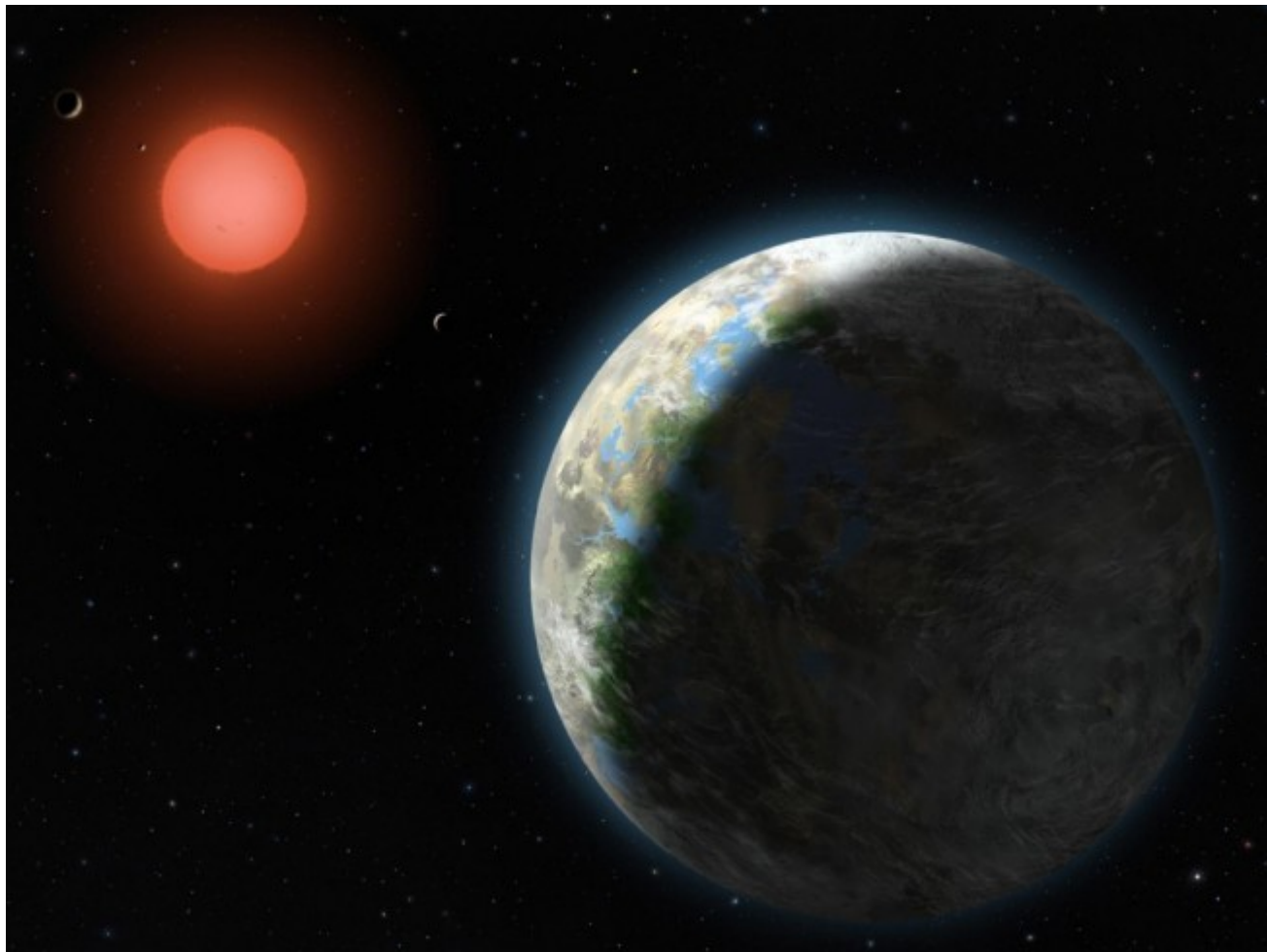


# Cellondora

The Cellondora system is to the Galactic North of [Ether](#) and to the East of [Ake](#).

It contains one habitable planet, [Cellondora III](#).



## History

In [YE 33](#), the [Seventh Fleet](#) stayed in the Cellondora system, using it as a “temporary” base of operations (See [Seventh Fleet Symbols and History](#)). This occupation of the unclaimed, uninhabited system has lasted ten years into [YE 43](#).

Circa [YE 35](#) (OOC: 2013), the [Black Spiral 44th Fireteam](#) passed through this system.

In [YE 34](#), the [YSS Eucharis](#) visited Cellondora.

In [YE 45](#), [Hotaru Star Fortress](#) was withdrawn from the system and replaced with a new Star Fortress.

## Scientific Data

### Star

- Type M5 IV Red Subgiant
- Radius  $1.70 \times 10^6$  km ( $2.44 \times \text{sol}$ )
- Mass  $1.85 \times 10^{30}$  kg ( $0.93 \times \text{sol}$ )
- Temperature 2600 K
- Luminosity  $3.08 \times 10^{27}$  W ( $8.04 \times \text{sol}$ )

I

- Type Rock Planet
- Orbital Radius  $1.19 \times 10^8$  km (0.79 AU)
- Period  $6.42 \times 10^3$  hours (0.73 earth years)
- Gravity 5.47 m/s<sup>2</sup> (0.56 x earth)

II

- Type Rock Planet
- Orbital Radius  $2.84 \times 10^8$  km (1.90 AU)
- Period  $2.38 \times 10^4$  hours (2.72 earth years)
- Gravity 3.20 m/s<sup>2</sup> (0.33 x earth)
- Special Advanced alien artifact

III

- Type Terrestrial World ([Cellondora III planet page](#))
- Orbital Radius  $4.62 \times 10^8$  km (3.09 AU)
- Period  $4.92 \times 10^4$  hours (5.62 earth years)
- Physics Standard ocean
- Gravity 12.36 m/s<sup>2</sup> (1.26 x earth)
- Hydrosphere 86 % water, 46 % ice
- Atmosphere Standard breathable
- Biosphere Prokaryotic microbes

IV

- Type Rock Planet
- Orbital Radius  $7.76 \times 10^8$  km (5.19 AU)
- Period  $1.07 \times 10^5$  hours (12.25 earth years)
- Gravity 10.39 m/s<sup>2</sup> (1.06 x earth)

**V**

- Type Rock Planet
- Orbital Radius  $1.34 \times 10^9$  km (8.94 AU)
- Period  $2.42 \times 10^5$  hours (27.74 earth years)
- Gravity 11.13 m/s<sup>2</sup> (1.14 x earth)
- Special Large moon

**VI**

- Type Ice Planet
- Orbital Radius  $2.60 \times 10^9$  km (17.37 AU)
- Period  $6.57 \times 10^5$  hours (75.12 earth years)
- Gravity 7.23 m/s<sup>2</sup> (0.74 x earth)

**VII**

- Type Ice Planet
- Orbital Radius  $4.97 \times 10^9$  km (33.25 AU)
- Period  $1.74 \times 10^6$  hours (198.91 earth years)
- Gravity 9.54 m/s<sup>2</sup> (0.98 x earth)

Places of the SARPIverse
Place Categories
star system

From:

<https://wiki.stararmy.com/> - **STAR ARMY**

Permanent link:

<https://wiki.stararmy.com/doku.php?id=system:cellondora>

Last update: **2023/12/20 18:22**

