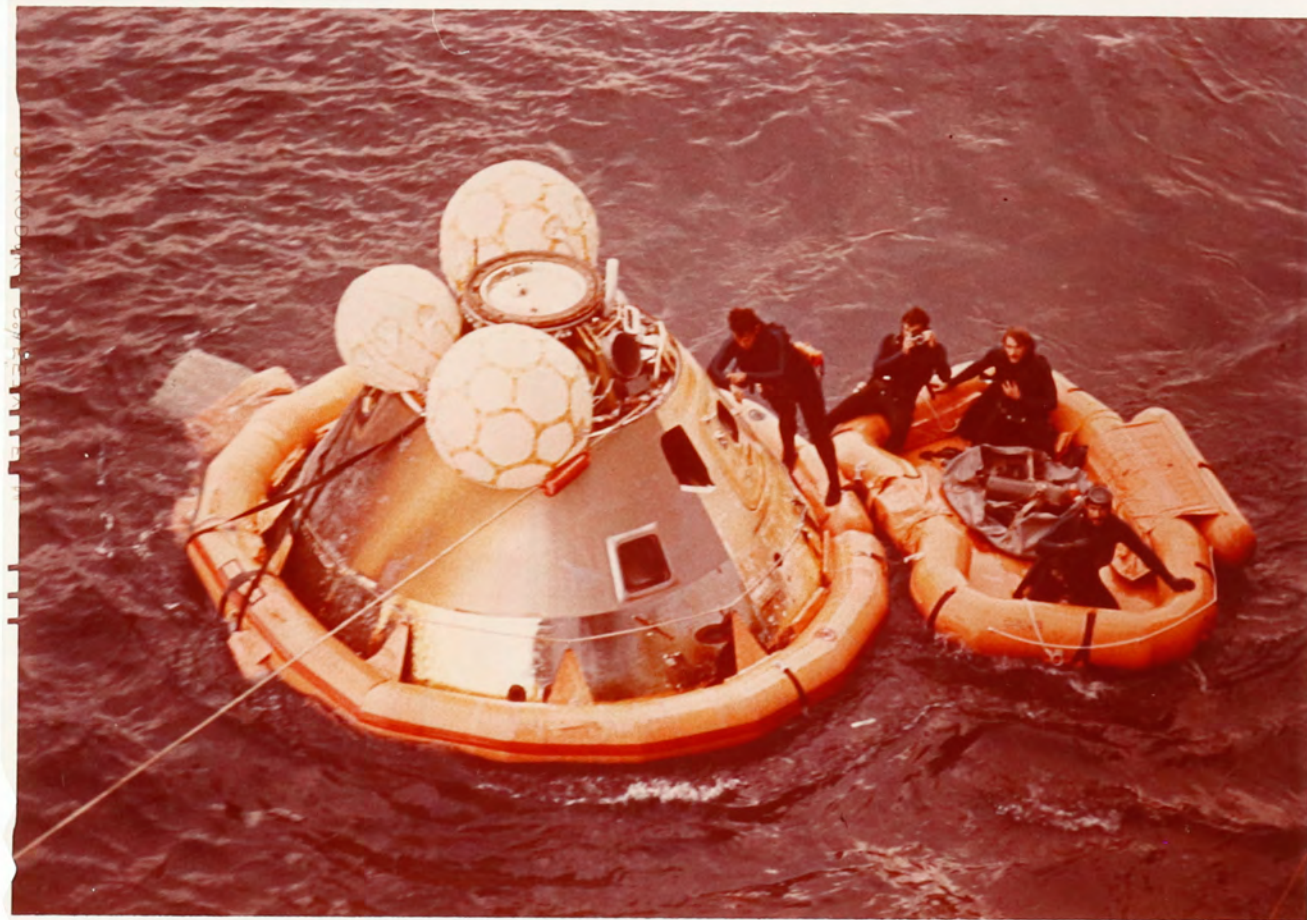


108-KSC-73PC-449

UNCL. 6-22-73

NASA SKYLAB
SKYLAB II PACIFIC RECOVERY AREA --
PARARESCUEMEN FROM THE PRIME RECOVERY
SHIP U.S.S. TICONDEROGA ARRIVE AT THE
SPACECRAFT AFTER SPLASHDOWN. ASTRONAUTS
CHARLES CONRAD, JR., DR. JOSEPH P. KERWIN,
AND PAUL J. WEITZ LANDED SAFELY IN THE
PACIFIC AFTER SPENDING TWENTY-EIGHT DAYS
IN SPACE.



SL2-1-107

UNCL. JUNE 7, 1973

NASA/SKYLAB
SKYLAB 152 ON-BOARD PHOTO - A CLOSE-UP
VIEW OF THE DAMAGED AND PARTIALLY DEPLOYED
ORBITAL WORKSHOP SOLAR ARRAY SYSTEM WING
SHOWING THE ALUMINUM STRAPPING WHICH PREVENTED
THE SOLAR PANEL DEPLOYING PROPERLY. THE STRAPPING
WAS CUT DURING THE JUNE 7TH EXTRAVEHICULAR
ACTIVITY BY THE SKYLAB 2 CREWMEN: AND THE SOLAR
PANEL LATER FULLY DEPLOYED. THE OWS SOLAR PANEL
ON THE OPPOSITE SIDE WAS COMPLETELY RIPPED OFF
DURING THE SKYLAB 1 LAUNCH ON MAY 14TH LEAVING
ONLY CABLES AND TUBING.



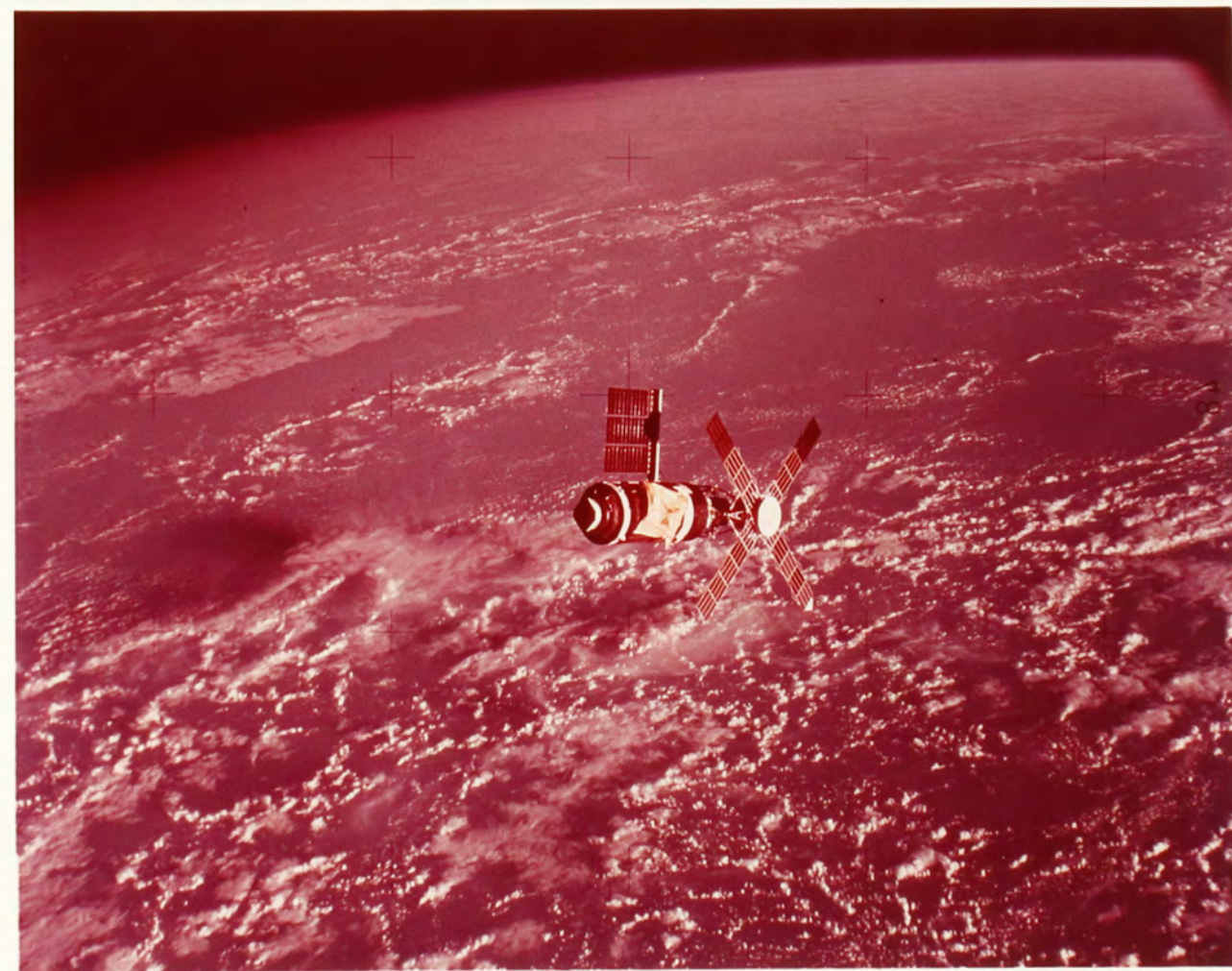
SL2-1-107

SL2-7-651

UNCL. 6-22-73

NASA/SKYLAB

SKYLAB 1&2 ON-BOARD PHOTO - THIS
EXCELLENT VIEW OF THE SKYLAB 1
SPACE STATION CLUSTER IN EARTH
ORBIT WAS TAKEN FROM THE SKYLAB 2
COMMAND/SERVICE MODULE DURING THE
FINAL "FLY AROUND" INSPECTION BY
THE CSM. CLOUDS OVER WATER ARE IN
THE BACKGROUND. NOTE THE DEPLOYED
PARASOL SOLAR SHIELD WHICH SHADES
THE ORBITAL WORKSHOP WHERE THE
MICROMETEOROID SHIELD IS MISSING.

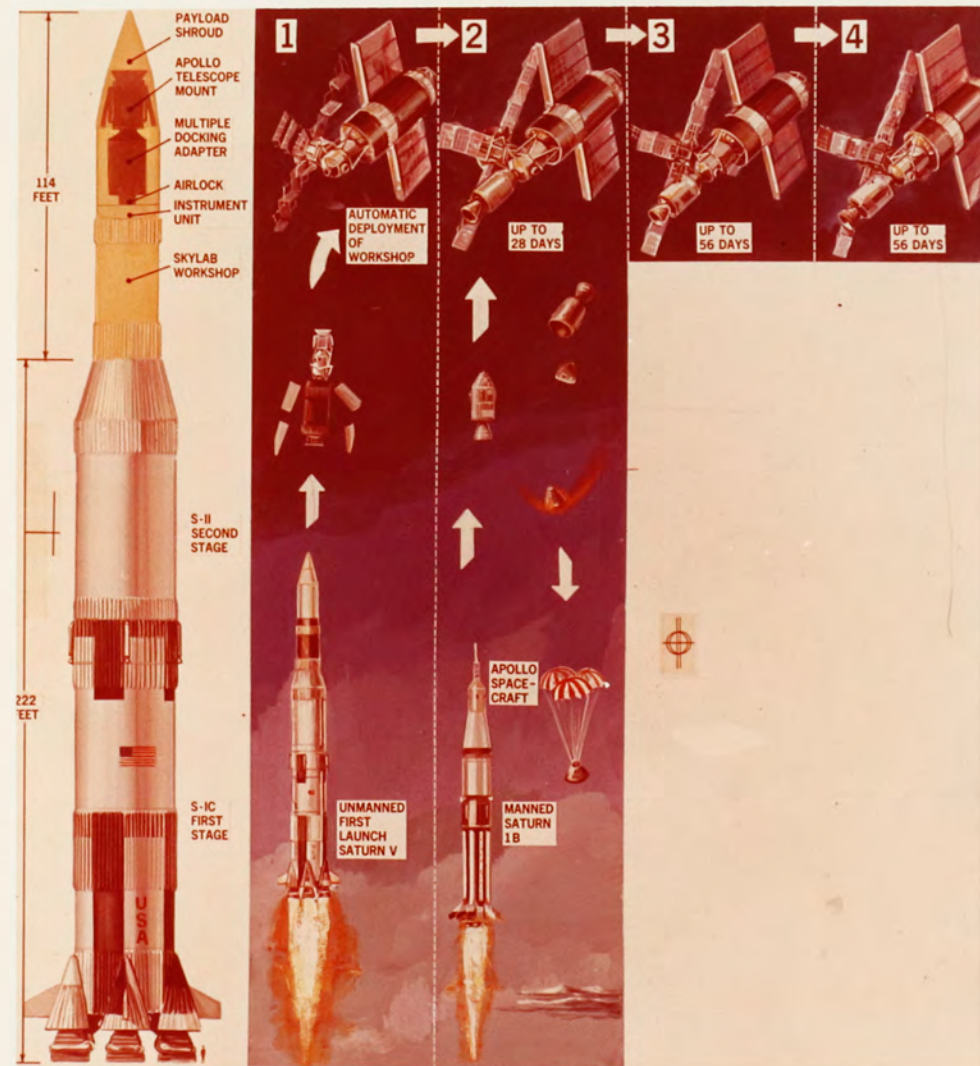


108-KSC-73PC-278
73-HC-126
73-H-140

UNCL 2-22-73

KENNEDY SPACE CENTER, FLA.-- SKYLAB LAUNCH SEQUENCE--

1. The Skylab mission begins with launch of Saturn V. The Skylab payload consists of the Workshop, Apollo Telescope Mount, Airlock Module and Multiple Docking Adapter. Deployment is automatic.
2. Twenty-four hours later, the first astronaut crew is launched in modified Apollo Command/Service Module to rendezvous with the Workshop. This first visit will last 28 days.
3. About 60 days after the first crew returns, another crew is launched to rendezvous with the Workshop. This mission is scheduled for 56 days.
4. The third astronaut crew is launched about 30 days following completion of the prior mission. This visit is also scheduled for 56 days. The Saturn IB is used for all manned launches.



SL2-7-615

UNCL JUNE 22, 1973

NASA/SKYLAB

SKYLAB 1 & 2 ON-BOARD PHOTO-- AN
OVERHEAD VIEW OF THE SKYLAB 1
SPACE STATION CLUSTER IN EARTH
ORBIT PHOTOGRAPHED FROM THE SKYLAB
2 COMMAND/SERVICE MODULE DURING THE
FINAL "FLY AROUND" INSPECTION BY THE
CSM. THE SPACE STATION IS SHARPLY
CONTRASTED AGAINST A BLACK SKY BACK-
GROUND. NOTE THE DEPLOYED PARASOL SOLAR
SHIELD WHICH SHADES THE ORBITAL WORKSHOP
WHERE THE MICROMETEOROID SHIELD IS MISSING.
THE ONE REMAINING OWS SOLAR ARRAY SYSTEM
WING HAS BEEN FULLY DEPLOYED SUCCESSFULLY.



SL2-2-180

UNCL. JUNE 1973

NASA/SKYLAB

SKYLAB 1&2 ON-BOARD PHOTO - SCIENTIST-
ASTRONAUT JOSEPH P. KERWIN, SKYLAB 2 SCIENCE
PILOT, SERVES AS TEST SUBJECT FOR THE LOWER
BODY NEGATIVE PRESSURE (MO92) EXPERIMENT.
ASTRONAUT PAUL J. WEITZ, SKYLAB 2 PILOT,
ASSISTS KERWIN WITH THE BLOOD PRESSURE CUFF.
THEY ARE IN THE EXPERIMENT AND WORK AREA OF
THE ORBITAL WORKSHOP CREW QUARTERS OF THE
SKYLAB 1&2 SPACE STATION CLUSTER IN EARTH
ORBIT. KERWIN IS LYING IN THE LOWER BODY
NEGATIVE PRESSURE DEVICE.



081-2-552

103-KSC-73PC-91 UNCL 2-26-73
NASA/SKILAB W/O FTO2-150
SKILAB II ROLLOUT TO COMPLEX
39B. (P-3#110)(2P)



208-KSC-73PC-445

UNCL 6-22-73

NASA/SKYLAB
SKYLAB 11 PACIFIC RECOVERY AREA --
U.S.S. TICONDEROGA, HELICOPTER AND
SPACECRAFT DURING RECOVERY OPERATIONS.
ASTRONAUTS CHARLES CONRAD, JR. DR.
JOSEPH P. KERWIN, AND PAUL J. WEITZ
RETURNED TO EARTH 9:50 A.M. EDT JUNE
22, 1973 LANDING IN THE PACIFIC OCEAN
APPROX. 834 MILES SW OF SAN DIEGO, CALIF.

75
73PC-445



39 KODAK SAFETY FILM