
05.30902


## Starfleet Starbase-class

Heavy Starbase; Commissioned: 2240

## Hull Data

Structure: 65 [249 space][0 space remains] Size/Decks: 13/800
Height/Diameter: 2,507/8,914 m
Complement: 32,000

## Tactical Data

Phasers: Type V (x12/E)
[-36]
Penetration: 7/7/6/0/0
Torpedo Launchers: Mk 12 IF (x15/E) [-30]
Photon Penetration: 8/8/8/8/8
Deflector Shield: PFF 2c (B)
[-11]

Protection/Threshold: 14/3


## Docking Data

Docking Bays: 6
Shuttlecraft: 78 size worth
Docking Ports: 6
Docked Starships: 24 size worth (Size 6 max.)
Docking Pylons/Berths: 6
Docked Starships: 36 size worth (Size 13 max.)

## Operational Data

Cargo Units: 210
Life Support: Class 4 (E)
Operations System: Class 4 (E)
Sensor System: Class S3 (0/0/+1/+2/+3/D) [-6]
Power System: Class 2R (CC) [-14]
Sublight Drive: No [0]
Orbital Correctors: SBT-1 (x7)(-2) [-35]
Engineering Facilities: Class 5 (+5) [-14]
Separation System: No [0]
Tractor Beams: $1 \mathrm{u}, 1 \mathrm{~m}, 1 \mathrm{~d}$ [-2]
Transporters: 6 standard, 6 emergency, 6 cargo [0]
Miscellaneous Data

Maneuver Modifiers: +5C, $-7 \mathrm{H},+5 \mathrm{~T}$
Traits: Hardened System (Life Support)

## Mission

 the Starbase is to expand Federation influence throughout the quadrant by providing a tactical, economic, and political stronghold in space.
## Features

The Starbase utilizes advanced technology garnered from scans of the Narada. A standard Starbase is armed with type V phaser banks, numerous Mk 12 IF photon torpedo launchers, and the powerful PFF 2c deflector shield grid. These tactical systems coupled with the Starbase's reinforced life support system ensures that the space station is more than capable of handling threats.

The Starbase has the facilities to handle 9 or more typical starships, in addition to its small fleet of over 6 dozen shuttles. With its industrial fabrication facilities, the Starbase can handle even the most complicated of ship repairs in addition to the design and construction of new ships.

## Background

With over 32,000 personnel, the Starbase is a city in space. The initial designs for the Starbase varied wildly from concept to reality, as Starfleet designers incorporated a host of new technologies from scans of the Narada. Starfleet fully intends to construct a dozen of these behemoth space stations within two decades of the completion of Starbase 1.

## Notes

Lead station of the line, constructed in orbit of Earth (2240).

Constructed in the Mutara sector (2250).


## Alternate Timeline Availability

The arrival of the Narada from 154 years in the future had a profound effect on not just Federation history, but the history of the entire Alpha Quadrant. The Kelvin's survivors escaped the Narada with detailed scans of the ship from the future, enough for the brightest minds of Starfleet to reverse engineer some of the technology they witnessed, putting the Federation decades ahead of where it should have been in its systems, particularly with weapons and shields.


Note: Use this table to supplement Table 1.1 in the Starships supplement.

