



Skylab 2, manned mission 1

May 25, 1973 - June 22, 1973

Skylab 2 was the first manned mission to the Skylab station, the first U.S. orbital space station. The mission was launched on a Saturn IB rocket (SA-206) and carried a three-person crew to the station. Charles Conrad, Jr - Commander, Paul J. Weitz - Pilot, Joseph P. Kerwin - Science Pilot.

The Skylab 2 mission established a record for human spaceflight duration.

Mission included the installation of a solar shield "parasol" from scientific airlock and released solar array wing on EVA.

Special thanks to;

Save the LUT

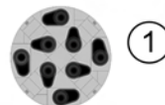
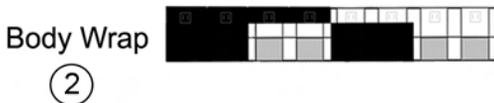
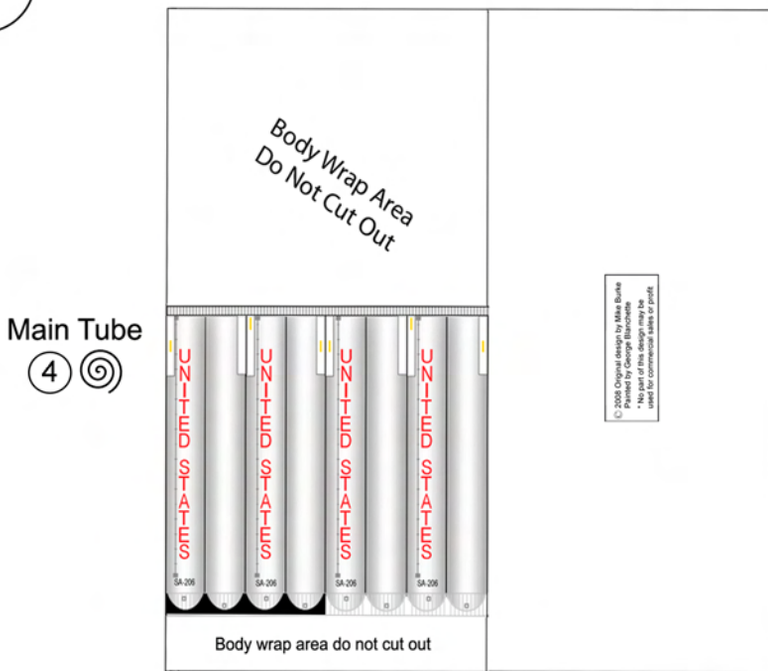
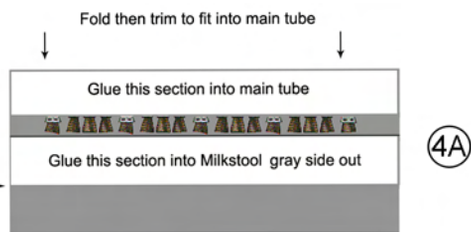
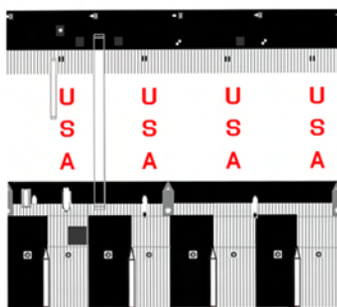
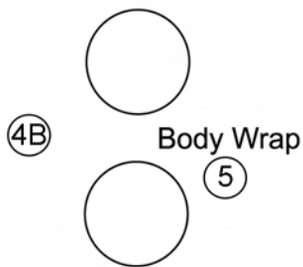
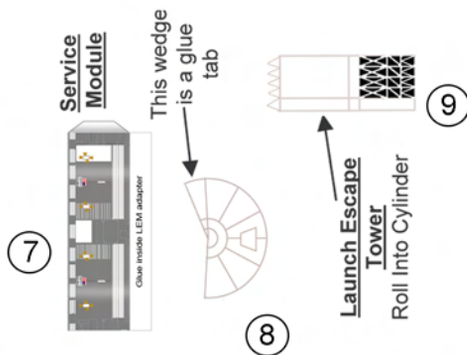
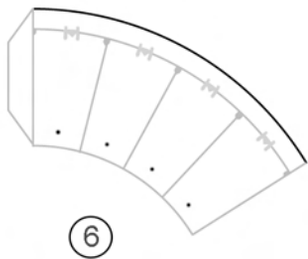
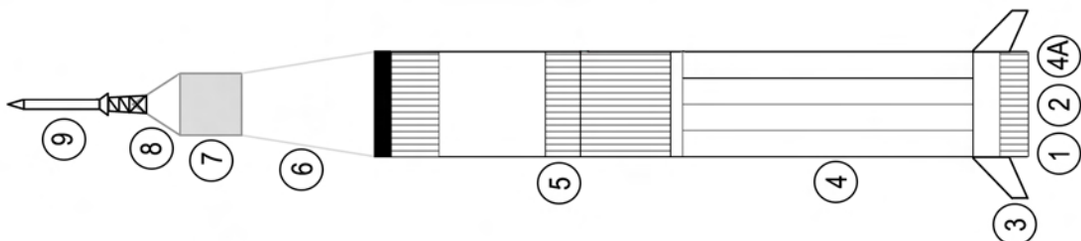
<http://www.savethelut.com>

Kipp Teague, The Project Apollo Image Gallery

http://www.apolloarchive.com/apollo_gallery.html

Ton Noteboom

And the wonderful folks over at the Yahoo LUT forum



© 1998 Copyrighted by Mike Burke
 Printed by George Buzochka
 * No part of this design may be
 used for commercial sales or profit.