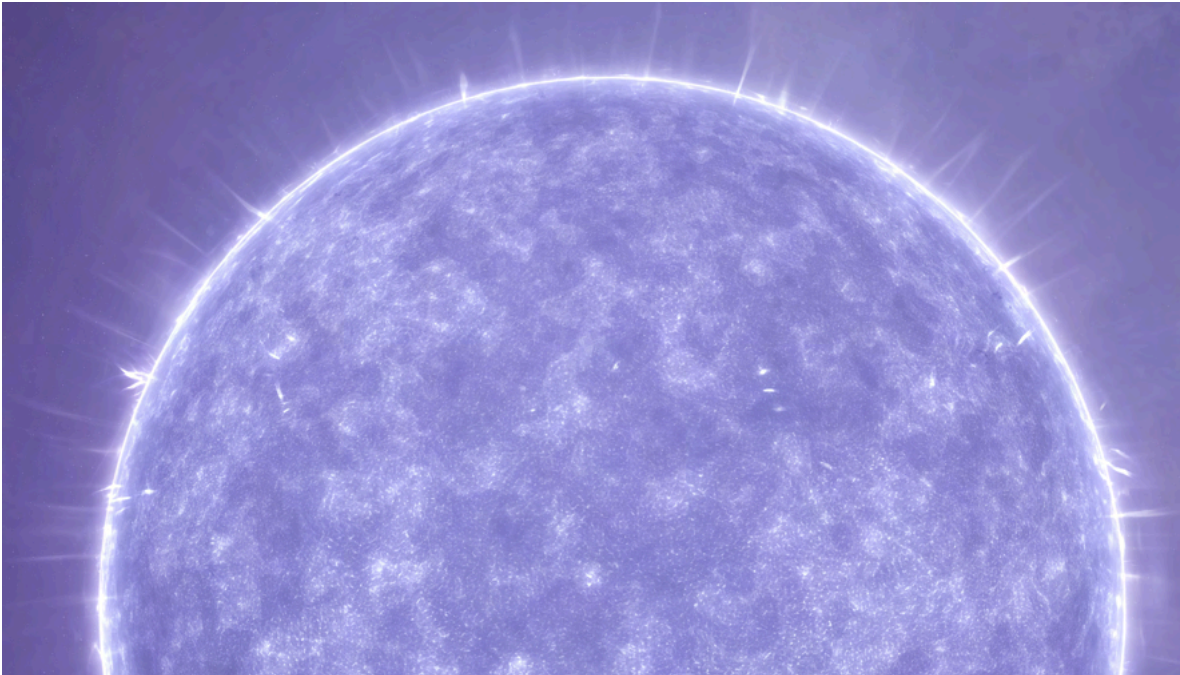


J174618 Redoubt Azdaja System

**K-C00334 Constellation, K-R00033 Region Drifter Realms
Recorded on YC128(23364).15.02 (15.02.2026 Outer Gate date)
by Her Greatest Majesty Empress Xi Shan
*Gloria in immenso caelo***

Unstable, outside the flow of standard time, this system is under the domain of the Convocation of Triglav.

No moons, no life and no usable resources are in this system.



Sun A0IV (Turbulent Blue Subgiant), Wolf-Rayet Star

A bright blue stellar body emitting unusually high neutrino levels, this star experiences frequent coronal mass ejections at unpredictable intervals.

The turbulent subgiants of this type found in New Eden are prone to violent instability that scientists now believe is linked to unstable wormhole activity and the "Caroline's Star" stellar anomaly.

Age	472,364,140 years
Luminosity	29.0217190484853
Radius	1,312,762 km
Spectral Class	A0IV2
Temperature	9,859.32 K

Redoubt I



Planet Type	Planet (Shattered)
Density	41.89 g/cm ³
Eccentricity	0.043
Escape Velocity	0.590 km/s
Mass Dust	1.219e+22 kg
Mass Gas	2.766e+17 kg
Orbit Period	74.8 days
Orbit Radius	1.610 AU
Pressure	Very low
Radius	5,099 km
Surface Gravity	0.048 m/s ²
Temperature	314.21 K

Redoubt II

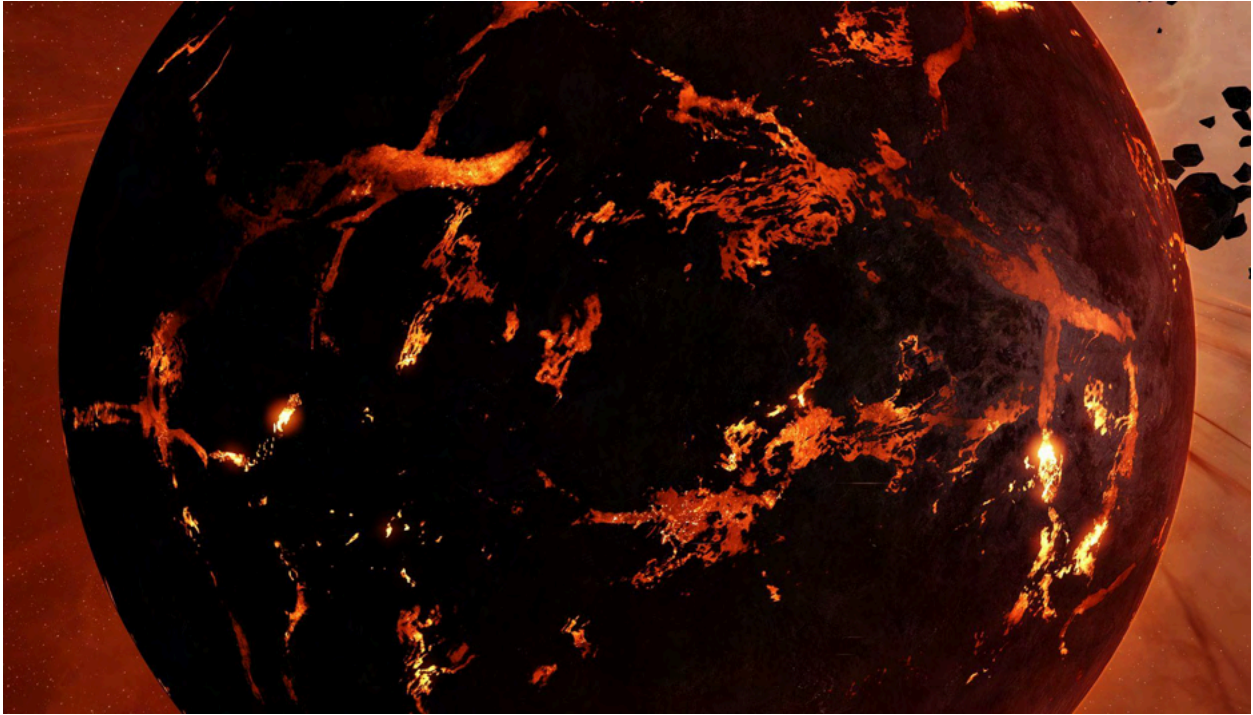


Planet Type	Planet (Shattered)
Density	36.92 g/cm ³
Eccentricity	0.036
Escape Velocity	0.685 km/s
Mass Dust	1.193e+22 kg
Mass Gas	2.814e+17 kg
Orbit Period	245.6 days
Orbit Radius	3.557 AU
Pressure	Very low
Radius	4,407 km
Surface Gravity	0.044 m/s ²
Temperature	321.35 K



Sisters of Eve flotilla near planet II.

Redoubt III



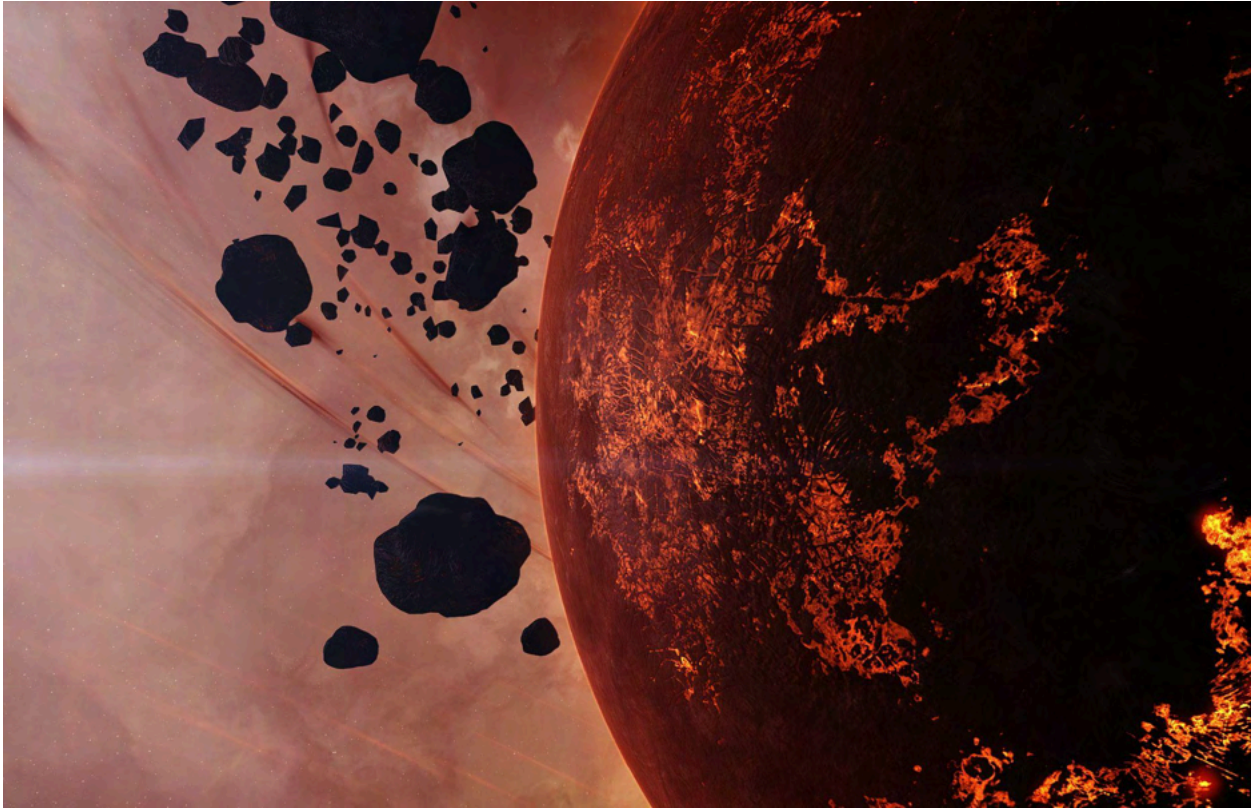
Planet Type	Planet (Shattered)
Density	41.27 g/cm ³
Eccentricity	0.043
Escape Velocity	1.248 km/s
Mass Dust	1.795e+22 kg
Mass Gas	4.051e+17 kg
Orbit Period	832 days
Orbit Radius	8.023 AU
Pressure	Very low
Radius	7,565 km
Surface Gravity	0.143 m/s ²
Temperature	339.65 K

Redoubt IV



Planet Type	Planet (Shattered)
Density	42.49 g/cm ³
Eccentricity	0.036
Escape Velocity	1.319 km/s
Mass Dust	1.833e+22 kg
Mass Gas	4.185e+17 kg
Orbit Period	1641.1 days
Orbit Radius	12.618 AU
Pressure	Very low
Radius	7,717 km
Surface Gravity	0.149 m/s ²
Temperature	328.26 K

Redoubt V



Planet Type	Planet (Shattered)
Density	40.39 g/cm ³
Eccentricity	0.04
Escape Velocity	1.178 km/s
Mass Dust	1.970e+22 kg
Mass Gas	4.365e+17 kg
Orbit Period	3002.4 days
Orbit Radius	18.874 AU
Pressure	Very low
Radius	7,289 km
Surface Gravity	0.147 m/s ²
Temperature	313.94 K

Hive



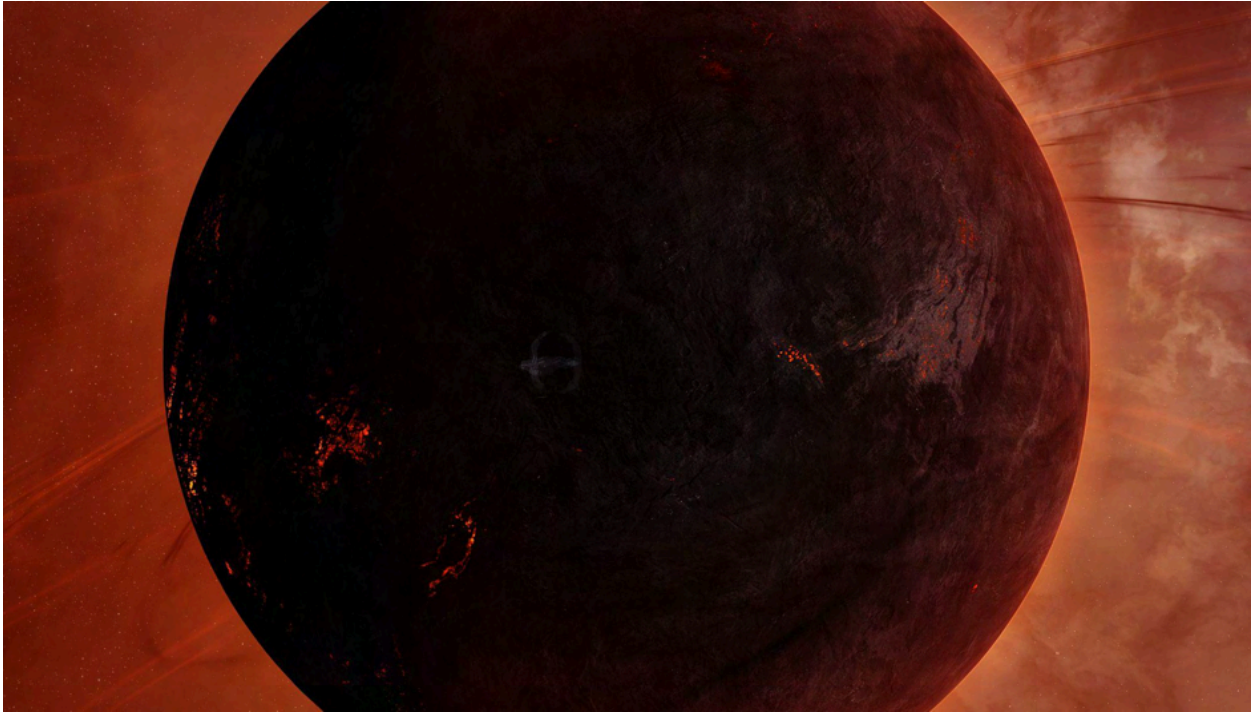
Dwarfing the majestic enclave in size, the scale of this Hive sends shivers of awe into all those who bear witness to its grandeur. Its walls stand defiant against the harsh black vacuum. Its structure, testament to the unfathomable technological prowess of the Sleeper race.

Cold, sharp edges seem to tear at the very fabric of space, distorting reality around it. One can only cower in fear at the thought of what a construction of this magnitudes purpose could be.

This one is located 22319 Km from planet V. It is surrounded by a number of damaged Sleeper Preservation Conduits.



Redoubt VI



Planet Type	Planet (Shattered)
Density	39.34 g/cm ³
Eccentricity	0.044
Escape Velocity	0.664 km/s
Mass Dust	1.119e+22 kg
Mass Gas	2.707e+17 kg
Orbit Period	5771 days
Orbit Radius	29.178 AU
Pressure	Very low
Radius	4,758 km
Surface Gravity	0.047 m/s ²
Temperature	347.16 K



Triglavian counter domain base of operations