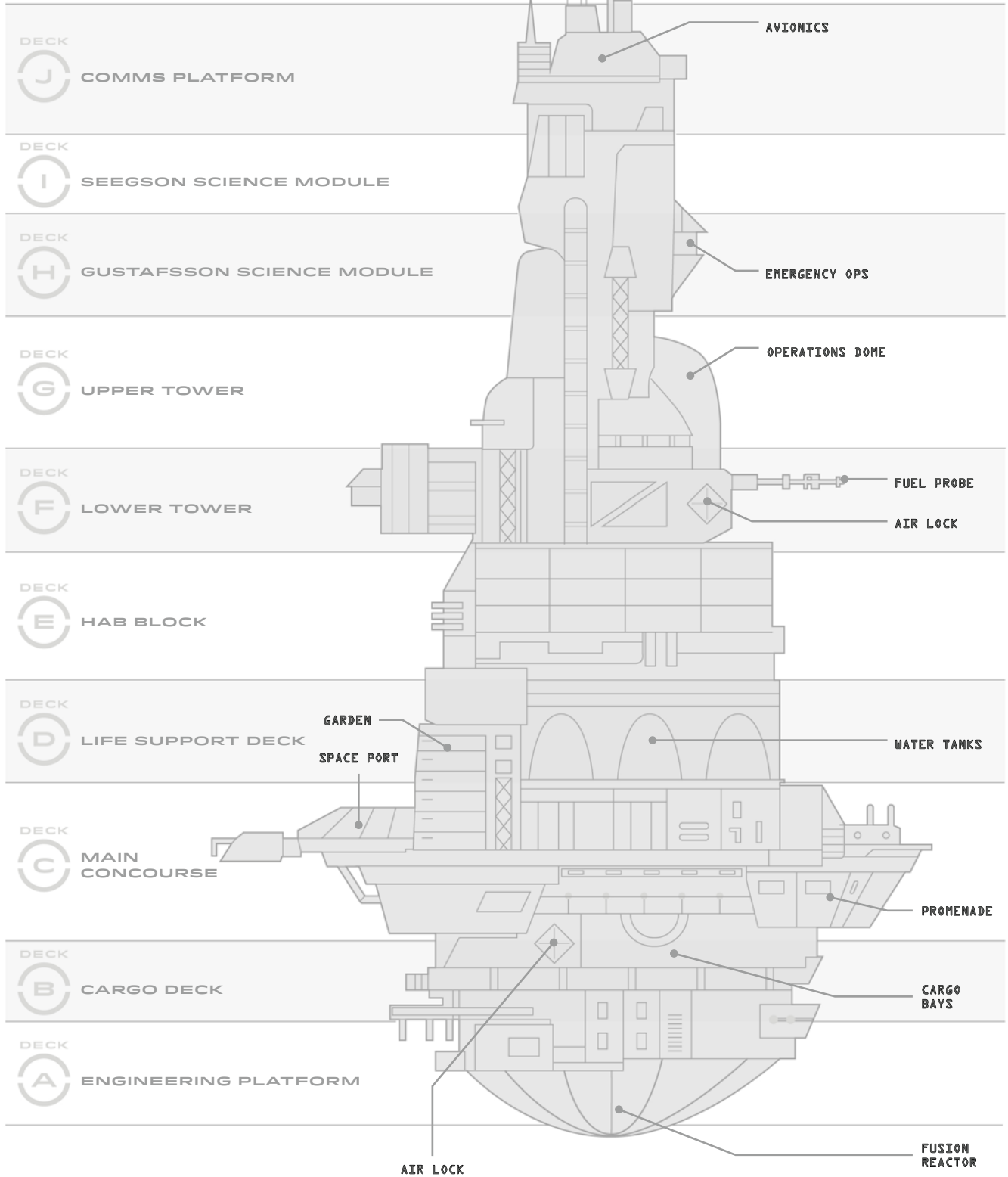


SEEGSON NOVGOROD STATION



3X3 METERS

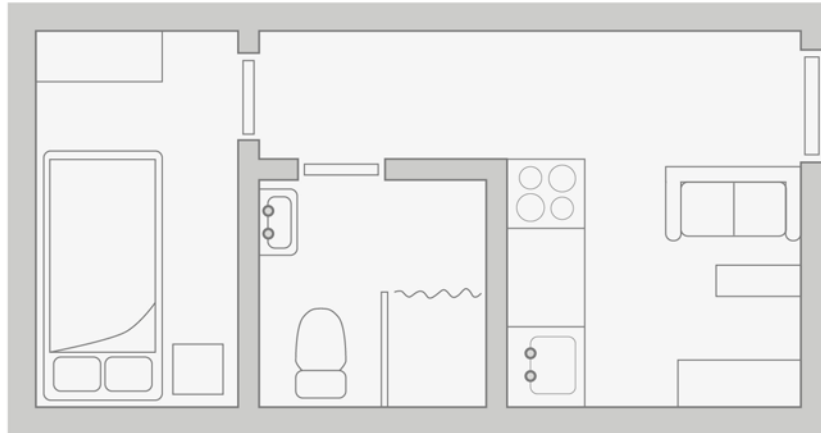


TYPICAL STATION CABIN

SEEGSON
NOVGOROD
STATION



0,5 X 0,5
METERS



MAP LEGEND

- | | | | |
|-------------------|----------------------|----------------|-------------|
| AIRLOCK | WORKSHOP/ENGINEERING | BARRACKS | ARMORY |
| LADDER ACCESS | INTERCOM | CPT'S QUARTERS | ELEVATOR |
| VACC SUIT STORAGE | ACCESS TERMINAL | MAINFRAME | OBSERVATION |
| MEDIKIT | CRYOSLEEP PODS | MEDLAB | |
| ESCAPE POD | RADIOACTIVE AREA | | |

TECHNICAL SPECIFICATIONS



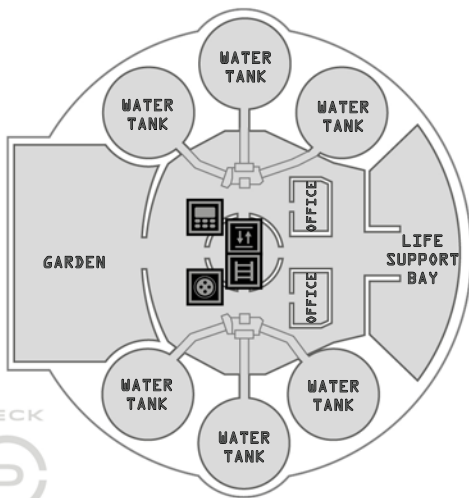
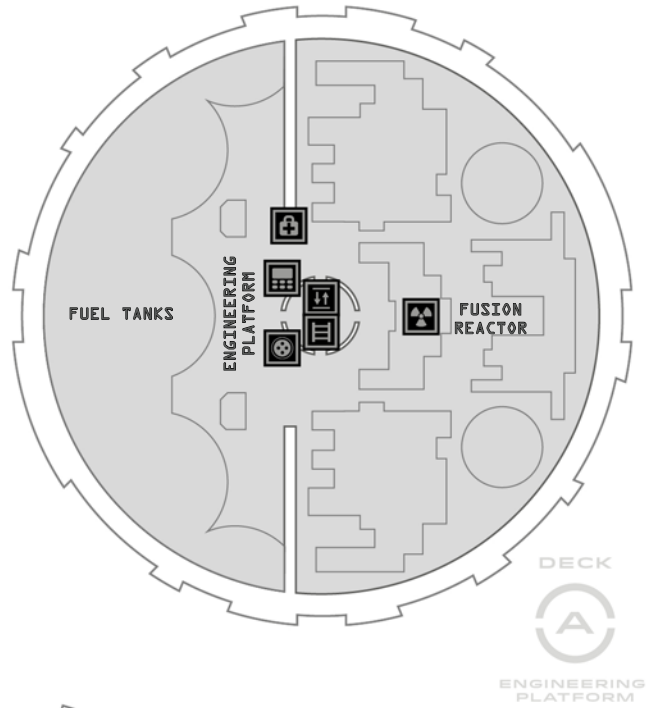
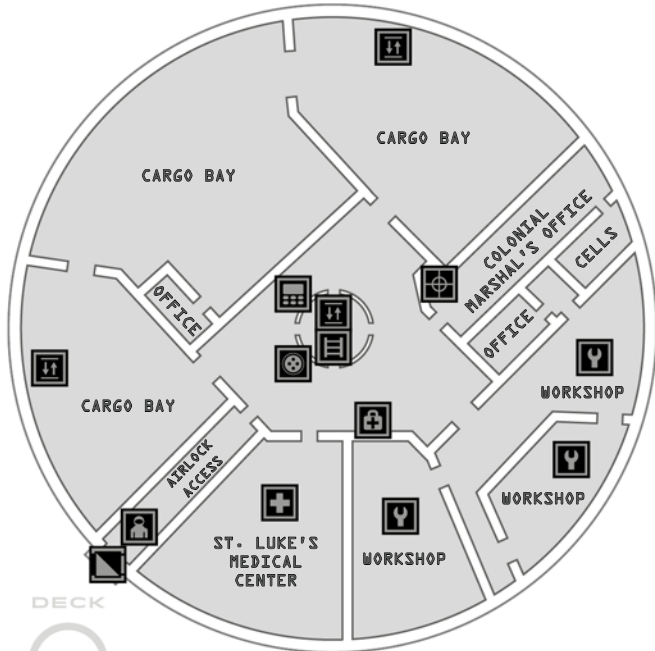
1709556

VOLUME: 23,400 cubic meters
HEIGHT: 154 meters
WIDTH: 81 meters
ENGINE POWER: 3.1 Gigawatt
fusion power plant

DECKS: 10
DATE CONSTRUCTED: 5/11/2030
PERSONEL: 140 staff
CAPACITY: 40 passenger rooms
CARGO: 2,100 cubic meters

SEEGSON
NOVGOROD
 S T A T I O N

□ 3X3 METERS

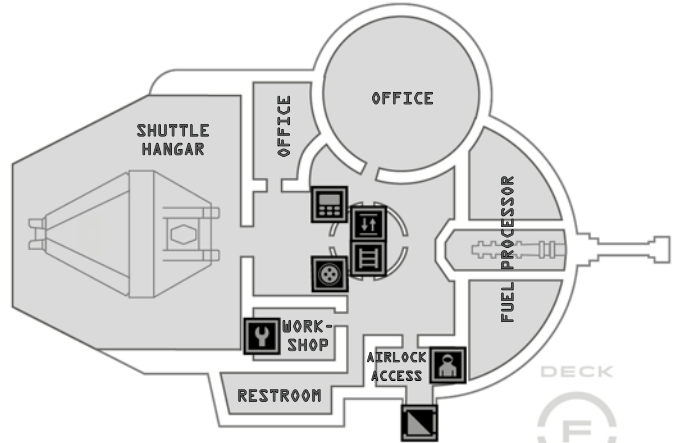
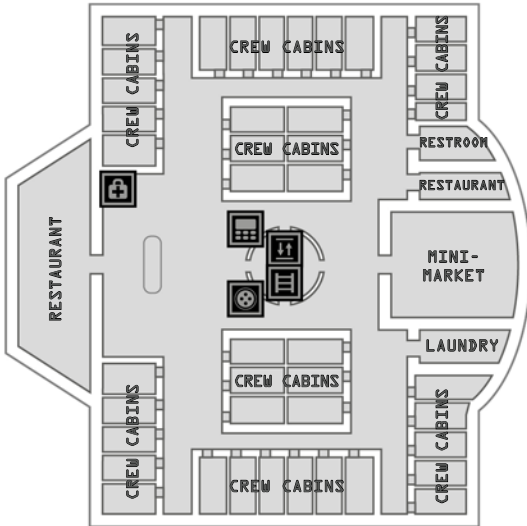




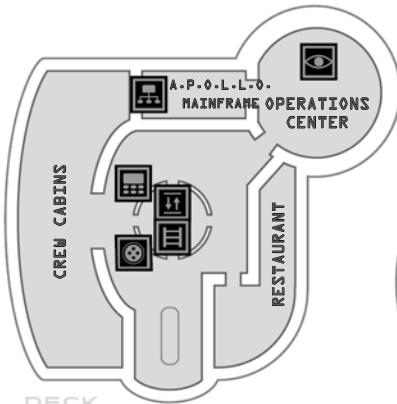
DECK



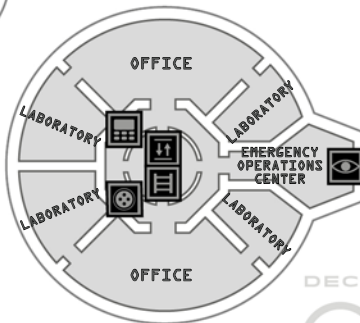
HAB BLOCK



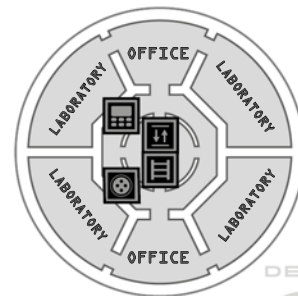
LOWER TOWER



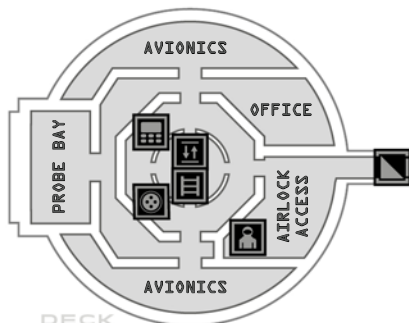
UPPER TOWER



GUSTAFSSON SCIENCE MODULE



SEEGSON SCIENCE MODULE



COMMS PLATFORM

