United Earth NC-Class
Transport; Commissioned: 2141;
Refit: 2151*

Hull Data
Structure: 25
[65 space][10; 6 space remains]
Size/Decks: 5/7
Length/Height/Beam: 200/50/50 m
Complement: 21 + 250 passengers

Tactical Data
Plasma Weapons: TDM-28 (x1/A) [-5]
Penetration: 2/1/0/0/0
Hull Polarization:
HPG Mk 2 (B) [-4]
HPG Mk 3 (C) [-7]
Protection/Threshold: 10/0; 11/1

Propulsion Data
Impulse System: SBC (.5c) (B) [-3]
Warp System: WE-2c (1/1.4/1.8 OCU) (A) [-10]
WE-5 (3/4/5 OCU) (B) [-11]

Operational Data
Atmosphere Capable: Yes [-2]
Cargo Units: 280 [-23]
Life Support: Class 2 (C) [-4]
Operations System: Class 1 (B) [-3]
Sensor System: Class 1 (+1/0/0/0/0/B) [-1]
Separation System: No [0]
Shuttlebay: None [0]
Shuttlecraft: N/A [0]
Grapplers: 1 a [0]
Transporters: None [0]

Miscellaneous Data
Maneuver Modifiers: -1C, +3H, 0T
Traits: None [0]

*Refit data printed in blue type
Mission

The NC-class is a passenger transport, ferrying colonists and their supplies to United Earth’s furthest colonies.

Features

The NC-class is lightly armed and armored, equipped with a single plasma weapon bank and moderate hull polarization grid. The ship does have the capability to land on a planetary surface, as it lacks transporters or even shuttlecraft.

Background

United Earth designed the NC-class to be a cheap, easily-constructed transport ship to aid in the expansion of its colonial territory. The class received a refit in 2151 to take advantage of the new warp 5 engine and hull polarization grids, greatly increasing the NC-class’s range and durability.

Ships in Service

<table>
<thead>
<tr>
<th>Name</th>
<th>Registry</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sarajevo</td>
<td>N.C. 27</td>
<td>Rendezvoused with Enterprise NX-01 to transport Danica and Emory Erickson to Earth (2154).</td>
</tr>
</tbody>
</table>

Appearances

Series   | Episode           | Sarajevo rendezvousing with Enterprise NX-01 |
---------|-------------------|---------------------------------------------|
ENT      | Daedalus, Storm Front |                                              |