STAR TREK
ROLEPLAYING GAME

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, 7.7)(C)

Tactical Data
Phaser Arrays Type X (x3/D)
Penetration 5/4/0/0
Torpedoes Mk 50 DF (x4/D)
Penetration 5/5/5/5
Deflector 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 4/4/4/4/4
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
- **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
- **Torpedoes**: Mk 22 DF (x2/C) Mk 80 DF (x2/C)
- **Penetration**: 3/3/3/3 6/6/6/6
- **Deflector Shield**: CIDSS-2 (C) FSQ-7 (CC)
- **Protection/Threshold**: 14/3 17/4

**Miscellaneous Data**
- **Maneuver Modifiers**: +2C/+1H/+2T +2C/+1H/+2T
- **Traits**:
  - Vulnerable System (Warp Drive) Vulnerable System (Warp Drive)