The Nebula Dawn Class Freighter

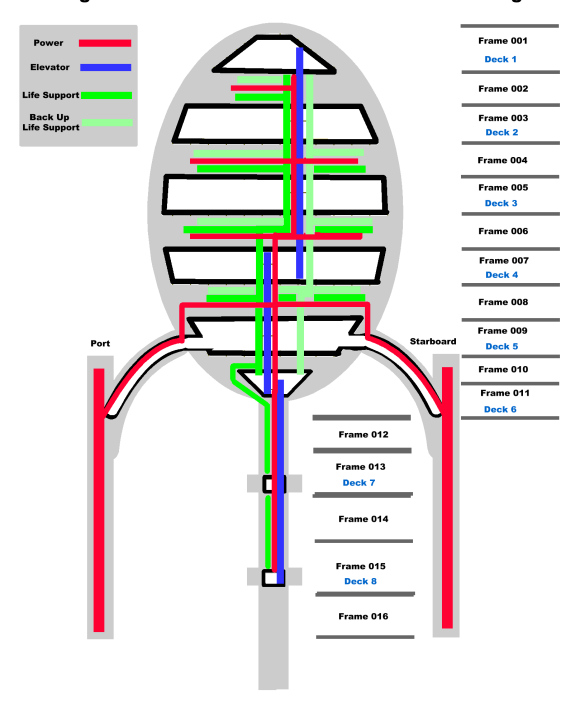
The Nebula Dawn Class Freighter was designed and first built in FY 14. Conceived as a medium to light haul freighter with light defensive armament and few frills, hundreds were built. Its classic egg shape and popularity make it a readily recognizable ship in the Frontier shipping lanes.

Its standard package of equipment included 2 size B ion engines, life support for 7-12 and back up life support for 7-12, a standard astrogation package, videocom radio, radar, a life boat, a large launch, and 1 work pod. The standard package ship usually sells for Cr. 1,246,000 and up. An optional package included a subspace radio, 2 laser pods (forward firing), and 3 atmoprobes which increased the asking price to Cr 1,341,800.

Computer Programs

Drive Program 4(24)
Life Support Program 1(2)
B/U Life Support Program 1(2)
Alarm Program 2(2)
Computer Lock-Out Program 2(2)
Damage control Program 2(4)
Astrogation program 4(24)
2 Laser Pod Weapons Programs 1(3) X2
Atmoprobe Guidance Analysis Program 3(9)

Damage Control Schematic Nebula Dawn Class Freighter



Nebula Dawn Class

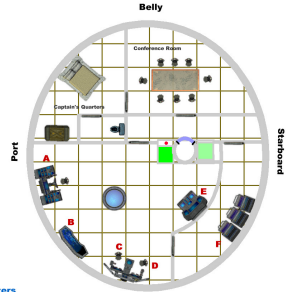
Deck Plans

Deck 1 Belly Starboard Port

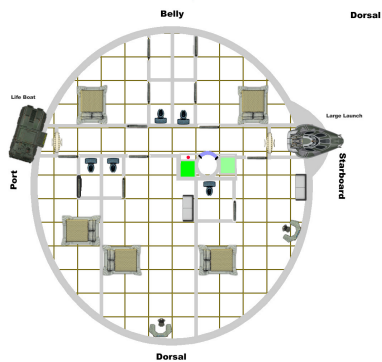
Dorsal

Power Conduit: Life Support (Chase): Back Up LS (Chase):

Deck 2Command Deck



Deck 3 Crews Quarters



A: Astrogation & Scan B: Videocomm Screen

C: Helm
D: Weapons or Auxillery
E. Engineering
F: Main Computer Banks

