



Lightwave Skipper

Craft: Custom high-velocity Speeder
Length: 6 meters
Height: 4.3 meters
Width: 2.5 meters
Weight: 4.9 tons

Power Plant:

30 mega watt fusion reactor + Gravity Control Array

Cruising Velocity:

Mach 1.5 / 1,560 kp/h (Atmosphere) + Escape velocity
 Mach 3.2 / 3,328 kp/h (Super Cruise)
 Mach 28 / 29,120 kp/h (Exo-atmospheric)

FTL Drive:

Linkages & Components in place, none at the moment

Crew Compliment:

1 (Pilot) + 1 Passenger

Cargo Capacity:

250 kg in hold

Weapons:

2 3 giga-joule pulse laser cannons

Kills By Location

Main Body: 4 SP / 3 K Internal
Cockpit: 1 SP / 1 K Internal
Engine: 4 SP / 3 K Internal
Wings: 2 SP / 1 K Internal

Shields:

As soon as feasible.

Inertial Compensation:

Extreme.

Purpose: Cyndle designed this to mainly used for fun- it is an ultra-high performance space craft capable of extreme speeds, both inside an atmosphere and out. It is not designed for heavy combat with fighters or mechs, but it would be hell on wheels for road strikers and infantry.

It mounts only a single pair of high powered laser cannons, one on either side of thrust array cylinder, just aft of the cockpit. Each gun can rotate 360° and fire independently. The possibility of adding more powerful energy weapons and/or missile racks have also been planned for.