

Fhasho

Fhasho is a star system in [grid 1210](#). It is near [Splrug](#), [Moriva](#), [Hukka](#), and [The Deadly Expanse](#).

History

During the [First Mishhuvurthyar War](#), the system was controlled by the [Sfrarabla Mishhuvurthyar Nougift](#) and produced resources for the [Sfrarabla Mishhuvurthyar Xhrafuklurp \(SMX\)](#) invasion fleets.

In YE 30, after the end of the [First Mishhuvurthyar War](#), the system was in the jurisdiction of the [2nd Assault Fleet](#) of the [Nepleslian Star Navy](#). Taii Kakutama Yuriko of the [YSS Asamoya](#) met with [Grand Admiral Vladimirus Corcyra](#) in the Fhasho System¹⁾. The system was proposed to be the hub of Nepleslian operations for a “Southern Nepleslia” expansion²⁾ but nothing ever came of it.

The [NMX](#) claimed the Fhasho system during the [Second Mishhuvurthyar War](#), but the system was abandoned in YE 34 due to “lack of strategic value.”

In YE 41, during the [Kuvexian Invasion of YE 41](#) (part of the [Kuvexian War](#)), this star system was occupied by the forces of the [Interstellar Kingdom Of Kuvexia](#).

Star System Data

The Fhasho system consists of a type M6 IV Red Subgiant star with a radius of 1.69×10^6 km ($2.42 \times \text{sol}$), a mass of 1.81×10^{30} kg ($0.91 \times \text{sol}$), with temperature of 2500 K and Luminosity of 3.43×10^{27} W ($8.95 \times \text{sol}$), and 9 planets.

Between the first planet and the star, there is an asteroid belt with an orbital Radius of 1.88×10^8 km (1.26 AU).

Planets

The Fhasho system contains the following planets:

1. Rock Planet
 - Orbital Radius 3.01×10^8 km (2.01 AU)
 - Period 2.61×10^4 hours (2.99 earth years)
 - Gravity 12.67 m/s^2 (1.30 x earth)
 - Special Planetary rings, trace atmosphere
2. Terrestrial World [Detail](#)
 - Orbital Radius 3.91×10^8 km (2.61 AU)
 - Period 3.87×10^4 hours (4.43 earth years)

- Physics Standard iron/silicate
- Gravity 10.23 m/s^2 ($1.05 \times \text{earth}$)
- Hydrosphere 0 % water, 6 % ice
- Atmosphere Standard corrosive
- Ruins of an ancient civilization

3. Terrestrial World [Detail](#)

- Orbital Radius $5.57 \times 10^8 \text{ km}$ (3.72 AU)
- Period $6.59 \times 10^4 \text{ hours}$ (7.54 earth years)
- Physics Small ocean
- Gravity 5.68 m/s^2 ($0.58 \times \text{earth}$)
- Hydrosphere 95 % water, 71 % ice
- Atmosphere Thin breathable
- Biosphere Microbes, fungi
- Electromagnetic storms

4. Rock Planet

- Orbital Radius $1.06 \times 10^9 \text{ km}$ (7.09 AU)
- Period $1.73 \times 10^5 \text{ hours}$ (19.80 earth years)
- Gravity 7.55 m/s^2 ($0.77 \times \text{earth}$)
- Electromagnetic storms, trace atmosphere

5. Rock Planet

- Orbital Radius $1.94 \times 10^9 \text{ km}$ (12.94 AU)
- Period $4.27 \times 10^5 \text{ hours}$ (48.82 earth years)
- Gravity 13.84 m/s^2 ($1.42 \times \text{earth}$)
- Planetary rings

6. Ice Planet

- Orbital Radius $3.33 \times 10^9 \text{ km}$ (22.25 AU)
- Period $9.62 \times 10^5 \text{ hours}$ (110.07 earth years)
- Gravity 7.99 m/s^2 ($0.82 \times \text{earth}$)
- Methane seas

7. Ice Planet

- Orbital Radius $6.57 \times 10^9 \text{ km}$ (43.90 AU)
- Period $2.67 \times 10^6 \text{ hours}$ (305.10 earth years)
- Gravity 15.16 m/s^2 ($1.55 \times \text{earth}$)
- Heavy volcanism

8. Ice Planet

- Orbital Radius $1.32 \times 10^{10} \text{ km}$ (88.45 AU)
- Period $7.63 \times 10^6 \text{ hours}$ (872.57 earth years)
- Gravity 15.76 m/s^2 ($1.61 \times \text{earth}$)

9. Ice Planet

- Orbital Radius $2.66 \times 10^{10} \text{ km}$ (177.71 AU)
- Period $2.17 \times 10^7 \text{ hours}$ (2484.97 earth years)
- Gravity 8.29 m/s^2 ($0.85 \times \text{earth}$)
- Wreckage of a crashed starship

Map Locations	
Map to Use	Kikyo Sector
Map Display Name	Fhasho

Map Locations	
Map Coordinates	1221,1067
Map Importance	Trivial
Show label?	yes
Marker Anchor	Bottom Center
Places of the SARPIverse	
Place Categories	star system

1)

<http://stararmy.com/roleplay-forum/index.php?threads/from-taii-kakutama-yuriko-to-neplesian-governme nt.1707/#post-21276>

2)

<http://stararmy.com/roleplay-forum/index.php?threads/the-issue-of-the-southern-systems.2180/#post-25 586>

From:

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



Permanent link:

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

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