

Starfleet Excelsior-class [Lakota refit]

Battle Cruiser; Refit: 2372

Propulsion Data

Impulse System: FIB-3 (.75c) (D) [-2] Warp System: LF-35 (6/9.2/9.8) (D) [-5]

Hull Data

Structure: 35 [99 space][0 space remains]

Size/Decks: 7/28

Length/Height/Beam: 467/185/100 meters Complement: 790; 8,000 evacuation limit

Tactical Data

Phasers: Type IX (x5/E) [-30]

Penetration: 6/6/6/0/0

Torpedo Launchers: Mk 75 DF (x5/E) [-25]

Quantum Penetration: 8/8/8/8

Deflector Shield: CIDSS-4 (BB) [-12]

Protection/Threshold: 16/3

Operational Data

Atmosphere Capable: No [0]
Cargo Units: 70 [0]
Life Support: Class 3 (D) [-6]

Operations System: Class 4 (E) [-7]

Sensor System: Class 2 (+2/+1/0/0/0/C)

[-2]

Separation System: No [0] Shuttlebay: 1 aft [-2]

Shuttlecraft: 7 size worth

Tractor Beams: 1 ad, 1fv [-1]

Transporters: 4 standard, 4 emergency

[0]

Miscellaneous Data

Maneuver Modifiers: +1C, +2H, +3T

Traits: Battle Tested [-5]

Mission

The Lakota refit is just the latest set of refits to the venerable Excelsior-class starships, with the purpose of providing as much firepower as possible onto the Excelsior frame.

Background

The Lakota is a direct response to the threat of the Dominion. It is far easier for Starfleet

to refit a proven space design than to conduct research and development into a new class or classes of starship to combat the Dominion.

Features

The Lakota features type IX phasers, increased shield capacity, and a full payload of quantum torpedoes. The ship is heavily armed and is fully capable of outgunning similar and even larger starships from threat species. If there is a weakness in the Lakota, it is that it lacks somewhat in the sensors department.

Ships in Service

Name	Registry	Notes
U.S.S. Lakota	N.C.C. 42768	Commanded by Erika Benteen; participated in
		Admiral Leyton's abortive coup (2372).