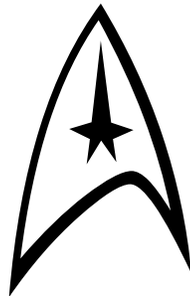


# Starfleet Vessels

In Active Service: 2240-2300



Saladin-class by Franz Joseph Schnaubelt, 1975  
 Saladin II-class by Rick Endres, 1980, based on the design by Franz Joseph Schnaubelt  
 Siva-class by Randy Landers, 2007, based on a design by Masao Okazaki  
 Siva II-class by Randy Landers, 2007, based on a design by Masao Okazaki  
 Cochise-class by Randy Landers, 2007, based on a design by Masao Okazaki  
 Cochise II-class by Randy Landers, 2007, based on a design by Masao Okazaki  
 Hermes-class by Franz Joseph Schnaubelt, 1975  
 Hermes II-class by Rick Endres, 1980, based on the design by Franz Joseph Schnaubelt  
 Monoceros-class by Randy Landers, 2007, based on a design by Masao Okazaki  
 Monoceros II-class by Randy Landers, 2007, based on a design by Masao Okazaki  
 Cygnus-class by Randy Landers, 2007, based on a design by Masao Okazaki  
 Cygnus II-class by Randy Landers, 2007, based on a design by Masao Okazaki  
 Oberth-class by David Carson, 1983  
 Daredevil-class by Randy Landers, 1999  
 Daredevil II-class by Randy Landers, 2007  
 Hope-class by Randy Landers, 1978  
 Hope II-class by Randy Landers, 2007  
 Glasgow-class by Randy Landers, 1998  
 Glasgow II-class by Randy Landers, 2007  
 Ion Storm-class by Randy Landers, 2007  
 Ion Storm II-class by Randy Landers, 2007  
 Leonidas-class by Steven K. Dixon, 1985  
 Leonidas II-class by Randy Landers, 2007, based on the design by Steven K. Dixon  
 Minamoto-class by Randy Landers, 2007, based on the design by Steven K. Dixon  
 Minamoto II-class by Randy Landers, 2007, based on the design by Steven K. Dixon  
 Begin-class by Randy Landers, 1988  
 Begin II-class by Randy Landers, 1988  
 Churchill-class by Randy Landers, 2007  
 Churchill II-class by Randy Landers, 2007  
 Ranger-class by Randy Landers, 2007, based on a design by Steven K. Dixon  
 Ranger II-class by Randy Landers, 2007, based on a design by Steven K. Dixon  
 Forrestal-class by Randy Landers, 2007, based on a design by Steven K. Dixon  
 Forrestal II-class by Randy Landers, 2007, based on a design by Steven K. Dixon  
 San Jacinto-class by Randy Landers, 2007, based on a design by Joe Jennings and Mike Minor  
 San Jacinto II-class by Randy Landers, 2007, based on a design by Joe Jennings and Mike Minor  
 Ark Royal-class by Randy Landers, 2005, based on a design by Joe Jennings and Mike Minor  
 Ark Royal II-class by Randy Landers, 2005, based on a design by Joe Jennings and Mike Minor  
 Centaur-class by Randy Landers, 2007, based on a design from Deep Space Nine  
 Centaur II-class by Randy Landers, 2007, based on a design from Deep Space Nine  
 Musashi-class by Randy Landers, 1977  
 Saipan-class by Randy Landers, 1977  
 Intrepid-class by Randy Landers, 1977  
 Chesapeake-class by unknown artist from Heavy Cruiser Evolution Blueprints  
 Constitution-class by Walter "Matt" Jefferies, 1964  
 Constitution II-class by Andrew Probert and Mike Minor, 1977  
 Bonhomme Richard-class by Walter "Matt" Jefferies, 1964, named by Franz Joseph Schnaubelt  
 Bonhomme Richard II-class by Randy Landers, 2006, based on a model seen in TNG  
 Acheron-class by Walter "Matt" Jefferies, 1964, named by Franz Joseph Schnaubelt  
 Archernar II-class by Andrew Probert and Mike Minor, 1977, named by Franz Joseph Schnaubelt  
 Tikopai-class by Randy Landers, 2007, named by Franz Joseph Schnaubelt  
 Tikopai II-class by Randy Landers, 2007  
 Miranda-class by Randy Landers, 1998, based on a design by Joe Jennings and Mike Minor  
 Miranda II-class by Joe Jennings and Mike Minor, 1981  
 Voshkod-class by Randy Landers, 2007, based on a design by Joe Jennings and Mike Minor  
 Soyuz-class by Greg Jein, 1991, based on a design by Joe Jennings and Mike Minor  
 Constellation-class by Rick Sternbach, 1987  
 Sydney-class by Greg Jein, 1992  
 Federation-class by Franz Joseph Schnaubelt, 1975  
 Federation II-class by Eric Kristiansen, 1992, based on the design by Franz Joseph Schnaubelt  
 Napoleon-class by Neale Davidson, based on the design from Task Force Games  
 Dakota-class by Erik Kristiansen, 1993  
 Lejeune-class by Arik Deylan  
 Oberon-class by Randy Landers, 2005, based on a design by Rick Sternbach  
 Excelsior-class by Bill George, 1983  
 Enterprise-variant by John Eaves, 1990  
 Goblin-class by Randy Landers, 2007  
 Gobin II-class by Randy Landers, 2007  
 Sitting Bull-class by Randy Landers, 2007, modified from a design by Neale Davidson  
 Sitting Bull II-class by Randy Landers, 2007, based on a design by Neale Davidson  
 Osprey-class by Randy Landers, 2007, modified from a design by Neale Davidson  
 Archangel-class by Randy Landers, 2007  
 Albany-class by Randy Landers, 2007  
 San Diego-class by Randy Landers, 2007  
 Le-Matya-class by Randy Landers and d. William Roberts, 1994  
 Mugato-class by Randy Landers and d. William Roberts, 1994  
 Sea Witch-class by Randy Landers, 2007  
 Zodiac-class by Christopher W. Ross, based on a 1983 design from FASA  
 Angler-class by Randy Landers, 2007  
 Piggy Back-class by Randy Landers, 2007  
 Ptolemy-class by Franz Joseph Schnaubelt, 1975  
 Ptolemy II-class by Eric Kristiansen, 1992, based on the design by Franz Joseph Schnaubelt  
 Kepler-class by Randy Landers, based on the design by Franz Joseph Schnaubelt  
 Kepler II-class by Randy Landers, based on the design by Franz Joseph Schnaubelt  
 Doppler-class by Randy Landers, 2007, named by Franz Joseph Schnaubelt  
 Doppler II-class by Eric Kristiansen, 1992, based on the design by Franz Joseph Schnaubelt  
 Dolland-class by Randy Landers, 2007, based on the design by Franz Joseph Schnaubelt  
 Dolland II-class by Eric Kristiansen, 1993, based on the design by Franz Joseph Schnaubelt  
 Cumberland-class by Franz Joseph Schnaubelt, 1975  
 Mississippi-class by Randy Landers, based on the design by Franz Joseph Schnaubelt  
 Hyperion-class by Ralph McQuarrie and Ken Adams, 1976  
 Kooblen-class by Ralph McQuarrie and Ken Adams, 1976  
 Mark I-Class-F Shuttle by Walter "Matt" Jefferies, 1964  
 Mark II-Cousteau-class Aquashuttle by Filmation, 1973  
 Mark III-Hercules-class Heavy Shuttle by Filmation, 1973  
 Mark IV-Argo-class Warp Shuttle by Filmation, 1973  
 Mark V-Tai-class Long Rang Shuttle by Andrew Probert, 1977, illustrated by Eric Kristiansen  
 Mark V-AATai-class Warp Sled by Andrew Probert, 1977, illustrated by Eric Kristiansen  
 Mark VI Galileo-class Shuttle by Herman Zimmerman, 1988, illustrated by Eric Kristiansen  
 Mark VII Chariot-class Air Tram by Andrew Probert, 1977, illustrated by Eric Kristiansen  
 Mark VIII Clydesdale-class Shuttlebug by Larry Tan, 1988, illustrated by Eric Kristiansen  
 Mark VIII Gypsy-class Cargo Shuttle by Eric Kristiansen, 1993  
 Mark IX Owl-class Travepod by Andrew Probert, 1978  
 Mark X Ariel-class Aeroshuttle by Walter "Matt" Jefferies, 1964  
 Mark I Pericles-class Fighter by Randy Landers, 2007, based on a design by Filmation  
 Mark II "Killer Bee" Wasp-class Fighter by Randy Landers, 2007, basic design by Andrew Probert  
 Mark III Peregrin-class Fighter by Rick Sternbach, 1994  
 Mark IV Raider-class Fighter by Rick Sternbach, 1994  
 Ant-class Work Bee by Andrew Probert, 1977  
 Sphinx-class Work Pod by Rick Sternbach, 1991  
 Work Bee attachments & variations, 1992, illustrated by Eric Kristiansen  
 Icarus-class Short Range Flyer by Rick Sternbach, 1991  
 K-class Supply Station by Walter "Matt" Jefferies, 1967, based on a design by Douglas Aircraft, 1960  
 Tranquility-class Starbase by Franz Joseph Schnaubelt, 1975  
 Primus-class Centroplex by Andrew Probert, 1977  
 Regulus-class Research Station by Andrew Probert, 1977  
 Epsilon-class Comm Station by Andrew Probert, 1977  
 Morse-class Relay Station by Rick Sternbach, 1992  
 Jove-class Jupiter Station by Rick Sternbach, 1995  
 Mercy-class Hospital Station by FASA, 1985  
 Roman-class Space Dock by Eric Kristiansen, 1992  
 Maya-class Space Dock by Andrew Probert, 1977  
 Antares-class Space Dock by Rick Sternbach, 1994  
 Safe Haven-class Space Dock by David Carson and Nilo Rodis, 1983  
 Independence-class Freighter by Geoffrey Mandel, 1976  
 Superior-class Freighter by Filmation, 1973  
 Sherman-class Robot Freighter by Filmation, 1973  
 Pershing-class Robot Freighter by Eric Kristiansen, 1995  
 U.S.S. Phoenix Warp Ship by John Eaves, 1995  
 U.S.S. Bonaventure Galactic Exploration Cruiser by Filmation, 1993  
 Daedalus-class Space Cruiser by Adam Heimbuch, based on a design by Matt Jefferies  
 Mann-class Space Cruiser by Rick Sternbach, 1979  
 Loknar-class Frigate by P.T. Riley based on the design by FASA, 1983  
 Mutara-class Heavy Cruiser by P.T. Riley (Templar-class)  
 Reliant-class Heavy Frigate by Eric Kristiansen, 1995 (Joshua Paul-class)  
 Alliance-class Dreadnought by Eric Kristiansen, 1995

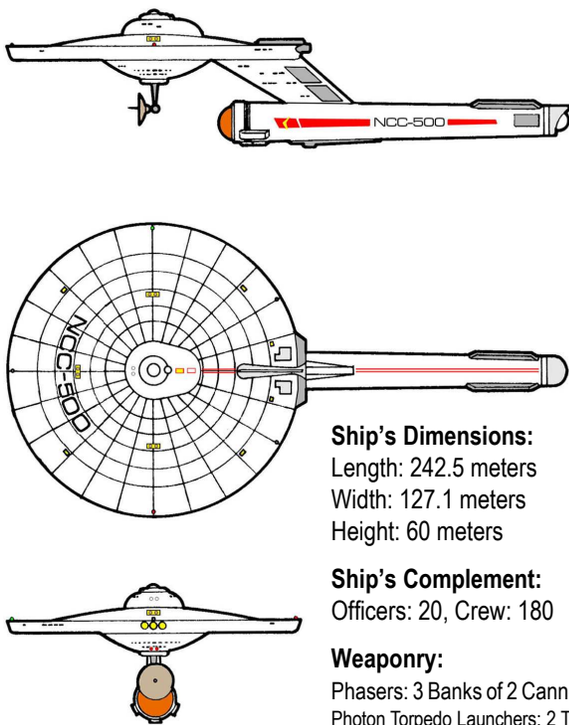
## NOTES

Ships with bold-faced entries are referenced in the Orion Press Lexicon.

Some ship designs collected from the Internet were modified, renamed and/or renumbered.

# DESTROYERS

**SALADIN-CLASS**  
Active Service: 2240-2271



**Ship's Dimensions:**  
Length: 242.5 meters  
Width: 127.1 meters  
Height: 60 meters

**Ship's Complement:**  
Officers: 20, Crew: 180

**Weaponry:**  
Phasers: 3 Banks of 2 Cannons  
Photon Torpedo Launchers: 2 Tubes

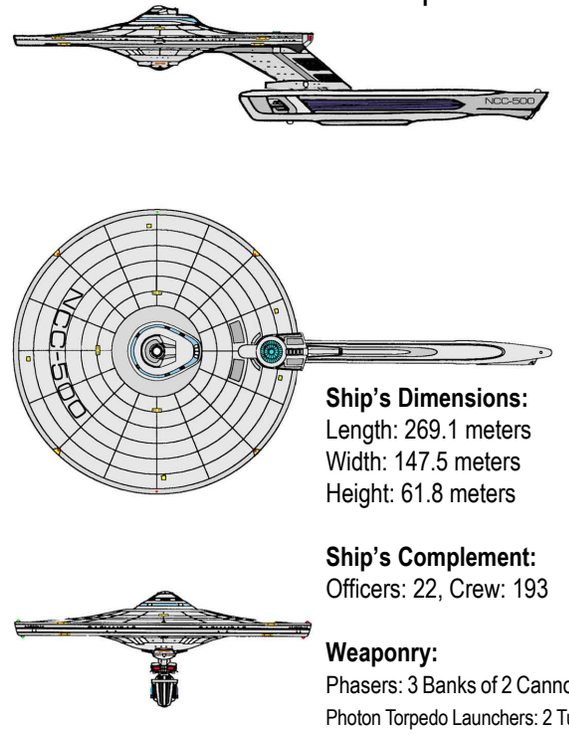
The original *Saladin*-class destroyers have served Starfleet in the defense of the borders of the Federation, most notably along the Romulan Neutral Zone, the Klingon Neutral Zone and the Orion Barrier.

In 2271, Starfleet undertook a massive upgrading program to retrofit all of the surviving ships of this class as *Saladin II*-class ship to counter increased hostilities with Kh'myr Klingons and their raiding of outlying Federation planets.

**SHIPS OF THE CLASS:**

- NCC-500 U.S.S. *Saladin*
- NCC-501 U.S.S. *Jenghiz*
- NCC-502 U.S.S. *Darius*** destroyed in 2274
- NCC-503 U.S.S. *Alaric*
- NCC-504 U.S.S. *Sargon***
- NCC-505 U.S.S. *Xerxes*** destroyed in 2285
- NCC-506 U.S.S. *Pompey*
- NCC-507 U.S.S. *Kublai*
- NCC-508 U.S.S. *Suleiman*
- NCC-509 U.S.S. *Etzel*
- NCC-510 U.S.S. *Tamerlane*** destroyed in 2285
- NCC-511 U.S.S. *Alexander*** destroyed in 2274
- NCC-512 U.S.S. *Hannibal*
- NCC-513 U.S.S. *Ahriman*
- NCC-514 U.S.S. *Rahman*
- NCC-515 U.S.S. *Adad*
- NCC-516 U.S.S. *Hashishiyun*
- NCC-517 U.S.S. *Azrael*** destroyed in 2285
- NCC-518 U.S.S. *Hamilcar*
- NCC-519 U.S.S. *Shaitan*** destroyed in 2285

**SALADIN II-CLASS**  
Active Service: 2271-present



**Ship's Dimensions:**  
Length: 269.1 meters  
Width: 147.5 meters  
Height: 61.8 meters

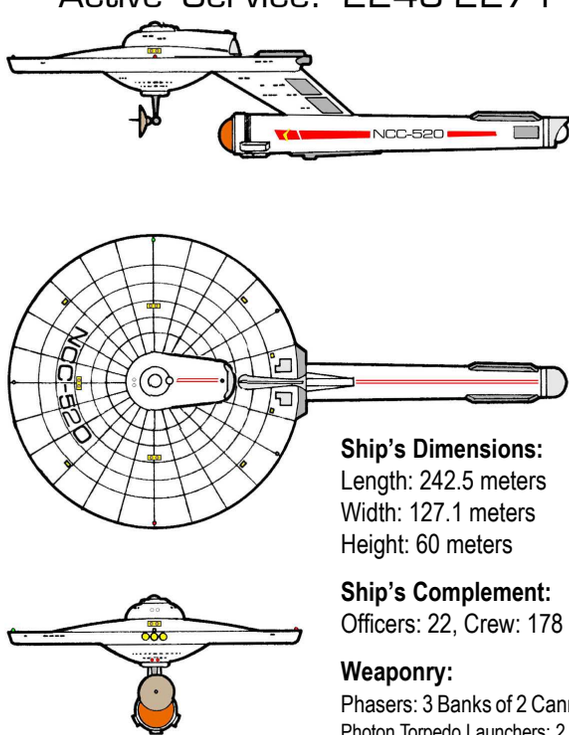
**Ship's Complement:**  
Officers: 22, Crew: 193

**Weaponry:**  
Phasers: 3 Banks of 2 Cannons  
Photon Torpedo Launchers: 2 Tubes

Note: **Bold-faced** ship names have lexicon entries.

# DESTROYERS

**SIVA-CLASS**  
Active Service: 2248-2271



**Ship's Dimensions:**  
Length: 242.5 meters  
Width: 127.1 meters  
Height: 60 meters

**Ship's Complement:**  
Officers: 22, Crew: 178

**Weaponry:**  
Phasers: 3 Banks of 2 Cannons  
Photon Torpedo Launchers: 2 Tubes

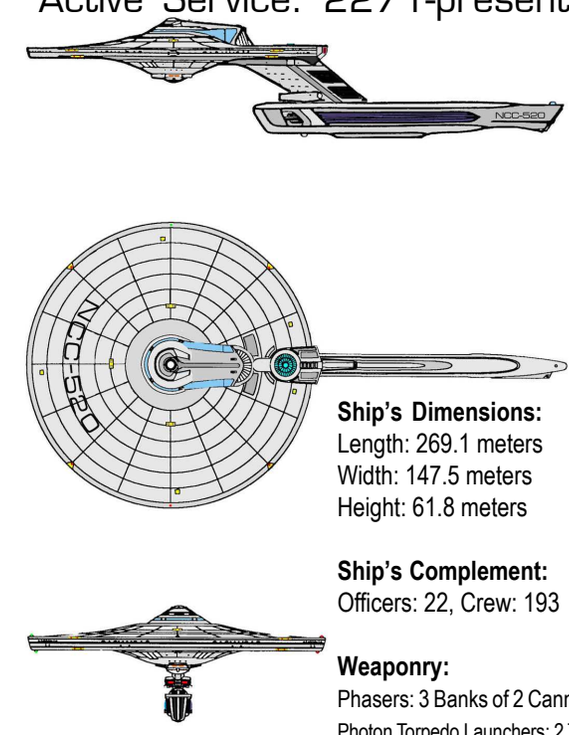
*Siva*-class destroyers were introduced in response to increasing hostilities between the Federation and the Orions. This vessel has served Starfleet in the defense of the borders of the Federation, most notably along the Romulan Neutral Zone, the Klingon Neutral Zone and the Orion Barrier.

Unlike the *Saladin*-class upon which the design is based, this class of destroyer is equipped with a shuttlecraft bay at the rear of the upper primary hull blister, an area usually designated for scientific labs. The shuttle bay is large enough to accomodate some small fighters and a few heavy duty shuttlecraft.

For the *Cochise*-class cruisers, the main sensor dish/deflector array was relocated to a stanchion on the interconnecting dorsal, but that and the subsequent migration of related equipment were the only differences between the two ship designs. All other specifications were the same. The uprated *Cochise* class, however, had forward and rear facing torpedo tubes, unlike any other destroyer.

One ship of the *Siva*-class, the U.S.S. *Loki*, has been converted into a biological hazards research vessel since the Kelvan War.

**SIVA II-CLASS**  
Active Service: 2271-present



**Ship's Dimensions:**  
Length: 269.1 meters  
Width: 147.5 meters  
Height: 61.8 meters

**Ship's Complement:**  
Officers: 22, Crew: 193

**Weaponry:**  
Phasers: 3 Banks of 2 Cannons  
Photon Torpedo Launchers: 2 Tubes

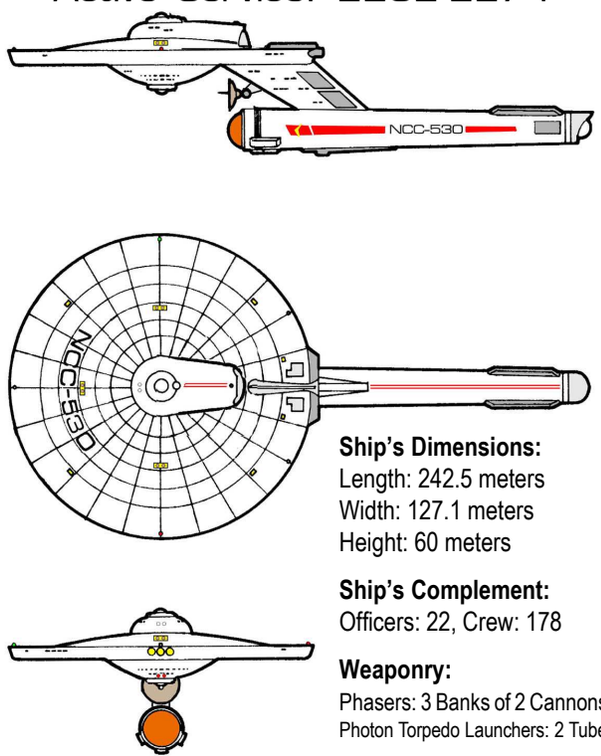
In 2271, all surviving ships of this class were refitted as *Siva II*-class destroyers to counter increased hostilities with Kh'myr Klingons and their raiding of outlying Federation planets.

**SHIPS OF THE CLASS:**

<b>NCC-520</b>	<b>U.S.S. <i>Siva</i></b>	destroyed in 2285
NCC-521	U.S.S. <i>Lucifer</i>	
<b>NCC-522</b>	<b>U.S.S. <i>Molock</i></b>	destroyed in 2285
NCC-523	U.S.S. <i>Hathor</i>	
<b>NCC-524</b>	<b>U.S.S. <i>Ares</i></b>	destroyed in 2274
<b>NCC-525</b>	<b>U.S.S. <i>Mars</i></b>	
NCC-526	U.S.S. <i>Tyr</i>	
<b>NCC-527</b>	<b>U.S.S. <i>Jugurtha</i></b>	destroyed in 2285
NCC-528	U.S.S. <i>Iblis</i>	
<b>NCC-529</b>	<b>U.S.S. <i>Loki</i></b>	

# DESTROYERS

**COCHISE-CLASS**  
Active Service: 2252-2274



**Ship's Dimensions:**  
Length: 242.5 meters  
Width: 127.1 meters  
Height: 60 meters

**Ship's Complement:**  
Officers: 22, Crew: 178

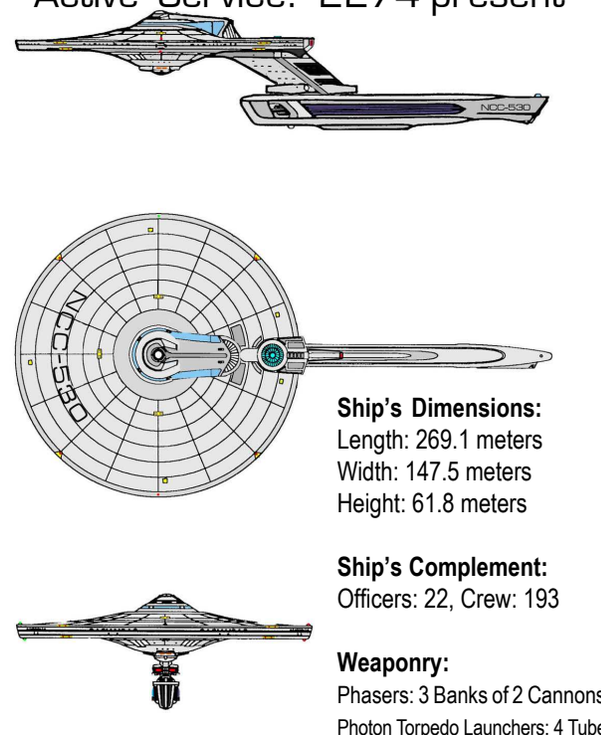
**Weaponry:**  
Phasers: 3 Banks of 2 Cannons  
Photon Torpedo Launchers: 2 Tubes

*Cochise*-class destroyers were introduced in response to growing tensions with the Efrosians. This vessel has served Starfleet in the defense of the borders of the Federation, most notably along the Romulan Neutral Zone, the Klingon Neutral Zone and the Orion Barrier. All surviving ships of this class were refitted in 2274. Many ships of this class were destroyed during the Kelvan War of 2285.

**SHIPS OF THE CLASS:**

- NCC-530 U.S.S. *Cochise*
- NCC-531 U.S.S. *Alva*
- NCC-532 U.S.S. *Pontiac* destroyed in 2295**
- NCC-533 U.S.S. *Ney*
- NCC-534 U.S.S. *El Cid* destroyed in 2285**
- NCC-535 U.S.S. *Geronimo*
- NCC-536 U.S.S. *Cortez*
- NCC-537 U.S.S. *Alvarado*
- NCC-538 U.S.S. *De Ruyter*
- NCC-539 U.S.S. *Hektor***
- NCC-540 U.S.S. *Lysander*
- NCC-541 U.S.S. *Drake***
- NCC-542 U.S.S. *Appollyon*
- NCC-543 U.S.S. *Samson* destroyed in 2285**
- NCC-544 U.S.S. *Perseus*
- NCC-545 U.S.S. *Al Mahdi***
- NCC-546 U.S.S. *Nelson* destroyed in 2277**
- NCC-547 U.S.S. *Ajax*
- NCC-548 U.S.S. *Akbar*
- NCC-549 U.S.S. *Abu Bekr*
- NCC-550 U.S.S. *Ivan* destroyed in 2285**
- NCC-551 U.S.S. *Achilles*
- NCC-552 U.S.S. *Theseus*
- NCC-553 U.S.S. *Scipio* destroyed in 2285**
- NCC-554 U.S.S. *Martel*
- NCC-555 U.S.S. *Cimon* destroyed in 2285**
- NCC-556 U.S.S. *Vesta*
- NCC-557 U.S.S. *Cronus*
- NCC-558 U.S.S. *Acheron*
- NCC-559 U.S.S. *Tethys*
- NCC-560 U.S.S. *Triton*
- NCC-561 U.S.S. *Proteus*
- NCC-562 U.S.S. *Palaemon*
- NCC-563 U.S.S. *Cerberus*
- NCC-564 U.S.S. *Pontus*
- NCC-565 U.S.S. *Nereus*
- NCC-566 U.S.S. *Mulciber*
- NCC-567 U.S.S. *Artemus*
- NCC-568 U.S.S. *Hecate*
- NCC-569 U.S.S. *Vicksburg*
- NCC-570 U.S.S. *Kennesaw*
- NCC-571 U.S.S. *Shenandoah***
- NCC-572 U.S.S. *Chickamauga*
- NCC-573 U.S.S. *Chattanooga*
- NCC-574 U.S.S. *Heimdall*
- NCC-575 U.S.S. *Odin*
- NCC-576 U.S.S. *Thor*
- NCC-577 U.S.S. *Freja*
- NCC-578 U.S.S. *Balder*
- NCC-579 U.S.S. *Hela*
- NCC-580 U.S.S. *Pelias*
- NCC-581 U.S.S. *Atlas*
- NCC-582 U.S.S. *Priam*
- NCC-583 U.S.S. *Cepheus*
- NCC-584 U.S.S. *Hercules***

**COCHISE II-CLASS**  
Active Service: 2274-present



**Ship's Dimensions:**  
Length: 269.1 meters  
Width: 147.5 meters  
Height: 61.8 meters

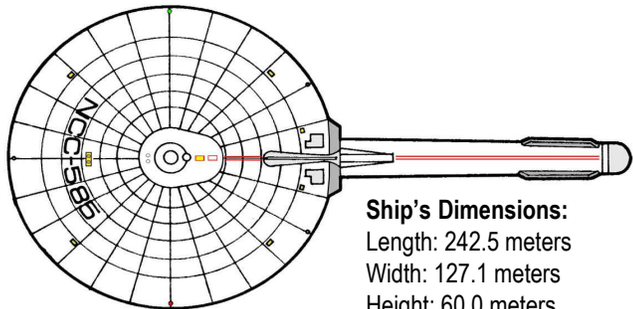
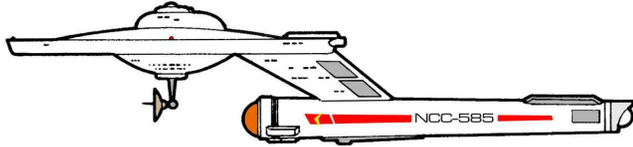
**Ship's Complement:**  
Officers: 22, Crew: 193

**Weaponry:**  
Phasers: 3 Banks of 2 Cannons  
Photon Torpedo Launchers: 4 Tubes

# SCOUTS

## HERMES-CLASS

Active Service: 2240-2271



### Ship's Dimensions:

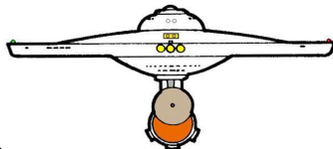
Length: 242.5 meters  
Width: 127.1 meters  
Height: 60.0 meters

### Ship's Complement:

Officers: 20, Crew: 175

### Weaponry:

Phasers: 1 Bank of 2 Cannons



*Hermes*-class starships have served Starfleet in the exploration of deep space stellar phenomenon as well as monitoring the Federation's borders.

The primary function of scoutships were exploration, and many ships found service in the distance regions of Federation space.

*Hermes*-class scouts were not well armed, but it was not expected that they would encounter hostilities on their assignments. This notion was later decided to be naive, and when the ships were uprated in 2271, additional armaments were installed.

These scouts were also used for a variety of diplomatic missions, especially the transportation of Federation ambassadors and representatives.

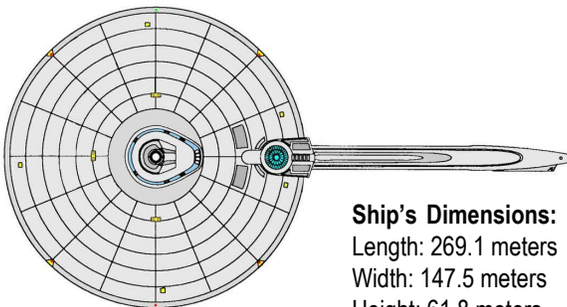
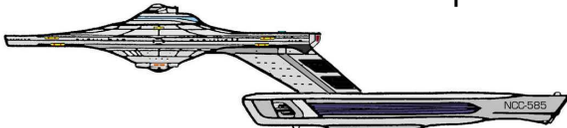
### SHIPS OF THE CLASS:

<b>NCC-585</b>	<b>U.S.S. <i>Hermes</i></b>
NCC-586	U.S.S. <i>Anubis</i>
NCC-587	U.S.S. <i>Boone</i>
NCC-588	U.S.S. <i>Aeolus</i>
NCC-589	U.S.S. <i>Diana</i>
<b>NCC-590</b>	<b>U.S.S. <i>Quintillus</i></b>
NCC-591	U.S.S. <i>Bridger</i>
NCC-592	U.S.S. <i>Carson</i>
NCC-593	U.S.S. <i>Batidor</i>
NCC-594	U.S.S. <i>Cody</i>
<b>NCC-595</b>	<b>U.S.S. <i>Revere</i></b>
NCC-596	U.S.S. <i>Spaker</i>
<b>NCC-597</b>	<b>U.S.S. <i>Bowie</i></b>
NCC-598	U.S.S. <i>Sacajawea</i>
<b>NCC-599</b>	<b>U.S.S. <i>Tonti</i></b>
NCC-600	U.S.S. <i>Crockett</i>

All surviving ships of this class were refitted as *Hermes II*-class starships in 2270.

## HERMES II-CLASS

Active Service: 2271-present



### Ship's Dimensions:

Length: 269.1 meters  
Width: 147.5 meters  
Height: 61.8 meters

### Ship's Complement:

Officers: 22, Crew: 193

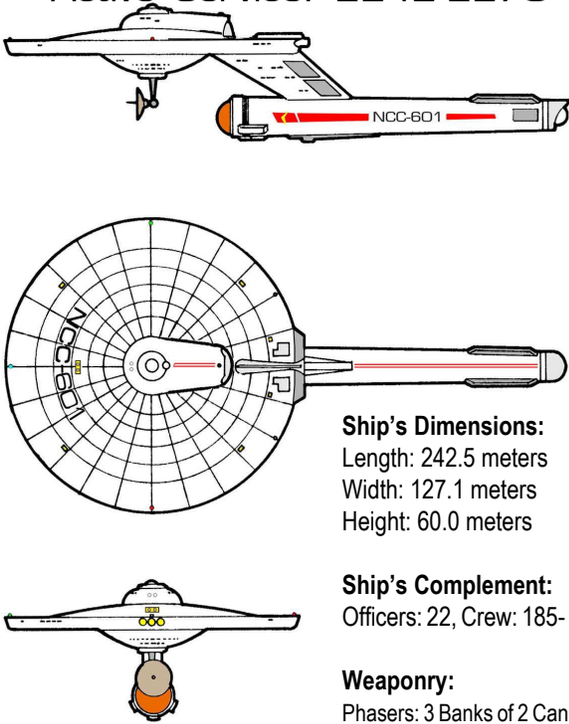
### Weaponry:

Phasers: 6 Banks of 2 Cannons



# SCOUTS

**MONOCEROS-CLASS**  
Active Service: 2242-2270



**Ship's Dimensions:**  
Length: 242.5 meters  
Width: 127.1 meters  
Height: 60.0 meters

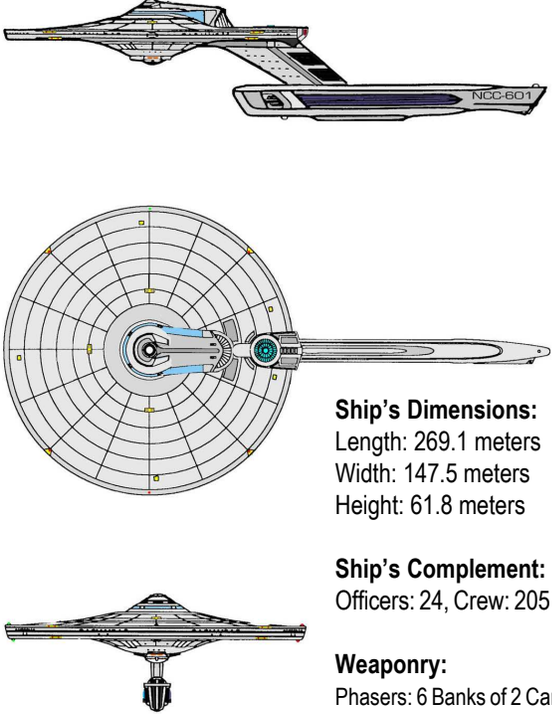
**Ship's Complement:**  
Officers: 22, Crew: 185-

**Weaponry:**  
Phasers: 3 Banks of 2 Cannons

*Monoceros*-class starships have served Starfleet in the exploration of deep space stellar phenomenon as well as monitoring the Federation's borders. Based on the *Hermes*-class design, the *Monoceros*-variant incorporates a shuttlecraft hangar deck at the rear of the Deck 2 and 3 science labs.

- NCC-601 U.S.S. *Monoceros***
- NCC-602 U.S.S. *Aries*
- NCC-603 U.S.S. *Equulus*
- NCC-604 U.S.S. *Lupus*
- NCC-605 U.S.S. *Taurus*
- NCC-606 U.S.S. *Camelopardus*
- NCC-607 U.S.S. *Leo*
- NCC-608 U.S.S. *Lynx*
- NCC-609 U.S.S. *Ursa Major*
- NCC-610 U.S.S. *Lepus*
- NCC-611 U.S.S. *Canis Major*
- NCC-612 U.S.S. *Pegasus***
- NCC-613 U.S.S. *Vulpecula*** destroyed in 2285
- NCC-614 U.S.S. *Leo Minor*
- NCC-615 U.S.S. *Canis Minor*
- NCC-616 U.S.S. *Ursa Minor*

**MONOCEROS II-CLASS**  
Active Service: 2270-present



**Ship's Dimensions:**  
Length: 269.1 meters  
Width: 147.5 meters  
Height: 61.8 meters

**Ship's Complement:**  
Officers: 24, Crew: 205

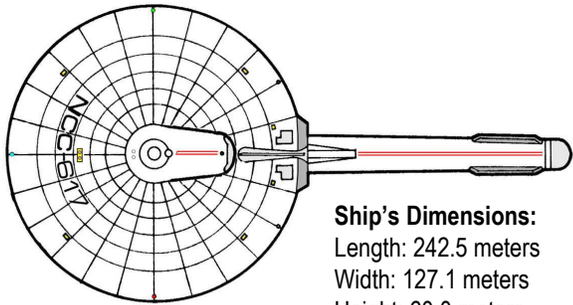
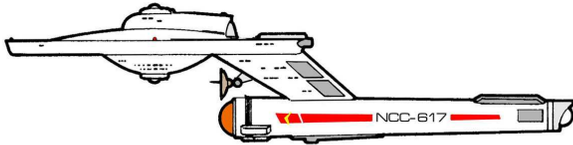
**Weaponry:**  
Phasers: 6 Banks of 2 Cannons

All surviving ships of this class were refitted as *Monoceros II*-class starships in 2270.

# SCOUTS

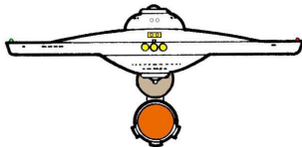
## CYGNUS-CLASS

Active Service: 2253-2271



**Ship's Dimensions:**

Length: 242.5 meters  
 Width: 127.1 meters  
 Height: 60.0 meters



**Ship's Complement:**

Officers: 24, Crew: 190

**Weaponry:**

Phasers: 3 Banks of 2 Cannons

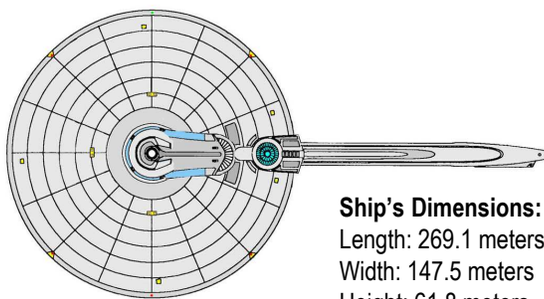
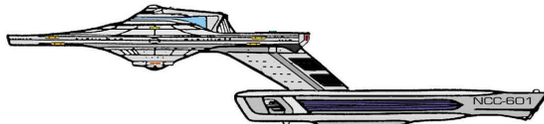
*Cygnus*-class starships have served Starfleet in the exploration of deep space stellar phenomenon as well as monitoring the Federation's borders. Based on the *Hermes*-class design, the *Cygnus*-variant incorporates a shuttlecraft hangar deck at the rear of the Deck 2 and 3 science labs as well as a repositioning of deflector dish to the interconnecting dorsal pylon.

- NCC-617 U.S.S. *Cygnus*
- NCC-618 U.S.S. *Apus*
- NCC-619 U.S.S. *Tucana*** destroyed in 2285
- NCC-620 U.S.S. *Corvus*
- NCC-621 U.S.S. *Columbia***
- NCC-622 U.S.S. *Pavo*
- NCC-623 U.S.S. *Aquila*
- NCC-624 U.S.S. *Grus*
- NCC-625 U.S.S. *Phoenix*

All surviving ships of this class were refitted as *Cygnus II*-class scoutships in 2271.

## CYGNUS II-CLASS

Active Service: 2271-present



**Ship's Dimensions:**

Length: 269.1 meters  
 Width: 147.5 meters  
 Height: 61.8 meters



**Ship's Complement:**

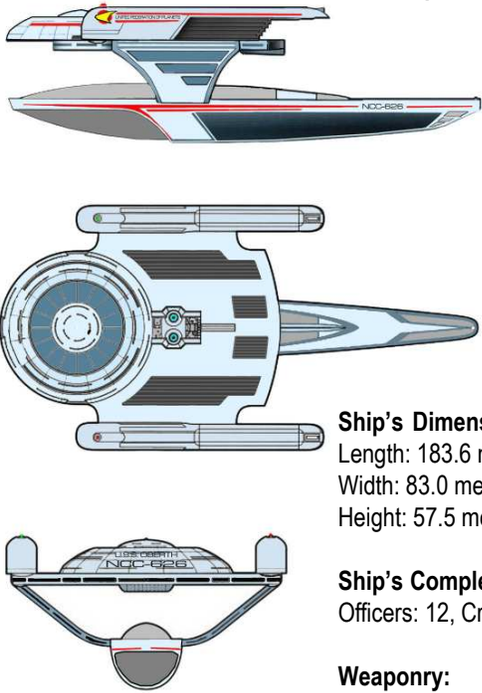
Officers: 26, Crew: 213

**Weaponry:**

Phasers: 6 Banks of 2 Cannons

# SCOUTS

**OBERTH-CLASS**  
Active Service: 2267-present



**Ship's Dimensions:**  
Length: 183.6 meters  
Width: 83.0 meters  
Height: 57.5 meters

**Ship's Complement:**  
Officers: 12, Crew: 68

**Weaponry:**  
Phasers: 1 Banks of 2 Cannons

*Oberth*-class scout ships were first introduced in 2267. This vessel has served Starfleet in the exploration of deep space stellar phenomenon. Many ships were lost during the Kelvin War. There are several variants of this class of vessel, equipped in different ways, including weapons. Many ships of this class have been destroyed in hostilities over the years, but the design is so successful, Starfleet anticipates reordering additional construction contracts in the coming decades.

- NCC-626 U.S.S. *Oberth*
- NCC-627 U.S.S. *Goddard*
- NCC-628 U.S.S. *Wegener*
- NCC-629 U.S.S. *Franklin*
- NCC-630 U.S.S. *Ames*
- NCC-631 U.S.S. *Tsiolkovsky*
- NCC-632 U.S.S. *Kleimenov*
- NCC-633 U.S.S. *Simpson*
- NCC-634 U.S.S. *Korolev*
- NCC-635 U.S.S. *Chertok*
- NCC-636 U.S.S. *Mercury***
- NCC-637 U.S.S. *Glenn***
- NCC-638 U.S.S. *Grissom*** destroyed in 2284
- NCC-639 U.S.S. *Cooper***
- NCC-640 U.S.S. *Shepard*
- NCC-641 U.S.S. *Schirra***
- NCC-642 U.S.S. *Scobee*
- NCC-643 U.S.S. *Slayton*
- NCC-644 U.S.S. *Gagarin*
- NCC-645 U.S.S. *Young*
- NCC-646 U.S.S. *Tereshkova*
- NCC-647 U.S.S. *McDivitt*
- NCC-648 U.S.S. *Pham Tuan*
- NCC-649 U.S.S. *White*
- NCC-650 U.S.S. *Yang Liwei*
- NCC-651 U.S.S. *Conrad*
- NCC-652 U.S.S. *Titov*
- NCC-653 U.S.S. *Borman*
- NCC-654 U.S.S. *Polyakov*
- NCC-655 U.S.S. *Lowell***
- NCC-656 U.S.S. *Chang-Diaz*
- NCC-657 U.S.S. *Stafford*
- NCC-658 U.S.S. *Ross*
- NCC-659 U.S.S. *Cernan*
- NCC-660 U.S.S. *Remek*
- NCC-661 U.S.S. *Collins*
- NCC-662 U.S.S. *Hermaszewski*
- NCC-663 U.S.S. *Gordon*
- NCC-664 U.S.S. *Jähn*
- NCC-665 U.S.S. *Bondarenko***
- NCC-666 U.S.S. *Ivanov*
- NCC-667 U.S.S. *Aldrin*
- NCC-668 U.S.S. *Méndez*
- NCC-669 U.S.S. *Prunariu*
- NCC-670 U.S.S. *Gurragcha*

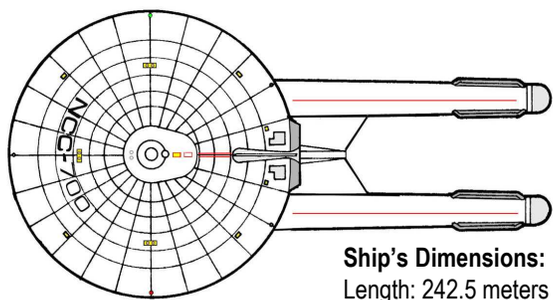
## Notes on the Mercury VII Variant

Manned by a crew of fifty, about half of which are Starfleet officers, and the other half of which are civilian scientists, these Oberth-class ships have fewer luxuries. Starfleet crewmembers bunk on Deck Three; civilian specialists bunk on Deck Four. Aboard ships of this type, all room assignments are pairings; only the commanding officer and, in most cases, the civilian spokesperson have individual rooms; the standard missions of this class are standard three-year scientific and investigatory survey along Sagittarius arm of the Milky Way galaxy. This variant's maximum speed is Warp Factor 7; the standard speed is Warp Factor 5. The defenses are limited to low-level shields and deflectors. The ship's weaponry has two forward phaser banks. This class of vessel does not have food, oxygen or water recyclers, and they must take on supplies every three months. There are limited meal selections (sixty as compared to the 3000 choices available on heavy cruisers). There are no accommodations for prisoners (i.e. no brigs or detention centers). Most of the ship is designed for the collection and analysis of scientific data. Civilian researchers are aboard much as Darwin was aboard the S.S. *Beagle*, but are assigned brevit ranks to establish a chain of command.

# INTERCEPTORS

## DAREDEVIL-CLASS

Active Service: 2252-2276

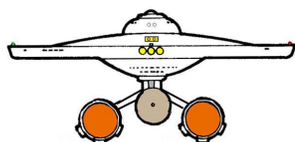


### Ship's Dimensions:

Length: 242.5 meters

Width: 127.1 meters

Height: 60.0 meters



### Ship's Complement:

Officers: 22, Crew: 178

### Weaponry:

Phasers: 3 Banks of 2 Cannons

*Daredevil*-class starships have served Starfleet in monitoring the Federation's enemies, known and unknown. They are designed to intercept incoming vessels of unknown origin and make observations of the vessels' strengths and weaknesses. Once a decision is made, the interceptors either engage or escort the unknown vessel. Based on the *Hermes*-class design, the *Daredevil*-class interceptors are fully armed and employ two warp drive units for maximum speed and power. Most of these vessels are operated under the auspices of Starfleet Intelligence and Starfleet Security.

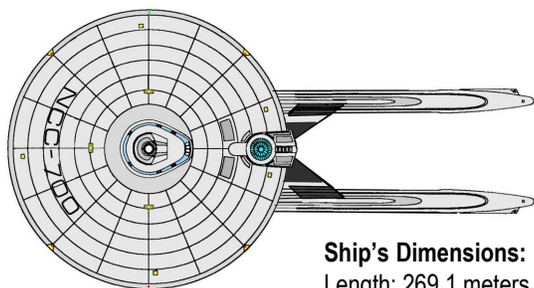
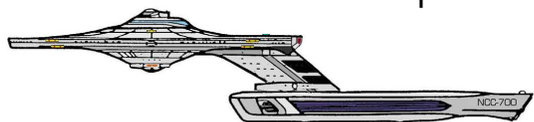
In 2276, all surviving ships of this class were refitted.

### SHIPS OF THE CLASS:

<b>NCC-700</b>	<b>U.S.S. <i>Daredevil</i></b>
NCC-701	U.S.S. <i>Trickster</i>
NCC-702	U.S.S. <i>Prankster</i>
NCC-703	U.S.S. <i>Hobgoblin</i>
NCC-704	U.S.S. <i>Gremlin</i>
NCC-705	U.S.S. <i>Snake</i>
NCC-706	U.S.S. <i>Deceiver</i>
NCC-707	U.S.S. <i>Mischief</i>
NCC-708	U.S.S. <i>Azeban</i>
NCC-709	U.S.S. <i>Ananse</i>
NCC-710	U.S.S. <i>Reynard</i>
NCC-711	U.S.S. <i>Tezcatlipoca</i>
NCC-712	U.S.S. <i>Puck</i>
NCC-713	U.S.S. <i>Sosruko</i>
<b>NCC-714</b>	<b>U.S.S. <i>Albireo</i></b>
NCC-715	U.S.S. <i>Eris</i>
NCC-716	U.S.S. <i>Kitsune</i>

## DAREDEVIL II-CLASS

Active Service: 2276-present



### Ship's Dimensions:

Length: 269.1 meters

Width: 147.5 meters

Height: 61.8 meters



### Ship's Complement:

Officers: 22, Crew: 193

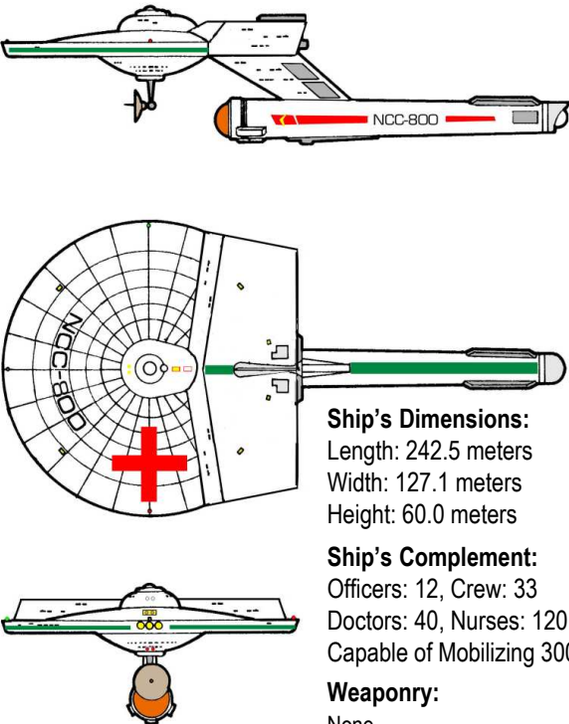
### Weaponry:

Phasers: 6 Banks of 2 Cannons

Photon Torpedoes: 4 tubes

# HOSPITAL SHIPS

**HOPE-CLASS**  
Active Service: 2259-2280



**Ship's Dimensions:**  
Length: 242.5 meters  
Width: 127.1 meters  
Height: 60.0 meters

**Ship's Complement:**  
Officers: 12, Crew: 33  
Doctors: 40, Nurses: 120  
Capable of Mobilizing 3000

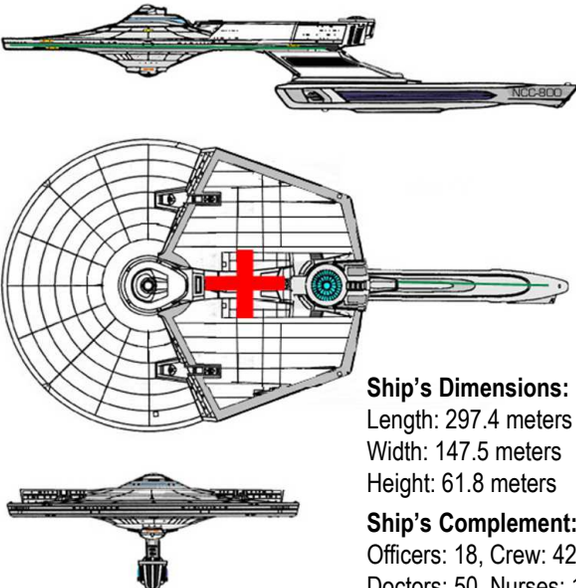
**Weaponry:**  
None

*Hope*-class starships were first introduced in 2259. This class of vessel has served Starfleet and the Federation. Most of them are marked with broad green stripes and the red cross of Earth. Most of these vessels are operated under the auspices of Starfleet Medical and the Sector General Hospitals throughout Federation territory. During times of war, the *Hope*-class hospital ships help transport the injured out of combat zones. During natural disasters on Federation worlds, the ships transport the injured to the nearest Sector General hospital. During interstellar accidents, the *Hope*-class vessels are capable of mobilizing 3000 victims from the scene. There are two hangar decks in this class of ship.

**SHIPS OF THE CLASS:**

- NCC-800 U.S.S. *Hope*
- NCC-801 U.S.S. *Haven*
- NCC-802 U.S.S. *Brittanic*
- NCC-803 U.S.S. *Sancutary*
- NCC-804 U.S.S. *Mercy*
- NCC-805 U.S.S. *Comfort*
- NCC-806 U.S.S. *Samaritan*
- NCC-807 U.S.S. *Jutlandia*
- NCC-808 U.S.S. *Hikawa Maru*
- NCC-809 U.S.S. *Marama*
- NCC-810 U.S.S. *Asahi Maru*

**HOPE II-CLASS**  
Active Service: 2280-present



**Ship's Dimensions:**  
Length: 297.4 meters  
Width: 147.5 meters  
Height: 61.8 meters

**Ship's Complement:**  
Officers: 18, Crew: 42  
Doctors: 50, Nurses: 150  
Capable of Mobilizing 4000

**Weaponry:**  
None

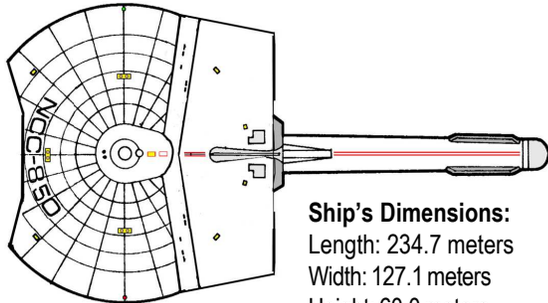
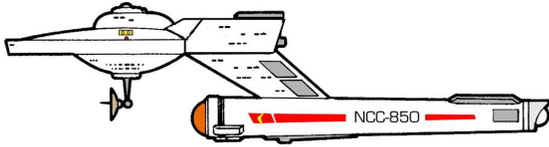
All surviving ships of this class were refitted as *Hope II*-class scoutships in 2280 with an increased complement and greater capacity for mobilization.

The giant Terran red cross which adorns the vessel is occasionally replaced by a red crescent, or a giant Andorian blue star, or a giant green Vulcan orb, or a Tellarite purple crystal, depending on the situation.

# BUOY TENDERS

## GLASGOW-CLASS

Active Service: 2244-2278



**Ship's Dimensions:**

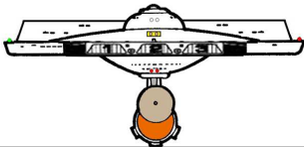
Length: 234.7 meters  
 Width: 127.1 meters  
 Height: 60.0 meters

**Ship's Complement:**

Officers: 20, Crew: 172

**Weaponry:**

Phasers: 3 Banks of 2 Cannons



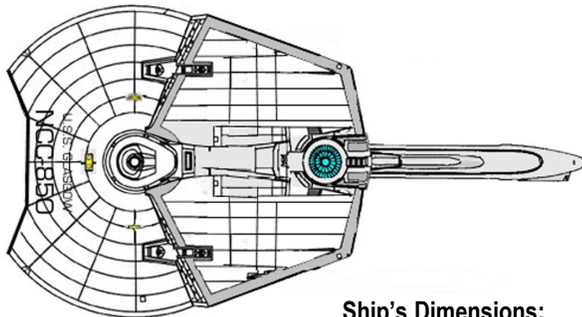
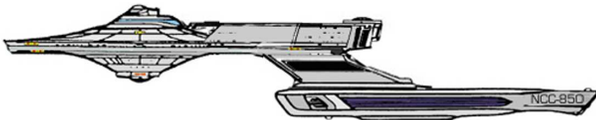
*Glasgow*-class starships have served Starfleet in maintaining the Federation's navigation, hazard and prohibition buoys. They are also capable of being used as mine sweepers and mine tenders during wartime operations.

**SHIPS OF THE CLASS:**

- NCC-850** U.S.S. *Glasgow*
- NCC-851 U.S.S. *Edinburgh*
- NCC-852 U.S.S. *Heather*
- NCC-853 U.S.S. *Bluebell*
- NCC-854 U.S.S. *Buckthorn*
- NCC-855 U.S.S. *Bayberry*
- NCC-856 U.S.S. *Blackberry*
- NCC-857 U.S.S. *Strawberry*
- NCC-858 U.S.S. *Boysenberry*
- NCC-859 U.S.S. *Dewberry*
- NCC-860 U.S.S. *Blueberry*
- NCC-861 U.S.S. *Tangaberry*
- NCC-862 U.S.S. *Elderberry*
- NCC-863 U.S.S. *Raspberry*
- NCC-864 U.S.S. *Loganberry*

## GLASGOW II-CLASS

Active Service: 2278-present



**Ship's Dimensions:**

Length: 272.6 meters  
 Width: 147.5 meters  
 Height: 61.8 meters

**Ship's Complement:**

Officers: 22, Crew: 187

**Weaponry:**

Phasers: 6 Banks of 2 Cannons



All surviving ships of this class were refitted as *Glasgow II*-class ships in 2278.