The Pioneer Venus Orbiter: 11 Years of Data

A Laboratory for Atmospheres Seminar Talk

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PREFACE

The contents of this document were originally presented as a Laboratory for Atmospheres seminar talk entitled "TEN YEARS OF VENUS DATA" on January 23, 1990.
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1. INTRODUCTION

"Pioneer 12 takes a licking but craft keeps a ticking"
(Associated Press, Dec. 6, 1988, D. M. Hunten)

The ancient astronomers knew of Venus. For example, the Mayans of central Mexico did not recognize Venus as a planet. They called it the evening star when seen in the western sky after sunset and the morning star when seen in the eastern sky before sunrise. The Mayans, however, knew the synodic period was 583.9 days. The Greeks first recognized the morning and evening star as a single object calling it Cytherea after the island sacred to Aphrodite (the goddess of love). The Romans called it Venus. Venus is the brightest object in the night sky after the moon. Its astronomical symbol is the hand mirror symbolizing its reflected brilliance. Modern data on Venus is shown in Table 1.1.

On December 4, 1978 a satellite was inserted into orbit around Venus in order to determine the salient features of the planet, its atmosphere/ionosphere, and interaction with the solar wind (ref. 4). The 10th anniversary of the Pioneer Venus Orbiter was celebrated at Ames Research Center with a symposium describing the main contributions of the Orbiter to the general understanding of Venus (ref. 1). The Orbiter has operated successfully the past 11 years gathering remote and in situ data over most of the solar cycle, and will continue operation until reentry into the atmosphere in 1992. Although Venus and Earth are often called twin planets, they are only superficially similar. Possessing no obvious evidence of plate tectonics, lacking water and an intrinsic magnetic field, and having a hot dense carbon dioxide atmosphere with sulfuric acid clouds makes Venus a unique object of study by the Orbiter's instruments.
Table 1.1. Comparison of Earth and Venus

<table>
<thead>
<tr>
<th></th>
<th>VENUS</th>
<th>EARTH</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Distance from sun</strong></td>
<td>0.7</td>
<td>1</td>
</tr>
<tr>
<td><strong>Orbital period</strong></td>
<td>224.7</td>
<td>365.25</td>
</tr>
<tr>
<td><strong>Orbit eccentricity</strong></td>
<td>0.0068</td>
<td>0.0167</td>
</tr>
<tr>
<td><strong>Inclination of axis</strong></td>
<td>177.4</td>
<td>23.4</td>
</tr>
<tr>
<td><strong>Rotation period</strong></td>
<td>-243</td>
<td>+1</td>
</tr>
<tr>
<td><strong>Relative mass</strong></td>
<td>0.8</td>
<td>1</td>
</tr>
<tr>
<td>1. radius</td>
<td>0.95</td>
<td>1</td>
</tr>
<tr>
<td>1. density</td>
<td>0.96</td>
<td>1</td>
</tr>
<tr>
<td>1. gravity</td>
<td>0.91</td>
<td>1</td>
</tr>
<tr>
<td>1. magnetic moment</td>
<td>&lt;10^{-5}</td>
<td>1</td>
</tr>
<tr>
<td><strong>Atmosphere</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Surface pressure</td>
<td>92</td>
<td>1</td>
</tr>
<tr>
<td>1. Surface temperature</td>
<td>735</td>
<td>288</td>
</tr>
<tr>
<td>1. Composition</td>
<td>96.5% CO₂</td>
<td>78% N₂</td>
</tr>
<tr>
<td></td>
<td>3.5% N₂</td>
<td>21% O₂</td>
</tr>
<tr>
<td></td>
<td>1% A</td>
<td></td>
</tr>
<tr>
<td>1. Clouds—composition</td>
<td>H₂SO₄</td>
<td>H₂O</td>
</tr>
<tr>
<td>1. cover</td>
<td>100%</td>
<td>40%</td>
</tr>
<tr>
<td>1. superrotation</td>
<td>4</td>
<td>?</td>
</tr>
<tr>
<td><strong>Albedo</strong></td>
<td>0.8</td>
<td>0.3</td>
</tr>
</tbody>
</table>
The quotation at the beginning of the introduction refers to the fate of the Orbiter. Since Venus is closer to the Sun than the Earth, the satellite is subject to more heating than it would at earth. The lack of an intrinsic magnetic field does not protect the satellite from the effects of solar flares. As of this date the Orbiter infrared spectrometer has failed and the magnetometer has partially failed; the solar panel power output is gradually diminishing with time; and the hydrazine fuel used for orbit maneuvers is almost gone. In 1992 the satellite will reenter the atmosphere and burnup.

The mission began as a study at Goddard Space Flight Center (ref. 2a). It soon evolved into a single orbiter and a bus carrying 4 lower atmosphere probes with project management at Ames Research Center. The mission was to be low cost (Table 1.2) (ref. 1f) with the same basic spacecraft design being used for both the orbiter and bus (the beginning of the "universal bus" concept). The Orbiter has produced quite a few data bits. Much of that data have been analyzed and reported in the literature (ref. 3).

The goals of the lower atmosphere probes and the orbiter are summarized in Table 1.3. Prior to 1962, the first spacecraft visit to Venus, quite a bit was known about the planet and there was considerable speculation about what lay underneath the obscuring clouds (Table 1.4) (ref. 281). Today, after many spacecraft visits and remote Earth observations considerably more is known. Venus has a hot, dense carbon dioxide atmosphere with high altitude sulfuric acid clouds. There are no oceans on Venus and it has been at least 4 billion years since there may have been enough water to have formed one. The lack of an intrinsic magnetic field has two implications: a) the solar wind interacts directly with the ionosphere rather than a magnetic field as in the
Table 1.2. Some Interesting Statistics About the Orbiter (Ref. 1f)

**INTERESTING STATISTICS**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial project cost</td>
<td>$80 M</td>
</tr>
<tr>
<td>[ with probes</td>
<td>$163 M</td>
</tr>
<tr>
<td>Science/operation cost,</td>
<td></td>
</tr>
<tr>
<td>10 years</td>
<td>$45 M</td>
</tr>
<tr>
<td>Orbiter total cost,</td>
<td></td>
</tr>
<tr>
<td>10 years</td>
<td>$125 M</td>
</tr>
</tbody>
</table>

No. of data bits returned > 10
No. of publications > 1000
No. of participants > 160
Table 1.3. Goals of the Pioneer Venus Mission

GOALS

MULTIPROBE
1) Nature and composition of clouds (particle and mass analyzers)
2) Composition and structure of atmosphere (temperature, pressure, acceleration and mass measurements)
3) General atmospheric circulation (separated probes)

ORBITER
1) Global mapping of atmosphere by remote sensing (UV, IR, visible, radio wave, γ-ray, radio occultation)
2) In-situ measurements of neutral atmosphere, ionosphere, solar wind interaction region
3) Radar mapping of surface (93% mapped)
Table 1.4. Venus Before the First Spacecraft Visit and Now (Ref. 28i)

FACTS KNOWN ABOUT VENUS PRIOR TO 1962 (FIRST SPACECRAFT VISIT):
1) Rich CO₂ atmosphere
2) Opaque clouds obscure surface
3) Substantial flux at radio wavelengths
4) Lower atmosphere hot and dense
5) Surface smooth compared to Earth's

SPECULATION ABOUT VENUS:
1) Moist, swampy, teeming with life OR
2) Warm with carbonic acid ocean (i.e. seizer water) OR
3) Cool, Earth—like, surface water, dense ionosphere OR
4) Warm, massive clouds of water, continual rain with lightning OR
5) Cold at pole with 10—km icecaps, hot at equator with water
   above boiling point OR
6) Hot, dusty, dry, windy, global desert OR
7) Very hot, cloudy, molten lead and zinc puddles at equator,
   seas of bromine, butyric acid and phenol at poles

NOW:
1) Mainly CO₂ atmosphere (96.5% CO₂, 3.5% N₂); surface
   pressure 92 atmospheres; sulfuric acid clouds (50 to 70 km)
2) Virtually no water ( 100ppm in atmosphere; no oceans)
3) Rocky surface at very high temperature (735 Kelvin)
4) Ionosphere comparable to Earth's, no intrinsic magnetic field
5) Plateaus and mountains on Venus as high or higher than on Earth
   but lowlands only one—fifth the greatest depth of those on Earth
case of the Earth (ref. 7); b) there are no radiation belts although Venus does possess atomic oxygen aurora (refs. 5, 6). The surface of Venus is generally not any higher than the Earth but it possesses no lowlands equivalent to the Earth’s ocean basins.

Since 1962, 22 American and Soviet spacecraft have visited Venus as orbiters, fly-bys, lower atmosphere probes and balloons floating at the cloud tops (Table 1.5). The U.S. Magellan Mission will arrive at Venus in August, 1990. It carries a single instrument, a high resolution radar mapper. The Pioneer Venus Mission is summarized in Table 1.6 (ref. 2a). Like all projects Pioneer Venus began with a series of questions about Venus (Table 1.7) and then asked what instruments, probes, and spacecraft types could help to answer those questions. Reference 1a lists the experiments, principal investigators, guest investigators and interdisciplinary scientists for the Orbiter.

The Orbiter is shown in Figure 1.1 (ref. 2). The diameter is 2.54 m, it is 1.2 m tall, weighs 582 kg with a science payload of 43 kg. The silicon solar cells are shown as a black band around the sides. The spacecraft maintains stability by spinning about an axis indicated by the telemetry antenna. There are 12 active experiments on board the spacecraft, three of which originated at Goddard Space Flight Center (Electron Temperature Probe, Ion Mass Spectrometer and Neutral Mass Spectrometer). There are three passive experiments: a) radio occultation which uses the spacecraft antenna transmissions to deduce properties of the atmosphere and ionosphere; b) atmospheric drag which determines the atmospheric density at periapsis from changes in the orbital period; and c) gravimetrics which uses orbital perturbations to deduce surface mass concentrations.
Table 1.5. U.S. and Soviet Spacecraft Missions to Venus

<table>
<thead>
<tr>
<th>SPACECRAFT</th>
<th>LAUNCH</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mariner 2</td>
<td>27-Aug-62</td>
<td>Fly-by 14-Dec-62</td>
</tr>
<tr>
<td>Venera 3</td>
<td>16-Nov-65</td>
<td>Venus impact 01-Mar-66</td>
</tr>
<tr>
<td>Venera 4</td>
<td>12-Jun-67</td>
<td>Soft atmospheric entry 18-Oct-67</td>
</tr>
<tr>
<td>Mariner 5</td>
<td>14-Jun-67</td>
<td>Fly-by 19-Oct-67</td>
</tr>
<tr>
<td>Venera 5</td>
<td>05-Jan-69</td>
<td>Soft atmospheric entry 16-May-69</td>
</tr>
<tr>
<td>Venera 6</td>
<td>10-Jan-69</td>
<td>Soft atmospheric entry 17-May-69</td>
</tr>
<tr>
<td>Venera 7</td>
<td>17-Aug-70</td>
<td>Soft surface landing 15-Dec-70</td>
</tr>
<tr>
<td>Venera 8</td>
<td>27-Mar-72</td>
<td>Soft surface landing 22-Jul-72</td>
</tr>
<tr>
<td>Mariner 10</td>
<td>03-Nov-73</td>
<td>In solar orbit: Venus flu-by 05-Feb-74; Mercury fly-by 29-Mar-74, in Sep-74 and Mar-75</td>
</tr>
<tr>
<td>Venera 9</td>
<td>08-Jun-75</td>
<td>Orbiter and surface lander 22-Oct-75</td>
</tr>
<tr>
<td>Venera 10</td>
<td>14-Jun-75</td>
<td>Orbiter and surface lander 25-Oct-75</td>
</tr>
<tr>
<td>Pioneer 2</td>
<td>20-May-78</td>
<td>Orbiter: 04-Dec-78</td>
</tr>
<tr>
<td>Venus 1</td>
<td></td>
<td>Multiprobes enter atmosphere 09-Dec-78 week after arrival of orbiter</td>
</tr>
<tr>
<td>Pioneer 2</td>
<td>08-Aug-78</td>
<td>09-Dec-78 week after arrival of orbiter</td>
</tr>
<tr>
<td>Venera 11</td>
<td>09-Sep-78</td>
<td>Fly-by; soft lander, dayside 25-Dec-78</td>
</tr>
<tr>
<td>Venera 12</td>
<td>14-Sep-78</td>
<td>Fly-by; soft lander, dayside 21-Dec-78</td>
</tr>
<tr>
<td>Venera 13</td>
<td>30-Oct-81</td>
<td>Soft lander 01-Mar-82</td>
</tr>
<tr>
<td>Venera 14</td>
<td>04-Nov-81</td>
<td>Soft lander 05-Mar-82</td>
</tr>
<tr>
<td>Venera 15</td>
<td>02-Jun-83</td>
<td>Radar mapper 10-Oct-83</td>
</tr>
<tr>
<td>Venera 16</td>
<td>07-Jun-83</td>
<td>Radar mapper 14-Oct-83</td>
</tr>
<tr>
<td>Venera</td>
<td>15-Dec-84</td>
<td>Balloon 11-Jun-85</td>
</tr>
<tr>
<td>Halley 1</td>
<td></td>
<td>Halley's comet 06-Mar-86</td>
</tr>
<tr>
<td>(VEGA 1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Venera</td>
<td>21-Dec-84</td>
<td>Ballon 14-Jun-85</td>
</tr>
<tr>
<td>Halley 2</td>
<td></td>
<td>Halley's comet 09-Mar-86</td>
</tr>
<tr>
<td>(VEGA 2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Magellan</td>
<td>06-May-89</td>
<td>Radar mapper Aug-90 arrival</td>
</tr>
<tr>
<td>Galileo</td>
<td>19-Oct-89</td>
<td>Fly-by 10-Feb-90; remote sensing</td>
</tr>
</tbody>
</table>

Venera spacecraft are USSR spacecraft; the remainder are USA spacecraft. The best earth to Venus launch opportunities occur about every 19 months.
Table 1.6. Pioneer Venus Mission, Its Instrument Types and Requirements (Ref. 2a)

<table>
<thead>
<tr>
<th>DATE</th>
<th>MILESTONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1968</td>
<td>National Academy of Sciences recommends mission</td>
</tr>
<tr>
<td>1974</td>
<td>Spacecraft and science payload selected</td>
</tr>
<tr>
<td>1975</td>
<td>Start instrument design</td>
</tr>
<tr>
<td>20-MAY-1978</td>
<td>Launch orbiter spacecraft</td>
</tr>
<tr>
<td>08-AUG-1978</td>
<td>Launch multi-probe spacecraft</td>
</tr>
<tr>
<td>04-DEC-1978</td>
<td>Orbiter encounters Venus</td>
</tr>
<tr>
<td>09-DEC-1978</td>
<td>Multi-probe encounters Venus</td>
</tr>
<tr>
<td>Today</td>
<td>Orbiter still functioning; periapsis at 2000 km</td>
</tr>
<tr>
<td>1992</td>
<td>Re-enter atmosphere and burn-up</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INVESTIGATION TYPE</th>
<th>INSTRUMENT TYPES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atmospheric composition/</td>
<td>Mass spectrometer</td>
</tr>
<tr>
<td>structure</td>
<td>Ultra-violet spectrometer</td>
</tr>
<tr>
<td></td>
<td>Gas chromatograph</td>
</tr>
<tr>
<td></td>
<td>Accelerometers and temperature probes</td>
</tr>
<tr>
<td>Clouds</td>
<td>Nephelometer</td>
</tr>
<tr>
<td></td>
<td>Cloud particle spectrometer</td>
</tr>
<tr>
<td></td>
<td>Photopolarimeter</td>
</tr>
<tr>
<td>Thermal balance</td>
<td>Infrared and solar flux radiometer</td>
</tr>
<tr>
<td>Dynamics/Turbulence</td>
<td>Multi-probe tracking</td>
</tr>
<tr>
<td></td>
<td>Radio occultation</td>
</tr>
<tr>
<td>Solar wind/ionosphere</td>
<td>Magnetometer</td>
</tr>
<tr>
<td></td>
<td>Electric field detector</td>
</tr>
<tr>
<td></td>
<td>Ion mass spectrometer</td>
</tr>
<tr>
<td></td>
<td>Electron density/temperature probe</td>
</tr>
<tr>
<td></td>
<td>Plasma analyzer(s)</td>
</tr>
<tr>
<td>Surface/interior</td>
<td>Radar mapper</td>
</tr>
<tr>
<td></td>
<td>Orbital celestial mechanics</td>
</tr>
<tr>
<td>Astronomy</td>
<td>Gamma-ray burst detector</td>
</tr>
</tbody>
</table>

INSTRUMENT REQUIREMENTS
Low power (solar cells, batteries)
Low weight (launch vehicle, propellant limitations)
Small size (exploring new territory)
Adaptable to a wide range of measurement conditions
Operate UNATTENDED for years (no on-site repair)
Survive Environment (temperature, radiation, vacuum)
Survive earth launch (vibration)
Table 1.7. Questions for the Pioneer Venus Mission (Ref. 2a)

1. Cloud layers: What is their number and where are they located? Do they vary over the planet?
2. Cloud forms: Are they layered, turbulent, or merely hazes?
3. Cloud physics: Are the clouds opaque? What are the sizes of the cloud particles? How many particles are there per cubic centimeter?
4. Cloud composition: What is the chemical composition of the clouds? Is it different in the different layers?
5. Solar heating: Where is the solar radiation deposited within the atmosphere?
6. Deep circulation: What is the nature of the wind in the lower regions of the atmosphere? Is there any measurable wind close to the surface?
7. Deep driving forces: What are the horizontal differences in temperature in the deep atmosphere?
8. Driving force for the 4-day circulation: What are the horizontal temperature differences at the top layer of clouds that could cause the high winds there?
9. Loss of water: Has water been lost from Venus? If so, how?
10. Carbon dioxide stability: Why is molecular carbon dioxide stable in the upper atmosphere?
11. Surface composition: What is the composition of the crustal rocks of Venus?
12. Seismic activity: What is its level?
13. Earth tides: Do tidal effects from Earth exist at Venus, and if so, how strong are they?
14. Gravitational moments: What is the figure of the planet? What are the higher gravitational moments?
15. Extent of the 4-day circulation: How does this circulation vary with latitude on Venus and depth in the atmosphere?
16. Vertical temperature structure: Is there an isothermal region? Are there other departures from adiabaticity? What is the structure near the cloud tops?
17. Ionospheric motions: Are these motions sufficient to transport ionization from the day to the night hemisphere?
18. Turbulence: How much turbulence is there in the deep atmosphere of the planet?
19. Ion chemistry: What is the chemistry of the ionosphere?
20. Exospheric temperature: What is the temperature and does it vary over the planet?
21. Topography: What features exist on the surface of the planet? How do they relate to thermal maps?
22. Magnetic moment: Do the planet have internal magnetism?
23. Bulk atmospheric composition: What are the major gases in the Venus atmosphere? How do they vary at different altitudes?
24. Anemopause: How does the solar wind interact with the planet?
Figure 1.1. An artist's conception of the Orbiter in place around Venus (ref. 2).
Figure 1.2 (refs. 2a, 2b) shows the situation at the initial encounter with Venus. The Orbiter is in place around the planet and the lower atmosphere probes, having been released from the Bus, impact on the surface at the locations shown. The Bus, carrying an ion and neutral mass spectrometer, will burn up near the morning terminator. The orbit is nearly polar with an inclination of about 15 degrees, has a nominal 24 hour period, with initial periapsis near 150 km and apoapsis near 66000 km. The position of the orbit in 1978-80, during initial encounter, and in 1992, during the final reentry phase, are shown in the bottom of figure 1.2.

The evolution of the orbit’s periapsis altitude is shown in Figure 1.3 (ref. 2b). For the first 600 orbits periapsis was maintained near 150 km by propulsion. In situ measurements of the atmosphere and main ionosphere were possible during this phase. After this period periapsis was allowed to drift upward to a maximum of 2300 km due solar gravitational perturbations and is now drifting downward due to the same perturbation. In 1992 the spacecraft will reenter the atmosphere and finally burn up.

A comparison of Earth and Venus to scale is shown in Figure 1.4 (ref. 8a). The picture of Venus was taken in the ultraviolet to show the cloud structure. As can be seen in Table 1.1 Earth and Venus are very similar in radius, mass, density and gravitational acceleration. The sulfuric acid clouds rotate about the planet once every 4 days in a retrograde fashion (contrary to the direction of rotation of the Earth). This may not seem remarkable until it is realized that the planet takes 243 days to complete one rotation about its axis. The axis of Venus is almost perpendicular to its orbit plane and the orbital eccentricity is very small so that there are no seasons on Venus.
Figure 1.2. The Orbiter in position, the bus has released its probes (top) (ref. 2a). The orbit as it appeared in 1978-80 and as it will appear in 1992 (bottom) (ref. 2b).
Figure 1.3. The evolution of the periapsis altitude of the orbit (ref. 2b).
The upper limit on the magnetic moment in Table 1.1 is based on magnetometer data (ref. 9). The implication is that today Venus has no active internal dynamo. The requirements for a planetary dynamo (refs. 10, 11) are: a) an electrically conducting fluid such as iron which is usually present in the core of planets and has a conductivity comparable to copper at high temperatures; and b) convective motion of the fluid (for example, a helical motion along the main direction of motion has been suggested for the Earth). The energy source can be: a) radioactive decay of potassium 40; b) settling of a denser iron phase through a less dense phase; or c) the latent heat of fusion when the core freezes out. Models (ref. 11) of the Venus core suggest that it has a slightly higher core temperature and lower core pressure than the Earth and that this has prevented the core from freezing out. With not enough heat flux or planetary rotation to drive the convection, the core stratifies. No internal dynamo or external magnetic field develops.

Earth and Venus differ internally as well as externally on the surface (ref. 17). Figure 2.1 shows the hypsographic graph of Venus derived from radar measurements; Earth is also shown (ref. 12, 15). The percentage of area within a one kilometer altitude interval relative to a mean surface (sea level for the Earth and 6051.4 km for Venus) is plotted as a function of the altitude. Earth has a distinctly bimodal distribution reflecting the continents (about 35% of the area centered on zero) and the ocean basins (about 65% centered around -5 km). Venus is distinctly unimodal with 60% of the surface within a half kilometer of the mean surface. The continental regions of Venus are not generally higher than those of the Earth but a large fraction of Earth's oceans are 5-6 km below sea level unlike Venus (ref. 28f).
HYPSOGRAPHIC CURVES
FOR EARTH AND VENUS

- EARTH
  0=Sea level

- VENUS
  0=6051.4 km

Figure 2.1. Hypsographic curve for Venus and Earth (ref. 12).
Figure 2.2 (refs. 20,13) shows the typographic map for Venus. In the top panel, the highlands are indicated by hatched shading and represent areas higher than 2 km above the mean surface. Ishtar Terra is about the size of Australia. Maxwell Montes is the highest feature on Venus (11 km), taller than Mount Everest, and looks like an ancient volcano. Aphrodite Terra is the size of Africa and possesses gigantic rift valleys comparable to those seen on Mars. Currently there is a controversy as to whether Aphrodite represents a spreading center like the mid-Atlantic ridge on Earth (refs. 1b,14). Beta Regio consists of 2 gigantic, cone shaped, shield volcanoes similar to those seen in Hawaii. It has been suggested that this feature is being supported by similar convective processes. The dotted areas in the top panel, the lowlands, represent surfaces that are below the mean surface level. The white areas are the rolling plains between the highlands and lowlands. Some features look like meteor impact craters and crater size counts imply the surface is between 500 million years to 1 billion years old (refs. 12). The existence of the highlands seems to imply that there is little water in the rocks of Venus, at least compared to Earth standards, since water rich crustal rocks at the high temperature of Venus would tend to flow and the highlands would flatten out (ref. 18). The gravitational field closely matches the continental typography (ref. 16). Apparently significant relaxation has occurred similar to the old mountain ranges on Earth (ref. 1b). The radar typography and surface roughness are very suggestive of basaltic lava flows of the effusive or "oozing" type rather than the more explosive type (ref. 25).

Altimeter data for Venus derived from the radar mapper is shown in Figure 2.3 (refs. 8b,19); white is the highest altitude area and blue the lowest. Earth has been processed
Figure 2.2. Typographic map of Venus (top) (ref. 2c). "Continental" regions in the bottom panel (bottom) (ref. 2c).
Figure 2.3. Radar views of Venus (bottom) and Earth (top) processed to the same resolution as that available from the Orbiter radar mapper (ref. 8b).
to the same spatial resolution as is available from the radar mapper on Venus. Venus has no tell-tale ridges or rifts. There are no characteristic jigsaw patterns around the continents. There is a lack of mid-ocean ridges and subduction trenches where the sea floor slides beneath the continental plates. Plate tectonics, so dominant on earth, seems to play minor role, if any, on Venus. Models of the surface suggest the high surface temperature has led to the development of a thick basaltic crust that cannot be subducted (ref. 28f). The heat release appears to be through conduction, similar to the "hot spot" volcanoes on the Earth like the Hawaiian chain which are not associated with plate boundaries (refs. 16,21,42).

Pictures of the surface of Venus have been taken by Soviet Venera spacecraft landing near Beta Regio (refs. 24,25). X-ray fluorescence measurements confirm a basaltic composition of the surface (i.e. silicate minerals high in iron and magnesium) (refs. 15,16,22,23,28g). Figure 2.4 (ref. 26) shows two surface pictures of Venus. The curvature in the picture is a result of the method used in taking the picture. The top panel shows the surface as it appears in natural light. The yellow color is due to incident light on Venus which has virtually all of the blue region of the spectrum scattered out by the atmosphere and clouds. The lower panel shows the "true" color of the surface as it would appear in white light with the atmosphere component removed. The surface of Mars is rust colored due to iron oxides; Venus might be expected to be similar in color. At 500 C dark red ferric minerals are red only in the infrared, black in the visible. The reflectance spectrum is consistent with basaltic minerals having a ferric component. The iron oxides could act as a sink for the oxygen associated with the assumed high abundance of water in the early days of Venus. In this scenario water is photodissociated into hydrogen
(which escapes from the planet) and oxygen which combines with the surface minerals. The iron oxides are also important in the geologic sulfur cycle.
Figure 2.4: Pictures of the surface of Venus in natural light (top) and as it would appear in white light with the atmosphere component removed (bottom) (ref. 26).
3. ATMOSPHERE

Figure 3.1 shows the temperature distribution and nomenclature for the atmosphere of Earth (ref. 27a) and Venus (ref. 28a). For Earth the boundary between the stratosphere and the mesosphere has a temperature maximum due to ultraviolet absorption by ozone. On Venus there is no detectable temperature maximum in this region and ozone is below detectable limits (Table 3.1) (ref. 27b, 28b). There is no stratosphere on Venus. From bottom to top: the troposphere extends from the ground to the bottom of the cloud layer (about 50 km); the mesosphere extends from there to the point where the temperature increases; the thermosphere (or "hot" sphere) extends to the exobase; and the exosphere from the exobase upward. In the exosphere the density scale height is comparable to or greater than the mean free path and particles can execute ballistic trajectories from one part of the planet to another (ref. 27e). The dotted line is the cold nightside thermosphere and exosphere (exospheric temperature near 100 K), colder than the underlying mesosphere, called the cryosphere (or "cold" sphere). The orbiter in situ measurements occur above 140 km in the exosphere. The mesosphere is where most of the ultraviolet absorption and chemical activity takes place. The chlorine chemistry keeps the ozone and molecular oxygen below detectable limits (ref. 1c). It is also responsible for maintaining the stability of carbon dioxide in the thermosphere and exosphere (ref. 27c). Chlorine also plays a role in the destruction of ozone in the Antarctic ozone hole (ref. 1c) on Earth. The planetary cold trap (ref. 27a) for Earth is near the tropopause at 15 km, 195 C. Below this level the water vapor content of the troposphere is variable but of the order of several percent. Above this level, in the stratosphere, it is about 5 ppm. The tropopause acts as a laboratory cold trap condensing out water and preventing it from going above the ozone layer.
Figure 3.1. Temperature structure of Earth (top) (ref. 27a) and Venus (bottom) (ref. 28a).
Table 3.1. Fractional Composition of the Venus Atmosphere (Refs. 27b, 28b)

**FRACTIONAL COMPOSITION OF ATMOSPHERES**

<table>
<thead>
<tr>
<th>SURFACE PRESSURE</th>
<th>EARTH</th>
<th>VENUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOUD TOP PRESSURE</td>
<td>1 atm</td>
<td>92 atm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GASES</th>
<th>EARTH</th>
<th>VENUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO₂</td>
<td>0.03% (a)</td>
<td>96.5%</td>
</tr>
<tr>
<td>N₂</td>
<td>78%</td>
<td>3.5%</td>
</tr>
<tr>
<td>O₂</td>
<td>21%</td>
<td>&lt; 0.1 ppm</td>
</tr>
<tr>
<td>H₂O</td>
<td>0.9%</td>
<td>70 ppm</td>
</tr>
<tr>
<td>A²</td>
<td>0.5 ppm</td>
<td>?</td>
</tr>
<tr>
<td>H₂</td>
<td>5 ppm</td>
<td>12 ppm</td>
</tr>
<tr>
<td>He</td>
<td>0.2 ppm</td>
<td>50 ppm</td>
</tr>
<tr>
<td>NO</td>
<td>0.0005 ppm</td>
<td>--</td>
</tr>
<tr>
<td>O₃</td>
<td>0.4 ppm</td>
<td>--</td>
</tr>
<tr>
<td>HCL</td>
<td>--</td>
<td>0.6 ppm</td>
</tr>
<tr>
<td>HF</td>
<td>--</td>
<td>0.005 ppm</td>
</tr>
<tr>
<td>Ne</td>
<td>18.2 ppm</td>
<td>7 ppm</td>
</tr>
<tr>
<td>Kr</td>
<td>1.14 ppm</td>
<td>&lt; 1 ppm</td>
</tr>
<tr>
<td>Xe</td>
<td>0.087 ppm</td>
<td>&lt; 0.1 ppm</td>
</tr>
<tr>
<td>D/H</td>
<td>0.00015</td>
<td>0.02</td>
</tr>
</tbody>
</table>

(a) about 60 bars equivalent in crust
(b) about 270 bars equivalent in oceans
where it could be readily dissociated by ultraviolet radiation. On Venus the planetary cold trap is located near 100 km and the highly convective atmosphere can transport water to altitudes where it can be easily photodissociated.

Another interesting difference between Earth and Venus is the high deuterium to hydrogen ratio (Table 3.1) (ref. 28b), about a factor of 100 more on Venus than on Earth. The measurements are based on data from the lower atmosphere mass spectrometer (ref. 32) and inferred from the Orbiter ion mass spectrometer (refs. 33,34). This ratio has been used to constrain models of the water vapor escape from Venus (refs. 29-31). Currently, Venus has about 10 to 100 cm equivalent liquid water depth in its atmosphere (ref. 1c). The carbon dioxide and molecular nitrogen inventories per gram of planet material for Venus is about one-third less than that of the Earth (ref. 31) implying that a similar outgasing has occurred, especially of water. There are many ways for gases to escape from an atmosphere ranging from thermal (Jeans) escape to hydrodynamic flow in which species like HH and HD are equally removed. Models (refs. 29,30) for water escape differ on whether the water exists on the surface for extended period of time (moist greenhouse) or immediately evaporates into the atmosphere (runaway greenhouse). In the moist greenhouse model there is an earthlike ocean near 100 C and an atmosphere of about 1 bar of carbon dioxide. The water vapor mixing increases to 20%, the atmosphere warms up and hydrodynamic escape of hydrogen ensues entraining heavier species like oxygen in the flow. The process works with the lower solar constant expected in the early days of Venus. The outflow continues until pressure reaches 0.4 bar, after several hundred million years, leaving hydrogen to escape by normal mass discriminating processes (ref. 71) resulting in an D/H ratio of about 2%.
The radiation budget of Venus is shown in Figure 3.2. About 80% of the incident light is scattered back to space by Mie scattering of the cloud particles and Rayleigh scattering of the atmosphere (ref. 28c). About 10% is absorbed above 64 km, 10% below 64 km, and 2.5% at the surface (ref. 28d,e). With no atmosphere the surface temperature of Venus would be about 325 K; with a carbon dioxide atmosphere the temperature increases by about 410 K due to the greenhouse effect. For the Earth a more modest 35 K results primarily from the greenhouse effect of water vapor (ref. 29). The greenhouse effect is due to the relative transparency of the atmosphere in the visible, where the sun's energy is a maximum, and high opacity in the infrared where the Planck curve of the planet's surface is a maximum (ref. 27a). Models of the Venus atmosphere indicate that the current high temperature is due to the carbon dioxide greenhouse effect (ref. 1c,35). On the left of Figure 3.2 is the radiation budget for Venus and Earth (ref. 36a). The average thermal emission is indicated in solid lines and the incident energy by a dashed line at the top of the atmosphere for Venus and Earth. Venus is about 60% less than Earth in both categories. The expectation is that Venus being closer to the sun should receive about a factor of 2 more radiation than the Earth but due to the high albedo it receives less energy than the Earth. There is a net heating at the equator and cooling at the poles implying that dynamics is responsible for transporting the heat from the equator to the pole.

The transport from equator to the pole is hypothesized to be due to several single Hadley cells lying above one another (Figure 3.3, top) (refs. 28c,41). The main cell for Venus is at the cloud levels where most of the energy is absorbed. In the case of the Earth the major energy absorption is close to or at the surface in the tropics. Also on Earth, due to the Coriolis acceleration, there is one cell
INCIDENT VENUS / INCIDENT EARTH = 1.9

INCIDENT 100%
REFLECTED 80%
ABSORBED
ABOVE 64km 10%
BELOW 64km 10%
AT SURFACE 2.5%

GREENHOUSE EFFECT
EARTH $\Delta T = 35K$
($H_2O, CO_2$)

VENUS $\Delta T = 410K$
($CO_2$)

(CHANGE IN SURFACE TEMPERATURE)

Figure 3.2. Radiation budget of Venus (ref. 36a).
Figure 3.3. Hypothesized circulation of the lower atmosphere (top) (ref. 28c). Polar “hot” spots (bottom) (ref. 38).
Figure 3.4. Measurements of retrograde zonal flow (top) and the meridional flow (bottom) from cloud photopolarimeter measurements (ref. 28c).
from the equator to mid-latitudes and a complicated set of baroclinic eddies from there to the pole (refs. 27d, 37). The main circulation is the retrograde zonal flow observed at the cloud tops by the cloud photopolarimeter (ref. 28c) shown in Figure 3.4 (top). The triangles are Orbiter measurements, the solid circles and squares are Mariner observations. The solid curve is a solid body rotation of 92 m/s or about 4.8 day period at the equator. The meridional flow is less than 10 m/s (Figure 3.4, bottom). At the cloud tops there is a quasi-cyclostrophic balance between the meridional pressure gradient and the centrifugal force of the zonal flow. Near the north pole (Figure 3.3, bottom) there are two infrared "hot spots" rotating around each other with a period of about 2.9 days (ref. 38). The polar collar is cooler than surrounding regions. The large scale circulation keeps the equator to pole temperatures rather uniform. The wind speeds near the surface are less than 10 to 20 cm/s and probably reach a maximum of 120 m/s above 65 km. Balloon measurements show that there are vertical winds of up to 12 km/hr at 54 km, the middle of the cloud layers and considerable turbulence (ref. 39).

Another interesting phenomenon at the cloud tops is the sulfur dioxide concentration determined by the ultraviolet spectrometer from an absorption feature around 2700 Angstroms (Figure 3.5) (ref. 1d), plotted as a function of year. The measurements occur at about 40 mb or 69 km and show a decrease from the time of orbit insertion until the middle of 1988. Measurements of the sulfur dioxide below the tops and sulfuric acid vapor also show a decrease during this time period (ref. 40). The decrease in sulfur dioxide has been interpreted as evidence of volcanic activity (ref. 42) either by: a) direct injection of sulfur dioxide to 70 km, the cloud tops; or b) by gravity wave resulting from an explosive eruption mixing the nearly 500 times greater sulfur
Figure 3.5. Sulfur dioxide measurements at the cloud tops (ref. 1d).
dioxide content below the clouds into the cloud tops, where the measurement occurs. The decline results from the gradual dissipation of the enhancement. However, it appears that effusive eruptions are more characteristic of the surface of Venus. The lack of water may prevent explosive eruptions (ref. 1d) such as occur on the Earth near plate boundaries.

The sulfur cycle of Venus is shown in Figure 3.6 (ref. 42,28b). The "squiggles" represent light photons. The clouds, consisting of more than 75% sulfuric acid droplets, range from 50 to 70 km altitude. There is about one water molecule per sulfuric acid molecule. There are three sulfur cycles. The fast cycle, occupying about 1 year, involves sulfuric acid, sulfur dioxide and sulfur trioxide together with atomic oxygen and carbon monoxide derived from the photodissociation of carbon dioxide. Oxidation to sulfuric acid is aided by hydrogen and chlorine from the photodissociation of hydrogen chloride. The slow cycle, occupying about 10 years, involves carbonyl sulfide, hydrogen sulfide and allotropes of elemental sulfur. It is thought that the yellow color of Venus (Figure 3.7) (ref. 20) is due to presence of elemental sulfur. The geologic cycle, lasting perhaps 500 million years, converts sulfur dioxide to calcium sulfate and then to iron pyrite aided by iron oxide. The pyrite is thermochemically converted to hydrogen sulfide and carbonyl sulfide either under ground or in lava flows.

The temperature structure of the Venus atmosphere derived from various measurements is shown in Figure 3.8 (ref. 28h). Below 100 km the data are from lower atmosphere probes and infrared measurements. The temperature gradient below the cloud layers is slightly less than adiabatic (about 1 K/km less). There are layers around 20 and 50 km that are significantly unstable (ref. 41). The optical depth of the cloud layers is about 20 to 25 (ref. 43) and turbulence is
Figure 3.6. The sulfur cycle of Venus (after ref. 42).
Figure 3.7. The color of the Venus clouds (ref. 20).
Figure 3.8. Temperature measurements of the Venus atmosphere (ref. 28h).
observed near 60 km from radio occultation measurements (ref. 44). The lower atmosphere is rather uniform in temperature horizontally, a reflection of the large thermal inertia of the atmosphere and the fact that the time scale for dynamic processes is much less than the radiative time scale (ref. 27d). On Earth the oceans show very little day to night temperature difference for the same reason. In the 100 to 140 km region there are wave-like structures in the temperature. Above 140 km temperatures from an empirical model of the neutral mass spectrometer data show a temperature of about 320 K at noon and about 130 K at midnight. Temperatures from satellite drag and the mass spectrometer on board the bus are also shown.

The region from 100 to 140 km is a transition region from a mixed atmosphere below to one in diffusion equilibrium above (ref. 27d). In a mixed atmosphere all species, in the absence of chemistry, adopt the same density scale height and have a constant mixing ratio. This is due to the fact that the time to establish diffusion equilibrium over the distance of a scale height is large compared to the time scale of dynamic processes like wind and turbulence. In diffusion equilibrium the reverse is true and each species acts independently of other species, adopting a scale height characteristic of its mass. The point where the eddy diffusion coefficient is equal to the molecular diffusion coefficient is termed the turbopause and for helium at noon it is about 114 km (ref. 45).

The effect of diffusion equilibrium on the densities measured in the exosphere is shown in the altitude profile of Figure 3.9 (bottom) (ref. 46). The scale height is inversely proportional to the species mass and proportional to the temperature. Note that atomic oxygen is dominant above 160 km, not carbon dioxide; at night helium is dominant above
Figure 3.9. Neutral mass spectrometer exospheric temperatures derived from atomic oxygen (top) and the altitude variation of the composition at noon (bottom) (ref. 46).
about 180 km.

Exospheric temperatures derived from the scale heights of atomic oxygen are shown in the top panel of Figure 3.9 as a function of local solar time. It takes 225 days, the orbital period (Table 1.1), to cover one cycle in local solar time (ref. 281). The periodic maxima observed during the daytime are a result of the 29 day solar rotation in the euv heating of the thermosphere.

The diurnal variation of carbon dioxide and helium are shown in Figure 3.10 (ref. 28b). The data are shown at a fixed altitude of 167 km. In carbon dioxide the maximum density occurs at noon where the sub-solar heating is a maximum. There is a large day to night ratio and a steep density gradient near the terminators. The strong gradients in temperature and density at the terminators imply a strong pressure gradient and winds approaching the velocity of sound (about 200 m/s in carbon dioxide (ref. 46)). However, helium peaks near 5 am in the morning not near noon. This is due to the combined effects of wind-induced diffusion and super-rotation of the atmosphere (ref. 47). Horizontal flow in diffusion equilibrium is such that the height integrated flux is proportional to the species scale height (ref. 27a,e). Vertical flow downward through the turbopause is proportional to the mean mass scale height. The effect of wind-induced diffusion is to create a light mass gas (i.e. hydrogen and helium) bulge at midnight. Super-rotation of the atmosphere shifts the bulge to 5 am in the morning. A spectral model (ref. 47) of the Venus thermosphere found the super-rotation period to be between 4 and 8 days with a best fit period of 6 days. The direction is westward like that of the lower atmosphere and it appears that the whole atmosphere of Venus super-rotates. A recent conjecture (ref. 48) suggests that planetary atmospheres should super-rotate.

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Figure 3.10. Densities from the neutral mass spectrometer for carbon dioxide (top) and helium (bottom) at a fixed altitude as a function of local solar time (ref. 28b).
A pre-dawn bulge is also seen in neutral hydrogen (Figure 3.11, top) (ref. 36b). Neutral hydrogen at 165 km was derived from charge exchange equilibrium using ion mass spectrometer measurements of O+ and H+ and neutral mass spectrometer measurements of O (ref. 49). As can be seen from Figure 3.11 (bottom) the bulge in neutral hydrogen is due to the bulge in H+ (ref. 51). The hydrogen bulge has also been seen in the Lyman-alpha data from the ultraviolet spectrometer (ref. 50).

Figure 3.12 shows a map of the airglow due to nitric oxide, the delta (0,1) band at 2365 A, from ultraviolet spectrometer measurements (ref. 52). The horizontal axis is local solar time: midnight is at the center, 6 hours at the left and 18 hours at right. The vertical axis is latitude: the north pole is at the top and the south pole at the bottom with the equator in the center. Yellow is the maximum emission and blue the minimum emission. The maximum emission altitude is near 110 km and is due to the recombination of atomic nitrogen and atomic oxygen. These species are created on the dayside, transported at high altitude across the terminator to the nightside and subside to recombine at lower altitude. The nitric oxide glow is a tracer of the circulation and the signal maximum occurs at the local time where the vertical transport is a maximum.

The transport is displayed in a contour map of the horizontal winds from a spectral model of the thermosphere (ref. 47) at 170 km, Figure 3.13. There is an upwelling near the subsolar point on the equator and flow across the terminator with a speed near 100 m/s to a subsistence point near 3 am in the morning. The circulation probably closes around 90 km. In current models of the thermosphere (refs. 47,53) the low nightside temperature is generated by slowing
Figure 3.11. Neutral hydrogen derived from measurements of the ion and neutral mass spectrometers and from Lyman-alpha measurements (top) (ref. 50). The diurnal variation of H+ and O+ densities (bottom) (ref. 51).
Figure 3.12. Nitric oxide airglow on the nightside (ref. 52).
Figure 3.13. Horizontal wind flow from a spectral model of the thermosphere (ref. 47).

HORIZONTAL WIND VELOCITY VECTOR MAP

SPECIES: OXYGEN

ALTITUDE = 170 KM.

VELOCITY SCALE (100 M/S)

LATITUDE

LOCAL TIME

PRECEDING PAGE BLANK NOT FILMED
the flow across terminator. This lowers the nightside energy input due to adiabatic compressional heating which is balanced primarily by the 15 micron carbon dioxide cooling and, at higher altitudes, by conduction. Rayleigh friction is added to the momentum equation which slows down the flow across the terminator and amount of heat being supplied to the nightside. The effect is assigned to gravity waves which propagate upwards, break at high altitude and modify the horizontal flow. Like eddy diffusion, Rayleigh drag is treated as an adjustable parameter to make the model results match the solution which nature has already provided.

There is evidence of waves in the neutral density measurements from the neutral mass spectrometer (ref. 54). Figure 3.14 shows the density variation, with the altitude effect removed, as a function of time near the dusk terminator. Wave-like structures are seen in the various gases measured with helium out of phase with the other species. The waves travel slowly and appear stationary with respect to the satellite speed (nearly 10 km/s at periapsis). The actual direction of travel cannot be determined. A gravity wave model for the thermosphere (ref. 55) confirms that the waves are gravity waves with a period between 1/2 to 1 hour and an excitation source in the lower atmosphere. Higher frequency waves are also seen in the plasma near the region of the terminator but show little correlation with the lower frequency neutral density waves (ref. 56). The peak in the wave activity for carbon dioxide occurs near the terminator where turbulence might be expected (refs. 54,46).

Longer period waves have also been observed in the temperature deviations deduced from infrared observations at 90 km and drag density at 115 km (Figure 3.15) (ref. 57). The measurements differ in longitude by a little more than 180 degrees and are apparently in phase with each other. The
Figure 3.14. Wave-like perturbations in the neutral density (ref. 54).
Figure 3.15. Inferred temperature variations at 90 km and 155 km (ref. 57).
period is about 5.6 days. It is thought that the perturbations are caused by planetary scale waves propagating upward from the lower atmosphere (ref. 28c).
4. IONOSPHERE/SOLAR WIND INTERACTION

Figure 4.1 (ref. 36c) shows the relative ion composition during daytime measured by the ion mass spectrometer. Note that the major ions are atomic oxygen and molecular oxygen not carbon dioxide. This is due to ion chemistry as is shown in Figure 4.2 (ref. 27f,71). Carbon dioxide ions are rapidly converted to atomic oxygen and molecular oxygen ions through atom-ion interchange or charge transfer. Dissociative recombination restores the neutral species. Ions can also participate in other neutral reactions (ref. 27e,71). For example, the charge exchange of hot protons with neutral H in the hydrogen bulge can lead to thermally excited neutral hydrogen atoms forming a hydrogen corona with some atoms having enough energy to escape. Other neutral reactions can also contribute the hydrogen corona. An oxygen corona is formed from the dissociative recombination of O2+. Atomic oxygen atoms can also be ionized or photoionized, picked up by the local magnetic field, and transported elsewhere on the planet or in some cases even escape.

Coronas are observed (ref. 36b) in H, C, N and O (Figure 4.3). As can be seen for O the non-thermal or "hot" oxygen corona forms an extended atmosphere at high altitudes which is important for mass loading of the solar wind (refs. 7,58). In mass loading, "hot" oxygen is photoionized and gets attached to the solar wind magnetic field, slowing it down. Although "hot" hydrogen is also present in large concentrations, it is the more massive oxygen atom that is important for the process of mass loading. The data in the figure reflects solar maximum conditions.

Figure 4.4 (refs. 59,65) shows the solar wind interaction with the ionosphere of Venus. The solar wind is a low density plasma, 10 to 15 particles/cc, primarily
Figure 4.1. Relative ion composition during daytime (ref. 36c).
ION COMPOSITION (O₂⁺, O⁺ MAJOR IONS)

PRODUCTION

\[
\text{CO}_2 + h\nu \rightarrow \text{CO}_2^+ + e \quad \lambda<900\text{A} \quad J\sim 7.5x10^{-7} \text{ s}^{-1}
\]

\[
\text{O} + h\nu \rightarrow O^+ + e \quad \lambda<911\text{A} \quad J\sim 4x10^{-7} \text{ s}^{-1}
\]

ATOM–ION INTERCHANGE

\[
O + \text{CO}_2^+ \rightarrow O_2^+ + \text{CO} \quad k=9.6x10^{-11} \text{ cm}^3/\text{s}
\]

or CHARGE TRANSFER

\[
O + \text{CO}_2^+ \rightarrow O^+ + \text{CO}_2 \quad k=1.6x10^{-10} \text{ cm}^3/\text{s}
\]

\[
O^+ + \text{CO}_2 \rightarrow O_2^+ + \text{CO} \quad k=9.4x10^{-10} \text{ cm}^3/\text{s}
\]

DISSOCIATIVE RECOMBINATION

\[
\text{CO}_2^+ + e \rightarrow \text{CO} + O \quad k\sim 3x10^{-7} \text{ cm}^3/\text{s}
\]

\[
O_2^+ + e \rightarrow O + O \quad k\sim 3x10^{-7} \text{ cm}^3/\text{s}
\]

H: CORONA/ESCAPE

\[
\text{H} + \text{H}^+ \rightarrow \text{H}^+ + \text{H}^* \quad \text{(Charge exchange)}
\]

\[
O^* + \text{H} \rightarrow \text{H}^* + O^* \quad \text{(Knock–on sputtering)}
\]

\[
O + \text{H}^+ \rightarrow O^+ + \text{H}^* \quad \text{(Charge exchange)}
\]

\[
O^+ + \text{H}_2 \rightarrow \text{OH}^+ + \text{H}^* \quad \text{(Ion–neutral)}
\]

\[
\text{OH}^+ + e \rightarrow O + \text{H}^* \quad \text{(Dissociative recombination)}
\]

O: CORONA

\[
O_2^+ + e \rightarrow O^* + O^* \quad \text{(Dissociative recombination)}
\]

SOLAR WIND PICKUP

\[
\text{O} + h\nu \rightarrow O^+ + e \quad O^+ \text{ picked up by magnetic field}
\]

\[
\text{O} + e \rightarrow O^+ + 2e
\]

Figure 4.2. Various ion processes (refs. 27f, 71).
Figure 4.3. The coronas of H, C, N, and O as a function of altitude (ref. 36b).
Figure 4.4. The solar wind interaction with Venus (ref. 59).
hydrogen, with a speed of about 400 km/s. The interplanetary magnetic field makes an angle of about 40 degrees with respect to a line connecting Venus and the Sun. The flow is supersonic, forming a bow shock about 1.3 radii of Venus at the sub-solar point. On Earth the equivalent position is about 14-16 radii of Earth due to the presence of the Earth's magnetic field. The flow is turbulent across the shock. The ionopause (ref. 69) is the boundary between the shocked solar wind and the ionosphere. It is approximately the balance point between the dynamic pressure of the solar wind and the ionospheric pressure. At the sub-solar point the ionopause is around 300 km. The mass loading is a maximum around 400 km (ref. 58) and the effect is to make the bow shock move outward (ref. 60, 72).
5. SOLAR ACTIVITY EFFECTS

The effect of periapsis moving upward is shown in Figure 5.1 (ref. 61). There are several consequences of this fact: a) it is no longer possible to measure the neutral atmosphere and main ionosphere at low altitude; b) the nightside ionosphere is sampled at higher altitudes in a region termed the iontail; and c) the solar activity changes from solar maximum to solar minimum conditions as indicated by an EUV index derived from the electron temperature probe (refs. 60, 69). The EUV index is a photo emission measurement (ref. 70) for wavelengths less than about 1300 Angstroms. A little more than one-half of the contribution comes from the Lyman-alpha line. Wavelengths in this range are responsible for heating and ionization of the atmosphere. The corresponding 10.7 cm radio flux index is about 200 at solar maximum and 70 at solar minimum (ref. 69).

The bowshock position as a function of solar activity is illustrated in Figure 5.2 (ref. 60). The position is measured at the terminator since the sub-solar point is not accessible at solar minimum due to the high altitude of periapsis. As solar activity decreases the terminator altitude moves inward (top). The actual distance is plotted in the bottom of the figure. The cause of this decrease is the decrease in the mass loading. At lower solar activity, the dissociative recombination of O2+ decreases due to the lower EUV input, resulting in a decrease in the "hot" oxygen corona and in the mass loading. There is also a decrease in the ionosheath or magnetosheath pressure near the terminator allowing the solar wind magnetic field to move closer to the planet. There is evidence that the atomic oxygen emission deduced from the 130.4 nanometer line has decreased from solar maximum to solar minimum as observed by the ultraviolet spectrometer (Figure 5.3) (ref. 1d). The emission, including both cold
Figure 5.1. The periapsis altitude and solar activity EUV index as a function of year (ref. 61).
Solar Cycle Effects on Venus' Bow Shock

Figure 5.2. The bow shock position as a function of solar activity (ref. 60).
Figure 5.3. Atomic oxygen and carbon monoxide emission as a function of year and solar activity (ref. 1d).
and "hot" oxygen contributions, implies a decrease in the oxygen corona and in the mass loading.

Figure 5.4 shows the various processes occurring in the ionosphere of Venus (ref. 69): the bow shock and its interaction with the ionosphere; the formation of ions on the dayside, transport across the terminator; and subsistence or escape (ref. 62) on the nightside. The nightside is very erratic with two more or less permanent features called ionospheric holes or troughs. Two example orbits are shown in 1980 (solar maximum) and in 1986 (solar minimum). At solar minimum the nightside ionosphere at high altitude ("iontail") is sampled. In this region atomic oxygen ions of suprathermal energy (9-16 eV) and higher energies (greater than 40 eV) have been observed with enough energy to escape Venus (ref. 62).

The average electron density in the nightside iontail region (1400 to 2500 km) is shown in Figure 5.5. The average for each nightside tail pass is plotted along with the average EUV index (ref. 61). As solar activity decreases, the average electron density decreases. The relative roles of the variation with solar EUV, solar wind pressure change, transport across the terminator and the nightside ionization source is not clearly understood. At solar maximum transport across the terminator from the dayside to nightside is sufficient to maintain the nightside against loss due to recombination (ref. 28j). At solar minimum the situation is less clear and it may be that nightside ionization sources are relatively more important. Two possible sources have been identified: a) a 10-50 eV electron flux whose source is most likely the solar wind; and b) a downward flux of O+.

The electron flux is most likely responsible for the nightside aurora seen in atomic oxygen at 130.4 nm (ref. 6).
Figure 5.5. The average electron density as a function of solar activity (ref. 61).
The auroras are shown in Figure 5.6 for 3 different days. The crescent at the top of each image is due to the dayside resonant scattering of sunlight and photoelectron emission. The aurora on the nightside is highly variable as can be seen from the variation in emission intensity.

Although in situ measurements of the low altitude ionosphere are not possible at solar minimum, due to the high periapsis altitude, radio occultation measurements can be used to probe this region. Electron density profiles for 1980, at solar maximum, and in 1986, at solar minimum, are show in Figure 5.7 (ref. 63). The peak density dropped by about a factor of 1.5 from solar maximum to solar minimum implying that the solar euv ionization source was reduced by about a factor of two. Photochemical equilibrium holds below about 180 km and in this case radio occultation measurements can be used to infer the neutral temperature above the ion peak near 140 km (ref. 64). The solar maximum minus minimum exospheric temperature change is about 60 K (ref. 64), that from empirical models (refs. 45,36b) about 55 to 70 K and that from theoretical models (refs. 66,67) about 65 to 70 K. However, all of these changes are smaller than that observed for the Earth's thermosphere (ref. 68) of about 420 K. Clearly the Venus exospheric temperature is less sensitive to solar cycle change than the Earth. The strong 15 micron cooling due carbon dioxide buffers the response of the exosphere to changes in the solar euv activity (ref. 67).
Figure 5.6. Nightside atomic oxygen aurora (ref. 6).
Figure 5.7. Electron density profiles from radio occultation (ref. 63).
### Table 5.1. Neutral Exospheric Temperature Change at Solar Maximum and Solar Minimum Conditions

**Neutral Exosphere Temperature**

- \( \Delta T = T(\text{Solar maximum}) - T(\text{Solar minimum}) \)

<table>
<thead>
<tr>
<th>Method</th>
<th>( \Delta T )</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radio Occultation</td>
<td>60K</td>
<td>(150 km, SZA=55°-75°)</td>
</tr>
<tr>
<td>Hedin et al. empirical model</td>
<td>55K</td>
<td>( F_{10.7}=200 ) to 70</td>
</tr>
<tr>
<td>VIRA empirical model</td>
<td>75K</td>
<td>( F_{10.7}=200 ) to 70</td>
</tr>
<tr>
<td>Dickenson &amp; Bougher 1-D</td>
<td>65K</td>
<td>( F_{10.7}=200 ) to 74</td>
</tr>
<tr>
<td>NCAR-2D</td>
<td>70K</td>
<td>( F_{10.7}=200 ) to 74</td>
</tr>
<tr>
<td>EARTH (MSIS)</td>
<td>420K</td>
<td>( F_{10.7}=200 ) to 70</td>
</tr>
</tbody>
</table>

- Venus temperature less sensitive to solar cycle change than Earth
- NCAR model results at solar minimum compared to maximum:
  - Reduced EUV (\( \lambda<105 \) nm) inputs by factor of 3
  - Reduced 15-\( \mu \)m cooling; reduced wind speed (20-30 m/s)
  - Reduced NO (\( \delta \) band) night airglow by factor of 3
  - Night side temperature about same; minimum at 0200 hours LST
6. SUMMARY

A large body of data has been accumulated on Venus, its atmosphere and ionosphere by the Pioneer Venus Orbiter. The data base now covers almost an entire solar cycle. The reentry period 1992 will allow further measurements of the neutral atmosphere and low altitude ionosphere. At the end of this time the Orbiter will fade away to a well deserved rest after having performed its tasks as a good and faithful servant.
REFERENCES


The Pioneer Venus Orbiter has been in operation since orbit insertion on December 4, 1978. For the past 11 years, it has been acquiring data on the salient features of the planet, its atmosphere, ionosphere, and interaction with the solar wind. The contents of this document are a summary of a few of the results of this mission and their contribution to our general understanding of the planet Venus. Although Earth and Venus are often called twin planets, they are only superficially similar. Possessing no obvious evidence of plate tectonics, lacking water and an intrinsic magnetic field, and having a hot, dense carbon dioxide atmosphere with sulfuric acid clouds makes Venus a unique object of study by the Orbiter's instruments.