

## Rox CLASS



**Class and Type:** Rox-class Science/Research Vessel

**Commissioning:** 2375

### HULL SYSTEMS

#### Size: 6

Length: 397.87 meters  
Beam: 105.65 meters  
Height: 115.85 meters  
Decks: 18  
Mass: 1,734,733 metric tonnes  
SU's Available: 2,100  
SU's Used: 1,960

#### HULL

Outer 24  
Inner 24

#### Resistance:

Outer Hull: 8 9  
Inner Hull: 8 9  
Ablative Armor: N/A

#### Structural Integrity Field

Main: Class 6 (Protection 90/130) 33  
[1 Power/ 10 Protection/round]  
Backup: Class 6 (Protection 50) 17  
[1 Power/ 10 Protection/round]  
Backup: Class 6 (Protection 50) 17  
[1 Power/ 10 Protection/round]

#### Specialized Hull Systems

None

### PERSONAL SYSTEMS

**Crew/Passengers/Evacuation:** 220/100/4,000

#### Crew Quarters

Spartan: None  
Basic: 170 17  
Expanded: 50 10  
Luxury: 10 10  
Unusual: 4 4

#### Environmental Systems

Basic Life Support: [11 Power/round] 24  
Reserve Life Support: [6 Power/round] 12  
Emergency Life Support: [40 Emergency shelters] 12  
Gravity [3 Power/round] 6  
Consumables: 5 Years worth 30  
Replicator Systems:  
Food Replicators [6 Power/round] 6  
Industrial Replicators: 12  
Network of Small Replicators [2 Power/round]  
2 Industrial Replicators [2 Power/Round]  
Medical Facilities: 8 (+2) [8 Power/round] 40  
EMK: 3  
EMH: Mk II [4 Power/round] 15  
Recreational Facilities: 6 [12 Power/round] 48  
Personal Transport: 18

Jefferies tubes, Turbolifts [2 Power/round]  
Fire Suppression System: [1 Power/round] 6  
Cargo Holds: 100,000 cubic meters 3  
Location: Engineering Port and Aft, with 5  
Smaller bays throughout ship.  
Escape Pods 9  
Number: 180  
Capacity: 4

### PROPULSION SYSTEMS

#### Warp Drive

Nacelles: Type 6D7 112  
Speed: 6.0/9.6/9.975 [1 Power/.2 Warp speed]  
PIS: Type E (8 hours maximum warp) 10  
Special Configuration: Variable-geometry Nacelles 5  
[5 Power and one round to alter nacelle position]  
[-2 Power for Sustainable/Maximum Warp]

#### Impulse Engines

Type: Class 7 (.75c/.92c) [7/9 Power/round] 35  
Location: Aft Saucer

#### Reaction Control System: (.025c)

[2 Power/round when in use] 6

### POWER SYSTEMS

#### Warp Engines

Type: Class 9/0 (generates 450 Power/round)  
Location: Engineering Hull

#### Impulse Engine(s):

1 Class 7 (Generates 56 Power/engine/round)

#### Auxiliary Power: 4 reactors 12

(Generate 20 points of Power)

#### Emergency Power: Type E 45

(Generates 45/Power/round)

#### EPS: Standard Power flow, +300 Power transfer 60

#### Standard Usable Power: 631 Power

### OPERATIONS SYSTEMS

#### Bridge: Dorsal Amidships 30

#### Auxiliary Control Room: Engineering 18

#### Computers: Bio-Neural System +3 to Test

Core 1: Saucer [7 Power/round] 22

Upgrading: Class Alpha [2 Power/Round]

Core 2: Engineering [5 Power/Round] 22

Upgrading: Class Alpha [1 Power/Round]

Optical Data Network 18

#### Navigational Deflector: [5 Power/round] 24

Range: 10/20,000/50,000/150,000

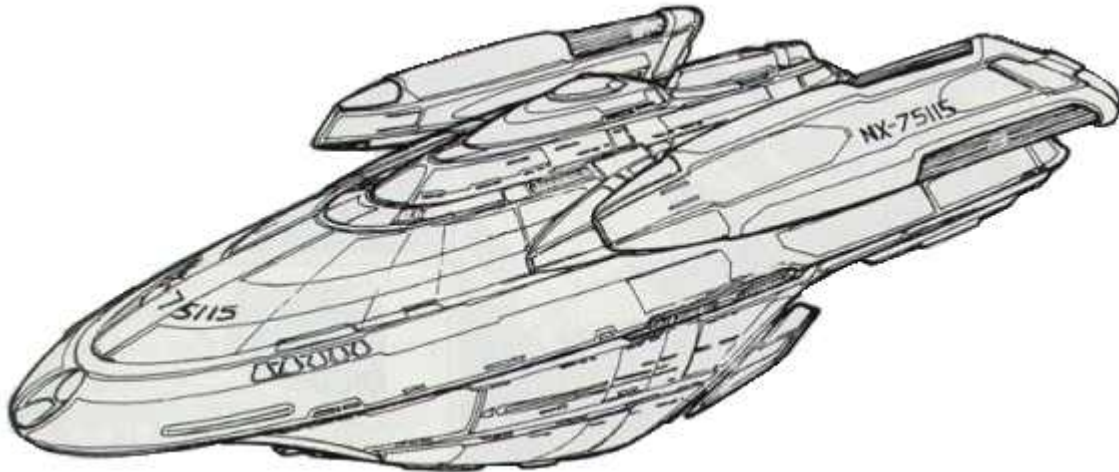
Accuracy: 5/6/8/11

Location: Forward Engineering

Auxiliary Deflector: Forward Dorsal Saucer 6

[-1 Test Result]

# STARBASE 223 INTEGRATED PRODUCTION FACILITY



## Sensor Systems

### Long-range Sensors: [5 Power/round] 48

Range Package: Type 7 (Accuracy 3/4/7/10)

High Resolution: 5 light-years  
(.5/1.6-1.0/1.1-3.8/3.9-5.0)

Low Resolution: 15 light-years  
(1/1.1-6.0/6.1-13.0/13.1-17)

Strength Package: Class 8 (Strength 8)

Gain Package: Class Beta

Test Result Bonus +2

Coverage: Standard

### Lateral Sensors: [5 Power/round] 28

Strength Package: Class 8 (Strength 8)

Gain Package: Class Beta

Test Result Bonus +2

Coverage: Standard

### Navigational Sensors: [5 Power/round] 20

Strength Package: Class 8 (Strength 8)

Gain Package: Class Beta

Test Result Bonus +2

### Probes: 120 12

## Sensor Skill: 5

## Flight Control Systems

### Autopilot: Shipboard Systems (Flight Control) 4, 16

Coordination 4 [1 Power/round in use]

### Navigation Computer 4

Main: Class 3 [1 Power/Round]

Test Result Bonus +2 [2 Power/round]

Primary Backup: Class 3 [2 Power/Round] 4

Test Result Bonus +2 [2 Power/round]

Secondary Backups: 2 4

### Inertial Damping Field 36

Main

Strength: 9 [3 Power/round]

Number: 3

Backup 12

Strength: 6 [2 Power/round]

Number 4

### Attitude Control: [2 Power/round] 2

## Communications Systems 30

Type: Class 9 [2 Power/round]

Strength: 8

Security: -7

Basic Upgrading: Class Beta

Test Bonus +2

Security Upgrading: Class Epsilon (-3)

Emergency Communications: [2 power/round] 1

Holocommunications: Yes 1

## Tractor Beams

Emitter: Class Delta 12

[3 Power/Strength used/round]

Accuracy: 4/5/7/10

Location: Forward Saucer, below deflector dish.

Emitter: Class Delta 12

[3 Power/Strength used/round]

Accuracy: 4/5/7/10

Location: Aft Engineering

Emitter: Class Alpha 6

[3 Power/Strength used/round]

Accuracy: 5/6/8/11

Location: One in each Shuttlebay

## Transporters

Type: Personnel [4 Power/use] 34

Pads: 6

Emitter/Receiver Array: Personnel Type 6

Range: 40,000 km

Energizing/Transition Coils: Class H (Strength 8)

Location: 2 in Saucer

Type: Emergency [6 Power/use] 51

Pads: 20

Emitter/Receiver Array: Emergency Type 3

Range: 15,000 km range

Energizing/Transition Coils: Class H (Strength 8)

Location: 2 in Saucer, 1 in Engineering Section

Type: Cargo [4 Power/use] 39

Pads: 400 kg

Emitter/Receiver Array: Cargo Type 3

Range: 40,000 km range

Energizing/Transition Coils: Class F (Strength 6)

Location: One in each Cargo Bay, one in Saucer (3)

## Cloaking Device: None

## Security Systems:

Rating: 4 16

Anti-Intruder System: Yes [1 Power/round] 6

Internal Force Fields: [1 Power/3 strength] 6

## Science Systems

Rating: 1 (+0) [1 Power/round] 11

Number of Laboratories: 2 2

ROX CLASS

# STARBASE 223 INTEGRATED PRODUCTION FACILITY

## TACTICAL SYSTEMS

### Saucer Forward Starboard Ventral Phaser Array 22

Type: IX  
 Damage: 180 [18 Power]  
 Number of Emitters: 80 (up to 2 shots per round)  
 Auto-Phaser Interlock: Class Gamma  
 Accuracy 3/4/6/9  
 Range: 10/30,000/100,000/300,000  
 Location: Saucer Ventral Starboard  
 Firing Arc :405 degrees Ventral Forward Starboard  
 Firing Modes: Standard, Continuous, Pulse, Wide Beam

### Saucer Forward Port Ventral Phaser Array 22

Type: IX  
 Damage: 180 [18 Power]  
 Number of Emitters: 80 (up to 2 shots per round)  
 Auto-Phaser Interlock: Class Gamma  
 Accuracy 3/4/6/9  
 Range: 10/30,000/100,000/300,000  
 Location: Saucer Ventral  
 Firing Arc: 405 degrees Ventral Forward Port  
 Firing Modes: Standard, Continuous, Pulse, Wide Beam

### Saucer Forward Starboard Dorsal Phaser Array 22

Type: IX  
 Damage: 180 [18 Power]  
 Number of Emitters: 80 (up to 2 shots per round)  
 Auto-Phaser Interlock: Class Gamma  
 Accuracy 3/4/6/9  
 Range: 10/30,000/100,000/300,000  
 Location: Saucer Ventral Starboard  
 Firing Arc: 405 degrees Dorsal Forward Starboard  
 Firing Modes: Standard, Continuous, Pulse, Wide Beam

### Saucer Forward Port Dorsal Phaser Array 22

Type: IX  
 Damage: 180 [18 Power]  
 Number of Emitters: 80 (up to 2 shots per round)  
 Auto-Phaser Interlock: Class Gamma  
 Accuracy 3/4/6/9  
 Range: 10/30,000/100,000/300,000  
 Location: Saucer Ventral  
 Firing Arc:405 degrees Dorsal Forward Port  
 Firing Modes: Standard, Continuous, Pulse, Wide Beam

### Engineering Aft Starboard Ventral Phaser Array 22

Type: IX  
 Damage: 180 [18 Power]  
 Number of Emitters: 80 (up to 2 shots per round)  
 Auto-Phaser Interlock: Class Gamma  
 Accuracy 3/4/6/9  
 Range: 10/30,000/100,000/300,000  
 Location: Aft Engineering Ventral  
 Firing Arc:405 degrees Aft Starboard Ventral  
 Firing Modes: Standard, Continuous, Pulse, Wide Beam

### Engineering Aft Port Phaser Array 22

Type: IX

Damage: 180 [18 Power]  
 Number of Emitters: 80 (up to 2 shots per round)  
 Auto-Phaser Interlock: Class Gamma  
 Accuracy 3/4/6/9  
 Range: 10/30,000/100,000/300,000  
 Location: Engineering Ventral  
 Firing Arc:405 degrees Aft Port  
 Firing Modes: Standard, Continuous, Pulse, Wide Beam

### Engineering Ventral 22

Type: IX  
 Damage: 180 [18 Power]  
 Number of Emitters: 80 (up to 2 shots per round)  
 Auto-Phaser Interlock: Class Gamma  
 Accuracy 3/4/6/9  
 Range: 10/30,000/100,000/300,000  
 Location: Engineering Ventral  
 Firing Arc: Ventral  
 Firing Modes: Standard, Continuous, Pulse, Wide Beam

### Engineering Aft Port Dorsal Phaser Array 22

Type: IX  
 Damage: 180 [18 Power]  
 Number of Emitters: 80 (up to 2 shots per round)  
 Auto-Phaser Interlock: Class Gamma  
 Accuracy 3/4/6/9  
 Range: 10/30,000/100,000/300,000  
 Location: Saucer Dorsal  
 Firing Arc:405 degrees Aft Port Dorsal  
 Firing Modes: Standard, Continuous, Pulse, Wide Beam

### Forward Torpedo Launcher (High-Yield) 26

Standard Load: Type II photon torpedo (200 damage)  
 Spread: 8  
 Range: 15/350,000/1,500,000/4,050,000  
 Targeting Systems: Accuracy 3/4/6/9  
 Power: [20+ 5 per Torpedo in Spread fired]  
 Location: Port Saucer – adjacent to Nav Deflector  
 Firing Arc: Forward, but are self-guided

### Torpedoes Carried: 30 3

### TAT/TS: Class Beta [1 Power/round] 9

Strength: 8  
 Bonus: +1

### Weapon Skill: 5

### Shields (Forward, Aft, Port, Starboard) 64x4

Shield Generator: Class 4  
 Protection 800 [80 Power/round]  
 Shield Grid: Type C  
 (50% increase to 1200 Protection)  
 Subspace Field Distortion Amplifiers: Class Epsilon  
 Threshold: 250  
 Shield Recharge System: Class 2 (40 second recharge)  
 Backup Shield Generators: 4 (1 per shield)  
 Protection 440 per shield

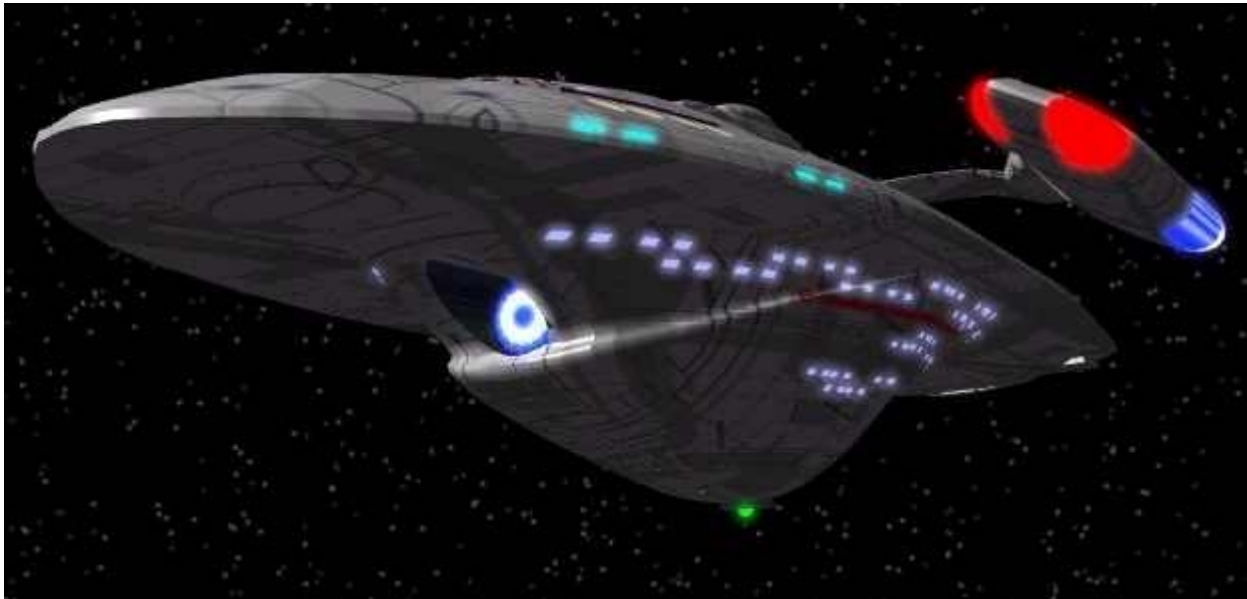
## AUXILIARY SPACECRAFT SYSTEMS

### Auto-Destruct System: Yes 6

### Shuttlebay(s): Capacity for 20 Size Units 40

### Captain's Yacht: Yes 10

## STARBASE 223 INTEGRATED PRODUCTION FACILITY



### DESCRIPTION AND NOTES:

**Fleet Data:** The *Rox Development Project* had begun before the Dominion War, and the first hull laid down before open conflict with the Dominion occurred. During the war, the uncompleted spaceframe was towed to a secured holding facility in the Trill system as starship production facilities were prioritized for the war effort, and production of the *Trill Defense Network*.

After the War, the *Rox* was reinitiated, as a starship construction program designed to spearhead Starfleet Exploration efforts. Grand claims were made about the class recapturing the glory of "the old days", and utilizing wartime production techniques to fast track the new starship.

The *Rox*-class incorporates many of the design elements learned from the *Perimeter Defense Directive*. The *Rox*-class reminds many of a nautical vessel, and this resemblance is not by accident. The Project Director, was inspired by the vessels he seen on the XXXX ocean on Trill, and blended the nautical influences with advanced spaceframe design to create the *Rox*.

Like the *Intrepid*-class, the *Rox*-class utilizes variable geometry warp-nacelles that could be adjusted while at warp for maximum efficiency. The pylons can be lowered until they appear flush to the ventral saucer, giving the *Rox* a streamlined, dart-like appearance. Currently, the *Rox* finds itself being assessed by Starfleet Command as a possible replacement for the retired *Constellation*-class vessels being phased out of the fleet.

**Noteworthy Vessels/service records/encounters:** *Rox*, Prototype, S.S. *Sniegowski*, in the service of the Daystrom Institute, *Senus*, assigned to a long term survey expedition along the Federation frontier, *Abble*, assigned to Trill Science Council.

### ROX-CLASS SCIENCE VESSEL

**Class and Type:** Trill Science/Research Vessel  
**Commissioning Date:** 2369

### HULL CHARACTERISTICS

**Size:** 6 (397.87 meters long, 18 Decks)

**Resistance:** 2

**Structural Points:** 120

### OPERATIONAL CHARACTERISTICS

**Crew/Passengers:** 220/100/4,000

[6 Power/Round]

**Computers:** 2 (Bio-Neural +2)

[4 power/round]

**Transporters:** 2 Personnel, 3 Cargo, 3 Emergency

[6 Power/Use]

**Tractor Beams:** 1 Aft, 1FV

[2 Power/Rating used]

### PROPULSION AND POWER CHARACTERISTICS

**Warp System:** 6.0/9.6/9.975 (8 hours)

[2 Power/ Warp factor]

**Impulse Systems:** .75c/.92c

[1 power/.10 c]

**Power:**

### SENSOR SYSTEMS

**Long-range Sensors:** +2/15 light-years

[6 Power/ round]

**Lateral Sensors:** +2/1 light-year

[4 Power/Round]

**Navigational Sensors:** +2

[5 Power/Round]

**Sensor Skill:** 5

### WEAPON SYSTEMS:

**Type IX Phaser Array**

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

**Arc:** Forward

**Accuracy:** 3/4/5/6

**Damage:** 18

**Power:** [18]

**Weapon Skill:** 4

### Defensive Systems

**Trill Deflector Shield**

**Protection:** 80/80 (1200)

**Power:** 80

ROX CLASS

## Wahsittom Perimeter Defense Drone

**Class and Type:** Trill Defense Drone

**Commissioning:** 2369

### HULL SYSTEMS

**Size:** 2

Length: 30 meters  
Beam: 12.2 meters  
Height: 11.4 meters  
Decks: 1

Mass: metric tonnes:

SU's Available: 625

SU's Used:

### HULL

Outer 8

Inner 8

### Resistance:

Outer Hull: 8 9

Inner Hull: 8 9

Ablative Armor: N/A

### Structural Integrity Field

Main: Class 1 (Protection 40/60) 14

[1 Power/ 10 Protection/round]

Primary Backup: Class 1 (Protection 40/60) 14

[1 Power/ 10 Protection/round]

### Specialized Hull Systems

Atmospheric Capability 2

Planetfall Capability 2

### PERSONAL SYSTEMS

**Crew/Passengers/Evacuation:** 1/0/0

### Crew Quarters

Spartan: 0

Basic: 0

Expanded: 0

Luxury: 0

Unusual: 0

### Environmental Systems

Basic Life Support: [1Power/round] 8

Reserve Life Support: [1 Power/round] 4

Emergency Life Support: 0

Gravity [1Power/round] 2

Consumables: None

Replicator Systems: None

Medical Facilities: None

Recreational Facilities: None

Personal Transport: [0 Power/round] 2

Jefferies tubes

Fire Suppression System: [1 Power/round] 2

Cargo Holds:

Escape Pods: 1 1

Capacity: 1

### PROPULSION SYSTEMS

### Warp Drive

Nacelles: Type 4C6 48

Speed: 4.0/8.0/9.2 [1 Power/.2 Warp speed]

**PIS:** Type B (5 hours maximum warp) 4

### Impulse Engines

Type: Class 8 (.75c/.95c) [7/9 Power/round] 64

Location: Centerline aft

**Reaction Control System:** (.025c) 2

[2 Power/round when in use]

### POWER SYSTEMS

### Warp Engines

Type: Class 4/G (generates 200 Power/round) 50

Location:

### Impulse Engine(s):

1 Class 8 (Generates 64 Power/engine/round)

## STARBASE 223 FLEET YARD

### Auxiliary Power:

None

**Emergency Power:** Type A (Generates 25) 25

Power/round/use)

**EPS:** +100 Power Transfer 30

**Standard Usable Power:** 264

### OPERATIONS SYSTEMS

**Bridge:** None

**Auxiliary Control Room:** Simple cockpit 6

### Computers:

Core 1: Forward midships [5 Power/round] 4

Upgrading: None

Core 2: Aft midships [5 Power/round] 4

Optical Data Network 6

**Navigational Deflector:** [5 Power/round] 8

Range: 10/20,000/50,000/150,000

Accuracy: 5/6/8/11

Location: Forward

### Sensor Systems

**Long-range Sensors:** [5 Power/Round] 10

Range Package: Type 1 (Accuracy 3/4/7/10)

High Resolution: 4 light-years

(.5/.6-1.0/1.1-3.0/3.1-4.0)

Low Resolution: 10 light-years

(1/1.1-3.0/3.1-8.0/8.1-12)

Strength Package: Class 3 (Strength 3)

Gain Package: Class Alpha

Test Result Bonus +1

Coverage: Standard

**Lateral Sensors:** [5 Power/round] 9

Strength Package: Class 3 (Strength 3)

Gain Package: Class Alpha

Test Result Bonus: +1

Coverage: Standard

**Navigational Sensors:** [5 Power/round] 4

Strength Package: Class 1 (Strength 1)

Gain Package: Standard

Test Result Bonus: None

**Probes:** None

### Sensor Skill: 2

### Flight Control Systems

**Autopilot:** Yes [1 Power/Round] 12

Shipboard Systems (Flight Control) 3, Coordination 3

**Navigation Computer** 4

Main: Class 3 [1 Power/Round]

Test Result Bonus +2

**Primary Backup:** 2 2

**Inertial Damping Field** 6

Main

Strength: 9 [3 Power/round]

Number: 2

Backup 3

Strength: [2 Power/round]

Number 2

**Attitude Control:** [1 Power/round] 1

**Specialize Flight Control System**

Manual Steering Column 1

**Communications Systems** 28

Type: Class 8 [2 Power/round]

Strength: 8

Security: -6

Basic Upgrading: Class Beta

Test Bonus +2

Security Upgrading: Class Epsilon 6

Emergency Communications: [2 power/round] 1

Holocommunications: No

### Tractor Beams

None

## TRILL PERIMETER DEFENSE DRONE

<b>Transporters</b>	<b>13</b>
Type: Emergency	
Pads: 1 [3 Power/use] (1 Power/Person)	
Emitter/Receiver Array: Emergency Type 3	
15,000 km range [1 Power/use]	
Energizing/Transition Coils: Class I (Strength 9)	
Location: Cockpit – Emergency Egress System	
<b>Cloaking Device:</b> None	
<b>Security Systems:</b>	
Rating: None	
Anti-Intruder System: Yes [1 Power/round]	<b>2</b>
Internal Force Fields: None	
<b>Science Systems</b>	
Rating: None	
<b>TACTICAL SYSTEMS</b>	
<b>Forward Phaser Array</b>	<b>39</b>
Type: X	
Damage: 200 [20 Power]	
Number of Emitters: 120 (up to 4 shots per round)	
Auto-Phaser Interlock: Class Beta	
Accuracy 4/5/7/10	
Range: 10/30,000/100,000/300,000	
Location: Forward Hull	
Firing Arc: 360 Forward	
Firing Modes: Standard, Continuous, Pulse, Wide Beam	
<b>Torpedoes Carried:</b> None	
<b>TA/T/TS:</b> Class Beta [1 Power/Round]	<b>9</b>
Strength: 8	
Bonus: +1	
<b>Weapon Skill:</b> 4	
<b>Shields (Forward, Aft, Port, Starboard)</b>	<b>16(x4)</b>
Shield Generator: Class 2	
Protection 300 [30 Power/Shield/round]	
Shield Grid: Type C (50% Increase to 450 Protection)	
Subspace Field Distortion Amplifiers: Class Gamma	
Threshold: 150	
Shield Recharge System: Class 2 (40 second recharge)	
Backup Shield Generators: 4 (1 per shield)	<b>4</b>
<b>Auto-Destruct System:</b> Yes	<b>2</b>
<b>AUXILIARY SPACECRAFT SYSTEM</b>	
<b>Shuttlebay(s):</b> None	
<b>Captain's Yacht:</b> None	
<b>DESCRIPTION AND NOTES:</b>	

**Fleet Data:** The *Wahsittom* Perimeter Defense Drones are mobile weapons platforms scattered through the Trill system. Unmanned, and designed to provide a rapid response system to threats approaching Trill.

The *Wahsittom* is named after a predatory pack animal that ranges along the XXXX icelands of Trill. Renowned for their hunting and tracking ability, the *Wahsittom* often use harassment, and overwhelming numbers to subdue larger prey. The *Wahsittom* are spread across the Trill system in squadrons waiting to be activated. When a threat appears, a command signal is sent out that activates the drones and sends them swarming towards the target. When properly deployed the *Wahsittom* form an inner and outer system defense layer, with four reserve squadrons of 16 vessels each in orbit around Trill itself.

Like the Starfleet Defense Drones, the Trill Defense Drones are highly automated and mobile units. The intention was for the Drones to intercept and engage a fleet as it approaches Trill, rather than stationary units that could be circumnavigated, or whose defenses could be overwhelmed creating a breach in the Trill system defense. The entire Defense Network is monitored from a secured site on Trill, with secondary control stations scattered through out the system.

**Noteworthy Vessels/service records/encounters:**  
Dedicated Perimeter defense platforms for the Trill system, with the majority of the defense assets

### TRILL PERIMETER DEFENSE DRONE

**Class and Type:** Automated Defense Drone

**Commissioning Date:** 2369

#### HULL CHARACTERISTICS

**Size:** 2 (30 meters long)

**Resistance:** 2

**Structural Points:** 40

#### OPERATIONAL CHARACTERISTICS

**Crew/Passengers:** Typically Automated, 1

[1 Power/Round]

**Computers:** 2

[4 power/round]

**Transporters:** 1 Emergency

[2 Power/Use]

**Tractor Beams:** None

#### PROPULSION AND POWER CHARACTERISTICS

**Warp System:** 4.0/8.0/9.2

[2 Power/ Warp factor]

**Impulse Systems:** .82c/.95c

[1 power/.10 c]

**Power:** 120

#### SENSOR SYSTEMS

**Long-range Sensors:** +1/15 light-years

[6 Power/ round]

**Lateral Sensors:** +1/1 light-year

[4 Power/Round]

**Navigational Sensors:** +0

[5 Power/Round]

**Sensor Skill:** 4

#### WEAPON SYSTEMS:

**Type X Phaser Array**

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

**Arc:** Forward

**Accuracy:** 4/5/7/10

**Damage:** 20

**Power:** [20]

**Weapon Skill:** 4

#### Defensive Systems

**Trill Deflector Shield**

**Protection:** 30/30 (45)

**Power:** 30

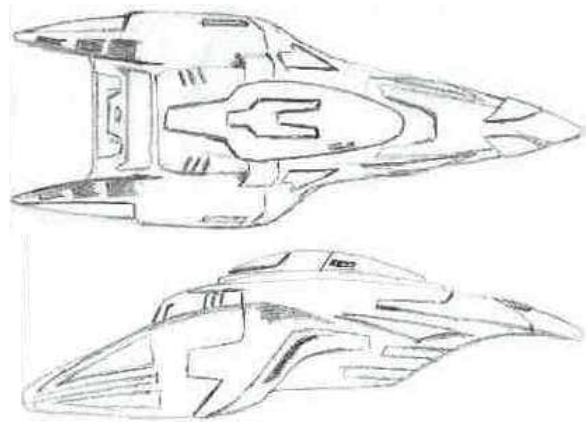


Image by Dan Gurdien

TRILL PERIMETER DEFENSE DRONE



## Zauvlen-class Diplomatic Transport



**Class and Type:** Zauvlen Diplomatic Transport

**Commissioning:** 2369

### HULL SYSTEMS

#### Size: 4

Length: 121 meters  
Beam: 72.2 meters  
Height: 35.3 meters  
Decks: 3  
Mass: metric tonnes:  
SU's Available: 1,300  
SU's Used:

#### HULL

Outer 16  
Inner 16

#### Resistance:

Outer Hull: 6 6  
Inner Hull: 6 6  
Ablative Armor: N/A

#### Structural Integrity Field

Main: Class 3 (Protection 60/90) 22  
[1 Power/ 10 Protection/round]  
Primary Backup: Class 3 (Protection 60/90) 22  
[1 Power/ 10 Protection/round]  
Secondary Backup: Class 3 (Protection 30) 10  
[1 Power/ 10 Protection/round]

#### Specialized Hull Systems

Planetfall Capability 4

### PERSONAL SYSTEMS

**Crew/Passengers/Evacuation:** 35/10/105

#### Crew Quarters

Spartan: None  
Basic: 20 2  
Expanded: 25 5  
Luxury: 10 10  
Unusual: 5 5

#### Environmental Systems

Basic Life Support: [6 Power/round] 16  
Reserve Life Support: [1 Power/round] 8  
Emergency Life Support: 32 Emergency Shelters 8  
Gravity [2 Power/round] 4  
Consumables: 6 Months Worth 1  
Replicator Systems: 4  
Food Replicators [2 Power/round]  
Industrial Replicators: None  
Medical Facilities: 4 (+1 Test) [20 Power/round] 20  
Recreational Facilities: 4 [8 Power/round] 32  
Personal Transport: [0 Power/round] 12  
Jefferies tubes and Turbolifts  
Fire Suppression System: [1 Power/round] 4

Cargo Holds: 12,000 cubic Meters 1

Locations: Aft, and three smaller bays

Escape Pods 20 2

Capacity: 8

### PROPULSION SYSTEMS

#### Warp Drive

Nacelles: Type 5D6 73

Speed: 5.0/8.3/9.5 [1 Power/.2 Warp speed]

**PIS:** Type I (15 hours maximum warp) 18

#### Special Configuration:

Embedded Warp nacelles 12

(+100 Protection/+10 Threshold)

Warp Drive Upgrading

Standard Acceleration +0.1 2

#### Impulse Engines

Type: Class 5 (.7c/.9c) [7/9 Power/round] 25

Location: Aft port and starboard Saucer Section

**Reaction Control System:** (.025c) 4

[2 Power/round when in use]

### POWER SYSTEMS

#### Warp Engines

Type: Class 5/H (generates 250 Power/round) 60

Location:

#### Impulse Engine(s):

1 Class 5 (Generates 40 Power/engine/round)

#### Auxiliary Power:

2 reactors (Generate 10 points of Power/round) 6

**Emergency Power:** Type A (Generates 25) 25

Power/round/use)

**EPS:** +100 Power Transfer 30

**Standard Usable Power:** 334

### OPERATIONS SYSTEMS

**Bridge:** Forward Flight Deck 20

**Auxiliary Control Room:** None

#### Computers:

Core 1: Forward midships [5 Power/round] 10

Upgrading: Class Alpha +1 [1 Power/round/use]

Core 2: Forward midships [5 Power/round] 10

Upgrading: Class Alpha +1 [1 Power/round/use]

Optical Data Network 12

**Navigational Deflector:** [5 Power/round] 16

Range: 10/20,000/50,000/150,000

Accuracy: 5/6/8/11

Location: Forward

**Sensor Systems****Long-range Sensors:** [5 Power/Round] 21

Range Package: Type 2 (Accuracy 3/4/7/10)

High Resolution: 5 light-years  
(.5/1.0/1.1-3.5/3.6-5.0)Low Resolution: 12 light-years  
(1/1.1-3.0/3.1-8.0/8.1-12)

Strength Package: Class 5 (Strength 5)

Gain Package: Class Alpha

Test Result Bonus +1

Coverage: Standard

**Lateral Sensors:** [5 Power/round] 13

Strength Package: Class 5 (Strength 5)

Gain Package: Class Alpha

Test Result Bonus: +1

Coverage: Standard

**Navigational Sensors:** [5 Power/round] 10

Strength Package: Class 5 (Strength 5)

Gain Package: Standard

Test Result Bonus: None

**Probes:** None**Sensor Skill:** 5**Flight Control Systems****Autopilot:** Yes [1 Power/Round] 12

Shipboard Systems (Flight Control) 3, Coordination 3

**Navigation Computer** 4

Main: Class 3 [1 Power/Round]

Test Result Bonus +2

**Primary Backup:** 2**Inertial Damping Field** 24

Main

Strength: 9 [3 Power/round]

Number: 3

Backup 12

Strength: 6 [2 Power/round]

Number 3

**Attitude Control:** [1 Power/round] 1**Communications Systems** 28

Type: Class 8 [2 Power/round]

Strength: 8

Security: -6

Basic Upgrading: Class Beta

Test Bonus +2

Security Upgrading: Class Epsilon

Emergency Communications: [2 power/round] 6

Holocommunications: Yes 1

**Tractor Beams**

Emitter: Class Beta 6

[3 Power/Strength used/round]

Accuracy: 4/5/7/10

Location: Ventral Forward

Emitter: Class Beta 6

[3 Power/Strength used/round]

Accuracy: 4/5/7/10

Location: Ventral Aft

**Transporters**

Type: Personnel 36

Pads: 6 [4 Power/use] (0.5 Power/Person)

Emitter/Receiver Array: Personnel Type 6

40,000 km range [2 Power/use]

Energizing/Transition Coils: Class I (Strength 9)

Location: Adjacent Main Conference Room, another on Deck 3.

Type: Emergency 30

Pads: 10 [3 Power/use] (0.5 Power/Person)

Emitter/Receiver Array: Emergency Type 3

15,000 km range [1 Power/use]

Energizing/Transition Coils: Class I (Strength 9)

**STARBASE 223 FLEET YARD**

Location: Deck 2 – Forward and Aft

**Cloaking Device:** None**Security Systems:**

Rating: 3 12

Anti-Intruder System: Yes [1 Power/round] 4

Internal Force Fields: Yes [1 Power/3 Strength] 4

**Science Systems**

Rating: 1 [3 Power/Round] 9

Specialized Science Systems: None

Labs: 1 1

**TACTICAL SYSTEMS****Forward Starboard Dorsal Phaser Array** 20

Type: VII

Damage: 140 [14 Power]

Number of Emitters: 80 (up to 2 shots per round)

Auto-Phaser Interlock: Class Gamma

Accuracy 4/5/7/10

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

Location:

Firing Arc: Forward Starboard

Firing Modes: Standard, Continuous, Pulse, Wide Beam

**Forward Port Dorsal Phaser Array** 20

Type: VII

Damage: 140 [14 Power]

Number of Emitters: 80 (up to 2 shots per round)

Auto-Phaser Interlock: Class Gamma

Accuracy 4/5/7/10

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

Location:

Firing Arc: Forward Port

Firing Modes: Standard, Continuous, Pulse, Wide Beam

**Aft Starboard Ventral Phaser Array** 20

Type: VII

Damage: 140 [14 Power]

Number of Emitters: 80 (up to 2 shots per round)

Auto-Phaser Interlock: Class Gamma

Accuracy 4/5/7/10

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

Location:

Firing Arc: Aft Starboard

Firing Modes: Standard, Continuous, Pulse, Wide Beam

**Aft Port Ventral Phaser Array** 20

Type: VII

Damage: 140 [14 Power]

Number of Emitters: 80 (up to 2 shots per round)

Auto-Phaser Interlock: Class Gamma

Accuracy 4/5/7/10

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

Location:

Firing Arc: Aft port

Firing Modes: Standard, Continuous, Pulse, Wide Beam

**Torpedoes Carried:** None**TA/T/TS:** Class Beta [1 Power/Round] 9

Strength: 8

Bonus: +1

**Weapon Skill:** 4**Shields (Forward, Aft, Port, Starboard)** 29(x4)

Shield Generator: Class 3

Protection 560 [46 Power/Shield/round]

(+100 Protection from Embedded Warp Nacelles)

Shield Grid: Type B (33% Increase to 745 Protection)

Subspace Field Distortion Amplifiers: Class Gamma

Threshold: 135

(+10 Embedded Warp Nacelles)

ZAULEN-CLASS TRANSPORT



Shield Recharge System: Class 2 (40 second recharge)  
 Backup Shield Generators: 4 (1 per shield) **4**  
**Auto-Destruct System:** Yes **4**  
**AUXILIARY SPACECRAFT SYSTEM** **4**  
**Shuttlebay(s):** Capacity for 2 Size worth of craft  
**Captain's Yacht:** None

#### DESCRIPTION AND NOTES:

**Fleet Data:** The *Zauvlen* class courier was developed in the late 2360's and finally fielded at the end of the decade. The *Zauvlen* was designed to meet the needs of the Trill Diplomatic Service, and other civilian applications.

The *Zauvlen* is a modular design that can be custom built to fit a variety of mission profiles, and can be modified as needed by a proficient stardock.

While the *Zauvlen* is intend as a diplomatic transport, it can also serve as an neutral meeting site for negotiations between conflicting parties.

The *Zauvlen* is richly appointed, and has a variety of secured conferences rooms on decks 2 and 3, with a large, centralized conference table on deck 3. Diplomatic parties are also provided with secured subspace transmitters for communication with their respected governments.

**Noteworthy Vessels/service records/encounters:** *Zauvlen*, prototype, *Tyan*, Ambassador Odan's ship, forced down by Trill revolutionaries in the Galvan System in 2376, *Sirast*, assigned to trade negotiations in the Rablus System, 2377, *Utlatas*, assigned to Trill Diplomatic Service, 2377.

**Source:** Divided We Fall – Wildstorm Comics, 2001

## STARBASE 223 FLEET YARD

### ZAUVLEN-CLASS DIPLOMATIC COURIER

**Class and Type:** Diplomatic Courier

**Commissioning Date:** 2369

#### HULL CHARACTERISTICS

**Size:** 4 (121 meters long, 3 decks)

**Resistance:** 2

**Structural Points:** 40

#### OPERATIONAL CHARACTERISTICS

**Crew/Passengers:** 35/10/150

[6 Power/Round]

**Computers:** 2 Computer Cores

[4 power/round]

**Transporters:** 1 Personnel and Emergency

[5 Power/Use]

**Tractor Beams:** 1 DA, 1 VF

[2 Power/Rating Used]

#### PROPULSION AND POWER CHARACTERISTICS

**Warp System:** 5.0/8.3/9.5 (15 hours)

[2 Power/ Warp factor]

**Impulse Systems:** .7c/.9c

[1 power/.10 c]

**Power:** 107

#### SENSOR SYSTEMS

**Long-range Sensors:** +0/12 light-years

[6 Power/ round]

**Lateral Sensors:** +0/1 light-year

[4 Power/Round]

**Navigational Sensors:** +0

[5 Power/Round]

**Sensor Skill:** 5

#### WEAPON SYSTEMS:

**Type VII Phaser Array**

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

**Arc:** All (720 Degrees)

**Accuracy:** 4/5/7/10

**Damage:** 14

**Power:** [14]

**Weapon Skill:** 4

#### Defensive Systems

**Trill Deflector Shield**

**Protection:** 56/65

**Power:** [56]