FLEET MONITOR FLEET MONITOR Classification: Shields-FARRAGUT CLASS Shield Type: EDS-5 Class: 17 Shield Point Ratio: Model: L 2/1 Class Comission Date: 2159 Maximum Shield: 2 Combat Efficiency 11.8 Number Proposed: 9 91.9 Constructed: D-WDF-12.8 Lost: Destroyed: Scrapped: Training: Captured: Sold: FMM 59 Superstructure: С Damage Chart: Dimensions: 201.47m Lenath: 113 81m Width: Height: 68.42m Discplacement: 432260 mt Cargo Specs 121 SCU 8 Total SCU: c 6060 mt Cargo Capacity: J6 Computer Type: Ν anding Capacity: Cloaking Device: 100 m Power to Engage: Transporters-6-person: 20-person Combat: After the introduction of the EFTL-4 reactor and the improved EFTL-7 reactors in 2158 and 22-person Emergency: 2159, several additional ship classes based on the Bison class transport hull entered service cargo: Laboratories: The Farragut class fleet monitor (FMM-1) was designed to provide fire support for contested Brigs: 38 planetary landings. The ship's missile system was optimised for ground attack from orbit, as Replicators: was the twin ELC-2 Electron Laser cannon which mounted in a ball turret covering the forward Shuttlecraft-Light Shuttle: three firing arcs. Standard Shuttle: 10 Heavy Shuttle: Although five ships of the class had commissioned by the end of the war, the projected landings upon Romulan-held planets never took place and accordingly none of the ships saw Cargo Shuttle: Medical Shuttle: action in their intended role. However, the nine ships built were transferred to Starfleet after Combat Shuttle: 2161, and with refits and upgrades continued in service until 2215. 1100 Ships Complement: The Farragut class fleet monitor UES Hartford (FMM-3) is now on display at the Starfleet Officers: 220 Enlisted: 880 Museum Troops: Passengers: ENGINEERING-29 Total Power Available: Movement Point Ratio: 7/1 EFTL-7 Warp Engine Type: Number: 2 Power Units: 12 Stress Chart: **Optimum Speed:** 2.10 Max Safe Cruising: 2.80 Emergency Speed: 3.15 3.50 Maximum Speed: ENSP-5 Impulse Engine Type: Power Units: 5 HISTORIC WEAPONS/DEFENSE ELC-2 Beam Weapon: Firing Arcs: 2FPS Firing Chart: С Maximum Power: NB: If ground attack rules are in play this vessel has a -1 modifier to all to hit rolls against 4 **Damage Modifiers** ground targets, and +1 against space targets. +3 Commissioned Ships +2 UES Farragut FMM-1 +1 EARTH VESS UES Tatnall FMM-2 Beam Weapon: UES Hartford FMM-3 Firing Arcs: Firing Chart: UES Mikasa FMM-4 UES Perry FMM-5 Maximum Power: Damage Modifiers UES Spruance FMM-6 UES Arleigh Burke FMM-7 +3 UES Truxton FMM-8 +2 UES John Paul Jones FMM-9 +1 ET-4 Torpedo Type: The Farragut Class Design and History are © Masao Okazaki 8F.2P.2S.2A Firing Arcs: ttp://www.starfleet-museum.org/ Firing Chart: FASA Statistics and History Adapted by Steve Bacon D v2.0 Π Power To Arm: 2 http://homepage.ntlworld.com/steven.bacon/ Star Trek is © Paramount Pictures, No infringement intended Damage: 4 Star Trek Starship Tactical Combat Simulator is © FASA, No infringement intended Stock: 70 02:08:25

HE VINTAGE STARSHIP COMPANY

PDF created with FinePrint pdfFactory trial version http://www.fineprint.com