

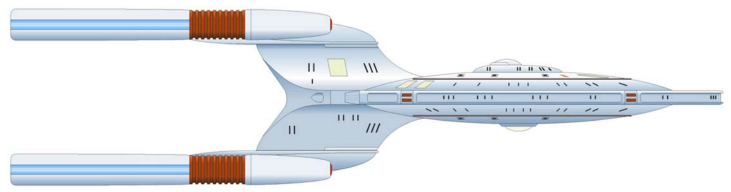
THREE STARSHIPS

Game Statistics by Sonny Smith (aka TheAndorian or CypherWest)

Images taken from http://www.ex-astris-scientia.org and are used without permission; this is not intended as a challenge to any rights this website might have on these images

All things *STAR TREK* and all related marks, images, and indicia are property and trademarks of Paramount Pictures. The *STAR TREK Roleplaying Game* and all related game mechanics are property and trademarks of Decipher Inc. Their use in this not-for-profit fan publication is without permission; no challenge of any kind to those trademarks is intended. This document is free.

http://www.startrek.com http://forum.trek-rpg.net http://strpg.patrickgoodman.org



Cheyenne-Class

Production Data Origin United Federation of Planets Class and Type Cheyenne-Class Heavy Destroyer Year Launched 2363

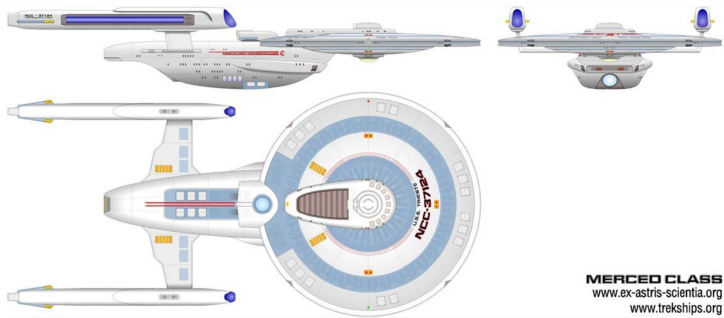
Hull Data Structure 35 Size/Decks 6/17 Length/Height/Beam 362/57.8/278 Complement 340

Operational Data
Atmosphere Capable No
Transporters 3 Standard, 3 Emergency
Cargo Units 60
Shuttlebay 1a
Shuttlecraft 6 Size worth
Tractor Beams 1ad, 1fv
Separation System No
Cloaking Device N/A
Sensor System Class 3(+3/D)
Operations System Class 3(D)
Life Support Class 3(D)

Propulsion Data Impulse System FIG-2 (.9c)(C) Warp System LF-44 (6/9.5/9.7)(C)

Tactical Data
Phaser Arrays Type X (x3/D)
Penetration 5/5/4/0/0
Torpedoes Mk 50 DF (x4/D)
Penetration 5/5/5/5
Deflecter Shield CIDSS-4 (BB)
Protection/Threshold 16/3

Miscellaneous Data Maneuver Modifiers +2C/+1H/+2T Traits Hardened System (Propulsion)



Merced-Class

Production Data Origin United Federation of Planets Class and Type Merced-Class Escort Year Launched 2322

Hull Data Structure 30 Size/Decks 5/9 Length/Height/Beam 187/34/87 Complement 50

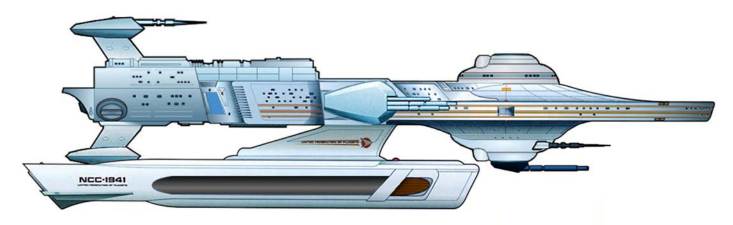
Operational Data
Atmosphere Capable No
Transporters 3 Standard, 3 Emergency
Cargo Units 40
Shuttlebay 1a
Shuttlecraft 5 Size worth
Tractor Beams 1ad, 1fv
Separation System No

Cloaking Device N/A Sensor System Class 3(+3/D) Operations System Class 2(C) Life Support Class 2(C)

Propulsion Data Impulse System FIE-2 (.85c)(C) Warp System LF-7X2c (4/6/8.3)(C)

Tactical Data
Phaser Arrays Type VII (x4/C)
Penetration 5/5/4/0/0
Torpedoes Mk 50 DF (x2/C)
Penetration 4/4/4/4
Deflector Shield CIDSS-3 (C)
Protection/Threshold 15/3

Miscellaneous Data Maneuver Modifiers +0C/+2H/+3T Traits Prototype (Warp Reliability)



Soyuz-Class

Production Data
Origin United Federation of Planets
Class and Type Soyuz-Class Frigate
Year Launched 2286 U.S.S. Bozeman Refit 2367

Hull Data Structure 30 25 Size/Decks 5/15 5/15 Length/Height/Beam 237.6/57/141.7 237.6/57/141.7 Complement 240 240

Operational Data

Atmosphere Capable No No

Transporters 3 Standard, 3 Emergency 3 Standard, 3 Emergency

Cargo Units 60 50

Shuttlebay 2a 2a

Shuttlecraft 10 Size worth 10 Size worth

Tractor Beams 1ad, 1fv 1ad, 1fv

Separation System No No

Cloaking Device N/A N/A

Sensor System Class 1(+1/B) Class 2 (+2/C)

Operations System Class 1R (BB) Class 3(D)

Life Support Class 1(B) Class 2 (C)

Propulsion Data

Impulse System RSV (.7c)(D) FIG-2 (.9c)(C)

Warp System LN-72 (8/10/13)(D) LF-44 (6/9.5/9.7)(C)

Tactical Data

Phaser Arrays Type VIII (x4/C) Type IX (x3/C)

Penetration 5/5/4/0/0 5/5/4/0/0

Torpedoes Mk 22 DF (x2/C) Mk 80 DF (x2/C)

Penetration 3/3/3/3/3 6/6/6/6/6

Deflecter Shield CIDSS-2 (C) FSQ-7 (CC)

Protection/Threshold 14/3 17/4

Miscellaneous Data

Maneuver Modifiers $+2C/+1H/+2T + \frac{2C}{+1H}/+2T$

Traits Vulnerable System (Warp Drive) Vulnerable System (Warp Drive)