**DOCUMENT UNIVERSE**

**FOR KERA**

**STAR SYSTEM**

**BALDUR AKIM**

Date : February 20th 2017

Version : 1.0

Written by : Phéçale LAFIA & Mohamed GAYE

**SYSTEM BALDUR AKIM**

The first man who came into this system was an outlaw. He discovered the first point of entry as he tried to escape mercenaries.

The revelation of this system to the terrestrial governments earned him an amnesty and an immunity so that he can exert his macabre passion: taste the calves of women.

This system is homologated because the governements installed 2 safes entry points for this system. They di dit for future, to ease the big corporations installations (shipyard, jails,etc). But the big corporations are still hesitated to install their facilities there. This is why there is a lack of informations about it.

|  |  |
| --- | --- |
| QUICK DATE ABOUT BALDUR AKIM | |
| Stars | 02 |
| Terrestrial planets | 00 |
| Rocks planets | 00 |
| Jovian planets | 02 |
| Ice planets | 01 |
| Asteroid belts | 01 |
| Safe entry points | Caldran Merius, Helion |
| Entry points | 13 |

**DESCRIPTION OF THE CELESTIAL CORPSES**

**Name :** Aegir

|  |  |
| --- | --- |
| Type | Red Dwarf |
| Radius | 2.87 x 105 km (041 x sun) |
| Mass | 6.54 x 1029 kg (033 x sun) |
| Temperature | 2000 Kelvin |
| Luminosity | 1.08 x 1025 watts (0.33 x sun) |

**Name :** Curumo Asteroid Belt

|  |  |
| --- | --- |
| Type | Asteroid Belt |
| Orbital Radius | 3.28 x 107 km (0.22 AU) |
| Period | 1.56 x 103 hours (0 18 earth years) |

**Name :** New Triton

|  |  |
| --- | --- |
| Type | Jovian planet |
| Orbital Radius | 5 13 x 107 km |
| Period | 3.06 x 103 hours (0.35 earth years) |
| Gravity | 23.42 m/s2 (2.39 x earth) |
| Special | Planetary rings, 47 small moons |

**Name :** Gilaarhy III

|  |  |
| --- | --- |
|  | |
| Type | Jovian planet |
| Orbital Radius | 1 61 x 108 km (108 AU) |
| Period | 1 71 x 104 hours (1.96 earth years) |
| Gravity | 30 97 m/s2 (3 17 x earth) |
| Special | Planetary rings, 4 small moons, 1 large moon |

**Name :** Lefko Rhea

|  |  |
| --- | --- |
| Type | Ice planet |
| Orbital Radius | 4.94 x108 km (3.30 AU) |
| Period | 9.14 x 104 hours (10.45 earth years) |
| Gravity | 7.78 m/s2   (0.80 x earth) |
| Special | Sea in sulfuric methane |

**Name :** 1523 Felis

|  |  |
| --- | --- |
| Type | Red Dwarf |
| Distance | 1 91 x 109 km (12.79 AU) |
| Radius | 2.78 x 105 km (0.40 x sun) |
| Mass | 5.95 x1029 kg (0.30 x sun) |
| Temperature | 2000 Kelvin |
| Luminosity | 1.31 x 10.25 watts (0.03 x sun) |