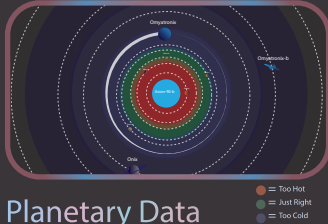


Back

Oxinor System

The Oxinor planetary system in Ursa Major is perhaps one of the most intriguing and diverse in the Galaxy. It was discovered on the moddion exploration age in 2986 by an artificial intelligence probe. The system had so many planets scientists were at a loss.



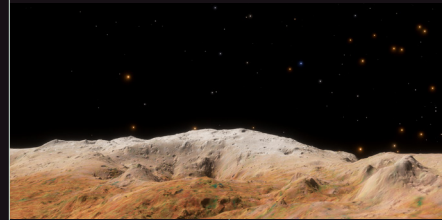
Planetary Data

Distance From Star	22.4 AU	36	Known Satellites
Average Surface Temperature	-203°C	278 Earths	Mass
Planetary Age	8,140,000,000	Hydrogen Sulphur Helium	Composition
Orbital Period	64 years	24.8 m/s ²	Surface Gravity

2022 - 1st year

Description

A lifeless, cold large rock land to absolutely nothing. The only interesting thing about this place is that it is located inside a globular cluster of stars, meaning that the night sky is absolutely stunning there - even at day.



Physical

Mass	0.323 M	Eq. Diameter	2589.63 km
ESI	0.330	Age	12.87 Billion years
Gravity	0.945 m/sec ²	Atmosphere	Airless
Rotation P.	4.121 days	# of Satellites	0
Solar Day	infinite	Life Forms	None

Temperature

Min	-2119°F°C
Mean	-125.48°F°C
Max	-76.31°F°C

Physical

Eq. Diameter	2589.63 km
Age	12.87 Billion years
Atmosphere	Airless
# of Satellites	0
Life Forms	None

Hydrosphere

Max Depth	n/a
Temperature	n/a
Composition	n/a

RSC 8513-4230-3-175-3351

2025 - 3rd year