

# FUTURE ARMADA

DELUXE STARSHIP DESIGNS

■  
■  
**DEMO**



**CYGNUS**  
SCIENCE VESSEL

**i8**

Uses the Open Game License to present familiar stats for ship & crew.

**OGL**  
SCI-FI

# Demo Document for Future Armada: Cygnus

by Ryan Wolfe of Ki Ryn Studios  
ki-ryn.com

*Future Armada: Cygnus* is copyright © 2011, Ryan Wolfe. All text in this book other than proper names is designated as open game content.

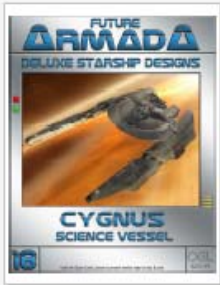
## Overview

The purpose of this document is to show you what you can expect should you choose to invest in *Future Armada: Cygnus*. The images on the next couple of pages are low-resolution thumbnails meant to provide a general idea of what is inside each book.

Specifically, this is what you're looking at:

- **Page 3:** Main Book. Brief descriptions are given for each area of the vessel, and composite maps are provided so it is easy to put the pieces together. The Open Game License is utilized to present stat blocks familiar to players of the futuristic version of the world's most popular role playing game.
- A gunship variant using the same hull (sans nacelles) and a handful of new map pages is provided, as is a blank lounge (for customization) and versions of the shuttle bay with and without the shuttle present.
- **Page 4 (left side):** Color Maps. The map book provides tactical maps (1 inch = 5 ft.) for the interior areas of the ship. The pages are designed to be printed out and laid edge to edge.
- **Page 4 (right side):** Printer Friendly Maps. A grayscale version of the color map book is provided. The right side of the image shows the same pages from that book.
- **Page 5:** Sample Map. This is a single page from the color map book, ready to be printed out and used with miniatures. The maps are designed to be laid end-to-end as needed. This page shown is the bioscience lab and balcony overlooking the cargo port cargo bay.
- **Page 6:** Bonus Art. Two of the rendered 3D exterior views are shown. The actual pictures are 800x600 jpeg images. This product also includes a poster-size jpeg image of each ship at 1 inch = 5ft scale.
- **Page 7:** Add copy from the sales web page.

Thank you for taking the time to explore this product line. Let Cygnus expand the boundaries of your game!



**Future Armada: Cygnus**  
 The Cygnus Science Vessel is a large, multi-decked ship designed for deep space exploration and scientific research. It features a complex internal structure with multiple levels of decks, a central command area, and various specialized rooms for research and habitation. The ship is equipped with advanced sensors and communication systems, making it a vital asset for any interstellar mission.

**CYGNUS**

Class	Science Vessel
Length	150m
Width	80m
Height	40m
Mass	10,000 tons
Speed	100 km/h
Armament	None
Defenses	None
Special Features	Advanced sensors, communication systems, research facilities



**Interior Views**  
 The interior of the Cygnus Science Vessel is a complex and multi-level structure. It features a central command area with a large circular display and control panels. The ship is divided into several decks, each with its own set of rooms and facilities. The design is functional and efficient, maximizing the use of space for research and habitation.

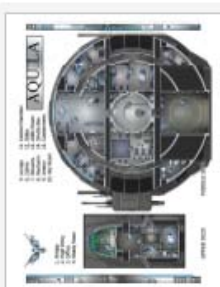
**Deck Plans**  
 The deck plans of the Cygnus Science Vessel show a highly organized layout. The main deck is dedicated to research and observation, with large open areas and specialized equipment. The lower decks are used for crew quarters, storage, and support functions. The ship's design is optimized for long-term missions in deep space.

**Specifications**  
 The Cygnus Science Vessel is a large and powerful ship, capable of sustained travel through the solar system. It is equipped with advanced sensors and communication systems, allowing it to maintain contact with Earth and other vessels. The ship's design is based on the latest in space technology, ensuring it is well-suited for the challenges of deep space exploration.



**Notes**  
 The Cygnus Science Vessel is a highly advanced and versatile ship. It is designed to support a wide range of scientific and research activities, from basic observation to complex experiments. The ship's design is based on the latest in space technology, ensuring it is well-suited for the challenges of deep space exploration.

**Additional Details**  
 The Cygnus Science Vessel is a highly advanced and versatile ship. It is designed to support a wide range of scientific and research activities, from basic observation to complex experiments. The ship's design is based on the latest in space technology, ensuring it is well-suited for the challenges of deep space exploration.



**Aquila**

Class	Science Vessel
Length	120m
Width	60m
Height	30m
Mass	8,000 tons
Speed	100 km/h
Armament	None
Defenses	None
Special Features	Advanced sensors, communication systems, research facilities



**Noemere**

Class	Science Vessel
Length	100m
Width	50m
Height	25m
Mass	6,000 tons
Speed	100 km/h
Armament	None
Defenses	None
Special Features	Advanced sensors, communication systems, research facilities

**Specifications**  
 The Noemere Science Vessel is a smaller, more compact ship designed for deep space exploration and scientific research. It features a complex internal structure with multiple levels of decks, a central command area, and various specialized rooms for research and habitation. The ship is equipped with advanced sensors and communication systems, making it a vital asset for any interstellar mission.





Bonus Art



# FUTURE ARMADA

*Deluxe Starship Designs*

## CYGNUS

*Science Vessel*

In the post war era there is a drive to explore new systems and expand the ConFederation while at the same time keeping watch for new or recurring dangers. Towards this end, the scout service commissioned a number of vessels to be outfit for long range exploration and reconnaissance. Cygnus is one of the first such vessels. Based on the standard disc shaped hull of the Orbis line, this model adds a pair of large nacelles to accommodate advanced sensor systems and long range FTL drives. The main hull section boasts the addition of a bio sciences lab and upgrades to the medical and engineering areas to allow them to serve as specialized laboratories as well. There are cabins and bunks on board for up to sixteen crew and passengers.

The Orbis-class is a common hull design by Aves Engineering that has been modified and scaled to serve as everything from gunships to passenger liners. Cygnus, presented here, is a variant (Orbis-6) produced for the ConFederation Scout Service as a long range science vessel. A gunship variant, Aquila (with an additional bunks for a dedicated marine presence), is also provided as are two versions of the Novemere-class shuttle typically carried by each ship.

The .zip file contains the following:

- Overview
  - 19 page PDF file detailing the ship, interior areas, and crew.
  - Open Game License stats provided for the vessel and crew.
- Map Book
  - Full-color 43 page PDF file containing complete interior maps.
  - Includes miniature-scale maps for tactical combat.
  - Broken into pages for easy printing.
- Printer friendly, black and white version of the map book.
- Miniature-scale composite maps of the ship interior.
  - Four poster-sized, 24x36 inch, 150 dpi, color JPEG images.
  - One pair for the science vessel and one pair for the gunship.
- Art directory with rendered images of both versions of the ship and shuttle.

Sample documents and bonus art are available at [ki-ryn.com](http://ki-ryn.com).

Like all of the Future Armada ships, these ships are meant to be useful to game masters and players alike. Story, stats, and maps are all easily separated. Keep what you like & change what want, it's up to you.