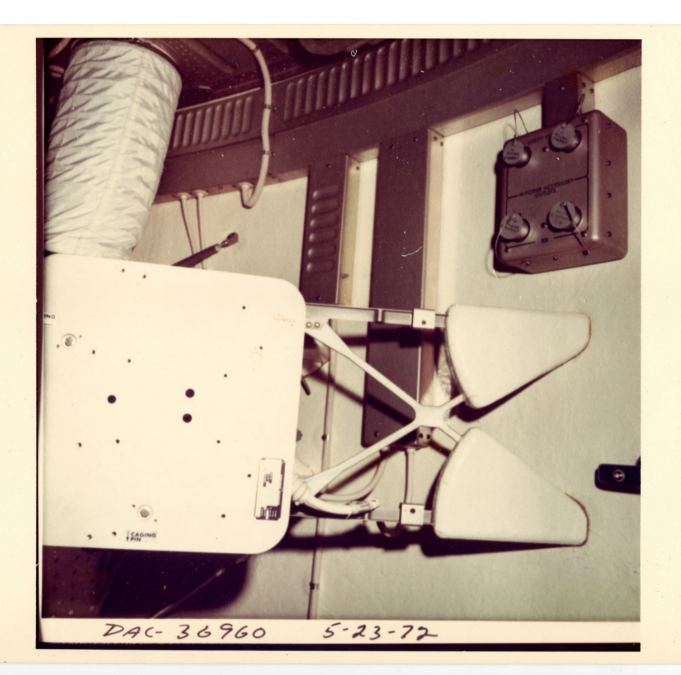
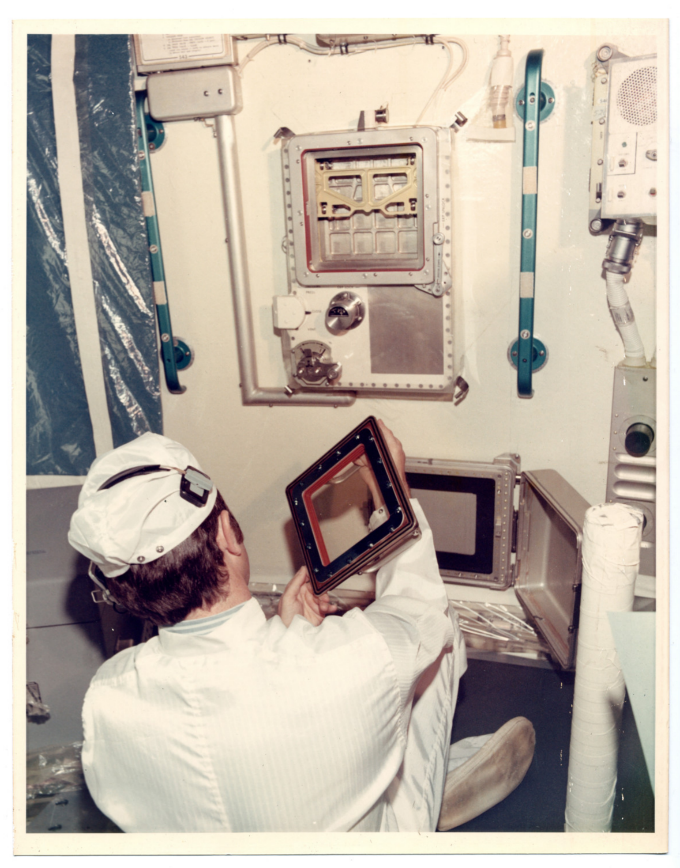


There is a still caption on the back which reads: "ASSEMBLING TO-27 EXPERIMENT HARDWARE IN SCIENTIFIC AIRLOCK DURING FUNCTIONAL CHECKOUT. (OWS NO-1)"

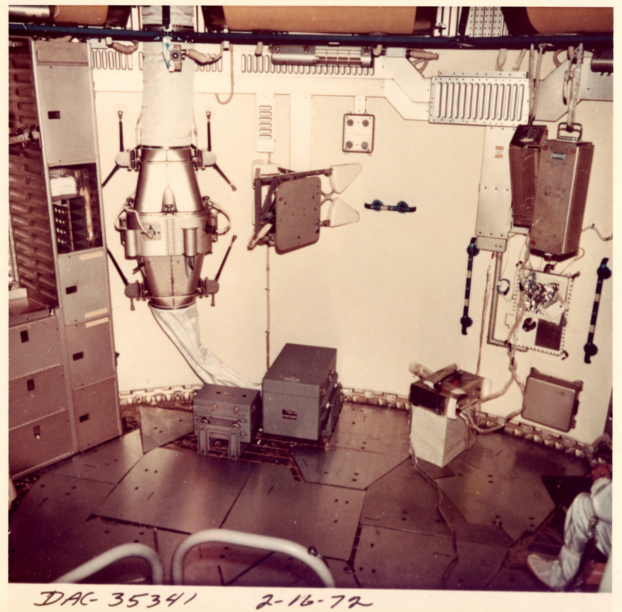




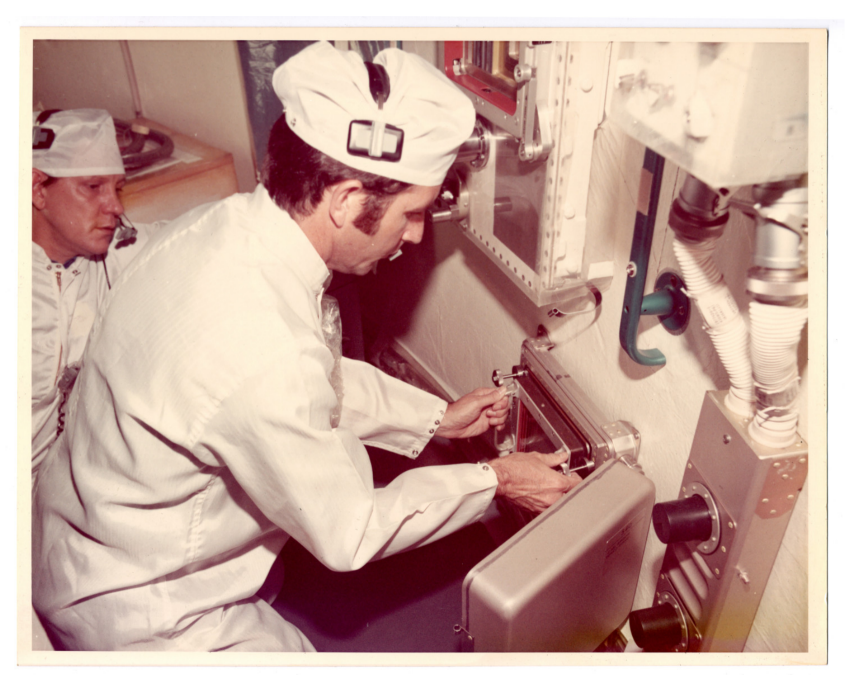
There is a still caption on the back which reads: "ASTRONAUT TRULY EXAMINING S.A.L. WINDOW PRIOR TO PLACEMENT IN SCIENTIFIC AIRLOCK. OWS NO-1."



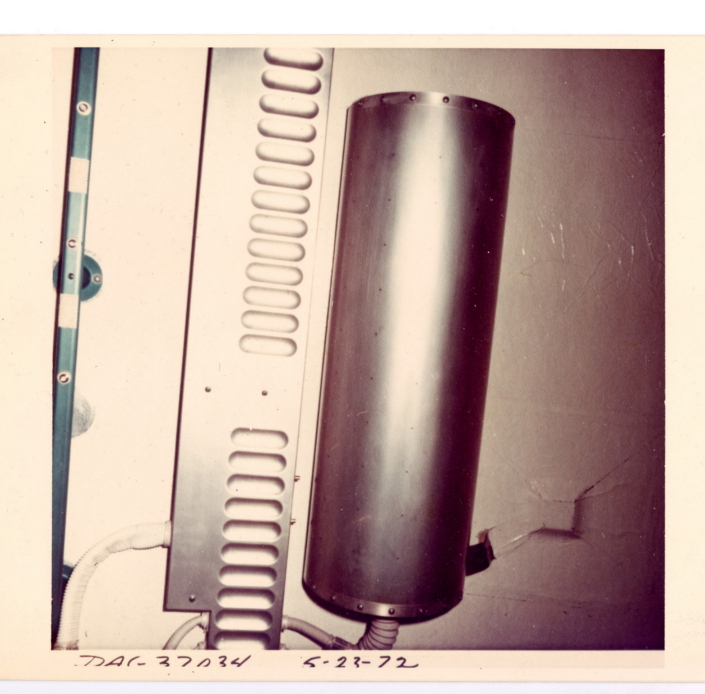
There is a still caption on the back which reads: "ASTRONAUT TRULY PLACING WINDOW UNIT IN SCIENTIFIC AIRLOCK. OWS NO-1."



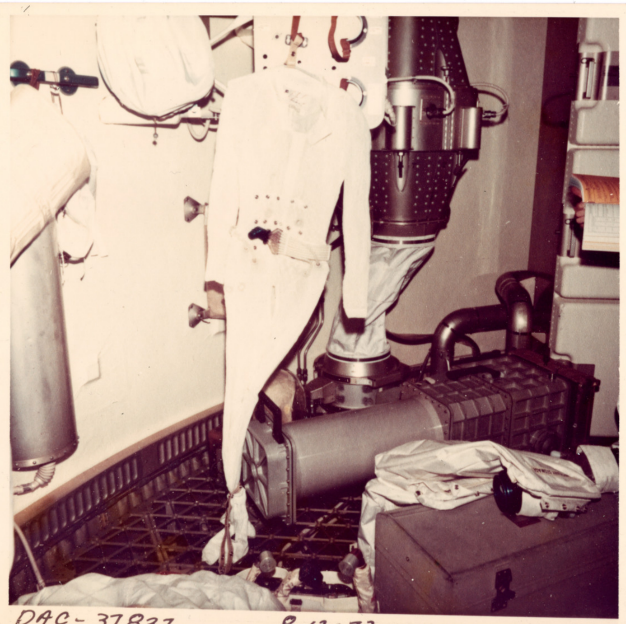
DAC- 35341



There is a still caption on the back which reads: "ASTRONAUT RICHARD TRULY INSIDE OWS. NO-1 REMOVING SCIENTIFIC AIRLOCK WINDOW UNIT FROM STORAGE FOR FUNCTIONAL CHECKOUT."

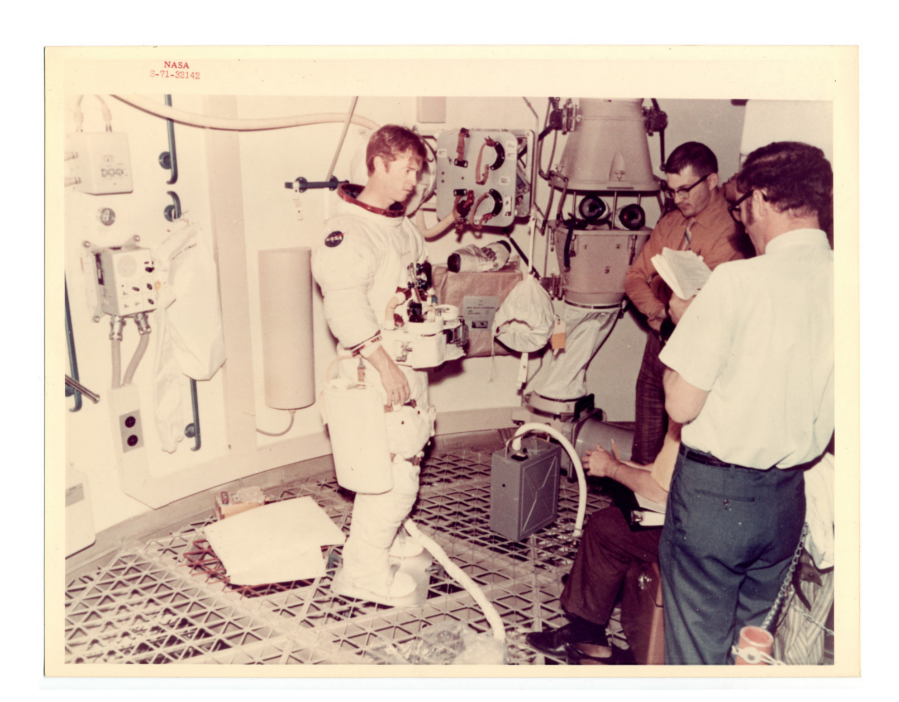


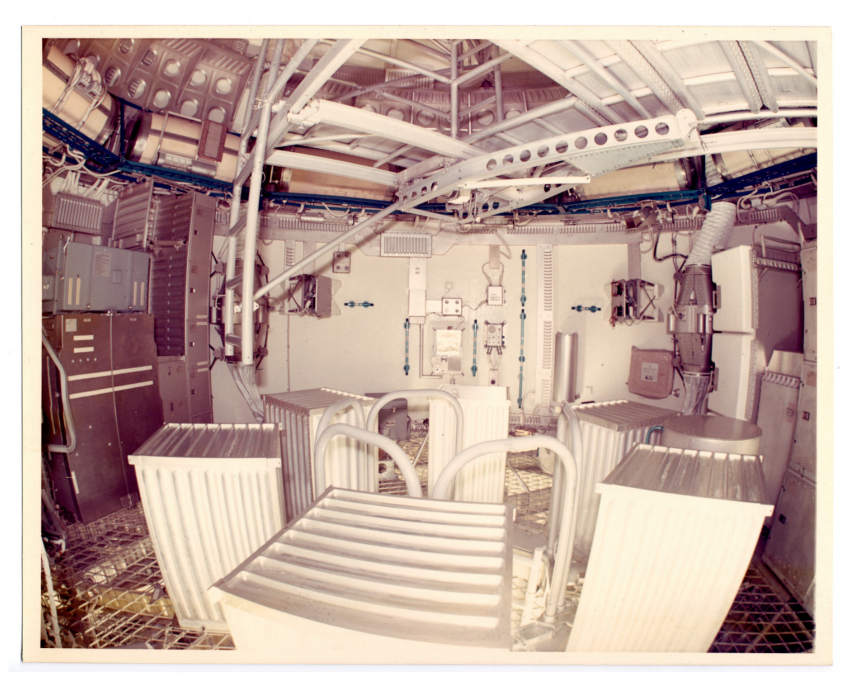




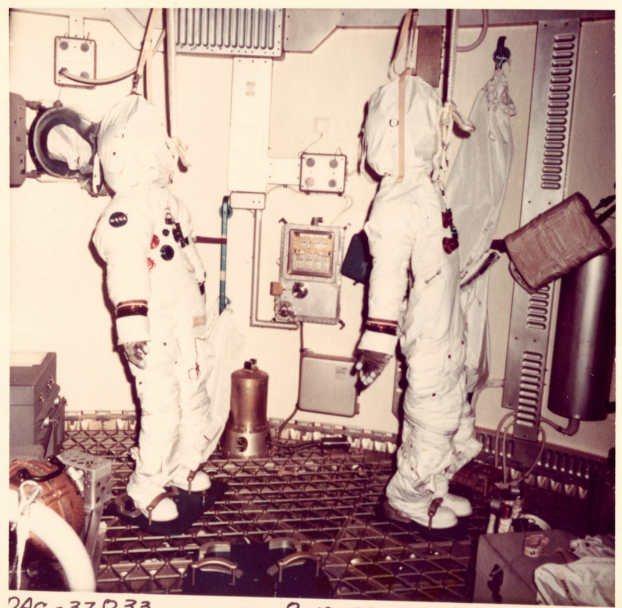
DAC-37837

8-12-72



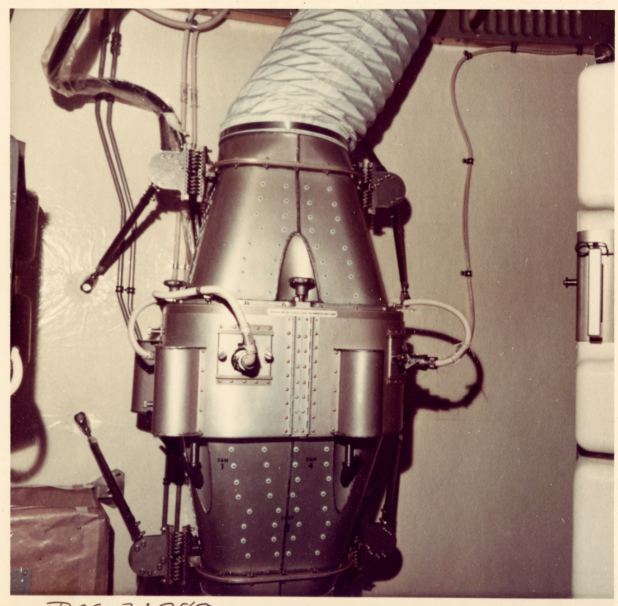


There is a still caption on the back which reads: "OVERALL VIEW OF FORWARD STORAGE/EXPERIMENT AREA."



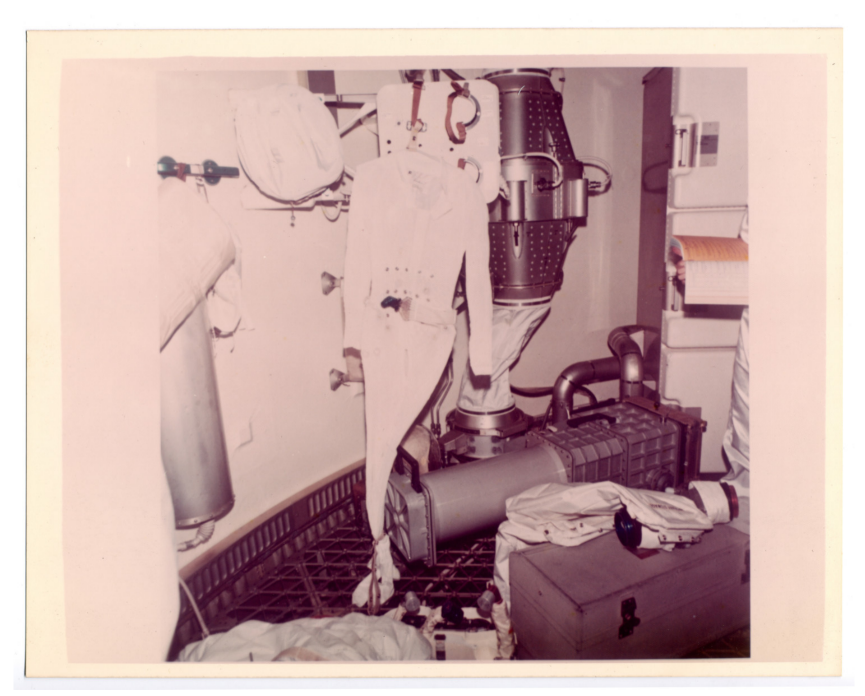
DAC-37833

8-12-72

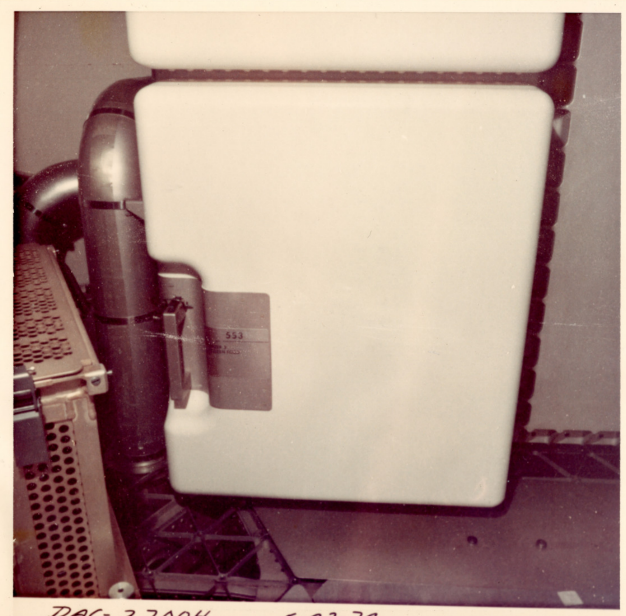


DAG 36989

5-23-72



There is black ink writing on the back which reads: "T-26"



DAC- 37004

5-23-72



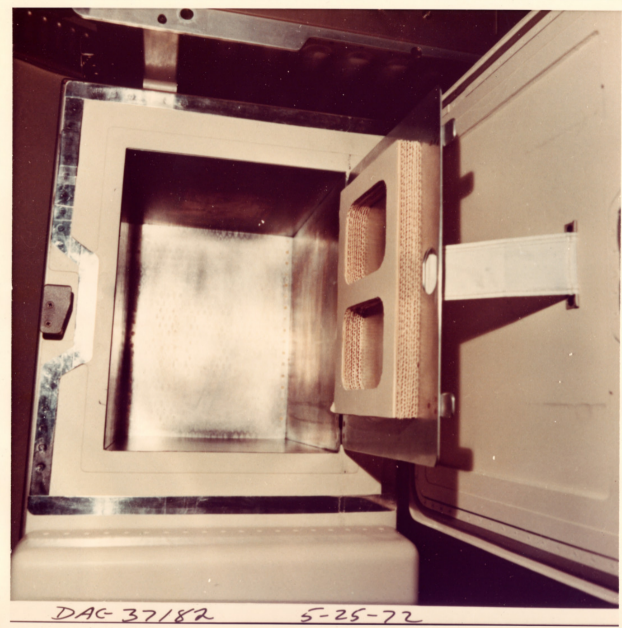
There is a still caption on the back which reads: "CONNECTING POWER LEAD TO FAN CLUSTER. OWS NO. 1."



There is a still caption on the back which reads: "CLOSE UP OF FOOD FREEZER IN UPPER LEVEL. OWS NO. 1"



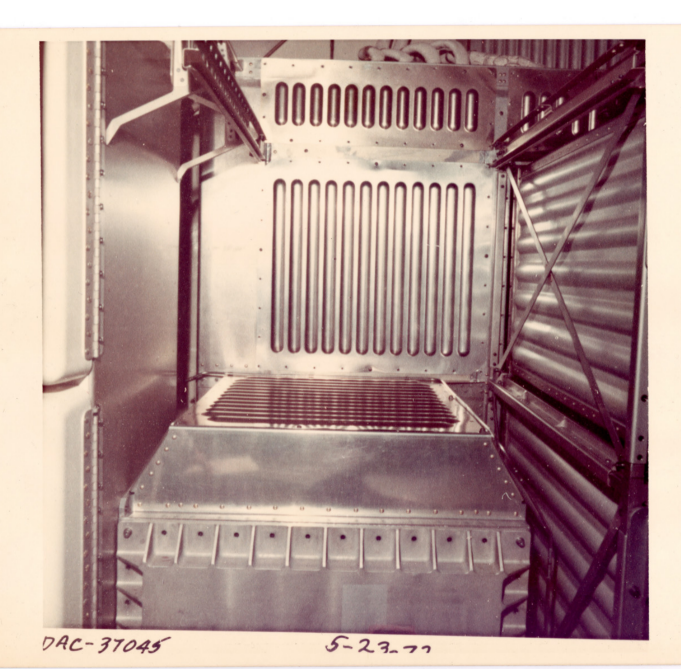
DAG 37005 5-23-72



DAG-37/82



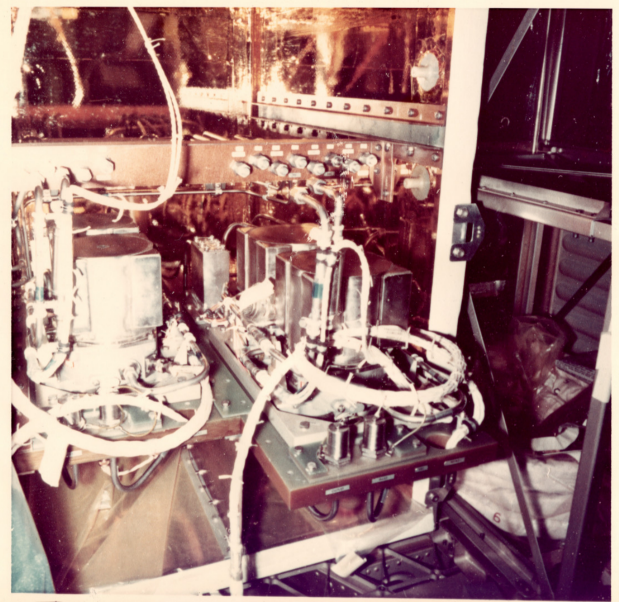
There is black ink writing on the back which reads: "T-25"



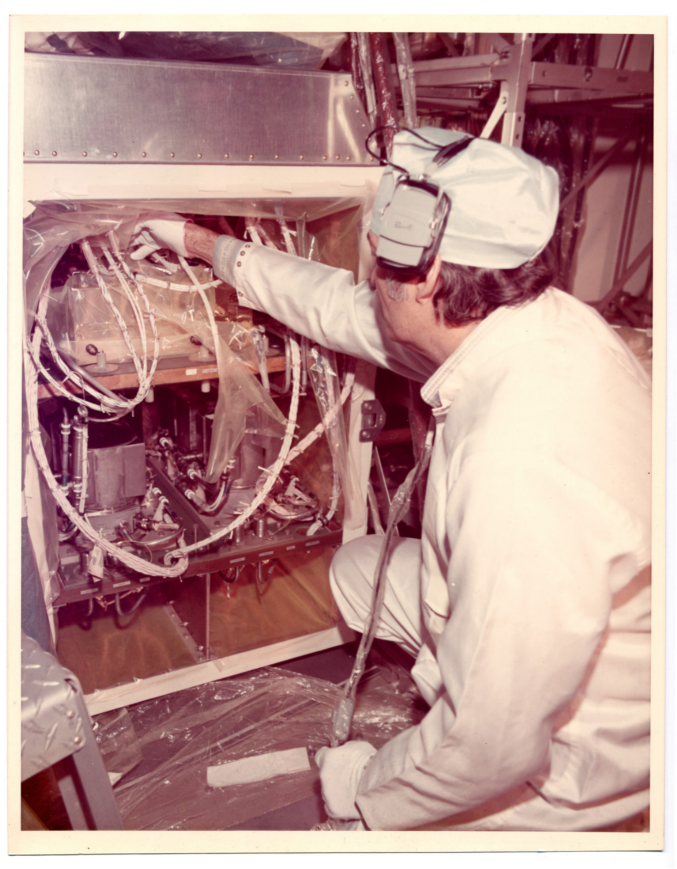


DAC-37044

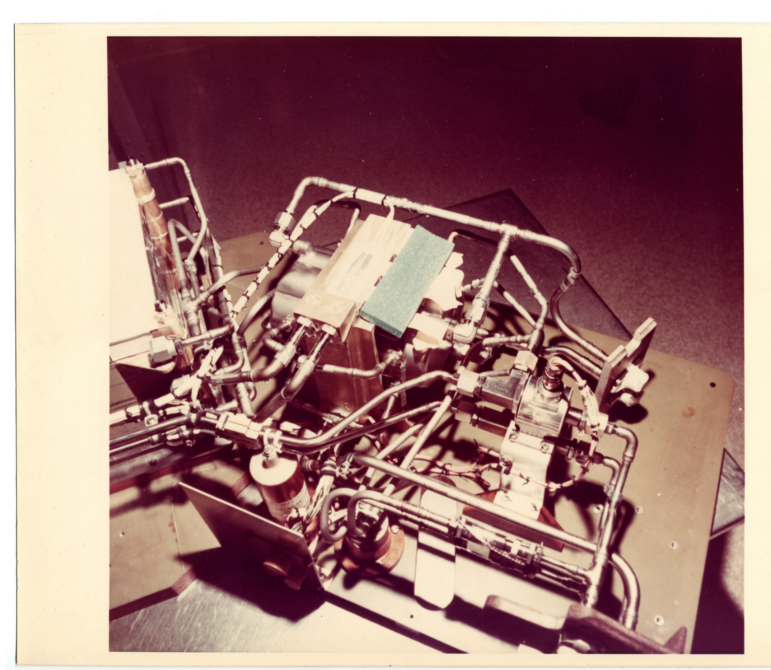
5-23-72



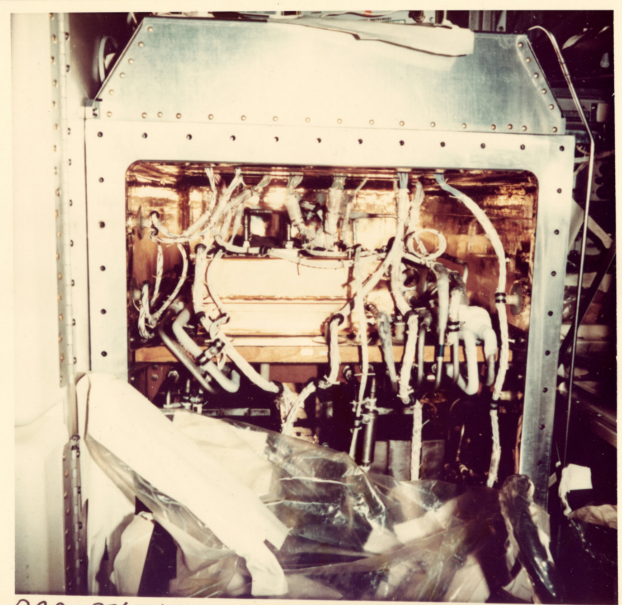
DAG- 36094 4-19-71



There is a still caption on the back which reads: "CHECKING ELECTRICAL COMPONENTS OF OWS CHILLER THERMAL CONTROL ASSEMBLY DURING CHECKOUT."

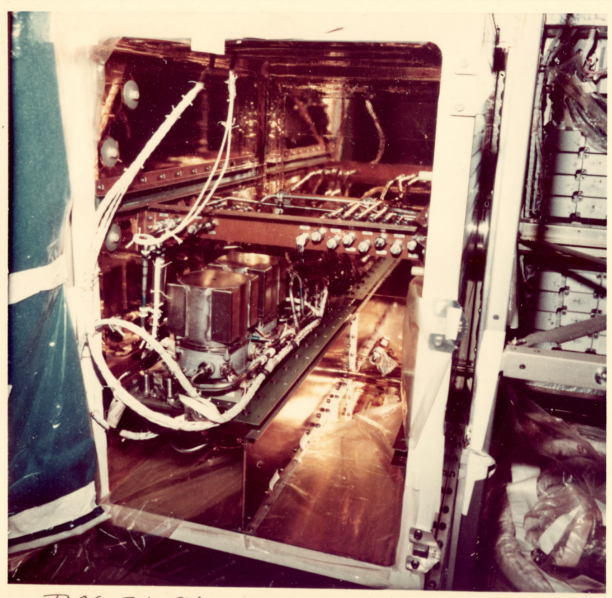


There is a still caption on the back which reads: "RADIATOR THERMAL CONTROL ASSEMBLY. FLIGHT CONFIGURATION (SHOWING RADIATOR BYPASS VALVES AND GROUND HEAT EXCHANGER TAKEN PRIOR TO INSULATION APPLICATION. OWS. MDAC INPUT FOR JUNE."



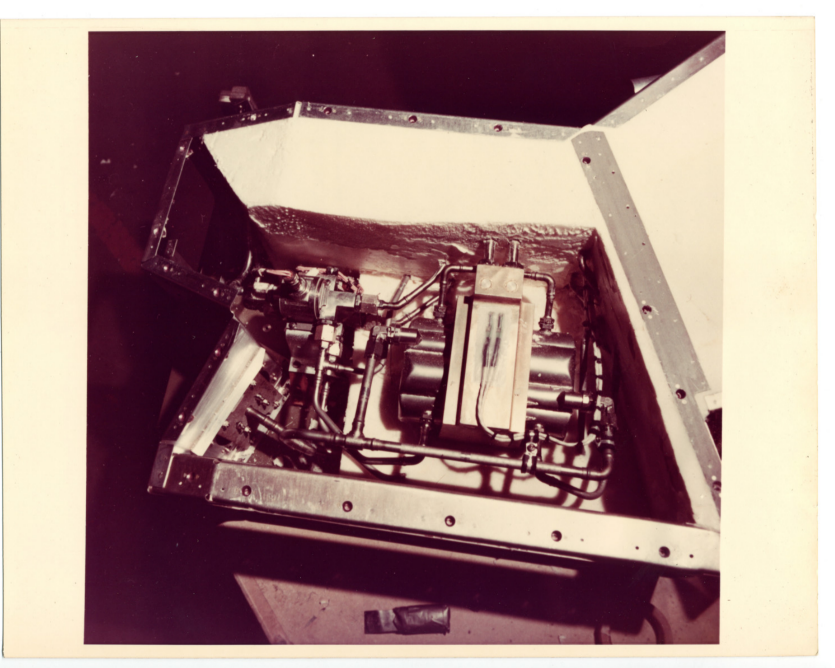
DAC-37671

7-19-72



DAG 36086

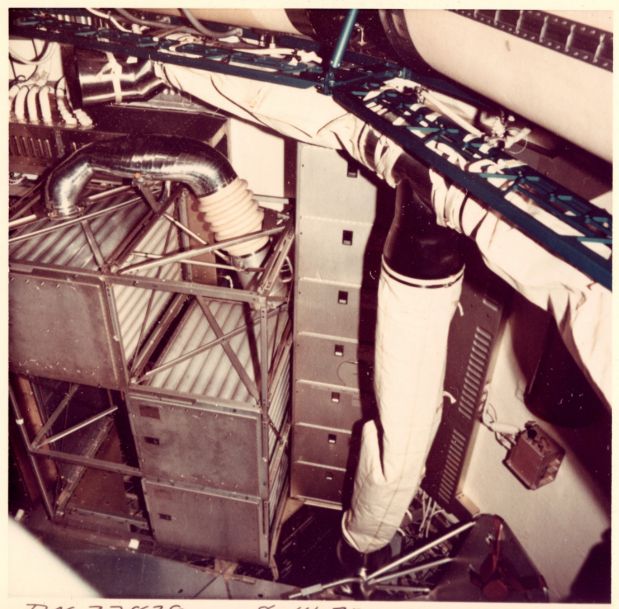
4-19-72



There is a still caption on the back which reads: "RADIATOR THERMAL CONTROL ASSEMBLY. FLIGHT CONFIGURATION (SHOWING RADIATOR BYPASS VALVES AND GROUND HEAT EXCHANGER. OWS. MDAC INPUT FOR M JUNE."

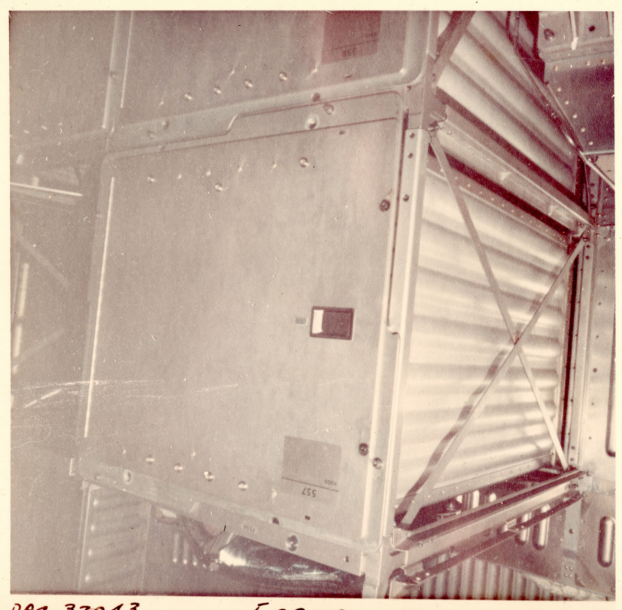






DAC-37839

8-14-72



DAC-37043

5-23-72