Burgundy

Table Of Contents

- 1. Bases
- 2. Planets & Moons
- 3. Jump Gates
- 4. Wrecks
- 5. Images
- System Info
- System Map

Strasbourg, located in sector C4, and Lyon, located in sector E2, are both Versailles Class stations which means that Soulforge Trains can dock, making them ideal for these larger trading vessels. Nomads frequent the system, but tend to keep away from the trade lanes and the areas around Strasbourg and Lyon stations. The Lille Cloud is a small nebulous region at the northern periphery of the system, from which the natural resources have not yet been exploited. The Cannes Cloud, dominating the north of the system, is rich in natural gas deposits that are required by the nearby stations. The Cholet Field, to the northeast of the system, consists of a large field of ice asteroids; though most of the pure water ice has already been consumed. The wreck of the Vierge is located in this field in sector E4. The Pyrenees Field is rich in copper and other mineral deposits and is located to the west of the system. The Vosges Cloud, located in the southwest corner of the system, is the main resource deposit for water, oxygen, H-fuel and other gases in this system. Two ships have come to an untimely end exploring this cloud, the Sceptre and the Cygne. The large Antarus Cloud, at the south of the system, has only recently been discovered to conceal large fields of H-fuel. The storage depots, within the system are owned by La Royale; some are located near the two stations Strasbourg and Lyon. In addition depots can be found near the jump gate to Alsace and in sector F8. The jump gate from Procyon is protected with three ion cannons to manage the influx of Nomads.

1. Bases

- Strasbourg Station (Mooring Fixture)
- Lyon Station (Mooring Fixture)

2. Planets & Moons

- Planet Bourges
 - Luberon (moon)
 - Montauban (moon)
 - Royan (moon)
 - Morvan (moon)

3. Jump Gates

- Alsace
- Procvon

4. Wrecks

- Cygne
- SceptreVierge

5. Images

Strasbourg Station Planet Bourges Ion Cannons at Procyon JG Cygne Wreck

