
◆

Did You Know?

- *Venus is the second planet away from the sun.*
- *Venus has diameter of 12,104 kilometers.*
- *Venus is always covered with thick cloud.*
- *Venus is made of an iron core which is covered by a rocky layer. It has many volcanoes with lots of lava.*
- *Venus atmosphere consists mainly of carbon dioxide.*
- *Venus temperature reaches over 450°C.*
- *Venus has no water.*
- *Venus rotates on its axis. It revolves the same direction around the sun. Venus also rotates in the opposite direction.*
- *Venus spins around once every 243 earth-days.*
- *Venus has zero known moons.*
- *Venus got its name from the goddess of love and beauty.*

◆

Getting to Your Planet

Embarkation site: Spend a full day learning and having fun with the astronauts at The Kennedy Space Centre. From there you will leave the planet and head for Venus.

Disembarkation site: You will land on the extraordinary hard lava ground where your kids can explore and collect lava rocks while you tan and drink some free lemonade courtesy of the Lipton Ice Tea Company.

Sites to see: See the amazing craters as you pass along the planet and you may even see a volcano erupting!

Tour Guides

You will have two wonderful tour guides on your journey. The first tour guide being the very famous John Glenn. John Glenn was born in July 18,1921 in Cambridge,Ohio. He has retired but he is passing his knowledge on to other space explorers. In New Concord, Ohio he was an Aviation Cadet. In 1962 John Glenn was also the first American man to fly around the Earth. The second tour guides is the famous Julie Payette she was born on October 20,1963 at Montreal Quebec and she is still living at Montreal Quebec all her life. She prepare to be an astronut she did research



◆

Survival Needs On Route

Description of Space Suit: The parts of a spacesuit are the helmet,the body suit, the gloves and a backpack.

Basic Needs: Your basic needs would be water, juice, chicken, fries, salad, vegetables, fruit, milk, meat, candy.

Spacecraft: The spacecraft is a normal size and it's grey and black and is very nice inside. It's designed to look like a real house and to make it very comfortable. It has super speed to get to the plant ten times faster then any other spacecraft in the world.

Responsibilities of Crew: The crew will have to be responsible for there own safety and also they have to be trained and the the best in there line of class too.

Leisure: play games and watch movies and do other thing also.

◆

◆

Sights To See on Planet

- -Spectacular view of the Sun
- -Marvelous view of the Milky Way
- - See Mercury as you travel to Venus
- -See the Moon

Technology: Special Equipment

Computers: In outer space the astronauts use their computers for locating places and for fixing up the problems that they may have.

G.P.S.: G.P.S. stands for Global Positioning System. This is a safe way to travel because you cannot get lost and it tracks everything!

Communication: They use the most modern communication devices for communicating with the people at N.A.S.A. at all times.

Scopes: Astronauts use top quality telescopes for looking at the most amazing objects. Feel free to use their scopes whenever you feel the need to.

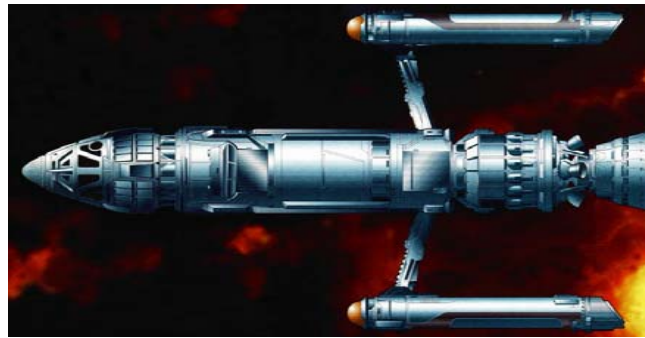
Climate Control: The astronauts from N.A.S.A. use the climate control to find out the weather. (you can use it too)

Waste Disposal: The waste disposal is used for garbage and when it's full they throw it in to the galaxy.

◆

Sources:

- *World Book Multi-media encyclopedia 2002*
<http://www.staq.qld.edu.au/k9p/venus.htm>
- <http://www.jsc.nasa.gov/Bios/astrobio.html>
- http://www.stemnet.nf.ca/CITE/ss_venus.htm
- <http://www.ex-astris-scientia.org/scans/prefed1.htm>



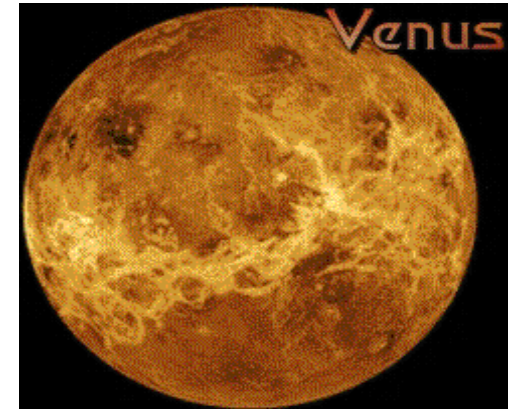
This ship will be at Venus in an hour

For further information please contact: Sheldon, Loan, Claire, Elyshia or Chantal

◆

Solar System

Destination: Venus



Come to Venus - the most beautiful planet in the galaxy.

Solar System Travel Agency

Date: May, 2002

◆