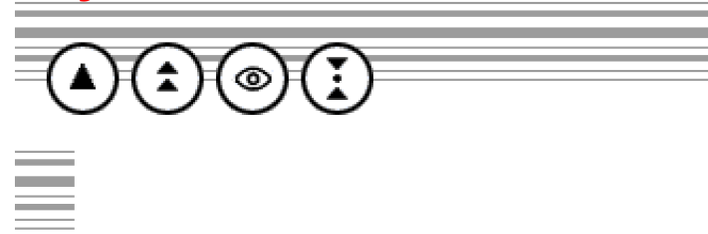


Payloads



STS-106

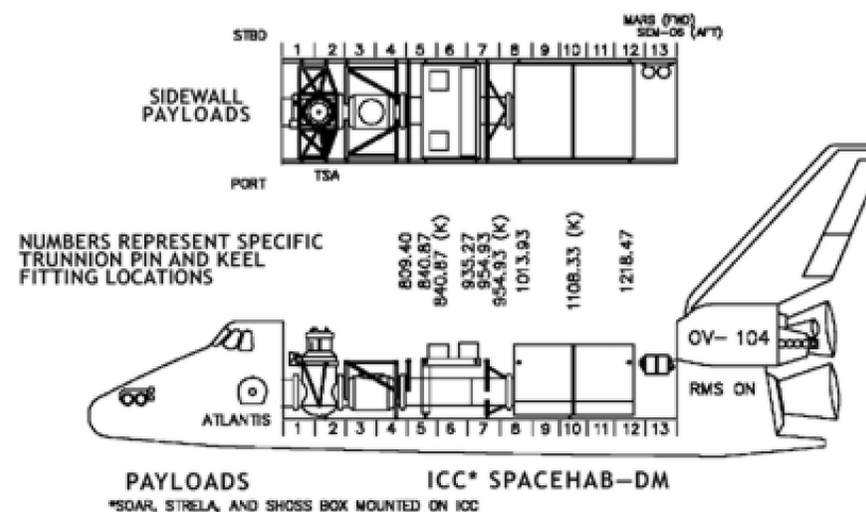
Spacehab Logistics Double Module
Payload Bay
18,000 pounds

Overview

SPACEHAB's Logistics Double Module is a 20-foot long, 14-foot wide, 11.2-foot high pressurized aluminum module carried in Atlantis' payload bay and connected to the middeck area of the orbiter by an access tunnel.

For STS-106, the LDM will carry approximately 8,100 pounds of hardware, equipment and logistical supplies to outfit the International Space Station.

Designed to augment the Shuttle's middeck, the double module has a total cargo capacity of up to 10,000 pounds and contains the systems necessary to support the crewmembers, such as ventilation, lighting and limited power.



History/Background

Boeing-Huntsville developed the Logistics Double Module for **SPACEHAB** and serves as the mission integration contractor.

[Section Index](#) | [Main Index](#) | [Search](#) | [Contacts](#)

Updated: 08/28/2000



Editorial/Technical Comments: [ShuttlePresskit](#)