**ICON Starship Recognition Manual Vol. XEGS**

**Designer's Edition v1.0**

Introduction:

This is a compilation of all the official ships LUG did of the well-known powers, as well as ships from the Starfleet Museum. There are minor tweaks to some systems, due to inter-universal flux. different universes, exceptionally, all are preserved with few modifications, and you can consult all of these, edit them, make them the basis for new designs, etc.

The Standard Starfleet "State of the Art" ships from the Charleston all the way to the Legend:

Class and Type: DY-100 Class Sleeper Ship

Commissioning Date: 1992

Hull Characteristics

Size: 2

Resistance: 1

Structural Points: 40

Operations Characteristics

Crew/Passengers/Evac: 20/82/NA [3 Power/Round]

Computers: 1 [1 Power/Round]

Transporters: None

Tractor Beams: None

Engines and Power Data

Warp System: None

Impulse System: .05c/.1c [1 Power/Round]

Power: 5

Sensor Data

Long-Range Sensors: None

Lateral Sensors: +0/.25 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 2

Class and Type: DY-500 Class Transport

Commissioning Date: 2090

Hull Characteristics

Size: 2

Resistance: 1

Structural Points: 40

Operations Characteristics

Crew/Passengers/Evac: 15/235/500 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: None

Tractor Beams: 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: None (Some have 1.0/1.5/2.0 (2 hours) [2/Warp Facter])

Impulse System: .1c/.2c [1/2 Power/Round]

Power: 40

Sensor Data

Long-Range Sensors: +0/5 ly [6 Power/Round]

Lateral Sensors: +0/.5 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Type NEA Deflector Shield (sometimes fitted to 23rd cen models)

Protection: 15/15

Power: [15]

Class and Type: Charleston-Class Galactic Survey Cruiser

Commissioning Date: 2064

Hull Characteristics

Size: 2

Resistance: 1

Structural Points: 40

Operations Characteristics

Crew/Passengers/Evac: 25/4/100 [4 Power/Round]

Computers: 1 [1 Power/Round]

Transporters: None

Tractor Beams: None

Engines and Power Data

Warp System: 1.0/1.1/1.2 (30 minutes) [2/Warp Facter]

Impulse System: .1c/.2c [1/2 Power/Round]

Power: 30

Sensor Data

Long-Range Sensors: +0/3 ly [6 Power/Round]

Lateral Sensors: +0/.5 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 2

Weapons Characteristics

Sorac-Class Laser Cannon

Range: 4/10,000/30,000/100,000

Arc: Forward (90 degrees)

Accuracy: 6/7/9/12

Damage: 2

Power: [2]

Weapon Skill: 2

Class and Type: Bison-Class Freighter

Commissioning Date: 2145

Hull Characteristics

Size: 4

Resistance: 1

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 225/45/1450 [6 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: none

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 1.5/2.0/2.4 (2 hours) [2/Warp Facter]

Impulse System: .25c/.5c [2/5 Power/Round]

Power: 45

Sensor Data

Long-Range Sensors: +0/3 ly [6 Power/Round]

Lateral Sensors: +0/.5 ly [4 Power/Round]

Navigational Sensors:+0 [5 Power/Round]

Sensor Skill: 2

Class and Type: Amarillo-Class Heavy Cruiser

Commissioning Date: 2151

Hull Characteristics

Size: 3

Resistance: 2 (+10 Armour)

Structural Points: 60

Operations Characteristics

Crew/Passengers/Evac: 382/28/820 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: None

Tractor Beams: 1 fvp, 1 fvs [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 1.8/2.1/2.5 (2 hours) [2/Warp Facter]

Impulse System: .4c/.5c [4/5 Power/Round]

Power: 60

Sensor Data

Long-Range Sensors: +0/5 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Gould-Class Laser Cannon

Range: 7/20,000/60,000/175,000

Arc: Forward (180 degrees)

Accuracy: 5/6/8/11

Damage: 8

Power: [8]

Type C Atomic Missiles

Number: 30

Launchers: 1 fv

Spread: 2

Range: 7/150,000/450,000/750,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 13

Power: [5]

Weapon Skill: 3

Class and Type: Krechet-Class Heavy Cruiser

Commissioning Date: 2157

Hull Characteristics

Size: 3

Resistance: 2 (+10 Armour)

Structural Points: 60

Operations Characteristics

Crew/Passengers/Evac: 368/40/845 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: None

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 2.4/2.8/3.1 (2 hours) [2/Warp Facter]

Impulse System: .4c/.6c [4/6 Power/Round]

Power: 75

Sensor Data

Long-Range Sensors: +0/8 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Gould-Class Laser Cannon

Range: 7/20,000/60,000/175,000

Arc: Forward (240 degrees)

Accuracy: 5/6/8/11

Damage: 8

Power: [8]

Type C Atomic Missiles

Number: 36

Launchers: 1 fv

Spread: 2

Range: 8/200,000/600,000/2,000,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 14

Power: [5]

Weapon Skill: 3

Class and Type: Pioneer-Class Large Cruiser

Commissioning Date: 2152

Hull Characteristics

Size: 4

Resistance: 2 (+8 Armour)

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 1100/30/1400 [6 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: None

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 1.6/2.0/2.4 (2 hours) [2/Warp Facter]

Impulse System: .25c/.5c [2/5 Power/Round]

Power: 55

Sensor Data

Long-Range Sensors: +0/7 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [4 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Schawlow-Class Laser Cannon

Range: 6/15,000/45,000/150,000

Arc: Full Forward (540 degrees)

Accuracy: 6/7/9/12

Damage: 6

Power: [6]

Type C Atomic Missiles

Number: 114

Launchers: 1 fv

Spread: 8

Range: 7/150,000/450,000/750,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 13

Power: [5]

Weapon Skill: 3

Class and Type: Comet-Class Light Cruiser

Commissioning Date: 2158

Hull Characteristics

Size: 4

Resistance: 2 (+8 Armour)

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 87/23/350 [4 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: None

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.4/3.8/4.5 (2 hours) [2/Warp Facter]

Impulse System: .4c/.5c [4/5 Power/Round]

Power: 85

Sensor Data

Long-Range Sensors: +0/10 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Magnusson-Class Laser Cannon

Range: 8/25,000/75,000/200,000

Arc: Forward (180 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Type B Atomic Missiles

Number: 20

Launchers: 1 fv

Spread: Not Capable

Range: 8/200,000/600,000/2,000,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 14

Power: [5]

Weapon Skill: 3

Class and Type: Torsk-Class Destroyer

Commissioning Date: 2157

Hull Characteristics

Size: 3

Resistance: 2 (+8 Armour)

Structural Points: 60

Operations Characteristics

Crew/Passengers/Evac: 236/20/450 [4 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: None

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 2.3/2.8/3.1 (2 hours)

Impulse System: .4c/.6c [4/6 Power/Round]

Power: 80

Sensor Data

Long-Range Sensors: +0/8 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors:+0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Schawlow-Class Laser Cannon

Range: 6/15,000/45,000/150,000

Arc: Forward (180 degrees)

Accuracy: 6/7/9/12

Damage: 6

Power: [6]

Type B Atomic Missiles

Number: 26

Launchers: 1 fv

Spread: Not Capable

Range: 8/200,000/600,000/2,000,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 14

Power: [5]

Weapon Skill: 3

Class and Type: Powhatan-Class Light Cruiser

Commissioning Date: 2158

Hull Characteristics

Size: 4

Resistance: 2 (+8 Armour)

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 216/32/600 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: None

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.2/3.5/3.9 (2.5 hours) [2/Warp Facter]

Impulse System: .4c/.6c [4/6 Power/Round]

Power: 80

Sensor Data

Long-Range Sensors: +0/10 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Gould-Class Laser Cannon

Range: 7/20,000/60,000/175,000

Arc: Forward (180 degrees)

Accuracy: 5/6/8/11

Damage: 8

Power: [8]

Type B Atomic Missiles

Number: 28

Launchers: 1 fv

Spread: 2

Range: 8/200,000/600,000/2,000,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 14

Power: [5]

Weapon Skill: 3

Class and Type: Olympus Mons/Reid Fleming-Class Transport

Commissioning Date: 2152

Hull Characteristics

Size: 5

Resistance: 1

Structural Points: 100

Operations Characteristics

Crew/Passengers/Evac: 806/400/1400 [6 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: none

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 2.4/2.8/3.2 (2 hours) [2/Warp Facter]

Impulse System: .2c/.3c [2/3 Power/Round]

Power: 60

Sensor Data

Long-Range Sensors: +0/5 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Schlawlow-Class Laser Cannon

Range: 6/15,000/45,000/150,000

Arc: Forward (120 degrees)

Accuracy: 6/7/9/12

Damage: 6

Power: [6]

Type D Atomic Missiles

Number: 16

Launchers: 1 fv

Spread: Not Capable

Range: 6/100,000/300,000/500,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 12

Power: [5]

Weapon Skill: 3

Class and Type: Farragut-Class Fleet Monitors

Commissioning Date: 2157

Hull Characteristics

Size: 4

Resistance: 2 (+10 Armour)

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 1100/12/1250 [6 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: none

Tractor Beams: 1 av, 1 fd, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 2.4/2.8/3.2 (2 hours) [2/Warp Facter]

Impulse System: .25c/.5c [2/5 Power/Round]

Power: 75

Sensor Data

Long-Range Sensors: +0/7 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Magnusson-Class Laser Cannon

Range: 8/25,000/75,000/200,000

Arc: Forward (120 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Type C Atomic Missiles

Number: 16

Launchers: 1 fv

Spread: Not Capable

Range: 7/150,000/450,000/750,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 13

Power: [5]

Weapon Skill: 3

Class and Type: Tannhauser-Class Battlecruiser

Commissioning Date: 2158

Hull Characteristics

Size: 5

Resistance: 2 (+10 Armour)

Structural Points: 100

Operations Characteristics

Crew/Passengers/Evac: 1254/26/5000 [7 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: none

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.0/3.2/3.5 (1 hour) [2/Warp Facter]

Impulse System: .25c/.5c [2/5 Power/Round]

Power: 80

Sensor Data

Long-Range Sensors: +0/8 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Gould-Class Laser Cannon

Range: 7/20,000/60,000/175,000

Arc: Forward (120 degrees)

Accuracy: 5/6/8/11

Damage: 8

Power: [8]

Type B Atomic Missiles

Number: 144

Launchers: 1 fv

Spread: 8

Range: 8/200,000/600,000/2,000,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 14

Power: [5]

Weapon Skill: 3

Class and Type: Conqueror-Class Battlecruiser

Commissioning Date: 2158

Hull Characteristics

Size: 5

Resistance: 2 (+12 Armour)

Structural Points: 100

Operations Characteristics

Crew/Passengers/Evac: 1320/40/6350 [7 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: none

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.0/3.5/4.1 (1.5 hours) [2/Warp Facter]

Impulse System: .4c/.5c [4/5 Power/Round]

Power: 95

Sensor Data

Long-Range Sensors: +0/8 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Magnusson-Class Laser Cannon

Range: 8/25,000/75,000/200,000

Arc: Forward (120 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Gould-Class Laser Cannon

Range: 7/20,000/60,000/175,000

Arc: 5/6/8/11

Damage: 8

Power: [8]

Type A Atomic Missiles

Number: 180

Launchers: 1 fv

Spread: 8

Range: 9/250,000/750,000/2,500,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 15

Power: [5]

Weapon Skill: 4

Class and Type: Daedalus-Class Light Cruiser

Commissioning Date: 2162

Hull Characteristics

Size: 3

Resistance: 2 (+8 Armour)

Structural Points: 60

Operations Characteristics

Crew/Passengers/Evac: 96/12/300 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: None

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.3/3.6/4.2 (2 hours) [2/Warp Facter]

Impulse System: .4c/.5c [4/5 Power/Round]

Power: 90

Sensor Data

Long-Range Sensors: +0/10 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Magnusson-Class Laser Cannon

Range: 8/25,000/75,000/200,000

Arc: Forward (120 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Type B Atomic Missiles

Number: 20

Launchers: 1 fv

Spread: Not Capable

Range: 8/200,000/600,000/2,000,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 14

Power: [5]

Weapon Skill: 3

Class and Type: Daedalus-Class Light Cruiser (Mk III)

Commissioning Date: 2167

Hull Characteristics

Size: 3

Resistance: 2 (+10 Armour)

Structural Points: 60

Operations Characteristics

Crew/Passengers/Evac: 229/15/300 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: None

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.4/3.8/4.5 (2 hours) [2/Warp Facter]

Impulse System: .4c/.6c [4/6 Power/Round]

Power: 95

Sensor Data

Long-Range Sensors: +0/10 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Magnusson-Class Laser Cannon

Range: 8/25,000/75,000/200,000

Arc: Forward (120 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Type B Atomic Missiles

Number: 20

Launchers: 1 fv

Spread: Not Capable

Range: 8/200,000/600,000/2,000,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 14

Power: [5]

Weapon Skill: 3

Class and Type: Daedalus-Class Light Cruiser (Mk IV)

Commissioning Date: 2183

Hull Characteristics

Size: 3

Resistance: 2 (+12 Armour)

Structural Points: 60

Operations Characteristics

Crew/Passengers/Evac: 229/15/300 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 1 Cargo [1 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.0/4.0/5.0 (2.5 hours) [2/Warp Facter]

Impulse System: .4c/.66c [4/7 Power/Round]

Power: 100

Sensor Data

Long-Range Sensors: +0/10 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Magnusson-Class Laser Cannon

Range: 8/25,000/75,000/200,000

Arc: Forward (120 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Type A Atomic Missiles

Number: 24

Launchers: 1 fv

Spread: Not Capable

Range: 9/250,000/750,000/2,500,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 15

Power: [5]

Weapon Skill: 3

Class and Type: Daedalus-Class Light Cruiser (LUG Version)

Commissioning Date: 2162

Hull Characteristics

Size: 3

Resistance: 2

Structural Points: 60

Operations Characteristics

Crew/Passengers/Evac: 229/15/300 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: None

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.0/4.0/6.0 (2 hours) [2/Warp Facter]

Impulse System: .4c/.66c [4/7 Power/Round]

Power: 100

Sensor Data

Long-Range Sensors: +0/10 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Magnusson-Class Laser Cannon

Range: 8/25,000/75,000/200,000

Arc: Forward (120 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Type A Atomic Missiles

Number: 40

Launchers: 1 fv

Spread: Not Capable

Range: 9/250,000/750,000/2,500,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 15

Power: [5]

Weapon Skill: 3

Defensive Characteristics

Type NECA Deflector Shield

Protection: 30/30

Power: [30]

Class and Type: Wasp-Class Heavy Cruiser

Commissioning Date: 2174

Hull Characteristics

Size: 4

Resistance: 3 (+12 Armour)

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 150/30/600 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: None

Tractor Beams: 1 av, 1 fd, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.3/3.6/4.2 (2.5 hours) [2/Warp Facter]

Impulse System: .4c/.66c [4/7 Power/Round]

Power: 100

Sensor Data

Long-Range Sensors: +0/10 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Magnusson-Class Laser Cannon

Range: 8/25,000/75,000/200,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Type B Atomic Missiles

Number: 24

Launchers: 1 fv

Spread: Not Capable

Range: 8/200,000/600,000/2,000,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 14

Power: [5]

Weapon Skill: 3

Class and Type: Moskva-Class Heavy Cruiser

Commissioning Date: 2179

Hull Characteristics

Size: 4

Resistance: 2 (+10 Armour)

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 160/40/800 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 1 cargo [1 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.2/3.6/4.8 (2.5 hours) [2/Warp Facter]

Impulse System: .5c/.7c [5/7 Power/Round]

Power: 95

Sensor Data

Long-Range Sensors: +0/10 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Magnusson-Class Laser Cannon

Range: 8/25,000/75,000/200,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Type A Atomic Missiles

Number: 36

Launchers: 1 fv

Spread: 2

Range: 9/250,000/750,000/2,500,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 15

Power: [5]

Weapon Skill: 3

Class and Type: Perseus-Class Heavy Cruiser

Commissioning Date: 2183

Hull Characteristics

Size: 5

Resistance: 2 (+14 Armour)

Structural Points: 100

Operations Characteristics

Crew/Passengers/Evac: 183/57/740 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 1 Cargo [1 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.0/4.0/5.0 (2.5 hours) [2/Warp Facter]

Impulse System: .4c/.5c [4/5 Power/Round]

Power: 105

Sensor Data

Long-Range Sensors: +0/10 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Hemholtz-Class Laser Cannon

Range: 8/28,500/85,000/225,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Type A Atomic Missiles

Number: 30

Launchers: 1 fv

Spread: Not Capable

Range: 9/250,000/750,000/2,500,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 15

Power: [5]

Weapon Skill: 3

Class and Type: Gagarin-Class Scout

Commissioning Date: 2184

Hull Characteristics

Size: 3

Resistance: 1

Structural Points: 60

Operations Characteristics

Crew/Passengers/Evac: 68/12/150 [4 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 1 cargo [1 Power/Round]

Tractor Beams: 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.2/3.8/4.7 (2.5 hours) [2/Warp Facter]

Impulse System: .25c/.5c [2/5 Power/Round]

Power: 50

Sensor Data

Long-Range Sensors: +0/8 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Schawlow-Class Laser Cannon

Range: 6/15,000/45,000/150,000

Arc: Full Forward (540 degrees)

Accuracy: 6/7/9/12

Damage: 6

Power: [6]

Type A Atomic Missiles

Number: 20

Launchers: 1 fv

Spread: Not Capable

Range: 9/250,000/750,000/2,500,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 15

Power: [5]

Weapon Skill: 2

Defensive Characteristics

Enhanced Navigational Deflecter

Protection: 15/15

Power: [15]

Class and Type: Hyperion-Class Light Cruiser

Commissioning Date: 2194

Hull Characteristics

Size: 4

Resistance: 2 (+12 Armour)

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 178/32/450 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 2 Cargo [1 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.0/4.0/5.2 (3 hours) [2/Warp Facter]

Impulse System: .4c/.66c [4/7 [Power/Round]

Power: 100

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Gould-Class Laser Cannon

Range: 7/20,000/60,000/175,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 8

Power: [8]

Type B Atomic Missiles

Number: 18

Launchers: 1 fv

Spread: Not Capable

Range: 8/200,000/600,000/2,000,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 14

Power: [5]

Weapon Skill: 3

Class and Type: Paris-Class Light Cruiser

Commissioning Date: 2196

Hull Characteristics

Size: 3

Resistance: 2 (+8 Armour)

Structural Points: 60

Operations Characteristics

Crew/Passengers/Evac: 93/25/690 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 1 Personnel, 2 Cargo [2 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.0/4.0/5.2 (2.5 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 90

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Gould-Class Laser Cannon

Range: 7/20,000/60,000/175,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 8

Power: [8]

Type B Atomic Missiles

Number: 12

Launchers: 1 fv

Spread: Not Capable

Range: 8/200,000/600,000/2,000,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 14

Power: [5]

Weapon Skill: 3

Class and Type: Ranger-Class Heavy Cruiser

Commissioning Date: 2215

Hull Characteristics

Size: 4

Resistance: 3

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 287/35/1300 [6 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 1 Personnel, 2 Cargo [2 Power/Round]

Tractor Beams: 1 av, 1 fd [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.0/4.0/6.0 (4 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 115

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Tesla-Class Laser Cannon

Range: 9/27,000/80,000/250,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Type I Photon Torpedoes

Number: 75

Launchers: 1 fv

Spread: Not Capable

Range: 10/300,000/1,000,000/3,000,000

Arc: Forward, but are self-guided

Accuracy: 4/5/7/10

Damage: 16

Power: [5]

Weapon Skill: 3

Defensive Characteristics

Type IIg Deflector Shield

Protection: 35/45

Power: [35]

Class and Type: Lancaster-Class Heavy Cruiser

Commissioning Date: 2205

Hull Characteristics

Size: 5

Resistance: 3

Structural Points: 100

Operations Characteristics

Crew/Passengers/Evac: 310/40/1400 [6 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 1 Personnel, 2 Cargo [2 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 4.2/5.0/5.8 (3 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 105

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Magnusson-Class Laser Cannon

Range: 8/25,000/75,000/200,000

Arc: Forward (120 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Schawlow-Class Laser Cannon

Range: 6/15,000/45,000/150,000

Arc: All (720 degrees)

Accuracy: 6/7/9/12

Damage: 6

Power: [6]

Type A Atomic Missiles

Number: 40

Launchers: 1 fv

Spread: 2

Range: 9/250,000/750,000/2,500,000

Arc: Forward and Aft, but are self-guided

Accuracy: 5/6/8/11

Damage: 15

Power: [5]

Weapon Skill: 4

Defensive Characteristics

Type C Deflector Shield

Protection: 20/25

Power: [20]

Class and Type: Valley Forge-Class Light Cruiser

Commissioning Date: 2227

Hull Characteristics

Size: 5

Resistance: 3

Structural Points: 100

Operations Characteristics

Crew/Passengers/Evac: 325/45/1800 [6 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 1 Personnel, 3 Cargo [2 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.5/4.5/6.5 (6 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 120

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Tesla-Class Laser Cannon

Range: 9/27,000/80,000/250,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Type I Accelerators

Number: 36

Launchers: 1 fv

Spread: 2

Range: 8/200,000/600,000/2,000,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 15

Power: [7]

Weapon Skill: 4

Defensive Characteristics

Type II Deflector Shield

Protection: 24/36

Power: [24]

Class and Type: Constitution-Class Heavy Cruiser

Commissioning Date: 2245

Hull Characteristics

Size: 6

Resistance: 3

Structural Points: 120

Operations Characteristics

Crew/Passengers/Evac: 210/80/2000 [7 Power/Round]

Computers: 3 [2 Power/Round]

Transporters: 2 Personnel, 3 Cargo, 4 Emergency [5 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 4.0/6.0/8.0 (6 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 125

Sensor Data

Long-Range Sensors: +1/15 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Tesla-Class Laser Cannon

Range: 9/27,000/80,000/250,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Type III Accelerators

Number: 52

Launchers: 1 fv

Spread: 2

Range: 9/250,000/750,000/2,500,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 18

Power: [8]

Weapon Skill: 4

Defensive Characteristics

Type Ig Deflector Shield

Protection: 23/30

Power: [23]

Class and Type: Constitution-Class Heavy Cruiser (Mk III Refit)

Commissioning Date: 2256

Hull Characteristics

Size: 6

Resistance: 3

Structural Points: 120

Operations Characteristics

Crew/Passengers/Evac: 430/120/2000 [7 Power/Round]

Computers: 4 [2 Power/Round]

Transporters: 2 Personnel, 3 Cargo, 4 Emergency [5 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 4.0/6.0/8.0 (6 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 135

Sensor Data

Long-Range Sensors: +1/15 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type VI Phaser

Range: 10/30,000/100,000/300,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 12

Power: [12]

Type I Photon Torpedoes

Number: 32

Launchers: 1 fv

Spread: 4

Range: 10/300,000/1,000,000/3,000,000

Arc: Forward, but are self-guided

Accuracy: 4/5/7/10

Damage: 16

Power: [5]

Weapon Skill: 4

Defensive Characteristics

Type IIIa Deflector Shield

Protection: 40/60

Power: [40]

Class and Type: Constitution-Class Heavy Cruiser (Mk IV Refit)

Commissioning Date: 2268

Hull Characteristics

Size: 6

Resistance: 3

Structural Points: 120

Operations Characteristics

Crew/Passengers/Evac: 430/125/2050 [7 Power/Round]

Computers: 4 [4 Power/Round]

Transporters: 2 Personnel, 3 Cargo, 4 Emergency [5 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 4.0/6.0/9.0 (8 hours) [2/Warp Facter]

Impulse System: .55c/.8c [5/7 Power/Round]

Power: 135

Sensor Data

Long-Range Sensors: +1/15 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type VI Phaser

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 12

Power: [12]

Type IIA Photon Torpedoes

Number: 40

Launchers: 1 fv

Spread: 4

Range: 15/300,000/1,000,000/3,500,000

Arc: Forward, but are self-guided

Accuracy: 4/5/8/11

Damage: 18

Power: [5]

Weapon Skill: 4

Defensive Characteristics

Type IIIb Deflector Shield

Protection: 45/60

Power: [45]

Class and Type: Enterprise-Class Heavy Cruiser

Commissioning Date: 2271

Hull Characteristics

Size: 6

Resistance: 3

Structural Points: 120

Operations Characteristics

Crew/Passengers/Evac: 410/150/2800 [7 Power/Round]

Computers: 4 [4 Power/Round]

Transporters: 4 Personnel, 4 Cargo, 4 Emergency [6 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/8.0/9.0 (7 hours) [2/Warp Facter]

Impulse System: .6c/.8c [6/8 Power/Round]

Power: 145

Sensor Data

Long-Range Sensors: +1/15 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type VII Phaser

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 14

Power: [14]

Type II Photon Torpedoes

Number: 120

Launchers: 1 fv

Spread: 5

Range: 15/300,000/1,000,000/3,500,000

Arc: Forward, but are self-guided

Accuracy: 4/5/7/10

Damage: 20

Power: [5]

Weapon Skill: 4

Defensive Characteristics

Type IIIc Deflector Shield

Protection: 48/60

Power: [48]

Class and Type: Excelsior-Class Battleship/Heavy Explorer/Heavy Cruiser

Commissioning Date: 2284

Hull Characteristics

Size: 7

Resistance: 3

Structural Points: 140

Operations Characteristics

Crew/Passengers/Evac: 567/200/4000 [7 Power/Round]

Computers: 5 [5 Power/Round]

Transporters: 6 Personnel, 3 Cargo, 6 Emergency [7 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 5.0/9.0/9.2 (6 hours) [2/Warp Facter]

Impulse System: .75c/.9c [7/9 Power/Round]

Power: 160

Sensor Data

Long-Range Sensors: +1/15 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type VIII Phaser

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 16

Power: [16]

Type II Photon Torpedoes

Number: 200

Launchers: 1 ad, 1 fv

Spread: 5

Range: 15/300,000/1,000,000/3,500,000

Arc: Forward and Aft, but are self-guided

Accuracy: 4/5/7/10

Damage: 20

Power: [5]

Weapon Skill: 4

Defensive Characteristics

Type IV Deflector Shield

Protection: 48/70

Power: [48]

Class and Type: Ambassador-Class Heavy Cruiser

Commissioning Date: 2322

Hull Characteristics

Size: 8

Resistance: 3

Structural Points: 160

Operations Characteristics

Crew/Passengers/Evac: 700/250/9500 [8 Power/Round]

Computers: 5 [5 Power/Round]

Transporters: 4 Personnel, 6 Cargo, 6 Emergency [8 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 8.1/9.0/9.2 (8 hours) [2/Warp Facter]

Impulse System: .75c/.9c [7/9 Power/Round]

Power: 175

Sensor Data

Long-Range Sensors: +2/16 ly [6 Power/Round]

Lateral Sensors: +2/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 5

Weapons Characteristics

Type IX Phaser

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 4/5/8/11

Damage: 18

Power: [18]

Type II Photon Torpedoes

Number: 250

Launchers: 1 ad, 1 fv

Spread: 8

Range: 15/300,000/1,000,000/3,500,000

Arc: Forward and Aft, but are self-guided

Accuracy: 4/5/7/10

Damage: 20

Power: [5]

Weapon Skill: 4

Defensive Characteristics

Type V Deflector Shield

Protection: 55/75

Power: [55]

Class and Type: Galaxy-Class Heavy Explorer

Commissioning Date: 2356

Hull Characteristics

Size: 8

Resistance: 4

Structural Points: 160

Operations Characteristics

Crew/Passengers/Evac: 1012/300/15000 [8 Power/Round]

Computers: 6 [6 Power/Round]

Transporters: 6 Personnel, 8 Cargo, 6 Emergency [10 Power/Round]

Tractor Beams: 1 av, 1 fd, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/9.2/9.6 (12 hours) [2/Warp Facter]

Impulse System: .75c/.92c [7/9 Power/Round]

Power: 200

Sensor Data

Long-Range Sensors: +2/17 ly [6 Power/Round]

Lateral Sensors: +2/1 ly [4 Power/Round]

Navigational Sensors: +2 [5 Power/Round]

Sensor Skill: 5

Weapons Characteristics

Type X Phaser

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 4/5/7/10

Damage: 20

Power: [20]

Type II Photon Torpedoes

Number: 250

Launchers: 1 ad, 1 fv, 1 aft in saucer

Spread: 10

Range: 15/300,000/1,000,000/3,500,000

Arc: Forward and Aft, but are self-guided

Accuracy: 4/5/7/10

Damage: 20

Power: [5]

Weapon Skill: 5

Defensive Characteristics

Type VI Deflector Shield

Protection: 60/80

Power: [60]

Class and Type: Sovereign-Class Heavy Explorer

Commissioning Date: 2372

Hull Characteristics

Size: 9

Resistance: 5 (+18 Ablative Armour)

Structural Points: 180

Operations Characteristics

Crew/Passengers/Evac: 1020/250/14000 [8 Power/Round]

Computers: 7 [7 Power/Round]

Transporters: 6 Personnel, 8 Cargo, 6 Emergency [10 Power/Round]

Tractor Beams: 1 ad, 1 av, 1 fd, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 9.0/9.5/9.99 (20 hours) [2/Warp Facter]

Impulse System: .75c/.95c [7/9 Power/Round]

Power: 210

Sensor Data

Long-Range Sensors: +2/18 ly [6 Power/Round]

Lateral Sensors: +2/2 ly [4 Power/Round]

Navigational Sensors: +2 [5 Power/Round]

Sensor Skill: 5

Weapons Characteristics

Type XII Phaser

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 3/4/6/9

Damage: 24

Power: [24]

Mk II Quantum Torpedoes

Number: 100

Launchers: 1 fv

Spread: 12

Range: 20/350,000/1,250,000/4,000,000

Arc: Forward, but are self-guided

Accuracy: 3/4/6/9

Damage: 25

Power: [6]

Type II Photon Torpedoes

Number: 150

Launchers: 2 ad, 2 fv

Spread: 4

Range: 15/300,000/1,000,000/3,500,000

Arc: Forward and Aft, but are self-guided

Accuracy: 4/5/7/10

Damage: 20

Power: [5]

Weapon Skill: 5

Defensive Characteristics

Type VIa Deflector Shield

Protection: 65/85

Power: [65]

Class and Type: Farseer-Class Heavy Explorer

Commissioning Date: 2404

Hull Characteristics

Size: 10

Resistance: 5

Structural Points: 200

Operations Characteristics

Crew/Passengers/Evac: 925/350/13500 [8 Power/Round]

Computers: 6 [6 Power/Round]

Transporters: 6 Personnel, 9 Cargo, 6 Emergency [10 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 9.75/9.995/9.9999 (24 hours) [2/Warp Facter]

Slipstream System: 1.2/1.5/2.0 (30 hours) [3/Slip Facter]

Impulse System: .75c/.95c [7/9 Power/Round]

Power: 225

Sensor Data

Long-Range Sensors: +2/25 ly [6 Power/Round]

Lateral Sensors: +2/2 y [4 Power/Round]

Navigational Sensors: +2 [5 Power/Round]

Sensor Skill: 5

Weapons Characteristics

Type XIII Phaser

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 3/4/6/9

Damage: 26

Power: [26]

Mk IV Quantum Torpedoes

Number: 250

Launchers: 1 ad, 1 fv

Spread: 14

Range: 20/350,000/1,250,000/4,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 3/4/6/9

Damage: 32

Power: [6]

Weapon Skill: 5

Defensive Characteristics

Type VII Deflector Shield

Protection: 70/90

Power: [70]

Class and Type: Starblazer-Class Heavy Explorer

Commissioning Date: 2435

Hull Characteristics

Size: 10

Resistance: 5 (+20 Ablative Armour)

Structural Points: 200

Operations Characteristics

Crew/Passengers/Evac: 1060/540/20000 [8 Power/Round]

Computers: 8 [8 Power/Round]

Transporters: 8 Personnel, 10 Cargo, 8 Emergency [13 Power/Round]

Tractor Beams: 1 ad, 1 av, 1 fd, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Slipstream System: 1.7/3.0/5.5 (36 hours) [3/Slip Facter]

Impulse System: .8c/.96c [8/10 Power/Round]

Power: 250

Sensor Data

Long-Range Sensors: +3/30 ly [6 Power/Round]

Lateral Sensors: +3/3 ly [4 Power/Round]

Navigational Sensors: +3 [5 Power/Round]

Sensor Skill: 5

Weapons Characteristics

Type XIV Phaser

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 3/4/6/9

Damage: 28

Power: [28]

Mk V Quantum Torpedoes

Number: 300

Launchers: 1 ad, 1 fv, 1 aft in saucer

Spread: 14

Range: 25/350,000/1,250,000/4,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 3/4/6/9

Damage: 38

Power: [6]

Weapon Skill: 5

Defensive Characteristics

Type VIII Deflector Shield

Protection: 80/100

Power: [80]

Class and Type: Commander-Class Heavy Explorer

Commissioning Date: 2464

Hull Characteristics

Size: 9

Resistance: 5 (+18 Ablative Armour)

Structural Points: 180

Operations Characteristics

Crew/Passengers/Evac: 1260/450/18000 [8 Power/Round]

Computers: 7 [7 Power/Round]

Transporters: 8 Personnel, 6 Cargo, 6 Emergency [10 Power/Round]

Tractor Beams: 1 av, 1 fd, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Slipstream System: 4.0/5.0/6.0 (2 days) [3/Slip Facter]

Impulse System: .8c/.95c [8/9 Power/Round]

Power: 275

Sensor Data

Long-Range Sensors: +3/32 ly [6 Power/Round]

Lateral Sensors: +4/2 ly [4 Power/Round]

Navigational Sensors: +3 [5 Power/Round]

Sensor Skill: 5

Weapons Characteristics

Type XX Phaser

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 3/4/6/9

Damage: 28

Power: [28]

Mk V Quantum Torpedoes

Number: 400

Launchers: 1 ad, 1 fv, 1 forward in saucer

Spread: 12

Range: 20/350,000/1,250,000/4,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 3/4/6/9

Damage: 38

Power: [6]

Weapon Skill: 5

Defensive Characteristics

Type VIII Deflector Shield

Protection: 80/100

Power: [80]

Class and Type: Interseer-Class Heavy Explorer

Commissioning Date: 2472

Hull Characteristics

Size: 8

Resistance: 6 (+16 Ablative Armour)

Structural Points: 160

Operations Characteristics

Crew/Passengers/Evac: 162/178/1570 [6 Power/Round]

Computers: 9 [9 Power/Round]

Transporters: 12 Personnel, 12 Cargo, 8 Emergency [16 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Slipstream System: 4.0/5.0/6.0 (3 days) [3/Slip Facter]

Impulse System: .8c/.97c [8/10 Power/Round]

Power: 275

Sensor Data

Long-Range Sensors: +3/32 ly [6 Power/Round]

Lateral Sensors: +3/3 ly [4 Power/Round]

Navigational Sensors: +3 [5 Power/Round]

Sensor Skill: 5

Weapons Characteristics

Type IV Customizer

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 3/4/6/9

Damage: 30

Power: [30]

Mk V Quantum Torpedoes

Number: 225

Launchers: 1 ad, 1 fv

Spread: 10

Range: 20/350,000/1,250,000/4,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 3/4/6/9

Damage: 36

Power: [6]

Weapon Skill: 5

Defensive Characteristics

Type VIIId Deflector Shield

Protection: 95/140

Power: [95]

Class and Type: Aspirant-Class Heavy Explorer

Commissioning Date: 2480

Hull Characteristics

Size: 9

Resistance: 6 (+24 Quintanium Armour)

Structural Points: 180

Operations Characteristics

Crew/Passengers/Evac: 750/250/7500 [7 Power/Round]

Computers: 10 [10 Power/Round]

Transporters: 6 Personnel, 6 Cargo, 6 Emergency [9 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Slipstream System: 4.0/5.0/6.0 (5 days) [3/Slip Facter]

Impulse System: .8c/.97c [8/10 Power/Round]

Power: 300

Sensor Data

Long-Range Sensors: +3/36 ly [6 Power/Round]

Lateral Sensors: +3/4 ly [4 Power/Round]

Navigational Sensors: +3 [5 Power/Round]

Sensor Skill: 5

Weapons Characteristics

Type VI Customizer

Range: 15/36,000/150,000/400,000

Arc: All (720 degrees)

Accuracy: 3/3/5/8

Damage: 26

Power: [26]

Type I Phase-Push Torpedoes

Number: 400

Launchers: 1 ad, 1 fd

Spread: 4

Range: 25/450,000/1,750,000/5,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 4/5/7/10

Damage: 45

Power: [10]

Weapon Skill: 5

Defensive Characteristics

Type IX Deflector Shield

Protection: 100/150

Power: [100]

Class and Type: Legend-Class Heavy Explorer

Commissioning Date: 2500

Hull Characteristics

Size: 10

Resistance: 7 (+30 Sextanium Armour)

Structural Points: 200

Operations Characteristics

Crew/Passengers/Troops/Evac: 1260/820/1320/30000 [9 Power/Round]

Computers: 12 [12 Power/Round]

Transporters: 12 Personnel, 4 Assault, 4 Cargo, 8 Emergency [14 Power/Round]

Tractor Beams: 1 ad, 1 av, 1 fd, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Slipstream System: 6.0/6.5/7.0 (5 days) [3/Slip Facter]

Impulse System: .85c/.97c [8/10 Power/Round]

Power: 320

Sensor Data

Long-Range Sensors: +4/40 ly [6 Power/Round]

Lateral Sensors: +4/4 ly [4 Power/Round]

Navigational Sensors: +4 [5 Power/Round]

Cloak: 12 [48 Power/Round]

Sensor Skill: 5

Weapons Characteristics

Type IX Customizer

Range: 15/36,000/150,000/400,000

Arc: All (720 degrees)

Accuracy: 3/4/6/9

Damage: 40

Power: [40]

Type IV Hadron Torpedoes

Number: 600

Launchers: 1 ad, 1 fv, 1 forward in saucer

Spread: 16 (forward), 12 (aft)

Range: 25/400,000/1,500,000/4,500,000

Arc: Forward and Aft, but are self-guided

Accuracy: 3/4/6/9

Damage: 60

Power: [8]

Weapon Skill: 5

Defensive Characteristics

Type IX Deflector Shield

Protection: 100/150

Power: [100]

Class and Type: Ascelion-Class Heavy Explorer

Commissioning Date: 2525

Hull Characteristics

Size: 8

Resistance: 6 (+26 Sextanium Armour)

Structural Points: 160

Operations Characteristics

Crew/Passengers/Evac: 800/475/6250 [7 Power/Round]

Computers: 13 [13 Power/Round]

Transporters: 8 Personnel, 10 Cargo, 8 Emergency [13 Power/Round]

Tractor Beams: 1 av, 1 fd, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Slipstream System: 5.5/6.3/7.8 (8 days) [3/Slip Facter]

Impulse System: .85c/.97c [8/10 Power/Round]

Power: 340

Sensor Data

Long-Range Sensors: +4/45 ly [6 Power/Round]

Lateral Sensors: +4/5 ly [4 Power/Round]

Navigational Sensors: +5 [5 Power/Round]

Sensor Skill: 6

Weapons Characteristics

Type IX Customizer

Range: 15/36,000/150,000/400,000

Arc: All (720 degrees)

Accuracy: 3/4/5/6

Damage: 40

Power: [40]

Type VI Customizer

Range: 15/36,000/150,000/400,000

Arc: All (720 degrees)

Accuracy: 3/3/5/8

Damage: 26

Power: [26]

Type V Hadron Torpedoes

Number: 450

Launchers: 1 ad, 1 fv, 1 aft in saucer

Spread: 20

Range: 26/500,000/1,750,000/5,500,000

Arc: Forward and Aft, but are self-guided

Accuracy: 3/4/6/9

Damage: 68

Power: [8]

Weapon Skill: 5

Defensive Characteristics

Type IXe Deflector Shield

Protection: 110/165

Power: [110]

Class and Type: Conveyor-Class Heavy Explorer

Commissioning Date: 2545

Hull Characteristics

Size: 10

Resistance: 7 (+32 Sextanium Armour)

Structural Points: 200

Operations Characteristics

Crew/Passengers/Evac: 1750/750/32000 [9 Power/Round]

Computers: 14 [14 Power/Round]

Transporters: 16 Personnel, 14 Cargo, 12 Emergency [24 Power/Round]

Tractor Beams: 1 ad, 1 av, 1 fd, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Slipstream System: 6.25/6.5/7.96 (4 days) [3/Slip Facter]

Impulse System: .85c/.97c [8/10 Power/Round]

Power: 375

Sensor Data

Long-Range Sensors: +4/45 ly [6 Power/Round]

Lateral Sensors: +4/5 ly [4 Power/Round]

Navigational Sensors: +4 [5 Power/Round]

Sensor Skill: 5

Weapons Characteristics

Type IX Customizer

Range: 15/36,000/150,000/400,000

Arc: All (720 degrees)

Accuracy: 4/5/7/10

Damage: 40

Power: [40]

Type XI Customizer

Range: 15/36,000/150,000/400,000

Arc: All (720 degrees)

Accuracy: 3/3/5/8

Damage: 30

Power: [30]

Type V Hadron Torpedoes

Number: 650

Launchers: 1 ad, 1 fv

Spread: 16

Range: 26/400,000/1,750,000/5,500,000

Arc: Forward and Aft, but are self-guided

Accuracy: 3/4/6/9

Damage: 68

Power: [8]

Weapon Skill: 5

Defensive Characteristics

Type IXa Deflector Shield

Protection: 105/160

Power: [105]

Class and Type: Macropolis-Class Heavy Explorer

Commissioning Date: 2602

Hull Characteristics

Size: 8

Resistance: 8 (+50 Armour)

Structural Points: 160

Operations Characteristics

Crew/Passengers/Evac: 1650/2480/20250 [9 Power/Round]

Computers: 15 [15 Power/Round]

Transporters: 12 Personnel, 31 Cargo, 14 Emergency [26 Power/Round]

Tractor Beams: 1 ad, 1 av, 1 fd, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Slipstream System: 6.2/6.8/8.0 (6 days) [3/Slip Facter]

Impulse System: .75c/.9c [7/9 Power/Round]

Power: 450

Sensor Data

Long-Range Sensors: +4/50 ly [6 Power/Round]

Lateral Sensors: +4/5 ly [4 Power/Round]

Navigational Sensors: +5 {5 Power/Round}

Sensor Skill: 5

Weapons Characteristics

Type XIII Customizer

Range: 20/45,000/200,000/500,000

Arc: All (720 degrees)

Accuracy: 3/3/5/8

Damage: 50

Power: [50]

Type VIII Hadron Torpedoes

Number: 300

Launchers: 1 ad, 1 fv

Spread: 18

Range: 20/450,000/2,500,000/6,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 3/3/5/8

Damage: 75

Power: [6]

Weapon Skill: 5

Defensive Characteristics

Type XI Deflector Shield

Protection: 120/180

Power: [120]

Class and Type: Starshard-Class Heavy Explorer

Commissioning Date: 2652

Hull Characteristics

Size: 11

Resistance: 7 (+65 Armour)

Structural Points: 220

Operations Characteristics

Crew/Passengers/Evac: 1825/3175/25000 [9 Power/Round]

Computers: 16 [16 Power/Round]

Transporters: 16 Personnel, 4 Assault, 33 Cargo, 18 Emergency [35 Power/Round]

Tractor Beams: 1 ad, 1 av, 1 fd, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Slipstream System: 6.5/8.2/8.5 (7 days) [3/Power/Round]

Impulse System: .8c/.97c [8/10 Power/Round]

Power: 500

Sensor Data

Long-Range Sensors: +5/50 ly [6 Power/Round]

Lateral Sensors: +5/5 ly [4 Power/Round]

Navigational Sensors: +5 [5 Power/Round]

Sensor Skill: 5

Weapons Characteristics

Type XVII Customizer

Range: 20/45,000/200,000/500,000

Arc: All (720 degrees)

Accuracy: 2/3/5/8

Damage: 40

Power: [40]

Type VIII Hadron Torpedoes

Number: 400

Launchers: 2 ad, 2 fv

Spread: 16

Range: 20/400,000/1,500,000/4,500,000

Arc: Forward and Aft, but are self-guided

Accuracy: 3/4/5/6

Damage: 85

Power: [6]

Weapon Skill: 5

Defensive Characteristics

Type XIII Deflector Shield

Protection: 125/175

Power: [125]

Class and Type: Vortexpick-Class Heavy Explorer

Commissioning Date: 2665

Hull Characteristics

Size: 10

Resistance: 7 (+45 Armour)

Structural Points: 200

Operations Characteristics

Crew/Passengers/Evac: 1926/630/23000 [9 Power/Round]

Computers: 18 [18 Power/Round]

Transporters: 16 Personnel, 1 Temporal, 52 Cargo, 18 Emergency [43 Power/Round]

Tractor Beams: 1 ad, 1 av, 2 fd, 2 fv [3/Power/Round]

Engines and Power Data

Slipstream System: 7.39/8.36/8.75 (9 days) [3/Slip Facter]

Impulse System: .8c/.97c [8/10 Power/Round]

Chronal Drive: 1d6 Centuries/Round [10 Power/Round]

Power: 450

Sensor Data

Long-Range Sensors: +5/60 ly [6 Power/Round]

Lateral Sensors: +5/6 ly [4 Power/Round]

Navigational Sensors: +6 [5 Power/Round]

Chronal Sensors: +10 [10 Power/Round]

Sensor Skill: 5

Weapons Characteristics

Type XX Customizer

Range: 20/45,000/200,000/500,000

Arc: All (720 degrees)

Accuracy: 2/3/5/8

Damage: 60

Power: [60]

Type IV Hadron Torpedoes

Number: 360

Launchers: 1 fv

Spread: 6

Range: 25/400,000/1,750,000/5,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 3/4/6/9

Damage: 60

Power: [8]

Type VII Hadron Torpedoes

Number: 240

Launchers: 1 ad, 1 fv

Spread: 16

Range: 25/500,000/2,000,000/6,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 3/3/5/8

Damage: 75

Power: [6]

Weapon Skill: 5

Defensive Characteristics

Type XIV Deflector Shield

Protection: 135/200

Power: [135]

Class and Type: Periplasmic Stellarforest-Class Heavy Explorer

Commissioning Date: 2830

Hull Characteristics

Size: 12

Resistance: 25

Structural Points: 240

Operations Characteristics

Crew/Passengers/Evac: 1460/1085/30000 [9 Power/Round]

Computers: 20 [20 Power/Round]

Transporters: 16 Personnel, 3 Temporal, 40 Cargo, 28 Emergency [44 Power/Round]

Tractor Beams: 2 ad, 2 av, 2 fd, 2 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Slipstream System: 6.0/8.0/9.2 (7 days) [3/Slip Facter]

Impulse System: .85c/.97c [8/10 Power/Round]

Power: 600

Sensor Data

Long-Range Sensors: +6/80 ly [6 Power/Round]

Lateral Sensors: +5/6 ly [4 Power/Round]

Navigational Sensors: +6 [5 Power/Round]

Chronal Sensors: +10 [10 Power/Round]

Sensor Skill: 6

Weapons Characteristics

Type XXVI Customizer

Range: 20/45,000/200,000/500,000

Arc: All (720 degrees)

Accuracy: 2/3/5/8

Damage: 70

Power: [70]

Type IV Subatomic Disruptor

Range: 20/45,000/200,000/500,000

Arc: Forward and Aft (240 degrees)

Accuracy: 3/3/5/8

Damage: 60

Power: [60]

Type XIII Hadron Torpedoes

Number: 300

Launchers: 1 ad, 1 fv

Spread: 20

Range: 25/600,000/3,000,000/6,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 2/3/5/8

Damage: 80

Power: [6]

Type IV Chroniton Torpedoes

Number: 200

Launchers: 1 ad, 1 fv

Spread: 20

Range: 25/600,000/3,000,000/6,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 2/3/5/8

Damage: 100

Power: [8]

Type III Transphasic Torpedoes

Number: 160

Launchers: 1 ad, 1 fv

Spread: 20

Range: 25/600,000/3,000,000/6,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 3/4/5/6

Damage: 200

Power: [8]

Weapon Skill: 6

Defensive Characteristics

Type XXX Deflector Shield

Protection: 150/275

Power: [150]

Class and Type: Atlantis Crescentslicer-Class Large Hybrid

Commissioning Date: 3062

Hull Characteristics

Size: 13

Resistance: 25

Structural Points: 260

Operations Characteristics

Crew/Passengers/Evac: 2600/2400/25000 [9 Power/Round]

Computers: 21 [21 Power/Round]

Transporters: 8 Personnel, 22 Cargo, 10 Emergency [20 Power/Round]

Tractor Beams: 1 av, 1 fd, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Realitywarp System: 8.0/12.0/14.0 (5 days) [4 Power/Relitywarp Facter]

Power: 700

Sensor Data

Long-Range Sensors: +7/120 ly [6 Power/Round]

Lateral Sensors: +7/8 ly [4 Power/Round]

Navigational Sensors: +7 [5 Power/Round]

Chronal Sensors: +11 [10 Power/Round]

Sensor Skill: 6

Weapons Characteristics

Type XXXVII Customizer

Range: 30/60,000/250,000/600,000

Arc: All (720 degrees)

Accuracy: 3/3/5/8

Damage: 90

Power: [90]

Type III Snark Torpedoes

Number: 500

Launchers: 1 ad, 1 fv

Spread: 10

Range: 30/600,000/3,000,000/8,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 2/3/5/8

Damage: 120

Power: [10]

Weapon Skill: 6

Defensive Characteristics

Type XXXVI Deflector Shield

Protection: 200/300

Power: [200]

Class and Type: Istari-Class Large Hybrid

Commissioning Date: 3262

Hull Characteristics

Size: 13

Resistance: 30

Structural Points: 260

Operations Characteristics

Crew/Passengers/Evac: 2245/26460/60000 [10 Power/Round]

Computers: 22 [22 Power/Round]

Transporters: 16 Personnel, 4 Assault, 75 Cargo, 24 Emergency [60 Power/Round]

Tractor Beams: 1 avp, 1 avs, 1 fvp, 1 fvs [2 Pwr/Rtg/Rnd]

Engines and Power Data

Realitywarp System: 8.0/12.0/16.0 (16 days) [4 Power/Realitywarp Facter]

Power: 800

Sensor Data

Long-Range Sensors: +8/160 ly [6 Power/Round]

Lateral Sensors: +8/12 ly [4 Power/Round]

Navigational Sensors: +8 [5 Power/Round]

Chronal Sensors: +12 [10 Power/Round]

Sensor Skill: 6

Weapons Characteristics

Type XL Customizer

Range: 30/60,000/250,000/600,000

Arc: All (720 degrees)

Accuracy: 3/3/5/8

Damage: 100

Power: [100]

Type V Snark Torpedoes

Number: 2000

Launchers: 1 ad, 1 fv

Spread: 12

Range: 30/600,000/3,000,000/8,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 2/3/5/8

Damage: 160

Power: [10]

Weapon Skill: 6

Defensive Characteristics

Type L Deflector Shield

Protection: 250/375

Power: [250]

Class and Type: Lavagiant-Class Large Hybrid

Commissioning Date: 3265

Hull Characteristics

Size: 15

Resistance: 30

Structural Points: 300

Operations Characteristics

Crew/Passengers/Evac: 2200/12000/72000 [11 Power/Round]

Computers: 24 [24 Power/Round]

Transporters: 14 Personnel, 4 Temporal, 40 Assault, 40 Cargo, 36 Emergency [67 Power/Round]

Tractor Beams: 1 avp, 1 avs, 1 fvp, 1 fvs [2 Pwr/Rtg/Rnd]

Engines and Power Data

Realitywarp System: 7.5/12.0/15.0 (15 days) [4 Power/Realitywarp Facter]

Power: 850

Sensor Data

Long-Range Sensors: +9/180 ly [6 Power/Round]

Lateral Sensors: +9/13 ly [4 Power/Round]

Navigational Sensors: +9 [5 Power/Round]

Chronal Sensors: +12 [10 Power/Round]

Sensor Skill: 6

Weapons Characteristics

Type L Customizer

Range: 35/65,000/275,000/750,000

Arc: All (720 degrees)

Accuracy: 3/3/5/8

Damage: 110

Power: [110]

Type VI Snark Torpedoes

Number: 2000

Launchers: 1 ad, 1 fv

Spread: 16

Range: 30/600,000/3,000,000/8,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 2/3/5/8

Damage: 170

Power: [10]

Weapon Skill: 7

Defensive Characteristics

Type LII Deflector Shield

Protection: 275/400

Power: [275]

Class and Type: Hyperdreamstreak-Class Large Hybrid

Commissioning Date: 3312

Hull Characteristics

Size: 13

Resistance: 30

Structural Points: 260

Operations Characteristics

Crew/Passengers/Evac: 175/35/30000 [10 Power/Round]

Computers: 25 [25 Power/Round]

Transporters: 5 Personnel, 3 Temporal, 2 Assault, 8 Cargo, 10 Emergency [14 Power/Round]

Tractor Beams: 1 avp, 1 avs, 1 fdp, 1 fds, 1 fvp, 1 fvs [2 Pwr/Rtg/Rnd]

Engines and Power Data

Realitywarp System: 8.0/15.0/18.0 (20 days) [4 Power/Realitywarp Facter]

Power: 900

Sensor Data

Long-Range Sensors: +10/200 ly [6 Power/Round]

Lateral Sensors: +10/15 ly [4 Power/Round]

Navigational Sensors: +10 [5 Power/Round]

Chronal Sensors: +12 [10 Power/Round]

Sensor Skill: 6

Weapons Characteristics

Type LII Customizer

Range: 35/75,000/300,000/600,000

Arc: All (720 degrees)

Accuracy: 2/3/5/8

Damage: 120

Power: [120]

Type VI Snark Torpedoes

Number: 2000

Launchers: 1 ad, 1 fv

Spread: 6

Range: 30/600,000/3,000,000/8,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 2/3/5/8

Damage: 170

Power: [10]

Weapon Skill: 6

Defensive Characteristics

Type L Deflector Shield

Protection: 275/400

Power: [275]

Class and Type: Periwhirl-Class Large Hybrid

Commissioning Date: 3368

Hull Characteristics

Size: 14

Resistance: 30

Structural Points: 280

Operations Characteristics

Crew/Passengers/Evac: 1625/875/48000 [10 Power/Round]

Computers: 26 [26 Power/Round]

Transporters: 7 Personnel, 15 Temporal, 4 Assault, 19 Cargo, 15 Emergency [31 Power/Round]

Tractor Beams: 1 avp, 1 avs, 1 fdp, 1 fds, 1 fvp, 1 fvs [2 Pwr/Rtg/Rnd]

Engines and Power Data

Realitywarp System: 8.0/16.0/20.0 (22 days) [4 Power/Realitywarp Facter]

Power: 1000

Sensor Data

Long-Range Sensors: +11/220 ly [6 Power/Round]

Lateral Sensors: +11/16 ly [4 Power/Round]

Navigational Sensors: +11 [5 Power/Round]

Chronal Sensors: +13 [10 Power/Round]

Sensor Skill: 6

Weapons Characteristics

Type LXII Customizer

Range: 30/60,000/250,000/600,000

Arc: All (720 degrees)

Accuracy: 2/3/5/8

Damage: 120

Power: [120]

Type VI Snark Torpedoes

Number: 2000

Launchers: 1 ad, 1 fv

Spread: 8

Range: 30/600,000/3,000,000/8,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 2/3/5/8

Damage: 170

Power: [10]

Weapon Skill: 6

Defensive Characteristics

Type L Deflector Shield

Protection: 275/400

Power: [275]

Class and Type: Crossroads-Class Large Hybrid

Commissioning Date: 3400

Hull Characteristics

Size: 20

Resistance: 30

Structural Points: 400

Operations Characteristics

Crew/Passengers/Evac: 4600/3800/100000 [12 Power/Round]

Computers: 26 [26 Power/Round]

Transporters: 12 Personnel, 17 Cargo, 5 Emergency [17 Power/Round]

Tractor Beams: 1 avp, 1 avs, 1 fdp, 1 fds, 1 fvp, 1 fvs [2 Pwr/Rtg/Rnd]

Engines and Power Data

Realitywarp System: 14.0/22.0/24.5 (14 days) [4 Power/Realitywarp Facter]

Power: 1500

Sensor Data

Long-Range Sensors: +14/420 ly [6 Power/Round]

Lateral Sensors: +14/32 ly [4 Power/Round]

Navigational Sensors: +14 [5 Power/Round]

Chronal Sensors: +14 [10 Power/Round]

Sensor Skill: 6

Weapons Characteristics

Type LXVI Customizer

Range: 30/60,000/250,000/600,000

Arc: All (720 degrees)

Accuracy: 3/3/5/8

Damage: 130

Power: [130]

Type VII Snark Torpedoes

Number: 2500

Launchers: 1 ad, 1 fv

Spread: 16

Range: 35/750,000/3,500,000/12,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 2/3/5/8

Damage: 180

Power: [10]

Weapon Skill: 6

Defensive Characteristics

Type LX Deflector Shield

Protection: 175/225

Power: [175]

Class and Type: Turmoilthought-Class Large Hybrid

Commissioning Date: 3468

Hull Characteristics

Size: 9

Resistance: 35

Structural Points: 180

Operations Characteristics

Crew/Passengers/Evac: 1650/850/18000 [8 Power/Round]

Computers: 27 [27 Power/Round]

Transporters: 16 Personnel, 8 Assault, 26 Cargo, 12 Emergency [31 Power/Round]

Tractor Beams: 1 avp, 1 avs, 1 fvp, 1 fvs [2 Pwr/Rtg/Rnd]

Engines and Power Data

Realitywarp System: 9.0/24.0/26.0 (16 days) [4 Power/Realitywarp Facter]

Power: 1600

Sensor Data

Long-Range Sensors: +20/500 ly [6 Power/Round]

Lateral Sensors: +20/30 ly [4 Power/Round]

Navigational Sensors: +20 [5 Power/Round]

Chronal Sensors: +20 [10 Power/Round]

Sensor Skill: 6

Weapons Characteristics

Type LXXV Customizer

Range: 30/60,000/250,000/600,000

Arc: All (720 degrees)

Accuracy: 3/3/5/8

Damage: 150

Power: [150]

Type VII Snark Torpedoes

Number: 450

Launchers: 1 ad, 1 fv

Spread: 12

Range: 35/750,000/3,500,000/12,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 2/3/5/8

Damage: 180

Power: [10]

Weapon Skill: 6

Defensive Characteristics

Type LX Deflector Shield

Protection: 175/225

Power: [175]

Class and Type: Kessho-Class Large Hybrid

Commissioning Date: 3502

Hull Characteristics

Size: 12

Resistance: 40

Structural Points: 240

Operations Characteristics

Crew/Passengers/Evac: 1853/12000/75000 [10 Power/Round]

Computers: 28 [28 Power/Round]

Transporters: 9 Personnel, 20 Assault, 10 Cargo, 15 Emergency [27 Power/Round]

Tractor Beams: 1 adp, 1 ads, 1 avp, 1 avs, 1 fdp, 1 fds, 1 fvp, 1 fvs [2 Pwr/Rtg/Rnd]

Engines and Power Data

Realitywarp System: 15.0/24.7/27.0 (27 days) [4 Power/Realitywarp Facter]

Power: 1750

Sensor Data

Long-Range Sensors: +22/600 ly [6 Power/Round]

Lateral Sensors: +22/22 ly [4 Power/Round]

Navigational Sensors: +22 [5 Power/Round]

Chronal Sensors: +25 [10 Power/Round]

Sensor Skill: 7

Weapons Characteristics

Type LXXV Customizer

Range: 30/60,000/250,000/600,000

Arc: All (720 degrees)

Accuracy: 3/3/5/8

Damage: 150

Power: [150]

Type VIII Snark Torpedoes

Number: 800

Launchers: 1 ad, 1 fv

Spread: 30

Range: 40/800,000/4,000,000/16,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 2/3/5/8

Damage: 200

Power: [10]

Weapon Skill: 7

Defensive Characteristics

Type LMC Deflector Shield

Protection: 450/600

Power: [450]

Class and Type: Voraskriek Nekote-Class Large Hybrid

Commissioning Date: 3602

Hull Characteristics

Size: 25

Resistance: 45

Structural Points: 500

Operations Characteristics

Crew/Passengers/Evac: 14000/16000/90000 [12 Power/Round]

Computers: 29 [29 Power/Round]

Transporters: 12 Personnel, 42 Cargo, 24 Emergency [39 Power/Round]

Tractor Beams: 1 adp, 1 ads, 1 avp, 1 avs,1 fdp, 1 fds, 1 fvp, 1 fvs [2 Pwr/Rtg/Rnd]

Engines and Power Data

Realitywarp System: 22.0/29.0/32.0 (32 days) [4 Power/Realitywarp Facter]

Power: 1800

Sensor Data

Long-Range Sensors: +22/600 ly [6 Power/Round]

Lateral Sensors: +22/26 ly [4 Power/Round]

Navigational Sensors: +22 [5 Power/Round]

Chronal Sensors: +45 [10 Power/Round]

Sensor Skill: 7

Weapons Characteristics

Type LMC-1 Customizer

Range: 45/90,000/500,000/1,500,000

Arc: All (720 degrees)

Accuracy: 2/3/5/8

Damage: 200

Power: [200]

Type IX Snark Torpedoes

Number: 4000

Launchers: 1 ad, 1 fv

Spread: 36

Range: 45/900,000/4,000,000/16,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 2/3/5/8

Damage: 300

Power: [10]

Weapon Skill: 7

Defensive Characteristics

Type LMC-2 Deflector Shield

Protection: 600/800

Power: [600]

Class and Type: Memorial-Class Complete Tapestry

Commissioning Date: 3665

Hull Characteristics

Size: 25

Resistance: 50

Structural Points: 500

Operations Characteristics

Crew/Passengers/Evac: 15000/35000/250000 [12 Power/Round]

Computers: 30 [30 Power/Round]

Transporters: 48 Personnel, 12 Temporal, 4 Assault, 70 Cargo, 40 Emergency [69 Power/Round]

Tractor Beams: 1 adp, 1 ads, 1 avp, 1 avs, 1 fdp, 1 fds, 1 fvp, 1 fvs [2 Pwr/Rtg/Rnd]

Engines and Power Data

Realitywarp System: 28.0/32.0/35.0 (50 days) [4 Power/Realitywarp Facter]

Power: 2000

Sensor Data

Long-Range Sensors: +25/2500 ly [6 Power/Round]

Lateral Sensors: +25/60 ly [4 Power/Round]

Navigational Sensors: +25 [5 Power/Round]

Chronal Sensors: +60 [10 Power/Round]

Sensor Skill: 8

Weapons Characteristics

Type LMC-2 Customizer

Range: 50/300,000/600,000/2,000,000

Arc: All (720 degrees)

Accuracy: 2/3/5/8

Damage: 300

Power: [300]

Type X Snark Torpedoes

Number: 5000

Launchers: 1 ad, 1 fv

Spread: 100

Range: 200/2,000,000/6,000,000/30,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 2/3/5/8

Damage: 500

Power: [15]

Weapon Skill: 8

Defensive Characteristics

Type LMC-3 Deflector Shield

Protection: 750/1000

Power: [750]

Special Sub-Section: The Ships of Franz Joseph

Class and Type: Saladin-Class Destroyer

Commissioning Date: 2256

Hull Characteristics

Size: 4

Resistance: 3

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 200/30/1200 [6 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 2 Personnel, 1 Cargo, 3 Emergency [3 Power/Round]

Tractor Beams: 1 fv [1 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 4.0/6.0/8.0 (4 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 90

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type VI Phaser

Range: 10/30,000/100,000/300,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 12

Power: [12]

Type I Photon Torpedoes

Number: 32

Launchers: 1 fv

Spread: 4

Range: 10/300,000/1,000,000/3,000,000

Arc: Forward, but are self-guided

Accuracy: 4/5/7/10

Damage: 16

Power: [5]

Weapon Skill: 4

Defensive Characteristics

Type IIIe Deflector Shield

Protection: 30/40

Power: [30]

Class and Type: Hermes-Class Scout

Commissioning Date: 2256

Hull Characteristics

Size: 4

Resistance: 2

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 195/35/1200 [6 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 2 Personnel, 1 Cargo, 3 Emergency [3 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 4.0/6.0/8.0 (5 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 90

Sensor Data

Long-Range Sensors: +1/15 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type VI Phaser

Range: 10/30,000/100,000/300,000

Arc: Forward (120 degrees)

Accuracy: 5/6/8/11

Damage: 12

Power: [12]

Weapon Skill: 3

Defensive Characteristics

Type IIIe Deflector Shield

Protection: 30/40

Power: [30]

Class and Type: Ptolemy-Class Transport/Tug

Commissioning Date: 2255

Hull Characteristics

Size: 4

Resistance: 3

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 220/60/1400 [6 Power/Round]

Computers: 3 [2 Power/Round]

Transporters: 2 Personnel, 4 Cargo, 2 Emergency [4 Power/Round]

Tractor Beams: 1 av, 1 fv, 1v [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 4.0/6.0/8.0 (6 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 100

Sensor Data

Long-Range Sensors: +1/14 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type V Phaser

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Weapon Skill: 3

Defensive Characteristics

Type IIIe Deflector Shield

Protection: 30/40

Power: [30]

Class and Type: Federation-Class Dreadnought

Commissioning Date: 2267

Hull Characteristics

Size: 6

Resistance: 4

Structural Points: 120

Operations Characteristics

Crew/Passengers/Evac: 500/150/4000 [7 Power/Round]

Computers: 4 [2 Power/Round]

Transporters: 4 Personnel, 4 Cargo, 4 Emergency [6 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/8.0/9.2 (6 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 145

Sensor Data

Long-Range Sensors: +1/15 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type VII Phaser

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 4/5/7/10

Damage: 14

Power: [14]

Type I Photon Torpedoes

Number: 150

Launchers: 1 fv

Spread: 4

Range: 10/300,000/1,000,000/3,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 4/5/7/10

Damage: 16

Power: [5]

Weapon Skill: 4

Defensive Characteristics

Type IIIc Deflector Shield

Protection: 45/70

Power: [45]

Part II: Support Starfleet Ships

Class and Type: Larson-Class Destroyer

Commissioning Date: 2245

Hull Characteristics

Size: 4

Resistance: 2

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 200/30/1300 ]6 Power/Round

Computers: 2 [1 Power/Round]

Transporters: 2 Personnel, 4 Cargo, 2 Emergency [4 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/7.0/9.0 (6 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 90

Sensor Data

Long-Range Sensors: +0/10 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Type V Phaser

Range: 10/30,000/100,000/300,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Type I Photon Torpedoes

Number: 28

Launchers: 1 fv

Spread: 2

Range: 9/250,000/750,000/2,500,000

Arc: Forward, but are self-guided

Accuracy: 4/5/7/10

Damage: 16

Power: [5]

Weapon Skill: 3

Defensive Characteristics

Type B Deflector Shield

Protection: 18/22

Power: [18]

Class and Type: Nelson-Class Scout

Commissioning Date: 2248

Hull Characteristics

Size: 3

Resistance: 2

Structural Points: 60

Operations Characteristics

Crew/Passengers/Evac: 190/10/900 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 2 Personnel, 2 Cargo, 2 Emergency [3 Power/Round]

Tractor Beams: 1 av, 2 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/8.0/9.2 (5 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 80

Sensor Data

Long-Range Sensors: +1/14 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [4 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type III Phaser

Range: 10/30,000/100,000/300,000

Arc: Forward and Aft (180 degrees)

Accuracy: 5/6/8/11

Damage: 6

Power: [6]

Weapon Skill: 3

Defensive Characteristics

Type II Deflector Shield

Protection: 24/36

Power: [24]

Class and Type: Loknar-Class Heavy Frigate

Commissioning Date: 2248

Hull Characteristics

Size: 5

Resistance: 3

Structural Points: 100

Operations Characteristics

Crew/Passengers/Evac: 84/25/500 [5 Power/Round]

Computers: 3 [2 Power/Round]

Transporters: 2 Personnel, 2 Cargo [2 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/7.0/9.0 (6 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 115

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type V Phaser

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Type I Photon Torpedoes

Number: 100

Launchers: 1 ad, 1 fv

Spread: 3

Range: 10/300,000/1,000,000/3,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 4/5/7/10

Damage: 16

Power: [5]

Weapon Skill: 4

Defensive Characteristics

Type III Deflector Shield

Protection: 36/50

Power: [36]

Class and Type: Derf-Class Tender

Commissioning Date: 2258

Hull Characteristics

Size: 4

Resistance: 3

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 220/40/1200 [6 Power/Round]

Computers: 3 [2 Power/Round]

Transporters: 2 Personnel, 5 Cargo, 3 Emergency [5 Power/Round]

Tractor Beams: 1 av, 1 fv [2/Warp Facter]

Engines and Power Data

Warp System: 4.0/6.0/8.0 (6 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 115

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type V Phaser

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Weapon Skill: 3

Defensive Characteristics

Type IIg Deflector Shield

Protection: 35/45

Power: [35]

Class and Type: Marklin-Class Destroyer

Commissioning Date: 2243

Hull Characteristics

Size: 4

Resistance: 3

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 101/10/450 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 3 Personnel, 1 Cargo, 2 Emergency [3 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/7.0/8.0 (6 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 95

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Magnusson-Class Laser Cannon

Range: 8/25,000/75,000/200,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Type I Accelerators

Number: 20

Launchers: 1 fv

Spread: Not Capable

Range: 7/150,000/550,000/1,500,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 15

Power: [7]

Weapon Skill: 4

Defensive Characteristics

Type I Deflector Shield

Protection: 16/24

Power: [16]

Class and Type: Siva-Class Destroyer Escort

Commissioning Date: 2243

Hull Characteristics

Size: 3

Resistance: 2

Structural Points: 60

Operations Characteristics

Crew/Passengers/Evac: 85/10/600 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 2 Personnel, 1 Cargo, 1 Emergency [2 Power/Round]

Tractor Beams: 1 fd [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 5.0/6.0/7.0 (6 hours) [2/Warp Facter]

Impulse System: .5c/.7c [5/7 Power/Round]

Power: 70

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Gould-Class Laser Cannon

Range: 7/20,000/60,000/175,000

Arc: Aft (120 degrees)

Accuracy: 5/6/8/11

Damage: 8

Power: [8]

Type I Accelerators

Number: 75

Launchers: 1 ad, 1 fv

Spread: 3

Range: 7/150,000/550,000/1,500,000

Arc: Forward and Aft, but are self-guided

Accuracy: 5/6/8/11

Damage: 15

Power: [7]

Weapon Skill: 3

Defensive Characteristics

Type IG Deflector Shield

Protection: 25/30

Power: [25]

Class and Type: Greenland-Class Battleship

Commissioning Date: 2253

Hull Characteristics

Size: 7

Resistance: 3

Structural Points: 140

Operations Characteristics

Crew/Passengers/Evac: 460/160/3200 [7 Power/Round]

Computers: 5 [3 Power/Round]

Transporters: 4 Personnel, 6 Cargo, 2 Emergency [6 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.0/4.0/6.0 (7 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 130

Sensor Data

Long-Range Sensors: +1/14 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Tesla-Class Laser Cannon

Range: 9/27,000/80,000/250,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Type III Accelerators

Number: 200

Launchers: 1 fv

Spread: 4

Range: 9/250,000/750,000/2,500,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 18

Power: [8]

Weapon Skill: 4

Defensive Characteristics

Type II Deflector Shield

Protection: 24/36

Power: [24]

Class and Type: Baker-Class Destroyer

Commissioning Date: 2274

Hull Characteristics

Size: 4

Resistance: 3

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 225/45/1500 [6 Power/Round]

Computers: 3 [3 Power/Round]

Transporters: 4 Personnel, 4 Cargo, 2 Emergency [5 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/7.0/9.0 (6 hours) [2/Warp Facter]

Impulse System: .6c/.8c [6/8 Power/Round]

Power: 125

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type VI Phaser

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 12

Power: [12]

Type I Photon Torpedoes

Number: 75

Launchers: 1 fv

Spread: 4

Range: 10/300,000/1,000,000/3,000,000

Arc: Forward, but are self-guided

Accuracy: 4/5/7/10

Damage: 16

Power: [5]

Weapon Skill: 4

Defensive Characteristics

Type III Deflector Shield

Protection: 36/50

Power: [36]

Class and Type: Tangent-Class Destroyer

Commissioning Date: 2283

Hull Characteristics

Size: 4

Resistance: 3

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 119/23/450 [4 Power/Round]

Computers: 3 [3 Power/Round]

Transporters: 2 Personnel, 1 Cargo, 1 Emergency [2 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/7.0/9.0 (8 hours) [2/Warp Facter]

Impulse System: .6c/.8c [6/8 Power/Round]

Power: 120

Sensor Data

Long-Range Sensors: +1/14 ly [6 Power/Round]

Lateral Sensors: +1/1 lt [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type V Phaser

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 4/5/7/10

Damage: 10

Power: [10]

Type I Photon Torpedoes

Number: 75

Launchers: 1 ad, 1 fv

Spread: 4

Range: 10/300,000/1,000,000/3,000,000

Arc: Forward or Aft, but are self-guided

Accuracy: 4/5/7/10

Damage: 16

Power: [5]

Weapon Skill: 4

Defensive Characteristics

Type III Deflector Shield

Protection: 36/50

Power: [36]

Class and Type: K'Kmarak-Class Scout

Commissioning Date: 2262

Hull Characteristics

Size: 2

Resistance: 1

Structural Points: 40

Operations Characteristics

Crew/Passengers/Evac: 120/4/450 [4 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 2 Personnel, 1 Emergency [1 Power/Round]

Tractor Beams: 1 fd [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/8.0/9.2 (6 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 95

Sensor Data

Long-Range Sensors: +1/14 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type III Phaser

Range: 10/30,000/100,000/300,000

Arc: Port and Starboard (480 degrees)

Accuracy: 5/6/8/11

Damage: 6

Power: [6]

Weapon Skill: 5

Defensive Characteristics

Type A Deflector Shield

Protection: 15/18

Power: [15]

Class and Type: Karakh-Class Scout

Commissioning Date: 2270

Hull Characteristics

Size: 3

Resistance: 2

Structural Points: 60

Operations Characteristics

Crew/Passengers/Evac: 45/20/600 [5 Power/Round]

Computers: 3 [3 Power/Round]

Transporters: 1 Personnel, 2 Cargo [1 Power/Round]

Tractor Beams: 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/7.0/8.0 (6 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 90

Sensor Data

Long-Range Sensors: +1/14 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type II Phaser

Range: 10/30,000/100,000/300,000

Arc: Forward (120 degrees)

Accuracy: 5/6/8/11

Damage: 4

Power: [4]

Weapon Skill: 3

Defensive Characteristics

Type II Deflector Shield

Protection: 24/36

Power: [24]

Class and Type: Mission-Class Courier

Commissioning Date: 2270

Hull Characteristics

Size: 2

Resistance: 1

Structural Points: 40

Operations Characteristics

Crew/Passengers/Evac: 2/8/40 [3 Power/Round]

Computers: 1 [1 Power/Round]

Transporters: 1 Personnel, 1 Cargo [1 Power/Round]

Tractor Beams: 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 1.2/2.0/3.0 (2 hours) [2/Warp Facter]

Impulse System: .25c/.5c [2/5 Power/Round]

Power: 75

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Type IV Phaser

Range: 10/30,000/100,000/300,000

Arc: Forward (120 degrees)

Accuracy: 5/6/8/11

Damage: 8

Power: [8]

Weapon Skill: 2

Defensive Characteristics

Type II Deflector Shield

Protection: 24/36

Power: [24]

Class and Type: Flammerion-Class Scout

Commissioning Date: 2267

Hull Characteristics

Size: 4

Resistance: 3

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 210/100/2500 [7 Power/Round]

Computers: 4 [2 Power/Round]

Transporters: 4 Personnel, 2 Cargo, 2 Emergency [4 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/7.0/9.0 (6 hours) [2/Warp Facter]

Impulse System: .6c/.8c [6/8 Power/Round]

Power: 115

Sensor Data

Long-Range Sensors: +2/13 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type III Phaser

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 4/5/7/10

Damage: 6

Power: [6]

Weapon Skill: 3

Defensive Characteristics

Type A Deflector Shield

Protection: 15/18

Power: [15]

Part III: Alien Designs

Class and Type: D-1 "Questar" Class Expeditionary Cruiser

Commissioning Date: 2126

Hull Characteristics

Size: 2

Resistance: 1

Structural Points: 40

Operations Characteristics

Crew/Passengers/Evac: 150/50/400 [4 Power/Round]

Computers: 1 [1 Power/Round]

Transporters: None

Tractor Beams: 1 av [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 1.8/2.0/2.3 (20 minutes) [2/Warp Facter]

Impulse System: .1c/.2c [1/2 Power/Round]

Power: 50

Sensor Data

Long-Range Sensors: +0/3 ly [6 Power/Round]

Lateral Sensors: +0/.25 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Type AU Laser

Range: 5/12,500/36,000/125,000

Arc: Forward (120 degrees)

Accuracy: 6/7/9/12

Damage: 4

Power: [4]

Weapon Skill: 2

Defensive Characteristics

Type KPA Deflector Shield

Protection: 10/15

Power: [10]

Class and Type: D-2 "K't'risha" Class Light Cruiser

Commissioning Date: 2162

Hull Characteristics

Size: 3

Resistance: 2

Structural Points: 60

Operations Characteristics

Crew/Passengers/Evac: 300/40/750 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: None

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 2.4/2.8/3.2 (30 minutes) [2/Warp Facter]

Impulse System: .25c/.5c [2/5 Power/Round]

Power: 60

Sensor Data

Long-Range Sensors: +0/5 ly [6 Power/Round]

Lateral Sensors: +0/.5 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Type I Disruptor

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 6

Power: [6]

Type ALA Missiles

Number: 52

Launchers: 1 fv

Spread: Not Capable

Range: 4/20,000/50,000/100,000

Arc: Forward, but are self-guided

Accuracy: 6/7/9/12

Damage: 8

Power: [5]

Weapon Skill: 3

Defensive Characteristics

Type KPA Deflector Shield

Protection: 10/15

Power: [10]

Class and Type: D-3 "Pounder" Class Heavy Cruiser

Commissioning Date: 2183

Hull Characteristics

Size: 4

Resistance: 2

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 350/50/850 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: None

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 2.5/3.0/3.9 (2 hours) [2/Warp Facter]

Impulse System: .4c/.6c [4/6 Power/Round]

Power: 90

Sensor Data

Long-Range Sensors: +0/8 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Type II Disruptor

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 8

Power: [8]

Type MA Missiles

Number: 52

Launchers: 1 fv

Spread: Not Capable

Range: 5/30,000/100,000/500,000

Arc: Forward, but are self-guided

Accuracy: 6/7/9/12

Damage: 8

Power: [5]

Weapon Skill: 5

Defensive Characteristics

Type A Deflector Shield

Protection: 15/18

Power: [15]

Class and Type: D-4 "D'ama" Class Light Cruiser

Commissioning Date: 2207

Hull Characteristics

Size: 4

Resistance: 2

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 480/70/1500 [6 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 3 Personnel, 4 Cargo, 1 Emergency [4 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.2/3.6/4.8 (3 hours) [2/Warp Facter]

Impulse System: .4c/.66c [4/7 Power/Round]

Power: 100

Sensor Data

Long-Range Sensors: +0/10 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Type III Disruptor

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Type Motel Missiles

Number: 106

Launchers: 2 fv

Spread: Not Capable

Range: 5/30,000/100,000/500,000

Arc: Forward, but are self-guided

Accuracy: 6/7/9/12

Damage: 12

Power: [5]

Weapon Skill: 4

Defensive Characteristics

Type A Deflector Shield

Protection: 15/18

Power: [15]

Class and Type: D-5 "Envoy" Class Heavy Cruiser

Commissioning Date: 2232

Hull Characteristics

Size: 4

Resistance: 3

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 300/100/1200 [6 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 1 Personnel, 4 Assault, 1 Cargo, 1 Emergency [3 Power/Round]

Tractor Beams: 1 av, 1 fd, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.0/4.0/5.2 (4 hours) [2/Warp Facter]

Impulse System: .4c/.66c [4/7 Power/Round]

Power: 100

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type III Disruptor

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Type C-1 Heavy Disruptor

Range: 10/30,000/100,000/300,000

Arc: Forward (120 degrees)

Accuracy: 4/5/7/10

Damage: 14

Power: [14]

Type Medlar Missiles

Number: 60

Launchers: 2 fv

Spread: 2

Range: 6/180,000/500,000/1,500,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 10

Power: [5]

Weapon Skill: 4

Defensive Characteristics

Type B Deflector Shield

Protection: 18/22

Power: [18]

Class and Type: D-6 "Raxor" Class Light Cruiser

Commissioning Date: 2241

Hull Characteristics

Size: 4

Resistance: 3

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 228/80/900 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 2 Personnel, 4 Assault, 1 Cargo, 1 Emergency [4 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 5.8/6.2/6.7 (7 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Rond]

Power: 120

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type IV Disruptor

Range: 10/30,000/100,000/300,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 12

Power: [12]

Type M Missiles

Number: 75

Launchers: 1 fv

Spread: Not Capable

Range: 12/200,000/700,000/2,800,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 13

Power: [5]

Weapon Skill: 4

Defensive Characteristics

Type C Deflector Shield

Protection: 20/25

Power: [20]

Class and Type: D-7A "K't'agga" Class Light Cruiser

Commissioning Date: 2247

Hull Characteristics

Size: 5

Resistance: 3

Structural Points: 100

Operations Characteristics

Crew/Passengers/Evac: 438/220/1600 [6 Power/Round]

Computers: 3 [2 Power/Round]

Transporters: 2 Personnel, 5 Assault, 2 Cargo, 1 Emergency [5 Power/Round]

Tractor Beams: 1 av, 2 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 4.0/6.0/8.0 (6 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 125

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type V Disruptor

Range: 10/30,000/100,000/300,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 14

Power: [14]

Weapon Skill: 4

Defensive Characteristics

Type Ig Deflector Shield

Protection: 25/30

Power: [25]

Class and Type: D-7C "K't'kara" Class Light Cruiser

Commissioning Date: 2256

Hull Characteristics

Size: 5

Resistance: 3

Structural Points: 100

Operations Characteristics

Crew/Passengers/Evac: 452/180/1400 [6 Power/Round]

Computers: 3 [2 Power/Round]

Transporters: 2 Personnel, 4 Assault, 2 Cargo, 1 Emergency [5 Power/Round]

Tractor Beams: 1 av, 2 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/7.0/8.0 (6 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 115

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type V Disruptor

Range: 10/30,000/100,000/300,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 14

Power: [14]

Weapon Skill: 4

Defensive Characteristics

Type NIA Deflector Shield

Protection: 28/35

Power: [28]

Class and Type: D-7G "K't'allaa" Class Light Cruiser

Commissioning Date: 2267

Hull Characteristics

Size: 5

Resistance: 3

Structural Points: 100

Operations Characteristics

Crew/Passengers/Evac: 360/110/1000 [6 Power/Round]

Computers: 3 [2 Power/Round]

Transporters: 2 Personnel, 4 Assault, 2 Cargo, 1 Emergency [5 Power/Round]

Tractor Beams: 1 av, 2 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 4.0/6.0/8.0 (6 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 125

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type V Disruptor

Range: 10/30,000/100,000/300,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 14

Power: [14]

Type I Plasma Torpedoes

Number: 50

Launchers: 1 fv

Spread: Not Capable

Range: 9/250,000/900,000/1,500,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 30/20/10/5

Power: [10]

Weapon Skill: 4

Defensive Characteristics

Type Ig Deflector Shield

Protection: 25/30

Power: [25]

Class and Type: D-7M "K'tinga" Class Light Cruiser

Commissioning Date: 2270

Hull Characteristics

Size: 5

Resistance: 3

Structural Points: 100

Operations Characteristics

Crew/Passengers/Evac: 375/220/1800 [6 Power/Round]

Computers: 3 [2 Power/Round]

Transporters: 2 Personnel, 5 Assault, 2 Cargo, 1 Emergency [5 Power/Round]

Tractor Beams: 1 av, 2 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/8.0/9.0 (6 hours) [2/Warp Facter]

Impulse System: .6c/.8c [6/8 Power/Round]

Power: 130

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type V Disruptor

Range: 10/30,000/100,000/300,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 14

Power: [14]

Type IA Photon Torpedoes

Number: 32

Launchers: 1 av, 1 fv

Spread: 3

Range: 15/300,000/1,000,000/3,500,000

Arc: Forward and Aft, but are self-guided

Accuracy: 4/5/8/11

Damage: 15

Power: [6]

Weapon Skill: 4

Defensive Characteristics

Type IIIe Deflector Shield

Protection: 30/40

Power: [30]

Class and Type: D-7R "K'trika" Class Light Cruiser

Commissioning Date: 2275

Hull Characteristics

Size: 5

Resistance: 3

Structural Points: 100

Operations Characteristics

Crew/Passengers/Evac: 378/110/1500 [6 Power/Round]

Computers: 3 [2 Power/Round]

Transporters: 2 Personnel, 4 Assault, 2 Cargo, 1 Emergency [5 Power/Round]

Tractor Beams: 1 av, 2 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/8.0/9.0 (6 hours) [2/Warp Facter]

Impulse System: .6c/.8c [6/8 Power/Round]

Power: 130

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type VI Disruptor

Range: 10/30,000/100,000/300,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 16

Power: [16]

Type I Plasma Torpedoes

Number: 50

Launchers: 1 fv

Spread: Not Capable

Range: 9/250,000/900,000/1,500,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 30/20/10/5

Power: [10]

Weapon Skill: 4

Defensive Characteristics

Type IIIe Deflector Shield

Protection: 30/40

Power: [30]

Class and Type: D-7S "K't'mara" Class Light Cruiser

Commissioning Date: 2276

Hull Characteristics

Size: 5

Resistance: 3

Structural Points: 100

Operations Characteristics

Crew/Passengers/Evac: 375/250/1900 [6 Power/Round]

Computers: 4 [4 Power/Round]

Transporters: 2 Personnel, 5 Assault, 2 Cargo, 1 Emergency [5 Power/Round]

Tractor Beams: 1 av, 2 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/8.0/9.0 (6 hours) [2/Warp Facter]

Impulse System: .6c/.8c [6/8 Power/Round]

Power: 130

Sensor Data

Long-Range Sensors: +1/15 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type VI Disruptor

Range: 10/30,000/100,000/300,000

Arc: All except directly aft (660 degrees)

Accuracy: 5/6/8/11

Damage: 16

Power: [16]

Type IVa Photon Torpedoes

Number: 60

Launchers: 1 av, 1 fv

Spread: 4

Range: 14/300,000/1,000,000/3,250,000

Arc: Forward and Aft, but are self-guided

Accuracy: 4/5/7/10

Damage: 18

Power: [6]

Weapon Skill: 4

Defensive Characteristics

Type IIIe Deflector Shield

Protection: 30/40

Power: [30]

Class and Type: D-10 "Riskadh" Class Heavy Cruiser

Commissioning Date: 2253

Hull Characteristics

Size: 6

Resistance: 3

Structural Points: 120

Operations Characteristics

Crew/Passengers/Evac: 520/320/2000 [7 Power/Round]

Computers: 4 [2 Power/Round]

Transporters: 4 Personnel, 6 Assault, 4 Cargo, 2 Emergency [8 Power/Round]

Tractor Beams: 1 av, 2 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/7.0/8.0 (6 hours) [2/Warp Facter]

Impulse System: .4c/.66c [4/7 Power/Round]

Power: 115

Sensor Data

Long-Range Sensors: +1/15 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type V Disruptor

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 14

Power: [14]

Type II Photon Torpedoes

Number: 60

Launchers: 1 av, 1 fv

Spread: 4

Range: 15/300,000/1,000,000/3,500,000

Arc: Forward and Aft, but are self-guided

Accuracy: 4/5/8/11

Damage: 20

Power: [6]

Weapon Skill: 4

Defensive Characteristics

Type III Deflector Shield

Protection: 36/50

Power: [36]

Class and Type: U-31 Cataract-Class Light Cruiser

Commissioning Date: 2169

Hull Characteristics

Size: 2

Resistance: 1

Structural Points: 40

Operations Characteristics

Crew/Passengers/Evac: 20/5/100 [3 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: None

Tractor Beams: 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.2/3.4/4.5 (1 hour) [2/Warp Facter]

Impulse System: .4c/.66c [4/7 Power/Round]

Power: 50

Sensor Data

Long-Range Sensors: +0/8 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Type D Disruptor

Range: 9/27,000/80,000/250,000

Arc: Forward (180 degrees)

Accuracy: 5/6/8/11

Damage: 6

Power: [6]

Type RNF-3 Atomic Missiles

Number: 40

Launchers: 1 fv

Spread: Not Capable

Range: 9/250,000/750,000/2,500,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 12

Power: [5]

Weapon Skill: 4

Defensive Characteristics

Type A Deflector Shield

Protection: 15/18

Power: [15]

Class and Type: V-1 Starglider Class Galactic Survey Cruiser

Commissioning Date: 2240

Hull Characteristics

Size: 3

Resistance: 1

Structural Points: 60

Operations Characteristics

Crew/Passengers/Evac: 60/20/400 [4 Power/Round]

Computers: 1 [1 Power/Round]

Transporters: 1 Personnel, 1 Cargo, 1 Emergency [1 Power/Round]

Tractor Beams: 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/7.0/8.0 (2 hours) [2/Warp Facter]

Impulse System: .5c/.7c [5/7 Power/Round]

Power: 90

Sensor Data

Long-Range Sensors: +0/5 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Type D Disruptor

Range: 9/27,000/80,000/250,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 6

Power: [6]

Weapon Skill: 3

Defensive Characteristics

Type C Deflector Shield

Protection: 20/25

Power: [20]

Class and Type: V-2 Hunter-Class Light Cruiser

Commissioning Date: 2249

Hull Characteristics

Size: 4

Resistance: 2

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 225/NA/1200 [6 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 3 Personnel, 1 Cargo, 2 Emergency [3 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 5.0/6.0/7.0 (4 hours) [2/Warp Facter]

Impulse System: .5c/.9c [5/9 Power/Round]

Power: 125

Sensor Data

Long-Range Sensors: +0/10 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type G Disruptor

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 9

Power: [9]

Type I Plasma Torpedoes

Number: 45

Launchers: 1 fv

Spread: Not Capable

Range: 9/250,000/900,000/1,500,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 30/20/10/5

Power: [10]

Weapon Skill: 4

Defensive Characteristics

Type IIg Deflector Shield

Protection: 35/40

Power: [35]

Class and Type: V-4 Wing of Vengeance-Class Light Cruiser

Commissioning Date: 2252

Hull Characteristics

Size: 4

Resistance: 3

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 160/20/800 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 2 Personnel, 1 Cargo, 2 Emergency [2 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 5.0/6.0/7.0 (5 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 120

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type H Disruptor

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 12

Power: [12]

Weapon Skill: 4

Defensive Characteristics

Type III Deflector Shield

Protection: 36/48

Power: [36]

Class and Type: V-5 Skyfire-Class Heavy Cruiser

Commissioning Date: 2254

Hull Characteristics

Size: 5

Resistance: 3

Structural Points: 100

Operations Characteristics

Crew/Passengers/Evac: 270/30/1500 [6 Power/Round]

Computers: 3 [2 Power/Round]

Transporters: 3 Personnel, 1 Cargo, 2 Emergency [3 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 5.0/6.0/7.0 (5 hours) [2/Warp Facter]

Impulse System: .5c/.7c [5/7 [Power/Round]

Power: 125

Sensor Data

Long-Range Sensors: +1/13 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Cloak: 6 [24 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type G Disruptor

Range: 10/30,000/100,000/300,000

Arc: All except directly forward (630 degrees)

Accuracy: 5/6/8/11

Damage: 9

Power: [9]

Type H Disruptor (only in Type 1)

Range: 10/30,000/100,000/300,000

Arc: Forward (120 degrees)

Accuracy: 4/5/7/10

Damage: 12

Power: [12]

Type I Plasma Torpedoes (only in Type 2)

Number: 50

Launchers: 1 fv

Spread: Not Capable

Range: 9/250,000/900,000/1,500,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 30/20/10/5

Power: [10]

Weapon Skill: 4

Defensive Characteristics

Type IIg Deflector Shield

Protection: 35/40

Power: [35]

Class and Type: V-6 Gallant Wing-Class Heavy Cruiser

Commissioning Date: 2262

Hull Characteristics

Size: 5

Resistance: 3

Structural Points: 100

Operations Characteristics

Crew/Passengers/Evac: 300/40/1600 [6 Power/Round]

Computers: 4 [2 Power/Round]

Transporters: 3 Personnel, 5 Cargo, 2 Emergency [5 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 4.0/6.0/8.0 (6 hours) [2/Warp Facter]

Impulse System: .5c/.9c [5/9 Power/Round]

Power: 125

Sensor Data

Long-Range Sensors: +2/14 ly [6 Power/Round]

Lateral Sensors: +2/14 ly [4 Power/Round]

Navigational Sensors: +2 [5 Power/Round]

Cloak: 6 [24 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type H Disruptor

Range: 10/30,000/100,000/300,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 12

Power: [12]

Type II Plasma Torpedoes

Number: 150

Launchers: 1 fv

Spread: Not Capable

Range: 14/275,000/975,000/2,000,000

Arc: Forward, but are self-guided

Accuracy: 4/5/8/11

Damage: 40/30/20/10

Power: [15]

Weapon Skill: 4

Defensive Characteristics

Type IIIe Deflector Shield

Protection: 40/50

Power: [40]

Class and Type: V-7 Whitewind-Class Light Cruiser

Commissioning Date: 2270

Hull Characteristics

Size: 4

Resistance: 3

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 322/20/1600 [6 Power/Round]

Computers: 3 [3 Power/Round]

Transporters: 4 Personnel, 2 Cargo, 4 Emergency [5 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/7.0/9.0 (6 hours) [2/Warp Facter]

Impulse System: .6c/.8c [6/8 Power/Round]

Power: 135

Sensor Data

Long-Range Sensors: +1/14 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Cloak: 7 [28 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type H Disruptor

Range: 10/30,000/100,000/300,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 12

Power: [12]

Type II Plasma Torpedoes (Type 1)

Number: 40

Launchers: 1 fv

Spread: Not Capable

Range: 14/275,000/975,000/2,000,000

Accuracy: 4/5/8/11

Damage: 40/30/20/10

Power: [15]

Type II Photon Torpedoes (Type 3)

Number: 120

Launchers: 1 ad, 1 fv

Spread: 3

Range: 9/250,000/750,000/2,500,000

Arc: Forward and Aft, but are self-guided

Accuracy: 4/5/8/11

Damage: 10

Power: [5]

Weapon Skill: 4

Defensive Characteristics

Type III Deflector Shield

Protection: 36/48

Power: [36]

Class and Type: V-8 Bird of Prey Class Light Cruiser

Commissioning Date: 2258

Hull Characteristics

Size: 4

Resistance: 2

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 45/15/150 [4 Power/Round]

Computers: 3 [2 Power/Round]

Transporters: 1 Personnel, 1 Cargo [1 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 3.0/4.0/6.0 (6 hours) [2/Warp Facter]

Impulse System: .5c/.9c [5/9 Power/Round]

Power: 100

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Cloak: 6 [24 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type H Disruptor

Range: 10/30,000/100,000/300,000

Arc: Full Forward (540 degrees)

Accuracy: 5/6/8/11

Damage: 12

Power: [12]

Type II Plasma Torpedoes

Number: 20

Launchers: 1 fv

Spread: Not Capable

Range: 14/275,000/975,000/2,000,000

Arc: Forward, but are self-guided

Accuracy: 4/5/8/11

Damage: 40/30/20/10

Power: [15]

Weapon Skill: 4

Defensive Characteristics

Type C Deflector Shield

Protection: 20/25

Power: [20]

Class and Type: V-9 Night Flyer Class Plasma Cruiser

Commissioning Date: 2258

Hull Characteristics

Size: 4

Resistance: 3

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 162/18/800 [5 Power/Round]

Computers: 3 [2 Power/Round]

Transporters: 3 Personnel, 1 Cargo, 2 Emergency [3 Power/Round] [3 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 5.0/6.0/7.0 (7 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 115

Sensor Data

Long-Range Sensors: +1/13 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Cloak: 7 [28 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type H Disruptor

Range: 10/30,000/100,000/300,000

Arc: Full Forward (540 degrees)

Accuracy: 5/6/8/11

Damage: 12

Power: [12]

Type I Plasma Torpedoes

Number: 120

Launchers: 2 fv

Spread: Not Capable

Range: 9/250,000/900,000/1,500,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 30/20/10/5

Power: [10]

Weapon Skill: 4

Defensive Characteristics

Type RIXA Deflector Shield

Protection: 28/35

Power: [28]

Class and Type: V-11 Stormbird-Class Heavy Cruiser

Commissioning Date: 2267

Hull Characteristics

Size: 5

Resistance: 3

Structural Points: 100

Operations Characteristics

Crew/Passengers/Evac: 325/25/1500 [6 Power/Round]

Computers: 3 [2 Power/Round]

Transporters: 2 Personnel, 5 Assault, 2 Cargo, 1 Emergency [5 Power/Round]

Tractor Beams: 1 av, 2 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 4.0/6.0/8.0 (6 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 125

Sensor Data

Long-Range Sensors: +1/13 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Cloak: 7 [28 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type I Disruptor

Range: 10/30,000/100,000/300,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 15

Power: [15]

Type I Plasma Torpedoes (Type 2 only)

Number: 75

Launchers: 1 fv

Spread: Not Capable

Range: 9/250,000/750,000/1,500,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 30/20/10/5

Power: [10]

Type III Photon Torpedoes (Type 3 only)

Number: 75

Launchers: 1 ad, 1 fv

Spread: 2

Range: 14/300,000/1,000,000/3,250,000

Arc: Forward and Aft, but are self-guided

Accuracy: 4/5/7/10

Damage: 18

Power: [5]

Weapon Skill: 4

Defensive Characteristics

Type KIXA Deflector Shield

Protection: 28/35

Power: [28]

Class and Type: V-20 Star Seeker-Class Light Cruiser

Commissioning Date: 2273

Hull Characteristics

Size: 4

Resistance: 3

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 205/35/1800 [6 Power/Round]

Computers: 3 [3 Power/Round]

Transporters: 2 Personnel, 1 Cargo, 2 Emergency [3 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 4.0/6.0/7.0 (7 hours) [2/Warp Facter]

Impulse System: .5c/.8c [5/8 Power/Round]

Power: 130

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type CC Disruptor

Range: 10/30,000/100,000/300,000

Arc: All except directly aft (630 degrees)

Accuracy: 5/6/8/11

Damage: 14

Power: [14]

Type II Plasma Torpedoes (Type 1 only)

Number: 40

Launchers: 1 fv

Spread: Not Capable

Range: 14/275,000/975,000/2,000,000

Arc: Forward, but are self-guided

Accuracy: 4/5/8/11

Damage: 40/30/20/10

Power: [15]

Type II Photon Torpedoes (Type 2 only)

Number: 150

Launchers: 1 ad, 1 fv

Spread: 3

Range: 9/250,000/750,000/2,500,000

Arc: Forward and Aft, but are self-guided

Accuracy: 4/5/8/11

Damage: 10

Power: [5]

Weapon Skill: 4

Defensive Characteristics

Type III Deflector Shield

Protection: 36/48

Power: [36]

Class and Type: P-8 Deathsting-Class Corvette

Commissioning Date: 2286

Hull Characteristics

Size: 2

Resistance: 2

Structural Points: 40

Operations Characteristics

Crew/Passengers/Evac: 4/NA/NA [1 Power/Round]

Computers: 1 [1 Power/Round]

Transporters: 1 Personnel [1 Power/Round]

Tractor Beams: 1 av [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/7.0/8.0 (6 hours) [2/Warp Facter]

Impulse System: .65c/.85c [6/8 Power/Round]

Power: 70

Sensor Data

Long-Range Sensors: +0/8 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +0 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Type F Disruptor

Range: 10/30,000/100,000/300,000

Arc: Forward (120 degrees)

Accuracy: 5/6/8/11

Damage: 6

Power: [6]

Type I Romulan Photon Torpedoes

Number: 6

Launchers: 1 fv

Spread: Not Capable

Range: 9/250,000/750,000/2,500,000

Arc: Forward, but are self-guided

Accuracy: 5/6/8/11

Damage: 10

Power: [5]

Weapon Skill: 3

Defensive Characteristics

Type II Deflector Shield

Protection: 24/36

Power: [24]

Class and Type: ES-5 Scout Escort

Commissioning Date: 2263

Hull Characteristics

Size: 3

Resistance: 3

Structural Points: 60

Operations Characteristics

Crew/Passengers/Evac: 60/15/300 [4 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 2 Personnel, 1 Cargo [1 Power/Round]

Tractor Beams: 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/7.0/8.0 (6 hours) [2/Warp Facter]

Impulse System: .4c/.66c [4/7 Power/Round]

Power: 110

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Type IV Blaster

Range: 9/27,000/80,000/250,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 8

Power: [8]

Type II Gorn Photon Torpedoes

Number: 60

Launchers: 1 fv

Spread: 2

Range: 18/300,000/1,000,000/3,450,000

Arc: Forward, but are self-guided

Accuracy: 4/5/8/11

Damage: 10

Power: [6]

Weapon Skill: 3

Defensive Characteristics

Type II Deflector Shield

Protection: 24/36

Power: [24]

Class and Type: MA-12 Class Heavy Cruiser

Commissioning Date: 2243

Hull Characteristics

Size: 5

Resistance: 3

Structural Points: 100

Operations Characteristics

Crew/Passengers/Evac: 167/30/600 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 2 Personnel, 4 Cargo, 2 Emergency [4 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 4.0/6.0/7.0 (6 hours) [2/Warp Facter]

Impulse System: .5c/.7c [5/7 Power/Round]

Power: 115

Sensor Data

Long-Range Sensors: +1/13 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type VII Blaster

Range: 8/25,000/75,000/200,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 8

Power: [8]

Type II Gorn Photon Torpedoes

Number: 150

Launchers: 1 fv

Spread: 4

Range: 18/300,000/1,000,000/3,450,000

Arc: Forward, but are self-guided

Accuracy: 4/5/8/11

Damage: 10

Power: [6]

Weapon Skill: 4

Defensive Characteristics

Type II Deflector Shield

Protection: 24/36

Power: [24]

Class and Type: Lightning-Class Blockade Runner

Commissioning Date: 2253

Hull Characteristics

Size: 3

Resistance: 2

Structural Points: 60

Operations Characteristics

Crew/Passengers/Evac: 90/30/600 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 2 Personnel, 2 Cargo [2 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/8.0/9.2 (6 hours) [2/Warp Facter]

Impulse System: .4c/.66c [4/7 Power/Round]

Power: 50

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type III Orion Disruptor

Range: 8/25,000/75,000/200,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 6

Power: [6]

Weapon Skill: 3

Defensive Characteristics

Type A Deflector Shield

Protection: 15/18

Power: [15]

Class and Type: Wanderer-Class Blockade Runner

Commissioning Date: 2270

Hull Characteristics

Size: 4

Resistance: 3

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 75/25/400 [4 Power/Round]

Computers: 2 [2 Power/Round]

Transporters: 2 Personnel, 2 Cargo [2 Power/Round]

Tractor Beams: 2 av, 2 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 4.0/6.0/8.0 (8 hours) [2/Warp Facter]

Impulse System: .75c/.9c [7/9 Power/Round]

Power: 125

Sensor Data

Long-Range Sensors: +2/14 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type IV Orion Disruptor

Range: 9/27,000/80,000/250,000

Arc: All (720 degrees)

Accuracy: 5/6/8/11

Damage: 10

Power: [10]

Type I Photon Torpedoes

Number: 120

Launchers: 1 av, 1 fv

Spread: 4

Range: 10/300,000/1,000,000/3,000,000

Arc: Forward and Aft, but are self-guided

Accuracy: 4/5/7/10

Damage: 16

Power: [5]

Weapon Skill: 4

Defensive Characteristics

Type C Deflector Shield

Protection: 20/25

Power: [20]

Class and Type: Whaler-Class Salvager

Commissioning Date: 2265

Hull Characteristics

Size: 4

Resistance: 3

Structural Points: 80

Operations Characteristics

Crew/Passengers/Evac: 78/45/500 [5 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 4 Personnel, 5 Cargo, 1 Emergency [5 Power/Round]

Tractor Beams: 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/8.0/9.0 (6 hours) [2/Warp Facter]

Impulse System: .6c/.85c [6/8 Power/Round]

Power: 125

Sensor Data

Long-Range Sensors: +1/12 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 4

Weapons Characteristics

Type VI Phaser

Range: 10/30,000/100,000/300,000

Arc: Forward and Aft (180 degrees)

Accuracy: 5/6/8/11

Damage: 12

Power: [12]

Weapon Skill: 4

Defensive Characteristics

Type A Deflector Shield

Protection: 15/18

Power: [15]

Class and Type: Dwarfstar-Class Freighter

Commissioning Date: 2273

Hull Characteristics

Size: 3

Resistance: 3

Structural Points: 60

Operations Characteristics

Crew/Passengers/Evac: 23/4/135 [4 Power/Round]

Computers: 2 [2 Power/Round]

Transporters: 1 Personnel, 1 Cargo [1 Power/Round]

Tractor Beams: 1 av, 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/8.0/9.2 (6 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 125

Sensor Data

Long-Range Sensors: +1/13 ly [6 Power/Round]

Lateral Sensors: +1/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Type V Orion Disruptor

Range: 10/30,000/100,000/300,000

Arc: Forward (120 degrees)

Accuracy: 5/6/8/11

Damage: 12

Power: [12]

Type II Orion Disruptor

Range: 6/15,000/45,000/150,000

Arc: All (720 degrees)

Accuracy: 4/5/7/10

Damage: 12

Power: [12]

Weapon Skill: 3

Defensive Characteristics

Type A Deflector Shield

Protection: 15/18

Power: [15]

Class and Type: Immulaculata-Class Yacht

Commissioning Date: 2269

Hull Characteristics

Size: 2

Resistance: 1

Structural Points: 40

Operations Characteristics

Crew/Passengers/Evac: 14/40/250 [4 Power/Round]

Computers: 2 [1 Power/Round]

Transporters: 1 Personnel [1 Power/Round]

Tractor Beams: 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 6.0/7.0/9.0 (6 hours) [2/Warp Facter]

Impulse System: .6c/.8c [6/8 Power/Round]

Power: 100

Sensor Data

Long-Range Sensors: +1/10 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 3

Defensive Characteristics

Type NEI Deflector Shield

Protection: 28/35

Power: [28]

Class and Type: Berena-Class Free Trader

Commissioning Date: 2282

Hull Characteristics

Size: 2

Resistance: 2

Structural Points: 40

Operations Characteristics

Crew/Passengers/Evac: 8/2/50 [3 Power/Round]

Computers: 1 [1 Power/Round]

Transporters: 1 Personnel, 1 Cargo [1 Power/Round]

Tractor Beams: 1 fv [2 Pwr/Rtg/Rnd]

Engines and Power Data

Warp System: 5.0/6.0/7.0 (4 hours) [2/Warp Facter]

Impulse System: .5c/.75c [5/7 Power/Round]

Power: 90

Sensor Data

Long-Range Sensors: +0/9 ly [6 Power/Round]

Lateral Sensors: +0/1 ly [4 Power/Round]

Navigational Sensors: +1 [5 Power/Round]

Sensor Skill: 3

Weapons Characteristics

Type III Phaser

Range: 10/30,000/100,000/300,000

Arc: Full Forward (540 degrees)

Accuracy: 5/6/8/11

Damage: 6

Power: [6]

Weapon Skill: 3

Defensive Characteristics

Type NEI Deflector Shield

Protection: 28/35

Power: [28]

Appendix: Blank Template

Class and Type:

Commissioning Date:

Hull Characteristics

Size:

Resistance:

Structural Points:

Operations Characteristics

Crew/Passengers/Evac:

Computers:

Transporters:

Tractor Beams:

Engines and Power Data

Warp System:

Impulse System:

Power:

Sensor Data

Long-Range Sensors:

Lateral Sensors:

Navigational Sensors:

Sensor Skill: 5

Weapons Characteristics

Type X Beam Weapon

Range: 10/30,000/100,000/300,000

Arc: All (720 degrees)

Accuracy: 4/5/7/10

Damage: 20

Power: [20]

Type II Photon Torpedoes

Number: 200

Launchers: 1 ad, 1 fv

Spread: 10

Range: 15/300,000/1,000,000/3,500,000

Arc: Forward and Aft, but are self-guided

Accuracy: 4/5/7/10

Damage: 20

Power: [5]

Weapon Skill: 5

Defensive Characteristics

Type VI Deflector Shield

Protection: 60/80

Power: [60]