

# STARFLEET ODYSSEY-CLASS

heavy exploratory cruiser; commissioned: 2409

### HULL DATA

structure: 45;(70 with ablative generator) size/decks: 9/32 L/B/H: 1,090/385/135 complement: 1,300 (up to 2,500)

#### TACTICAL DATA<sup>1,2</sup>

phasers: Type XIV (x4 saucer, x1 stardrive, x1 stardrive, concealed/ F) penetration: 8/7/7/0/0 (standard), 6/6/6/0/0 (saucer), 5/5/4/0/0 (stardrive) torpedo launchers: Mk-120 df (x4/F) penetration: 9/9/9/9/9 (quantum) deflector shields: FSS-3\* \*regenerative protection/threshold: 18/6

#### **PROPULSION DATA<sup>3</sup>**

impulse system: FIHb (.92c) (F) quantum slipstream system: QSD Mk 1(9.999990) (CC)

## **OPERATIONAL DATA**

cargo units: 70 life support: Class 5 (F) operations system: Class 5 (F) sensor system: Class 5 (+5/+4/+3/+2/+1) (F) separation system: yes (standard) shuttlebay: 2 ad (1 saucer), 1 (stardrive) shuttlecraft: 27 size worth tractor beams: 2 f, 2 a transporters: 6 standard, 6 emergency, 4 cargo

## **MISCELLANEOUS DATA<sup>4</sup>**

maneuver modifiers: +2 C, +1 H, +2 T

traits: Ablative Generator Mk 1 (when active, increase structure by 25), Advanced Regenerative Shields (Your shields generate 2 points instead of one point, but the weapon that hit must do at least 2 points of damage and the shield is **not** allowed a regeneration roll against Spiral Wave Disruptors.)

#### Notes:

The Odyssey class is the largest vessel ever created by Starfleet. Its massive size makes it very resilient. The Odyssey's unique split saucer pylon reduces subspace wake left by the starship while travelling under slipstream drive, allowing the ship to remain in slipstream for twice as long as normal. The Odyssey is designed as an extreme long-range vessel, and can operate for long periods of time away from support. Because of this, it is the most versatile cruiser ever developed by the Starfleet Corps of Engineers.

Ships in Service (2409)		
NAME	REGISTRY	NOTE
USS Odessey	NX-97000	Lead Ship of the Class.
USS Enterprise	NCC-1701-F	Under the command of Captain Va'Kel Shon.



1 The OV for Phasers: Type XIV and Torpedo Launchers: Mk 120 DF were calculated on Table 1.18 Starships book instead on Iltharanos Expanded Starship Construction Rules (25th/26th century starships).

2 Type XIV phasers and Mk120 DF torpedo launcher stats were provided by Bessie Knox.

3 The FIHb Impulse system stats were provided by Bessie Knox. QSD Mk1 Quantum Slipstream stats were provided by Maria Fernandez.

4 The Ablative Generator stats were provided by Iltharanos Expanded Starship Construction Rules (25th/26th century starships). Advanced Regenerative Shields stats were provided by IKI from the Trek RPG.net boards.

