Drib Star System

The drib star system is home to the L'Kor and their home world Naiva. It is home to two other planets and an asteroid belt.

Star Data

The Star of the Drib system is a lone star, yellow, and is a dwarf star. Below are statistics for the star.

• Name: Drib

Type: Yellow DwarfMass: 2.2 × 10³0 kg

Semi-Major axis: 100 million miles
Orbital period: 1 IL (157 Days)

• Rotation: 22 Hours

Planetary Data

There are three planets in the Drib system. Below is their statistical information.

Planetary Overview					
Order	Name	Туре	Distance	Mass	Radius
1	Worc	Lava	50 million miles	4×10 to the power of 30 kg	7000 miles
2	Naiva	Forest/ Water	100 million miles	6×10 to the power of 24 kg	5000 miles
3	Nevar	Ice	200 million miles	2×10 to the power of 16 kg	2000 miles

Worc

• Type: Lava

• Orbital Radius: 108 million kilometers

Period: .5 ILGravity: 4 m/s²

Planetary Population: NoneNatural Satellites: None

• Facilities: None



Naiva

• Type: Forest/ Water

• Orbital Radius: 228 million miles

Period: 1 ILGravity: 10 m/s²

Planetary Population: 4 billion
Natural Satellites: 1 moon

• Facilities: 3,000 cities

• Notes: The home world to the L'Kor.

Nevar

• Type:

• Orbital Radius: 990 million miles

Period: 2 ILGravity: 15 m/s²

Planetary Population: NoneNatural Satellites: None

• Facilities: None

Celestial Data

Asteroid belt that runs around the planets and star.

Places of the SARPiverse
Place Categories star system

https://wiki.stararmy.com/ Printed on 2024/05/16 04:30

From:

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

Permanent link:

https://wiki.stararmy.com/doku.php?id=system:drib

Last update: 2023/12/20 18:22

