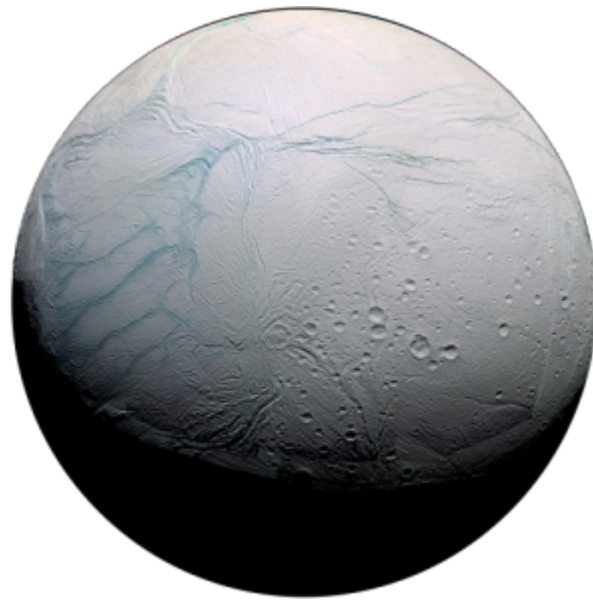


Jaspis Vt

The outer-most moon of the Jaspis V planetary system, Jaspis Vt is mostly known for keeping several planetary rings around itself.

Planetary Statistics



Physics

- Type: Standard iron/silicate
- Radius: 7586.88 kilometers
- Surface Area: 7.23×10^8 square kilometers
- Mass: 1.10×10^{25} kilograms
- Density: 6.00 grams per cubic centimeter
- Composition:
 - 37.5% iron
 - 22.4% oxygen
 - 19.1% magnesium
 - 10.7% silicon
 - 3% sulfur
 - 6% other metals
 - 1.3% other elements

Gravimetry

- Gravity: 12.67 meters per second squared (1.3 Gs)

- Escape Velocity: 13.87 kilometers per second

Rotation and Revolution

- Period: 23.7 hours
- Axis Tilt: 39.75 degrees
- Orbiting: [Jaspis V](#)
- Orbital Radius: 29,684,684 kilometers
- Orbital Period: ~863 days

Hydrosphere

- Water: 0%
- Ice: 100%

Atmosphere

- Type: Standard Reducing
- Pressure: 108.64 kiloPascals
- Composition:
 - 78.2% argon
 - 21.8% hydrogren
 - trace other gasses

Climate

- Type: Frozen
- Minimum Temperature: 158 Kelvins (-114 Celsius)
- Average Temperature: 253 Kelvins (-19 Celsius)
- Maximum Temperature: 330 Kelvins (57 Celsius)

Satellites

- [CSAA Headquarters](#)

Population Statistics

Jaspis Vt contains a small contingent of mining facilities and several military facilites.

Average Variable Population: 195,385

Major Facilities

- Jaspis Vt Mining Stations Alpha Beta Charlie
- Jaspis Vt Defense Stations Alpha Beta

OOC Notes

This page was originally created on 2013/06/02 10:59 by [Abwehran Commander](#).

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



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

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