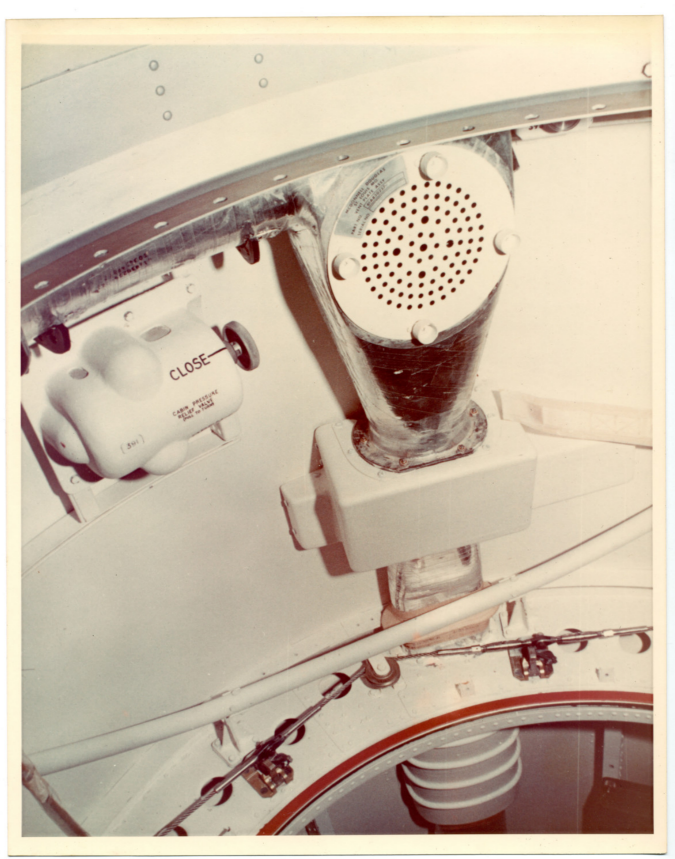
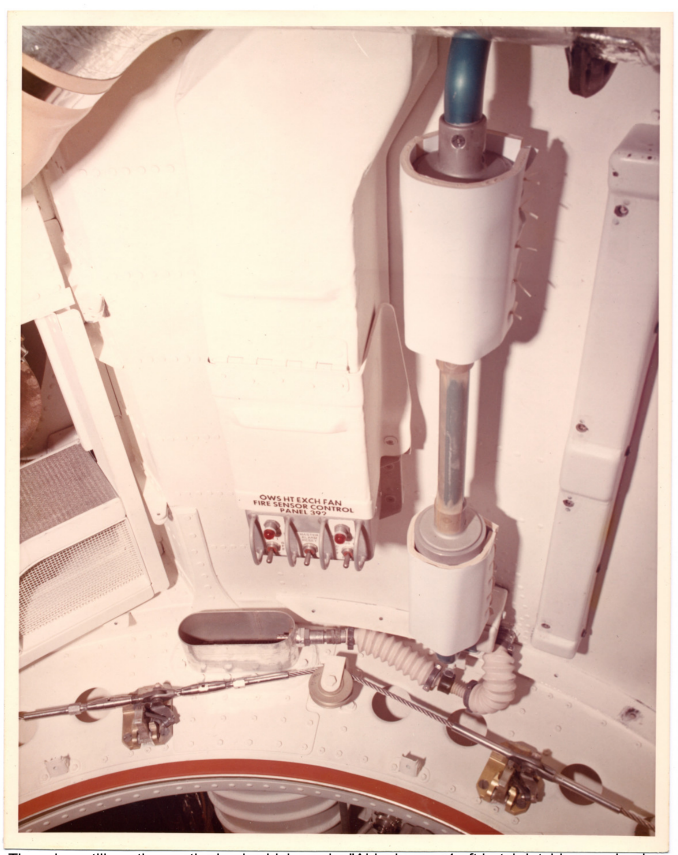


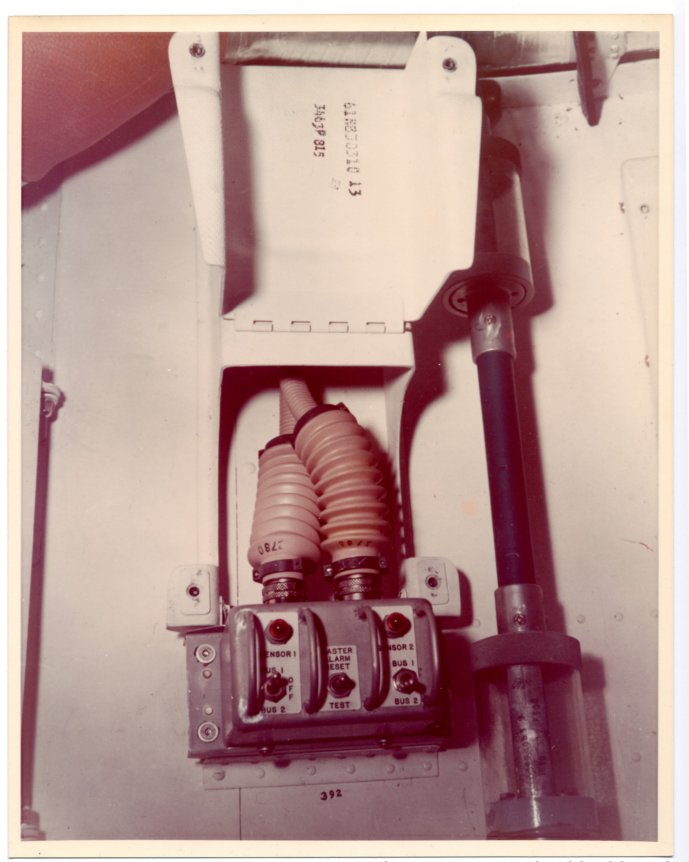
There is a still caption on the back which reads: "NASA TRAINER - SECTION OF AFT COMPARTMENT SHOWING 391, HATCH COVER RETAINER YOKE. AND OWS AIR DUCT CONNECTION. NASA-1610"



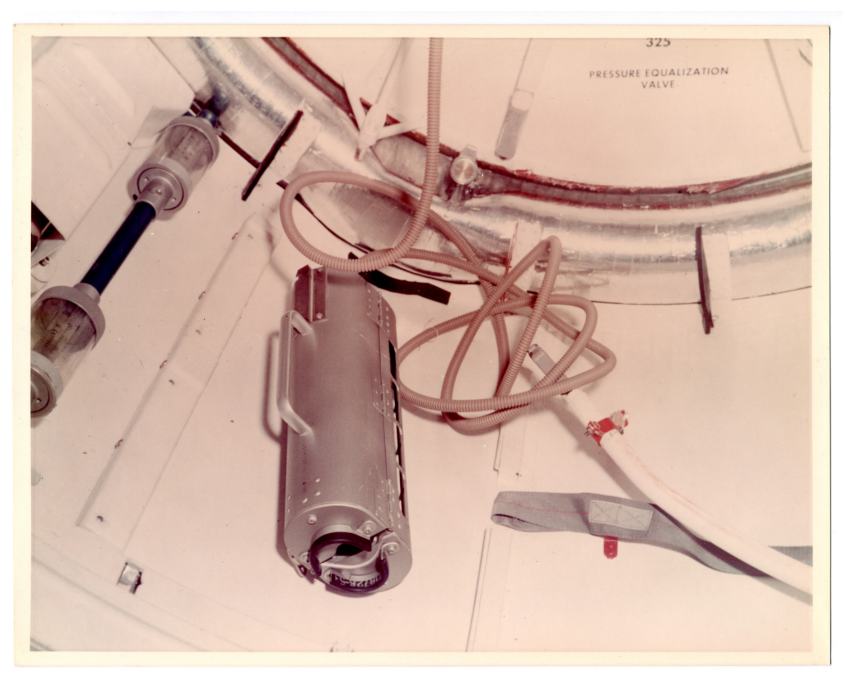
There is a still caption on the back which reads: "Airlock zone 4 internal section of aft compartment showing OWS supply duct. MDAC Input for June"



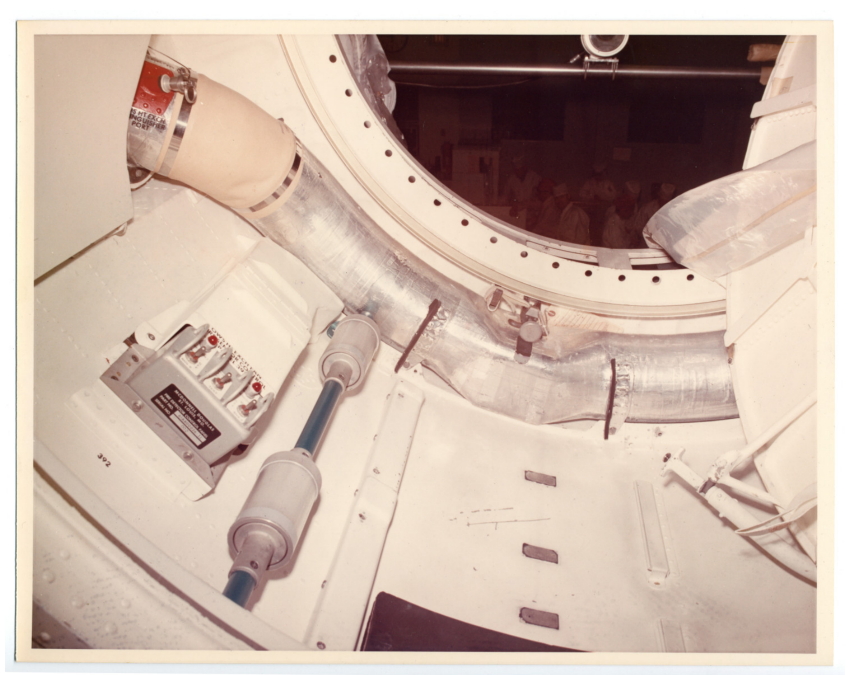
There is a still caption on the back which reads: "Airlock zone 4 aft hatch latching mechanism and with fairing removed. MDAC Input for June"



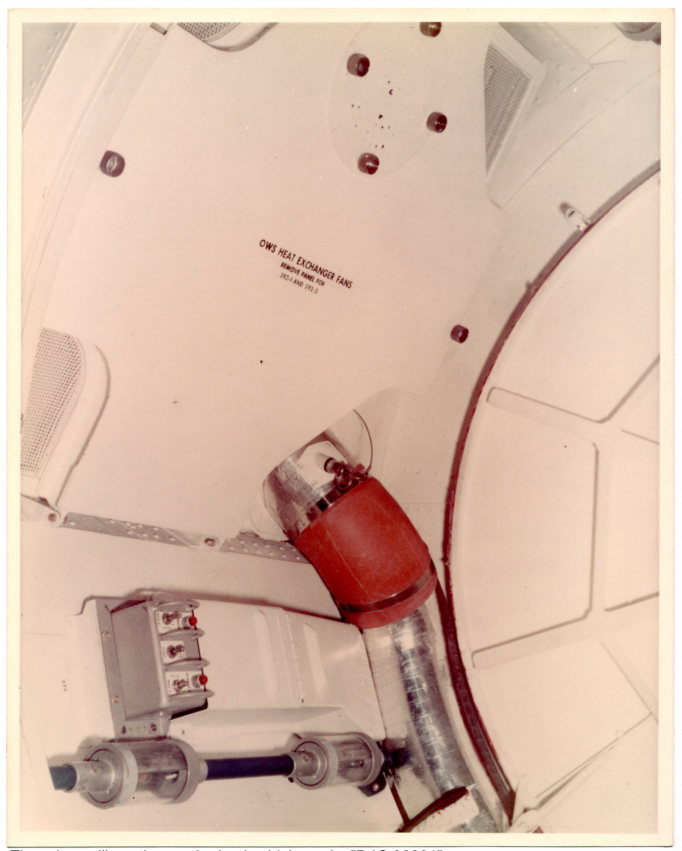
There is a still caption on the back which reads: "NASA TRAINER - FIRE SENSOR CONTROL PANEL 392 (AFT COMPARTMENT) NASA-1576"



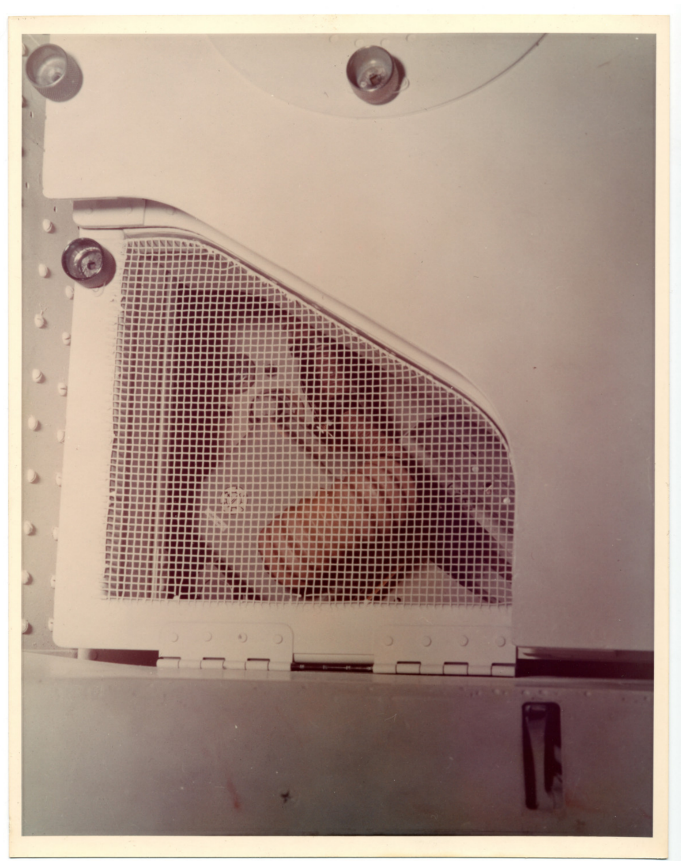
There is a still caption on the back which reads: "NASA TRAINER - PORTABLE LAMP WITH UTILITY CABLE CONNECTED. NASA - 1592"



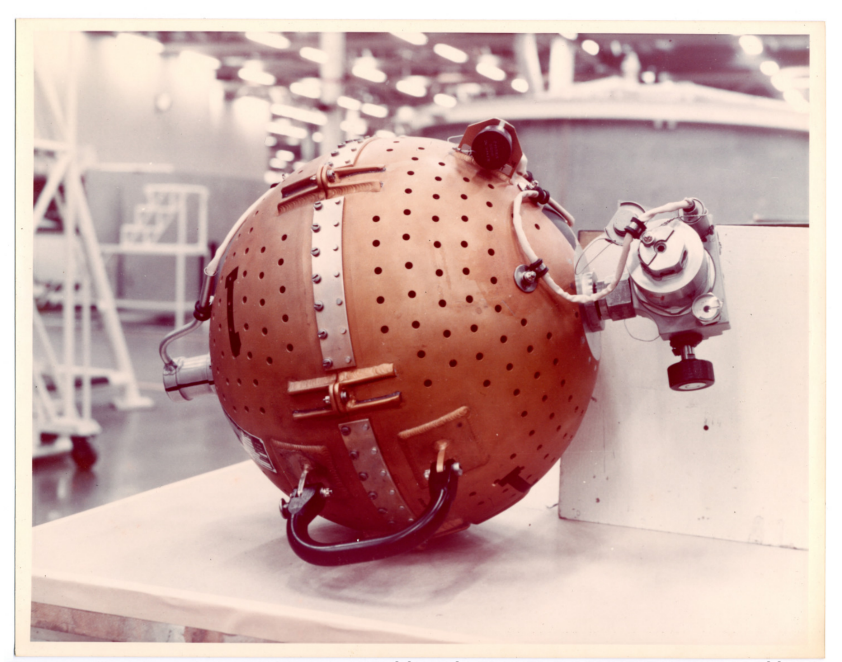
There is a still caption on the back which reads: "Airlock Flight Article #1 in clean room overall of OWS duct in aft compartment MDAC Input for Aug"



There is a still caption on the back which reads: "D4C 86801"



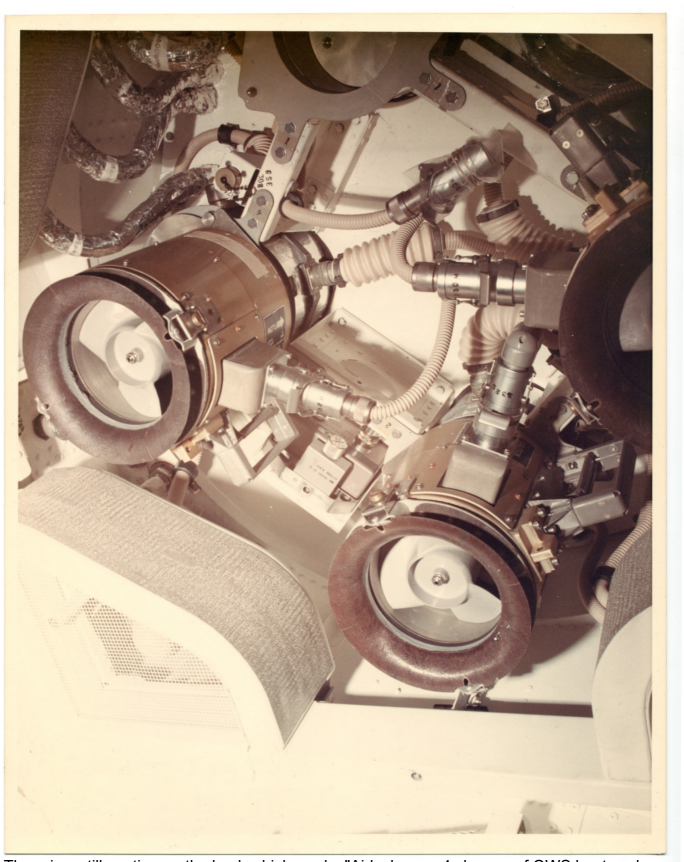
There is a still caption on the back which reads: "NASA TRAINER - OWS HEAT EXCHANGER - LOCATION OF ONE FIRE SENSOR ASSEMBLY. NASA-1570"



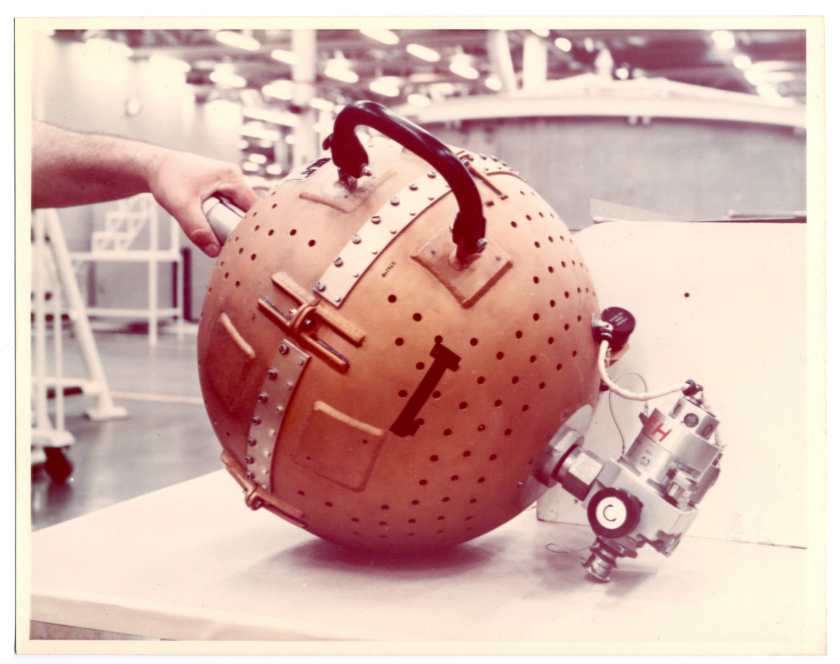
There is a still caption on the back which reads: "AIRLOCK NASA TRAINER EXPERIMENT M509 N2 PRESSURE BOTTLE ON PRODUCTION LINE IN MDAC-EAST BLDG. -101 READY FOR TRAIL FIT END VIEW OF PRESSURE GAUGE. NASA-1327 INPUT FOR AUG. 1971."



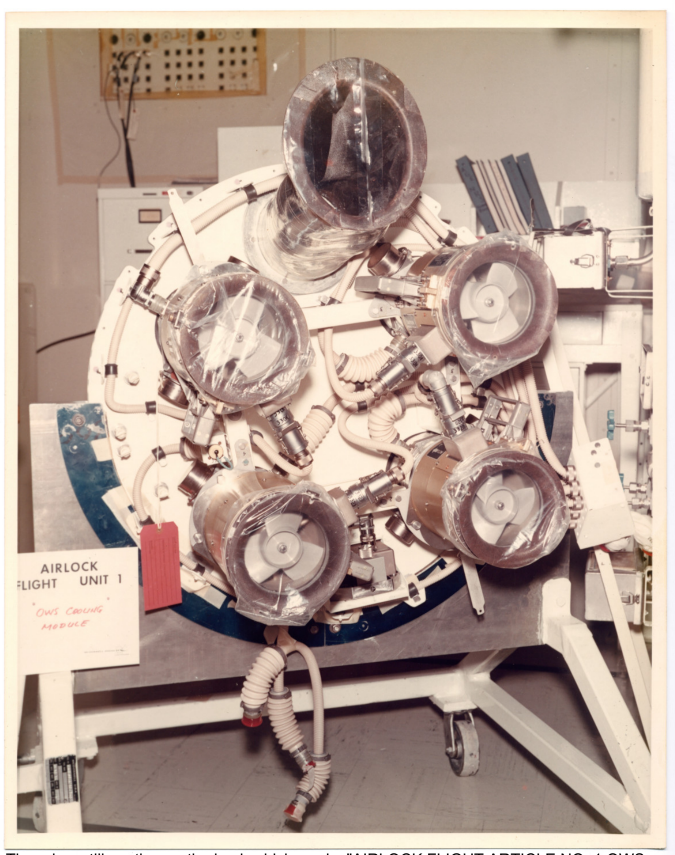
There is a still caption on the back which reads: "Airlock Flight Article #1 in clean room closeup of OWS heat exchanger fire extinguisher port with pip pin removed. MDAC Input for month of August."



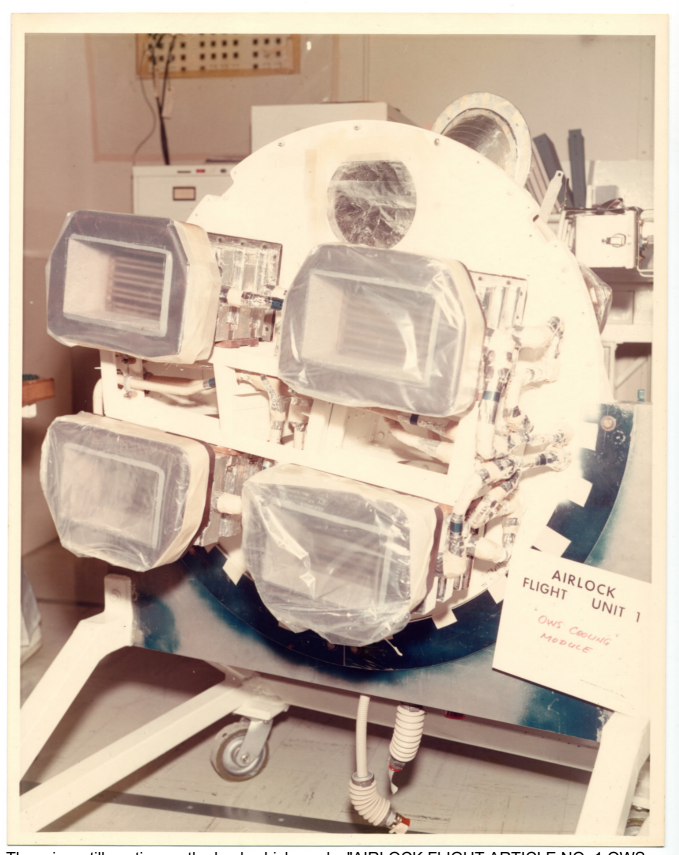
There is a still caption on the back which reads: "Airlock zone 4 closeup of OWS heat exchanger with door removed and PLV fan #1 removed. MDAC Input for June"



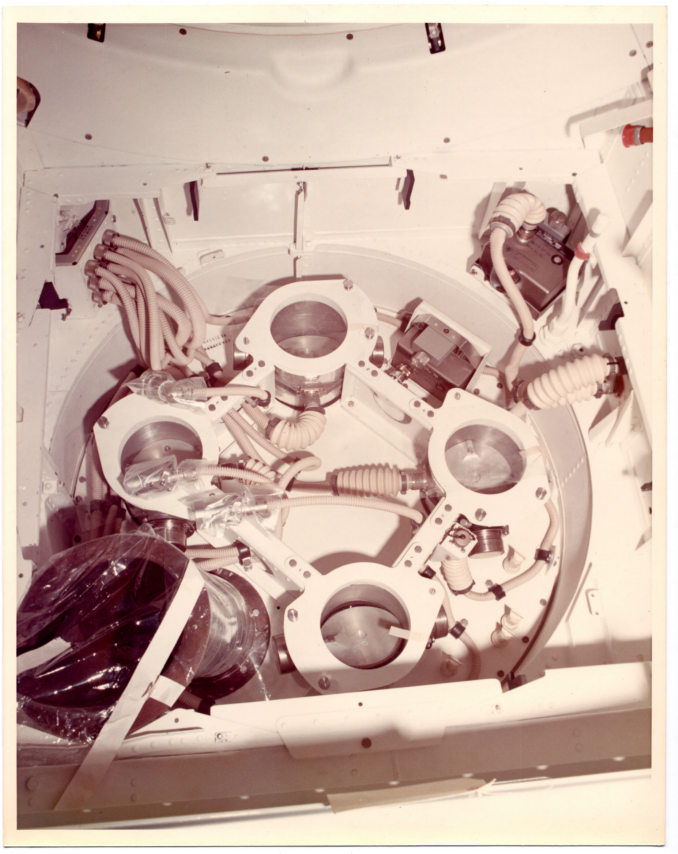
There is a still caption on the back which reads: "AIRLOCK NASA TRAINER EXPERIMENT M-509 N2 PRESSURE BOTTLE ON PRODUCTION LINE IN MDAC-EAST BLDG. -101 READY FOR FIT CHECK. SIDE VIEW OF PRESSURE GAUGE. NASA -1328. AUG 1971 INPUT."



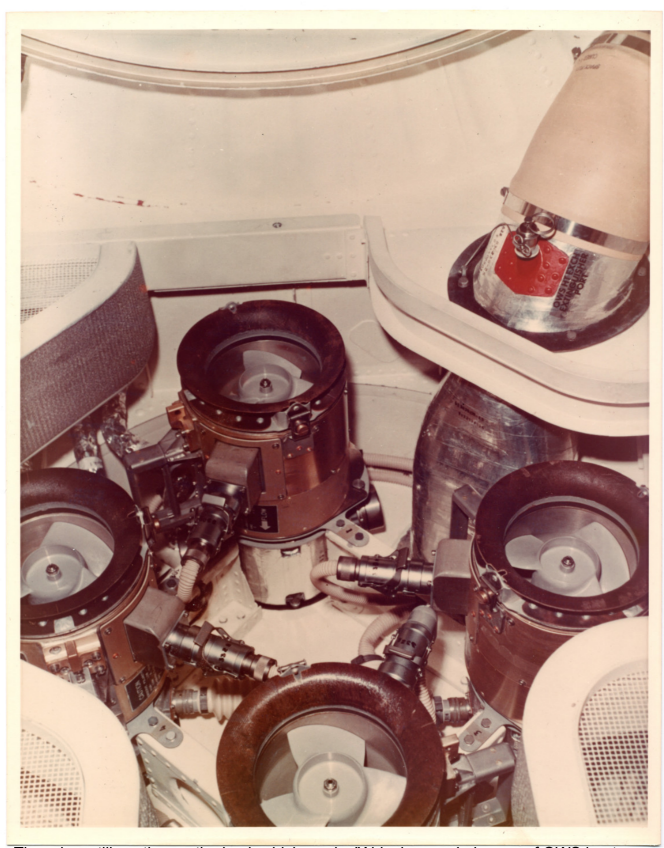
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 OWS COOLING MODULE IN CLEAN ROOM AT MDAC-E BLDG 101-(PREPARATION FOR MODULAR TEST) NASA-1350"



There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 OWS COOLING MODULE IN CLEAN ROOM AT MDAC-E BLDG. 101- (PREPARATION FOR MODULAR TEST). NASA-1352"



There is a still caption on the back which reads: "Airlock Flight Article #2 in clean room overall view of OWS heat exchanger installed in aft compartment with cabling shown but PLV fans missing. MDAC Input for month of August."



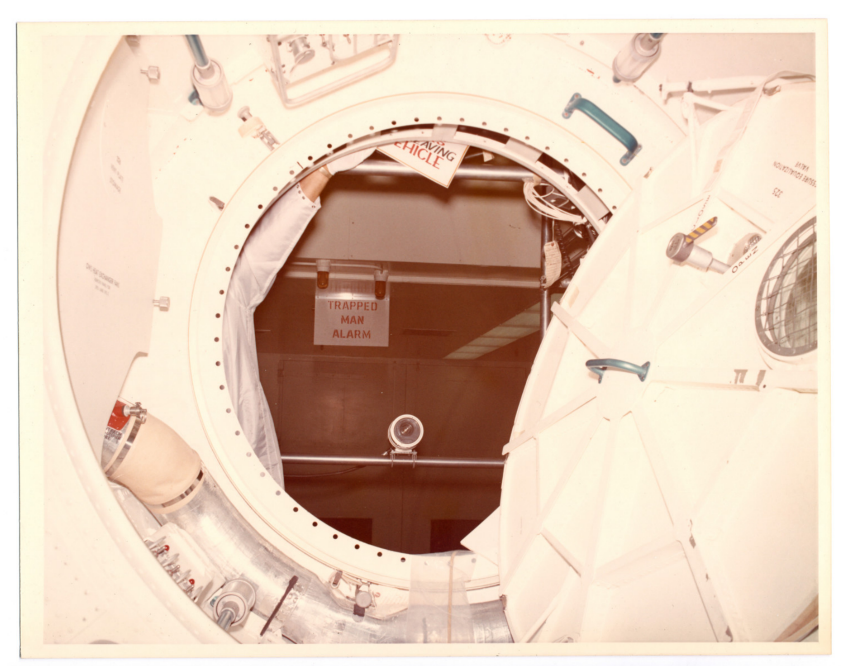
There is a still caption on the back which reads: "Airlock zone 4 closeup of OWS heat exchanger with door open exposing 4 PLV fans. MDAC Input for June."



There is a still caption on the back which reads: "Airlock Flight Article #1 in clean room closeup of ows heat exchanger fire sensor. MDAC Input for Aug."



There is a still caption on the back which reads: "OWS Heat Exchanger fans. MDAC Input for June"



There is a still caption on the back which reads: "Airlock Flight Article #1 in clean room overall of aft compartment. MDAC Input for Aug."



There is a still caption on the back which reads: "Airlock zone 4 closeup of OWS heat exchanger with door closed. MDAC Input for June."