ATMOS/ATLAS 3 INFRARED PROFILE MEASUREMENTS OF CLOUDS IN THE TROPICAL AND SUBTROPICAL UPPER TROPOSPHERE

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Abstract — Vertical profiles of infrared cirrus extinction have been derived from tropical and
subtropical upper tropospheric solar occultation spectra. The measurements were recorded by
the Atmospheric Trace Molecule Spectroscopy (ATMOS) Fourier transform spectrometer
during the Atmospheric Laboratory for Applications and Sciences (ATLAS) 3 shuttle flight in
November 1994. The presence of large numbers of small ice crystals is inferred from the
appearance of broad extinction features in the 8–12 μm region. These features were observed
near the tropopause and at lower altitudes. Vertical profiles of the ice extinction (km⁻¹) in
microwindows at 831, 957, and 1204 cm⁻¹ have been retrieved from the spectra and analyzed
with a model for randomly oriented spheroidal ice crystals. An area-equivalent spherical radius
of 6 μm is estimated from the smallest ice crystals observed in the 8–12 μm region. Direct
penetration of clouds into the lower stratosphere is inferred from observations of cloud
extinction extending from the upper troposphere to 50 mbar (20 km altitude). Cloud extinction
between 3 and 5 μm shows very little wavelength dependence, at least for the cases observed by
the ATMOS instrument in the tropics and subtropics during ATLAS 3. Published by Elsevier
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1. INTRODUCTION

The frequent occurrence of subvisible cirrus clouds in the tropical upper troposphere¹–⁴ is of interest
because of the potential impact of these clouds on the Earth’s radiation budget. Although they only
slightly increases the albedo, subvisual cirrus can cause a net warming on the order of 1 W m⁻².⁴
This effect is small if considered only at a single time or location, but it is important because of the
existence of these clouds. Thin cirrus IR extinction in the tropopause region may increase the local
heating rate by a few Kelvin per day,⁵,⁶ resulting in local radiative energy absorption and vertical
motion that may be in part responsible for lower stratospheric circulation.⁶ Furthermore, the
formation of these clouds may play a role in the freeze drying of air as it is lofted into the tropical
lower stratosphere.⁷ Efficient reactions of CIONO₂ with HCl and H₂O, and HOCI with HCl, are
likely to take place on the surfaces of cirrus clouds⁸ and persistently perturb chlorine chemistry near
the tropical tropopause, though the changes predicted are small in absolute terms because of the low
inorganic chlorine abundance.⁹

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In situ observational information on the microphysical properties of ice crystals in tropical upper tropospheric cirrus is very limited because these clouds are relatively inaccessible, and it is difficult to detect and reliably measure the sizes and shapes of small ice crystals (< 25 μm) with probes. Despite considerable scatter, the published in situ measurements\textsuperscript{11-14} show a general decrease in size with decreasing temperature, with a large number of small crystals observed in the cold tops of tropical cumulonimbus systems. Small ice crystals sampled near Kwajalein, Marshall Island, and near Nadi, Fiji, made up more than half the mass and caused more than half the extinction in the upper, colder parts of the cirrus.\textsuperscript{11} Knollenberg et al\textsuperscript{12} noted that the ice crystals in tropical anvils associated with tropical cyclones over Micronesia were much smaller than those observed in tropical anvils at slightly warmer temperature over Panama.\textsuperscript{14} Mean mass equivalent sizes of 20-40 μm were measured near the cold cloud tops over Micronesia.\textsuperscript{12} Knollenberg et al\textsuperscript{12} further noted that the ice crystals they observed at very low temperatures were dense and quasi-spherical or of low aspect ratio, whereas Hemysfield and McFarquhar\textsuperscript{11} noted primarily columns at temperatures below -50 °C. The variety may be due to both natural variability and differences in the sensitivities of the instrumentation.

The ice density in cirrus near the tropical tropopause is over 50 times the water vapor density.\textsuperscript{12} Lidar observations have shown that a narrow (< 1 km vertical thickness) subvisible cirrus layer is persistent near the tropical tropopause with backtrajectory calculations indicating that this layer originates in convective cloud systems.\textsuperscript{7} Passive spaceborne instruments have also been used to study tropical high altitude cirrus. Microphysical properties have been inferred from observations by nadir-viewing infrared imagers\textsuperscript{15-17} and the Infrared Interferometer Spectrometer (IRIS) flown on the \textit{Nimbus} 4 meteorological satellite in 1970.\textsuperscript{18} Nadir-viewing instruments provide good spatial and temporal sampling, but very limited vertical information. Limb-viewing instruments have the advantages of high vertical resolution and sensitivity, but with poorer spatial and temporal sampling. To date, the only limb observations analyzed to derive the frequency of occurrence and microphysical properties of high altitude thin cirrus are the visible and near infrared solar occultation observations recorded by the Stratospheric Aerosol and Gas Experiment (SAGE) II instrument.\textsuperscript{2,4} Assuming spherical particles and Mie theory, Wang et al\textsuperscript{2} concluded that the SAGE II measurements contain information on particles with radii between about 0.1 and 1.0 μm. The SAGE II tropical high cloud data reveal varying ratios between the extinction at 0.525 and 1.02 μm, which have been interpreted as indicating ice particle growth during cirrus cloud evolution.

The purpose of this paper is to report an initial study of high spectral and high vertical resolution infrared solar occultation spectra of tropical and northern hemisphere subtropical ice clouds. The measurements were obtained from low Earth orbit with the Atmospheric Trace Molecule Spectroscopy (ATMOS) Fourier transform spectrometer (FTS) during its final shuttle flight in November 1994. We focus here on the analysis of spectra recorded with filters covering 625-1400 cm\textsuperscript{-1} (filter 12) and 1550-3420 cm\textsuperscript{-1} (filter 3). An accompanying paper\textsuperscript{19} presents an analysis of the same data set for the volume mixing ratio profiles of several relatively long-lived trace gases. In this work, a brief description of the tropical and subtropical FTS measurements is presented in Sec. 2. In Sec. 2.1, filter 12 high and low Sun spectra are illustrated for clear sky conditions and an observation through a thin cirrus cloud with a high density of small ice crystals. The method used to retrieve vertical cirrus extinction profiles at selected narrow spectral regions is described and examples of multi-wavelength vertical cirrus extinction profiles are presented. Section 2.2 presents a similar discussion and results from the filter 3 observations. In Sec. 3, we report the comparison of selected cirrus extinction profiles with calculated values generated with a model developed for simulating the infrared radiative properties of spheroidal and hexagonal ice crystals.\textsuperscript{17} The measurements are compared with model results calculated for spherical particles and spheroids. Finally, the key conclusions and unresolved questions are summarized in Sec. 4.

2. ATMOS/ATLAS 3 TROPICAL AND SUBTROPICAL OBSERVATIONS

The ATMOS FTS recorded broadband 0.01 cm\textsuperscript{-1} resolution mid-IR solar occultation spectra during 4 Shuttle flights.\textsuperscript{20,21} Two-sided interferograms with a maximum optical path difference of 47 cm were obtained at 2.2 s intervals during sunrises or sunsets and Fourier transformed to yield
Table 1. ATMOS/ATLAS 3 occultations analyzed in this study

<table>
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<tr>
<th>Event</th>
<th>Date 1994 UT</th>
<th>Lat. deg N</th>
<th>Long. deg E</th>
<th>Minimum tangent altitude (km)</th>
<th>Sky conditions</th>
<th>Trop. height (km)</th>
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Note: Latitude (Lat.) and longitude (Long.) at the tangent point for the spectrum nearest to a tangent altitude of 15 km. SS-sunset. Qualitative classification of upper tropospheric measurements: CS-clear sky; HAC-high altitude cirrus (maximum altitude > 15 km); LAC-low altitude cirrus (maximum altitude < 15 km); LC-layered cirrus. Tropopause (Trop.) heights are from NMC data.

A series of exoatmospheric (pure solar) and low Sun (atmospheric) spectra below a tangent altitude of ~150 km. A two-axis servo-controlled suntracker was used to position the sensor field of view on the Sun during the 4 min of observations during each occultation event. Overlapping optical bandpass filters limited the total spectral coverage to 625 to 4750 cm⁻¹. The results reported in this work were recorded during the Atmospheric Laboratory for Applications and Science (ATLAS) 3 mission (3–12 November 1994) with ATMOS filter 12 covering 625–1400 cm⁻¹ at a signal to root-mean-square (rms) noise ratio of ~100. Each low Sun spectrum was divided by an average of exoatmospheric spectra from the same occultation to remove solar features, lines of H₂O and CO₂ from residual air within the interferometer, and the wavelength dependence of the instrument-filter-detector system response.

ATMOS FTS atmospheric observations during the ATLAS 3 mission were recorded during 107 sunsets with tangent point latitudes between 5°N and 49°N and 94 sunrises with tangent point latitudes of 64°S to 72°S. Tropical and subtropical measurements, the focus of this paper, were obtained late in the mission at relatively high beta angles. The refracted tangent height spacings of successive late mission observations (~1 km near the tropopause) were one-half to one-third the typical ATMOS value. The effective vertical resolution of the observations was limited principally by the finite scan time and the circular instrumental field of view on the Sun: 1.0 mrad in diameter (2.0 km at the tangent point) for filter 3 observations and 2.0 mrad in diameter (4.0 km at the tangent point) for filter 12 observations. The range in tangent point latitude and longitude sampled during a tropical occultation varied significantly during the event but did not exceed 2° between tangent heights of 15 and 30 km. Table 1 provides a list of the tropical and subtropical occultations analyzed in this study. Papers by Norton and Rinsland and Abrams et al provide a description of the ATMOS data-processing methods which have been applied primarily to retrieve stratospheric and mesospheric molecular volume mixing ratio and pressure-temperature profiles from microwindows in the spectra. The accompanying paper describes the method used to determine tangent pressures.
and volume mixing ratio profiles of several molecules from the upper tropospheric spectra analyzed in this work.

2.1. Filter 12 spectra

Figure 1 shows examples of the 8–12 μm window region in tropical spectra recorded with filter 12. Each spectrum has been normalized to the peak signal in the interval. The upper panel presents

![Normalized Signal]

Fig. 1. Examples of the 8–12 μm region in ATMOS tropical filter 12 spectra. Each spectrum is normalized to the highest signal in the interval. The upper spectrum in the top panel is offset vertically by 0.2 for clarity. Upper panel, scan 1: high Sun spectrum from SS104 recorded at a tangent pressure of 2.83 × 10⁴ mbar (100.0 km tangent height). Upper panel, scan 2: upper tropospheric spectrum from SS104 recorded under nearly clear sky conditions. The pressure, altitude, and temperature at the tangent point were 104.0 mb, 16.3 km, and 198.2 K, respectively. Lower panel, scan 3: SS107 spectrum recorded through a tropical cirrus (ice) cloud. The pressure, altitude, and temperature at the tangent point were 103.3 mb, 16.3 km, and 197.4 K, respectively.
observations recorded during occultation SS104 (SS-sunset). The tangent pressures (heights) of the scans are $2.83 \times 10^{-4}$ mbar (100.0 km) and 104.0 mbar (16.3 km), respectively. No significant absorption features appear in the upper scan, which illustrates the high signal-to-noise of the observations and the success achieved in removing instrumental and solar features from this spectrum. The low Sun spectrum was recorded under nearly clear sky conditions. Nine prominent molecular absorption features are marked above the spectrum: (A) identifies the 794 cm$^{-1}$ $v_3$ band of CCl$_4$; (B) the 809 cm$^{-1}$ $v_2$ band of CHClF$_2$ (HCFC-22); (C) the 846 cm$^{-1}$ $v_4$ band of CCl$_3$F (CFC-11); (D) the overlapping 879 cm$^{-1}$ $v_3$ and 897 cm$^{-1}$ $2v_3$ bands of HNO$_3$; (E) the 923 cm$^{-1}$ $v_3$ band of CCl$_2$F$_2$ (CFC-12); (F) the 960 cm$^{-1}$ (00011)-(10001) band of CO$_2$; (G) the 1042 cm$^{-1}$ $v_3$ band of O$_2$; (H) the 1102 cm$^{-1}$ $v_1$ band of CCl$_2$F$_2$; and (I) the 1161 cm$^{-1}$ $v_8$ band of CCl$_2$F$_2$. This spectral region also contains absorption by weaker bands of the molecules noted above plus significant absorptions by additional molecules, particularly N$_2$O, CH$_4$, H$_2$O, and SF$_6$.

The lower panel of Fig. 1 shows a normalized spectrum recorded during occultation SS107. The pressure and temperature at the tangent point are nearly the same as the values for the low Sun spectrum from SS104. The molecular features in the SS104 and SS107 low Sun spectra have very similar absorption depths. However, the molecular bands in SS107 are superimposed on additional broad extinction features. A distinct feature with a maximum is observed at 955 cm$^{-1}$. This feature has been observed previously in ground-based, nadir-view aircraft, and IRIS-D satellite nadir-view emission FTS spectra in equatorial and polar regions. The peaked spectral shape has been reported previously for this feature only for nadir observations in polar regions during the winter and the early spring. Extinction by this feature increases again above 960 cm$^{-1}$, but the wavelength dependence is difficult to quantify between 960 and 1080 cm$^{-1}$ because of strong absorption by the O$_3$ $v_3$ band. The normalized signal between 1080 and 1250 cm$^{-1}$ is also significantly lower in SS107 than in SS104. The additional extinction in this region is overlapped by moderately strong molecular absorption by several molecules.

As noted in previous studies, the spectral properties of the additional, broad extinction observed in SS107 but not in SS104 can be attributed to small water ice and/or liquid water particles in optically thin cirrus clouds. Ice crystals can be expected at the low temperatures near the tangent point of the SS107 observations. This extinction cannot be explained by the presence of sulfate aerosol ($H_2SO_4 + H_2O$) droplets, which have a much different wavelength dependence in the 8–12 μm region. Although HNO$_3$ is soluble in water and has been predicted to condense with water as nitric acid trihydrate (NAT) at temperatures slightly above the frost point, calculations of aerosol composition made with an equilibrium model indicate that HNO$_3$ plays only a minor role in the crystal nucleation in the tropical upper troposphere because of the low concentration of HNO$_3$ vapour. Furthermore, as demonstrated by a recent reanalysis of the infrared spectra of type I polar stratospheric clouds (PSCs) observed over Antarctica in September 1987, the role of HNO$_3$ in low temperature cloud formation is unclear; the observed infrared spectral features do not match synthetic spectra computed for NAT and other suspected compositions. A more complex, but unknown composition is likely for the aerosols in these low temperature, nitrogen-enriched clouds.

Window measurements at 8, 11, and 12 μm are useful for distinguishing between ice water and liquid water clouds and quantifying the sizes and shapes of small ice crystals in cirrus. Therefore, cloud extinction was quantified from measurements in narrow window regions near these three wavelengths. The signals from the full set of filter 12 tropical observations were first plotted versus tangent pressure. The highest signals at the three wavelengths form a compact relation vs tangent pressure which was least-squares fitted and assumed to represent clear sky conditions. The signal defined by this curve varies with tangent pressure because of the nonlinear response of the ATMOS HgCdTe photoconductive detector at the high incident solar flux. About half of the observations below the tropopause have signals lower than the reference curve. We assume that the low signals are the result of cloud extinction along the measurement line of sight.

Figure 2 shows the residuals calculated from the difference between the clear sky reference curves and measurements from occultations SS71, SS74, and SS104. The residuals for 830.75–831.00 cm$^{-1}$ are presented in the left panel. Hereafter, this interval is called the 831 cm$^{-1}$ window. Laboratory measurements between 100 and 266 K indicate that the imaginary index of refraction of hexagonal ice has a peak near this wavelength. Line-by-line radiative transfer calculations with a realistic
set of gas mixing ratio profiles and the molecular parameters from the 1995 ATMOS line list and the 1996 HITRAN compilation (lines and absorption cross-sections included from both databases) predict a transmittance of 0.98 for limb paths above a tangent pressure of 150 mbar (14 km altitude).

The measurements marked with arrowheads show the extinction by an optically thin cirrus layer in SS104 with a vertical thickness of ~1 km near the tropical tropopause. As shown, this same extinction feature appears in the residuals for 956.70 - 957.00 cm\(^{-1}\) (957 cm\(^{-1}\) window) and 1204.40 - 1204.55 cm\(^{-1}\) (1204 cm\(^{-1}\) window). Radiative transfer calculations with known molecular lines, absorption cross-sections, and a reference set of vertical gas concentration profiles predict a transmittance of 0.99 and 0.97 above 150 mbar (14 km altitude) for these two windows, respectively.

Comparison of the clear sky signal profiles from the 204 cm\(^{-1}\) window with those from the windows at 831 and 957 cm\(^{-1}\) confirms that extinction in the 1204 cm\(^{-1}\) window is greater than corresponding values in the other two windows. However, the measured signals at 1204 cm\(^{-1}\) are lower than those at 831 and 957 cm\(^{-1}\) by ~13% at 150 mbar, which suggests the presence of significant, unmodeled upper tropospheric extinction in the 1204 cm\(^{-1}\) region. We assume that molecular and other non-cloud sources of extinction in all three windows have been removed to first order by dividing the signal measured in the window by the corresponding value from the clear sky vs pressure reference curve. Based on the residuals in Fig. 2, the 1-sigma precisions in defining the clear sky reference curves at 831, 957, and 1204 cm\(^{-1}\) in the troposphere and lower stratosphere are estimated as 3, 3, and 5%, respectively. A major sulfate aerosol band has its peak extinction near 1190 cm\(^{-1}\). Hence, significant aerosol extinction will occur in the 1204 cm\(^{-1}\) window over limb paths with high aerosol loadings.

Cloud transmittances, calculated by dividing the measured signals by the clear sky reference curve, were converted to optical depths and then analyzed to derive vertical profiles of cloud extinction (km\(^{-1}\)) at the wavelengths of the three windows. An onion-peeling inversion procedure was adopted assuming a spherically symmetric atmosphere. Hence, cloud extinction over the 200 km observation path is assumed to be only a function of the pressure altitude of the layer. Horizontal variations across the width of the field of view and nonspherically symmetric extinction along the solar occultation ray path cannot be determined from the observations.
The top panel of Fig. 3 presents a plot of the 831 cm⁻¹ cloud transmission profiles from four occultations. The middle panel shows the profile of EXT(831)/EXT(957), the ratio of the cloud extinction coefficient (km⁻¹) at 831 cm⁻¹ to the cloud extinction coefficient (km⁻¹) at 957 cm⁻¹, retrieved from these observations. Values are plotted only for cloud transmissions at 831 cm⁻¹ between 0.05 and 0.95. Hence, we exclude observations of weak and strong cloud extinction, which yield larger measurement uncertainties. The high extinction measurements are also avoided because they include a component due to self-emission by the cloud. Ratios of EXT(831)/EXT(957) larger than unity are characteristic of extinction by small ice crystals.¹⁵⁻¹⁷,²⁶⁻³⁰ The SS107 observations indicate that small ice crystals were present in large numbers near the tropopause. During SS98, thin cirrus extinction was measured between 80 and 200 mbar with an apparent vertical distribution of small crystals that peaked in abundance near a tangent pressure of 150 mbar (14 km altitude). Extinction ratios near unity were measured for SS89 and SS95, suggesting that small crystals did not
dominate the ice particle populations measured near the tropopause and at lower altitudes, respectively. The bottom panel of Fig. 3 presents measurements of EXT(831)/EXT(1204), the ratio of the cloud extinction coefficient at 831 cm\(^{-1}\) to the corresponding value at 1204 cm\(^{-1}\). The differences among the measurements are small and marginally significant, given the estimated error bars. The results presented in Fig. 3 illustrate the variations that occur in tropical and subtropical upper tropospheric ice cloud infrared optical properties and the advantages of high vertical and high spectral resolution for passive remote sensing cloud studies.

Fig. 4. Examples of the 3.6 μm region in ATMOS tropical filter 3 spectra. Upper panel, scan 1: high Sun spectrum from SS100 recorded at a tangent pressure of 1.31 × 10\(^{12}\) mb (126.7 km tangent height), offset vertically for clarity. Upper panel, scan 2: SS100 spectrum recorded near the tropopause under clear sky conditions. The pressure, altitude, and temperature at the tangent point were 76.1 mb, 18.1 km, and 199.9 K, respectively. Prominent molecular absorption features are marked with letters. See text for identifications. Lower panel, scan 3: SS97 spectrum recorded in the lower stratosphere through a tropical cirrus (ice) cloud. The pressure, altitude, and temperature at the tangent point were 68.1 mb, 18.8 km, and 204.1 K, respectively.
2.2. Filter 3 spectra

Figure 4 presents plots of high and low Sun ATLAS 3 tropical spectra recorded with ATMOS filter 3. The measurements in the upper panel were obtained during occultation SS100. Spectrum 1 was recorded at tangent pressure (height) of $1.31 \times 10^{-5}$ mb (126.7 km). The only significant feature is the intense $v_3$ band of CO$_2$ at 2349 cm$^{-1}$, labeled D. Spectrum 2 was recorded under clear sky conditions at a tangent pressure (altitude) of 76.1 mbar (18.1 km). The identifications and positions of the other prominent molecular features are: (A) the wing of the intense $v_2$ band of H$_2$O at 1594 cm$^{-1}$; (B) the (11102)-(00001) band of CO$_2$ at 1932 cm$^{-1}$; (C) the overlapping (11101)-(00001) band of CO$_2$ at 2076 cm$^{-1}$, the $v_1 + v_3$ band of O$_3$ at 2111 cm$^{-1}$, the $v_3$ band of N$_2$O at 2224 cm$^{-1}$, and the (1-0) band of CO at 2143 cm$^{-1}$; (E) the $v_1 + 2v_2$ band of N$_2$O at 2475 cm$^{-1}$; (F) the $2v_1$ band of N$_2$O at 2563 cm$^{-1}$, (G) the overlapping $v_1 + v_2 + v_3$ band of O$_3$ at 2785 cm$^{-1}$ and the $v_2 + v_4$ band of CH$_4$ at 2838 cm$^{-1}$; (H) the $v_3$ band of CH$_4$ at 3019 cm$^{-1}$; and (I) the (21102)-(00001) band of CO$_2$ at 3339 cm$^{-1}$.

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Fig. 5. Upper panel: Residuals from least-squares fits to measurements of average signal in the 1963 cm$^{-1}$ window divided by the corresponding values from the empirically-determined reference curve. The measurements were recorded under optically clear sky conditions during occultations SS70, SS73, and SS76. Error bars show standard deviations of the values. Lower panel: Profiles of cloud transmission in the 1963 cm$^{-1}$ window from spectra recorded during occultations SS97, SS100, and SS106. The dashed line shows the approximate altitude of the tropopause (TROP). Precisions are $\pm 5\%$, 1$\sigma$. 

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Fig. 6. Upper panel: Ratios of cloud transmittances measured in the 3228 and 1963 cm⁻¹ windows plotted versus cloud transmittance measured in the 1963 cm⁻¹ window. Lower panel: Ratios of cloud transmittances measured in the 2661 and 1963 cm⁻¹ windows plotted versus the cloud transmittance measured in the 1963 cm⁻¹ window. Tropical measurements obtained between tangent pressures of 50 and 200 mb (12-20 km altitude) have been included. Precisions are ±5%, 1σ.

Spectrum 3 in the lower panel of Fig. 4 was recorded through a tropical ice cloud during occultation SS97 at a tangent pressure of 68.1 mbar (13.8 km tangent height). Despite strong extinction (see Fig. 5), which decreased the signal-to-noise of the spectrum, the normalized spectrum is very similar to the normalized low Sun, clear sky spectrum in the upper panel. The absorption depths of the molecular bands are nearly the same, and the upper envelopes of the two spectra exhibit only minor differences in their wavelength dependence except for several positive “spikes” in the SS97 spectrum. These sharp features are solar lines, which appear as false emission features due to suntracker field-of-view motion in response to changing cloud extinction on the lower limb of the solar disk. Spectral intervals containing these false emission features were avoided in analyzing the ATMOS measurements for cloud extinction.

Cloud transmittance profiles were measured at 1963.35–1963.40 cm⁻¹ (1963 cm⁻¹ window), 2660.80–2661.20 cm⁻¹ (2661 cm⁻¹ window), and 3228.20–3229.00 cm⁻¹ (3228 cm⁻¹ window) with
the method described in Sec. 2.1. Line-by-line calculations of molecular absorption with a realistic set of volume mixing ratio profiles predict clear sky transmittances >0.99 in these windows above 150 mbar (14 km). The upper panel of Fig. 5 presents residuals of least-squares fits to 1963 cm⁻¹ window measurements from the clear sky occultations SS70, SS73, and SS76. Based on these results, we estimate a precision of ±3%, 1σ, for the clear sky vs pressure reference curves in the upper troposphere and lower stratosphere. It was necessary to select 26°N–31°N latitude occultations for defining the filter 3 clear sky reference curves because of detectable upper tropospheric and/or lower stratospheric cloud attenuation at some altitudes in all of the tropical occultations. The lower panel of Fig. 5 presents the 1963 cm⁻¹ window cloud transmittance profiles derived for occultations SS97, SS100, and SS106. The SS97 measurements show cloud extinction extending across the tropopause into the lower stratosphere. Hence, these observations represent an example of direct convective transport of upper tropospheric air into the lower stratosphere. The SS100 measurements show extinction by layered clouds at lower altitudes. The cloud transmittance decreased sharply to 0.2 at 200 mbar (12.2 km) followed by a recovery to 0.9 at 230 mb (11.1 km). Clear sky conditions occurred above 110 mbar (15.9 km) during SS106 with a sharp decrease to a cloud transmission <0.1 below 160 mbar (13.3 km).

Figure 6 presents cloud transmittances at 2661 and 3228 cm⁻¹, normalized to the corresponding value at 1963 cm⁻¹, plotted vs cloud transmittance at 1963 cm⁻¹. Tropical measurements between tangent pressures of 50 and 200 mb (12–20 km altitude) have been included. As demonstrated by this figure, upper tropospheric cloud extinction shows very little wavelength dependence in the 3–5 μm region, at least for the cases observed by ATMOS in the tropics and subtropics during the ATLAS 3 mission. In Fig. 7, Mie theory calculations of the extinction cross section for hexagonal ice are presented for the 800–4000 cm⁻¹ region and particles with radii of 0.75, 3, 6, and 12 μm. The strong 3 μm extinction feature predicted for a particle radius of 0.75 μm was not detected in any of the ATMOS upper tropospheric filter 3 tropical and subtropical observations.
3. ICE CRYSTAL EXTINCTION CALCULATIONS

Monochromatic optical depth ratios have been calculated for randomly oriented spheroidal ice crystals on the basis of the model of Takano et al. Following the nomenclature used in Ref. 17, the equivalent spherical radius of a spheroid may be expressed by

\[ a_e = a_s \left[ \frac{r}{(\cos^2 \zeta + r^2 \sin^2 \zeta)^{1/2}} \right]^{1/3} \]  

(1)

where \( \zeta \) is the angle between the incident direction and the rotation axis of the spheroid; \( a_s \) is the radius of the spheroid, i.e., the length of the short (long) semi-axis for prolate (oblate) spheroids; and \( r \) is the axial ratio (\( r > 1 \) for prolate spheroids, \( r < 1 \) for oblate spheroids). The extinction cross section of a spheroid may be expressed by

\[ C_e(\zeta) = Q_{\text{ph}} a^2 \left[ (\cos^2 \zeta + r^2 \sin^2 \zeta)^{1/2} \right] \]  

(2)

where \( Q_{\text{ph}} \) is the optical efficiency factor from Mie theory for a sphere of radius \( a \). The empirical constants \( k_1 \) and \( k_2 \) in Eqs. (1) and (2) were determined as described in Ref. 17, where their numerical values are given. Finally, the extinction between cross section for randomly oriented spheroids is given by

\[ C_e = \int_0^{\pi/2} C_e(\zeta) \sin \zeta \, d\zeta. \]  

(3)

The Takano et al. model may be used as a first approximation for spheroids whose area-equivalent size parameter, \( \chi_a = 2\pi a_e \), is less than \( \sim 30 \), with \( a_e \) and \( \chi_a \) related to \( r_g \), the radius of the area-equivalent sphere, as given in Ref. 43. Area-equivalent spheres are used because they produce the same optical depth as randomly oriented nonspherical particles. Calculations were performed with two sets of water ice optical constants as provided on the HITRAN 1996 CD ROM. Imaginary indices of refraction in the compilation of Warren are based on spectral reflectance measurements of polycrystalline ice samples formed from the freezing of water at 266 K with corresponding real indices of refraction calculated from a Kramers-Kronig transform based on imaginary indices of refraction measured over a broad frequency range. The 163 K hexagonal ice optical constants of Toon et al. were determined from thin film transmittances and an iterative Kramers Kronig technique. Differences among the reported infrared optical constants for \( \text{H}_2\text{O} \) ice have been summarized by Toon et al. except for the recent polycrystalline water ice optical constant measurements of Clapp et al. (not yet included in HITRAN), which cover 800 - 4000 cm\(^{-1}\) at nine temperatures between 130 and 210 K. A strong temperature dependence of the IR optical constants is indicated by the Clapp et al. datasets near the 3 and 12 \( \mu \text{m} \) ice bands. The following behavior has been noted for 800 - 1200 cm\(^{-1}\), our primary region of interest, by comparing measured optical constants for 130 to 266 K. As the temperature is lowered over this range, the imaginary index of refraction increases below 1000 cm\(^{-1}\) with a maximum relative change of 2.0 at 945 cm\(^{-1}\), near the sharp peak in the ATMS thin cirrus, small ice crystal spectrum in the lower panel of Fig. 1. Above 1000 cm\(^{-1}\), where minimum values of the imaginary index of refraction occur due to weak absorption, a more complex temperature dependence has been measured with values both higher and lower than at 266 K: at 1050 cm\(^{-1}\), near the minimum of the imaginary index of refraction, values at the coldest temperature are more than a factor of two lower than at 266 K. Ratios of the real index of refraction reach a maximum of 1.2 at 800 cm\(^{-1}\) with the higher values at 130 K relative to the 266 K measurements possibly due in part to truncation errors in the Kramers Kronig integrations.

Figure 8 presents the model-calculated optical depth ratios plotted as a function of \( r_g \) for aspect ratios \( r \) of 0.5 (oblate spheroid), 1.0 (sphere), and 2.0 (prolate spheroid). Differences in the 831 cm\(^{-1}\)/957 cm\(^{-1}\) optical depth ratio calculated with the two sets of optical constants and the values of \( r \) in the figure are up to 35% at \( r_g < 1 \mu \text{m} \) declining to \( < 14% \) for \( s < r_g < 20 \mu \text{m} \). The maximum difference in the 831 cm\(^{-1}\)/1204 cm\(^{-1}\) optical depth ratio is 11% with agreement to 5% or better for \( r_g > 2 \mu \text{m} \).

Figure 9 presents comparisons of the extinction ratios measured from the filter occultations with values calculated with the Warren and Toon et al. optical constants. Error bars reflect uncertainties in the cloud transmittances of \( \pm 5\% \) at 831 and 957 cm\(^{-1}\) and \( \pm 7\% \) at 1204 cm\(^{-1}\) due to instrument noise, zero-level offsets in the spectra, and possible deviations of the
measurements from the clear sky signal vs tangent pressure reference curve assumed for each micro window (e.g. Fig. 2). A larger error has been adopted for the cloud transmittance measurements at 1204 cm⁻¹ than those at 831 and 957 cm⁻¹ because of the stronger extinction observed at 1204 cm⁻¹ and the uncertainty in its origin. The observations are in good agreement with the calculations, except for the measurements with EXT831/EXT957 > 1.5. The highest EXT831/EXT957 values of 1.8 correspond to a model ratio of ~6 μm, with only minor dependence on the $v$ parameter. As illustrated by the calculations in Fig. 8, large 831 cm⁻¹/957 cm⁻¹ optical depth ratios are related to small crystals. The ATMOS data for the smallest crystals are within the range of 2–20 μm simulated by Jensen et al. for mature clouds near the tropical tropopause. The larger measurement–calculation discrepancies for the small crystal observations may reflect the wide range of complex shapes often exhibited by ice crystals in cirrus clouds and the limitations inherent in
Fig. 9. Comparison between ATMOS ice extinction ratios at 831, 957 and 1204 cm$^{-1}$ and model-generated values obtained with the hexagonal ice optical constants of Toon et al.$^{15}$ (upper panel) and Warren$^{16}$ (lower panel). Solid symbols and error bars show the individual measurements and their 1σ uncertainties. Included observations were restricted to tangent pressures (heights) of 70-150 mbar (14-18 km) and ice transmittances between 0.05 and 0.95 to minimize the uncertainties.

assuming a single crystal size rather than a distribution of sizes in the model calculations. Based on the Mie theory calculations and the Toon et al.$^{15}$ ice optical constants, we infer from normalized extinction kernel calculations$^{2}$ that the ATMOS 8–12 μm spectra contain useful information on particle radii between about 1 and 30 μm with good sensitivity in the range 2–10 μm, whereas the ATMOS 3–5 μm spectra contain useful information on crystals with radii between about 0.3–1.0 μm and good sensitivity for particle radii between 0.4 and 4 μm.

Mie theory calculations assuming 6 μm for the characteristic radius of small ice crystals predict a strong spectral feature with extinction that increases by a factor of 2.8 from 3500 to 3660 cm$^{-1}$ (see Fig. 7). Unfortunately, atmospheric transmission is low in that region due to strong absorption by CO$_2$ lines and the strong ν$_1$ band of HNO$_3$, not included in the HITRAN 1996 database.$^{44}$ A search for this characteristic ice feature in the ATMOS filter 4 spectra (3120–4750 cm$^{-1}$) was inconclusive because of the strong molecular interferences. A definitive search will require parameters for the HNO$_3$ ν$_1$ band.
In this paper, we have reported an initial analysis of cloud extinction measurements from 0.01 cm\(^{-1}\) resolution, broadband IR solar occultation spectra recorded in the tropical and subtropical upper troposphere and lower stratosphere by the ATMOS FTS during the ATLAS 3 shuttle mission of November 1994. Several occultations show wavelength-dependent ice extinction in the 8–12 \(\mu\)m region due to large numbers of small ice crystals. None of the occultations observed with a filter covering 3–5 \(\mu\)m show the 3 \(\mu\)m ice band, which is a characteristic extinction feature of ice particles with radii \(\leq 1\ \mu\)m. Methods have been developed to retrieve cirrus extinction coefficient vertical profiles from measurements in narrow spectral intervals with minimal molecular absorption. The strength of this approach is that it allows us to take advantage of the high spectral resolution to avoid interfering lines and the multiple observations to define clear sky reference curves to accurately account for unmodeled extinction. Comparisons of our ATMOS 8–12 \(\mu\)m cirrus extinction measurements with calculations for randomly-oriented spheroidal ice crystals indicate an area-equivalent spherical radius of about 6 \(\mu\)m for the smallest observed ice crystals. Differences between the small particle extinction measurements and calculations performed with the hexagonal water ice optical constants of Warren and those of Toon et al imply the need for further study. Recent laboratory measurements show a strong temperature dependence for ice optical constants in the spectral regions used in this work and many previous remote-sensing cloud studies. Hence, future 8–12 \(\mu\)m cloud investigations need to incorporate temperature-dependent optical constants in models of cirrus radiative properties and algorithms used to retrieve particle size distributions from atmospheric measurements. Further studies of the ATMOS cloud extinction measurements are in progress.

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