ALAMO-CLASS DEFENSE OUTPOST

Production Data

Origin: United Federation of Planets

Class and Type: Alamo-class defense outpost

Year Launched: Originally in 2265; major refit in [2292]

Hull Data

Structure: 60 [50]

Size/Decks: 10/102 decks

Length/Height/Beam: 560/510/195 meters

Complement: 460

Operational Data

Transporters: 10 standard, 10 emergency, 10 cargo

Cargo Units: 100

Shuttlebay: Yes (2 upper dome F/A, 2 central platforms F/A, 2 lower dome F/A)

[2 upper dome F/A, 2 central platforms F/A]

Shuttlecraft: 60 size worth [40 size worth] **Tractor Beams:** 3, upper dome ventral

Sensor System: Class 2 (+2/C) Operations System: Class 3 (D)

Life Support: Class 3 (D)

Propulsion Data

Impulse System: Type V (equivalent fusion generator) (D) **Warp System:** Type VI (equivalent antimatter generator) (D)

Tactical Data

Phaser Banks: Type VII (x9/E) Penetration: 7/7/6/0/0

Photon Torpedoes: Type I (x6/E) [Type III (x6/E)]

Penetration: 5/5/5/5 [7/7/7/7/7]
Deflector Shield: Class 2a (B) [Class 4 (C)]
Protection/Threshold: 13/3 [14/3]

Miscellaneous Data

Maneuver Modifiers: +6 C, -10 H, +5 T

"Always remember why we're here, ladies and gentlemen. We are the first line of defense for the Federation. Billions depend upon us for their very survival, and they don't know it...nor should they. We are their sword and their shield, standing watch so that they can sleep peacefully at night. We are Horatio against the Etruscans: We stand on the bridge, and none shall pass."

Commodore Jeremy Wilford, closing his first staff meeting aboard the first *Alamo*-class outpost station, 21 February 2265

Description & History

The *Alamo*-class defense outpost was one of the most massive structures built by the Federation, especially at the time of its initial construction. Conceived primarily in response to growing Klingon aggression shortly before the famous five-year mission of the *U.S.S. Enterprise*, the first of these stations went online in 2265. Dozens of these stations were deployed along the border, in orbit around strategically important planets.

The *Alamo*-class stations would not see a major refit for over 25 years. In 2292, during the height of the "cold war" with the Klingons after the Genesis incident, the stations received upgrades to both their torpedo launchers and their shield generators. With most of their systems at state-of-the-art levels now, and with their high-durability spaceframes, *Alamo*-class stations are expected to be the line in the sand for the Federation well into the 24th century.

Note: Designed using the Narrator's Guide only.