LCARS 03-4900

00-23892

05-30902

03-29093

09-38988

07-38948

03-29093

08-38988

07-38948



[-12]

Starfleet Ambassador-class [Yamaguchi Refit]

Heavy Cruiser; Refit: 2350

Propulsion Data

Impulse System: FIG-2 (.9c) (C) [-4]
Warp System: LF-17 (5/7/9 MCU) (B) [-10]

Hull Data

Structure: 40 [119 space][3 space remains]

Size/Decks: 8/36

Length/Height/Beam: 520/125/320 m

Complement: 900

Operational Data

Atmosphere Capable: No	[0]
Cargo Units: 80	[0]
Life Support: Class 2R (CC)	[-8]
Operations System: Class 2R (CC)	[-8]
Sensor System: Class 3 (+3/+2/+1/0/0/D)	[-3]
Separation System: No	[0]
Shuttlebay: 2 a	[-4]
Shuttlecraft: 16 size worth	
Tractor Beams: 1 av, 1 fv	[-1]

Tactical Data

Phasers: Type IX (x5/E) [-25]

Penetration: 6/6/6/0/0

Torpedo Launchers: Mk 60 DF (x5/E) [-20]

Photon Penetration: 7/7/7/7

Deflector Shield: CIDSS-3 (C) [-11]

Protection/Threshold: 15/3

Miscellaneous Data

Maneuver Modifiers: +2C, +2H, +1T

Transporters: 8 standard, 8 emergency, 8 cargo

Traits: Hardened System (Weapons, Life Support) [-10]

LCARS 03-4900

00-23892

05-30902

03-29093

07-38948

09-38989

Like previous heavy cruiser designs, the Yamaguchi, like its base class the Ambassador, has its primary mission as the exploration of unknown space, the contact of new life and new civilizations, to go where no one has gone before.



Background

The Yamaguchi subtype of the Ambassador-class had several upgrades compared to the original class specifications. Improvements included an additional shuttlebay, improved sensors, faster impulse engines, and enhanced life support. These

modifications proved so successful that from 2350 onwards, all Ambassador-class starships would be built to the specifications of the Yamaguchi subtype.

USAGE DATA

VOCAB SYNTHESIS

SYNTAX GENER

Features

Mission

The Yamaguchi has an additional shuttlebay, better sensors, and faster sublight speeds than the original Ambassador-class design specifications. An attempt was made to refit the warp drives, but the latest warp drives proved unwieldy on the Ambassador frame. The last upgrade to the design was redundant backups to the ship's life support system, providing yet further protection to the crew in case of environmental breakdown.

LINGUISTIC DATABASE PATTERN ANALYSIS MOD ANALYSIS

03-29093 09-38989

07-38948

UCARS 03-4900 00-23892

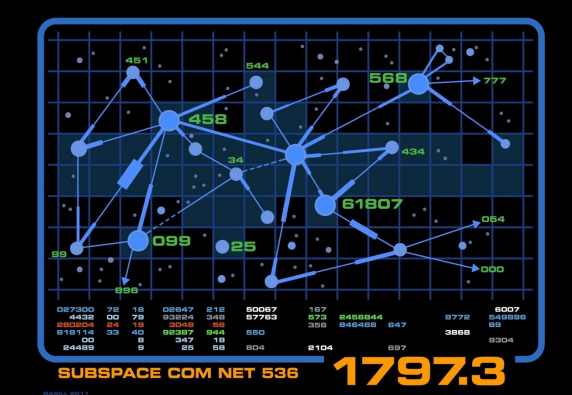
Ships in Service

<u>Name</u>	Registry	<u>Notes</u>
U.S.S. Yamaguchi	N.C.C. 26510	Destroyed by a Borg Cube at the Battle of Wolf 359
		(2367).
U.S.S. Exeter	N.C.C. 26513	Assigned to the Ninth Fleet near Bajor during the
		Dominion War (2374).
U.S.S. Excalibur	N.C.C. 26517	Participated in the Starfleet blockade of the Klingon-
		Romulan border during the Klingon civil war (2368).
U.S.S. Ghandi	N.C.C. 26632	Assigned to the Lagana sector on a terraforming mission
		(2369).
U.S.S. Adelphi	N.C.C. 26849	Under the command of Captain Darson, participated in
		the Ghorusda Disaster

03-29093

05-30902

07-38948



03-29093

09-38989

07-38948

Appearances

Series Media

TNG T.V. "Conspiracy"; T.V. "Yesterday's Enterprise"; T.V. "Data's Day"; T.V. "Redemption II"

DS9 T.V. "Emissary";
ENT T.V. "Future Tense"