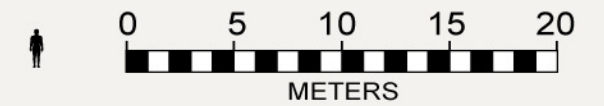


If printed 17 inches tall (from black-outlined edge to black-outlined edge) the scale of these drawings is 1/350.



## NOTES

### DECK 13 VENTRAL

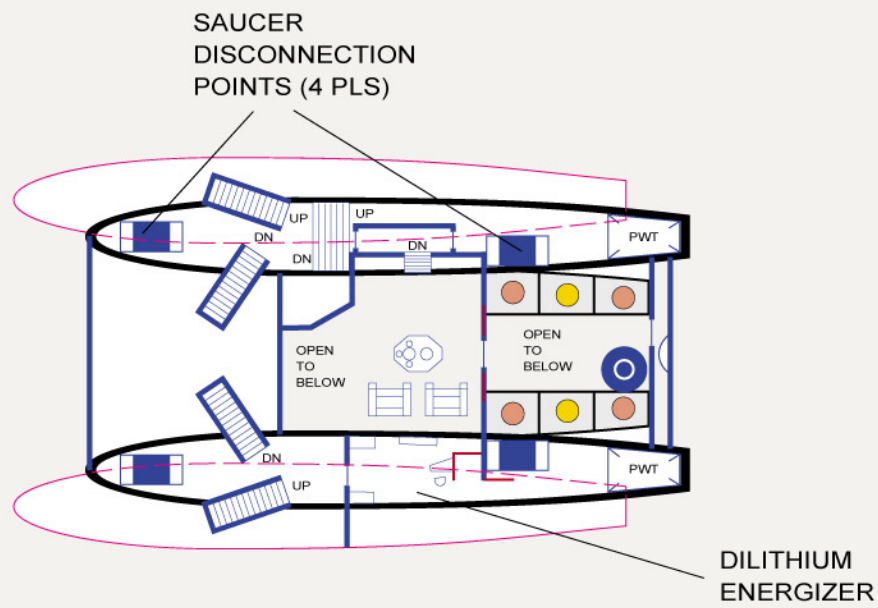
The Dilithium Energizer Station is located on the port side.  
 The Engineering High Bay is located on the starboard side.  
 The disconnection equipment is located on these decks. This area is kept clear and is difficult to enter except by authorized personnel. It is accessible only by stairs.

### DECK 14

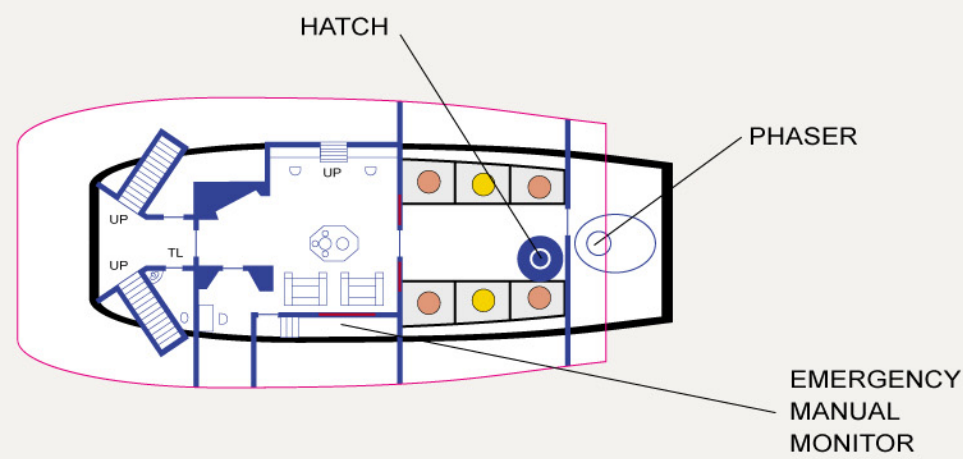
Warp Engineering is located at the bottom of the pylons immediately above the Warp Engine.  
 The Emergency Manual Monitor is located on the port side.  
 This deck is shielded.  
 The hatch for accessing the Matter-Antimatter Reaction Chamber is located here. This hatch is usually closed and is heavily shielded.  
 Aft of the hatch is a single Phaser bank.

### ENGINE INSPECTION STATION

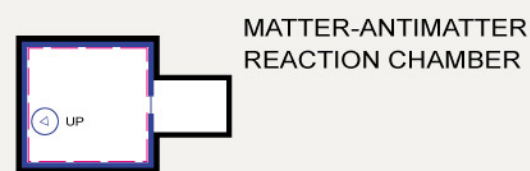
The Matter-Antimatter Reaction Chamber is heavily shielded and recessed within the Warp Engine nacelle.



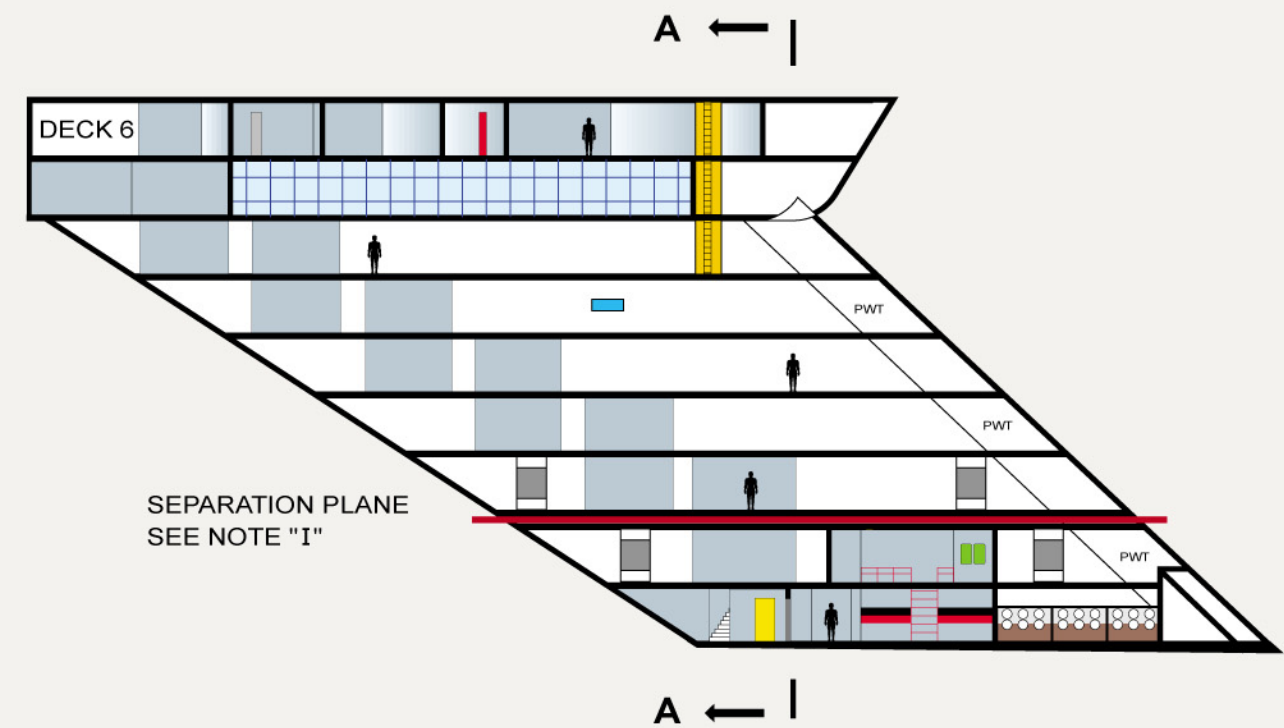
DECK 13: VENTRAL



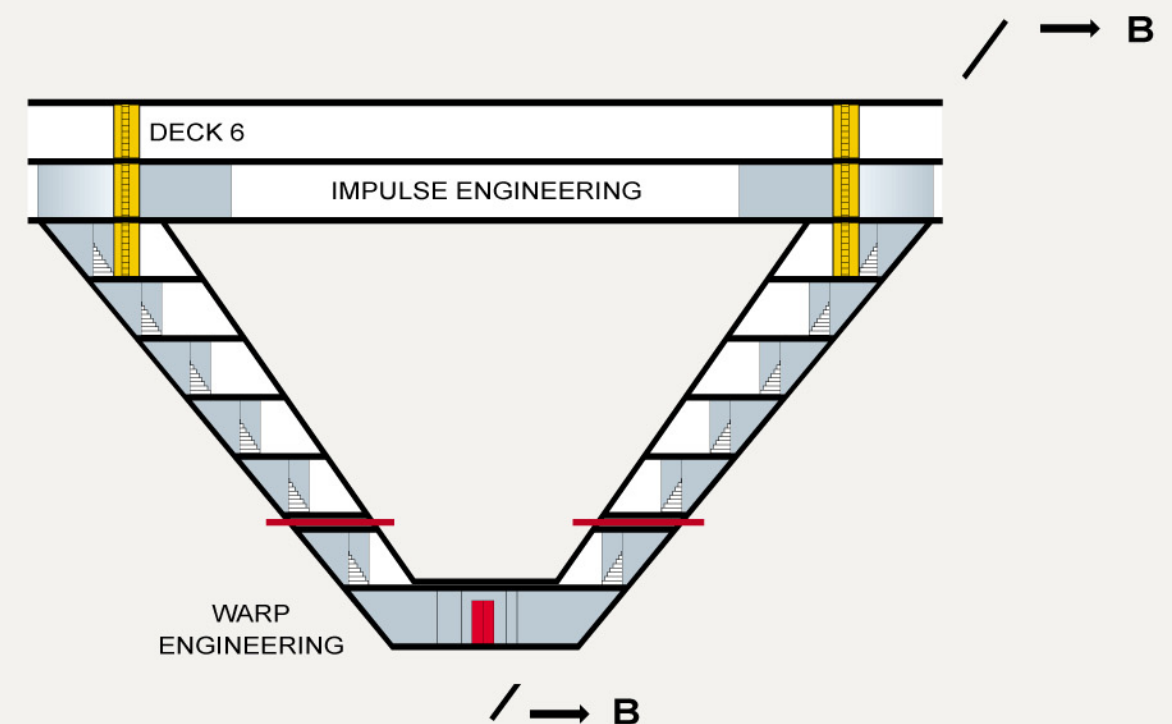
DECK 14: WARP ENGINEERING



ENGINE INSPECTION STATION



B-B VIEW OF STARBOARD PYLON  
(Port Pylon similar)



A-A VIEW OF STARBOARD PYLON  
(Looking Forward)  
(Port Pylon similar)