

J200727 Conflux Eyrie System

**K-C00334 Constellation, K-R00033 Region Drifter Realms
Recorded on YC128(23364).14.02 (14.02.2026 Outer Gate date)
by Her Greatest Majesty Empress Xi Shan
*Gloria in immenso caelo***

Formerly designated J200727, the megacorporations of the Caldari State passed a motion to acquire this system in YC127. However, the Eve Geological Survey does not recognise transitory political ownerships and utilises the original system designation.

The name Conflux Eyrie comes from the Drifter complex that was present and the colloquial use of "Eyrie" by Caldari Navy service people to refer to a naval fortification designed to house one of their fleets.



Pulsar star

This star 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	482,841,472 years
Luminosity	29.580045784634
Radius	1,270,599 km
Spectral Class	A0IV2
Temperature	10,291.71 K

Conflux I



No moons, no planetary industry

Planet Type	Planet (Shattered)
Density	39.09 g/cm ³
Eccentricity	0.037
Escape Velocity	1.155 km/s
Mass Dust	1.981e+22 kg
Mass Gas	4.368e+17 kg
Orbit Period	34.4 days
Orbit Radius	0.959 AU
Pressure	Very low
Radius	7,691 km
Surface Gravity	0.142 m/s ²
Temperature	294.79 K



A Sisters of Eve fleet spotted near Planet I



Caldari Navy fleet base

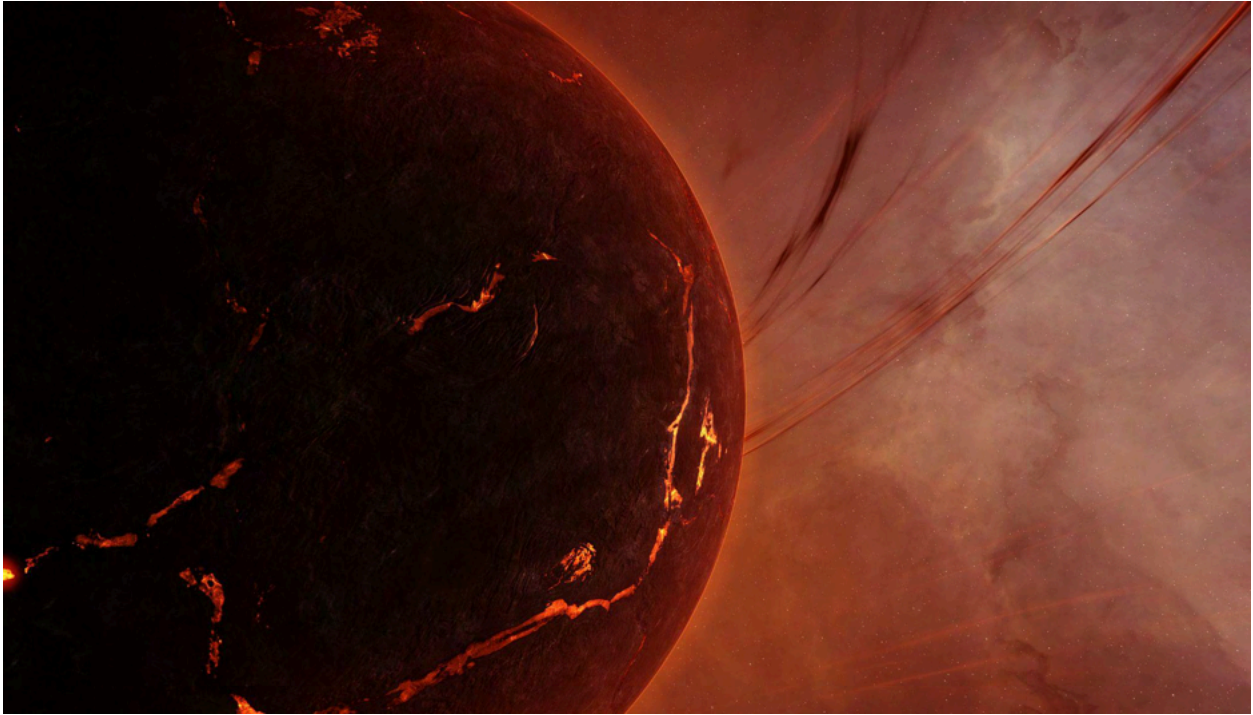
Conflux II



No moons, no planetary industry

Planet Type	Planet (Shattered)
Density	41.1 g/cm ³
Eccentricity	0.042
Escape Velocity	0.616 km/s
Mass Dust	1.204e+22 kg
Mass Gas	2.695e+17 kg
Orbit Period	200.7 days
Orbit Radius	3.109 AU
Pressure	Very low
Radius	4,447 km
Surface Gravity	0.043 m/s ²
Temperature	341.88 K

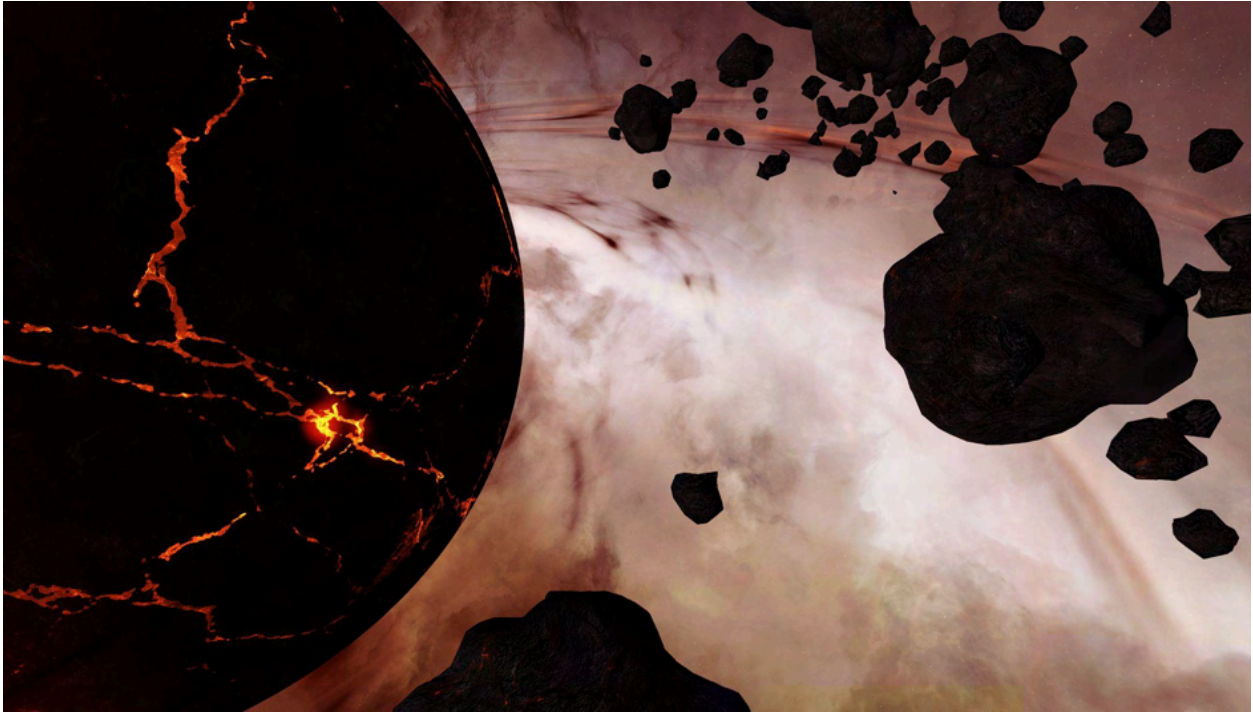
Conflux III



No moons, no planetary industry

Planet Type	Planet (Shattered)
Density	43.58 g/cm ³
Eccentricity	0.04
Escape Velocity	1.184 km/s
Mass Dust	1.901e+22 kg
Mass Gas	4.417e+17 kg
Orbit Period	815.1 days
Orbit Radius	7.913 AU
Pressure	Very low
Radius	7,754 km
Surface Gravity	0.148 m/s ²
Temperature	295.99 K

Conflux IV



No moons, no planetary industry

Planet Type	Planet (Shattered)
Density	41.77 g/cm ³
Eccentricity	0.041
Escape Velocity	0.674 km/s
Mass Dust	1.132e+22 kg
Mass Gas	2.623e+17 kg
Orbit Period	1814.1 days
Orbit Radius	13.489 AU
Pressure	Very low
Radius	5,009 km
Surface Gravity	0.041 m/s ²
Temperature	337.24 K

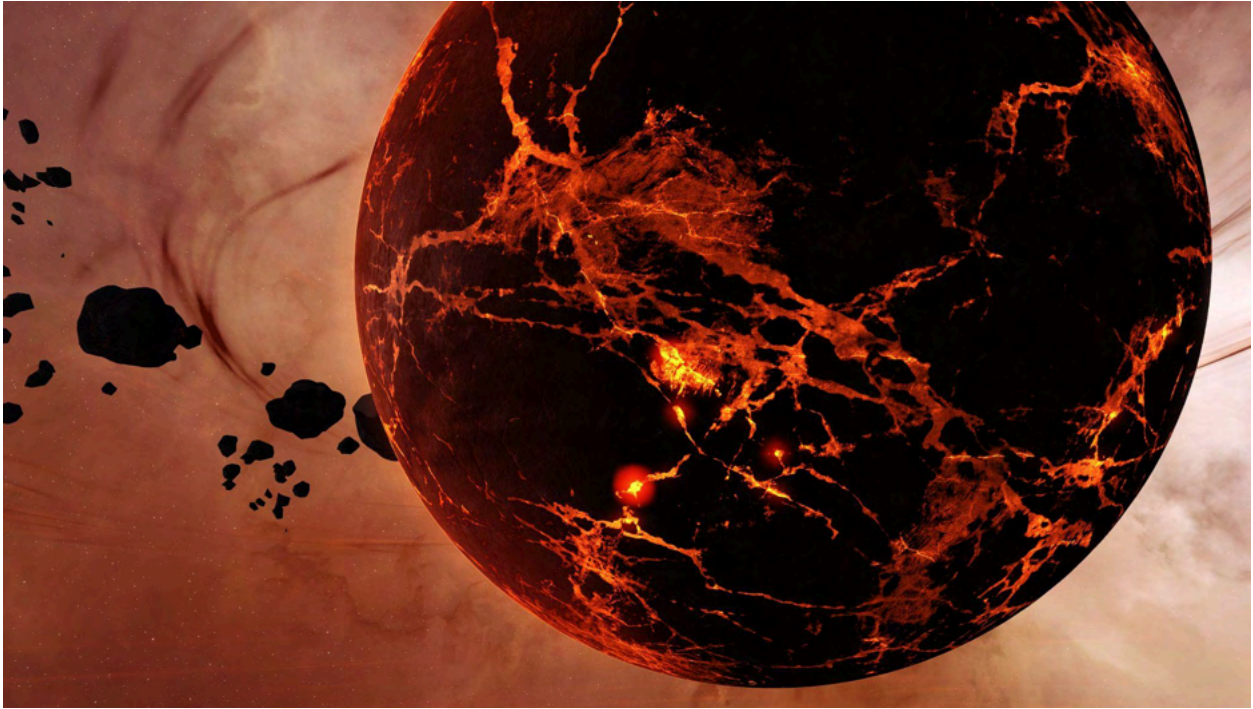
Conflux V



No moons, no planetary industry

Planet Type	Planet (Shattered)
Density	39.73 g/cm ³
Eccentricity	0.041
Escape Velocity	0.604 km/s
Mass Dust	1.155e+22 kg
Mass Gas	3.021e+17 kg
Orbit Period	3233.8 days
Orbit Radius	19.832 AU
Pressure	Very low
Radius	4,461 km
Surface Gravity	0.046 m/s ²
Temperature	345.87 K

Conflux VI



No moons, no planetary industry

Planet Type	Planet (Shattered)
Density	43.15 g/cm ³
Eccentricity	0.039
Escape Velocity	1.251 km/s
Mass Dust	1.981e+22 kg
Mass Gas	4.296e+17 kg
Orbit Period	5827.9 days
Orbit Radius	29.370 AU
Pressure	Very low
Radius	6,714 km
Surface Gravity	0.147 m/s ²
Temperature	299.98 K

Conflux Hive

26,100 Km from planet VI

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.



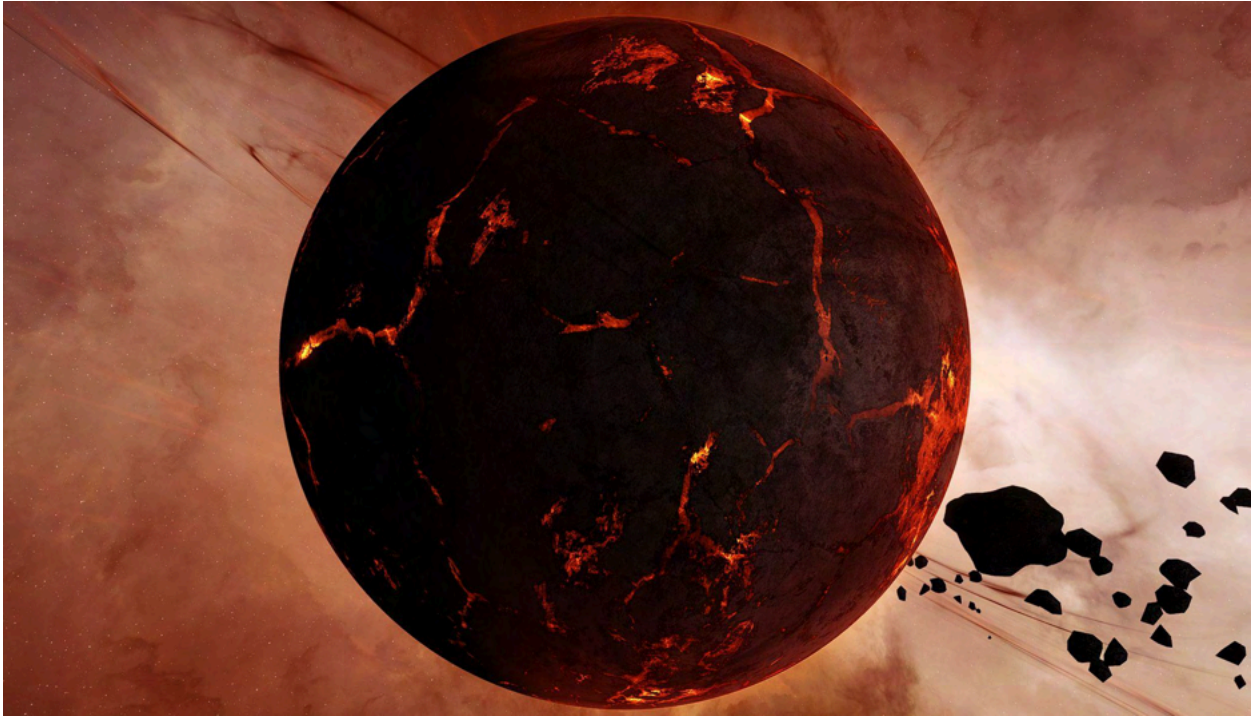
Conflux VII



No moons, no planetary industry

Planet Type	Planet (Shattered)
Density	38.61 g/cm ³
Eccentricity	0.041
Escape Velocity	1.195 km/s
Mass Dust	1.831e+22 kg
Mass Gas	4.414e+17 kg
Orbit Period	9752.3 days
Orbit Radius	41.397 AU
Pressure	Very low
Radius	7,410 km
Surface Gravity	0.159 m/s ²
Temperature	325.78 K

Conflux VIII



No moons, no planetary industry

Planet Type	Planet (Shattered)
Density	42.52 g/cm ³
Eccentricity	0.04
Escape Velocity	0.684 km/s
Mass Dust	1.196e+22 kg
Mass Gas	2.940e+17 kg
Orbit Period	13180.7 days
Orbit Radius	50.604 AU
Pressure	Very low
Radius	4,799 km
Surface Gravity	0.043 m/s ²
Temperature	346.45 K