STARSHIP DATAFILE



*VOLUME TWO:*2325-2425

A Message from the Chairman...

STARFLEET International
Department of Technical Services
Office of Research and Development
Advanced Starship Design Bureau
Office of the Chairman

Vice Admiral Chris Wallace

Greetings!

The <u>Starship Datafile</u> is a current listing of the more popular Federation starship classes portrayed in the movies, television series, and fandom. It was created to assist new shuttlecraft within Starfleet when choosing a class.

This volume of the <u>Datafile</u> covers the years 2325 through 2425 and concerns itself with the timeframe of *Star Trek: The Next Generation, Star Trek: Deep Space Nine, Star Trek Voyager*, and the movie *Star Trek: First Contact*.

The classes portrayed herein are not the end-all and be-all of those vessels available to shuttlecraft. Many other fan-produced designs exist, and we are constantly being exposed to new vessels from within *Star Trek* itself. The Office of Technical Information contains the most complete listing available of know starship classes, names, and registry numbers. Prospective shuttlecraft who do not find anything of interest here, would do well to drop them a line.

Starship Datafile
Volume Two
Last Updated Stardate 0/0003.20

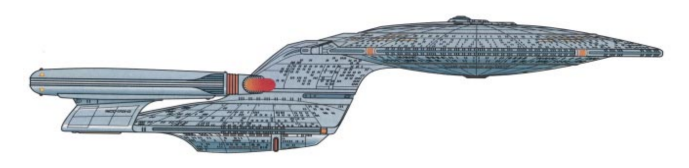
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STAR FLEET DATAFILE * VESSEL TYPE: **CRUISER**



GALAXY CLASS LARGE EXPLORATORY CRUISER STARFLEET CLASSIFICATION: CKE

4,500,000 mt Displacement 642.51 m 195.26 m Overall Length Overall Draft Overall Beam 463.73 m

Propulsion: Two LF-41 Mod 1 energized-energized antimatter warp drive units

(System Contractor: Leeding Energies, Sydney, Earth)
Two FIG-5 subatomic unified energy impulse units
(System Contractor: Kloratis Drives, Tellar)

QASR-2 particle beam maneuvering thrusters

(System Contractor: Scarbak Propulsion Systems, Earth)
"Trentis IV" pulsed laser reaction control system

(System Contractor: Orage Ijek, Aksajak, Andor)

Standard Cruising Speed Maximum Cruising Speed Velocity: Warp 6

Warp 9.2 Warp 9.6 Maximum Attainable Velocity

Duration: 5 years, standard

Complement:

Phasers: Missiles:

185 Officers

525 Enlisted Crew

1000 Passengers (Normal – Up to 5000 Maximum)

1710 Total Crew (Standard) Embarked Craft: 0 Danube Class Runabout Type 6 Personnel Shuttle

Type 7 Personnel Shuttle Type 9A Cargo Shuttle Type 16 Shuttlepod Peregrine Class Fighter S-3 Sentry SWAC Shuttle

Navigation:

RAV / ISHAK Mod 3 Warp Celestial Guidance (System Contractor: Tlixis Ramab RRB, Coridan III)

M-15 Isolinear III with LCARS interface software Computers: (System Contractor: Daystrom Computer Systems, Luna)

12 Type X Collimated Phaser Array (System Contractor: HiBeam Energies, Earth)

2Mk85PhotonTorpedoLaunchers

(System Contractor: Loraxial, Andor)

FSQ Primary Force Field Defense:

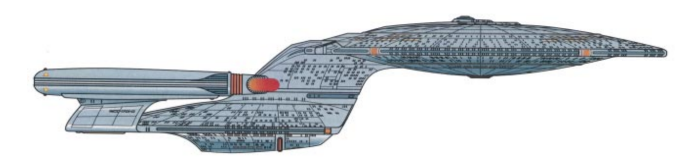
(System Contractor: Charlotte Shields, Earth) Life Support:

MM6 Modular Gravity Unit (System Contractor: Morris Magnatronics, Palyria, Mars)

AL4 Life Support System (System Contractor: A'Alakon Landiss, Divallax, Andor)



STAR FLEET DATAFILE * VESSEL TYPE: **CRUISER**



GALAXY (II) CLASS LARGE EXPLORATORY CRUISER STARFLEET CLASSIFICATION: CKE

4,780,000 mt 642.51 m 195.26 m Overall Length Overall Draft Overall Beam 463.73 m

Propulsion: Two LF-43 Mod 1 energized-energized antimatter warp drive units

(System Contractor: Leeding Energies, Sydney, Earth)
Two LF-44 Mod 1 energized-energized antimatter warp drive units (CKE71875)
(System Contractor: Cochrane Warp Dynamics, Minos al Rijil, Alpha Centauri VII)

Two FIG-5 subatomic unified energy impulse units (System Contractor: Kloratis Drives, Tellar) QASR-2 particle beam maneuvering thrusters

(System Contractor: Scarbak Propulsion Systems, Earth)

"Trentis IV" pulsed laser reaction control system (System Contractor: Orage Ijek, Aksajak, Andor)

Warp 7 Standard Cruising Speed

Warp 9.5 Maximum Cruising Speed Warp 9.9+ Maximum Attainable Velocity

Duration: 5 years, standard Complement:

Velocity:

525

Enlisted Crew 1000

Passengers (Normal – Up to 5000 Maximum) Total Crew (Standard)

1710 Embarked Craft: Danube Class Runabout Type 6 Personnel Shuttle

Type 7 Personnel Shuttle Type 9A Cargo Shuttle Type 16 Shuttlepod Peregrine Class Fighter S-3 Sentry SWAC Shuttle

RAV / ISHAK Mod 3 Warp Celestial Guidance Navigation:

(System Contractor: Tlixis Ramab RRB, Coridan III)
M-16 Bio-Neural Gel Pack-Isolinear III with LCARS 2.5 / E.V.E. interface software Computers:

(System Contractor: Daystrom Computer Systems, Luna)

Mod 1 Fleet Fire Control System

(System Contractor: RCA, New York, Earth)

Phasers: 12 Type XII Collimated Phaser Array

(System Contractor: HiBeam Energies, Earth)

Missiles: 2 Mk 95 Quantum Torpedo Launchers

(System Contractor: Loraxial, Andor)

FSS Primary Force Field Defense:

(System Contractor: Sylvanesti Shields, Alkara XV)

FCE-2 Integrated Cloaking Device

(System Contractor: Sylvanesti Shields, Alkara XV)

Life Support: MM6 Modular Gravity Unit

(System Contractor: Morris Magnatronics, Palyria, Mars)

AL4 Life Support System



STAR FLEET DATAFILE * VESSEL TYPE: **CRUISER**



SOVEREIGN CLASS LARGE EXPLORATORY CRUISER STARFLEET CLASSIFICATION: CKE

3,205,000 mt Overall Length 685 m 88 m Overall Draft Overall Beam 250 m

Velocity:

Missiles:

Propulsion: Two LF-44 Mod 1 energized-energized antimatter warp drive units

(System Contractor: Cochrane Warp Dynamics, Minos al Rijil, Alpha Centauri VII) Two FIG-5 subatomic unified energy impulse units (System Contractor: Kloratis Drives, Tellar)

QASR-2 particle beam maneuvering thrusters

(System Contractor: Scarbak Propulsion Systems, Earth)
"Trentis IV" pulsed laser reaction control system

(System Contractor: Orage Ijek, Aksajak, Andor)

Standard Cruising Speed Maximum Cruising Speed Warp 6 Warp 9.7 Warp 9.9+ Maximum Attainable Velocity

5 years, standard

Duration: Complement: 130 Officers

Enlisted Crew 725

Passengers (Normal – Up to 12000 maximum)

855 Total Crew (Standard) Danube Class Runabout Type 6 Personnel Shuttle Type 7 Personnel Shuttle Embarked Craft: 0

3 Type 9A Cargo Shuttle 6 Type 16 Shuttlepod RAV / ISHAK Mod 3 Warp Celestial Guidance

Navigation:

(System Contractor: Tlixis Ramab RRB, Coridan III) Computers:

M-16 Bio-Neural Gel Pack-Isolinear III with LCARS interface software (System Contractor: Daystrom Computer Systems, Luna)

Phasers: 9 Type XII Collimated Phaser Array

(System Contractor: HiBeam Energies, Earth) 3 Mk 95 Photon Torpedo Launchers

(System Contractor: Loraxial, Andor)

Defense: FSS Primary Force Field

(System Contractor: Sylvanesti Shields, Alkara XV) MM6 Modular Gravity Unit (System Contractor: Morris Magnatronics, Palyria, Mars) Life Support:

AL4 Life Support System (System Contractor: A'Alakon Landiss, Divallax, Andor)



STAR FLEET DATAFILE * VESSEL TYPE: **CRUISER**



AMBASSADOR CLASS HEAVY CRUISER

STARFLEET CLASSIFICATION: CH

2,340,000 mt 526 m 125 m Overall Length Overall Draft Overall Beam 320 m

Complement:

Propulsion: Two LF-10 Mod 1 energized-energized antimatter warp drive units

(System Contractor: Leeding Energies, Sydney, Earth) Two FIG-3 subatomic unified energy impulse units (System Contractor: Kloratis Drives, Tellar) QASR-2 particle beam maneuvering thrusters

(System Contractor: Scarbak Propulsion Systems, Earth)
"Trentis III" pulsed laser reaction control system

(System Contractor: Orage Ijek, Aksajak, Andor) Velocity: Warp 6.0 Standard Cruising Speed

Maximum Cruising Speed Warp 9.0 Warp 9.5 Maximum Attainable Velocity

Duration: 5 years, standard

115 Officers 585

Enlisted Crew

0 Passengers (Normal – Up to 500 maximum)

700 Total Crew (Standard) Embarked Craft: Type 6 Personnel Shuttle Type 7 Personnel Shuttle Type 9A Cargo Shuttle

Type 16 Shuttlepod

Navigation:

RAV / ISHAK Mod 3 Warp Celestial Guidance (System Contractor: Tlixis Ramab RRB, Coridan III)

Computers

(System Contractor: Daystrom Computer Systems, Luna)

12 Type IX Collimated Phaser Array Phasers:

(System Contractor: HiBeam Energies, Earth)

Missiles: 2Mk75PhotonTorpedoLaunchers

(System Contractor: Skat-Rar Weapon Systems, Andor)

Defense: FSP Primary Force Field

(System Contractor: Charlotte Shields, Earth)

Life Support: NAG2 Modular Gravity Unit

(System Contractor: New Amsterdam Gravitics, New Amsterdam, Alpha III) AL2 Life Support System



STAR FLEET DATAFILE * VESSEL TYPE: **CRUISER**



PROMETHEUS CLASS TACTICAL CRUISER STARFLEET CLASSIFICATION: CT

1,500,000 mt 415m 113m Overall Length Overall Draft Overall Beam 170 m Propulsion:

Two LF-50 Mod 1 energized-energized antimatter warp drive units

(System Contractor: Shuvinaalijs Warp Technologies, Vulcan) Two FIG-5 subatomic unified energy impulse units (System Contractor: Kloratis Drives, Tellar) QASR-2 particle beam maneuvering thrusters

(System Contractor: Scarbak Propulsion Systems, Earth)
"Trentis IV" pulsed laser reaction control system

(System Contractor: Orage Ijek, Aksajak, Andor)

Warp 9.0 Standard Cruising Speed Maximum Cruising Speed Warp 9.8 Warp 9.99

Maximum Attainable Velocity

Duration: 1 year, standard Complement: Officers

Velocity:

Embarked Craft:

100 **Enlisted Crew**

Passengers (Normal – Up to 50 maximum) 141 Total Crew (Standard)

Danube Class Runabout Type 6 Personnel Shuttle Type 7 Personnel Shuttle 0

0 Type 9A Cargo Shuttle
4 Type 16 Shuttlepod
RAV / ISHAK Mod 3 Warp Celestial Guidance Navigation:

(System Contractor: Tlixis Ramab RRB, Coridan III) Computers:

M-16 Bio-Neural Gel Pack-Isolinear III with LCARS interface software (System Contractor: Daystrom Computer Systems, Luna)

13 Type XII Collimated Phaser Array Phasers:

(System Contractor: HiBeam Energies, Earth) 3 Mk 95 Photon Torpedo Launchers

Missiles: (System Contractor: Loraxial, Andor)

Defense: FSS Primary Force Field

(System Contractor: Sylvanesti Shields, Alkara XV) Life Support:

MM6 Modular Gravity Unit (System Contractor: Morris Magnatronics, Palyria, Mars)



STAR FLEET DATAFILE * VESSEL TYPE: **CRUISER**



INTREPID CLASS EXPLORATORY CRUISER STARFLEET CLASSIFICATION: CE

750,000 mt Overall Length 343 m Overall Draft 66 m Overall Beam

Velocity:

Duration:

Missiles:

Life Support:

Propulsion: Two LF-45 Mod 1 energized-energized antimatter warp drive units

(System Contractor: Leeding Energies, Sydney, Earth)
One FIG-4 subatomic unified energy impulse unit
(System Contractor: Kloratis Drives, Tellar)

QASR-2 particle beam maneuvering thrusters

(System Contractor: Scarbak Propulsion Systems, Earth)
"Trentis IV" pulsed laser reaction control system

(System Contractor: Orage Ijek, Aksajak, Andor) Warp 9.0 Standard Cruising Speed

Warp 9.975 Warp 9.98 Maximum Cruising Speed Maximum Attainable Velocity

5 years, standard

Complement: 41 Officers 100 Enlisted Crew

Passengers (Normal – Up to 50 Maximum) 141 Total Crew (Standard)

Embarked Craft: Aerowing Type Runabout Type 6 Personnel Shuttle Type 7 Personnel Shuttle

0 Type 9A Cargo Shuttle 4 Type 16 Shuttlepod RAV / ISHAK Mod 3 Warp Celestial Guidance

Navigation:

(System Contractor: Tlixis Ramab RRB, Coridan III) Computers:

M-16 Bio-Neural Gel Pack-Isoline III With LCARS 2.5interface software (System Contractor: Daystrom Computer Systems, Luna)

Phasers: 5 Type X Collimated Phaser Array

(System Contractor: HiBeam Energies, Earth) 2 Mk 95 Quantum Torpedo Launchers

(System Contractor: Loraxial, Andor) FSQ Primary Force Field

Defense: (System Contractor: Charlotte Shields, Earth)

MM6 Modular Gravity Unit (System Contractor: Morris Magnatronics, Palyria, Mars)

AL4 Life Support System (System Contractor: A'Alakon Landiss, Divallax, Andor)



STAR FLEET DATAFILE * VESSEL TYPE: **CRUISER**



AKIRA CLASS HEAVY CRUISER

STARFLEET CLASSIFICATION: CH

1,055,000 mt Displacement Overall Length Overall Draft 455 m 83 m Overall Beam 292 m

Propulsion: Two LF-35 Mod 1 energized-energized antimatter warp drive units

(System Contractor: Shuvinaalijs Warp Technologies, Vulcan) Two FIG-4 subatomic unified energy impulse units (System Contractor: Kloratis Drives, Tellar) QASR-2 particle beam maneuvering thrusters

(System Contractor: Scarbak Propulsion Systems, Earth)
"Trentis IV" pulsed laser reaction control system

(System Contractor: Orage Ijek, Aksajak, Andor)

Standard Cruising Speed Maximum Cruising Speed Warp 7.0 Velocity:

Warp 9.0 Warp 9.8 Maximum Attainable Velocity

Duration: 5 years, standard Complement:

100 Officers Enlisted Crew

400

Passengers (Normal – Up to 50 maximum)

500 Total Crew (Standard) Danube Class Runabout Type 6 Personnel Shuttle Type 7 Personnel Shuttle Embarked Craft: 0

Type 9A Cargo Shuttle Type 16 Shuttlepod Peregrine Class Fighter 6 12 S-3 Sentry SWAC Shuttle

Navigation:

RAV / ISHAK Mod 3 Warp Celestial Guidance (System Contractor: Tlixis Ramab RRB, Coridan III)

Computers: M-14 Isolinear II

(System Contractor: Daystrom Computer Systems, Luna) 6 Type X Collimated Phaser Array (System Contractor: HiBeam Energies, Earth) Phasers:

15 Mk 80 Photon Torpedo Launchers (System Contractor: Loraxial, Andor)

Defense:

Missiles:

SQ Primary Force Field (System Contractor: Charlotte Shields, Earth)

Life Support: NAG2 Modular Gravity Unit

(System Contractor: New Amsterdam Gravitics, New Amsterdam, Alpha III)

AL3 Life Support System



STAR FLEET DATAFILE * VESSEL TYPE: CRUISER



EXCELSIOR CLASS LARGE EXPLORATORY CRUISER STARFLEET CLASSIFICATION: CKE

434,610 mt Displacement: Overall Length: 467 m 78 m Overall Draft: Overall Beam:

Propulsion: Two K-27 Mod 1 dilithium-energized antimatter linear warp drive units

(System Contractor: Koëller Uti, Stuttgart, Earth)
Two LN-72 Mod 1 dilithium-energized antimatter linear warp drive units (System Contractor: Shuvinaaljis Warp Technologies, Vulcan)

Two SANTH-H subatomic unified energy impulse units

(System Contractor: Scarbak Propulsion Systems, Earth) "QASR" particle beam maneuvering thrusters

(System Contractor: Scarbak Propulsion Systems, Earth)

"Trentis II" pulsed laser reaction control system

(System Contractor: Orage İjek, Aksajak, Andor)

Warp30 Standard Cruising Speed Velocity: Warp 15 Maximum Cruising Speed Warp 17 Maximum Attainable Velocity

Duration: 5 years, standard Complement:

650

Enlisted Crew 0 Passengers (Normal – Up to 50 maximum) Total Crew (Standard)

800 Embarked Craft: Type SW-7 Personnel Shuttle

Type S-10 Shuttlepod Type S-2A Bee Workpod Victory Class Fighter Vigilante Class Fighter

Navigation:

RAV / ISHAK Mod 1 Warp Celestial Guidance (System Contractor: Tlixis Ramab RRB, Coridan III)

"Daystrom" Duotronic IV with Multitronic M-9 Supplement Computers:

(System Contractor: Daystrom Computer Systems, Lunaport, Luna 10 banks of 2 each – RIM-15A independent twin mount

Phasers: (System Contractor: Agusta Ansadado, Inc, Fuzes, Venus)

4 banks - RSM-20B single mount

Missiles:

Phasers:

(System Contractor: Agusta Ansadado, Inc, Fuzes, Venus) 4 tubes - Mk 70 Mod 2 Direct

(System Contractor: Skat-Rar Weapon Systems, Ezuruk, Andor) Defense: "Merlin" primary force field and deflector control system

(System Contractor: Prentice-Schafer Inc., Marsport, Mars)

Life Support:

MC-3E artificial gravity generator
(System Contractor: Cristobal SM/S, Manila, Earth)

"Rastis" radiation protection package

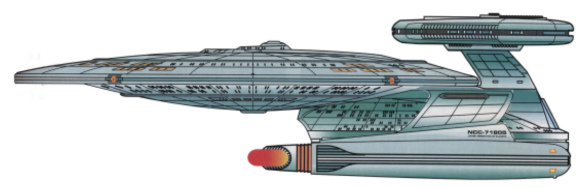
(System Contractor: Tidjikja/Atar Associated Industries, Rastaribi, Regulus)

"Cerix" waste regeneration system

(System Contractor: Jullundur-Lahore Ltd., Bombay, Earth)



STAR FLEET DATAFILE * VESSEL TYPE: **CRUISER**



NEBULA CLASS LIGHT CRUISER

STARFLEET CLASSIFICATION: CL

4,309,000 mt Displacement 442.23 m 130.43 m Overall Length Overall Draft Overall Beam 318.11 m

Propulsion: Two LF-41 Mod 1 energized-energized antimatter warp drive units

(System Contractor: Leeding Energies, Sydney, Earth)
Two LF-43 Mod 1 energized-energized antimatter warp drive units (CL 72045 onwards)

(System Contractor: Leeding Energies, Sydney, Earth)

One FIG-5 subatomic unified energy impulse unit (System Contractor: Kloratis Drives, Tellar)

QASR-2 particle beam maneuvering thrusters (System Contractor: Scarbak Propulsion Systems, Earth)

"Trentis IV" pulsed laser reaction control system
(System Contractor: Orage Ijek, Aksajak, Andor)

Warp 6 Standard Cruising Speed Velocity: Warp 9.2 Maximum Cruising Speed Warp 9.6 Maximum Attainable Velocity

Duration: 5 years, standard Complement:

Officers 400

Enlisted Crew 127

Passengers (Normal – Up to 500 Maximum) Total Crew (Standard)

700 Embarked Craft: Danube Class Runabout Type 6 Personnel Shuttle

Type 7 Personnel Shuttle Type 9A Cargo Shuttle Type 16 Shuttlepod Peregrine Class Fighter S-3 Sentry SWAC Shuttle RAV / ISHAK Mod 3 Warp Celestial Guidance

Navigation:

(System Contractor: Tlixis Ramab RRB, Coridan III)
M-15 Isolinear III with LCARS interface software
(System Contractor: Daystrom Computer Systems, Luna)

Phasers: 8 Type X Collimated Phaser Array

(System Contractor: HiBeam Energies, Earth)

Missiles:

2 Mk 85 Photon Torpedo Launchers (System Contractor: Loraxial, Andor)

Defense: FSQ Primary Force Field

Computers:

(System Contractor: Charlotte Shields, Earth)

Life Support: MM6 Modular Gravity Unit

(System Contractor: Morris Magnatronics, Palyria, Mars)

AL4 Life Support System



STAR FLEET DATAFILE * VESSEL TYPE: **CRUISER**



STEAMRUNNER CLASS **CRUISER**

STARFLEET CLASSIFICATION: CR

575,000 mt Displacement Overall Length 292 m Overall Draft 45 m Overall Beam

Velocity:

Missiles:

Propulsion: Two FL-20 Mod 1 energized-energized antimatter warp drive units

(System Contractor: Cochrane Warp Dynamics, Minos al Rijil, Alpha Centauri VII)
Two FIG-2 subatomic unified energy impulse units
(System Contractor: Kloratis Drives, Tellar)

QASR-2 particle beam maneuvering thrusters

(System Contractor: Scarbak Propulsion Systems, Earth)
"Trentis IV" pulsed laser reaction control system

(System Contractor: Orage Ijek, Aksajak, Andor)

Standard Cruising Speed Maximum Cruising Speed Warp7 Warp 9.0 Warp 9.6 Maximum Attainable Velocity

Duration: 5 years, standard Complement: 100

Officers Enlisted Crew 500

100 Passengers (Maximum) 600 Total Crew (Standard) 0

Embarked Craft: Danube Class Runabout Type 6 Personnel Shuttle Type 7 Personnel Shuttle 2 Type 9A Cargo Shuttle 6 Type 16 Shuttlepod RAV / ISHAK Mod 3 Warp Celestial Guidance

Navigation:

(System Contractor: Tlixis Ramab RRB, Coridan III)

M-13 Isolinear I Computers:

(System Contractor: Daystrom Computer Systems, Luna) Phasers: 6 Type IX Collimated Phaser Array

(System Contractor: HiBeam Energies, Earth) 2 Mk 75 Photon Torpedo Launchers (System Contractor: Skat-Rar Weapon Systems, Andor)

Defense: FSP Primary Force Field

(System Contractor: Charlotte Shields, Earth) Life Support:

NAG1 Modular Gravity Unit
(System Contractor: New Amsterdam Gravitics, New Amsterdam, Alpha III)

AL2 Life Support System



STAR FLEET DATAFILE * VESSEL TYPE: **FRIGATE**



NORWAY CLASS FRIGATE

STARFLEET CLASSIFICATION: FR

622,000 mt Displacement Overall Length 365 m Overall Draft 53 m Overall Beam 226 m

Propulsion: Two LF-40 Mod 1 energized-energized antimatter warp drive units

(System Contractor: Leeding Energies, Sydney, Earth) Two FIG-2 subatomic unified energy impulse units (System Contractor: Kloratis Drives, Tellar) QASR-2 particle beam maneuvering thrusters

(System Contractor: Scarbak Propulsion Systems, Earth)
"Trentis IV" pulsed laser reaction control system

(System Contractor: Orage Ijek, Aksajak, Andor)

Standard Cruising Speed Maximum Cruising Speed Velocity: Warp7

Warp 9.0 Warp 9.7 Maximum Attainable Velocity

Duration: 5 years, standard

Complement:

Embarked Craft:

80 Officers

320 Enlisted Crew

Passengers (Normal – Up to 100 maximum)

400 Total Crew (Standard) 0

Danube Class Runabout Type 6 Personnel Shuttle Type 7 Personnel Shuttle Type 9A Cargo Shuttle Type 16 Shuttlepod Peregrine Class Fighter S-3 Sentry SWAC Shuttle

RAV / ISHAK Mod 3 Warp Celestial Guidance (System Contractor: Tlixis Ramab RRB, Coridan III) Navigation:

Computers: M-14 Isolinear II

(System Contractor: Daystrom Computer Systems, Luna) 6 Type X Collimated Phaser Array (System Contractor: HiBeam Energies, Earth) Phasers:

Missiles: 2Mk80PhotonTorpedoLaunchers (System Contractor: Loraxial, Andor)

Defense:

FSQ Primary Force Field (System Contractor: Charlotte Shields, Earth)

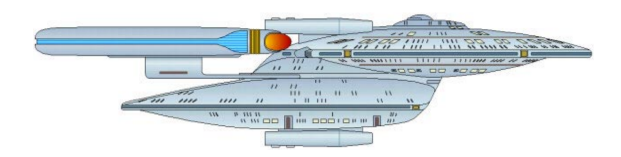
Life Support: NAG2 Modular Gravity Unit

 $({\it System \ Contractor: New \ Amsterdam \ Gravitics, New \ Amsterdam, \ Alpha \ III})$

AL3 Life Support System



STAR FLEET DATAFILE * VESSEL TYPE: **FRIGATE**



NEW ORLEANS CLASS FRIGATE

STARFLEET CLASSIFICATION: FR

1,200,000 mt Displacement Overall Length 360 m Overall Draft 53 m Overall Beam 258 m

Propulsion: Two LF-30 Mod 1 energized-energized antimatter warp drive units

(System Contractor: Leeding Energies, Sydney, Earth) Two FIG-3 subatomic unified energy impulse units (System Contractor: Kloratis Drives, Tellar) QASR-2 particle beam maneuvering thrusters

(System Contractor: Scarbak Propulsion Systems, Earth)
"Trentis IV" pulsed laser reaction control system

(System Contractor: Orage Ijek, Aksajak, Andor)

Standard Cruising Speed Maximum Cruising Speed Velocity: Warp 6 Warp 9.0 Warp 9.1

Maximum Attainable Velocity

Duration: 5 years, standard Complement: 83 Officers

377 Enlisted Crew

127 Passengers (Normal – Up to 500 maximum)

460 Total Crew (Standard) Embarked Craft: 0 Danube Class Runabout Type 6 Personnel Shuttle Type 7 Personnel Shuttle Type 9A Cargo Shuttle 8

Type 16 Shuttlepod
Peregrine Class Fighter S-3 Sentry SWAC Shuttle

RAV / ISHAK Mod 3 Warp Celestial Guidance (System Contractor: Tlixis Ramab RRB, Coridan III) Navigation:

(System Contractor: Daystrom Computer Systems, Luna) 5 Type IX Collimated Phaser Array (System Contractor: HiBeam Energies, Earth) Phasers:

3 Mk 80 Photon Torpedo Launchers

Missiles: (System Contractor: Loraxial, Andor)

Defense:

Computers:

FSP Primary Force Field (System Contractor: Charlotte Shields, Earth)

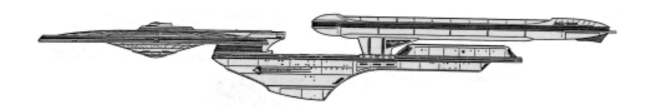
Life Support: NAG2 Modular Gravity Unit

(System Contractor: New Amsterdam Gravitics, New Amsterdam, Alpha III)

AL2 Life Support System



STAR FLEET DATAFILE * VESSEL TYPE: **BATTLESHIP**



GRIFFON CLASS EXPLORATORY BATTLESHIP STARFLEET CLASSIFICATION: BE

3,680,000 mt Displacement Overall Length 708 m Overall Draft 106 m Overall Beam 285 m

Propulsion: Two LF-42 Mod 1 energized-energized antimatter warp drive units

(System Contractor: Shuvinaalijs Warp Technologies, Vulcan) Two FIG-5 subatomic unified energy impulse units (System Contractor: Kloratis Drives, Tellar) QASR-2 particle beam maneuvering thrusters

(System Contractor: Scarbak Propulsion Systems, Earth)
"Trentis IV" pulsed laser reaction control system

(System Contractor: Orage Ijek, Aksajak, Andor) Standard Cruising Speed Maximum Cruising Speed Velocity: Warp8

Warp 9.3 Warp 9.5 Maximum Attainable Velocity

Duration: 5 years, standard Complement:

Embarked Craft:

Phasers:

141 Officers 524

Enlisted Crew

1000 Passengers (Normal – Up to 5000 maximum)

Marines (Normal – Up to 5000 maximum for short duration)

1665 Total Crew (Standard) Danube Class Runabout

Type 6 Personnel Shuttle Type 7 Personnel Shuttle Type 9A Cargo Shuttle
Type 10 Combat Drop Shuttles 20 Type 16 Shuttlepod 48

Peregrine Class Fighter Avenger Class Corvette S-3 Sentry SWAC Shuttle

Navigation: RAV / ISHAK Mod 3 Warp Celestial Guidance

(System Contractor: Tlixis Ramab RRB, Coridan III)

M-15 Isolinear III with LCARS interface software Computers:

(System Contractor: Daystrom Computer Systems, Luna)

Phasers: 9 Type X Collimated Phaser Array

(System Contractor: HiBeam Energies, Earth) 4Type X+Megaphaser Cannon

(System Contractor: HiBeam Energies, Earth) Missiles:

4 Mk 90 Photon Torpedo Launchers (System Contractor: Loraxial, Andor) FSS Primary Force Field

Defense: (System Contractor: Sylvanesti Shields, Alkara XV)

FCE-2 Integrated Cloaking Device (System Contractor: Sylvanesti Shields, Alkara XV)

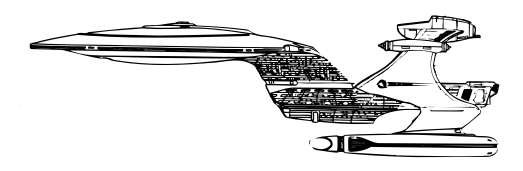
Life Support: MM6 Modular Gravity Unit

(System Contractor: Morris Magnatronics, Palyria, Mars)

AL4 Life Support System



STAR FLEET DATAFILE * VESSEL TYPE: SHUTTLECARRIER



COURAGEOUS CLASS SHUTTLECARRIER

STARFLEET CLASSIFICATION: SC

5,790,000 mt Overall Length 642.51 m 234.4 m Overall Draft Overall Beam 463.73 m

Propulsion: Two LF-43 Mod 1 energized-energized antimatter warp drive units

(System Contractor: Leeding Energies, Sydney, Earth) Two FIG-5 subatomic unified energy impulse units (System Contractor: Kloratis Drives, Tellar) QASR-2 particle beam maneuvering thrusters

(System Contractor: Scarbak Propulsion Systems, Earth)

"Trentis IV" pulsed laser reaction control system

(System Contractor: Orage Ijek, Aksajak, Andor) Velocity: Warp 6.0 Standard Cruising Speed

Maximum Cruising Speed Warp 9.0 Warp 9.4

Maximum Attainable Velocity

Duration: 5 years, standard Complement:

225 Officers 1600 Enlisted Crew Marines 175 Flight Crew

0 Passengers (Normal – Up to 5000 Maximum) Total Crew (Standard)

3500 Embarked Craft: Danube Class Runabout

10 Type 6 Personnel Shuttle Type 7 Personnel Shuttle 10 10 Type 9A Cargo Shuttle 30 Type 10 Combat Drop Shuttle Type 16 Shuttlepod
Peregrine Class Fighter 10 48 S-3 Sentry SWAC Shuttle

Navigation: RAV / ISHAK Mod 3 Warp Celestial Guidance

(System Contractor: Tlixis Ramab RRB, Coridan III)
M-15 Isolinear III with LCARS interface software

Computers:

(System Contractor: Daystrom Computer Systems, Luna) Phasers: 14 Type X Collimated Phaser Array

(System Contractor: HiBeam Energies, Earth) 4Type X+Megaphaser Cannon

(System Contractor: HiBeam Energies, Earth) Missiles:

4 Mk 85 Photon Torpedo Launchers (System Contractor: Loraxial, Andor)

4 Mk 20 Plasma Torpedo Launchers Missiles:

(System Contractor: K'oriv, Q'o'nos)

Defense:

Phasers:

FSQ/2 Primary Force Field (System Contractor: Charlotte Shields, Earth)

Life Support: MM6 Modular Gravity Unit

(System Contractor: Morris Magnatronics, Palyria, Mars)

AL4 Life Support System



STAR FLEET DATAFILE * VESSEL TYPE: **ESCORT**



DEFIANT CLASS ESCORT

STARFLEET CLASSIFICATION: ES

355,000 mt Displacement 119.48 m 21.07 m Overall Length Overall Draft Overall Beam 93.88 m

Propulsion: Two LF-35 Mod 1 energized-energized antimatter warp drive units

(System Contractor: Shuvinaalijs Warp Technologies, Vulcan) Two FIG-2 subatomic unified energy impulse units (System Contractor: Kloratis Drives, Tellar) QASR-2 particle beam maneuvering thrusters

(System Contractor: Scarbak Propulsion Systems, Earth)
"Trentis IV" pulsed laser reaction control system

(System Contractor: Orage Ijek, Aksajak, Andor)

Standard Cruising Speed Maximum Cruising Speed Velocity: Warp 6

Warp 8.0 Warp 9.982 Maximum Attainable Velocity

Duration: 5 years, standard Complement: 10 Officers

30 **Enlisted Crew**

Passengers (Normal – Up to 100 maximum)

40 Total Crew (Standard) Danube Class Runabout Type 6 Personnel Shuttle Type 7 Personnel Shuttle Embarked Craft: 0

Type 9A Cargo Shuttle Type 16 Shuttlepod Peregrine Class Fighter S-3 Sentry SWAC Shuttle

RAV / ISHAK Mod 3 Warp Celestial Guidance (System Contractor: Tlixis Ramab RRB, Coridan III) Navigation:

Computers: M-15 Isolinear III with LCARS (System Contractor: Daystrom Computer Systems, Luna)

Phasers:

Life Support:

4 Type XII Pulse Phaser Cannon (System Contractor: HiBeam Energies, Earth)

2 Type X Collimated Phaser Array

Phasers: (System Contractor: HiBeam Energies, Earth)

Missiles:

3 Mk 75 Photon Torpedo Launchers (System Contractor: Skat-Rar Weapon Systems, Andor) FSQ Primary Force Field

Defense: (System Contractor: Charlotte Shields, Earth)

MM6 Modular Gravity Unit (System Contractor: Morris Magnatronics, Palyria, Mars)

AL4 Life Support System



STAR FLEET DATAFILE * VESSEL TYPE: **ESCORT**



SABER CLASS ESCORT

STARFLEET CLASSIFICATION: ES

410,000 mt Displacement 189.87 m 42.48 m Overall Length Overall Draft Overall Beam 125.61 m

Propulsion: Two LF-25 Mod 1 dillithium-energized antimatter warp drive units

(System Contractor: Shuvinaalhis Warp Technologies, Vulcan) Two FIG-2 subatomic unified energy impulse units (System Contractor: Kloratis Drives, Tellar) QASR-2 particle beam maneuvering thrusters

(System Contractor: Scarbak Propulsion Systems, Earth)
"Trentis IV" pulsed laser reaction control system

(System Contractor: Orage Ijek, Aksajak, Andor)

Standard Cruising Speed Maximum Cruising Speed Velocity: Warp 7.0

Warp 9.0 Warp 9.7 Maximum Attainable Velocity

Duration: 5 years, standard Complement: 05 Officers

Enlisted Crew 35

Passengers (Normal – Up to 100 maximum)

40 Total Crew (Standard) Embarked Craft: 0 Danube Class Runabout Type 6 Personnel Shuttle

Type 7 Personnel Shuttle 0 Type 9A Cargo Shuttle Type 16 Shuttlepod
Peregrine Class Fighter S-3 Sentry SWAC Shuttle

RAV / ISHAK Mod 3 Warp Celestial Guidance (System Contractor: Tlixis Ramab RRB, Coridan III) Navigation:

M-13 Isolinear I

Computers:

(System Contractor: Daystrom Computer Systems, Luna) 4 Type X Collimated Phaser Array (System Contractor: HiBeam Energies, Earth) Phasers:

2Mk75PhotonTorpedoLaunchers

(System Contractor: Skat-Rar Weapon Systems, Andor) Defense:

Missiles:

FSP Primary Force Field (System Contractor: Charlotte Shields, Earth)

Life Support: NAG1 Modular Gravity Unit

(System $\dot{\text{C}}\text{ontractor:}$ New Amsterdam Gravitics, New Amsterdam, Alpha III)

AL2 Life Support System



STAR FLEET DATAFILE * VESSEL TYPE: **DREADNOUGHT**



OLYMPUS CLASS DREADNOUGHT

Navigation:

STARFLEET CLASSIFICATION: DN

5,520,000 mt Displacement 662 m 235 m Overall Length Overall Draft Overall Beam 467 m

Propulsion: Three LF-41 Mod 1 energized-energized antimatter warp drive units with Continual Warp Field Balance

(System Contractor: Leeding Energies, Sydney, Earth) Two FIG-5 subatomic unified energy impulse units (System Contractor: Kloratis Drives, Tellar) QASR-2 particle beam maneuvering thrusters

(System Contractor: Scarbak Propulsion Systems, Earth) "Trentis IV" pulsed laser reaction control system

(System Contractor: Orage Ijek, Aksajak, Andor) Velocity: Warp 7.0 Standard Cruising Speed

Maximum Cruising Speed Warp 9.5 Warp 9.9 Maximum Attainable Velocity

5 years, standard

Duration: Complement: 90 Officers

575 **Enlisted Crew**

1000 Passengers (Normal – Up to 5000 maximum)

500 Marines (Normal – Up to 5000 maximum for short duration)

2165 Total Crew (Standard) Danube Class Runabout Embarked Craft:

Type 6 Personnel Shuttle Type 7 Personnel Shuttle Type 9A Cargo Shuttle
Type 10 Combat Drop Shuttles 20 10 Type 16 Shuttlepod Peregrine Class Fighter S-3 Sentry SWAC Shuttle 30

RAV / ISHAK Mod 3 Warp Celestial Guidance (System Contractor: Tlixis Ramab RRB, Coridan III)

Computers:

M-15 Isolinear III with LCARS interface software
(System Contractor: Daystrom Computer Systems, Luna)

Phasers: 12 Type X Collimated Phaser Array

(System Contractor: HiBeam Energies, Earth) 4 Mk 90 Photon Torpedo Launchers (System Contractor: Loraxial, Andor)

Missiles:

Defense: FSQ/2 Primary Force Field

(System Contractor: Charlotte Shields, Earth) Life Support: MM6 Modular Gravity Unit

(System Contractor: Morris Magnatronics, Palyria, Mars)

AL4 Life Support System



STAR FLEET DATAFILE * VESSEL TYPE: DREADNOUGHT



ENTENTE CLASS DREADNOUGHT

STARFLEET CLASSIFICATION: DN

5,520,000 mt 643 m 195 m Overall Length: Overall Draft: Overall Beam: 464 m

Propulsion: Three LF-41 Mod 1 energized-energized antimatter warp drive units with Continual Warp Field Balance

(System Contractor: Leeding Energies, Sydney, Earth) Two FIG-5 subatomic unified energy impulse units (System Contractor: Kloratis Drives, Tellar) QASR-2 particle beam maneuvering thrusters

(System Contractor: Scarbak Propulsion Systems, Earth)
"Trentis IV" pulsed laser reaction control system

(System Contractor: Orage Ijek, Aksajak, Andor)

Velocity: Warp 7.0 Standard Cruising Speed Maximum Cruising Speed Warp 9.5 Warp 9.9

Maximum Attainable Velocity

Duration: 5 years, standard Complement: 90 Officers

575 Enlisted Crew

1000 Passengers (Normal – Up to 5000 maximum)

500 Marines (Normal – Up to 5000 maximum for short duration)

2165 Total Crew (Standard) Danube Class Runabout Embarked Craft: 4 Type 6 Personnel Shuttle 6 6

Type 7 Personnel Shuttle Type 9A Cargo Shuttle
Type 10 Combat Drop Shuttles 20 Type 16 Shuttlepod 10 Peregrine Class Fighter S-3 Sentry SWAC Shuttle

RAV / ISHAK Mod 3 Warp Celestial Guidance Navigation:

(System Contractor: Tlixis Ramab RRB, Coridan III) M-15 Isolinear III with LCARS interface software Computers:

(System Contractor: Daystrom Computer Systems, Luna)

Phasers: 12 Type X Collimated Phaser Array

(System Contractor: HiBeam Energies, Earth) 2 Type XII Phaser Cannon (System Contractor: HiBeam Energies, Earth) Phasers:

1 Type XV Phaser Cannon

Phasers: (System Contractor: HiBeam Energies, Earth)

4 Mk 95 Photon Torpedo Launchers

Missiles: (System Contractor: Loraxial, Andor)

Defense: FSQ/2 Primary Force Field

Life Support:

(System Contractor: Charlotte Shields, Earth) MM6 Modular Gravity Unit

(System Contractor: Morris Magnatronics, Palyria, Mars) AL4 Life Support System