

HEAVY CRUISERS

CONSTITUTION-CLASS
Active Service: 2245-2273

Ship's Dimensions:
Length: 288.6m
Width: 127.1m
Height: 72.6m

Ship's Complement:
Officers: 43; Crew: 387

Weaponry:
Phasers: 4 Banks of 2 Cannons
Photon Torpedoes: 2 Tubes

Constitution-class starships were first introduced in 2240, although few were initially built. The primary differences between the *Chesapeake* and the *Constitution* are the warp engines and the engineering hull. These vessels have served Starfleet in maintaining the Federation's borders during times of peace and war. They are also capable of extensive survey, scientific, exploratory and research missions to outlying areas of Federation territory. Many ships of this class were destroyed in the Kelvan War of 2285. Subsequent variations of this class (the *Bonhomme Richard*, the *Achernar* and the *Tikopia*) are still considered by most as Constitution-class vessels.

SHIPS OF THE CLASS:

- NCC-1700 U.S.S. *Constitution*
- NCC-1701 U.S.S. *Enterprise*
- NCC-1702 U.S.S. *Farragut*
- NCC-1703 U.S.S. *Lexington*
- NCC-1704 U.S.S. *Yorktown*
- NCC-1705 U.S.S. *Excalibur*
- NCC-1706 U.S.S. *Exeter*
- NCC-1707 U.S.S. *Hood*
- NCC-1708 U.S.S. *Intrepid* *destroyed*
- NCC-1709 construction contract for *Constellation*
- NCC-1710 U.S.S. *Kongo*
- NCC-1711 U.S.S. *Potempkin*
- NCC-1017 U.S.S. *Constellation*

*Renumbered after construction to NCC-1017.

All ships of this class were refitted as Constitution-II class vessels in 2273 and 2274.

CONSTITUTION II-CLASS
Active Service: 2273-present

Ship's Dimensions:
Length: 321.4m
Width: 147.5m
Height: 76.5m

Ship's Complement:
Officers: 92; Crew: 402

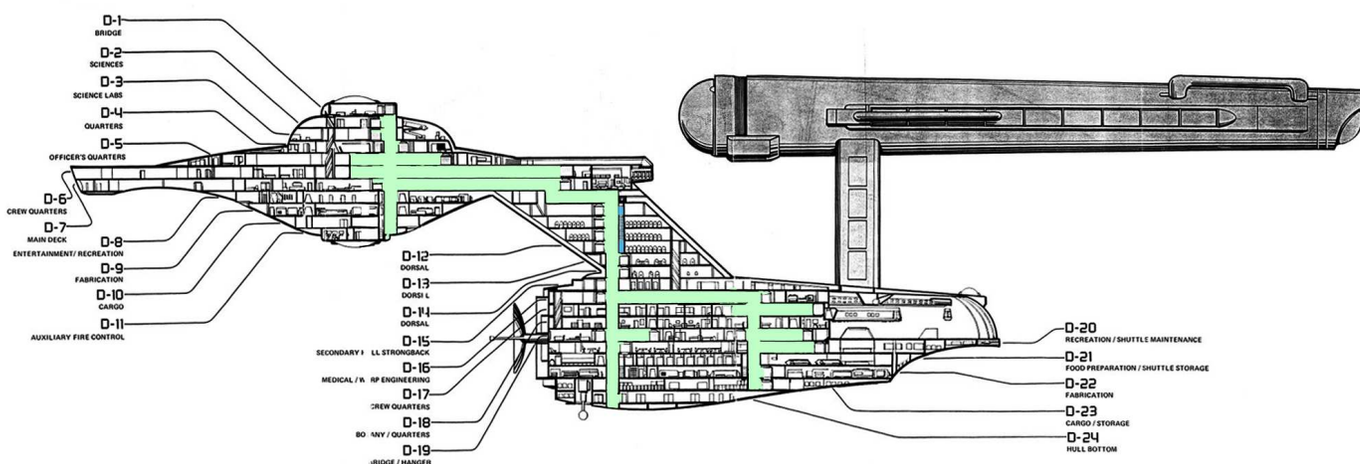
Weaponry:
Phasers: 7 Banks of 2 Cannons
Photon Torpedoes: 2 Tubes

NOTES ON THE CONSTITUTION CLASS

There has been some confusion among starship enthusiasts regarding the numbering of Starfleet vessels. Many *Constitution*-class vessels were often ascribed as having different numbers based on a chart seen in Commodore Stone's office at Starbase 11. However, those were not the construction contract numbers (a.k.a. hull numbers) of the heavy cruisers, but were rather work-orders for each of the vessels in orbit. Complicating matters is Starfleet's long-standing policy not to be specific about its actual fleet numbers.

Furthermore, rarely were all twelve original *Constitution*-class vessels were in service at the same time. The U.S.S. *Hood* was decommissioned for a year (2258-2259) while it was extensively repaired. The same holds true for the starships *Exeter* (2268) and *Excalibur* (same year).

Despite this, this class of vessel is probably held in the highest regard. The *Bonhomme Richard*, *Achernar* and *Tikopia* classes are simply variants based on this design. The *Constitution*-class is presently being phased out in favor of the *Excelsior*-class.



CONSTITUTION-CLASS HEAVY CRUISERS

The *Constitution*-class heavy cruisers were commissioned by the United Federation of Planets to maintain order and explore the uncharted regions of our galaxy. Assembled in space, each ship is capable of extended starflight for up to five years without refurbishment.

To carry out its mission of exploration, each heavy cruiser is equipped with elaborate sensing and recording equipment, complete laboratories, and small, manned shuttlecraft for short-range missions. The highly trained multi-racial crew includes Academy-trained officers, scientists, and ship engineering specialists. Of the 430 crew members, approximately one-third are female. A maze-like ship interior contains adequate space for the crew to live and enjoy limited recreation.

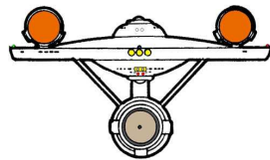
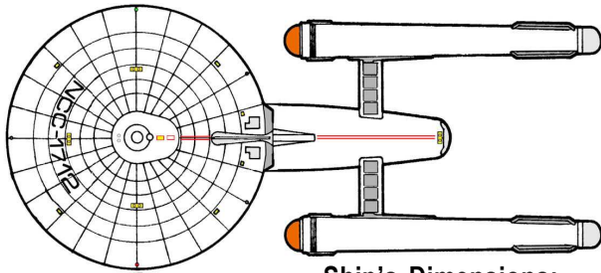
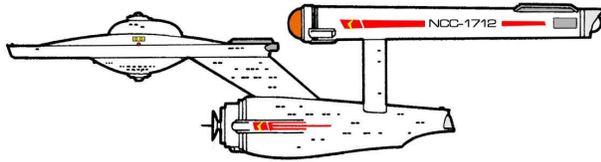
Sub-light speed propulsion is supplied by the impulse engines located in the rear of the saucer-shaped hull section. Impulse power is supplemented by a powerful thruster maneuvering system. Starflight capability is provided by the two matter/anti-matter propulsion units which allow the ship to 'warp' normal space and exceed the speed of light. Navigational deflector beams sweep out far ahead of the vessel's path to deflect space debris and other objects which could cause damage at hyper-light speeds.

Often the Federation's only representative in distant regions of space, each heavy cruiser must function as a police cruiser and warship. When threatened, the giant ship can become a formidable warship with its powerful phaser banks, photon torpedoes, and energy shields.

HEAVY CRUISERS

BONHOMME RICHARD-CLASS

Active Service: 2256-2275



Ship's Dimensions:

Length: 288.6m
Width: 127.1m
Height: 72.6m

Ship's Complement:

Officers: 43; Crew: 387

Weaponry:

Phasers: 4 Banks of 2 Cannons
Photon Torpedoes: 2 Tubes

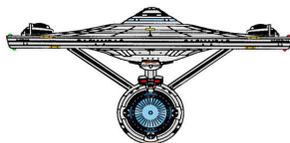
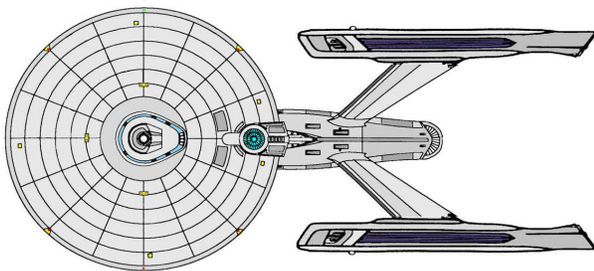
Bonhomme Richard-class starships (a variant of the *Constitution* class) were first introduced in 2256. The primary differences between the *Bonhomme Richard* and the *Constitution* are the internal arrangements of the engineering hull. Those differences resulted in a slightly different warp engine configuration when the ships of this class were updated in 2275. These vessels have served Starfleet in maintaining the Federation's borders during times of peace and war. They are also capable of extensive survey, scientific, exploratory and research missions to outlying areas of Federation territory. Several ships of this class have been permanently stationed in star systems such as those of Serenidad and Coridan in order to protect and preserve Federation interests. Many ships of this class were destroyed in the Kelvan War of 2285.

SHIPS OF THE CLASS:

- NCC-1712 U.S.S. *Bonhomme Richard*
- NCC-1713 U.S.S. *Monitor*
- NCC-1714 U.S.S. *Hornet*
- NCC-1715 U.S.S. *Merrimac*
- NCC-1716 U.S.S. *Endeavor*
- NCC-1717 U.S.S. *Defiance*
- NCC-1718 U.S.S. *Excelsior* destroyed in 2273
- NCC-1719 U.S.S. *Beagle*
- NCC-1720 U.S.S. *Lafayette*
- NCC-1721 U.S.S. *Wasp*
- NCC-1722 U.S.S. *El Dorado*
- NCC-1723 U.S.S. *Ari*
- NCC-1724 U.S.S. *Republic (II)*
- NCC-1725 U.S.S. *Tori*
- NCC-1726 U.S.S. *Krieger*
- NCC-1727 U.S.S. *Essex* destroyed in 2275
- NCC-1728 U.S.S. *Constellation (II)* destroyed in 2275
- NCC-1729 U.S.S. *Exeter (II)*
- NCC-1730 U.S.S. *Intrepid (II)*
- NCC-1731 U.S.S. *Valiant (II)*

BONHOMME RICHARD II-CLASS

Active Service: 2275-present



Ship's Dimensions:

Length: 321.4m
Width: 147.5m
Height: 76.5m

Ship's Complement:

Officers: 92; Crew: 402

Weaponry:

Phasers: 7 Banks of 2 Cannons
Photon Torpedoes: 2 Tubes

All surviving ships of this class were refitted as *Bonhomme Richard II*-class ships in 2275.

* The *Raleigh* was originally to have been christened the *Saratoga* because of damage that *Miranda*-class ship suffered in 2258. However, the *Saratoga* underwent extensive repairs and was never decommissioned. The Naval Construction Contract was reassigned as the *Raleigh* instead.

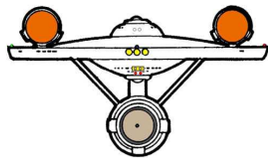
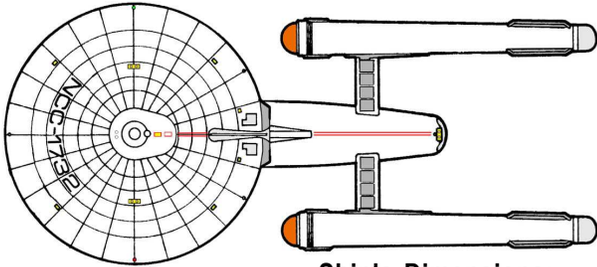
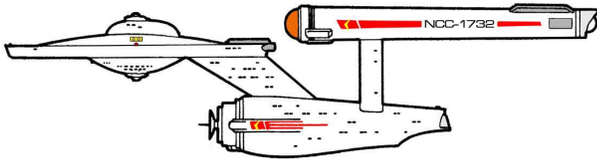
**The *Truxton* was originally to have been christened the *Constellation*, but Starfleet designers chose to honor the crew of that fabled starship as a new class of starship instead of commissioning a ship in their honor.

***The *Commencement* reportedly was rumored to have been named *Intrepid* due to a clerical error, but Starfleet denies this account.

HEAVY CRUISERS

ACHERNAR-CLASS

Active Service: 2265-2274



Ship's Dimensions:

Length: 288.6m
Width: 127.1m
Height: 72.6m

Ship's Complement:

Officers: 43; Crew: 387

Weaponry:

Phasers: 6 Banks of 2 Cannons
Photon Torpedoes: 2 Tubes

Acheron-class starships (a variant of the *Constitution* class) were first introduced in 2265. The primary difference between the *Acheron* and the *Constitution* is the addition of another phaser bank at the rear of the engineering hull. These vessels have served Starfleet in maintaining the Federation's borders during times of peace and war. They are also capable of extensive survey, scientific, exploratory and research missions to outlying areas of Federation territory. The design was updated in 2274. Many ships of this class were destroyed in the Kelvan War of 2285.

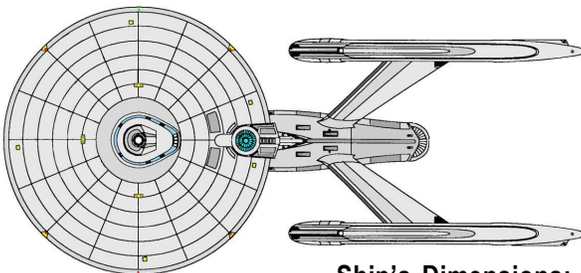
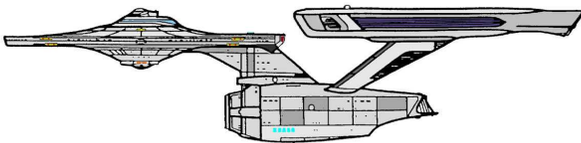
SHIPS OF THE CLASS:

NCC-1732	U.S.S. <i>Acheron</i>
NCC-1733	U.S.S. <i>Sol</i>
NCC-1734	U.S.S. <i>Jupiter</i>
NCC-1735	U.S.S. <i>Rigel Kentaurus</i>
NCC-1736	U.S.S. <i>Quindar</i>
NCC-1737	U.S.S. <i>Proxima</i>
NCC-1738	U.S.S. <i>Androclus</i>
NCC-1739	U.S.S. <i>Astrad</i>
NCC-1740	U.S.S. <i>Mondoloy</i>
NCC-1741	U.S.S. <i>Alfr</i>
NCC-1742	U.S.S. <i>Thelonii</i>
NCC-1743	U.S.S. <i>Xanthii</i>
NCC-1744	U.S.S. <i>Sirius</i>
NCC-1745	U.S.S. <i>Shahr</i>
NCC-1746	U.S.S. <i>Pilar</i>
NCC-1747	U.S.S. <i>Tholus</i>
NCC-1748	U.S.S. <i>Horok</i>
NCC-1749	U.S.S. <i>Ghondr</i>
NCC-1750	U.S.S. <i>Pelione</i>
NCC-1751	U.S.S. <i>Tali</i>
NCC-1752	U.S.S. <i>Annobon</i>
NCC-1753	U.S.S. <i>Caspan</i>
NCC-1754	U.S.S. <i>Jassan</i>
NCC-1755	U.S.S. <i>Paegan</i>
NCC-1756	U.S.S. <i>Procyon</i>
NCC-1757	U.S.S. <i>Phardos</i>
NCC-1758	U.S.S. <i>Ndele</i>
NCC-1759	U.S.S. <i>Zindar</i>
NCC-1760	U.S.S. <i>Za'Faran</i>
NCC-1761	U.S.S. <i>Oomaru</i>
NCC-1762	U.S.S. <i>Yaan</i>
NCC-1763	U.S.S. <i>Temir</i>
NCC-1764	U.S.S. <i>Defiant</i>
NCC-1765	U.S.S. <i>Samaara</i>
NCC-1766	U.S.S. <i>Kestral</i>
NCC-1767	U.S.S. <i>Kep Salu</i>
NCC-1768	U.S.S. <i>Ketoi</i>
NCC-1769	U.S.S. <i>Kars</i>
NCC-1770	U.S.S. <i>Sinuiji</i>
NCC-1771	U.S.S. <i>Ekinus</i>
NCC-1772	U.S.S. <i>Oblik</i>
NCC-1773	U.S.S. <i>Mengen</i>
NCC-1774	U.S.S. <i>Salayna</i>
NCC-1775	U.S.S. <i>Qizan</i>
NCC-1776	U.S.S. <i>Quak'at</i>
NCC-1777	U.S.S. <i>Tulan</i>
NCC-1778	U.S.S. <i>Mazda</i>
NCC-1779	U.S.S. <i>Esabl</i>
NCC-1780	U.S.S. <i>Zaahm</i>
NCC-1781	U.S.S. <i>Alferaz</i>
NCC-1782	U.S.S. <i>Hajj</i>
NCC-1783	U.S.S. <i>Tajarki</i>
NCC-1784	U.S.S. <i>Kasimar</i>
NCC-1785	U.S.S. <i>Mongo</i>
NCC-1786	U.S.S. <i>Ghar</i>
NCC-1787	U.S.S. <i>Pari</i>
NCC-1788	U.S.S. <i>Mirazh</i>
NCC-1789	U.S.S. <i>Eskiis</i>
NCC-1790	U.S.S. <i>Ahzdar</i>
NCC-1791	U.S.S. <i>Jenshahn</i>
NCC-1792	U.S.S. <i>Elohim</i>
NCC-1793	U.S.S. <i>Heimdal</i>
NCC-1794	U.S.S. <i>Maat</i>
NCC-1795	U.S.S. <i>Shaandra</i>
NCC-1796	U.S.S. <i>Alam'ak</i>
NCC-1797	U.S.S. <i>Behr'ak</i>
NCC-1798	U.S.S. <i>Czar'ak</i>
NCC-1799	U.S.S. <i>Tutukai</i>

lost in 2269

CONSTITUTION II-CLASS

Active Service: 2273-present



Ship's Dimensions:

Length: 321.4m
Width: 147.5m
Height: 76.5m

Ship's Complement:

Officers: 92; Crew: 402

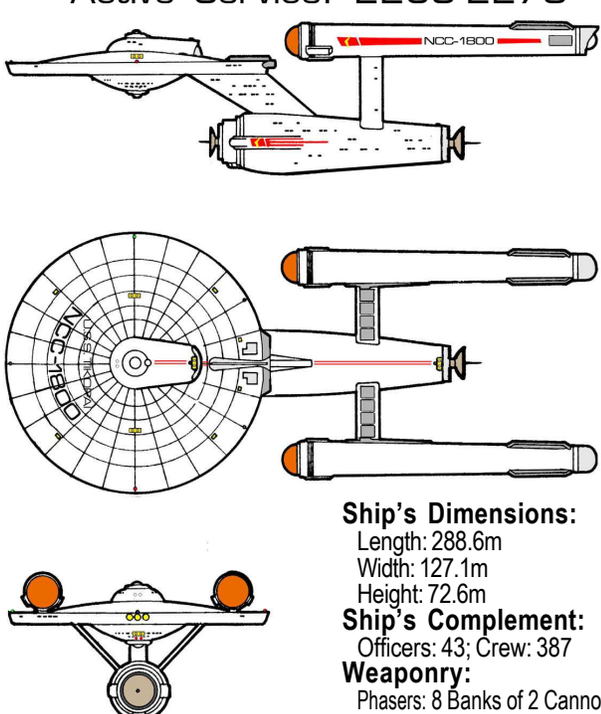
Weaponry:

Phasers: 8 Banks of 2 Cannons
Photon Torpedoes: 4 Tubes

All surviving ships of this class were refitted as *Constitution II*-class ships 2274-2277.

HEAVY CRUISERS

TIKOPAI-CLASS
Active Service: 2268-2279



Ship's Dimensions:
Length: 288.6m
Width: 127.1m
Height: 72.6m

Ship's Complement:
Officers: 43; Crew: 387

Weaponry:
Phasers: 8 Banks of 2 Cannons
Photon Torpedoes: 2 Tubes

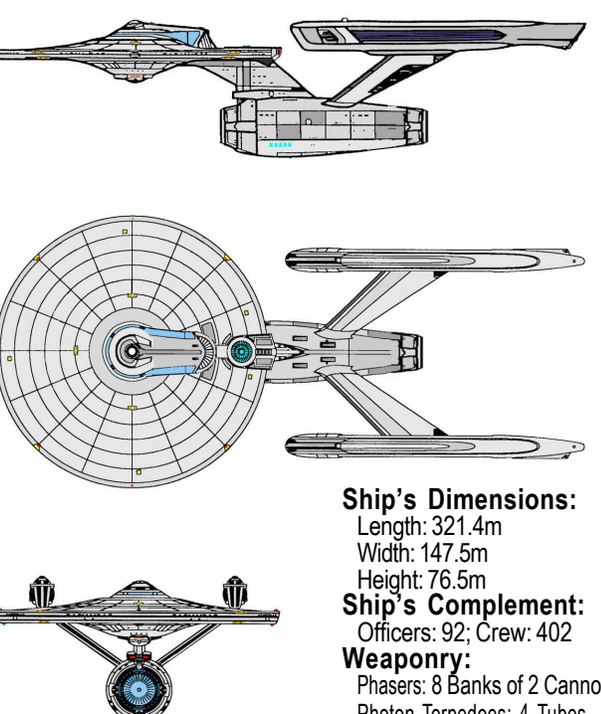
Tikopai-class starships (a variant of the *Constitution* class) were first introduced in 2268. The primary difference between the *Tikopai* and the *Constitution* is the re-location of the hangar deck to the rear of the upper primary hull, and the addition of another sensor array at the rear of the engineering hull. These vessels have served Starfleet in maintaining the Federation's borders during times of peace and war. They are also capable of extensive survey, scientific, exploratory and research missions to outlying areas of Federation territory. Many ships of this class were destroyed in the Kelvan War of 2285.

SHIPS OF THE CLASS:

- NCC-1800 U.S.S. *Tikopai***
- NCC-1801 U.S.S. *K'ushui***
- NCC-1802 U.S.S. *K'hotan*
- NCC-1803 U.S.S. *Altair***
- NCC-1804 U.S.S. *Fomalhaut*
- NCC-1805 U.S.S. *Nakarat*
- NCC-1806 U.S.S. *Vega*
- NCC-1807 U.S.S. *Arcturus*
- NCC-1808 U.S.S. *Pollux*
- NCC-1809 U.S.S. *Capella*
- NCC-1810 U.S.S. *Darion*
- NCC-1811 U.S.S. *Sardar*
- NCC-1812 U.S.S. *Aldebaran*
- NCC-1813 U.S.S. *Hor*
- NCC-1814 U.S.S. *Canopus*
- NCC-1815 U.S.S. *Spica*
- NCC-1816 U.S.S. *Agema*
- NCC-1817 U.S.S. *Vena*
- NCC-1818 U.S.S. *Acrux*
- NCC-1819 U.S.S. *Binar*
- NCC-1820 U.S.S. *Antares*
- NCC-1821 U.S.S. *Anak*
- NCC-1822 U.S.S. *Betelgeuse*
- NCC-1823 U.S.S. *Lux*
- NCC-1824 U.S.S. *Rigel*
- NCC-1825 U.S.S. *Helios*
- NCC-1826 U.S.S. *Deneb*
- NCC-1827 U.S.S. *Adhara*
- NCC-1828 U.S.S. *Alioth*
- NCC-1829 U.S.S. *Alkaid*
- NCC-1830 U.S.S. *Alnilam*
- NCC-1831 U.S.S. *Aried*
- NCC-1832 U.S.S. *Bellatrix*
- NCC-1833 U.S.S. *Castor*
- NCC-1834 U.S.S. *Dubhe*
- NCC-1835 U.S.S. *El Nath*
- NCC-1836 U.S.S. *Miaplacidus*
- NCC-1837 U.S.S. *Mirfak* refit as *Lantree (Miranda)* in 2285**
- NCC-1838 U.S.S. *Murzim*
- NCC-1839 U.S.S. *Polaris*
- NCC-1840 U.S.S. *Regulus*
- NCC-1841 U.S.S. *Shaula***
- NCC-1842 U.S.S. *Wezen*
- NCC-1843 U.S.S. *Atlantis*

see note below

TIKOPAI II-CLASS
Active Service: 2279-present



Ship's Dimensions:
Length: 321.4m
Width: 147.5m
Height: 76.5m

Ship's Complement:
Officers: 92; Crew: 402

Weaponry:
Phasers: 8 Banks of 2 Cannons
Photon Torpedoes: 4 Tubes

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

In 2283, the *Atlantis* was developed as a *Constitution III*-class starship and renumbered as NCC-1701-A and re-christened as the *Enterprise* in 2284.

HEAVY FRIGATES

MIRANDA-CLASS
Active Service: 2243-2273

Ship's Dimensions:
Length: 242.5m
Width: 127.1m
Height: 94.0m

Ship's Complement:
Officers: 42; Crew: 250

Weaponry:
Phasers: 36 Banks of 2 Cannons
MegaPhasers: 2 Cannons
Photon Torpedoes: 4 Tubes

Miranda-class starships were first introduced in 2243. This vessel has served Starfleet in maintaining the Federation's borders, conducting scientific research, placing navigation, hazard and prohibition buoys, and transporting marines and cargo as needed.

SHIPS OF THE CLASS:

- NCC-1850 U.S.S. *Miranda***
- NCC-1851 U.S.S. *Dallas*
- NCC-1852 U.S.S. *Courageous*** destroyed in 2275
- NCC-1853 U.S.S. *Normandy*
- NCC-1854 U.S.S. *Tannenberg*
- NCC-1855 U.S.S. *Lynchburg*
- NCC-1856 U.S.S. *Sinclair***
- NCC-1857 U.S.S. *Marietta*
- NCC-1858 U.S.S. *Narva*
- NCC-1859 U.S.S. *Guillemont*
- NCC-1860 U.S.S. *Gaza*
- NCC-1861 U.S.S. *Invincible***
- NCC-1862 U.S.S. *Atlanta*
- NCC-1863 U.S.S. *Challenger***
- NCC-1864 U.S.S. *Reliant*** destroyed in 2283
- NCC-1865 U.S.S. *Verdun*
- NCC-1866 U.S.S. *Murfreesboro*
- NCC-1867 U.S.S. *Saratoga***
- NCC-1868 U.S.S. *Chancellorsville*
- NCC-1869 U.S.S. *Vera Cruz*
- NCC-1870 U.S.S. *Manassas*
- NCC-1871 U.S.S. *Coral Sea***
- NCC-1872 U.S.S. *Kham Duc*
- NCC-1873 U.S.S. *Louisburg*
- NCC-1874 U.S.S. *Brandywine*
- NCC-1875 U.S.S. *Bastogne*
- NCC-1876 U.S.S. *Kohima*
- NCC-1877 U.S.S. *Berlin*** destroyed in 2268
- NCC-1878 U.S.S. *Bolimov*
- NCC-1879 U.S.S. *Tikrit*
- NCC-1880 U.S.S. *Ticonderoga*
- NCC-1881 U.S.S. *Midway*
- NCC-1882 U.S.S. *Belleau Wood*
- NCC-1883 U.S.S. *Kyoto*
- NCC-1884 U.S.S. *Scarborough*
- NCC-1885 U.S.S. *Niagra*
- NCC-1886 U.S.S. *Gallipoli*
- NCC-1887 U.S.S. *Monterrey*
- NCC-1888 U.S.S. *Brownstown*
- NCC-1889 U.S.S. *Honolulu*
- NCC-1890 U.S.S. *Adamson***
- NCC-1891 U.S.S. *Marne*
- NCC-1892 U.S.S. *Montreal*
- NCC-1892 U.S.S. *Charlemagne*

MIRANDA II-CLASS
Active Service: 2273-present

Ship's Dimensions:
Length: 254.3m
Width: 147.5m
Height: 61.6m

Ship's Complement:
Officers: 68; Crew: 330

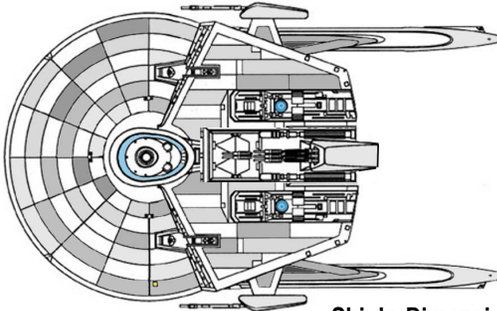
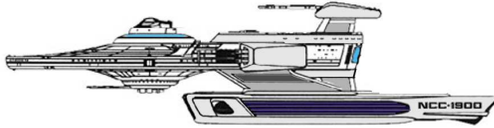
Weaponry:
Phasers: 6 Banks of 2 Cannons
MegaPhasers: 2 Cannons
Photon Torpedoes: 4 Tubes

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

ATTACK FRIGATES

VOSKHOD-CLASS

Active Service: 2271-2288



Ship's Dimensions:

Length: 254.3 meters
Width: 151.2 meters
Height: 63.9 meters

Ship's Complement:

Officers: 64, Crew: 315

Weaponry:

Phasers: 6 Banks of 2 Cannons
Megaphasers: 5 Turrets
Torpedoes: 2 Tubes

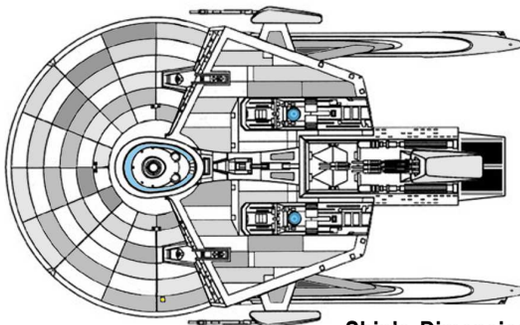
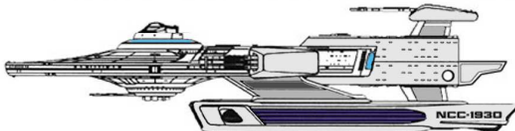
Voskhod-class starships were first introduced in 2271 to supplement the number of fighting ships of the *Forrestal*- and *Ranger*-class. This vessel has served Starfleet in maintaining the Federation's borders from pirates, renegades and even invasion fleets, but they also can be used as a buffer between Federation members on the verge of war. They are also capable of being used as mine sweepers and mine tenders during wartime operations.

SHIPS OF THE CLASS:

- NCC-1900 U.S.S. *Voskhod*
- NCC-1901 U.S.S. *Zierau*
- NCC-1902 U.S.S. *Vostok*
- NCC-1903 U.S.S. *Prospero*
- NCC-1904 U.S.S. *Uchinoura*
- NCC-1905 U.S.S. *Canberra*
- NCC-1906 U.S.S. *Black Prince*
- NCC-1907 U.S.S. *Zefiro*
- NCC-1908 U.S.S. *Luna*
- NCC-1909 U.S.S. *Jiuquan*
- NCC-1910 U.S.S. *Buran*
- NCC-1911 U.S.S. *Progress*
- NCC-1912 U.S.S. *Renegade* refit as *Miranda* class in 2278
- NCC-1913 U.S.S. *Xar'Kol*
- NCC-1914 U.S.S. *Nimrod*
- NCC-1915 U.S.S. *Yuanwang*
- NCC-1916 U.S.S. *Molnyia*

SOYUZ-CLASS

Active Service: 2271-2288



Ship's Dimensions:

Length: 254.3 meters
Width: 151.2 meters
Height: 63.9 meters

Ship's Complement:

Officers: 64, Crew: 315

Weaponry:

Phasers: 6 Banks of 2 Cannons
Megaphasers: 5 Turrets
Torpedoes: 2 Tubes

Soyuz-class starships were first introduced in 2271 to supplement the number of fighting ships of the *Forrestal*- and *Ranger*-class, but had a more extended crew weapons bay than the *Voskhod*. This vessel has served Starfleet in maintaining the Federation's borders from pirates, renegades and even invasion fleets, but they also can be used as a buffer between Federation members on the verge of war. The Federation began decommissioning the *Soyuz*-class following the Kelvan War as most proved worthless in campaigns against their forces. By 2288, all had been removed from active duty service.

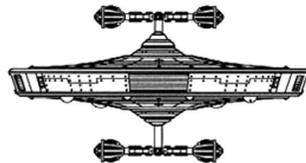
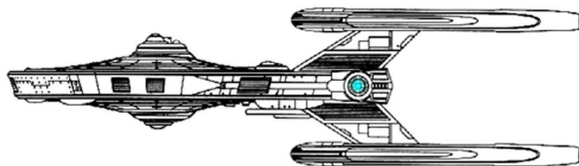
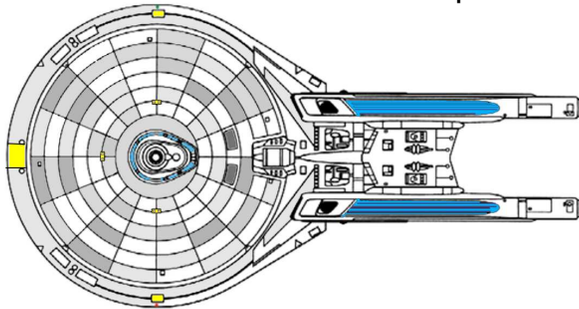
SHIPS OF THE CLASS:

- NCC-1930 U.S.S. *Soyuz*
- NCC-1931 U.S.S. *Shenzhou*
- NCC-1932 U.S.S. *Ariane*
- NCC-1933 U.S.S. *Blue Streak*
- NCC-1934 U.S.S. *Klipper*
- NCC-1935 U.S.S. *Kuru*
- NCC-1936 U.S.S. *Long March*
- NCC-1937 U.S.S. *Saratoga* refit as *Miranda* class in 2278
- NCC-1938 U.S.S. *Energia*
- NCC-1939 U.S.S. *Crews*
- NCC-1940 U.S.S. *Black Night*
- NCC-1941 U.S.S. *Bozeman* lost in 2278
- NCC-1942 U.S.S. *Surkam*
- NCC-1943 U.S.S. *Missouri*

FAST CRUISERS

CONSTELLATION-CLASS

Active Service: 2284-present



Ship's Dimensions:

Length: 310.0m

Width: 175.0m

Height: 86.0m

Ship's Complement:

Officers: 42; Crew: 370

Weaponry:

Phasers: 6 Banks of 2 Cannons

Photon Torpedoes: 4 Tubes

Constellation-class starships were first introduced in 2284. They were intended to replace the aging *Leonidas*-class cruisers, many of which had been destroyed over the years. They have served Starfleet in the exploration of deep space, but also have impressive research facilities and the even means of transporting small fighter wings.

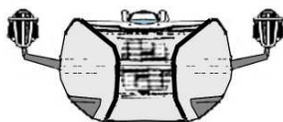
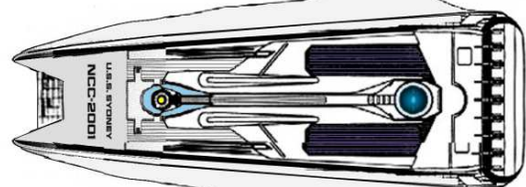
SHIPS OF THE CLASS:

NCC-1974	U.S.S. <i>Constellation</i>	
NCC-1975	U.S.S. <i>Bootes</i>	
NCC-1976	U.S.S. <i>Sherman</i>	
NCC-1977	U.S.S. <i>Natara</i>	
NCC-1978	U.S.S. <i>Telmart</i>	
NCC-1979	U.S.S. <i>Flabbjellah</i>	
NCC-1980	U.S.S. <i>Ny'one</i>	
NCC-1981	U.S.S. <i>Ophiuchus</i>	
NCC-1982	U.S.S. <i>Gelvi</i>	
NCC-1983	U.S.S. <i>T'Priah</i>	
NCC-1984	U.S.S. <i>Bembalbus</i>	
NCC-1985	U.S.S. <i>Prapsor</i>	
NCC-1986	U.S.S. <i>Wanderers' Trail</i>	
NCC-1987	U.S.S. <i>Flemumbi</i>	
NCC-1988	U.S.S. <i>Grundt</i>	
NCC-1989	U.S.S. <i>Triangulum</i>	
NCC-1990	U.S.S. <i>Pingini</i>	
NCC-1991	U.S.S. <i>Canaris</i>	
NCC-1992	U.S.S. <i>Forlyn</i>	
NCC-1993	U.S.S. <i>Volans</i>	
NCC-1994	U.S.S. <i>Bradley</i>	destroyed in 2294

TRANSPORTS

SYDNEY-CLASS

Active Service: 2271-present



Ship's Dimensions:

Length: 235.0m

Width: 175.0m

Height: 122.4m

Ship's Complement:

Officers: 14; Crew: 107

Weaponry:

Phasers: 2 Banks of 1 Cannon

Sydney-class starships were first introduced in 2271. This class of vessel has served Starfleet in the transportation of personnel during wartime operations.

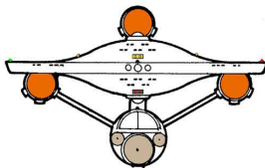
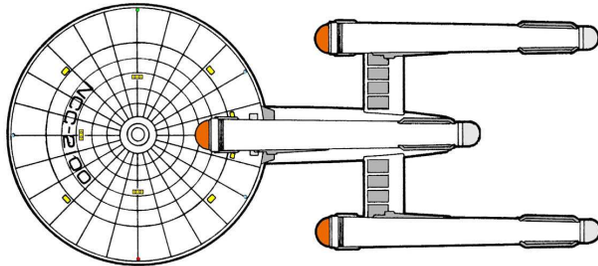
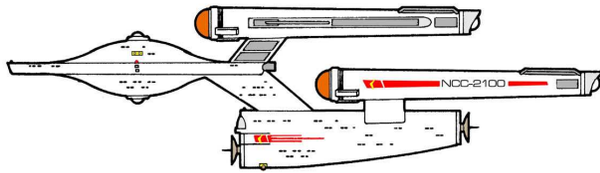
SHIPS OF THE CLASS:

NCC-2001	U.S.S. <i>Sydney</i>	
NCC-2002	U.S.S. <i>Brisbane</i>	
NCC-2003	U.S.S. <i>Newcastle</i>	
NCC-2004	U.S.S. <i>Hobart</i>	
NCC-2005	U.S.S. <i>Nash</i>	
NCC-2006	U.S.S. <i>Rockhampton</i>	
NCC-2007	U.S.S. <i>Tamworth</i>	
NCC-2008	U.S.S. <i>Launceston</i>	
NCC-2009	U.S.S. <i>Lismore</i>	
NCC-2010	U.S.S. <i>Jenolen</i>	missing since 2294
NCC-2011	U.S.S. <i>Cairns</i>	
NCC-2012	U.S.S. <i>Canberra</i>	

DREADNOUGHTS

FEDERATION-CLASS

Active Service: 2248-2277



Ship's Dimensions:

Length: 320.0m

Width: 140.0m

Height: 87.0m

Ship's Complement:

Officers: 55; Crew: 445

Weaponry:

Phasers: 5 Banks of 2 Cannons

Photon Torpedoes: 2 Tubes

Federation-class starships were first introduced in 2248 in response to the Battle for Donatu V. These dreadnoughts were never as fast as intended, but were certainly quite powerful. Prior to the Kelvan War, only one of them was lost (presumed destroyed) during the Klingon incursions into Federation space in the mid-2270s. The dreadnoughts were uprated in 2277 and were the pride of Starfleet until all but one of them was destroyed during the Kelvan War. The lone survivor, the Alliance, was itself destroyed during an accidental incursion into Romulan space in 2295.

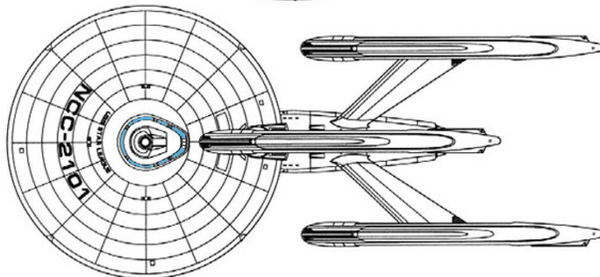
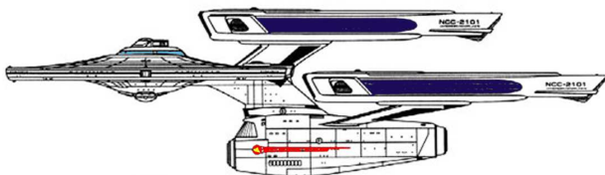
Starfleet is considering an *Excelsior*-based design for replacing these starships.

SHIPS OF THE CLASS:

NCC-2100	U.S.S. Federation	destroyed in 2285
NCC-2101	U.S.S. <i>Star League</i>	destroyed in 2285
NCC-2102	U.S.S. Unificatum	destroyed in 2285
NCC-2103	U.S.S. Compactat	destroyed in 2285
NCC-2104	U.S.S. <i>Corporation</i>	destroyed in 2285
NCC-2105	U.S.S. <i>Coalition</i>	destroyed in 2275
NCC-2106	U.S.S. Konkordium	destroyed in 2285
NCC-2107	U.S.S. <i>Star System</i>	destroyed in 2285
NCC-2108	U.S.S. <i>Affiliation</i>	destroyed in 2285
NCC-2109	U.S.S. <i>Concordat</i>	destroyed in 2285
NCC-2110	U.S.S. <i>Directorate</i>	destroyed in 2285
NCC-2111	U.S.S. <i>Organization</i>	destroyed in 2285
NCC-2112	U.S.S. <i>Star Union</i>	destroyed in 2285
NCC-2113	U.S.S. Alliance	destroyed in 2295
NCC-2114	U.S.S. <i>Confederation</i>	destroyed in 2285
NCC-2115	U.S.S. Dominion	destroyed in 2285
NCC-2116	U.S.S. <i>Star Empire</i>	destroyed in 2285
NCC-2117	U.S.S. <i>Trusteeship</i>	destroyed in 2285
NCC-2118	U.S.S. <i>Association</i>	destroyed in 2285
NCC-2119	U.S.S. <i>Consortium</i>	destroyed in 2285
NCC-2120	U.S.S. Entente	destroyed in 2285

FEDERATION II-CLASS

Active Service: 2277-2295



Ship's Dimensions:

Length: 323.9m

Width: 147.5m

Height: 92.2m

Ship's Complement:

Officers: 65; Crew: 445

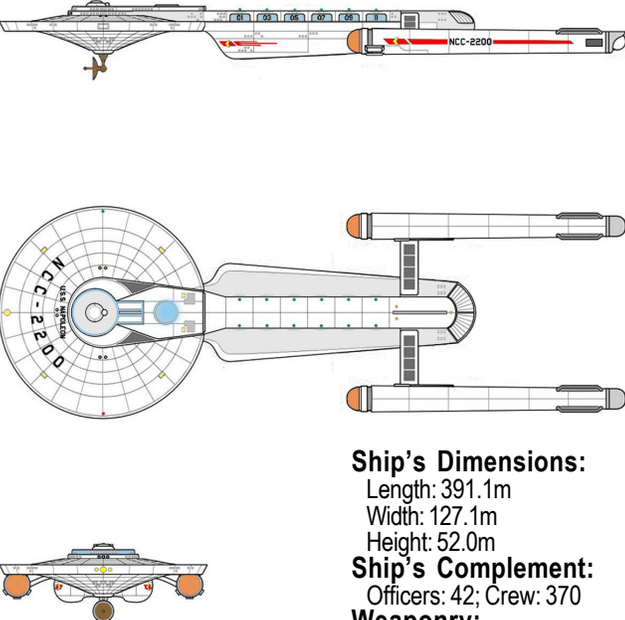
Weaponry:

Phasers: 12 Banks of 2 Cannons

Photon Torpedoes: 2 Tubes

CARRIERS

NAPOLEAN-CLASS
Active Service: 2249-2279



Ship's Dimensions:
Length: 391.1m
Width: 127.1m
Height: 52.0m

Ship's Complement:
Officers: 42; Crew: 370

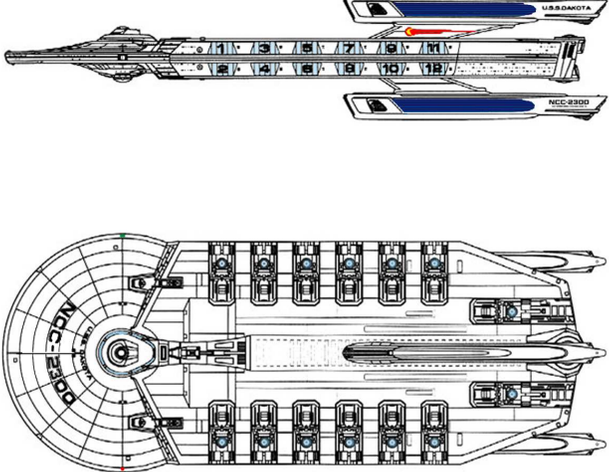
Weaponry:
Phasers: 9 Banks of 2 Cannons
Photon Torpedoes: 6 Tubes

Napoleon-class starships were first introduced in 2249. This vessel has served Starfleet in transporting fighters and shuttlecraft throughout the Federation as needed either for purposes of war or exploration. The original intent of Starfleet was not to introduce fighters into interstellar warfare, however encounters with Orion pirates, Kzinti privateers and Tholian police cruisers convinced them that a small fighter force was necessary for the security of the Federation.

SHIPS OF THE CLASS:

- NCC-2200 U.S.S. *Napolean*
- NCC-2201 U.S.S. *Wellington*
- NCC-2202 U.S.S. *Suvorov*
- NCC-2203 U.S.S. *Leclerc*
- NCC-2204 U.S.S. *Montgomery*
- NCC-2205 U.S.S. *Gorfo*
- NCC-2206 U.S.S. *Clay*
- NCC-2207 U.S.S. *Malik*
- NCC-2208 U.S.S. *Sodon*

DAKOTA-CLASS
Active Service: 2279-present



Ship's Dimensions:
Length: 510.2m
Width: 175.0m
Height: 91.0m

Ship's Complement:
Officers: 64; Crew: 520

Weaponry:
Phasers: 9 Banks of 2 Cannons
Photon Torpedoes: 8 Tubes

Dakota-class starships were first introduced in 2279 as the *Napolean*-class became more and more obsolete. The *Dakotas* were designed to transport larger fighters and shuttles at an even faster velocity.

SHIPS OF THE CLASS:

- NCC-2300 U.S.S. *Dakota*
- NCC-2301 U.S.S. *Choktaw*
- NCC-2302 U.S.S. *Muscogee*
- NCC-2303 U.S.S. *Hopi*
- NCC-2304 U.S.S. *Kiowa*
- NCC-2305 U.S.S. *Miccosukee*
- NCC-2306 U.S.S. *Pawnee*
- NCC-2307 U.S.S. *Seminole*
- NCC-2308 U.S.S. *Shawnee*
- NCC-2309 U.S.S. *Blackfeet*
- NCC-2310 U.S.S. *Arapahoe*