


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 10⁵ km (1.20 x sol)
- Mass 2.81 x 10³⁰ kg (1.41 x sol)
- Temperature 5400 K
- Luminosity 5.97 x 10²⁶ W (1.56 x sol)

I

- Type Rock Planet
- Orbital Radius 9.42 x 10⁷ km (0.63 AU)

- Period 3.67×10^3 hours (0.42 earth years)
- Gravity 11.06 m/s² (1.13 x earth)
- Special Electromagnetic storms

II

- Type Rock Planet
- Orbital Radius 1.36×10^8 km (0.91 AU)
- Period 6.38×10^3 hours (0.73 earth years)
- Gravity 12.69 m/s² (1.30 x earth)

III

- Type Terrestrial World
- Orbital Radius 1.77×10^8 km (1.18 AU)
- Period 9.42×10^3 hours (1.08 earth years)
- Physics Standard iron/silicate
- Gravity 9.69 m/s² (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)	YE 30
Place Categories	star system

From:

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

Permanent link:

<https://wiki.starmy.com/doku.php?id=system:akiko&rev=1668387990>

Last update: **2023/12/20 16:59**

