2024/04/19 06:43 1/4 Kazumi

# Kazumi

Previously known as UX-6, Kazumi (written 上菜) is a star system between the Samurai Sector and the Ketsurui Military Sector, first explored by YSS Eucharis, which left an Orbital Geological Survey Platform in orbit of Kazumi-II. Positioned in a gap between a large nebula and about halfway along a major Yamataian space lane, the system has a strategic position. Kazumi formerly served as the headquarters for the Yamataian Star Army's Third Expeditionary Fleet.

# **History**

In YE 36, this system became part of the PAINT public transportation system and has a Tenba that regularly visits and provides passenger flights to Shinjuku Starport on Hanako's World.

In YE 41, during the Kuvexian Invasion of YE 41 (part of the Kuvexian War), this star system fell to the forces of the Interstellar Kingdom Of Kuvexia and was under occupation. During the invasion, a star fortress called Kazumi no Iori was destroyed.

The Kuvexian Navy built a base in the system afterward, which was privatized after the war.

In YE 45, the YSS Resurgence conducted a raid on a ship here.

# **Description**

## Kazumi-II Facilities

• Orbital Geological Survey Platform

# **System Information**

#### Star

K1 V Orange Main Sequence

- Radius 6.47 x 105 km (0.93 x sol)
- Mass 1.75 x 1030 kg (0.88 x sol)
- Temperature 4700 K
- Luminosity 1.67 x 1026 W (0.44 x sol)

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

ı

# Jovian Planet

- Orbital Radius 4.07 x 107 km (0.27 AU)
- Period 1.32 x 103 hours (0.15 earth years)
- Gravity 23.55 m/s2 (2.41 x earth)
- Planetary rings, 12 large moons

Ш

## Terrestrial World

- Orbital Radius 7.99 x 107 km (0.53 AU)
- Period 3.63 x 103 hours (0.42 earth years)
- Physics Large ocean
- Hydrosphere 79 % water, 7 % ice
- Atmosphere Dense toxic
- Biosphere Microbes
- 4 small moons, electromagnetic storms

Ш

## **Rock Planet**

- Orbital Radius 1.36 x 108 km (0.91 AU)
- Period 8.03 x 103 hours (0.92 earth years)
- Gravity 8.31 m/s2 (0.85 x earth)
- Wreckage of a crashed starship

IV

## **Rock Planet**

- Orbital Radius 2.30 x 108 km (1.54 AU)
- Period 1.78 x 104 hours (2.03 earth years)
- Gravity 6.67 m/s2 (0.68 x earth)

٧

# Asteroid Belt

Orbital Radius 3.58 x 108 km (2.39 AU)

https://wiki.stararmy.com/ Printed on 2024/04/19 06:43

2024/04/19 06:43 3/4 Kazumi

• Period 3.44 x 104 hours (3.94 earth years)

# ۷I

## Ice Planet

- Orbital Radius 7.16 x 108 km (4.79 AU)
- Period 9.76 x 104 hours (11.17 earth years)
- Gravity 13.34 m/s2 (1.36 x earth)
- Advanced alien artifact

## VII

## Ice Planet

- Orbital Radius 1.31 x 109 km (8.78 AU)
- Period 2.42 x 105 hours (27.72 earth years)
- Gravity 1.14 m/s2 (0.12 x earth)
- Electromagnetic storms

# VIII

# Ice Planet

- Orbital Radius 3.03 x 109 km (20.22 AU)
- Period 8.47 x 105 hours (96.87 earth years)
- Gravity 14.14 m/s2 (1.45 x earth)
- Advanced alien artifact

## IX

#### Ice Planet

- Orbital Radius 5.34 x 109 km (35.70 AU)
- Period 1.99 x 106 hours (227.26 earth years)
- Gravity 9.99 m/s2 (1.02 x earth)

Map Locations	
Map to Use	Kikyo Sector
<b>Map Display Name</b>	Kazumi
Map Coordinates	736, 743
Map Importance	Minor RP Location
Marker Anchor	Center Center

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

# 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:kazumi

Last update: 2023/12/20 18:22



https://wiki.stararmy.com/ Printed on 2024/04/19 06:43