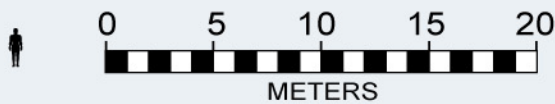


If printed 17 inches tall (from black-outlined edge to black-outlined edge) the scale of these drawings is 1/350.



NOTES

DECK 9  
At the front of this deck is the Cargo Processing Area. Behind that is the Shuttlecraft Maintenance Area. Fuel for the Shuttlecraft is aft of that area and cargo holds for Shuttlecraft maintenance are on either side.

The Highbays for the Space Energy Field Sensors are on either side of the Cargo Processing Area.  
Outboard of these highbays are the upper levels of the Maneuvering Thrusters.

The Cargo Lifts (located outboard of the Maneuvering Thrusters) reach down from Deck 9 to Deck 10.

The main Cargo Holds fill the perimeter of this deck. The Fabrication and Manufacturing Facilities occupy the center of the deck.

At the rear of the deck are the 2 Main Reactors, the Engineer's Office, the Dilithium Energizer Station, and the Engineering Hlghbay.

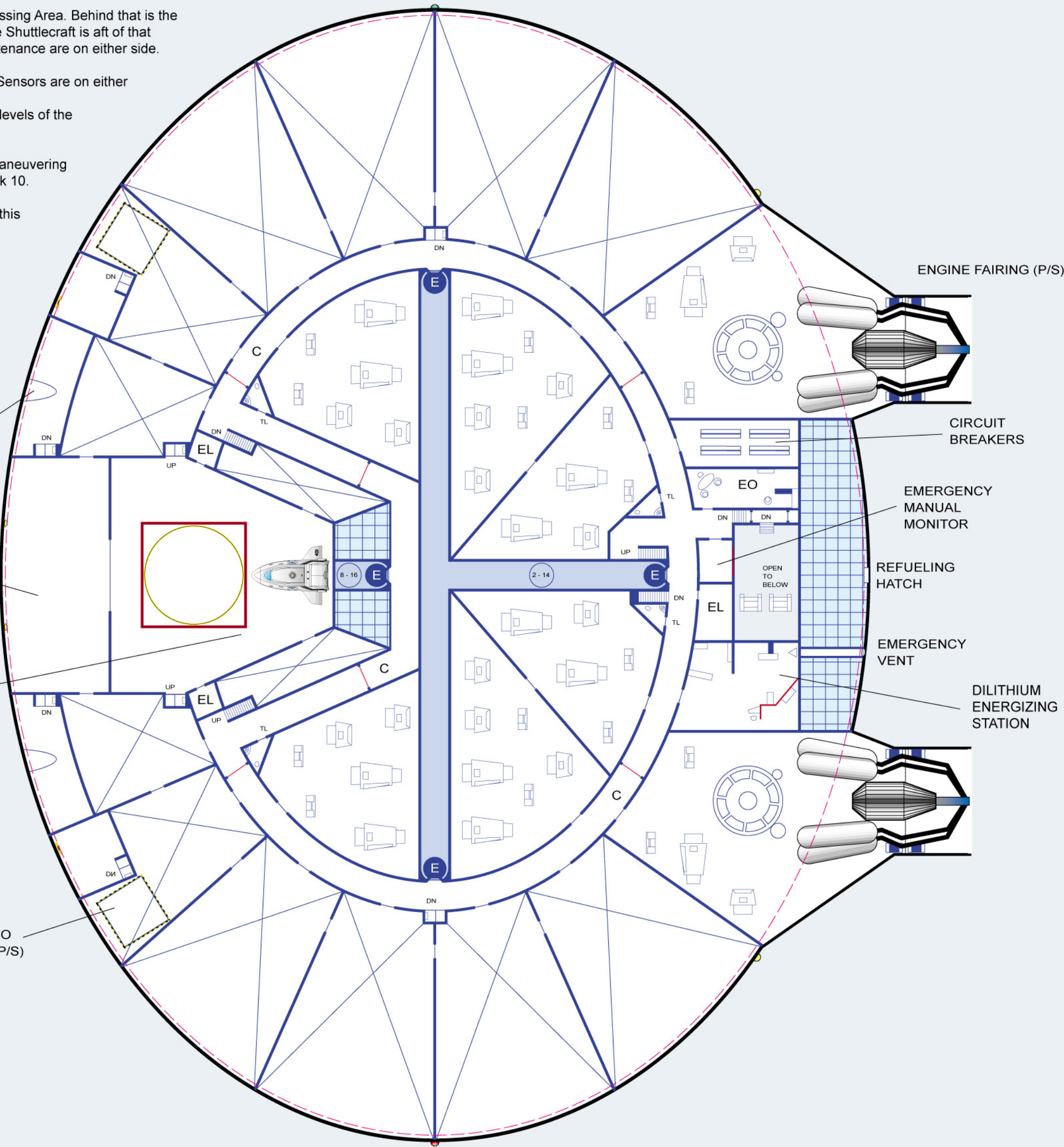
At the extreme rear, between the engine nacelles, is the Fuel Tank.

SPACE ENERGY  
FIELD SENSORS  
(P/S)

CARGO  
PROCESSING

SHUTTLECRAFT  
MAINTENANCE

CARGO  
LIFT (P/S)



DECK 9: SHUTTLECRAFT MAINTENANCE / CARGO / ENGINEERING