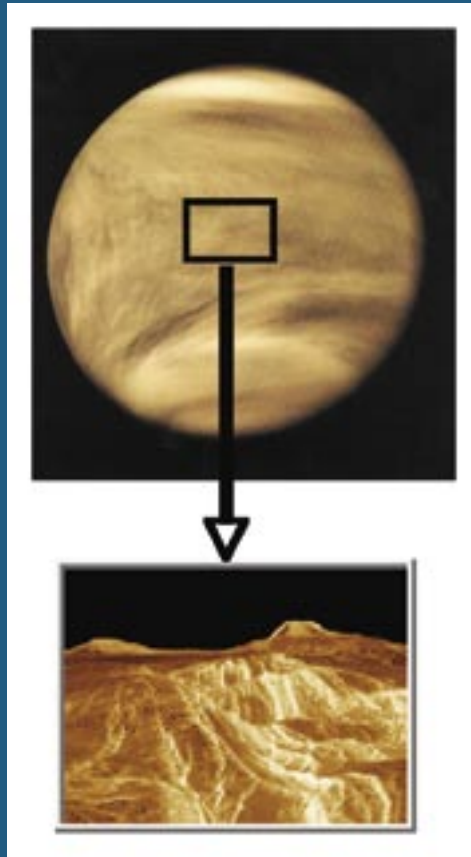


SPACE PROBE A

data report

Planet: CASSINI

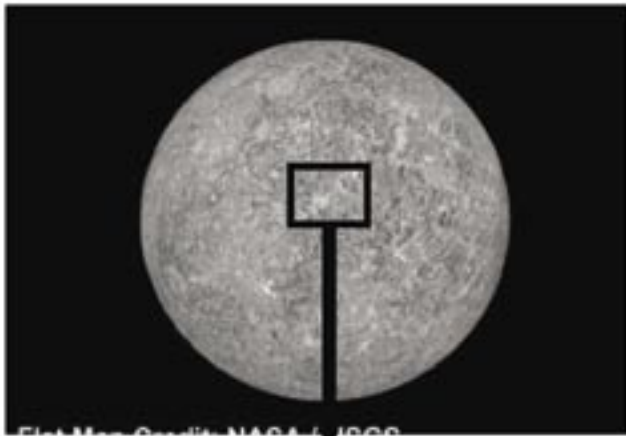


Mass: 4,868,700,000,000,000,000,000kg

SPACE PROBE A

data report

Planet: **VOSTOK**



Flat Map: 09/11/1961 - 1968



Mass: 330,200,000,000,000,000,000kg

SPACE PROBE A

data report

Planet: APOLLO

Due to technical difficulties no information
was recorded.

SPACE PROBE C

data report

Planet: APOLLO

Large areas of water were detected making up 71% of total surface area. Water was also detected in solid form (ice) and as a gas in the air (water vapour).

SPACE PROBE C

data report

Planet: CASSINI

There is evidence that there may have been vast oceans of warm water on the planet millions of years ago. However, the results from spacecraft C have proven inconclusive. Although there is no longer water present on the surface there is still a possibility it may be found underground.

SPACE PROBE C

data report

Planet: VOSTOK

Frozen Ice was detected in deep craters at the top of the planet. Due to the rotation of the planet this area is permanently shaded from the sun.

SPACE PROBE B

data report

Planet: **VOSTOK**

Gas	Amount
Oxygen	42%
Sodium	29%
Hydrogen	22%
Helium	6%
Potassium	0.5%
Other	Trace

Table A: Atmospheric gases detected

Weather

Average Temperature

167°C

The atmosphere of VOSTOK is a vacuum and most gases are blasted off the planet by solar winds.

Table B: Weather Report

SPACE PROBE B

data report

Planet: Apollo

Gas	Amount
Nitrogen	78.084%
Oxygen	20.946%
Argon	Trace
Carbon Dioxide	Trace
Neon	Trace
Other	Trace

Table A: Atmospheric gases detected

Weather

Average Temperature	15°C
Average Wind Speed	0 - 100m/s

Table B: Weather Report

SPACE PROBE B

data report

Planet: Cassini

Gas	Amount
Carbon Dioxide	96.5%
Nitrogen	3.5%
Sulphur Dioxide	Trace
Argon	Trace
Helium	Trace
Other	Trace

Table A: Atmospheric gases detected

Weather

Average Temperature	464°C
Average Wind Speed	0.3 - 1m/s

Table B: Weather Report