

Automated Freighter Class Specifications

Production Data:

Origin: United Federation of

Planets

Class and Type: automated freighter

Year Launched: 2220 - 2242

Hull Data:

Structure: 25

Size/Decks: 5/7

Length/Height/Beam: 40/25/20 Meters

Complement: 0

Operational Data:

Transporters: 4 Standard, 4

Emergency

Cargo Units: 40

Shuttlebay: 1 A

Shuttlecraft: 5 size worth

Tractor Beams: 1 FV, 1A

Separation System: None

Sensor System: Class 2 [+2/C]

Operations System: Class 3 [0]

Life Support: Class 3 [0]

Propulsion System:

Impulse Engines: SBE [.5c] [D]

Warp Drive: PB-16 [Warp, 5/6/7]

Tactical Data:

Phaser Arrays: NA

Photon Torpedoes: NA

Deflector Shield: Class 2A [B]

Protection Threshold: 13/3

Miscellaneous Data:

Manoeuvre Modifiers: +2C, +0H, +2T

Traits:

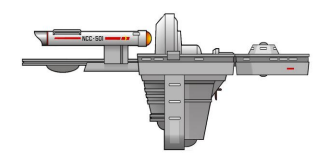
Edge: Sentient Computer - all computer tests with a TN 5 or less automatically succeed [D2]

Flaws: Limited Coordination -5

command modifier.

History:

The automated freighter is a simplistic designed starship equipped with a primitive AI. These vessels ply the space lanes in their dozens primarily within the heartland of the Federation. Her cargos tend to be low priority cargos whilst there was a fear that such automation would impact on Boomer crews and other independent merchants this does not seem to have played out. Smaller than the Woden Class



Antares Class Specifications

Production Data:

Origin: United Federation of

Planets

Class and Type: Antares Class Survey

ship

Year Launched: 2242

Hull Data:

Structure: 15

Size/Decks: 5/7

Length/Height/Beam: 56/25/20 Meters

Complement: 20

Operational Data:

Transporters: 4 Standard, 4

Emergency

Cargo Units: 40

Shuttlebay: 1 A

Shuttlecraft: 5 size worth

Tractor Beams: 1 FV, 1A

Separation System: Command Module

Sensor System: Class 2 [+2/C]

Operations System: Class 3 [0]

Life Support: Class 3 [0]

Propulsion System:

Impulse Engines: SBE [.5c] [D]

Warp Drive: Pb-16 [Warp, 5/6/7]

Tactical Data:

Phaser Arrays: Type III [X3/B]

Penetration: 3/3/2/0/0

Deflector Shield: Class 2A [B]

Protection Threshold: 13/3

Miscellaneous Data:

Manoeuvre Modifiers: +2C, +0H, +2T

Traits:

Edge: Hardened System [Life

Support]

Edge: Enhanced system [Sensors]

Edge: Sentient Computer - all

computer tests with a TN 5 or less automatically succeed [D2]

Flaws: Limited Coordination -5

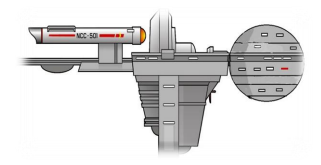
command modifier.

History:

The Antares Class was designed to operate within the wider sphere of the Federation.

The Antares Class proved to be a competent survey vessel and also served as a cargo vessel throughout the Triangle. The ship was meant to be a Jack of All Trades and can be seen operating near most of the major starbases.

This variant of the Wodan features a crew module and as such changed the mission parameters of the ship. After the Loss of the USS Antares this variant became known as an Antares class out of respect for her crew.



Oracle Class Specifications

Production Data:

Origin: United Federation of

Planets

Class and Type: Oracle Class

Intelligence ship

Year Launched: 2247

Hull Data:

Structure: 20

Size/Decks: 4/7

Length/Height/Beam: 56/25/20 Meters

Complement: 25

Operational Data:

Transporters: 4 Standard, 4

Emergency

Cargo Units: 40

Shuttlebay: 1 A

Shuttlecraft: 5 size worth

Tractor Beams: 1 FV, 1A

Separation System: Standard

Sensor System: Class 2 [+6/C]

Operations System: Class 3 [0]

Life Support: Class 3 [0/D]

Propulsion System:

Impulse Engines: SBE [.5c] [D]

Warp Drive: PB-16 [Warp, 5/6/7]

Tactical Data:

Phaser Arrays: Type IV [X3/B]

Penetration: 4/3/3/0/0

Photon Torpedoes: Type II [X2/B]

Penetration: 3/3/3/3/3

Deflector Shield: PFF 2 [B]

Protection Threshold: 13/3

Miscellaneous Data:

Manoeuvre Modifiers: +2C, +0H, +2T

Traits:

Edge: Monotanium Plating [+8 tn

difficulty to scan with sensors]

Edge: Prototype [Sensors +2]

Edge: Sentient Computer - all computer tests with a TN 5 or less automatically succeed [M5]

Flaws: Limited Coordination -5

command modifier.

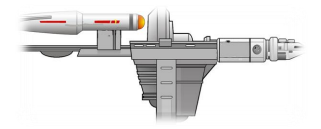
History:

The Oracle Class was designed to serve the needs of Starfleet intelligence. The Oracle Class was used for espionage and counter espionage work. The ship has a lot in common with the Automated Freighter and Antares Class as they are based around the same hull. The ship has an advanced Duotronic AI and

the main sphere is loaded with

communication interceptors and an advanced

sensor suite.



Texas Light Cruiser Class Specifications

Production Data:

Origin: United Federation of

Planets

Class and Type: Texas Light Cruiser

Year Launched: 2220 - 2242

Hull Data:

Structure: 25

Size/Decks: 5/7

Length/Height/Beam: 40/25/20 Meters

Complement: 55

Operational Data:

Transporters: 2 Standard, 2

Emergency

Cargo Units: 40

Shuttlebay: 1 A

Shuttlecraft: 5 size worth

Tractor Beams: 1 FV, 1A

Separation System: Command Module

Sensor System: Class 2 [+4/D]

Operations System: Class 3 [0]

Life Support: Class 3 [0]

Propulsion System:

Impulse Engines: SBE [.5c] [D]

Warp Drive: PB-8 [Warp, 4/5/6]

Tactical Data:

Phaser Arrays: PC-25 [x4/B]

Penetration: 4/3/3/0/0

Photon Torpedoes: MK10 IF

Penetration: 2/2/2/0

Deflector Shield: PFF 2 [A]

Protection Threshold: 12/2

Miscellaneous Data:

Manoeuvre Modifiers: +2C, +0H, +2T

Traits:

Edge: Prototype Sensors

Flaw: Poor power distribution

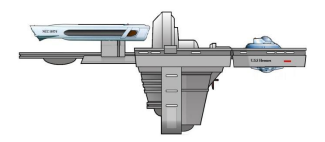
Flaws: Dekyon Particle weakness

Flaws: Limited Coordination -5

command modifier.

History:

The ship which started it all the Texas Light Cruiser was meant to be a "Jack of All Trades". The Texas was meant to be a modular warship adaptable and affordable i.e. cheap. The problem proved to be her modularity due to manufacturing constraints the design suffered from poor energy management and a shield grid which was vulnerable to Dekyon particles. 15 Texas' were built a further 3 were designed to operate as medical ships. Starfleet eventually dropped the Texas but kept the drive section which they converted into the automated freighter design.



Antares Class Refit Specifications

Production Data:

Origin: United Federation of

Planets

Class and Type: Antares Class Survey

ship

Year Launched: 2300

Hull Data:

Structure: 15

Size/Decks: 5/7

Length/Height/Beam: 56/25/20 Meters

Complement: 20

Operational Data:

Transporters: 4 Standard, 4

Emergency

Cargo Units: 40

Shuttlebay: 1 A

Shuttlecraft: 5 size worth

Tractor Beams: 1 FV, 1A

Separation System: Command Module

Sensor System: Class 3 [+2/C]

Operations System: Class 3 [0]

Life Support: Class 3 [0]

Propulsion System:

Impulse Engines: SBE [.5c] [D]

Warp Drive: Pb-16 [Warp, 5/6/7]

Tactical Data:

Phaser Arrays: Type VI [X3/B]

Penetration: 4/4/4/0/0

Deflector Shield: PFF 2a [B]

Protection Threshold: 13/3

Miscellaneous Data:

Manoeuvre Modifiers: +2C, +0H, +2T

Traits:

Edge: Hardened System [Life

Support]

Edge: Enhanced system [Sensors]

Edge: Sentient Computer - all computer tests with a TN 5 or less automatically succeed [M5]

Flaws: Limited Coordination -5

command modifier.

History:

Several Antares Class ships were refitted in 2300 by the SCE to study the possibility of reintroducing the modular Wodan hull. One of the first hulls to be converted was the USS Hermes NCC 10376 she served as part of the armada which helped prevent the Romulans from helping the house of Duras during the Klingon civil war. The Hermes was destroyed at the battle of Wolf 359.