Net Thermal Radiation in the Atmosphere of Venus

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The four entry probes of the Pioneer Venus mission measured the radiative net flux in the atmosphere of Venus at latitudes of 60°N, 31°S, 27°S, and 4°N. The three higher latitude probes carried instruments (small probe net flux radiometers; SNFR) with external sensors. The measured SNFR net fluxes are too large below the clouds, but an error source and correction scheme have been found (H. E. Revercomb, L. A. Sromovsky, and V. E. Suomi, 1982, Icarus 52, 279–300). The near-equatorial probe carried an infrared radiometer (LIR) which viewed the atmosphere through a window in the probe. The LIR measurements are reasonable in the clouds, but increase to physically unreasonable levels shortly below the clouds. The probable error source and a correction procedure are identified. Three main conclusions can be drawn from comparisons of the four corrected flux profiles with radiative transfer calculations: (1) thermal net fluxes for the sunnier probe do not require a reduction in the Mode 3 number density as has been suggested by O. B. Toon, B. Ragent, D. Colburn, J. Blamont, and C. Cot (1984, Icarus 57, 143–160), but the probe measurements as a whole are most consistent with a significantly reduced mode 3 contribution to the cloud opacity; (2) at all probe sites, the fluxes imply that the upper cloud contains a yet undetected source of IR opacity; and (3) beneath the clouds the fluxes at a given altitude increase with latitude, suggesting greater IR cooling below the clouds at high latitudes and water vapor mixing ratios of about 2–5 × 10⁻⁵ near 60°, 2–5 × 10⁻⁴ near 30°, and >5 × 10⁻⁴ near the equator. The suggested latitudinal variation of IR cooling is consistent with descending motions at high latitudes, and it is speculated that it could provide an important additional drive for the general circulation.

1. INTRODUCTION

All four probes of the Pioneer Venus Multiprobe Mission carried instruments to measure radiative net flux. Instruments on the three small probes (small probe net flux radiometers, SNFR) deployed external sensors to measure the total broadband net flux (Sromovsky et al., 1980; Suomi et al., 1980). Therefore, the SNFR measurements for the day probe, which entered the atmosphere at a solar zenith angle of 80°, included a small solar net flux contribution. For this paper, an estimate of the solar net flux at the day probe site has been subtracted from the measurements. The large (or sounder) probe instrument (large probe infrared radiometer, LIR) was completely enclosed inside the probe pressure vessel and measured the broadband thermal net flux (Boese et al., 1980). The LIR also measured the net flux in five narrow spectral bands with wavelengths between 4.5 and 16 μm.

Net radiative flux measurements can provide considerable information on the state of an atmosphere. The thermal net flux is defined to be the upward infrared (IR) flux minus the downward flux, implying that the change of the net flux with altitude is the IR cooling or heating at a given altitude. Clearly, net flux measurements are directly related to atmospheric energy budgets and to the energy transport by the circulation.
In addition, since the net flux is determined by the structure and composition of the atmosphere, radiative transfer modeling can yield constraints on what optically active trace constituents and cloud properties are consistent with flux measurements, if the temperature and the radiative properties of the major constituents are known.

The net flux measurements from two of the three Pioneer Venus small probes contained large errors below the clouds, and the measurements from the large probe were affected by an error which became significant a short distance below the cloud deck and grew to an extremely large value at the surface. However, plausible explanations for the errors have been found and the corrected flux profiles have interesting implications. The corrected profiles are presented in the next section, and they are compared to flux profiles from radiative transfer calculations in Section 3. The implications of the measurements in the clouds where the corrections are relatively small follow in Section 4, Section 5 discusses the implication for the global distribution of water vapor and radiative cooling in the lower atmosphere, and the last section is a summary.

2. CORRECTED NET FLUXES AND THEIR LIMITATIONS

The basis for determining plausible estimates of the thermal net flux from the small probe SNFR measurements given in Revercomb et al. (1982) is summarized here. In addition, a technique for correcting the large probe LIR fluxes is presented. The magnitudes of the corrections for both instruments are determined by forcing agreement with a range of calculated net fluxes at one altitude deep in the atmosphere, where the net flux must be small because of the large density of CO₂.

a. Small Probe Net Fluxes

The small probe SNFR data and the range of corrected net fluxes are shown in Fig. 1. The data (indicated by the single

FIG. 1. Thermal net flux profiles from the four Pioneer Venus probes, sounder, day, night, and north. The solid curves in each quadrant of the figure show the measured thermal net fluxes, processed as if the instrument performance had been nominal. All of the measured fluxes have substantial errors below the clouds. For the day, night, and north small probes the net flux radiometers (SNFR) were of identical design. The regions filled with parallel lines for these probes indicate the range of corrected fluxes. The dashed profile for the day probe is the total net flux profile, from which the thermal net flux was obtained by accounting for the solar flux using the Pioneer Venus solar net flux (Tomasko et al., 1980a) adjusted to a solar zenith angle of 79.9° (Suomi et al., 1980). The sounder, or large probe carried an infrared radiometer (LIR) with one broadband thermal channel and five narrowband channels. The profile shown is for the broadband channel; the total data set was sampled at 1-km intervals with no averaging. The measured net fluxes below 30 km continued to increase to a clearly unreasonable value of 600 W/m² at the surface. The finer solid curves for the sounder indicate corrected fluxes, calculated assuming that the upward-looking field of view was 3.5° obstructed by an object with temperatures of 280 and 300K. The points are the corrections using the temperature of the instrument ambient blackbody for the obstruction.

continuous line) is uncorrected except for a region of about 5 km immediately following sensor deployment, where the preheated sensor was much hotter than the atmo-
sphere. The deployment transient correction is described in detail in Suomi et al. (1980). This correction decreased rapidly with time, reaching 10 W/m² near 58 km for the north probe and near 62 km for the day and night probes; the correction is negligible within 2 or 3 km of these altitudes. The external sensors on all three probes failed suddenly at about 13 km, the same altitude where both the small and large probe temperature sensors and the LIR window heater failed. The data above 13 km seems to have been unaffected by the failure.

The major errors in the measurements occurred below the clouds. The night probe net flux reached 90 W/m² near 13 km, which is slightly larger than that calculated for an atmosphere devoid of water vapor. Also, the decrease of the night probe flux with altitude would imply a large increase of IR opacity with altitude, which seems very unlikely in this cloud-free region.

The only known source of significant error for the SNFR has the right behavior to explain the apparently small errors in the clouds and large errors (especially for the night probe SNFR) below the clouds. The source of the error, discovered in laboratory testing after the mission, has been called the flow-through effect because a small flow of gas through the interior of the sensor head causes heat transport preferentially to the upwind side of the sensitive thermopile from other components of the sensor head assembly. This error was observed to have a strong dependence on the Reynolds number under the transient conditions of the laboratory tests.

To establish a model for the altitude dependence of the flow-through error during descent, we assume that the laboratory Reynolds number dependence also applies to the conditions of descent, where the sensor temperature was changing at a slowly varying rate (essentially equal to that of the atmosphere encountered by the sensor at most altitudes). Further it is assumed that the error is proportional to the temperature difference between the thermocouple and the other components of the sensor head, and that the internal gas flow is sufficiently small that it does not influence the thermal couplings among the components making up the head.

Under these assumptions, the correct fluxes at all altitudes can be bounded if a bound to the correct flux is known at one altitude. If the true net flux at 14 km is less than the measured flux, the above assumptions imply that the measured fluxes are upper bounds to the true fluxes at all altitudes. Further, if it is assumed that the true net flux at 14 km is less than 16 W/m² (see Sect. 3, Figs. 4 to 7) and that the net flux should never be negative deep in the atmosphere, the range of corrected fluxes is bounded by the cross-hatched regions of Fig. 1.

b. Large Probe Net Fluxes

The measured large probe LIR fluxes increased rapidly from reasonable values in the clouds to extremely large, steadily increasing values deep in the atmosphere. The fluxes continue to increase below the lowest altitude where LIR data is shown in Fig. 1 to a clearly unphysical value at the surface of about 600 W/m².

We present a phenomenological explanation for the large LIR fluxes which assume that the instrument field of view to the atmosphere was different for upward and downward viewing. Field-of-view asymmetries are sources of error to which instruments measuring upward and downward fluxes independently are susceptible, and the temperature dependence of the measured LIR net fluxes suggests that viewing asymmetries caused the LIR problems. Below 45 km the variation of the fluxes with atmospheric temperature T is quite close to $T^4$ (temperature is from Sciff et al., 1980). In fact, a function of the following form fits the observed fluxes very well, except in the lowest few kilometers:

$$ E(T) = f(T^4 - T_i^4), \quad (1) $$

where $\sigma$ is the Stefan–Boltzmann constant; $T_i$ is a temperature in the range of the inter
nal temperatures of the probe, and $f$ is a constant representing the fractional asymmetry of the upward and downward angular fields of view. The result of subtracting $E(T)$ from the measured fluxes is shown in Fig. 1 for a constant $T_i = 280$ and $300^\circ$K. An amplitude of $f = 0.035$ was chosen to make the residual fluxes physically reasonable. The amplitude is constrained to about $\pm 0.001$ by the assumption (used for SNFR corrections) that the flux at 14 km altitude is in the range 0–16 W/m$^2$ (see Sect. 3). The flux error associated with this uncertainty decreases with increasing altitude and is less than 1 W/m$^2$ above 43 km. The abrupt changes in the residual fluxes below 13 km are not physically reasonable and are probably associated with the failure of the external window heater near 13 km.

An error of the form of $E(T)$ would result, for example, if there was a small obstruction of the upward-looking field of view of the instrument to the atmosphere by an object inside the probe. Then the measured down flux would be too small by $E(T)$ because the flux emitted from the low-temperature obstruction would replace the larger downward atmospheric flux. The atmosphere at the altitudes of interest here is sufficiently opaque that the downward flux is approximately equal to $\sigma T^4$. Therefore, deep in the atmosphere the net flux is much smaller than the up or down flux and even a small obstruction (like 3.5% of the angular field of view corresponding to $f = 0.035$) can create large errors in the net flux. The use of the term “obstruction” is descriptive and is not meant to imply a specific mechanism. It is possible that the upward-looking instrument light pipe was slightly out of alignment with the probe window, causing the window retainer to be viewed. An asymmetry between the stationary light pipes which direct the instrument fields of view upward and downward or misalignments of these pipes with the rotating light pipe are other possibilities (Boese et al., 1980). This generic explanation of the errors is supported by analyses of the errors of the narrowband channels which approximately obey Planck's law evaluated at the atmospheric temperature. The values for $f$ determined from these analyses were within 20% of that for the broadband channel. This explanation is also consistent with the normal behavior of onboard calibrations throughout descent. While it seems most likely that the source of asymmetry was not included in the optical train calibrated with the onboard blackbodies, no large increase in the calibration net fluxes would have been observed even if it had been. The maximum error from this source would have been about 3.5% because one of the two blackbodies was at ambient temperature.

(Note that the small probe instruments are immune to this type of error. The SNFR instruments measure net flux directly, rather than differencing up and down flux measurements, and also are flipped such that up- and down-facing sides are interchanged every second to prevent errors from up–down asymmetries.)

The temperature of the obstruction must have been close to the probe interior temperature. For significantly higher temperatures, the correction would yield negative fluxes in the clouds. Therefore, an obstruction to the outside of the probe window is not a possible explanation. The temperature of the large probe forward shelf on which the LIR was mounted varied slowly during descent and stayed in the range from 280 to 300$^\circ$K throughout descent. The ambient blackbody temperature increased above the shelf temperature as the probe descended, but was less than 20$^\circ$K hotter down to 15 km. Fluxes corrected using $E(T)$ with $T_i$ given by the measured ambient blackbody temperatures are shown as individual points in Fig. 1. These points generally fall within the bounds set by the constant temperature corrections for 280 and 300$^\circ$K. It is apparent that the correction is not extremely sensitive to the temperature of the obstruction. When its temperature profile is within $\pm 20^\circ$K of the ambient
blackbody temperature, the corresponding uncertainty in the corrected fluxes is about ±4 W/m².

This approach for correcting the LIR fluxes seems to yield a surprisingly accurate correction to the measured fluxes, given the extremely large size of the error. We plan to further refine it, making more complete use of all available instrument data. More detailed explanations for the anomalies in the preliminary corrected fluxes below 13 km will be sought. It is expected, as suggested earlier, that failure of the window heater probably caused the perturbation near 13 km, and further that the large residual flux at the surface was caused by a small increase of responsivity (<10%) in the lowest 5 km where the detector temperature increased most rapidly (present analyses assume an altitude-independent responsivity). For these improved analyses, the simple model of Eq. (1) is generalized to include the effects of the 8-μm absorption band of the LIR-type IIA diamond window, which can be significant at high temperatures when the window temperature deviates from atmospheric temperature. The error then takes the form

\[ E(T) = \int d\nu \left[ \tau_v (B_v(T) - B_v(T)) + \alpha_w (B_w(T_w) - B_w(T)) \right] \]

where \( B \) is the Planck radianc, \( \nu \) is the wavenumber, \( T_w \) is the window temperature, \( \tau \) is the window transmittance, \( \alpha \) is the window absorbance, \( \rho \) is the window reflectance, and \( \tau_v \) is the mean window transmittance in the spectral regions contributing net flux. Equation (2) is accurately approximated by Eq. (1) when the atmospheric temperature is sufficiently low that its blackbody spectrum has little overlap with the absorbance spectrum of diamond. This refinement is not expected to have a significant effect on the basic results presented here; it is estimated to contribute about 1 W/m² at 45 km and 10 W/m² at the surface for a 10°K temperature difference between the atmosphere and the probe window.

For the discussions to follow, it is assumed that the true LIR fluxes above 15 km are approximated by the range of corrected values shown in Fig. 1.

3. RADIATIVE TRANSFER MODEL RESULTS

Comparisons of corrected net flux measurements with calculated fluxes are presented in this section: the implication for cloud structure, water vapor distribution and radiative cooling are discussed in the following sections. The new aspects of the models used here are that sounder probe (LIR) models are included and that individual cloud models based on the Pioneer Venus nephelometer measurements (Ragen and Blamont, 1980) are applied for each of the probes. Also, the temperature profiles specific to each probe are applied using the measurements of Seiff et al. (1980).

a. The Model

The radiative transfer model makes use of the basic technique of Pollack (1969), although the specific implementation differs considerably. The gaseous opacity models have 48 spectral intervals extending from 2.09 to 400 μm and are based on model coefficients for CO₂, H₂O, and SO₂ from Pollack and O. B. Toon (1981, personal communication). The coefficients were obtained from fits to experimental transmittances (Pollack et al., 1980). According to Pollack (1984, personal communication) the fits are accurate to about 10% and extrapolations to higher temperatures are accurate to about 25% up to 150°C with somewhat larger uncertainties at higher temperatures. The corresponding uncertainty in calculated net flux profiles is 10% near 55 km where the atmosphere is near room temperature and less than 25% down to 39 km.

The gaseous abundances of H₂O and SO₂ assumed for this paper are compared to Pioneer Venus and Venera measurements in Fig. 2. Six water vapor distributions are shown with one approximating the Venexa
11/12 spectrophotometer results (Moroz et al., 1980), one approximating the Pioneer Venus gas chromatograph (LGC) results (Oyama et al., 1980), and four with constant mixing ratios from the surface to various altitudes in the clouds. The smoothness of the profiles is probably idealistic, especially in regions where the atmosphere is statically stable, but higher vertical resolution is not available. The average level of the net flux at most altitudes in and below the clouds is significantly affected by water vapor, and sudden large changes of the mixing ratio with altitude would introduce

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**Fig. 2.** Gas abundance models for radiative transfer calculations of net flux compared to measurements (von Zahn et al., 1983). The dashed curve is the assumed SO$_2$ distribution. The six solid curves are the water vapor distributions used. The four with constant water vapor mixing ratios below 50 km are labeled with that mixing ratio. The profile labeled Venera H$_2$O approximates Venera 11/12 spectrophotometer measurements (Moroz et al., 1980) and the profile labeled LGC approximates the Pioneer Venus gas chromatograph results (Oyama et al., 1980). The water vapor profiles retrieved from the Pioneer Venus orbiter infrared radiometer (Schloeffel et al., 1982) are also shown above the clouds. The difference of these profiles from the model profiles does not effect the results presented at the altitudes of the probe measurements.
structure in the net flux profile (Suomi et al., 1980). The water vapor mixing ratios retrieved by the orbiter infrared radiometer (OIR) above the clouds (Schofield et al., 1982) are considerably larger than those assumed here, but the significant differences occur at altitudes that are too high to influence the probe flux calculations. The effect of SO$_2$ on the thermal net flux is significantly smaller than that of water vapor and measurements of SO$_2$ are more consistent. Therefore, only one SO$_2$ distribution is used for all the calculations presented here.

All cloud particles are assumed to be 75% sulfuric acid. The infrared opacities are derived from single particle absorption coefficients based on Mie scattering calculations using the imaginary refractive indices of Palmer and Williams (1975). Our representation of the sounder probe cloud measured by the Pioneer Venus cloud particle spectrometer (LCPS) (Knollenberg and Hunten, 1980) is illustrated in Fig. 3. Below 64 km, it is essentially the same as the representation of the LCPS measurements used by Tomasko et al. (1980a). The visible optical depths and the implied number densities for each of the four particle size distributions are summarized in Table I. The number densities are included to ease comparisons with other models, but it should be remembered that extinction coefficients are much better defined by the LCPS measurements than number densities (Knollenberg and Hunten, 1980; Knollenberg, 1984). [Note also that the mode 3 number densities for the log-normal representations of the LCPS data in Table 4 of Knollenberg and Hunten (1980) are too large by a factor of 2$\sigma_g$ (Knollenberg, 1981, personal communication).] There is a large uncertainty in the mode 1 number density, because the peak

![Fig. 3. Cloud model for radiative transfer calculations of sounder probe net flux. The model is essentially the same as that used by Tomasko et al. (1980a) and approximates the Pioneer Venus LCPS measurements (Knollenberg and Hunten, 1980). All of the cloud particles are assumed to be 75% sulfuric acid and are separated into four modes, with slightly different size distributions being used for mode 2 in the upper and the middle clouds.](image)
of the distribution is at smaller sizes than the smallest sizes measured. However, mode 1 has little effect on infrared calculations unless the number densities are much higher than those measured or unless mode 1 is significantly more absorbing in the infrared than sulfuric acid. The present conflict over the existence of mode 3 and the number densities of large particles (Toon et al., 1984; Knollenberg, 1984) is discussed in Section 4.

Cloud representations for the day, night, and north probes are obtained by scaling the sounder probe model using nephelometer backscatter measurements (no direct particle size measurements were made at the small probe sites). It is assumed that the same particle modes observed by the sounder probe were present at the other sites and that inside each of the three major cloud layers (upper, middle, and lower) the modes occurred in the same ratio. Then the ratio of nephelometer backscatter measurements at a small probe site to that at the sounder probe site in the same cloud layer defines the number densities for each small probe cloud. For example, the ratio of the nephelometer measurements in the middle cloud of the night probe to that for the sounder probe is about 1.15. Therefore, number densities of 39 and 12.5 cm\(^{-3}\) were used to represent the middle cloud modes 2' and 3, compared to 34 and 11 cm\(^{-3}\) for the sounder probe. For the upper cloud in the sounder model, which is represented by different number densities for the layers between 57.5 and 61.3 km (68 cm\(^{-3}\)) and between 61.3 and 64.3 km (41 cm\(^{-3}\)), the larger value was used.

This procedure for generating standard models for each entry probe is not completely internally consistent, assuming all of the particles are sulfuric acid with a refractive index near 1.43. However, we use this standard model, because it is based on a reasonable representation of LCPS data and serves as a useful point of reference with visible flux models (Tomasko et al., 1980a). For the standard sounder cloud model and the nephelometer measurements to be consistent, a refractive index of about 1.5 is required in the upper cloud (Toon et al., 1984) and an index of about 1.35 is required in the lower cloud, while an index of about 1.43 is reasonable in the middle cloud. Consistency with an index of 1.43 throughout the clouds requires that the number densities of mode 3 in the lower cloud be reduced by a factor of about 2 (Esposito et al., 1983) and that the amount of mode 2 in the upper cloud be increased by about 3.

### Table I: Sounder Probe Cloud Model

<table>
<thead>
<tr>
<th>Cloud</th>
<th>Mode</th>
<th>(\Delta Z) (km)</th>
<th>(\Delta P) (atm)</th>
<th>No. density (cm(^{-3}))</th>
<th>0.63(\mu\text{m}) extinct. coeff. (km(^{-1}))</th>
<th>Optical depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper</td>
<td>1</td>
<td>&gt;64.3</td>
<td>&lt;0.101</td>
<td>—</td>
<td>—</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td></td>
<td></td>
<td>—</td>
<td>—</td>
<td>1.80</td>
</tr>
<tr>
<td>Upper</td>
<td>1</td>
<td>61.3-64.3</td>
<td>0.166-0.101</td>
<td>1155</td>
<td>0.462</td>
<td>1.40</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td></td>
<td>41</td>
<td>0.367</td>
<td>1.10</td>
<td></td>
</tr>
<tr>
<td>Upper</td>
<td>1</td>
<td>57.5-61.3</td>
<td>0.318-0.166</td>
<td>1954</td>
<td>0.789</td>
<td>3.00</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td></td>
<td>68</td>
<td>0.605</td>
<td>2.30</td>
<td></td>
</tr>
<tr>
<td>Middle</td>
<td>1</td>
<td>49.7-57.5</td>
<td>1.013-0.318</td>
<td>213</td>
<td>0.086</td>
<td>0.67</td>
</tr>
<tr>
<td></td>
<td>2'</td>
<td></td>
<td>34</td>
<td>0.541</td>
<td>4.22</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td></td>
<td>11</td>
<td>0.955</td>
<td>7.45</td>
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</tr>
<tr>
<td>Lower</td>
<td>1</td>
<td>47.9-49.7</td>
<td>1.27-1.013</td>
<td>1169</td>
<td>0.472</td>
<td>0.85</td>
</tr>
<tr>
<td></td>
<td>2'</td>
<td></td>
<td>51</td>
<td>0.800</td>
<td>1.44</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td></td>
<td>64</td>
<td>5.640</td>
<td>10.15</td>
<td></td>
</tr>
</tbody>
</table>
b. Modeled Net Fluxes

The dominant model variables, which can affect calculated fluxes significantly and which are not tightly constrained by other measurements, are the water vapor mixing ratio, the mode 3 number densities in the middle and lower clouds, and the mode 2 number density in the upper cloud. The number density variables are factors by which the number density profiles (determined from nephelometer backscatter) are multiplied. The physical property of the clouds corresponding to these factors may not be number density. These variables are used to indicate whether the measurements favor a larger or smaller cloud extinction than that modeled, but the source of any difference could be cloud particle composition, phase, or number density; it could even be gaseous.

The water vapor mixing ratio is the factor which determines the level of the net flux below the clouds. Sulfur dioxide is the only other known absorber with a significant concentration, and at the level indicated by current measurements it is considerably less absorbing than water vapor. The water vapor profile can also have a significant influence on the modeled fluxes in the clouds, but its effect is expected to be secondary to that of the cloud properties, especially in the upper cloud (where its saturation concentration over sulfuric acid is not large enough for it to have a dominant effect). We did not attempt to refine the model fits to the data by adjusting the water vapor profiles in the clouds, and, as mentioned earlier, we confined the water vapor profiles to measured data or to profiles with constant mixing ratios over most of the modeled altitude range.

Figures 4–7 compare calculated net flux profiles to the corrected measurements for the sounder, day, night, and north probes, respectively. The figure legends give the factors by which the number densities for modes 2 and 3 are multiplied for each profile shown. Also shown are the representations of the nephelometer backscatter measurements used for the cloud models. The definition of the upper, middle, and lower clouds used here are the same as those assigned in Knollenberg and Hunten (1980), the boundaries are marked by substantial dips or changes in the backscatter profiles shown in the figures.

The basic approach for finding approximate fits to the measured profiles was to select a water vapor profile which gives

![Graph showing modeled and measured net fluxes](https://via.placeholder.com/150)

**Fig. 4.** Sounder probe corrected net fluxes compared to radiative transfer profiles for different cloud models and water vapor profiles. The corrected fluxes are assumed to lie in the range of the corrections shown in Fig. 1 for an obstruction temperature between 280 and 300 K, although significant deviations can not be precluded at altitudes where the correction is large. The amounts of mode 2 and mode 3 particles for the model profiles differ from the standard model based on LCPS measurements by the multiplicative factors indicated. Mode 2 variations affect the opacity of the upper cloud in the model and mode 3 variations affect the middle and lower clouds. The insert shows the representation of the Pioneer Venus nephelometer measurements (Ragent and Blamont, 1980) used to construct the cloud models for the day, night, and north probes. The model profiles are all for the LCPS water vapor profile of Fig. 2, except the dashed profile labeled $5 \times 10^{-4}$ to identify the water vapor profile from Fig. 2.
Fig. 5. Day probe corrected net fluxes compared to radiative transfer profiles for different cloud models and water vapor profiles. The corrected fluxes are from bounds derived in Revercomb et al. (1982). The day probe thermal net fluxes have an additional uncertainty from the uncertainty in the solar net flux at its location. The model fit for a water vapor mixing ratio of $2 \times 10^{-4}$ is included to indicate that, if the solar flux were 50 to 70% larger than that scaled from the measurements at the sounder site, the day probe net fluxes would be comparable to those of the night probe (Fig. 6). All other model profiles are for the water vapor profile identified by a mixing ratio of $5 \times 10^{-4}$ in Fig. 2. The standard cloud model was scaled from that for the sounder probe using nephelometer measurements as explained in the text. The mode 2 and 3 factors have the same meaning as in Fig. 4. The representation of the nephelometer measurements used for the model cloud is shown in the insert. Note that the lower cloud is essentially absent for this probe.

about the right level of flux in the lower atmosphere, and then to adjust the two cloud parameters. As a baseline for inter-comparison of the different probe results, the bold solid lines in each figure give the flux profiles for a general cloud model with mode 3 number densities reduced by 2 and mode 2 number densities increased by 3. This cloud model is similar to the model described in 3a which is approximately internally consistent, but the middle cloud is less opaque. This model would require a refractive index of about 1.5 to give the nephelometer backscatter in the middle cloud. Generally, the fits are quite reasonable, and they give confidence that the corrected measurements are meaningful.

Notice that for the day probe a model profile is included with a water vapor mixing ratio of $2 \times 10^{-4}$, which has significantly larger fluxes than the "measured" profile. This model profile was included because of the uncertainty in the net thermal flux at the day probe site introduced by the uncertainty in the solar net flux. The day probe measurements, unlike any of the others, include a contribution from the solar net flux (see Fig. 1). An estimate of the solar flux contribution scaled from the LSFR measurements at the sounder site was removed to yield the thermal net flux profile used

Fig. 6. Night probe corrected net fluxes compared to radiative transfer profiles for different cloud models and water vapor profiles. Note the prominent lower cloud, similar to that of the sounder probe. The significant structure in the measured profiles below the clouds occur where the atmosphere is statically stable and may be caused by water vapor layering (Suomi et al., 1980). The unlabeled model profiles in the cloud region are for the water vapor profile identified by a mixing of $2 \times 10^{-4}$ in Fig. 2.
here (Suomi et al., 1980). While the solar net flux estimate is consistent with the limited side-looking radiometer measurements made by the nephelometer experiment at the day probe site, considerable deviations are possible. The radiometers did not measure net flux and the calibration uncertainty is ±20% (Ragent and Blamont, 1980). If the solar net flux were between 50 and 70% larger than our standard estimate, the SNFR profile would agree quite well with the larger model fluxes and would be in better agreement with the night probe profile measured at about the same latitude.

4. IMPLICATIONS FOR CLOUD PROPERTIES

The chemical composition and phase of the cloud particles in the upper cloud and of the large particles (mode 3) observed by the Large probe cloud particle spectrometer (LCPS) have not been conclusively settled. Thermal net flux measurements can help to constrain the choices. Previous analyses indicate that the SNFR flux measurements are not consistent with mode 3 or the upper cloud particles being pure sulfuric acid, assuming LCPS number densities with unusually small sources of opacity in the upper cloud (Suomi et al., 1980). In this section we make use of the refined cloud model results shown in Figs. 4–7 to give further evidence for these conclusions, but we also show that no reduction of the mode 3 number density is required to model the LIR data.

a. Cloud Particle Mode 3

The controversy over the existence of mode 3 has been summarized by Esposito et al. (1983). Basically, there is agreement that the large particles detected by LCPS exist, but the number of large particles observed is too large (by factors of between about 2 and 4) to be consistent with coincident nephelometer and solar flux radiometer (LSFR) results, if the particles are composed of sulfuric acid. The two primary options for explaining these discrepancies are that (1) the particles are solid, with an unknown composition and undetected parent gas (Knollenberg and Hunten, 1981; Knollenberg, 1984) or (2) the measured number densities of large particles are too large by about a factor of 4, and mode 3 really the tail of the mode 2 distribution of spherical H$_2$SO$_4$ particles (Toon et al., 1984).

Our present analyses of the IR net flux measurements do not resolve the controversy, but they do provide new constraints on the infrared absorption characteristics of the clouds which any explanation should satisfy. The large mode 3 particles affect the model results of Figs. 4–7 in the middle and lower clouds which extend from about 57 to 48 km for the sunsounder probe, 59 to 51 km for the day probe, 58 to 47 km for the

![Fig. 7. North probe corrected net fluxes compared to radiative transfer profiles for different cloud models and water vapor profiles. The shading of the measured profile at the highest altitudes shows an estimate of the uncertainty from the deployment transient correction given by 30% of the flow-through correction there. This uncertainty is too small to be noticed for the other small probes. Notice that the fluxes are significantly larger for this probe, except near 60 km where a large dip occurs. The inability of the models to fit this feature is discussed in Section 4c. The unlabeled model profiles in the cloud region are for the water vapor profile identified by a mixing ratio of $2 \times 10^{-4}$ in Fig. 2.](image)
night probe, and 59 to 48 km for the north probe. The model results with mode 3 reduced by 2 and mode 2 increased by 3 (solid line) have shapes similar to the measured profiles in these regions for all of the probes. However, getting quantitative agreement requires adjustment of the mode 3 reduction factors for each profile.

It is clear that no single factor for adjusting the mode 3 number density gives an optimum fit to the data for each of the individual probes. Both the sounder and day profiles are fit quite well without any reduction of mode 3, while night and north require a reduction of between 2 and 5. The sounder model results are slightly larger than the measurements even without reducing mode 3, although the difference can easily be accounted for by the uncertainty in the cloud properties or the water vapor profile. The day probe comparison is unusual because there is essentially no lower cloud. A reduction of the mode 3 in the middle cloud at the day probe site by a factor of 5 is clearly too much, although a factor of 2 is possible, especially given the uncertainty in the solar flux. The night and north SNFR profiles are definitely not consistent with the standard mode 3 amounts and are most consistent with a reduction of about 4. The reduction factors from the infrared measurements might suggest that there is a global dependence of cloud structure on local solar time, with the nightside having a smaller proportion of large particles. However, considering the differences between the cloud structure at the day and sounder sites, the uncertainties inherent in these cloud models, and that a consistent explanation for all of the available data has not been found, such a conclusion is not warranted.

Mode 3 reduction factors deduced from the comparison of Figs. 4-7 are summarized in Table II. The numbers given in parentheses are the preferred values. Also shown are the reduction factors deduced from nephelometer measurements based on results presented in Esposito et al. (1983, Table IV) and from the solar flux radiometer measurements (Tomasko et al., 1983) on the sounder probe. The different measurements from the sounder probe are in fair agreement in the middle cloud, where the reduction factors range from 1 to 1.6, if the refractive index is assumed to be that of sulfuric acid. However, in the lower cloud the infrared measurements favor a factor of 1, the backscatter measurements favor 2 (with refractive index = 1.43), and the solar measurements favor 3.5. The apparent inconsistency between the LIR infrared mea-

<table>
<thead>
<tr>
<th>Source</th>
<th>Lower cloud</th>
<th>Middle cloud</th>
<th>Reference</th>
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<tbody>
<tr>
<td>Infrared net flux</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Sounder</td>
<td>1-2 (1)*</td>
<td>1-2 (1)</td>
<td></td>
</tr>
<tr>
<td>Night</td>
<td>2-5 (3)</td>
<td>2-5 (4)</td>
<td></td>
</tr>
<tr>
<td>Solar net flux (LSFR)</td>
<td>2.0*</td>
<td>1.2*</td>
<td>Esposito et al., 1983</td>
</tr>
<tr>
<td>Refractive index = 1.43</td>
<td>1.50</td>
<td></td>
<td>Tomasko et al., 1983</td>
</tr>
<tr>
<td>Particle measurement (LCPS)</td>
<td></td>
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<td>Knollenberg, 1984</td>
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* Numbers in parentheses are preferred values.
* Scaled from values for ref. index of 1.5 (see Toon et al., 1984).
measurements and the nephelometer measurements is not very strong, because only small changes to the LIR fluxes would make them consistent with a reduction factor of 2. Also, the size of the flux depression in the lower cloud is significantly dependent on the flux level below the clouds, as shown by the model profile for a water vapor mixing ratio of $5 \times 10^{-4}$ and a reduction factor of 2. Considering the uncertainties in the IR measurements, a reduction factor of 2 would seem to give a reasonable explanation for all but the solar flux measurements in the lower cloud and is consistent with Knollenberg's estimate of 2 to 2.5 for the reduction of the extinction from mode 3 which is consistent with plausible uncertainties in the LCPS measurements.

### b. The Upper Cloud: Mode 0 and Sulfur

Several Pioneer Venus measurements made in the upper cloud are not consistent with analyses which assume that the particles in this region are sulfuric acid with number densities from LCPS (Tomasko, 1983). These include the nephelometer and solar flux radiometer (LSFR) measurements in the visible, the LIR and SNFR measurements in the infrared. In addition, the IR emission to space calculated with models which extrapolate the LCPS ratio of the optical depths of modes 1 and 2 to altitudes above the measurements is significantly larger than orbiter infrared radiometer measurements.

The discrepancy between model fluxes and the LIR and the SNFR probe measurements can be seen above 57 to 59 km in Figs. 4–7. The model results indicated by the heavy solid line in each figure have the mode 2 number density enhanced by a factor of 3. This model clearly gives a much better fit to the measurements than the model with no mode 2 enhancement, although neither fit is very good for the north probe as is discussed later. The sounder probe measurements actually favor an enhancement factor closer to 6, and the day and night probes favor a factor between 3 and 6 at most altitudes. As mentioned earlier, we are not suggesting that the number densities of mode 2 are necessarily that large, but use number density to indicate the required enhancement in IR extinction. In the IR, the atmosphere is sufficiently opaque, even at these altitudes, that a local source of opacity is needed to explain the difference. Putting more mode 2 in the model clouds above 64 km, as suggested by Tomasko (1983) to reduce the outgoing flux to agree with OIR measurements, would not give agreement with LIR or SNFR.

Enhancement of the opacity of the upper cloud in the altitude region required to explain the probe measurements is supported by OIR retrievals. The retrievals derive two parameters of a simple cloud model, in addition to temperature and water vapor profiles. The optical depth is assumed to fall off exponentially with $\log_{10}(P)$, with a scale height which is a factor $f$ times the gas scale height. Explicitly, the optical depth at 11.8 $\mu$m is written as $\delta(P) = (P/P_1)^{8f}$, where $P$ is the pressure and $P_1$ is the pressure at an optical depth of one. The retrieved value of $P_1$ is 100 mbar (or about 64.5 km altitude) and of $f$ is 0.85, for latitudes below 66$\circ$ (Schofield and Taylor, 1983). The extinction coefficient corresponding to these parameters is about 3 to 4 times that from the model of the LCPS measurements used here. It is also interesting to note that this simple cloud model is approximately consistent with the number density of 30 cm$^{-3}$ for mode 2 particles at 28 mbar (about 7 km) deduced from Pioneer Venus polarimetry (Kawabata et al., 1980).

The existence of a small particle mode (mode 0) was proposed by Suomi et al. (1980) to explain the discrepancy in the infrared measurements, without creating an inconsistency with visible experiments. Mode 0 is a mode of particles which are sufficiently small that their scattering cross section is small in the visible as well as in the IR, but which have an imaginary refractive index which is large in the IR and small in the visible (like sulfuric acid). According
to Esposito et al. (1983), a problem with the concept of mode 0 is that the required number density is so high that coagulation would create detectable larger particles. They favor a gaseous source of IR opacity.

One solution to the inconsistencies in the visible data is to assume that the upper cloud contains sulfur (Toon et al., 1984; Tomasko, 1983). Sulfur has a larger refractive index which could account for larger backscatter and visible optical depths, and would be consistent with the suggestion of Toon et al. (1982) that amorphous sulfur is the ultraviolet absorber. Unfortunately, sulfur is transparent in the infrared and, therefore, could not provide the additional IR opacity implied by LIR and SNFR.

In summary, LIR and SNFR measurements imply that there is a missing piece to the puzzle of the upper cloud. A source of infrared opacity is needed in the upper cloud: mode 0 or a gaseous absorber has been suggested.

c. The North Probe Upper Cloud

While the model profiles in the clouds generally show similar structure to the measured profiles, the agreement breaks down in the upper cloud for the north probe (Fig. 7). The minimum in the measurements near 60 km occurs near 63 km in the model and is peculiar because it correlates with a local minimum in the measured cloud backscatter. For the model, the minimum is caused by an inversion in the model temperature profile with a tropopause near 63 km. The existence of an inversion in this region is consistent with radio-occultation measurements at similar latitudes (Kliore and Patel, 1982) and is not inconsistent with probe measurements. No measurements were made between 65 km, where accelerometer data ended, and 61.28 km, where direct in situ temperature measurements began (Seiff et al., 1980). However, 63 km is about as low as the inversion can reasonably occur based on probe temperature measurements, unless severe local vertical temperature gradients are allowed. The uncertainties in the SNFR measurements at altitudes immediately following deployment are larger for the north probe than for the other probes (Suomi et al., 1980) but, assuming an uncertainty of 30% in the deployment transient flow-through error correction as shown in Fig. 7, does not significantly alter the discrepancy. A region of high opacity in the infrared near 60 km is a possible explanation which may be reasonable in light of the enhanced IR opacity required to explain the other probe measurements.

5. IMPLICATIONS FOR THE GLOBAL DISTRIBUTION OF WATER VAPOR AND RADIATIVE COOLING

All of the profiles of thermal net flux estimated from Pioneer Venus measurements are compared in Fig. 8. Note that the major differences among the profiles are considerably larger than the uncertainties in the corrections caused by the uncertainty in the net flux at 14 km. If the corrections in the deep atmosphere are assumed to be reasonable, and we think they are, a pronounced increase of net flux with latitude is suggested. At most altitudes, the fluxes for the north probe at 60°N are clearly the largest, the day and night probe fluxes at about 30°S are intermediate, and the sounder probe fluxes at 4°N are smaller. Contemplating the possibility of a global scale latitude dependence based on only four probe profiles makes sense for Venus because of the strong zonal organization of the circulation at essentially all altitudes (Counselman et al., 1980) and the zonal symmetry of the Pioneer Venus temperature measurements (Seiff et al., 1980; Kliore and Patel, 1982).

Radiative transfer results for several water vapor distributions are also shown below the clouds in Fig. 8. The dashed curves have constant mixing ratios below the clouds. The model comparisons clearly suggest that the lower atmosphere at high latitudes is significantly dryer than at lower latitudes. The water vapor mixing ratio
A global distribution of water vapor, with relatively wet low latitudes and dry high latitudes, as suggested by the thermal net fluxes from Pioneer Venus, could have significant implications for understanding the global circulation. The resulting latitudinal gradient of radiative cooling below the clouds would augment the solar drive for the circulation. Thermal net fluxes are compared to zonal average solar net fluxes (shown as dashed lines) in Fig. 9. The solar net fluxes indicate the effective latitudinal variation of solar radiation available to drive the circulation. Zonal average solar fluxes are used for comparison because diurnal variations are expected to be small below the clouds (Stone, 1975). The zonal average solar net fluxes were derived from the Pioneer Venus nominal global average profile (Tomasko et al., 1980a) with the assumption that the north probe fluxes is about an order of magnitude smaller than that for the night and day probes. The water vapor mixing ratios implied by the net fluxes are approximately as follows: 2–5 × 10⁻⁵ for north at 60°N, 2–5 × 10⁻⁴ for day and night near 30°S (with day at the wet extreme and night at the dry), and >5 × 10⁻⁴ for souther at 4°N. The water vapor mixing ratios implied by the LIR fluxes are approximately consistent with the gas chromatograph (LGC) measurements made on the same probe (Fig. 4), but are considerably larger than the Venera 11/12 spectrophotometer measurements made near 10°S. This suggests that the water vapor distribution at low latitudes may be variable. There were no direct water vapor measurements made on the small probes.
It is not clear whether this picture of a zonally symmetric, latitude-dependent water vapor distribution in the lower atmosphere is consistent with chemical models of the atmosphere. However, if a distribution of this type exists, it probably has important consequences for the circulation and may be the missing link in explaining the atmospheric superrotation. The associated IR cooling at high latitudes would promote descending motions there and might help provide the return flow for a polar vortex circulation (Suomi and Limaye, 1978).

6. SUMMARY

Estimates of the true atmospheric net fluxes at the four Pioneer Venus entry sites are presented. The required corrections of the measured fluxes are relatively small in the clouds, but are generally large deep in the atmosphere. The correction procedure for both the small (SNFR) and large probe (LIR) fluxes used model results near 14 km to establish the size of the correction. The net flux at this altitude is constrained to be fairly small (probably <16 W/m²), because of the large opacity of CO₂.

The primary conclusions drawn from the net flux estimates are as follows:

(1) Thermal net fluxes imply that, on the average, the contribution of mode 3 particles to the IR opacity of the middle and lower clouds is smaller than that indicated by LCPS measurements at the sounder probe site, if the particles are assumed to be sulfuric acid. However, the corrected LIR measurements of net flux at the sounder probe site are most consistent with no reduction of mode 3 from the LCPS measurements, and the day probe results favor a reduction of only about 50%. A two times reduction is also within reasonable uncertainties for both of these probes, and substantially larger reduction factors of between 2 and 5 are implied for the night and north probe results.

(2) The fluxes at all sites imply that a yet undetermined source of considerable opacity is present in the upper cloud. A mode of very small particles (mode 0) or a gaseous absorber are possibilities. Apparently nephelometer and solar flux measurements in the upper cloud suggest the presence of a material with a refractive index near 1.9. If
this material is sulfur, it could not explain the thermal net fluxes because its absorption in the thermal IR is too weak.

(3) Beneath the clouds, the thermal net fluxes generally increase with increasing latitude. The water vapor mixing ratios suggested by the fluxes are $2-5 \times 10^{-5}$ at $60^\circ$N, $2-5 \times 10^{-4}$ near $30^\circ$S, and $>5 \times 10^{-4}$ at $4^\circ$N. The water vapor profile implied by the large probe (LIR) fluxes is roughly consistent with the gas chromatograph measurements made on the same probe. A possible interpretation of pattern followed by the four net flux profiles is that it is a global pattern, with less water vapor and more IR cooling below the clouds at higher latitudes.

The last conclusion could be important for understanding the global superrotation. The variation of cooling with latitude implied by the flux profiles appears to be as strong or stronger than the variation of solar heating, suggesting that it plays an important role in determining the pole-to-equator temperature gradient and the strength of the general circulation. Enhanced IR cooling below the clouds at high latitudes would tend to promote descending flow at high latitudes, which would be consistent with a general circulation consisting of a polar vortex in each hemisphere.

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REFERENCES


por in the middle atmosphere of Venus. Icarus 52, 263–278.


