Starships D6 / Olanji Stalwart Class Frei

Name:

Stalwart Freighter

Type: Olanji Stalwart Class Freighter

Scale: Starfighter Length: 35 Meters

Skill: Space Transports - Stalwart Freighter

Crew: 2 (Skeleton 1/+5)

Passengers: 8

Crew Skill: Space Transports 5D, Starship

Gunnery 4D+2, Starship Shields 4D

Consumables: 1 Year Cargo Capacity: 250 Tons

Price: 40,000 (used) Hyperdrive Multiplier: X1 Hyperdrive Backup: No Nav Computer: Yes

Space: 7

Atmosphere: 350;1000kmh

Maneuverability: 2D

Hull: 4D Shields: 2D Sensors:

> Passive: 25/1D Scan: 50/2D Search: 75/3D Focus: 2/4D

Weapons:

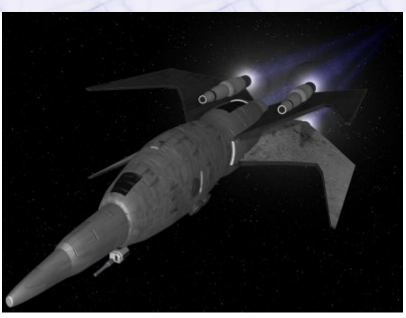
Medium Laser Cannon

Fire Arc: Turret Fire Control: 1D Space: 1-2/12/25

Atmosphere Range: 100-200/1.2/2.5km

Damage: 4D

Description: The Stalwart Freighter is a medium freighter with a fairly spacious cargo hold, fast engines and light armament making it an ideal vessel for smugglers, pirates and other criminals. However the vessel was not designed for this purpose, being originally designed to allow free traders a chance to survive the rigors of the galaxy in relative safety. The Stalwart has plenty of space for modifications, as well as being an excellent vessel straight from the factory floor, making these vessels common and



reliable space transports popular with their owners and fast selling when they appear on the second hand market. The Laser Cannon turret is controlled from a station in the cockpit, usually manned by the copilot, and the weapons position under the main hull allows it an excellent field of fire for both attack and defence. The Stalwart design was retired from production due to its replacement with newer cheaper designs, but this sleek and powerful starship still continues to turn heads as it blasts its way from star to star.

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.