2024/06/01 03:06 1/3 Merovarolor

Merovarolor

A hot world where the rain evaporates before striking the surface, Merovarolor is known for some potent electromagnetic storms that dance across its atmosphere. Merovarolor is a geographically unstable world with heavy volcanism and tectonic plate motion. Spectrographic analysis suggests that water may be present beneath the planet's surface.

Planetary Statistics



Physics

- Type: Large iron/silicate
- Radius: 9202.47 kilometers
- Surface Area: 1.06 x 10⁹ square kilometers
 Land Area: 1.07 x 10⁹ square kilometers
- Mass: 1.63 x 10^25 kilograms
- Density: 4.98 grams per cubic centimeter
- Composition:
 - ∘ 30% iron
 - 28.8% oxygen
 - 17.5% sodium
 - 11.7% silicon
 - 10.5% nickel
 - ∘ 0.8% other metals
 - 0.8% other elements

Gravimetry

Last update: 2023/12/20 16:25

• Gravity: 12.76 meters per second squared (1.30 Gs)

• Escape Velocity: 15.32 kilometers per second

Rotation and Revolution

Period: 38.32 hoursAxis Tilt: 20.21 degrees

• Orbiting: [system:paracrux#Paracrux|Paracrux]]

• Orbital Radius: 1.31 x 10^8 kilometers (0.88 Astronomical Units)

• Orbital Period: 1.16 x 10⁴ hours (1.33 standard years)

Hydrosphere

Water: 0%Ice: 0%

Atmosphere

Type: Dense BreathablePressure: 216.4 kiloPascals

• Composition:

77% nitrogen23% oxygen

trace other gases

Climate

• Type: Infernal

Minimum Temperature: 340 Kelvins (67 Celsius)
Average Temperature: 341 Kelvins (67 Celsius)
Maximum Temperature: 341 Kelvins (68 Celsius)

Special Features

Features that draw attention to the planet.

Electromagnetic Storms

This planet has been observed from afar for many years and one of the main features that has drawn

https://wiki.stararmy.com/ Printed on 2024/06/01 03:06

2024/06/01 03:06 3/3 Merovarolor

such attention have been the strange electromagnetic storms have trail across its atmosphere. Many contribute this to the heavy volcanism and the dense atmosphere's reaction to it, but no one has yet to study this phenomena.

Heavy Volcanism

Merovarolor has been observed suffering from unusually high amounts of volcanic activity. While this would normally cool a planet down due to ash in the atmosphere, the dense atmosphere combined with the almost perpetual eruptions have caused temperatures to soar.

Merovarolor Rings

Several rings of debris that orbit Merovarolor, the Merovarolor Rings contain mostly ice and dust making exploitation of the rings rather costly. It orbits the planet at an orbital radius of 403,256 kilometers at a period of 480 hours.

OOC Notes

This page was originally created on 2013/06/09 12:40 by Abwehran Commander.

Places of the SARPiverse
Place Categories planet

From:

https://wiki.stararmy.com/ - STAR ARMY

Permanent link:

https://wiki.stararmy.com/doku.php?id=planet:merovarolor&rev=1678549223

Last update: 2023/12/20 16:25

