


# Akiko

Akiko is a star system in the [Bard Cluster](#). It was named for [Shimizu-Motoyoshi Akiko](#) (清水本吉明子).

## History

Akiko was originally colonized under the control of the [Fifth Expeditionary Fleet](#) (  : When?) and protection until [YE 29](#) when the [Mishhuvurthyar](#) conquered the [Bard Cluster](#). It was then under the control of the [Mishhuvurthyar](#) until their defeat in [YE 30](#).

In [YE 30](#), Akiko was released to the [Yamatai Star Empire](#)'s control as part of the [Intergalactic Armistice Agreement of YE 30 \(IAA\)](#) signed at the [International Relations Conference of YE 30](#) at the end of the [First Mishhuvurthyar War](#).

After the [Mishhuvurthyar](#) were driven off the system was once again under the control of the [Yamatai Star Empire](#). The system was under the control of the [Fourth Fleet](#), and it was re-colonized primarily by former [Yamatai Star Empire](#) soldiers. It was named after the [Taisho Shimizu-Motoyoshi Akina](#) (清水本吉明菜)'s daughter [Shimizu-Motoyoshi Akiko](#) (清水本吉明子).

In [YE 32](#) the colony was abandoned when the [NMX](#) forced the [Fourth Fleet](#) to have to consolidate its holdings after losing a major portion of their fleet in two engagements. Prior to abandoning it the [Fourth Fleet](#) damaged all structures and equipment so they could not be used by the enemy.

In [YE 34](#) the [Scientific Studies Service \(SSS\)](#) deployed a [Ke-P6-01a Bisen Lighthouse](#) on the surface of the planet at the request of the [Star Army of Yamatai](#).

## System Data

### Star Data

- Type G5 V Yellow Main Sequence
- Radius 8.33 x 10<sup>5</sup> km (1.20 x sol)
- Mass 2.81 x 10<sup>30</sup> kg (1.41 x sol)
- Temperature 5400 K
- Luminosity 5.97 x 10<sup>26</sup> W (1.56 x sol)

### I

- Type Rock Planet
- Orbital Radius 9.42 x 10<sup>7</sup> km (0.63 AU)

- Period  $3.67 \times 10^3$  hours (0.42 earth years)
- Gravity 11.06 m/s<sup>2</sup> (1.13 x earth)
- Special Electromagnetic storms

## II

- Type Rock Planet
- Orbital Radius  $1.36 \times 10^8$  km (0.91 AU)
- Period  $6.38 \times 10^3$  hours (0.73 earth years)
- Gravity 12.69 m/s<sup>2</sup> (1.30 x earth)

## III

- Type Terrestrial World
- Orbital Radius  $1.77 \times 10^8$  km (1.18 AU)
- Period  $9.42 \times 10^3$  hours (1.08 earth years)
- Physics Standard iron/silicate
- Gravity 9.69 m/s<sup>2</sup> (0.99 x earth)
- Hydrosphere 45 % water, 9 % ice
- Atmosphere Standard
- Special 3 small moons,

| Map Locations            |                       |
|--------------------------|-----------------------|
| Map to Use               | Kikyo Sector          |
| Map Display Name         | Akiko                 |
| Map Coordinates          | 2019,1352             |
| Map Importance           | Minor RP Location     |
| Show label?              | yes                   |
| Marker Anchor            | Bottom Center         |
| Places of the SARPiverse |                       |
| Opened/Settled (YE)      | <a href="#">YE 30</a> |
| Place Categories         | star system           |

From:

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

Permanent link:

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

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

