



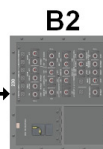
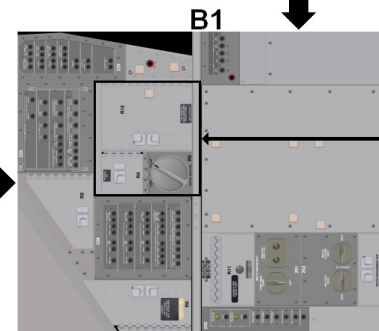
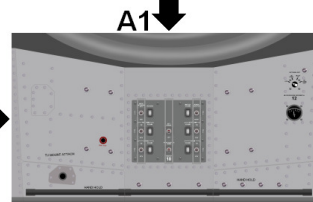
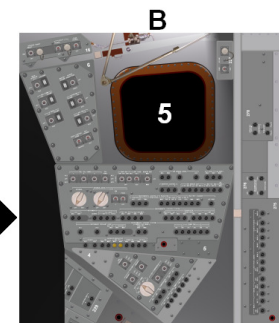
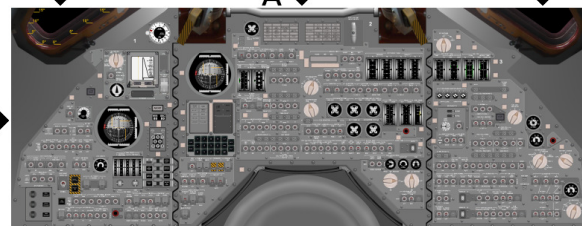
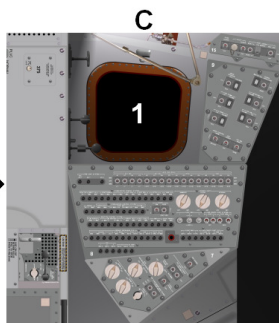
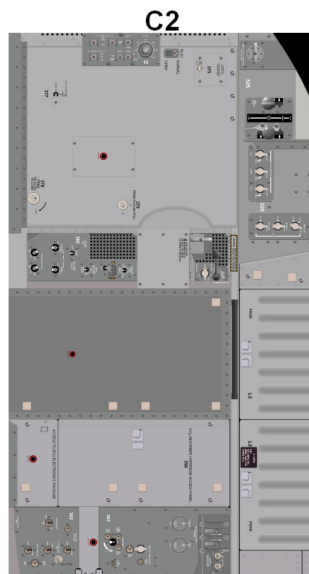
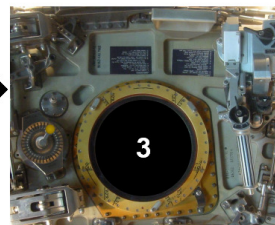
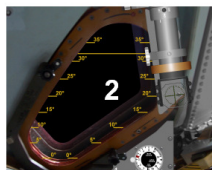
Project Apollo - NASSP

An Addon for Orbiter - Free Space Flight Simulator

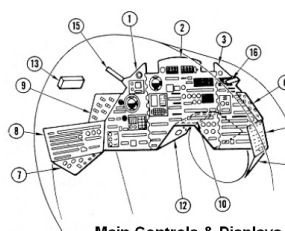
Command Module 2D Instrument Panel Management

Orbiter - Free Space Flight Simulator
Project Apollo - NASSP
NASA Virtual

<http://orbit.medphys.ucl.ac.uk/>
<http://sourceforge.net/projects/nassp/>
<http://nasa-virtual.com/>



NOTE:
Panel 230 is not
installed before
Apollo 15.



Main Controls & Displays

A: Panel 1, 2, 3

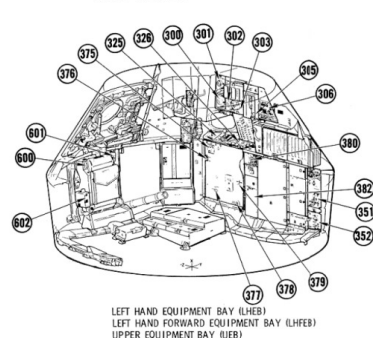
A1: Panel 10, 12

B: Panel 4, 5, 6, 16

C: Panel 7, 8, 9, 15

C2: Panel 13

NOTE:
Panels 162, 180, 304 & 350 are not included in Project Apollo -
NASSP. They are also not listed on the graphics below.



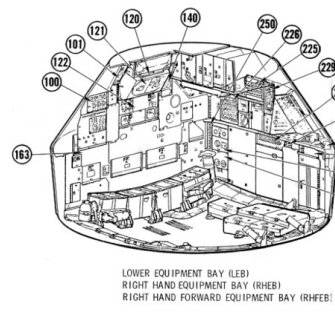
LHFB

C1: Panel 300, 301, 302, 303, 305, 306

LHEB

C: Panel 325, 326, 351, 352, 375, 376,

377, 378, 379, 380, 382



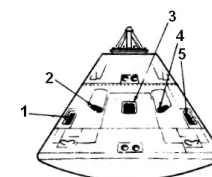
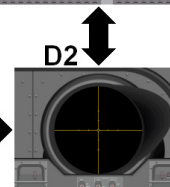
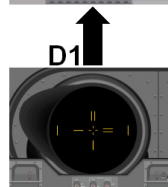
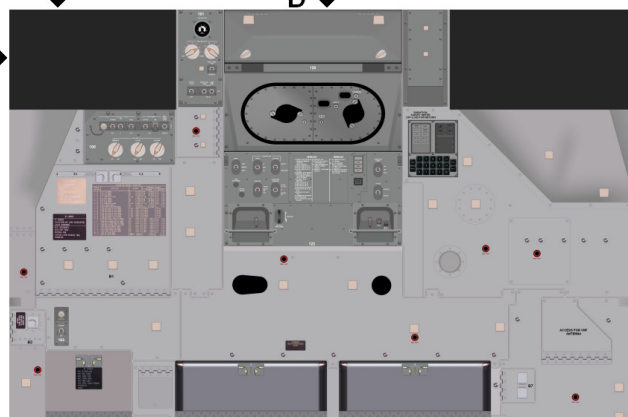
RHEB

B: Panel 227, 229, 275, 276, 278

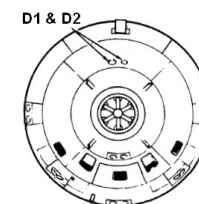
B1: Panel 225, 226, 229, 250, 251, 252,
B2: Panel 230 (not installed before Apollo 15)

LEB

D: Panel 100, 101, 120, 121, 122, 140, 163



- 1: Left observation window
- 2: Left rendezvous window
- 3: Side hatch window
- 4: Right rendezvous window
- 5: Right observation window



- D1: Sextant view
- D2: Scanning telescope view