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**The Starship Challenge**
This PDF is a conglomeration of concept designs from a thread entitled “Calling All Starship Engineers.” The thread held a series of contests for starship designers using the Starships of the Galaxy sourcebook by Wizards of the Coast for the d20 system. Some designs from the original thread are not in this project because not everyone could be reached through their contact information. However, if you are interested in some of the original designs, including contest rules and judge’s commentary, then go to Calling All Starship Engineers.

**Concept TIE Fighters**
When the Empire updates its principal starfighter, a number of concept designs reach the Emperor’s table for evaluation. The following are concept designs for the new TIE fighter at various points in its evolution from the TIE/IN, the TIE Advanced, the TIE Interceptor and the TIE Defender. Sienar created prototypes of each concept design for field trials and it is conceivable that a few went to the auction block or gather dust in storage.

**Sienar Fleet Systems’ Prototype TIE**
By Red5_5  
Craft: TIE Prototype  
Type: Space superiority starfighter  
Scale: Starfighter  
Length: 6.3 meters  
Skill: Starfighter Piloting (TIE)  
Crew: 1  
Crew Skill: Starfighter Piloting 4D+, starship gunnery 4D  
Passengers: None  
Cargo Capacity: 65 kilograms; .25 cubic meters  
Consumables: 1 day  
Cost: 60,000 credits  
Hyperdrive Multiplier: None  
Hyperdrive Backup: None  
Nav Computer: None  
Maneuverability: 2D  
Space: 10  
Atmosphere: 415; 1200 km/h

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**The Starship Challenge**

**Atmosphere:**
Space:
Maneuverability:
Nav Computer:
Hyperdrive Backup:
Hyperdrive Multiplier:
Cost:
Consumables:
Cargo Capacity:
Passengers:
Crew Skill:
Crew:
Skill:
Length:
Scale:
Type:
Craft:

**Starfighter Piloting (TIE)**
By Red5_5  
**Sienar Fleet Systems’ Prototype TIE**
By Red5_5

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Hull: 2D
Shields: None
Sensors:
  Passive: 20/0D
  Scan: 40/1D
  Search: 60/2D
  Focus: 3/3D
Weapons:
  Two Light Laser Cannons (fire linked)
    Fire Arc: Front
    Skill: Starship gunnery
    Fire Control: 1D
    Space Range: 1-3/12/25
    Atmosphere Range: 100-300/1.2km/2.5km
    Damage: 4D
Small Proton Torpedo Launcher
    Fire Arc: Front
    Skill: Starship Gunnery
    Fire Control: 2D
    Space Range: 1/3/7
    Atmosphere Range: 50-100/300/700m
    Damage: 9D

The designers have kept the basic design of the TIE fighter, but have
dowgraded the laser cannons and added a small proton torpedo launcher.
Now the Empire’s TIE force will have the ability to attack enemy capital
ships with weapons that will cause more damage.

Seinar Fleet Systems Prototype TIE Dart
By Einar "Errin Orwain" Richter
Craft: Seinar Fleet Systems TIE Dart Prototype
Type: Assault starfighter
Scale: Starfighter
Length: 4.9 meters
Skill: Starfighter Piloting: TIE
Crew: 1
Crew Skill: Starfighter Piloting 4D+1, starship gunnery 4D
Passengers: None
Cargo Capacity: 65 kg
Consumables: 1 day
Cost: 60,000 credits
Hyperdrive Multiplier: None
Hyperdrive Backup: None
Nav Computer: None
Maneuverability: 2D
Space: 8
Atmosphere: 365; 1,050 km/h
Hull: 2D
Shields: None
Sensors:
  Passive: 20/0D
  Scan: 40/1D
  Search: 60/2D
  Focus: 3/3D
Weapons:
  Laser Cannon
    Fire Arc: Front
    Skill: Starship gunnery
    Fire Control: 1D
    Space Range: 1-3/12/25
    Atmosphere Range: 100-300/1.2/2.5km
    Damage: 4D

The TIE Dart was given its name because of its wedge shaped pilot module.
It uses solar panels similar in shape though smaller than those found on the
Tie Interceptor design.

Seinar Fleet Systems Prototype TIE Escort
By Thomas E. McCarthy
Craft: Seinar Fleet Systems TIE Escort Prototype
Type: Escort Starfighter
Scale: Starfighter
Length: 9.2 meters
Skill: Starfighter Piloting: TIE
Crew: 2
Crew Skill: Starfighter Piloting 4D+1, starship gunnery 4D
Passengers: None
Cargo Capacity: 65 kilograms
Consumables: 1 day
Cost: 94,800
Hyperdrive Multiplier: None
Hyperdrive Backup: None
Nav Computer: None
Maneuverability: 2D
Space: 8
Atmosphere: 365; 1,050 km/h
Hull: 3D
Shields: 1D
Sensors:
  Passive: 20/0D
  Scan: 40/1D
  Search: 60/2D
  Focus: 3/3D
Weapons:
  Escort Quad Laser Cannon
    Fire Arc: Turret
    Crew: 1 gunner
    Skill: Starship gunnery
    Fire Control: 2D
    Space Range: 1-3/12/25
    Atmosphere Range: 100-300/1.2/2.5km
    Damage: 4D
  Proton Torpedo Launcher (4 torpedoes)
    Fire Arc: Front
    Crew: 1 gunner
    Skill: Starship gunnery
    Fire Control: 2D
    Space Range: 1/3/7
    Atmosphere Range: 50-100/300/700km
    Damage: 9D

Designed to provide cover fire for Capitol Ships, and to counter the
freighters that seem to accompany Rebel fighters into combat. The TIE
Escort was named both for it’s function, and it’s primary weapon: the Escort
Quad Cannon.

The TIE Escort is not built on the standard TIE Frame. The exterior hull
looks a bit like a TIE Bomber, with a TIE Advanced shoved up its back side.
The central pod (the one from the TIE Advanced) houses its turret.
The other unusual quality this TIE possesses (the turreted cannon being the first) is that it requires a pilot and a gunner to crew. This makes for cramped quarters but allows a savings in automation costs and increases the efficiency of its primary weapon. Like the original TIE, the Escort has no life support, and requires all crewmembers to wear full life support gear.

Sienar Fleet Systems’ Prototype TIE Gunship

By Admiral Atredies
Craft: Sienar Fleet Systems TIE Gunship prototype
Type: Fighter-Bomber
Scale: Starfighter
Length: 7.9 meters
Skill: Starfighter Piloting: TIE
Crew: 1 or 2
Crew Skill: Starfighter Piloting 4D+1, starship gunnery 4D

Passengers: None
Cargo Capacity: None
Consumables: 1 day
Cost: 53,000
Hyperdrive Multiplier: None
Hyperdrive Backup: None
Nav Computer: None
 Maneuverability: 2D
Space: 8
Atmosphere: 365; 1,050 km/h
Hull: 4D
Shields: None

Sensors:
Passive: 20/0D
Scan: 40/1D
Search: 60/2D
Focus: 3/3D

Weapons:
Two Light Laser Cannons (fire linked)
Fire Arc: Front
Skill: Starship gunnery
Fire Control: 1D
Space Range: 1-3/12/25
Atmosphere Range: 100-300/1.2/2.5km
Damage: 3D

Proton Torpedo Launcher (4 torpedoes)
Fire Arc: Front
Skill: Starship gunnery
Fire Control: 2D
Space Range: 1/3/7
Atmosphere Range: 50–100/300/700km
Damage: 9D

The TIE Gunship is a new starship for a new era. The earlier TIE/In models were like stingflies off a Bantha’s back compared to the Incom fighters, but the Gunship represents a new class in Imperial technology and thinking. By further reducing the unneeded amenities such as life support, consumables, and hyperdrives, engineers at Sienar Fleet systems came up with a design that, while lacking the darting speed of previous ships, made up with a more advanced arsenal of weaponry, including a Proton Torpedo launcher (something not seen in the baseline TIEs of yesteryear). The TIE Gunship can compete with the larger, more heavily armed ships of the Rebel terrorists, with greatly improved armor. The larger TIE (that can accommodate both a pilot and optional gunner), is designed and integrated to work with the new Star Destroyers and would be the basis fighter of a new, stronger, Imperial Navy.

Sienar Fleet Systems’ Prototype TIE Howler Light

By Terras Jadeonar
Craft: Sienar Fleet Systems TIE Howler Prototype (light variant)
Type: Space superiority starfighter
Scale: Starfighter
Length: 8 meters
Skill: Starfighter Pilot 4D+1, starship gunnery 4D
Crew: 1
Crew Skill: Starfighter Pilot 4D+1, starship gunnery 4D

Passengers: None
Cargo Capacity: None
Consumables: 1 day
Cost: 54,000
Hyperdrive Multiplier: None
Hyperdrive Backup: None
Nav Computer: None
 Maneuverability: 3D+2
Space: 9
Atmosphere: 400; 1,150 km/h
Hull: 4D
Shields: None

Sensors:
Passive: 20/0D
Scan: 40/1D
Search: 60/2D
Focus: 3/3D

Weapons:
Two Light Laser Cannons (fire linked)
Fire Arc: Front
Skill: Starship gunnery
Fire Control: 1D
Space Range: 1-3/12/25
Atmosphere Range: 100-300/1.2/2.5km
Damage: 3D

Two Concussion Missile Launchers (8 missiles each)
Fire Arc: Front
Skill: Starship gunnery
Fire Control: 1D
Space Range: 1/3/7
Atmosphere Range: 50–100/300/700km
Damage: 8D

The test pilots over at Sienar Fleet systems nicknamed this Tie prototype the Howler for obvious reasons - the s-foiled solar panels while in high speed atmospheric flight make a howling sound like a castrated rancor, enough to raise the hairs on the back of anyone’s neck upon flyby.

From the S-foil mechanism to the lasers & concussion missile launchers, the engineering team’s goal was to mimic the infamous X-wing for its multi role durability, as well as keeping both the speeds & nimbleness of the original Tie Interceptor. Some test pilots were as bold to comment this fighter handles more like a Tie Advanced.

While this fighter is just within maximum budgetary limits, the strong hull and adequate shielding, the engineers assure this fighter will be cheaper in the long run - bringing home its pilots after the battle.

Sienar Fleet Systems’ Prototype TIE Howler

By Terras Jadeonar
Craft: Sienar Fleet Systems TIE Howler Prototype
Type: Space superiority starfighter
Scale: Starfighter
Length: 8 meters
Skill: Starfighter Piloting: TIE
Crew: 1
Crew Skill: Starfighter Piloting 4D+1, starship gunnery 4D

Passengers: None
Cargo Capacity: None
Consumables: 1 day
Cost: 60,000
Hyperdrive Multiplier: None
Hyperdrive Backup: None
Nav Computer: None
 Maneuverability: 3D+2
Space: 9
Atmosphere: 400; 1,150 km/h
Hull: 4D
Shields: 1D+1

Sensors:
Passive: 20/0D
Scan: 40/1D
Search: 60/2D
Focus: 3/3D

Weapons:
Two Light Laser Cannons (fire linked)
Fire Arc: Front
Skill: Starship gunnery
Fire Control: 1D
Space Range: 1-3/12/25
Atmosphere Range: 100-300/1.2/2.5km
Damage: 3D

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From the S-foil mechanism to the lasers & concussion missile launchers, the engineering team’s goal was to mimic the infamous X-wing for its multi role durability, as well as keeping both the speeds & nimbleness of the original Tie Interceptor. Some test pilots were as bold to comment this fighter handles more like a Tie Advanced.

While this fighter is just within maximum budgetary limits, the strong hull and adequate shielding, the engineers assure this fighter will be cheaper in the long run - bringing home its pilots after the battle.
Howler Light is a slightly stripped down & cheaper variant. Lacking the concussion missiles and shield generators, it does have a slightly tougher hull. This brings the prototype as a more than equivalent replacement to the Interceptor at half the cost, albeit at half the firepower capability, and even under prices the standard Tie fighter with better protection & performance.

Sienar Fleet Systems’ Prototype TIE Little Stinger
By Red5_5
Craft: Sienar Fleet Systems TIE Little Stinger Prototype
Type: Combat Starfighter
Scale: 0.5
Length: 3 meters
Skill: Starfighter piloting: TIE
Crew: 1
Crew Skill: Starfighter Piloting 4D+1, Starship Gunnery 4D
Passengers: None
Cargo Capacity: None
Consumables: 1 day
Cost: 59,750 (New)
Hyperdrive Multiplier: None
Hyperdrive Backup: None
Nav Computer: None
Maneuverability: 2D
Space: 1
Atmosphere: 415; 1,200 km/h
Hull: 1D+1
Sensors:
Passive: 20/0D
Scan: 40/1D
Search: 60/2D
Focus: 3/3D
Weapons:
Two Light Blaster Cannons (fire linked)
Fire Arc: Front
Skill: Starship Gunnery
Fire Control: 1D
Space Range: 1–3/12/25
Atmosphere Range: 100–300/1.2/2.5km
Damage: 2D

The designers feel that the hull could be weakened a bit with the downsizing of the fuselage; it will take an ace pilot to hit these little ships. With the downsizing there is no room for extra baggage, the pilot is on his own in a survival situation. The speed is the same as the Tie In so it can keep up with those pesky Rebel fighters. The idea behind this design is that with a smaller size the Empire will be able to fit more fighters onto their impressive Star Destroyers. The weapons are not much because these ships will use swarm tactics.

Concept Star Destroyers
The immense cost of Star Destroyers and the Empire’s growing trouble with the Rebellion prompted a number of starship designers to pitch the next evolution of the feared battleship. The Empire wanted new ideas and “fresh thinking.” While most of these designs exist only on the draft board, a few prototypes were field tested. The needs of the Empire included a lower cost, non-personnel-intensive design. Most may look at the vessel’s smaller size and be put off by this. However, when one compares the stats of the Rapier and other comparable vessels, survivability is much improved. With heavier shields than a Nebulon-B frigate, matching those of an Interdictor-class cruiser and an ISD and surpassing specs from the Imperial-II-class star destroyer, this design is meant to take a pounding. The flight wing of 48 TIE fighters and its ability to carry 4,000 troops with all of their heavy equipment allows a flexible mission profile. The hypertransceiver allows fast, efficient communication and the military grade hyperdrive ensures rapid deployments from almost any base. Also integrated into the ship is an excellent maneuvering system. Fully stocked, this design still has room for 300 metric tons of additional cargo.

Corellian Engineering Corporation Rapier-class Star Destroyer
By Iain Kysler, Jedi Apprentice
Craft: Prototype Star Destroyer
Type: Star Destroyer
Scale: Capital

Sienar Fleet Systems TIE Little Stinger
By Thomas E. McCarthy
Craft: Sienar Fleet Systems TIE Little Stinger Prototype
Type: Combat Starfighter
Scale: 0.5
Length: 3 meters
Skill: Starship piloting: TIE
Crew: 1
Crew Skill: Starfighter Piloting 4D+1, Starship Gunnery 4D
Passengers: None
Cargo Capacity: None
Consumables: 1 day
Cost: 59,750 (New)
Hyperdrive Multiplier: None
Hyperdrive Backup: None
Nav Computer: None
Maneuverability: 2D
Space: 1
Atmosphere: 415; 1,200 km/h
Hull: 1D+1
Sensors:
Passive: 20/0D
Scan: 40/1D
Search: 60/2D
Focus: 3/3D
Weapons:
12 Medium turbolaser cannons
Fire Arc: 4 front, 4 left, 4 right
Crew: 1
Skill: Capital ship gunnery
Fire Control: 4D
Space Range: 3–15/35/75
Atmosphere Range: 6–30/70/150 km
Damage: 5D

8 Heavy ion cannons
Fire Arc: 2 front, 2 left, 2 right, 2 rear
Crew: 1
Skill: Capital ship gunnery
Fire Control: 4D
Space Range: 1–10/25/50
Atmosphere Range: 2–20/50/100 km
Damage: 5D

4 Point defense laser cannons
Fire Arc: Turret
Crew: 1
Skill: Capital ship gunnery
Fire Control: 4D
Space Range: 1–10/25/50
Atmosphere Range: 2–20/50/100 km
Damage: 5D

2 Tractor Beam Projectors
Fire Arc: 1 front, 1 rear
Crew: 1
Skill: Capital ship gunnery
Fire Control: 4D
Space Range: 1–5/15/30
Atmosphere Range: 2–10/30/60 km
Damage: 5D

*Backup shield generators restore shield points at double the normal rate per minute (16 instead of 8).

The Rapier-class Star Destroyer, submitted by Corellian Engineering Corporation, can be constructed in 41.25 weeks and is intended as a low-cost, non-personnel-intensive design. Most may look at the vessel’s smaller size and be put off by this. However, when one compares the stats of the Rapier and other comparable vessels, survivability is much improved. With heavier shields than a Nebulon-B frigate, matching those of an Interdictor-class cruiser and an ISD and surpassing specs from the Imperial-II-class star destroyer, this design is meant to take a pounding. The flight wing of 48 TIE fighters and its ability to carry 4,000 troops with all of their heavy equipment allows a flexible mission profile. The hypertransceiver allows fast, efficient communication and the military grade hyperdrive ensures rapid deployments from almost any base. Also integrated into the ship is an excellent maneuvering system. Fully stocked, this design still has room for 300 metric tons of additional cargo.

Kuat Drive Yards’ Prototype Interceptor Star Destroyer
By Thomas E. McCarthy
The Starship Challenge

Craft: Star Destroyer Prototype
Type: Star Destroyer
Scale: Capital
Length: 987 meters
Skill: Capital ship piloting: Star Destroyer
Crew: 1,000

Crew Skill: Astrogation 4D, capital ship gunnery 4D+2, capital ship piloting 5D+1, capital ship shields 4D

Passengers: 1,500 (troops)
Cargo Capacity: 9,800 metric tons
Consumables: 3 years
Cost: 57,065,014
Hyperdrive Multiplier: x.75
Hyperdrive Backup: x12
Nav Computer: yes
Maneuverability: 1D+2
Space: 8
Atmosphere: 210; 600 km/h
Hull: 7D
Shields: 3D+1

Sensors:
Passive: 40/1D
Scan: 75/2D
Search: 150/3D
Focus: 4/4D

Weapons:
36 Turbolaser batteries
Fire Arc: 12 front, 12 left, 12 right
Crew: 2
Skill: Capital ship gunnery
Fire Control: 4D
Space Range: 3-15/36/75
Atmosphere Range: 6-15/72/150km
Damage: 7D

30 Point defense quad laser cannons
Fire Arc: 10 front, 10 left, 10 right
Scale: Starfighter
Crew: 1
Skill: Starship gunnery
Fire Control: 4D
Space Range: 1-3/12/25
Atmosphere Range: 100-300/1.2/2.5km
Damage: 4D

15 Heavy ion cannons
Fire Arc: 4 front, 4 left, 4 right, 3 rear
Crew: 1
Skill: Capital ship gunnery
Fire Control: 4D
Space Range: 1-10/25/50
Atmosphere Range: 2-20/50/100km
Damage: 5D

6 Tractor beam projectors
Fire Arc: 2 front, 2 left, 2 right
Crew: 2 [4], 6 [2]
Skill: Capital ship gunnery
Fire Control: 4D
Space Range: 1-5/15/30
Atmosphere Range: 2-10/30/60km
Damage: 5D

The Interceptor Class Star Destroyer is built by Kuat Drive Yards and takes 26 weeks to build.

While designed for fast assault tactics against Rebel ships, it also works quite well as a fighter support ship for a fleet of Star Destroyers. The Interceptor's weapon systems are comparable in strength to its older cousin the Victory Star Destroyer, and defensive systems comparable to the bigger Imperial Star Destroyer.

The big bonuses of this class in comparison to its older cousins are its speed, maneuverability, and fighter capacity. With an x.75 Hyperdrive, and a sub-light speed more than twice its predecessors it can quickly close the gap with an enemy fleet. The Interceptor's fighters though are its real strength; It can carry more than twice the fighters of an Imperial Star Destroyer.

Also due to the concerns expressed by the Imperial Judges Newly Revised Interceptor Class SD now carries almost as many troops as the Victory II Class Star Destroyer. Also the number of fighter craft has been revised downward (cut by about a third) to allow for a small mechanized landing force of 10 AT-ATs and 6 AT-STs. The Interceptor also has enough space for 1 wing of TIE Interceptors, 1 wing of TIE Bombers and 50 TIE Escort (see TIE Concept Designs page 3) fighters.

Kuat Drive Yards' Prototype Light Assault Star Destroyer

By Andy “Rouge8” Freeland
Craft: Star Destroyer Prototype
Type: Star Destroyer
Scale: Capital
Length: 500 meters
Skill: Capital ship piloting: Star Destroyer
Crew: 65

Crew Skill: Astrogation 4D, capital ship gunnery 4D+2, capital ship piloting 5D+1, capital ship shields 4D
Passengers: 7,000 (troops)
Cargo Capacity: 20,000 metric tons
Consumables: 4 years
Cost: 47,110,000" (new)
Hyperdrive Multiplier: x1
Hyperdrive Backup: x10
Nav Computer: Yes
Maneuverability: 1D
Space: 8
Atmosphere: 365; 1,050 km/h
Hull: 8D
Shields: 3D
Sensors:
Passive: 50/1D
Scan: 100/2D+1
The Light Assault Star Destroyer was developed by Kuat Drive Yards was built for stealth, agility and power. The designers took advantage of advances in stealth technology, equipping this ship with a cloaking device and sensor mask. They also put the most powerful engines they could find on this relatively small frame. A smaller size was a must for the design team, as that dropped production costs, and the vessel could maneuver quicker. The drawback of a lighter frame was a weaker shield generators. The ship is sturdier than the standard Imperial Star Destroyer, and has just as much shield power. The designers were still concerned about its lasting power, as this model has fewer weapons than its predecessor, so multiple shield generators were added. This ship is an ideal ship for escort, because with the exception that the bottom of the vessel is curved outward instead of the classic angular bottom.

The Starship Challenge

07

Kuat Drive Yards' Prototype Light Star Destroyer

By Red5.5

Craft: Light Star Destroyer Prototype
Type: Assault Star Cruiser
Scale: Capital
Length: 350 meters
Skill: Capital ship piloting: Star Dominator
Crew: 750
Crew Skill: Astrogation 4D, capital ship gunnery 4D+2, capital ship piloting 5D+1, capital ship shields 4D
Passengers: 15,000 (troops)
Cargo Capacity: 5,000 metric tons
Consumables: 4 years
Cost: 49,575,000 (new)
Hyperdrive Multiplier: x1
Hyperdrive Backup: x4
Nav Computer: Yes
Maneuverability: 1D
Space: 8
Atmosphere: 365; 1,050 km/h
Hull: 8D
Shields: 2D+1

Sensors:
Passive: 50/1D
Scan: 100/2D+1
Search: 200/3D
Focus: 4/3D

Weapons:
1 Ion Cannon Battery
Fire Arc: Turret
Crew: 4
Skill: Capital ship gunnery
Fire Control: 4D
Space Range: 1–10/25/50
Atmosphere Range: 2–20/50/100km
Damage: 6D+1

4 Turbolaser Batteries
Fire Arc: Turret
Crew: 3
Skill: Capital ship gunnery
Fire Control: 1D
Space Range: 3–15/35/75
Atmosphere Range: 6–30/70/150km
Damage: 7D

In an effort to produce a new class of capital ship to replace the aging Victory Class Star Destroyers, a Kuat Drive Yards design team drew up the Star Dominator. The ship is small enough to enter a planet’s atmosphere to deliver its 15,000 troops (and 4,500 tons of AT-ATs and other support equipment); possesses a strong hull and shields as well as a formidable weapons array that includes 48 TIE/IN fighters; 24 TIE Bombers; and 2 Lambda class shuttles. The Star Dominator does not carry any Ion Cannons as the designers felt that it was better to maximize it’s firepower by fielding as many Turbo Quadlasers and Assault Concussion Missile tubes as possible while the TIE fighters protect the ship from close-in attacks. The Star Dominator looks very much like a scaled-down Imperial class Star Destroyer with the exception that the bottom of the vessel is curved outward instead of the classic angular bottom.

Kuat Drive Yards’ Prototype Star Dominator

By Einar “Errin Orwain” Richter

Craft: Star Dominator Prototype
Type: Assault Star Cruiser
Scale: Capital
Length: 365; 1,050 km/h
Skill: Capital ship piloting: Star Dominator
Crew: 4
Crew Skill: Capital ship gunnery
Fire Control: 4D
Space Range: 3–15/35/75
Atmosphere Range: 6–30/70/150km
Damage: 6D+1

10 Assault concussion missile tubes (30 each)
Fire Arc: Front
Crew: 1
Skill: Capital ship gunnery
Fire Control: 2D
Space Range: 2–12/30/60
Atmosphere Range: 4–24/60/120km
Damage: 9D

Notes: The Light Assault Star Destroyer is equipped with “3D of backup shields, and possessed a powerful cloaking device” that provides a 4D sensor mask.

24 Turbolaser cannons
Fire Arc: 8 front, 8 left, 8 right
Crew: 1
Skill: Capital ship gunnery
Fire Control: 2D
Space Range: 3–15/35/75
Atmosphere Range: 6–30/70/150km
Damage: 7D

8 Ion Cannons
Fire Arc: 2 front, 2 left, 2 right, 2 rear
Crew: 1
Skill: Capital ship gunnery
Fire Control: 2D
Space Range: 1–10/25/50
Atmosphere Range: 2–20/50/100km
Damage: 3D

5 Assault concussion missile tubes (30 each)
Fire Arc: Front
Crew: 1
Skill: Capital ship gunnery
Fire Control: 2D
Space Range: 2–12/30/60
Atmosphere Range: 4–24/60/120km
Damage: 8D

The Starship Challenge
Built by Kuat Drive Yards, it takes the shipyard 28 weeks to build a Light Star Destroyer. The designers have beefed up the armor plating and downgraded the shields. Since this is less than half the size of a Star Destroyer, it is able to fly into the atmosphere and deploy its troops. The Light Destroyer doesn’t carry many weapons, but it adds ten assault missile tube launchers. It has a maneuvering system making it more agile on the battlefield. It carries 36 TIE fighters, half the amount a regular Star Destroyer can field. It carries a little 6,000 more troops than an Imperial Star Destroyer, making it a major troop carrier.

Concept Freighters
With the multitude of personal starship manufacturers, only a few models really make an impact on the marketplace. The CEC YT-1300 is a prime example, but behind every trendsetter is a long line of concept designs. Some designs had limited production runs and others were built by customer specifications. The following freighters had a few things in mind for the average freighter captain; cost, reliability and a product niche.

CEC CU-37 Courier Ship
By Thomas E. McCarthy
Craft: CEC CU-37 Courier Ship
Type: Stock light freighter
Scale: Starfighter
Length: 18.7 meters
Skill: Space Transports: CU-37
Crew: 2
Crew Skill: Astrogation 3D, space transports 4D
Passengers: 2
Cargo Capacity: 50 metric tons
Consumables: 1 month
Cost: 92,000 (new)
Hyperdrive Multiplier: x2
Hyperdrive Backup: x12
Nav Computer: Yes
Maneuverability: 0D
Space: 4
Atmosphere: 70; 100 km/h
Hull: 3D
Shields: 1D
Sensors:
  Passive: 20/0D
  Scan: 35/0D
  Search: 50/1D
  Focus: 2/2D

CEC CU-37 Courier Ship originally provided a source of quick communications for low level Republic officials. It was also used for Jedi, and even Senators, on occasion when a larger CEC Republic Cruiser was impractical for various reasons. Although the original design was unarmed, as the ships were sold out of public service, many of their new owners added weapon systems and upgraded defensive systems.

CEC DSE-30 Starlight Class Deep Space Explorer
By Thomas E. McCarthy
Craft: CEC DSE-30 Starlight Class Deep Space Explorer
Type: Stock light freighter
Scale: Starfighter
Length: 63.5 meters
Skill: Space Transports: DSE-30
Crew: 5
Crew Skill: Astrogation 3D, space transports 4D
Passengers: 30
Cargo Capacity: 200 metric tons
Consumables: 1 year
Cost: 275,000 (new)
Hyperdrive Multiplier: x3
Hyperdrive Backup: x12
Nav Computer: Yes
Maneuverability: 0D
Space: 4
Atmosphere: 70; 100 km/h
Hull: 8D
Shields: 1D
Sensors:
  Passive: 30/1D
  Scan: 60/2D+1
  Search: 120/3D+2
  Focus: 4/4D
Weapons:
  1 Escort Quad Laser Cannon
    Fire Arc: Turret
    Crew: 1
    Skill: Starfighter gunnery
    Fire Control: 3D
    Space Range: 1-5/10/17
    Atmosphere Range: 100-500/1/1.7km
    Damage: 5D

CEC DSE-30/M Starlight Class Deep Space Explorer
By Thomas E. McCarthy
Craft: CEC DSE-30/M Starlight Class Deep Space Explorer
Type: Stock light freighter
Scale: Starfighter
Length: 63.5 meters
Skill: Space Transports: DSE-30
Crew: 5
Crew Skill: Astrogation 3D, space transports 4D
Passengers: 30
Cargo Capacity: 200 metric tons
The Starship Challenge

Crew: 5
Crew Skill: Astrogation 3D, space transports 4D
Passengers: 30
Cargo Capacity: 200 metric tons
Consumables: 1 year
Cost: 782,500 (new)
Hyperdrive Multiplier: x1
Hyperdrive Backup: x12
Nav Computer: Yes
Maneuverability: 0D
Space: 4
Atmosphere: 480; 800 km/h
Hull: 8D
Shields: 1D
Sensors:
  Passive: 30/1D
  Scan: 60/2D+1
  Search: 120/3D+2
  Focus: 4/4D
Weapons:
  2 Escort Quad Laser Cannon
    Fire Arc: Turret
    Crew: 1
    Skill: Starfighter gunnery
    Fire Control: 3D
    Space Range: 1–5/10/17
    Atmosphere Range: 100–500/1/1.7km
    Damage: 5D
1 Concussion Missile Launcher
Fire Arc: Front
Crew: 1
Skill: Starfighter gunnery
Fire Control: 3D
Space Range: 1/3/7
Atmosphere Range: 100/300/700m
Damage: 7D

The CEC DSE-30 is a holdover from a long gone era of galactic exploration. Originally built to explore new space lanes and develop trade routes during the glory days of the Old Republic. Back then, CEC's market strategy fed upon new space lanes and dependable ships. The production of the DSE-30 design dwindled as expansion of the Republic slowed. Even if the most horrible of circumstances occur with deep space exploration, the ship's two escape pods and a hypertransceiver dramatically increase the survivability ratios for the crew.

Recently CEC officials have decided to pull this old design out of mothballs and start production again. The CEC DES-30/M possesses upgraded weapons and engine systems. While its original exploration is no longer of great concern, growing instability in the galaxy has let to the market for a long range transport with more space for cargo and personnel than the YT series possesses. The extra space allotted to sensor and communications equipment (leftover from the original exploration specs) also makes this ship popular as a covert communications and command ship for both Rebel and Imperial forces.

Corellian Engineering Corporation – MT-100 Long Haul
By Thomas E. McCarthy
Craft: CEC MT–100 “Long Haul”
Type: Medium freighter
Scale: Capital
Length: 98 meters
Skill: Space transports: Corellian MT–100
Crew: 3; gunners: 2
Crew Skill: Astrogation 4D, space transports 4D+1, starship gunnery 4D
Passengers: 11
Cargo Capacity: 200 metric tons
Consumables: 2 months
Cost: 222,000 (new)
Hyperdrive Multiplier: x2
Hyperdrive Backup: x12
Nav Computer: yes
Maneuverability: 0D
Space: 4
Atmosphere: 480; 800 km/h
Hull: 2D
Shields: 1D
Sensors:
  Passive: 15/0D
  Scan: 30/1D
  Search: 50/3D
  Focus: 2/4D
Weapons:
  2 Laser Cannons (fire separately)
    Fire Arc: Turret
    Crew: 1
    Skill: Starship gunnery
    Fire Control: 1D
    Space Range: 1–3/12/25
    Atmosphere Range: 100–3/1.2/2.5km
    Damage: 4D
* The CEC MT-100 Long Haul is equipped with a Comm. and Subspace Transceiver.

After the success of CEC’s YT series (the most popular light freighters on the past 100 years), and its success in the small Capitol Market (the Republic Cruisers, Corellian Corvette, & Gunship), CEC has decided to enter the market in between: Medium Bulk Freighters. The MT-100 Long Haul is the first step in that direction.

The MT-100 comes standard with enough cargo space to make a profit hauling most cargo, engine systems fast enough to make deliveries on time, and a set of twin laser cannons to give any pirates it might encounter pause before attacking.

More important than what the MT-100 has, is what it can have. The MT series continues the flexibility of its YT cousins. Its cargo capacity is divided into three holds. Two of the holds are in large pontoon like structures forward and either side of the cockpit. The third (50 metric tons) is positioned directly below the engine compartment. This allows for easy (and significant) expansion of Hyperdrive, sunlight engines, reactor, shield, and maneuvering systems. The existing weapons turrets are designed for weapons to be easily replaceable (Including extra power lines for larger weapons systems). Also power and control connections are run to forward hard points that could easily be configured for either missile launchers or forward mount laser cannons.

Finally...the life support systems of the MT-100 are modular, and easily moved to any of the cargo holds. This allows the normal mounting position to carry disguised cargo (approximately 10 metric tons).
Corellian Engineering Corp ZE-101 Transport

By Browwiw

Craft: CEC ZE-101 Transport
Type: Stock light freighter
Scale: Starfighter
Length: 40 meters
Skill: Space Transports: ZE-101
Crew: 1 to 2
Crew Skill: Astrogation 3D, space transports 4D
Passengers: 8
Cargo Capacity: 100 metric tons
Consumables: 2 months
Cost: 119,000 (new)
Hyperdrive Multiplier: x3
Hyperdrive Backup: x12
Nav Computer: Yes
Maneuverability: OD
Space: 4
Atmosphere: 480; 800 km/h
Hull: 5D
Shields: OD
Sensors:
  Passive: 10/0D
  Scan: 25/1D
  Search: 40/2D
  Focus: 2/3D

The ZE series of ships moves away from CEC’s more recent saucer shaped vessels to a no-nonsense, three part linear layout. The cockpit (still in the ever-popular truncated cone fashion) is situated in the front, preceding the mid-ship “belly.” This portion, containing the cargo hold and crew living areas, is shaped in an elongated octagon reminiscent of the venerable Corellian Corvette and Corellian Space Cruiser. The third and final portion of the craft is the engineering and engines section. The engines are comprised of three cylindrical, high output thrusters situated in a traditional “A stack.” Though the ship comes equipped with no weapons, two pre-installed turret mounts are located in the exact central axis of the ship on the dorsal and posterior hulls.

After an exhaustive three hundred-year study of the aftermarket applications and modifications of their most popular light freighters (such as the YT-1300 and YT-2400) the Corellian Engineering Corp came to a rather disturbing conclusion. Few CEC light freighters were more than sixty percent stock compatible three years after their purchase. CEC knew that their ships were desirable due to their solid design that allowed for easy customization, but they didn’t realize that owners were literally tearing them apart and putting them back together. After the ranting, raving, and accusations ended in the CEC design offices, cooler heads prevailed and realized that there was a whole new market and consumer population to exploit: the Aftermarket Gearhead. So was born the ZE series.

The ZE-101 is the first in a new line of innovative light freighters. The cockpit (still in the ever-popular truncated cone fashion) is situated in the front, preceding the mid-ship “belly.” This portion, containing the cargo hold and crew living areas, is shaped in an elongated octagon reminiscent of the venerable Corellian Corvette and Corellian Space Cruiser. The third and final portion of the craft is the engineering and engines section. The engines are comprised of three cylindrical, high output thrusters situated in a traditional “A stack.” Though the ship comes equipped with no weapons, two pre-installed turret mounts are located in the exact central axis of the ship on the dorsal and posterior hulls.

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The ZE-101 is the first in a new line of innovative light freighters. The ZE combines everything that is desirable about the YT-1300 and similar models—such as cargo capacity, speedy engines, durable hull, and ease of modification—and leaves out everything that the owner will want to change anyway. The three main systems to be replaced or modified in a freighter are the shields, weapons, and hyperdrive and thus the ZE-101 is manufactured with a marginal hyperdrive, no shields, and plenty of empty weapon slots. The x3 hyperdrive can be removed in less than and day with no special tools and the hyperdrive compartment itself is large enough to accommodate a x.75 unit. Though there are no shields, there is ample space to install up to the Empire’s legal limit (60 shields points, though more can be shoe-horned in with little consternation). The ZE-101 has 32 open placement points, allowing for a varied and powerful weapons configuration. The three hundred-year study also concluded that most owners install double turrets and thus the ZE-101 comes equipped with two pre-installed turret mounts (the actual turret assembly is included, for sake of clarification). In the case that the owner does not install turret weapons in these mounts they are capped with observation blisters.

Sienar Fleet Systems Mercuric-Class Light Courier

By Browwiw

Craft: Sienar Fleet Systems Mercuric Light Courier
Type: Courier vessel
Scale: Starfighter
Length: 23 meters
Skill: Space Transports: Mercuric Light Courier
Crew: 1
Crew Skill: Astrogation 4D, space transports 4D+1, starship gunnery 4D
Passengers: 3
Cargo Capacity: 50 metric tons
Consumables: 2 months
Cost: 119,500 (new)
Hyperdrive Multiplier: x2
Hyperdrive Backup: x12
Nav Computer: Yes
Maneuverability: 2D+1
Space: 10
Atmosphere: 415; 1200 km/h
Hull: 3D
Shields: 1D
Sensors:
  Passive: 30/1D
  Scan: 60/2D
  Search: 75/3D
  Focus: 4/4D

Weapons:
  Quad Laser Cannon
  Fire Arc: Turret
  Crew: 1
  Skill: Starship gunnery
  Fire Control: 2D
  Space Range: 1–3/12/25
  Atmosphere Range: 100–3/1.2/2.5km
  Damage: 6D

The Mercuric-Class Light Courier’s sleek design is reminiscent of Sienar’s long standing military and civilian heritage. The ship’s layout is a spherical cockpit/living quarters that tapers into a long, billed fuselage. The ship’s incredible propulsion is provided by two elegantly curving ion engines—inspired by the seminal TIE Interceptor—that hug the cockpit. Everything about the Mercuric speaks speed, from it’s flowing lines to chromium outer hull. [Author’s Note: it looks like a Sith Interceptor with a larger fuselage to accommodate the increased cargo hold].

The Mercuric is intended to be a primarily Core to Outer Core vessel. The refined captain who pilots this ship will not be hauling google-tons of seed grain and scrap parts to dingy Outer Rim colonies, but transporting expensive luxury goods—wines, rare cuisine, or fabrics, possibly—to the Empire’s best and brightest citizens within the safety of the Core regions. In the inexplicably and unimaginable event that some barbarous pirate craft should make it past Lord Vader’s protective veil of Star Destroyers and patrol craft, the Mercuric’s fantastic speed and respectable quadr-laser cannon will see even the below-average pilot through the encounter and into the safety of Hyperspace.

The Starship Challenge
Roughneck class light freighter
By Einar “Errin Orwain” Richter
Craft: Orwain Shipwright Co. Roughneck
Type: Light freighter
Scale: Starfighter
Length: 38 meters
Skill: Space Transports: Roughneck
Crew: 3
Crew Skill: Astrogation 4D, space transports 4D+1, starship gunnery 4D
Passengers: 12
Cargo Capacity: 100 metric tons
Consumables: 2 months
Cost: 120,000 (new)
Hyperdrive Multiplier: x2
Hyperdrive Backup: x12
Nav Computer: yes
Maneuverability: 1D
Space: 6
Atmosphere: 330; 950 km/h
Hull: 4D
Shields: 1D
Sensors:
Passive: 15/0D
Scan: 30/1D
Focus: 2/4D
Weapons:
2 Laser Cannons (fire separately)
Fire Arc: Turret
Crew: 1
Skill: Starship gunnery
Fire Control: 1D
Space Range: 1–3/12/25
Atmosphere Range: 100–3/1.2/2.5km
Damage: 3D

SoroSuub hopes to start off its new line of light freighters with a great hit. It has the same hull points as the YT-1300, with the added protection of a shield generator. It moves at the same speed as a 1300, but it doesn’t have the same offensive punch. It has a faster backup hyperdrive, but the main hyperdrive is the same as a 1300. It has more consumables and the same cargo capacity. This ship is the right choice for pilots that want survivability over offensive power.

Concept Capital Class Defender
Not every planetary system can afford an ISD or even an outdated dreadnought. Inner system traffic still requires an amount of firepower equal to the task of defending against pirates or greedy corporations intent on “hostile takeovers.” Planetary defense forces use a varied fleet of starfighters and capital class warships. These designs are meant to protect a single world or several worlds. While an ISD has a military grade hyperdrive, it can’t be everywhere at the same time. Several manufacturers offer an alternative warship for planetary defense, several from the days of the Old Republic when member worlds were responsible for their own defense.

CEC System Defense Cruiser
By Einar “Errin Orwain” Richter
Class: Capital ship
Size: Large (240 m long)
Hyperdrive: x2 (backup x12)
Passengers: 500
Cargo Capacity: 500 tons
Consumables: 9 months
Cost: 4,696,200 (new)
Maximum Speed in Space: Attack (8 squares/turn)
Atmospheric Speed: 950 km/h (16 squares/turn)
Weapon: Medium turbolasers (15); Fire Arc: 1 Battery front, 1 left, 1 right;
Attack Bonus: +9 (-1 size, +2 crew)
Damage: 5d10x5; Range Modifiers: PB +0 S -2 M -4 L -6.
Weapon: Assault Concussion missile tubes (2, 30 missiles each); Fire Arc:
Forward; Damage: 9d10x5; Missile Quality: Ordinary +10.

The System Defense Cruiser is an attempt by Corellian Engineering Corporation to enter the lucrative market of Anti-Piracy Starships. The
The Starship Challenge

System Defense Cruiser is designed to be more than a match for the most common pirate ships in use in the galaxy, the Corellian Corvette and Corellian Gunship. It appears to be an oversized Corvette at first glance; however the 15 Medium Turbolasers; 2 Assault Concussion Missile Tubes; 500 troops and landing/launch bay for a full squadron of starfighters [normally the CEC SS-1 Starfighter] make this ship a tough opponent for most pirate ships. Even loaded with the starfighters, this design still has room for 200 metric tons of cargo. With a cost of just under 4.7 million credits most systems that attract repeated pirate attacks can afford two or more of these ships to give even a small pirate fleet a nasty surprise. System Defense Cruisers also carry 6 escape pods in case of emergency [the designer felt that any catastrophe that would cause the ship to be abandoned would likely result in less than 48 survivors].

**Incom SH-1000 Shield Class Planetary Defender**

By Thomas E. McCarthy

Craft: Incom SH-1000 Shield-Class Planetary Defender

Type: Planetary Defense Cruiser

Scale: Capital

Length: 248 meters

Skill: Capital ship piloting: Shield-Class Planetary Defender

Crew: 100

Crew Skill: Astrogation 4D, capital ship gunnery 4D+2, capital ship piloting 5D+1, capital ship shields 4D, sensors 3D

Passengers: 300 (troops)

Cargo Capacity: 4,982 metric tons

Consumables: 2 months

Cost: 4,131,200 (new)

Hyperdrive Multiplier: x3

Hyperdrive Backup: x12

Nav Computer: Yes

Maneuverability: 3D+1

Space: 6

Atmosphere: 220; 500 km/h

Hull: 5D

Shields: 2D

Sensors:

- Passive: 30/0D
- Scan: 50/1D
- Search: 100/2D
- Focus: 4/3D

Weapons:

- 12 Medium Turbolasers
  - Fire Arc: 4 front, 4 left, 4 right
  - Crew: 4
  - Skill: Capital ship gunnery
  - Fire Control: 1D
  - Space Range: 3-15/35/75
  - Atmosphere Range: 6-30/70/150km
  - Damage: 5D

- 3 Assault concussion missile tubes (30 each)
  - Fire Arc: Forward
  - Crew: 2
  - Skill: Capital ship gunnery
  - Fire Control: 2D
  - Space Range: 2-12/30/60
  - Atmosphere Range: 4-24/60/120km
  - Damage: 9D

The SH-1000 Shield Class Planetary Defender is INCOM’s newest solution to System Defense. While not a particularly large ship, the SH-1000 should be quite capable of handling most pirate threats, and even slowing a full scale invasion fleet long enough to call for assistance. But in this era of Imperial prosperity, how often does a law abiding system see an invasion fleet?

With as much armor and shielding as a ship this size can carry without impeding it’s maneuverability, the SH-1000 should be able to stay in the fight as long as necessary. Its 12 Medium Turbolasers, and 3 Assault Concussion Missile launchers (along with their impressive targeting systems) should be enough to destroy all but the most heavily armored pirate ships in short order.

The SH-1000 also has room for 300 troops to board enemy vessels. Finally the SH-1000 carries fighter craft. While it can be retrofitted to provide hanger space for most starfighters, the SH-1000 is designed to carry INCOM’s CR-14 or CR-14/H Twin Pod Interceptor Starfighters (as detailed on page 13). These fighters are small, fast, and pack a punch. More importantly their size allows the SH-100 to carry 300 of them. This is 4 times the size of the fighter wing found on an ISD.

With this combination of protection, firepower, and fighters, the SH-1000 will make an excellent planetary defense craft for any system. The Incom SH-1000 is equipped with a Holonet Transceiver and 20 Escape Pods.

**KSE Bastion-class Planetary Defense Cruiser**

By Zunishahd

Craft: KSE Bastion-class Planetary Defense Cruiser

Type: Planetary Defense Cruiser

Scale: Capital

Length: 242 meters

Skill: Capital ship piloting: Bastion-class Planetary Defense Cruiser

Crew: 70

Crew Skill: Astrogation 4D, capital ship gunnery 4D+2, capital ship piloting 5D+1, capital ship shields 4D, sensors 3D

Passengers: 340 (troops)

Cargo Capacity: 340 metric tons

Consumables: 1 month

Cost: 4,713,000 (new)

Hyperdrive Multiplier: None

Hyperdrive Backup: None

Nav Computer: No

Maneuverability: 2D

Space: 6

Atmosphere: 330; 950 km/h

Hull: 6D

Shields: 2D

* The Bastion-class Cruiser has 4D of backup shields. When a die of shields is lost, if the shield operators can make an Easy capital ship shields total, one of the back-up die codes of shields can be brought up to increase the shield back to 2D.

Sensors:

- Passive: 30/0D
- Scan: 50/1D
- Search: 100/2D
- Focus: 4/3D
The Starship Challenge

Weapons:

2 Heavy Turbolasers (fire-linked)
- Fire Arc: Turret
- Crew: 3
- Skill: Capital ship gunnery
- Fire Control: 2D
- Space Range: 3-15/35/75
- Atmosphere Range: 6-30/70/150km
- Damage: 8D

8 Light Turbolasers
- Fire Arc: 4 left, 4 right
- Crew: 2
- Skill: Capital ship gunnery
- Fire Control: 2D
- Space Range: 3-15/35/75
- Atmosphere Range: 6-30/70/150km
- Damage: 3D

10 Heavy Ion Cannons
- Fire Arc: 4 front, 2 left, 2 right, 2 rear
- Crew: 3
- Skill: Capital ship gunnery
- Fire Control: 4D
- Space Range: 1-10/25/50
- Atmosphere Range: 2-20/50/100km
- Damage: 5D

5 Proton torpedo tubes (16 each)
- Fire Arc: 2 front, 1 left, 1 right, 1 rear
- Crew: 2
- Skill: Capital ship gunnery
- Fire Control: 2D
- Space Range: 1/3/7
- Atmosphere Range: 30-100/300/700km
- Damage: 9D

Sensor Mask
- Fire Arc: All
- Crew: 4
- Skill: Sensors
- Fire Control: 0
- Space Range: 1-3/7/15
- Atmosphere Range: 100-300/700/1.5km
- Damage: +3D against sensor rolls to detect Bastion-class Cruiser

A Bastion cruiser can be flown by a Command Crew of 10 people. If more skilled crew are available or security personnel necessary, the craft can accommodate 120. The ship is basically a mobile space station, designed to wait in orbit for the enemy to come to it, hopefully gaining the edge with its sensor mask. It has two cargo bays, a 240 metric ton starfighter cargo bay and a standard 100 metric ton cargo bay.

Concept Starfighter Class Defender

Every military manufacturer has some kind of starfighter and eager design teams to create the next Z-95 or TIE. Not every design sees full production or huge military contracts. Customers often review a small series run of a design before it orders a thousand or more fighters for its needs.

CEC SS-1 Starfighter

By Einar “Errin Orwain” Richter
Craft: CEC SS-1 Starfighter
Type: Space Superiority Starfighter
Scale: Starfighter
Length: 12.5 meters
Skill: Starfighter piloting: SS-1
Crew: 1
Crew Skill: Astrogation 5D, starship gunnery 6D, starfighter piloting 6D+1, starship shields 4D, sensors 3D
Passengers: None
Cargo Capacity: 65 kg
Consumables: 3 days
Cost: 143,400 (new)
Hyperdrive Multiplier: x2
Hyperdrive Backup: None
Nav Computer: Yes
Maneuverability: 1D

The SS-1 Starfighter (or Space Superiority Starfighter Mark 1) is designed to compliment the CEC System Defense Cruiser (see Concept Capital Class Defender page 12). The fighter contains an excellent weapons package, a strong hull, good shields, fast sublight drives and a Class Two Hyperdrive. It also has a small amount of cargo space for a survival kit. The SS-1 has a wedge shaped pilot module that extends to the engine section while the wings on the SS-1 angle forward 45 degrees from the engine section to give the fighter an eight meter wing-span.

INCOM CR-14 & CR-14/H Twin Pod Interceptor Class Fighter

By Thomas E. McCarthy
Craft: Incom Twin Pod Interceptor
Type: Space Interceptor
Scale: Starfighter
Length: 4.8 meters
Skill: Starfighter piloting: Twin Pod Interceptor
Crew: 1 to 2
Crew Skill: Astrogation 5D, starship gunnery 6D, starfighter piloting 6D+1, starship shields 4D, sensors 3D
Passengers: None
Cargo Capacity: 65 kg
Consumables: 1 day
Cost: 178,600 Cr (CR-14/H: 323,600 Cr)
Hyperdrive Multiplier: x1 (CR-14/H)
Hyperdrive Backup: None
Nav Computer: Yes (CR-14/H)
Maneuverability: 3D
Space: 12
Atmosphere: 450; 1,300 km/h
Hull: 4D
Shields: 2D
Sensors:
- Passive: 25/0D
- Scan: 50/1D
- Search: 75/2D
- Focus: 3/2D

Weapons:
2 Heavy-laser cannons (fire-linked)
- Fire Arc: Front
- Skill: Starship gunnery
- Fire Control: 2D
- Space Range: 1-3/12/25
- Atmosphere Range: 100-300/1.2/2.5km
- Damage: 7D

2 Small Proton Torpedo Launchers (fire-linked; 4 each)
- Fire Arc: Front
- Skill: Starship gunnery
- Fire Control: 2D
- Space Range: 1/3/7
- Atmosphere Range: 30-100/300/700
- Damage: 8D

The INCOM CR-14 (or CR-14/H Twin Pod Interceptor) is designed to compliment the CEC System Defense Cruiser (see Concept Capital Class Defender page 12). The fighter contains an excellent weapons package, a strong hull, good shields, fast sublight drives and a Class Two Hyperdrive. It also has a small amount of cargo space for a survival kit. The SS-1 has a wedge shaped pilot module that extends to the engine section while the wings on the SS-1 angle forward 45 degrees from the engine section to give the fighter an eight meter wing-span.
The Incom CR-14 Twin Pod Interceptor Class Fighter is quite likely the smallest craft (other than a life pod) to carry 2 people. It’s definitely the smallest to do so with this combination of firepower, speed, durability, and maneuverability.

The ship has a central core with 2 cockpits. Flanking the core are twin engines that are similar to those found on the A-wings used by the Rebels. Finally off one side is a wing that contains much of the power conversion hardware needed for the laser cannons, as well as the 2 Torpedo launchers and their ammunition.

Along with the pilot, the CR-14 can carry a SIO (Sensor Intercept Officer). While the SIO is capable of piloting the ship and firing the weapons from his controls, his primary job is to monitor the power systems, sensors, and shields for the ship. This allows the interceptor to monitor and scan incoming starship traffic, while allowing the pilot to concentrate completely on his flying. The second cockpit also makes the ship particularly good for training missions, allowing an experienced SIO to take the controls if a trainee needs assistance.

The only thing the CR-14 lacks is a Hyperdrive, but its intended role in system defense doesn’t require it. Although the size of the ship makes hyperdrive difficult INCOM’s Research and Development division is currently working on the CR-14/H, which contains a small hyperdrive. It is expected to have an x1 Hyperdrive (the test pilots are joking that it will be towed on a cable behind the fighter) and cost approximately 184,000 Credits.

While the cramped nature of the design will make after-market hyperdrive add ones extremely difficult and expensive, Systems that purchase the CR-14 for their Defense fleets will likely be able to purchase Hyperdrive upgrade kits from INCOM for them within the year. These Hyperdrives will be specially designed for the CR-14, so as to fit where a standard hyperdrive wouldn’t.

With the armor and shielding of an X-wing, and speed and maneuverability better than an A-wing the CR-14 should be able to deal with any starfighter in the air.

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**Terrapin-class Patrol Fighter**

**By Zunishahd**

**Craft:** Terrapin-class Patrol Fighter

**Type:** Patrol Fighter

**Scale:** Starfighter

**Length:** 18 meters

**Skill:** Starfighter piloting: Terrapin-class Fighter

**Crew:** 2

**Crew Skill:** Astrogation 5D, starship gunnery 6D, starfighter piloting 6D+1, starship shields 4D, sensors 3D

**Passengers:** None

**Cargo Capacity:** 30 kg

**Consumables:** 1 day

**Cost:** 138,000 (new)

**Hyperdrive Multiplier:** None

**Hyperdrive Backup:** None

**Nav Computer:** No

**Maneuverability:** 2D

**Space:** 7

**Atmosphere:** 300; 900 km/h

**Hull:** 5D

**Shields:** 3D

**Sensors:**
- Passive: 25/0D
- Scan: 50/1D
- Search: 75/2D
- Focus: 3/2D

**Weapons:**
- 2 Blaster cannons (fire-linked)
  - Fire Arc: Turret
  - Skill: Starship gunnery
  - Crew: 1
  - Fire Control: 2D
  - Space Range: 1-3/12/25
  - Atmosphere Range: 100-300/1.2/2.5km
  - Damage: 5D

- 2 Proton Torpedo Launchers (fire-linked; 16 each)

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**INCOM CR-2 Starfighter**

**By Thomas E. McCarthy**

**Craft:** Incom CR-2 Starfighter

**Type:** Starfighter

**Scale:** Starfighter

**Length:** 8.4 meters

**Skill:** Starfighter piloting: CR-2

**Crew:** 1

**Crew Skill:** Astrogation 5D, starship gunnery 6D, starfighter piloting 6D+1, starship shields 4D, sensors 3D

**Passengers:** None

**Cargo Capacity:** 65 kg

**Consumables:** 1 day

**Cost:** 70,750 (new)

**Hyperdrive Multiplier:** x3

**Hyperdrive Backup:** None

**Nav Computer:** Yes

**Maneuverability:** 2D

**Space:** 6

**Atmosphere:** 300; 900 km/h

**Hull:** 3D

**Shields:** 1D

**Sensors:**
- Passive: 15/0D
- Scan: 30/1D

These dedicated defense starfighters are comparable to the vaunted X-Wing series starfighters. The fighters cannot give chase into hyperspace, but the design is well regarded in some circles.

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**Other Concept Designs**

Not all concept designs were shopped around the entire marketplace. Some were adaptations of current designs or researched for individual needs.
The Starship Challenge

The MC40a was designed shortly after the Battle of Hoth to serve as a capital ship support ship for its larger cousin the MC80. The MC40a carries a squadron of T-65C-A2 Starfighters for anti-starfighter defense and had room in its hanger bay for up to four light transports (size class small). Even fully loaded, the MC40a has at least 8,000 metric tons of cargo space.

**Kuat Drive Yards’ Deep Space Utility Vessel**

By Terras Jadeonar

**Craft:** Kuat Drive Yards’ Deep Space Utility Vessel  
**Type:** Utility Vessel  
**Scale:** Starfighter

**Length:** 84 meters  
**Skill:** Space Transports: Deep Space Utility Vessel  
**Crew:** 4

**Crew Skill:** Astrogation 2D, starship gunnery 3D, space transports 4D+2, starship shields 3D, sensors 3D  
**Passengers:** 100  
**Cargo Capacity:** 3,000 metric tons  
**Consumables:** 5 months  
**Cost:** 752,000 (new), 602,000 (used)  
**Hyperdrive Multiplier:** x2  
**Hyperdrive Backup:** x12  
**Nav Computer:** Yes  
**Maneuverability:** 1D  
**Space:** 7  
**Atmosphere:** 450; 650 km/h  
**Hull:** 4D  
**Shields:** 2D  
**Sensors:**  
**Passive:** 25/1D  
**Scan:** 50/2D  
**Search:** 75/3D  
**Focus:** 4/3D  

**Weapons:**

- **2 Blaster cannons**
  - **Fire Arc:** Front  
  - **Skill:** Starship gunnery  
  - **Crew:** 1  
  - **Fire Control:** 3D  
  - **Space Range:** 1-5/10/17  
  - **Atmosphere Range:** 100-500/1/1.7km  
  - **Damage:** 4D

- **4 Magnetic Tow Cables (2 fire-linked sets of 2)**
  - **Fire Arc:** Back  
  - **Skill:** Starship gunnery  
  - **Crew:** 1  
  - **Fire Control:** 5D  
  - **Space Range:** 1/3/5  
  - **Atmosphere Range:** 100/300/500m  
  - **Damage:** 4D

Medium freight hauler, border patrol cruiser, rescue vessel, salvage vessel, exploration vessel, reconnaissance vessel... Enter KDY’s Deep Space Utility Vessel...

KDY went back to the drawing boards on this vessel design, and it really shows. They needed a ship that could fill multiple market roles with little or no customization from stock. The highly utilitarian design allows for easy customization, built with standard parts that could be found at any starport.

As KDY is known for its remarkable ships including those owned by famous bounty hunters, this is KDY’s official attempt to compete with the renowned Corellian Engineering Corp at their own game.

The first feature of the DSUV are the 3 unique massive “Bartonne Cheyenne Superduty” engines, accounting for 40% overall length of the 84m ship. This allows for towing of vessels several times larger than itself and for generous cargo hauling capacities. Without cargo, the engines can rapidly accelerate the vessel to high velocity - at maximum burn in a straight line, can reach attack speeds - making for great intercepts, insertions, and getaways. Except from pilot’s manual: “Any knowledgeable pilot captain will understand the vessel loses maneuverability at such high speeds.” While its stock sublights are turbocharged rockets, it’s hyperdrive is a meager 2x with a 15x backup. KDY feels it’s an adequate balance in price and travel time for its excessive hauling power. Though aftermarket hyperdrive speed upgrades are not uncommon for this vessel.

Secondly, there are port, broadside and topside airlocks with extendable...
docking tubes for unsurpassed docking capability. For rescue and salvage operations, this vessel can extend its life-support when docked. Life support is capable for up to 100 passengers, including with main cargo pod attached. For towing and salvage purposes, rather than using costly tractor beam systems, the ship has 3 sets of 2 magnetic tow cable launchers located at the underside aft section of the ship, attached to the superstructure mounts.

Forgoing escape pods, the bridge compartment of the DSUV is a detachable “command shuttle”. The main body is slaved to the shuttle, or can be piloted from engineering. See sidebar for shuttle info.

Predominant on the exterior of the main hull are 3 sets of superstructure support beams. These allow for a variety of cargo pod mountings for up to half of the ship’s mass. The ship does come with a sealed cargo module that’s nearly the full length of the ship. The pod has a top opening split center door, for easy loading. Includes an airlock access hatch in floor with full life support-connectivity. Salvage operations make extensive use of the top opening cargo doors for loading large chunks of debris for sorting. This also includes easy access to EVA gear or other vehicles being stored in the cargo pod. Rescue missions can include “cussing” smaller out of control craft or life pods into its cargo pod. Such feats require pilots with nerves of steel, iron balls, and it makes for great stories later at port! On a side note, it also allows for rapid deployment of various equipment. Other Cargo pod modular installable options include:

- optional side hatch doors
- additional weapon systems, including laser or missile based
- variable snub fighter launch rack
- Massive, powerful sensor arrays, as such found on Nebulon-B frigates.
- Snub Fighter Docking cradles and Ordinance loader mechanism

Only needing a minimal of 4 crewmembers, the 7 double bunched quarters can accommodate up to 11 additional crew or passengers. The interior of the vessel has actually taken several steps backwards in design - promoting a pure utilitarian functionality idealism. Standard grey metal walls and deck plating, compartmentalized sections with sealing bulkhead doors. The ship has 2 1/2 decks, which includes the cockpit, 4 crew cabins, all three airlocks, lounge, and machine shop on upper deck. Aft engine room has a catwalk that provides access to lower engineering as well as life-support in an overhead compartment. Lower deck contains forwards sensor compartment, elevator ground entry access, additional cabins, refresher, galley and consumables stowage compartment. In fore and aft compartments of the ship are ladderwells for upper and lower deck accessibility, including the topside airlock.

Many private DSUV owners have taken liberty to upgrade their ships by necessity. Usual modifications include two or more quad turrets in the lower deck, converting passenger cabin or locker compartment areas within the stocky forward arms (below the airlocks). Most leave the ship’s exceptional stock short-range sensor suite alone; they have managed to squeeze in a concealed concussion launcher or illegal sensor jammer. Some have replaced the standard forward blaster cannons with regular grade laser or ion cannons - popular with both salvage crews and pirate raiders. Slavers have also taken a liking to this vessel, fitting the cargo pod with rows of binders, and adding an additional life-support unit to carry 200 slaves. Pirates have been known to hide “uglies” in the cargo pod for surprise raids. Clever owners also install a rear firing concussion launcher, packing a nasty surprise for any pursuers.

Aside from the usual variety of “illegal” upgrades, KDY also offers custom Packages available at any time for the DSUV vessel. Many of the above mentioned upgrades are for the cargo pod. Purchasers and owners alike may also find interesting the assortment of Interior packages available shown below:
- Extension of elevator lift to upper deck and cargo pod (replaces topside airlock)
- Minor Med Bay (replaces machine shop, or can be placed anywhere at the owner’s request). Ideal for any situation, required for search and rescue oriented roles, and with field medic onboard.
- Hidden Storage Compartments (not shown)
- Mobile Medical Center: replaces upper deck lounge with a fully equipped surgical suite including bacta tank and 4 lifeline beds. A 2-1B equivalent droid or licensed surgeon required on hand. Ideal for small task forces or “private” mobile clinics in the outer rims...
- Total Medical Center Conversion (not shown): Converts ship into a mobile hospital, by equipping the cargo pod with 150 beds, supplies, additional life support unit (for a 200 person total capacity) and comes with the extended Deck Lift up to cargo pod. Also removes the topside split doors with a solid sheet. This combo nicely complements Nebulon-B medical frigates, or replaces them when no frigates available, or when not needed for smaller task forces. For non military uses, these ships are often found as mobile specialty clinics/hospitals in the outer rims, often with illegal services available.
- Data Center: upgrades functionality of ship for exploration and scientific duties. When coupled with the massive sensor suite pod, the ship can handle surveillance and reconnaissance missions, as well as become mobile command ships. Many military, government, spy and info organizations have shown interest in such configurations, where previously such extensive sensor suites/hospitals in the outer rims, often with illegal services available.
- Kuant Drive Yards’ DSUV Command Shuttle
  Craft: Kuant Drive Yards’ DSUV Command Shuttle
  Type: Utility Vessel Command Shuttle
  Scale: Starfighter
  - Length: 12 meters
  - Skill: Space Transports: DSUV Command Shuttle
  - Crew: 1
  - Crew Skill: Astrogation 3D, starship gunnery 4D, space transports 4D+2, starship shields 3D, sensors 3D
  - Passengers: 4
  - Cargo Capacity: 500 kg
  - Consumables: 2 weeks
  - Cost: 72,000 (new)
  - Hyperdrive Multiplier: x15
  - Hyperdrive Backup: None
  - Nav Computer: Yes
  - Maneuverability: 1D
  - Space: 3
  - Atmosphere: 490; 700 km/h
  - Hull: 3D
  - Shields: 1D
  - Sensors:
    - Passive: 10/0D
    - Scan: 20/1D
    - Search: 40/2D
    - Focus: 1/1D
  - Weapons:
    - 2 Blaster cannons
      - Fire Arc: Front
      - Skill: Starship gunnery
      - Crew: 1
      - Fire Control: 3D
      - Space Range: 1-5/10/17
      - Atmosphere Range: 100-500/1/1.7km
      - Damage: 4D