



Cardassian Hideki-class

Escort; Commissioned: 2345

Hull Data

Structure: 15 [39 space][0 space remains]
 Size/Decks: 3/3
 Length/Height/Beam: 86 /60/12 m
 Complement: 30

Tactical Data

Disruptors: C-GDM-3 (x2/B) [-6]
 Penetration: 3/3/2/0/0
 Deflector Shield: CIDSS-1 (AA) [-8]
 Protection/Threshold: 13/1

Propulsion Data

Impulse System: C-HEU-5 (.8c) (C) [-4]
 Warp System: Type 4 DC (5/7/9.2 MCU) (B) [-6]

Operational Data

Atmosphere Capable: No [0]
 Cargo Units: 30 [0]
 Life Support: Class 2 (C) [-3]
 Operations System: Class 2 (C) [-3]
 Sensor System: Class 2 (+2/+1/0/0/0/C) [-2]
 Separation System: No [0]
 Shuttlebay: 1 a [-2]
 Shuttlecraft: 3 size worth
 Tractor Beams: 1 av [0]
 Transporters: 1 standard, emergency [0]

Miscellaneous Data

Maneuver Modifiers: +1C, +2H, +1T
 Traits: Vulnerable System (Propulsion) [+5]
 Monotanium Plating [-5]
 Spiral Wave Upgrade [-5]

Mission

The Hideki was originally designed as a system patrol craft, and later modified as an escort to the larger Galor-class and Keldon-class starships of the Cardassian fleet.

Features

The Hideki features reasonably powerful disruptors for its size, with moderate shielding, average sub-light speeds and adequate warp velocities. Like all Cardassian ships, it features spiral-wave upgrades and monotonium hull plating. Its greatest design flaw is its propulsion system, which is subject to malfunction.



Background

The Hideki-class design is a product of the limited resources of the Cardassian Union. Lacking the resources of its more prosperous neighbors, the Federation and even the Klingons, the Cardassians had to make do with what assets they had, and the result was an in-system patrol craft modified as an interstellar escort vessel. The large number of destroyed Hideki-class

starships in the Dominion War attests to the merits of that design decision.

Ships in Service

Name	Registry	Notes
Escort 0022	C.U.S. 241	Participated in the attack on Deep Space 9 (2373).