



ARMADA CODEX™

DEMO



CERVANTES LIGHT FRIGATE

0-hr: Cervantes - demo document

by Ryan Wolfe of "zero hour" art & technology

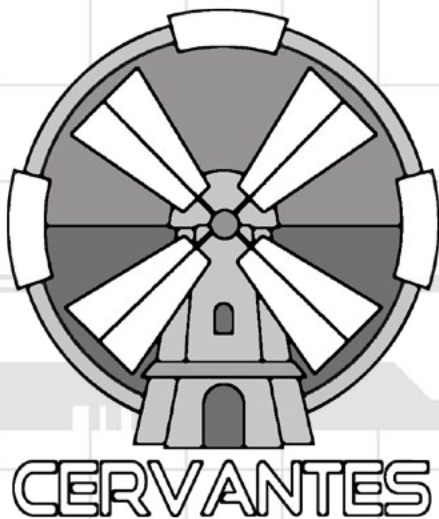
0-hr.com

Copyright © 2020 by Ryan Wolfe

This material may not be distributed without permission of the author.

The purpose of this document is to show you what you can expect should you choose to invest in this issue of the 0-hr Armada Codex. This issue presents two versions of the Cervantes-class light frigate: one using a standard horizontal configuration (the V1) and one with a "tail lander" vertical layout (V2)

The product consists of a main book, map pages book, and uncut map images. Specifically, this is what is shown in this brief demo document:



- **Page 2 (lower left): Main Book.** An overview of the ships, components, and statistics is provided. The stats are generic descriptions and not from any particular game system. Each area of each vessel is enumerated and described. Rendered images are included throughout.
- **Page 2 (right): Map Book.** The map book provides tactical maps (1 inch = 5 ft.) for the interior areas of the ships. The pages are designed to be printed out and laid edge to edge. Layers are used so that certain map elements (like the grid, cargo, or the black and white version of the map) may be toggled on and off as desired.
- **Page 2 (upper left): Uncut Maps.** Complete deckplans are presented in a single giant image, layered so that the grid, black and white version, and so on can be toggled on or off. It includes a light background good for printing, and a dark background good for display on a computer or with a projector. Single layer jpeg images are also included for easy VTT use.
- **Page 3 & 4:** These are sample pages from the map book showing the V1 bridge and V2 bridge. The layers are live in this demo document.
- **Page 5:** Displayed here is a sample of some rendered art from the main book.
- **Page 6:** This is a copy of the product overview from the sales web page.

Thank you for taking the time to explore this product line. I hope that these ships can find a place in your fleet!

[illegible]

RESEARCH The authors of this study, which was published in the *Journal of the American Academy of Child and Adolescent Psychiatry*, found that the children of parents with a history of alcoholism had a 25% higher risk of developing a substance use disorder than children of non-alcoholic parents. The researchers also found that the children of parents with a history of alcoholism had a 30% higher risk of developing a mental health disorder than children of non-alcoholic parents. The researchers concluded that the children of parents with a history of alcoholism are at a higher risk of developing a substance use disorder and a mental health disorder than children of non-alcoholic parents.

CLINICAL The authors of this study, which was published in the *Journal of the American Academy of Child and Adolescent Psychiatry*, found that the children of parents with a history of alcoholism had a 25% higher risk of developing a substance use disorder than children of non-alcoholic parents. The researchers also found that the children of parents with a history of alcoholism had a 30% higher risk of developing a mental health disorder than children of non-alcoholic parents. The researchers concluded that the children of parents with a history of alcoholism are at a higher risk of developing a substance use disorder and a mental health disorder than children of non-alcoholic parents.

RESEARCH The authors of this study, which was published in the *Journal of the American Academy of Child and Adolescent Psychiatry*, found that the children of parents with a history of alcoholism had a 25% higher risk of developing a substance use disorder than children of non-alcoholic parents. The researchers also found that the children of parents with a history of alcoholism had a 30% higher risk of developing a mental health disorder than children of non-alcoholic parents. The researchers concluded that the children of parents with a history of alcoholism are at a higher risk of developing a substance use disorder and a mental health disorder than children of non-alcoholic parents.

CLINICAL The authors of this study, which was published in the *Journal of the American Academy of Child and Adolescent Psychiatry*, found that the children of parents with a history of alcoholism had a 25% higher risk of developing a substance use disorder than children of non-alcoholic parents. The researchers also found that the children of parents with a history of alcoholism had a 30% higher risk of developing a mental health disorder than children of non-alcoholic parents. The researchers concluded that the children of parents with a history of alcoholism are at a higher risk of developing a substance use disorder and a mental health disorder than children of non-alcoholic parents.

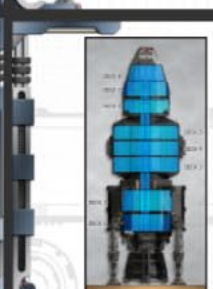
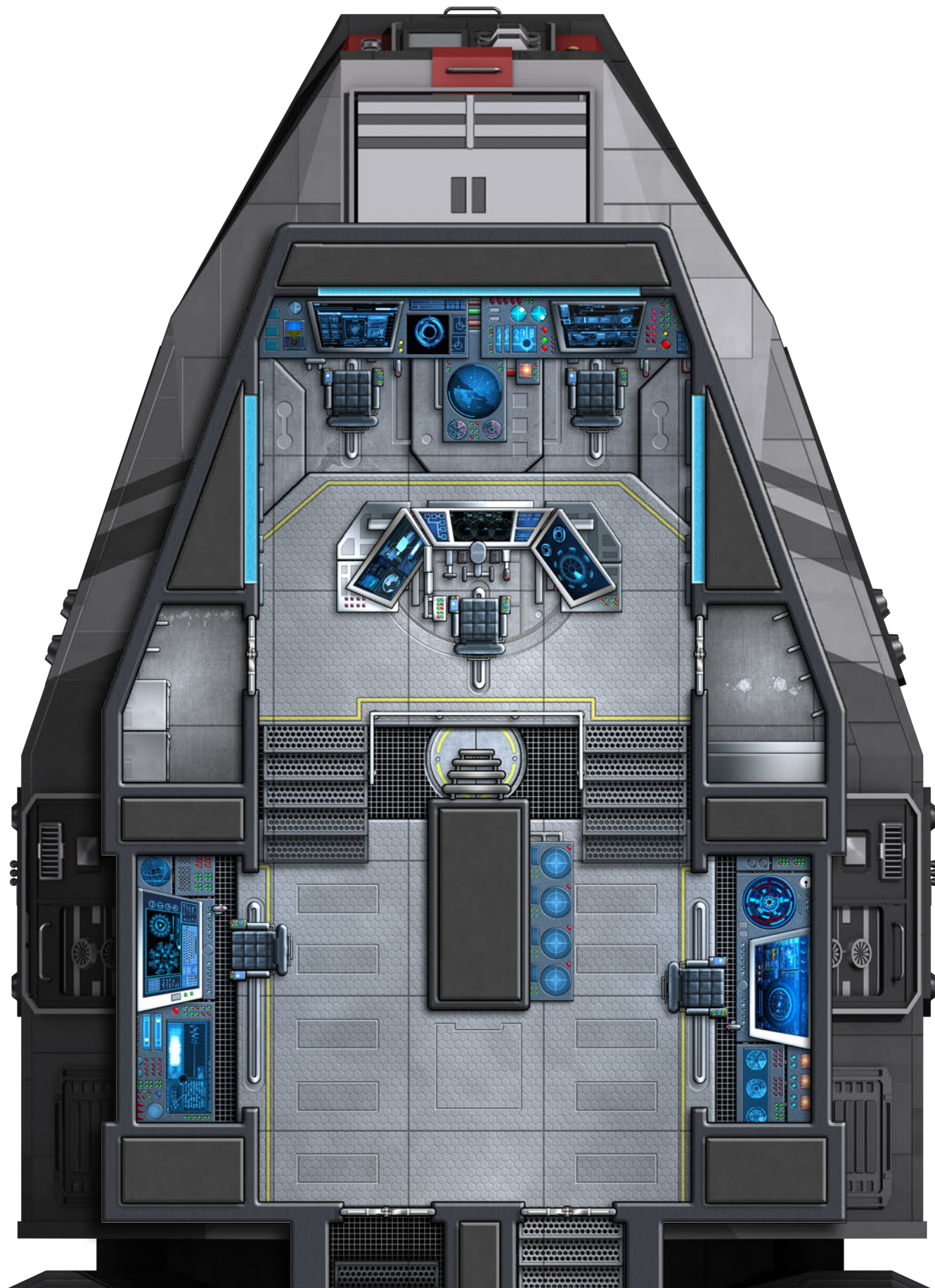
[illegible][illegible][illegible]

Figure 1 shows six views of the V2 engine. The views are: (a) Top view, (b) Front view, (c) Side view, (d) Bottom view, (e) Rear view, and (f) Left side view. Each view shows the engine's components and is labeled with a letter and a description.



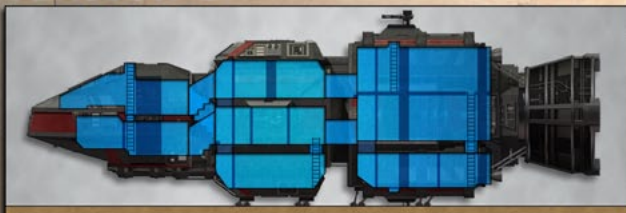




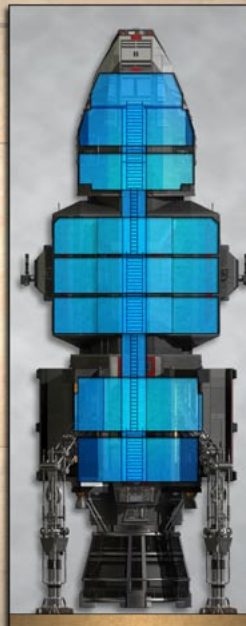
CERVANTES



VERSION 1



VERSION 2



0-hr Armada Codex

Cervantes

The *Cervantes*-class is a light frigate designed to carry a crew of about 20; typically 4 to 8 working crew plus a complement of marines. The ship is meant for patrol and escort duties either alone or in concert with similar craft. Well armed for its size - Cervantes is durable and easy to repair, and comes in two distinct versions unimaginatively dubbed the V1 and V2.

Version 1 is laid out horizontally, using anti-grav technology to make “down” a constant 1 G towards the belly of the ship. The three long decks are laid out like a large aircraft or boat. The Cervantes-V1 has landing skids on its ventral side and uses gravitic technology - plus some vectored thrust assistance - for smooth VTOL operations.

The second version of Cervantes is built vertically and relies on thrust to approximate gravity so “down” is towards the back of the ship - and only present at all when changing speed. This one is a tail lander and has long, extendable struts to set down upon - though these are hidden out of sight otherwise. The V2 has eight smaller decks, laid out like the levels of a building.

Both layouts have bunks for 16 or 24 crew members (depending on whether you consider them as double or triple-stacked) plus three or four officers. Both also feature retractable point-defense-guns, a missile launcher, and an optional rail gun.

The Cervantes package contains three highly detailed, layered PDF files:

- Main Book
 - o 19 page PDF file detailing the interior areas of the ships.
 - o Contains 3D rendered scenes as well as orthographic views.
 - o Includes system independent statistics designed for easy adaptation to your game of choice.
 - o Background, art, and text are on different layers for custom display and printing.
- Map Pages
 - o 24 page PDF file containing complete interior maps and instructions for assembly.
 - o Miniature-scale maps for tactical combat with an optional 1 inch = 5 ft grid.
 - o Divided into pages for easy printing in full color or printer-friendly black and white.
 - o Selectable layers include: grid, black & white version, and optional cargo.
- Uncut Map Images
 - o Two PDF files containing large, uncut images of the deckplans for the ships.
 - o Includes a 23x33 inch image of the V1 and a 25x35 image of the V2.
 - o Select either a light or dark background (for printing or projection/display).
 - o Includes layers for grid, black & white version, optional cargo, and background choice.
 - o Flat jpeg images, grid-aligned, on a dark background are also provided for use on screen.

Sample document and art, as well as poster maps and matching miniatures, are available at **0-hr.com**.

Thank you for looking over Cervantes. I hope that either, or both, versions can be of service to you!