## Starships D6 / Kuat Systems Engineerin

Name:

Jedi Epsilon-7 Interceptor

Type: Kuat Systems Engineering Epsilon-7

Interceptor Module Scale: Starfighter Length: 10.5 Meters

Skill: Starfighter Piloting - Epsilon-7

Crew: 1

Crew Skill: Starfighter Piloting 4D+2,

Starship Gunnery 4D+1 Consumables: 2 Weeks

Cost: 155,000 (used), 95,000 (module only)

Cargo Capacity: 20 Kilograms

Hyperdrive Multiplier: x1 Hyperdrive Backup: NA

Nav Computer: Can Store 7 Jumps

Space: 11

Atmosphere: 450;1250kmh

Maneuverability: 3D+2

Hull: 3D+2 Shields: 2D Sensors:

> Passive: 20/0D+1 Scan: 35/1D+1 Search: 120/3D

Focus: 2/3D+2

Weapons:

Twin Heavy Laser Cannons

Fire Arc: Front Fire Control: 1D Space: 1-3/15/25

Atmosphere Range: 100-300/1.5/2.5km

Damage: 6D



Description: The Delta-7 Aethersprite was a hugely successful starfighter, purchased mainly by the Jedi Order it was fast, manueverable and deadly in combat. As demands on the design increased when the Clone Wars began, Kuat Systems Engineering began a series of upgrades to allow the design to survive the more dangerous era that had begun, while the fighter was almost completely redesigned as it evolved towards the TIE series of fighters, and number of less well known designs were produced int he meantime. Some of these were direct upgrades like the Delta-20 Warsprite Fighter, but others were

evolutions of concepts of the Delta-7. The Epsilon-3 Modular fighter evolves the concept of a modular design introduced by the Hyperspace ring used by the Delta-7, allowing fighters to be rapidly modified dependant on battle conditions. The Epsilon-7 module is a custom designed Interceptor module, with an intergrated hyperdrive and an extremely fast and manueverable drive system. To complete the fighters role as an interceptor the fighter has powerful laser cannons and an advanced sensor system, the sensor system is built into to sensor spikes on the front of the fighter extending its sensor range by a massive amount in the front quarter, and improving the accuracy and resolution of the sensors as well. This module is the cream of the designs, and if the modular fighter design had taken off, the Interceptor would have become extremely popular, however with the Epsilon-3 selling only small numbers the Interceptor module is rarely seen although greatly desired, which accounts for its high resale value.

Page designed in Notepad, logo's done on Personal Paint on the Amiga.

Text completely by FreddyB. Image is by "Bob the Dinosaur", copyright resides with him.

Any complaints, writs for copyright abuse, etc should be addressed to the Webmaster FreddyB.