

## Lambda Shuttle

The Lambda-class shuttle is a cargo and passenger shuttle that is used by the Imperial fleet. The vessel has a stationary top wing and two folding bottom wings. In flight, the Lambda resembles an inverted Y, and the two lower wings fold up when the ship lands. The shuttle rests on two retractable landing legs located just inside the folding wings. A ramp telescopes from below the forward fuselage for loading and debarking.

Lambda-class shuttles were originally designed by Sienar Fleet Systems. Sienar manufactures the shuttles, while Cygnus Spaceworks is subcontracted to manufacture a more heavily armed military version of the ship. Cygnus recently has begun producing more lightly armed shuttles that are virtually identical to the Sienar model.

The Cygnus military version of the shuttle boasts an incredible ten laser cannons and still can carry up to twenty passengers or eighty tons of cargo. The ten laser cannons are fire-linked in pairs - four pairs forward firing and another pair rear firing.

Craft: Cygnus Spaceworks' Lambda-class Shuttle

Class: Space Transport

Size: Tiny (20 m long)

Hyperdrive: x1 (backup x10)

Passangers: 20

Cargo Capacity: 80 tons

Consumables: 2 months

Cost: Not for sale to civilians

Maximum Speed In Space: Attack (8 squares/action)

Atmospheric Speed: 850 km/h (13 squares/action)

Crew: 2 (Skilled +4)

Initiative: +6 (+2 size, +4 crew)

Maneuver: +6 (+2 size, +4 crew)

Defense: 22 (+2 size, +10 armor)

Shield Points: 50 (DR 10)

Hull Points: 120 (DR 10)

Weapons:

10 Laser Cannons (fire-linked in pairs)

Fire Arc: 8 front, 2 rear

Attack Bonus: +6 (+2 size, +2 crew, +2 fire control)

Damage: 5d10x2

Range Modifiers: PB/S +0, M/L n/a

---

Page designed in Notepad, Logo`s done in Personal Paint on the Commodore Amiga

All text and stats by Ryan Matheny, Overlord, HTML and logos done by FreddyB

Images stolen from an unknown website at some remote time in the past.

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