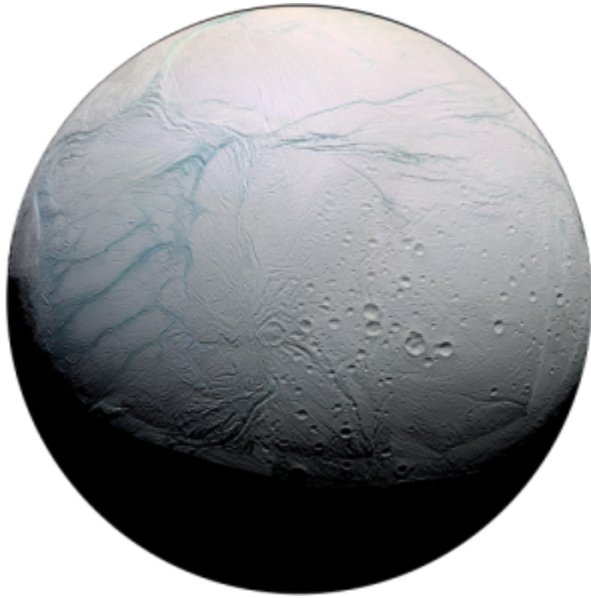


Jaspis Ve

A frozen moon of the Jaspis V planetary system.

Planetary Statistics



Physics

- Type: Small iron/silicate
- Radius: 2862.12 kilometers
- Surface Area: 1.03×10^8 square kilometers
- Mass: 5.25×10^{23} kilograms
- Density: 5.35 grams per cubic centimeter
- Composition:
 - 39.5% iron
 - 30.1% oxygen
 - 21% silicon
 - 5.8% titanium
 - 3.6% other metals
 - trace other elements

Gravimetry

- Gravity: 4.26 meters per second squared (0.44 Gs)
- Escape Velocity: 4.94 kilometers per second

Rotation and Revolution

- Period: 38.29 hours
- Axis Tilt: 64.18 degrees
- Orbiting: [Jaspis V](#)
- Orbital Radius: 1,500,234 kilometers
- Orbital Period: ~17 days

Hydrosphere

- Water: 0%
- Ice: 100%

Atmosphere

- Type: Thin Reducing
- Pressure: 51.65 kiloPascals
- Composition:
 - 44.4% methane
 - 26% carbon dioxide
 - 22.1% sulfur dioxide
 - 7.5% nitrogen
 - trace other gases

Climate

- Type: Frozen
- Minimum Temperature: 183 Kelvins (-89 Celsius)
- Average Temperature: 248 Kelvins (-24 Celsius)
- Maximum Temperature: 273 Kelvins (-0.15 Celsius)

Population Statistics

One of the ice moons of Jaspis V, Jaspis Ve is comprised of mining and military facilities.

Average Variable Population: 540,000

Major Facilities

- [Jaspis Ve Mining Stations Alpha Beta Charlie](#)
- [Jaspis Ve Mining Stations Delta Eta Foxtrot](#)
- [Jaspis Ve Defense Stations Alpha Beta](#)

OOC Notes

This page was originally created on 2013/06/01 12:41 by [Abwehran Commander](#).

From:
<https://wiki.stararmy.com/> - **STAR ARMY**



Permanent link:
https://wiki.stararmy.com/doku.php?id=system:jaspis:jaspis_ve

Last update: **2023/12/21 01:03**