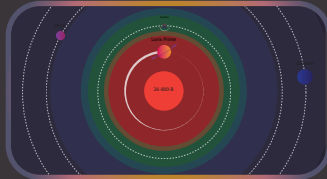


Back

Varia-V System

The Varia-V system was discovered in 2786 by exploratory fleets looking for life. No life was found on the system. However, they did encounter Lorix Prime, 6 times winner for most beautiful planet on the Milky Way galaxy of the year.



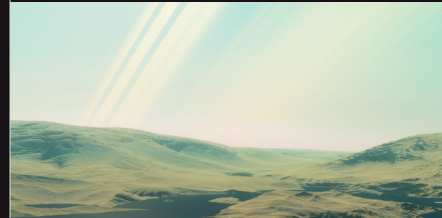
Planetary Data

Distance From Star	0.84 AU	71	Known Satellites
Average Surface Temperature	387°C	136 Earths	Mass
Planetary Age	5,800,000,000	Hydrogen Helium Amonia	Composition
Orbital Period	189 days	16.2 m/s ²	Surface Gravity

2022 - 1st year

Description

With one half in eternal light, and the other in eternal darkness, Kanyodakar offers extreme weather and temperature variations throughout its surface. It is mostly desert with striking canyons, river systems, caves and shallow oceans.



Physical

Mass	0.30935 M
ESI	0.886
Gravity	7.08 m/sec ²
Rotation P.	85.8 days
Solar Day	infinite

Atmosphere

H ₂ O	70.2%
O ₂	14.7%
N ₂	14.2%
CO ₂	0.785%
SO ₂	0.123%

Temperature

Min	-147.42°C
Mean	-79°C
Max	86.76°C

Hydrosphere

Max Depth	60.06m
Temperature	29.8°C
Composition	H ₂ O 100%

RS 0-2-22-560-18015-7-849873-360.3

2025 - 3rd year