., 1987; and Chameides et al., 1987, 1989]. Unique to this study are the specific results for the western North Pacific, a region heretofore uninvestigated.

### P(O3) and Air Mass Type

As discussed in the previous text, NO and H2O are two of the key chemical parameters that appear to most influence the trends in D(O3) and F(O3). For example, at altitudes < 6 km, high levels of H2O and correspondingly low levels of NO lead to values of D(O3) that typically exceed F(O3).

| Investigator Code | Description |
|------------------|-------------|
| Gregory et al.   | North Pacific, free troposphere |
| SPFT             | South Pacific, free troposphere |
| NPML             | North Pacific, fixed layer |
| SFML             | South Pacific, fixed layer |
| Talbot et al.    | continental south, <2 days from Pacific rim, 7-12 km |
| CN<2,7-12        | continental north, <2 days from Pacific rim, 7-12 km |
| CN<2,7-12,CC     | continental north, >2 days from Pacific rim, 7-12 km |
| CN<2,7-12,MC     | continental north, <2 days from Pacific rim, 2-7 km |
| CN<2,2-7         | continental south, >2 days from Pacific rim, 2-7 km |
| CS<2,2-7         | continental south, <2 days from Pacific rim, 2-7 km |
| This Work        | continental north, <2 days from Pacific rim, <1 km |
| CN<2,7-12        | continental north, <2 days from Pacific rim, 7-12 km, continental convection |
| CN<2,7-12,CC     | continental north, >2 days from Pacific rim, 7-12 km, marine convection |
| CN<2,7-12,MC     | continental north, >2 days from Pacific rim, 2-7 km, marine convection |
| MS,7-12          | marine south, 7-12 km, island convection |
| MN,7-12          | marine north, 7-12 km |
| MS,7-12          | marine south, 7-12 km |
| CN<2,1-7         | continental north, <2 days from Pacific rim, 1-7 km |
| MN,1-7           | marine north, 1-7 km |
| MS,1-7           | marine south, 1-7 km |
| MS,0-1           | marine south, 0-1 km |
| Bowman et al.    | convective outflow-continental |
| BK               | background air |
| CO               | convective outflow |
| HPLU             | high ozone plume |
| CP               | clean Pacific air |
| NS               | near surface air |
| Smyth et al.     | median for the lower third of C2H2/CO values from 2-7 km |
| 0.52,2-7         | median for the middle third of C2H2/CO values from 2-7 km |
| 0.91,7-12        | median for the upper third of C2H2/CO values from 2-7 km |
| 1.75,2-7         | median for the lower third of C2H2/CO values from 7-12 km |
| 0.60,7-12        | median for the middle third of C2H2/CO values from 7-12 km |
| 1.25,7-12        | median for the upper third of C2H2/CO values from 7-12 km |
| 1.74,7-12        | median for the lower third of C2H2/CO values from 7-12 km |

resulting in negative values of P(O3). For altitudes above 6 km, the reverse situation is found. Water levels are routinely very low; and levels of NO, although highly variable, typically are large enough to result in F(O3) values that exceed D(O3). Thus positive values of P(O3) are found. Here we examine the trend in P(O3) from a more synoptic perspective. P(O3) was selected for this exercise since it is this quantity that is most sensitive to changes in environmental conditions.

The air classification scheme used in this analysis (see Table 3) is similar to that described by Gregory et al. [this issue] and Talbot et al. [this issue] with one important change. We have further subdivided several of their classifications to indicate the presence of deep convection. As noted earlier in our discussion of individual flight tracks, on numerous occasions the high-altitude levels of several trace gases were significantly influenced by deep convection. Thus the scheme shown in Table 3 reflects our conclusion that deep convection was a frequent source of elevated levels of NOx for altitudes above 6 km. As noted earlier, these elevated levels of NOx were strongly correlated with our calculated values of P(O3).

To identify deep convection events, we took an approach very similar to that described earlier in our analysis of flights 10, 12, and 15. However, in addition to the meteorological and chemical data presented in that analysis, we also found it useful to include the chemical tracers: O₃, H₂O, DMS, SO₂, C₂H₄, C₃H₆, CH₄, PAN, CH₃I, (NOₓ) mc, and NO₃. Again, as seen from Table 3, this has led to our identifying a total of 11 air mass classes. Each of these classifications is based on our having identified significant data segments from two or more flights, each showing similar characteristics. Figure 9 shows these 11 classifications separated according to their respective median values of P(O₃). Also shown as a function of P(O₃) values are the classifications reported by Gregory et al. [this issue], Talbot et al. [this issue], Smyth et al. [this issue], and Browell et al. [this issue].

A survey of Figure 9 reveals that clean BL marine air (e.g., Gregory et al.’s. NPML and SPML; this work’s (MS, 0-1); and Browell et al.’s NS) shows the lowest values of P(O₃). For this case, values are observed to range from -5x10⁵ to -1x10⁶ molecules/cm³/s. By comparison, lower free-tropospheric air parcels (i.e., 1-7 km), either of continental or marine origin, tend to show values that range from moderately negative to zero (e.g., Talbot et al.’s. (CS<2, 2-7), (CS>2, 2-7), and (CN<2, 2-7); this work’s (MS, 1-7) and (MN, 1-7); and Browell et al.’s. CP). Zero to weakly positive values of P(O₃) begin to emerge for upper free-tropospheric air (i.e., z ≥ 7 km) of marine origin (see Gregory et al.’s. SPFT and NPFT; Browell et al.’s. CO; and this work’s (MS, 7-12) and (MN, 7-12)). Significant positive values of P(O₃) (i.e., ≥2x10⁵ molecules/cm³/s) are observed for air parcels labeled here as relatively fresh BL air of continental origin or upper free-tropospheric air (particularly upper free-tropospheric air that had been influenced by deep convection). This group includes: Talbot’s (CN < 2, 7-12), (CN > 2, 7-12), (CN < 2, < 2), and (CS < 2, 7-12); this work’s (MS, 7-12, IC), (CN > 2, 7-12, MC), (CN < 2, 7-12, CC), and (CN < 2, 0-1), and Browell et al.’s. HPLU, CO, BK, and CO-C designations. As noted earlier, Talbot did not attempt to explicitly identify in his classification scheme air parcels that had been convectively processed; however, these parcels would have been components of all of his 7 to 12 km designations.

Of some interest also is the fact that Browell et al.’s identification of convectively influenced air parcels was quite different than that used in this analysis. These investigators based much of their interpretation on O₃ and aerosol measurements as recorded with an airborne differential absorption lidar (DIAL) instrument. This information was then further supplemented with independently evaluated potential vorticity profiles. Despite the difference in classification criteria, these authors’ convective outflow designations seem to agree well with those from this work. For example, high P(O₃) values are observed for continental convective outflow cases (CO-C), and weakly positive values are seen for marine-convective outflow (CO).

Smyth et al.’s [this issue] values for the ratio C₂H₄/CO are also shown in Figure 9. For purposes of comparing with P(O₃), we have grouped Smyth et al.’s results into six bins. These bins have been defined by first separating their results into lower free-tropospheric and upper free-tropospheric groupings. Each of these groups, in turn, was subdivided into three subgroups based on the magnitude of the C₂H₄/CO ratio. These subgroups are identified in Figure 9 by their median values of the ratio C₂H₄/CO. They define air mass types that range from well-processed air (i.e., near background) to relatively fresh anthropogenic emissions. The corresponding values of P(O₃) are shown as ranging from -2x10⁵ to +3.5x10⁵ molecules/cm³/s. As seen from Figure 9, the observed trend appears to parallel that predicted from the other air mass classification schemes. For example, upper tropospheric values of the ratio are seen as having positive values of P(O₃); whereas lower free-tropospheric ratios correlate with negative P(O₃) values. Within an altitude grouping, one might also expect that the higher the value of the ratio the higher the value of P(O₃). This, in fact, is what is observed for the high-altitude block. On the other hand, for the lower free-tropospheric grouping the results appear to be somewhat anomalous. In this case the highest ratio does not correlate with the highest P(O₃) value; however, the separation between P(O₃) values for the three different ratios is also seen to be quite small and probably lies well within the uncertainties of the measurements and/or modeling calculations.

Figure 9. Median values of P(O₃) for five different air mass classifications. Definitions for individual codes are given in Table 3.
Trends in Other Photochemical Parameters

Critical-NO and NOx. That level of NO at which photochemical production of ozone from processes (R5), (R6), and (R7) is exactly balanced by photochemical ozone destruction due to processes (R4), (R9), and (R10) defines the "critical" NO level. Thus it represents the NO level where $P(O_3)$ changes sign.

In the current analysis, values of NO$_{\text{crit}}$ were estimated based on median values for all model input parameters. These evaluations were carried out for 13 altitude/latitude data bins as shown in Table 4. The results show NO$_{\text{crit}}$ values ranging from 6 to 17 pptv, with the median value being close to 11 pptv. No simple trend appears to be present in these results except perhaps in the case of the WNPR region. Here it is seen that for altitudes above 8 km there is a trend of decreasing NO$_{\text{crit}}$ values with increasing altitude.

On average, ambient NO levels for altitudes < 4 km are found to be 1.5 to 3 times lower than NO$_{\text{crit}}$ whereas for altitudes above 8 km they tend to be 1.5 to 4 times higher. Although the higher NO$_{\text{crit}}$ values are similar to those reported for other Pacific databases [e.g., Ridley et al., 1987; and Chameides et al., 1989], the low values at the highest altitudes seem to be somewhat anomalous. These low values, however, are found to be closely correlated with very low values for $D(O_3)$ which, as noted earlier in the text, reflects the very low H$_2$O levels found at these altitudes.

In contrast to NO$_{\text{crit}}$ values, with the exception of one or two low-altitude points, Table 4 shows that for both latitude and altitude are presented in Table 4. For these evaluations the daytime gas phase reaction of NO with OH was taken as the only major loss process for NO$_x$. These evaluations indicate that lifetimes for NO$_x$ can range from 1 to 1.5 days for low-altitudes and 3 to 9 days at high-altitudes (i.e., 8-12 km). By contrast, high-altitude lifetime estimates for NO$_x$ fall into the range of 1 to 2 days. The difference between these two estimates reflects the large shift in the partitioning of NO$_x$ toward NO at high-altitudes. This shift is due both to the much slower rate of conversion of NO to NO$_x$, via its reaction with O$_3$, and to a somewhat enhanced NO$_x$ photolysis rate at high-altitudes.

The extended lifetime for NO$_x$ at high-altitudes suggests that deep convection events 3000 to 4000 km inland from the coast could still represent potentially important sources of NO$_x$ for the western Pacific. Similarly, taking the nominal high-altitude fall-season winds observed during PEM-West A as representative (i.e., 55 km/h), within 9 days significant amounts of NO$_x$, generated from deep convection near the Asian coast, could virtually cross the entire Pacific. Although large mixing factors would be involved, considering the absence of other major primary NO$_x$ sources over the open ocean, deep convection along the Asian coast could prove to be one of the more important sources of NO$_x$ to the North Pacific. In fact, evidence supporting the importance of long-range transport of high-altitude NO$_x$ can be found in the NO data recorded in the tropics (see, for example, earlier discussion under "Ozone Photochemical Trends: Flight Track Analysis").

NO$_x$-O$_3$ chain length and unit production rate. The NO$_x$-O$_3$ chain may be defined as the number of O$_3$ molecules produced photochemically per NO$_x$ molecule oxidized. Liu et al. [1987] were the first investigators to discuss this quantity and, subsequently, labeled it "ozone production efficiency" [Fehsenfeld and Liu, 1993]. We will here refer to this quantity as the NO$_x$-O$_3$ chain length. Under quasi steady state conditions it can be estimated from equation (6):

\[ \Delta P_{O_3} = \frac{\Delta P_{NOx}}{P_{NOx} \cdot \text{Chain Length}} \]

($\Delta P_{O_3}$) the change in O$_3$ formation rate (ppbv/d) for a given increment of NO$_x$ (pptv).

Table 4. Assessment of Critical Parameters in the Formation of Ozone

| Latitude | Altitude | NO$_{\text{crit}}$ (pptv) | NOx$_{\text{crit}}$ (pptv) | NOx/Lifetime (days) | NO$_x$-O$_3$ Length | $\Delta P_{O_3}$/pptv-NO$_x$ (days) |
|----------|----------|---------------------------|---------------------------|---------------------|---------------------|-----------------------------------|
| 0-18     | 0-1      | 4                         | 12                        | 11                  | 33                  | 1.8                              | 140                               | 0.078                            |
| 0-18     | 1-2      | 4                         | 9                         | 10                  | 18                  | 1.6                              | 131                               | 0.075                            |
| 0-18     | 2-4      | 5                         | 12                        | 12                  | 25                  | 1.4                              | 102                               | 0.068                            |
| 0-18     | 4-6      | 7                         | 10                        | 15                  | 19                  | 1.8                              | 122                               | 0.059                            |
| 0-18     | 6-8      | 10                        | 11                        | 17                  | 19                  | 2.4                              | 142                               | 0.039                            |
| 0-18     | 8-10     | 15                        | 10                        | 20                  | 14                  | 6.2                              | 246                               | 0.068                            |
| 18-42    | 0-1      | 7                         | 9                         | 20                  | 24                  | 1.6                              | 108                               | 0.068                            |
| 18-42    | 1-2      | 5                         | 17                        | 17                  | 50                  | 1.1                              | 73                                | 0.065                            |
| 18-42    | 2-4      | 10                        | 16                        | 28                  | 39                  | 1.4                              | 86                                | 0.061                            |
| 18-42    | 4-6      | 14                        | 16                        | 32                  | 34                  | 1.5                              | 83                                | 0.054                            |
| 18-42    | 6-8      | 16                        | 16                        | 47                  | 20                  | 2.6                              | 105                               | 0.041                            |
| 18-42    | 8-10     | 43                        | 11                        | 66                  | 17                  | 3.2                              | 95                                | 0.029                            |
| 18-42    | 10-12    | 62                        | 6                         | 73                  | 7                   | 8.9                              | 209                               | 0.023                            |

*Median measured NO level.
*NOx$_{\text{crit}}$ level at which photochemical production and destruction of O$_3$ are in balance.
*24-hour average calculated NO$_x$ level.
*Critical NO$_x$ level at which photochemical production and destruction of O$_3$ are in balance.
*NO$_x$-O$_3$ chain length, number of O$_3$ molecules produced photochemically per NO$_x$ molecule oxidized.
For the altitude interval of 0 to 12 km, the corresponding NOx levels are seen falling into the range involving the largest nonlinearity in O3 production, high NOx mixing ratios (e.g., McKeen et al. [1991]). Very e.g., 10 to 1000 pptv and altitudes not near the surface. general soundness of this thinking, particularly as related to rating modeling studies have further demonstrated the generate 8 times more O3 per molecule of NOx oxidized than the product HNO3, the primary chain length can be used in combination with known NOx emission rates to directly estimate O3 production [Liu et al., 1987; McKeen et al., 1991]. However, in the upper free-troposphere, because of a much extended lifetime for HNO3, this species may be recycled back to NOx to initiate new O3 production. Thus as reported by Liu et al. [1995], the "ensemble chain length" for O3 production is defined in terms of the product of the primary chain length and the total number of times a given NOx molecule cycles through HNO3 or some other NOy species (for additional detail on this point see discussion under "NOx Sources"). This means that to quantitatively evaluate the contribution of a given NOx source to photochemical O3 formation, both the primary chain length and the recycling efficiency must be known. As discussed below, the magnitude of both of these terms can be a function of altitude as well as other factors such as the NOx concentration itself.

The effect of the NOx concentration on chain length becomes apparent once it is recognized that elevated NOx not only promotes reactions (R5), (R6), and (R7) but also leads to a reduction in HO2 radical levels via the enhancement of reactions of the type (R15). Liu et al. [1987] have reported both modeling and field results that address this issue for surface summertime conditions at northern midlatitudes. In fact, their results indicate that NOx levels at 10 pptv should generate 8 times more O3 per molecule of NOx oxidized than at 10 ppbv, given similar chemical and physical environmental conditions. Still more recent observations and corroborating modeling studies have further demonstrated the general soundness of this thinking, particularly as related to high NOx mixing ratios (e.g., McKeen et al. [1991]). Very few studies have been reported for NOx mixing ratios in the range involving the largest nonlinearity in O3 production, e.g., 10 to 1000 pptv and altitudes not near the surface.

Shown in Table 4 are the "chain length" estimates for the PEM-West A data. For the altitude interval of 0 to 12 km, the corresponding NOx levels are seen falling into the range of 10 to 70 pptv. Quite important, though, over this same altitude interval ambient chemical and physical conditions are also observed to change significantly (e.g., see Figures 7a-7h). As a result, changes in the partitioning of NOx between NO and NO2 are found to have a noticeable influence on the estimated value of CL. For example, for both the WTPN and the WNPR regions, NOx mixing ratios are seen increasing by factors of 2 to 3.5 over the altitude range of 0-12 km. This might suggest that modest decreases in CL should have been observed. But as seen from Table 4, no systematic trend in CL as a function of altitude is observed, although maximum values do tend to occur at the highest altitudes, i.e., 8-12 km. We conclude from this that for the case of the PEM-West A data the value of the NOx-O3 chain length at different altitudes was controlled by both the partitioning of NOx as well as by the NOx mixing ratio. This point was further illustrated in this work by carrying out high-altitude model simulations in which all chemical and physical parameters were held fixed but NOx. In this case for the altitude interval of 8-10 km, variations of plus and minus a factor of 3 resulted in a total variation in CL of up to a factor of 4.5. As noted earlier, changes in the level of NOx are inversely related to changes in CL.

Although the primary chain length may give an indication of O3 formation from one NOx molecule before that molecule is oxidized, it is also of some value to examine the near term, die1, O3 production efficiency from NOx. We will here refer to this quantity as the O3 production per unit NOx per day and give it the symbol ΔP, as per Liu et al. [1987]. Thus ΔP is simply CL/NOx. Liu et al. have reported modeling results for summer surface conditions which suggest that ΔP should be nearly independent of NOx at levels less than 1 ppbv when all other parameters are held constant. As shown in Table 4, we report ΔP results for the PEM-West A data for surface conditions as well as for the middle and upper free-troposphere. The 0 to 12 km results show that for the WTPN and the WNPR regions, ΔP decreases with altitude by factors of 2 to 3. Furthermore, this decrease with altitude appears to be mostly driven by an increase in the NOx lifetime which, in turn, reflects changes in the partitioning of NOx as well as changes in HOx levels. For example, sensitivity tests at 8-10 km involving variations in NOx of plus and minus a factor of 3 show that the average change in ΔP was only a factor of 1.4.

Thus based on actual high-altitude observations, the PEM-West A results suggest that for the remote troposphere, given adequate time, one gets only slightly more mileage from a given NOx molecule at high-altitude than for altitudes near the surface. Furthermore, because of the long reaction times involved at high-altitude, transport processes become quite important in defining the influence of any newly formed O3 on actual observed O3 levels. By contrast, in the remote troposphere die1 O3 production per unit NOx is significantly higher at low-altitudes. However, insofar as O3 (O3) is concerned, the lower value of ΔP at high-altitudes is typically compensated by much higher levels of NOx and by the strong partitioning of NOx in favor of NO.

NOx Sources

The results from this study as well as those from several earlier studies [e.g., Liu et al. 1980; Chameides et al. 1987, 1989; and Ridley et al. 1987] have shown that NO is the rate-limiting precursor in the formation of O3. The issue of
NOx sources therefore is centrally important to understanding the tropospheric O3 budget. For the western Pacific, possible "primary" NOx sources would include continental outflow of industrial emissions and/or biomass burning, stratospheric intrusions, lightning, and aircraft emissions (see, for example, Fehsenfeld and Liu, [1993] and references therein). In addition, as discussed earlier in the text under "NOx-O3 chain length," there can also be recycling of NOy to yield new NOx, this source being labeled "secondary" NOx [e.g., Liu et al., 1987; Chatfield and Crutzen, 1990; Jacob et al., 1992; Singh et al., 1992; Fan et al., 1994; Singh et al., 1994]. Aspects of each of these sources have been addressed in several other PEM-West A papers [e.g., Singh et al., this issue; Liu et al., this issue; Kondo et al. this issue; Davis et al., this issue; Liu et al., this issue]. Thus the primary focus of this text will be to compare and summarize some of the more important findings of these efforts.

Figures 10a and 10b show altitude versus \((\text{NOx})_{mc}/\text{C}_3\text{H}_8\) plots where the data have been binned to help visualize the underlying trends. In this case, the results show quite clearly that for both the WNPR and the WTNP regimes, median values of the ratio \((\text{NOx})_{mc}/\text{C}_3\text{H}_8\) increase with increasing altitude by nearly a factor of 2. Since the major source of propane is combustion and natural gas emissions [Blake et al., 1992, 1994, this issue] and the lifetime of propane is 3-5 times longer than NOx, such profiles would seem to argue in favor of the major source of NOx being located at high-altitudes. Similarly, when the ratio \((\text{NOx})_{mc}/\text{C}_3\text{H}_8\) is plotted against a second ratio, C\(_2\)H\(_2\)/CO, as shown in Figures 11a and 11b, the trend is one in which increasing values of \((\text{NOx})_{mc}/\text{C}_3\text{H}_8\) are observed for decreasing values of C\(_2\)H\(_2\)/CO. As discussed by Smyth et al. [this issue], the latter ratio can be a useful indicator of the degree of processing that an air parcel has undergone after being released from a combustion source. This means, then, that the larger the value of this ratio the closer the sampled air parcel must be to the original source of combustion. For the specific case of PEM-West A the high-altitude results would again appear to be most consistent with there being a major nonsurface source of NOx. Singh et al., [this issue] arrived at a similar conclusion. These authors, using a similar type analysis as shown in Figures 10a-11b but in conjunction with three-dimensional modeling results, have suggested that no more than 20% of the high-altitude NOx could be attributable to surface sources. In an independent three-dimensional modeling effort, focused only on the WNPR region, Liu et al. [this issue] arrived at a very similar conclusion; that is, surface sources account for <25% of the high-altitude NOx. However, this still leaves open the question of the nature of the remaining (75-80%) high-altitude NOx source. As noted above, the possibilities include near-term releases from "primary" sources in the form of lightning, aircraft emis-

![Figure 10](image_url)

**Figure 10.** Box-Whisker plot of the ratio \((\text{NOx})_{mc}/\text{C}_3\text{H}_8\) versus altitude for the latitude ranges (a) 0°-18°N and (b) 18°-42°N. Whiskers encompass the entire range of the data, while boxes indicate the 10th, 25th, 50th (median), 75th, and 90th percentile of the data.

![Figure 11](image_url)

**Figure 11.** Bar graphs showing the median value of the ratio \((\text{NOx})_{mc}/\text{C}_3\text{H}_8\) versus the "air mass processing" ratio, C\(_2\)H\(_2\)/CO. Data are separated into two altitude ranges, 2-7 km and 7-12 km.
sions, and stratospheric intrusions as well as NOx from "recycled" NOy, the NOy itself being defined by some unknown mix of primary NOx sources. Operationally, the determination of the relative contributions from these two general classes of NOx can be quite problematic, although tracer analysis in conjunction with modeling studies can frequently prove insightful.

D. Davis et al. [manuscript in preparation, 1995], for example, report a chemical tracer scheme in which semiquantitative evaluations of NOx from deep convection associated with lightning were carried out based on individual convective events. Central to their approach was the recognition that during the PEM-West A mission typical free-tropospheric background levels of C2H6 were quite low. As noted earlier in the text, the sources of C2H6 are all surface in origin. Under these conditions the ratio C2H6/NOx can potentially be used as an indicator of the relative contributions from lightning and surface emissions. Based on extensive surface data collected in the southeastern United States plus low-altitude observations during PEM-West A of combustion plumes coming off the coast of China, Japan, and Taiwan, the average "downwind from source" value for this ratio was evaluated at 3.0 ±1.0. Since the lifetime of C2H6 is 3-5 times greater than NOx, direct observations of the C2H6/NOx ratio in high-altitude convective-outflow plumes made possible upper limit estimates of the fraction of NOx attributable to surface emissions versus lightning. Their results suggested that during PEM-West A better than 71% of the NOx observed in these individual events was attributable to lightning. (Somewhat similar conclusions have been reported in several other airborne field studies [e.g., Chameides et al., 1987; Ridley et al., 1987; Pickering et al., 1993; Luke et al., 1992].)

Liu et al. [this issue], using a three-dimensional mesoscale transport/chemical model, have indicated that for the Pacific rim region contributions to the NOx pool for the upper troposphere consisted of stratospheric oxidized NOy, subsonic aircraft emissions, and lightning/surface emissions. They assign contributions from the first two sources of 25% and 50%, respectively. The rest, 25%, they attribute to lightning and surface emissions derived from deep convection/vertical transport. These authors caution, however, that based on comparisons between model predictions and observations for several other trace gases, their results probably underestimate the contribution from deep convection/vertical transport for this region during the time period of PEM-West A. In yet another independent study, S. Liu et al. [manuscript in preparation, 1995] have further investigated the issue of recycled NOx as a source of NOy by examining values of the experimentally derived ratio NO/NOy. In their analysis this ratio was compared against model-predicted ratios. These model-predicted ratios were based on the assumption that the system was at photochemical equilibrium. Since for altitudes above 7 km the experimental ratio was generally found to be smaller than the photochemical equilibrium value, their results suggest that the photochemical conversion of NOx to NOy was a major source of NOy. They further suggest that the most likely form of this NOy would be HNO3. This species was indicated to be inefficiently scavenged by upper tropospheric aerosols, particularly ice particles.

D. Davis et al. [manuscript in preparation, 1995], using a time-dependent box model similar to that described in this text, also examined the NOx-NOy recycling issue. The approach taken by these authors was to explore what level of NOx could be supported in the upper free-troposphere, given the reported PEM-West A levels of PAN and HNO3. Based again on the assumption of photochemical equilibrium, their results indicated that <12% of the high-altitude NOx could be explained by the reported measurements of HNO3 and PAN. However, other evaluations by these authors, in which the NOy "shortfall" (NOy-PAN-HNO3-(NOx)mc) was assumed to have chemical characteristics not too dissimilar from HNO3, led to a quite different conclusion. The latter results showed that photochemically converted "shortfall" NOy could explain most of the high-altitude observations for the WTNP regime and ≥60% of the observations for the Pacific rim. These investigators caution, however, that their calculations must be viewed in the context of possible major uncertainties in the reported high-altitude values of NOx, (J. Bradshaw, private communication, 1995). Of some concern in this regard, the high-altitude "shortfall" for the PEM-West A WTNP region was ≥87%, while that for the WNPR regime was ≥65%. More recently, questions have also been raised about the HNO3 measurements [E. Atlas et al., manuscript in preparation, 1995]. Finally, the possibility that yet unknown recycling processes, involving HNO3 or other NOy species, could alter the model predictions also cannot be totally dismissed.

Concerning the lower troposphere, both the modeling results of Singh et al. [this issue], and Liu et al. [this issue] tend to show substantial increases in the direct contribution of surface sources to the NOx pool. These contributions, however, appear to be coming predominantly from industrial or natural sources rather than biomass emissions. In fact, of the low-altitude encounters with plumes showing highly elevated levels of NOy and NOx, halocarbon signatures suggest that in no case could the plume be attributed predominantly to biomass burning.

Diurnal Photochemical Trends and Ozone Budgets

The evaluation of the O3 budget was carried out using diurnal profiles for D(O3) and F(O3), as shown in Figures 12a and 12b. Table 5 gives the diurnal average rates for D(O3) and F(O3) as estimated from these profiles. The diurnal profiles for P(O3) are shown in Figures 13a and 13b; the average values of P(O3) based on these profiles are again given in Table 5. Recall that it is the diurnal average value of P(O3) that most directly relates to the impact of photochemistry on ambient levels of O3. From Table 5 we see that in all cases but one the daily change in O3, either positive or negative, is smaller than 2 ppbv. Thus changes in local ambient ozone levels, as driven by photochemical process, are predicted to have been very gradual.

For the specific case of the tropical marine BL the diurnal average value of P(O3) is approximately -1 ppbv/d, or about 11% of the typical ambient level. This result is consistent with numerous other analyses of O3 photochemistry in the tropical Pacific BL [e.g., McFarland et al., 1979; Liu et al., 1983; Thompson and Lenschow, 1984; Piotrowicz et al., 1986; Johnson et al., 1990; Thompson et al., 1993]. As discussed by Singh et al. [this issue], photochemical destruction via reaction (R4), in combination with weak downward
O$_3$ transport, is the most likely explanation for the very low values of O$_3$ observed in the tropics during PEM-West A. On the other hand, at high-altitudes, where P(O$_3$) values for the Pacific rim region are given as $\sim +$1 ppbv/d, several ppbv of O$_3$ could have been generated during the lifetime of O$_3$.

Figures 14a -14c show the values of D(O$_3$), F(O$_3$), and P(O$_3$) displayed as diurnal-averaged column-integrated quantities. These results clearly identify the free-troposphere as being by far the largest contributor to the North Pacific ozone budget. For example, it can be estimated that the column-integrated O$_3$ formation and destruction fluxes for the free-troposphere (i.e., 1-12 km) are 5 to 8 times larger than for the marine BL (0-1 km). Thus the PEM-West A data support the earlier conclusions of Feisenfeld and Liu [1993] that photochemical activity within the BL has a minimal impact on the global budget of O$_3$. Only in the event that significant BL sources of NOx were present and this NOx was convectively transported to high-altitudes would the importance of BL NOx levels to the O$_3$ budget be enhanced [e.g., Chafin and Delany, 1990; Pickering et al., 1990; Feisenfeld and Liu, 1993].

From Figure 14b we also see that for the WNPR region the O$_3$ column production flux (i.e., 31x10$^6$

Table 5. Diurnal Averaged Rates for O$_3$ Formation, Destruction, and Tendency

| Latitude Range, 0°-18° N | Latitude Range, 18°-42° N |
|--------------------------|--------------------------|
| **Altitude Range, km**   | **F(O$_3$), molec/cm$^2$/s** | **D(O$_3$), molec/cm$^2$/s** | **P(O$_3$), ppbv/d** | **F(O$_3$), molec/cm$^2$/s** | **D(O$_3$), molec/cm$^2$/s** | **P(O$_3$), ppbv/d** |
| 0-1                      | 2.28E+05                  | 4.84E+05                  | -2.56E+05                | -0.94                  | 3.76E+05                  | 5.10E+05                  | -1.34E+05                | -0.49                  |
| 1-2                      | 1.94E+05                  | 4.57E+05                  | -2.63E+05                | -1.11                  | 2.72E+05                  | 7.69E+05                  | -4.97E+05                | -2.05                  |
| 2-4                      | 1.81E+05                  | 4.43E+05                  | -2.62E+05                | -1.26                  | 3.50E+05                  | 4.51E+05                  | -1.00E+05                | -0.49                  |
| 4-6                      | 1.72E+05                  | 2.79E+05                  | -1.07E+05                | -0.64                  | 2.92E+05                  | 2.99E+05                  | -6.64E-03                | -0.04                  |
| 6-8                      | 1.50E+05                  | 1.85E+05                  | -3.52E+04                | -0.24                  | 2.55E+05                  | 1.18E+05                  | 1.37E+05                 | 1.00                  |
| 8-10                     | 8.64E+04                  | 4.24E+04                  | 4.40E+04                  | 0.40                   | 2.12E+05                  | 6.66E+04                  | 1.45E+05                 | 1.30                  |
| 10-12                    | 6.44E+04                  | 7.02E+03                  | 6.67E+03                  | 1.29E+05               | 1.92E+04                  | 1.92E+04                  | 1.10E+05                 | 1.44                  |
molecules/cm²/s) is about a factor of 6 greater than the average Northern Hemisphere (NH) stratospheric O₃ flux [e.g., Gidel and Shapiro, 1980; Mahlman et al., 1980]. Similarly, the column photochemical destruction is nearly 6 times larger than the O₃ deposition flux to the ocean [e.g., Kawa and Pearson, 1989; Lenschow et al., 1982].

The near balance between column photochemical production and destruction (i.e., Figure 14b) suggests that O₃, as observed in the WNPR region during PEM-West A, was near steady state. This result is not all that surprising when considering the column average lifetime of O₃. For example, the WNPR region, based on a column-integrated O₃ concentration of 5.4x10⁷ molecules/cm², is estimated to have an average column lifetime of only 20 days. Equally important, we estimate that the observed seasonal change in column O₃ for this region is no more than 15% [Fishman et al., 1990]. The latter estimate, however, assumes that the O₃ distribution observed during PEM-West A is consistent with those of Fishman et al. [1990]. In fact, an analysis by Gregory et al. [this issue] has confirmed that this is the case for both the WNPR and the WTNP regions.

Since the column average lifetime of O₃ for the tropical regime is estimated to be even shorter (i.e., 16 days) than that for the WNPR region and the seasonal changes are also smaller, one would expect that steady state conditions would also prevail in the former regime. But this requires that the column-integrated budget for O₃ be approximately balanced. Figure 14a, however, shows that the 0 to 10 km column destruction rate exceeds production by about 80%, leaving a significant O₃ deficit of nearly 12x10¹⁰ molecules/cm²/s. At these low-latitudes it is highly unlikely that any direct influx of O₃ from the stratosphere could balance this deficit. It is possible, though, that an influx of O₃-rich midlatitude tropospheric air could compensate for this deficit.

An alternative hypothesis is that the deficit could be balanced by additional O₃ photochemical production at altitudes between 10 km and the tropopause. To explore this possibility, model simulations were carried out in which increasing levels of NO were added to altitudes ranging from 10 km to the tropopause (i.e., 17 km). The results show that increases in O₃ formation start leveling off as NO mixing ratios approach 150 pptv. Based on the "flight track analysis" for flight 15 presented earlier in the text such elevated levels of NO do not appear to be unrealistic. In fact, it is quite plausible that relatively high NO mixing ratios
above 10 km might be the result of lightning generated NO over tropical continental regions which, in turn, could be transported into the Pacific by large scale circulation such as the Walker circulation. At 150 pptv, the Δ increase in integrated column O₃ formation is \(-6 \times 10^{10}\) molecules/cm²/s. If, in addition, 0.5 ppbv of acetone is added to this high-altitude mix, as reported by H. Singh et al. [manuscript in preparation, 1995], the tropical O₃ column deficit is reduced to \(-4 \times 10^{10}\) molecules/cm²/s, or 13% of the total column destruction rate. This is well within the uncertainties of the calculations and may therefore represent a viable explanation. The fact that a deficit still remains, however, would seem to argue against there being yet another major O₃ destruction mechanism operating in the troposphere.

Recall that earlier in the text the possibility that tropospheric iodine might catalytically destroy O₃ was briefly discussed. Using the PEM-West A CH₃I data as one indicator of the marine iodine source strength, Davis et al. [this issue] have further explored the iodine-O₃ question in terms of three possible iodocarbon source scenarios. Based on a simple one-dimensional model that incorporated a first-order diffusion process to describe vertical transport, this analysis resulted in three different \(I(x) = I + IO + HOI + HI + 2I_2O_2 + INO_x\) altitudinal distributions. For the upper troposphere the \(I(x)\) levels were 0.5, 1.5, and 7 pptv. Box modeling runs based on these \(I(x)\) levels indicated that only at the 1.5 and 7 pptv level was there significant O₃ destruction.

Figure 14. (continued)
Changes in total column-integrated O₃ destruction were 1.8x10^{16} and 9x10^{16} molecules/cm²/s, respectively. The I value corresponding to the higher destruction was estimated based on a marine iodine source region having high biological productivity. However, during PEM-West A all sampling in the tropics occurred over low productivity marine water. Thus Davis et al. concluded that the impact of iodine on the column-integrated destruction of O₃ in the tropics was probably no greater than 6%.

A comparison of O₃ budget estimates from this study with model estimates by Fehsenfeld and Liu [1993], shows reasonable agreement between the two studies. For example, using Fehsenfeld and Liu's altitude criteria for the free-troposphere, 1-12 km, we estimate an average column-integrated O₃ formation of 24x10^{18} molecules/cm²/s. (In this evaluation an assumed value for F(O₃) of 1x10^{18} molecules/cm²/s was used for the altitude interval of 10-12 km in the tropics). When converted to similar units, Fehsenfeld and Liu's results would suggest an average value of 30x10^{18} molecules/cm²/s, i.e., a factor of 1.25 times higher than this study. We note that these authors, with the exception of an observational altitude profile for the NO mixing ratio, based their results on generic global data.

Summary and Conclusions

When examined in terms of photochemical ozone processes, the PEM-West A data set was best described in terms of two geographical domains: the western North Pacific rim (WNPR) and the western tropical North Pacific (WTNP). The first region is one that was influenced by both natural and anthropogenic continental sources. High-altitude outflow from the Asian continent as well as from other northern hemispheric continents appear to have been involved. By contrast, the tropical regime, for altitudes less than 10 km, can be viewed as a region whose chemical fingerprint reflected either aged/well-processed continental air or air masses that had their origin in the tropical/equatorial Pacific.

In all cases the photochemical destruction of ozone, D(O₃), was found to decrease more rapidly with altitude than photochemical formation, F(O₃). Thus the ozone tendency, P(O₃), typically was negative at low-altitudes (e.g., <6 km) but positive for altitudes >6 to 8 km. The most important chemical factor controlling the altitude trend in D(O₃) was the H₂O mixing ratio. In most cases, (R4) was the dominant O₃ loss reaction, although at the highest altitudes the contribution from (R9) and (R10) increased significantly, with (R9) in some cases becoming dominant. The trend in F(O₃) with altitude showed very modest decreases, reflecting the fact that decreases in NO radical levels with altitude were substantially offset by increases in the mixing ratio of NO. For altitudes <4 km the two most important ozone formation processes were identified as (R5) and (R6); whereas for altitudes >4 km (R5) was the dominant process (i.e., 55-85%). At all altitudes and all latitudes the contribution from (R7) was 11% or less. This observation indicates that NMHC emissions were typically of minor importance as ozone precursor species during the time period of PEM-West A.

A synoptic analysis of the PEM-West A database by several different investigating groups resulted in five different air mass classification schemes. These were examined here in terms of their respective values of P(O₃).

The general trend that emerged showed that the largest positive values occurred for BL air, within 2 days of mainland Asia or Japan and for high-altitude air parcels (e.g., >7 km) influenced by deep convection/lightning. Significant negative values of P(O₃) were found when encountering clean marine BL air or relatively clean lower free-tropospheric air parcels.

When median values of the ratio NO/NO₂ were plotted against altitude or the ratio, C₂H₂/CO, the resulting profiles were found to be most consistent with the major sources of NO being located in the upper troposphere. Results generated by other PEM-West A investigators as well as further work by these authors suggest that one of the major contributors to this high-altitude NO pool was deep convection, especially that associated with lightning. Other contributing high-altitude primary NO sources appear to include aircraft emissions and stratospheric intrusions.

Much more difficult to assess was the degree to which recycled NO contributed to the observed levels of NO. Potential uncertainties in measured NO₂ and HNO₃, as well as possible incompleteness in the model chemistry represent the primary reasons for a lack of a more definitive statement on this important topic. In spite of these shortcomings, it may still be argued that the overall importance of recycled NO was higher in the western tropical Pacific than for the Pacific rim region.

Diagnostics-averaged column-integrated photochemical formation and destruction fluxes for the WNPR region were shown to exceed those for NH dry deposition and NH dry deposition injection by factors of nearly 6. For this same region a near balance was found between photochemical O₃ production and destruction, suggesting that this region was near steady state. Ozone column lifetime arguments, together with small seasonal changes in total column O₃, suggest that the tropical regime should also have been near steady state. In fact, the column-integrated fluxes show that photochemical destruction exceeded production by nearly 80%. Two hypotheses were put forward in an effort to explain this deficit. The first involved the possibility that O₃-rich air could have been transported from midlatitudes into the tropics; the second proposed that the unsampled atmospheric column from 10 to 17 km might have provided the additionally needed photochemical O₃. The latter hypothesis requires relatively high levels of NO (e.g., 150 ppm); however, these do not appear to be totally out of line with those estimated from tropical lightning. In this context, results from the present study indicate that NO would have an extended lifetime at altitudes of 8-12 km of 3 to 9 days and even longer for still higher altitudes. This suggests that for some seasons of the year, deep convection over regions of Asia and Malaysia/Indonesia could lead to significant enhancements in high-altitude O₃ formation that might extend well out into the North Pacific. When coupled with very strong high-altitude westerly flow, its influence could potentially span a large part of the Pacific.

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