

Habitation

The habitable elements of the International Space Station are mainly a series of cylindrical modules. Many of the primary accommodations, including the waste management compartment and toilet, the galley, individual crew sleep compartments, and some of the exercise facilities, are in the Service Module (SM). A third sleep compartment is located in the U.S. Lab, and additional exercise equipment is in the U.S. Lab and the Node. Additional habitation capabilities for a crew of six will be provided prior to completion of ISS assembly.



Haircut in SM.



Shaving in SM.



Preparing meal in galley.



Playing keyboard in U.S. Lab.

soyuz

service module

fgb

node/airlock

u.s. lab



SM mid compartment and treadmill.



SM forward compartment.



Stowage container in FGB.



U.S./Joint Airlock



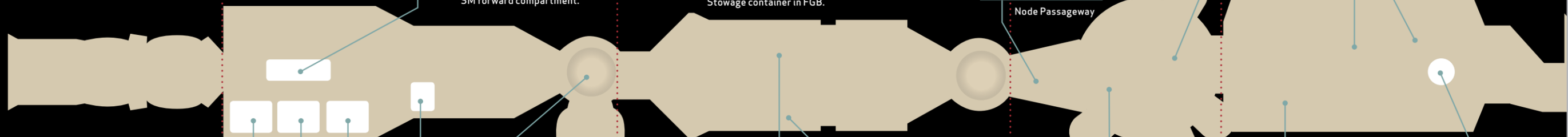
Node Passageway



U.S. Lab Computer Workstation



U.S. Lab Temporary Sleep Station (TSS)



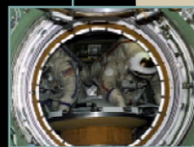
Russian water containers.



SM Sleep Compartment



Remote Docking Control Station



SM Transfer Compartment



Stowed Food Trays in FGB



FGB Corridor and Stowage



Stowage in Node 1



Microgravity Science Glovebox in U.S. Lab



Toilet in Waste Management Compartment



Crewmembers Exercise on SM Treadmill



Crewmembers with Orlan Suits in Pirs



U.S. Lab Window