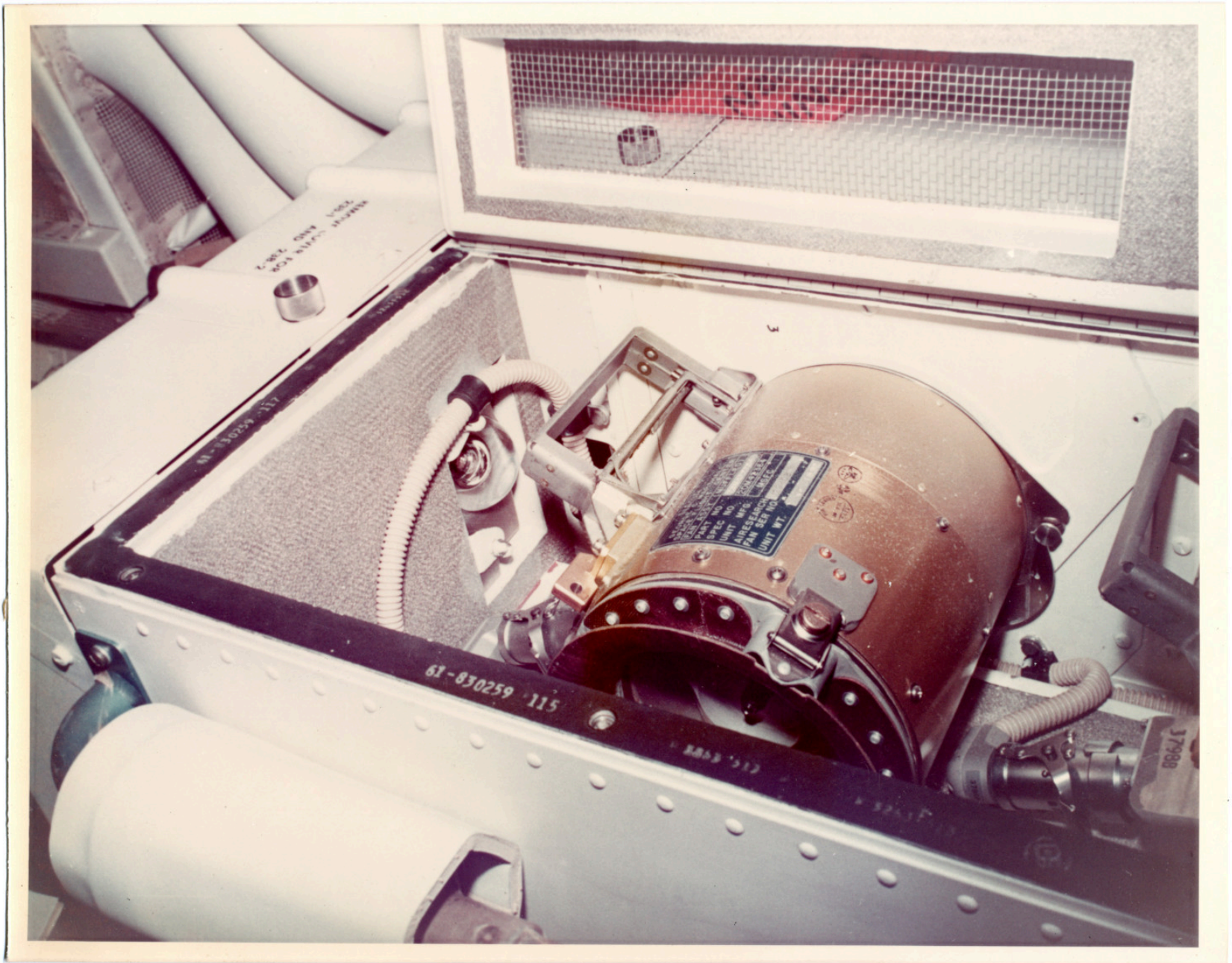


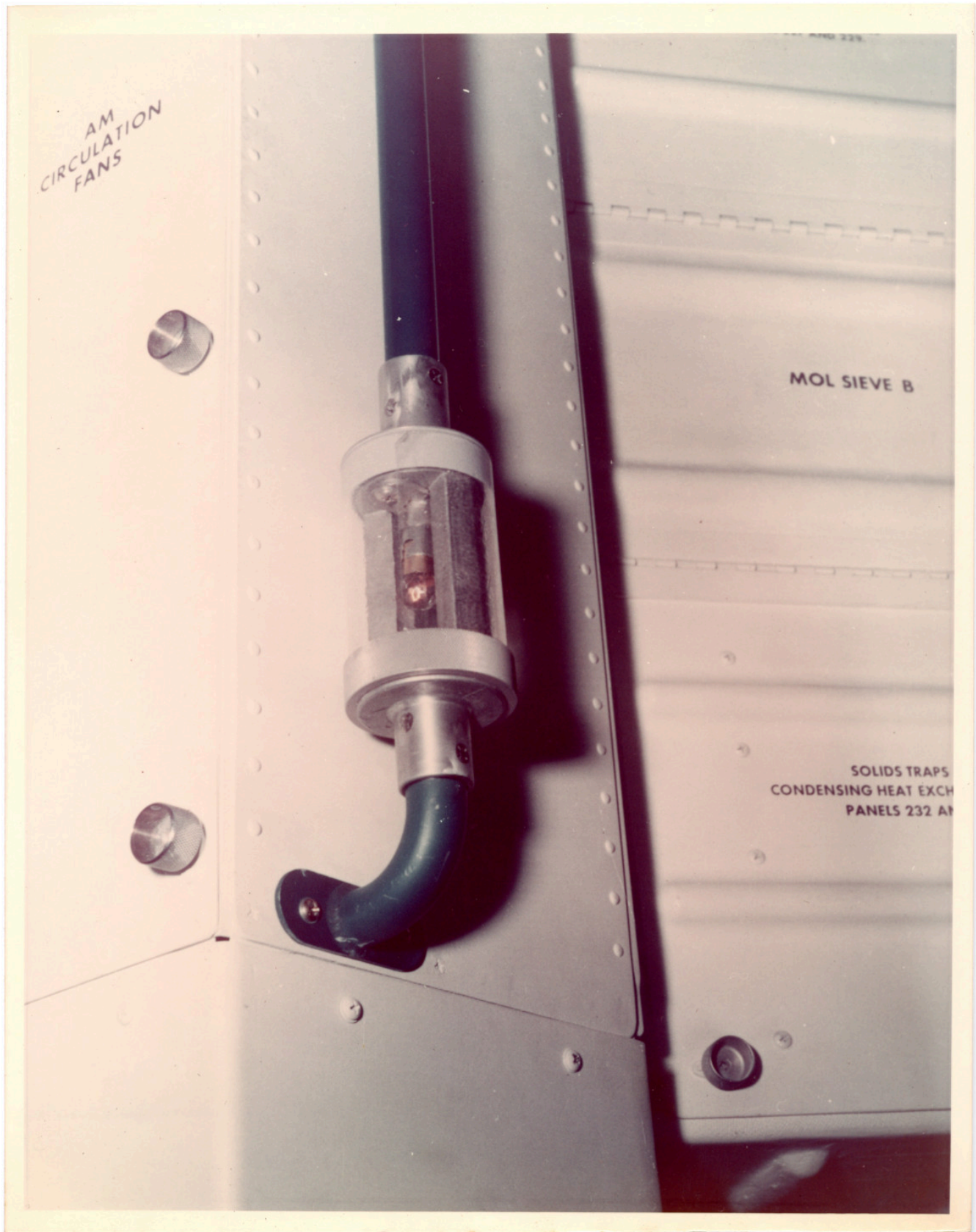
There is a still caption on the back which reads: "D4C 86620"



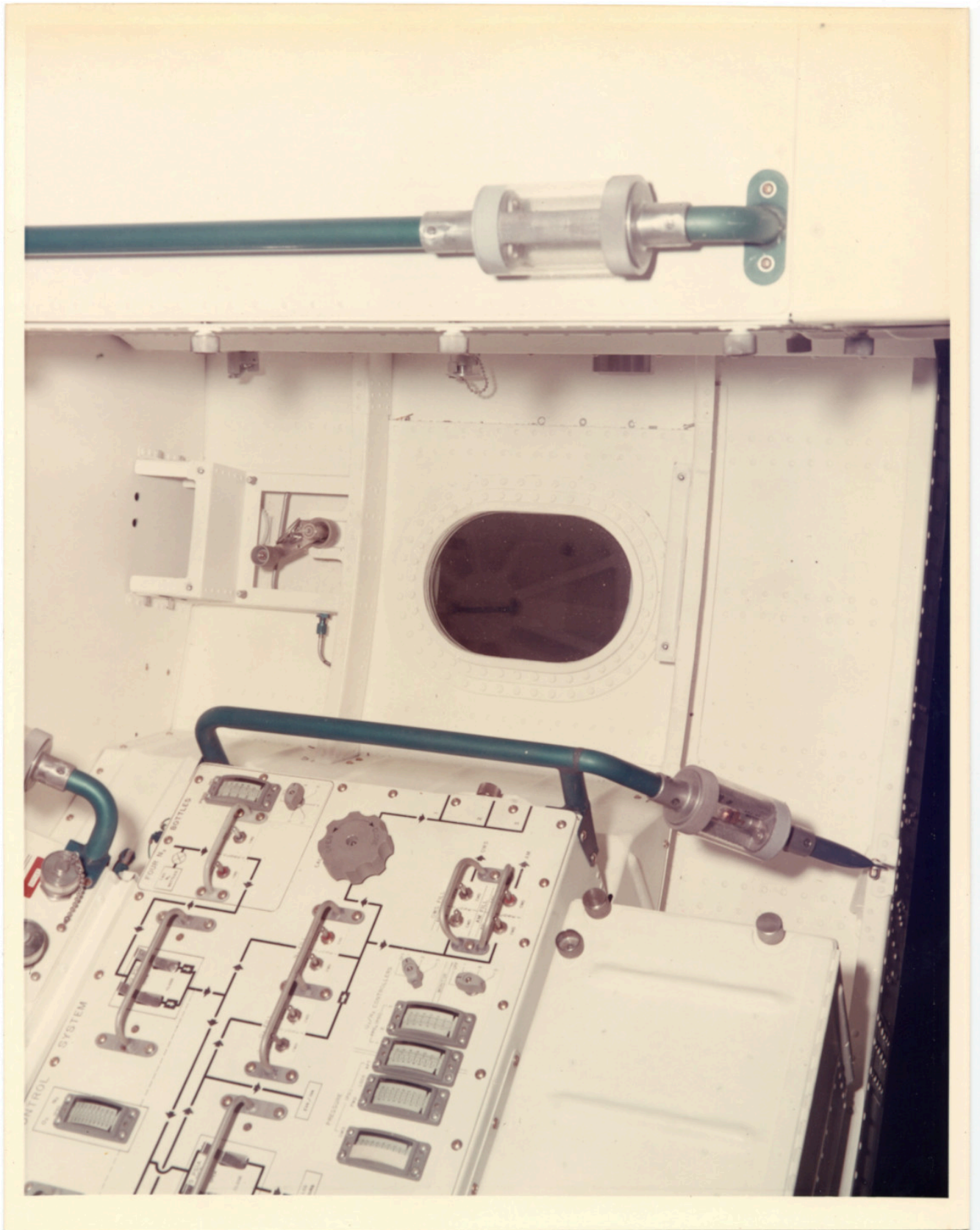
There is a still caption on the back which reads: "Airlock zone 1 closeup of fan #3 mounted in AM circulation fan assembly. MDAC Input for June."



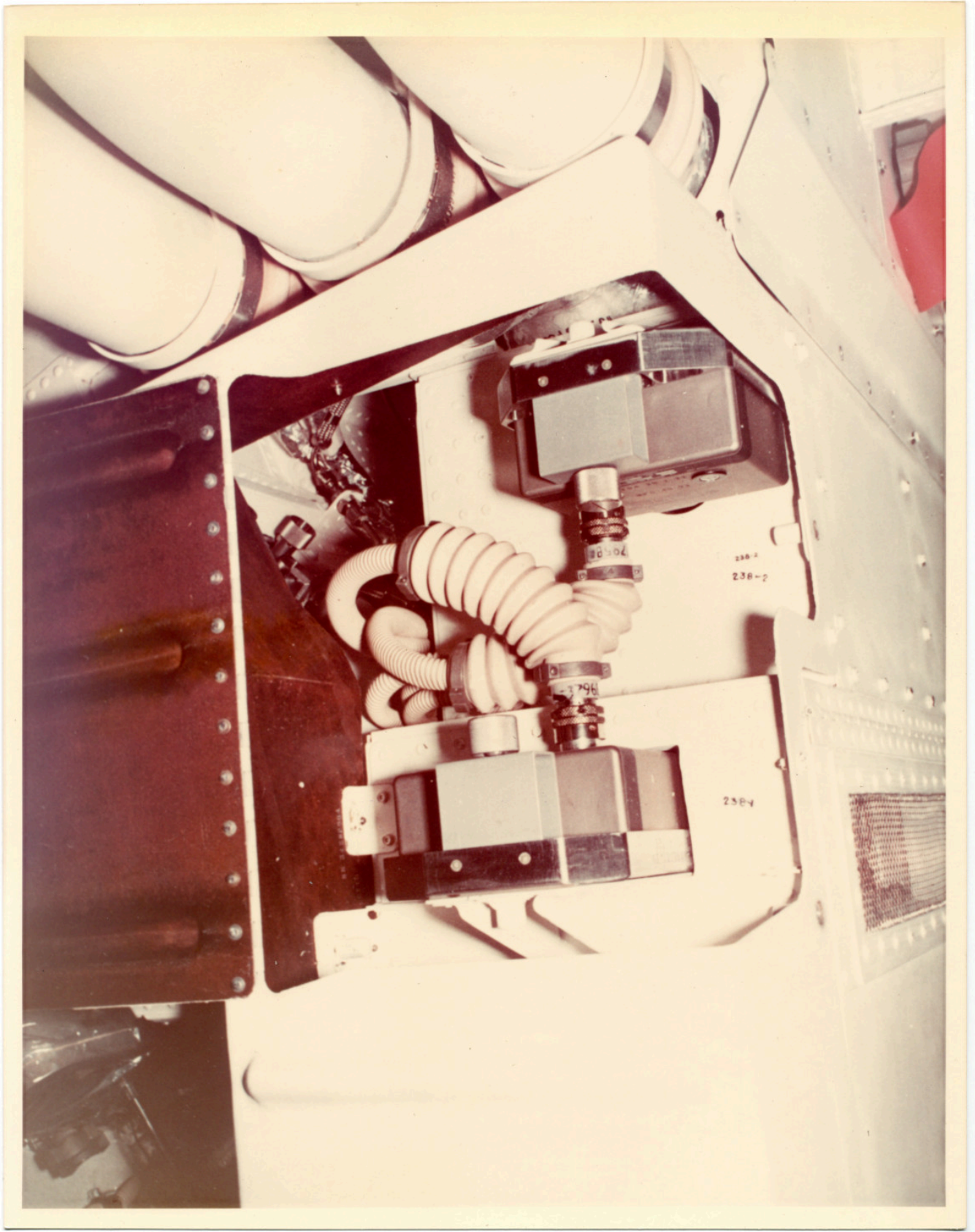
There is a still caption on the back which reads: "Airlock Zone 1 internal section of STS between +Y and -Z axis showing tunnel interface near spare condensate tank module AM circulation fans and Mol Sieve "B" Mdac Input for month of June."



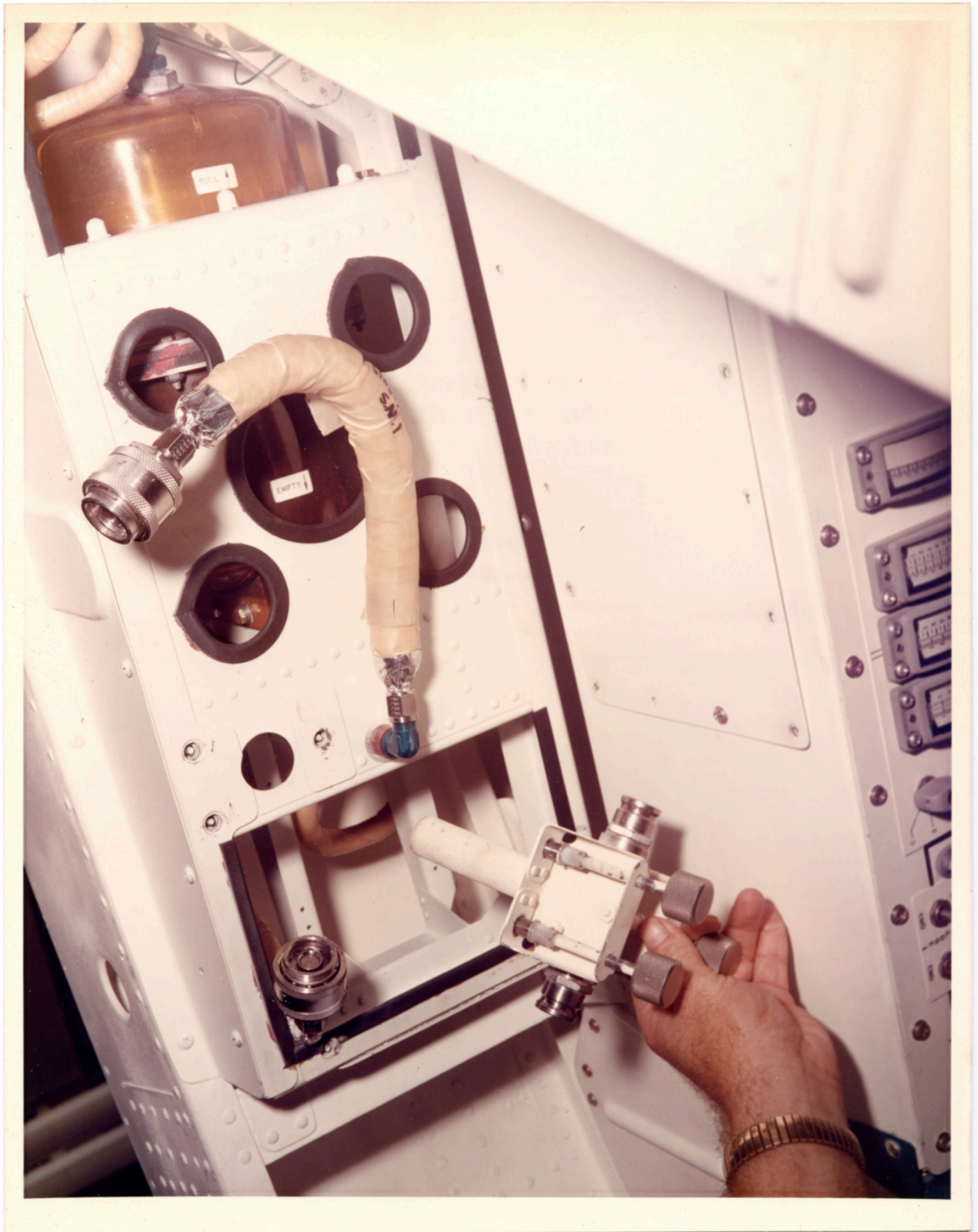
There is a still caption on the back which reads: "D4C 86627"



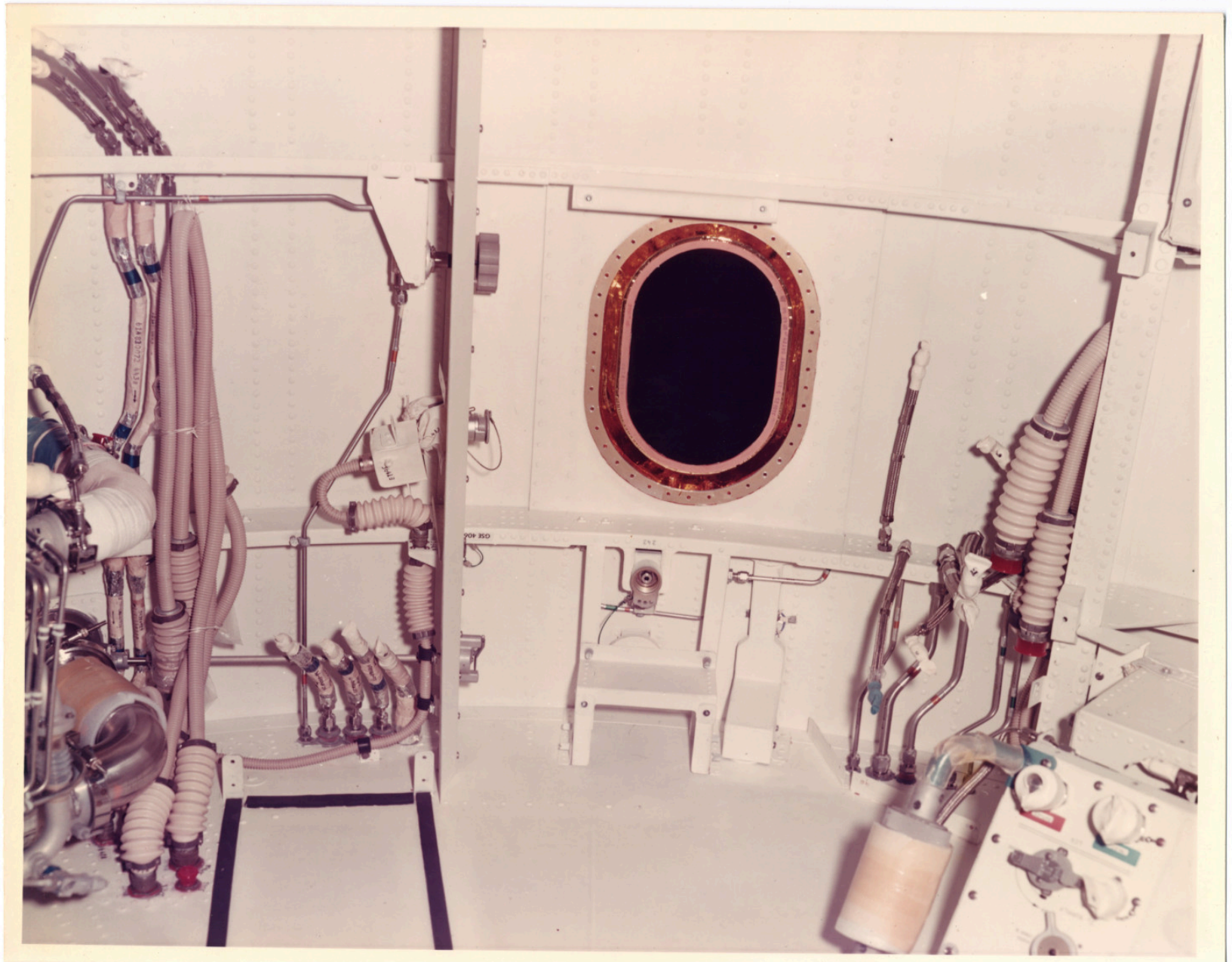
There is a still caption on the back which reads: "NASA-1424, AIRLOCK NASA TR TRAINER ON PRODUCTION LINE IN MDAC-E BLDG-101 OPERATIONAL STS VIEWING PORT WITH MOVABLE COVER ASSY FULLY OPEN."



There is a still caption on the back which reads: "AIRLOCK-ZONE-1, CLOSEUP OF FIRE SENSORS 238-1 AND 238-2 LOCATED IN THE AM CIRCULATION FANS ASSEMBLY. MDAC INPUT [illegible] FOR JUNE."

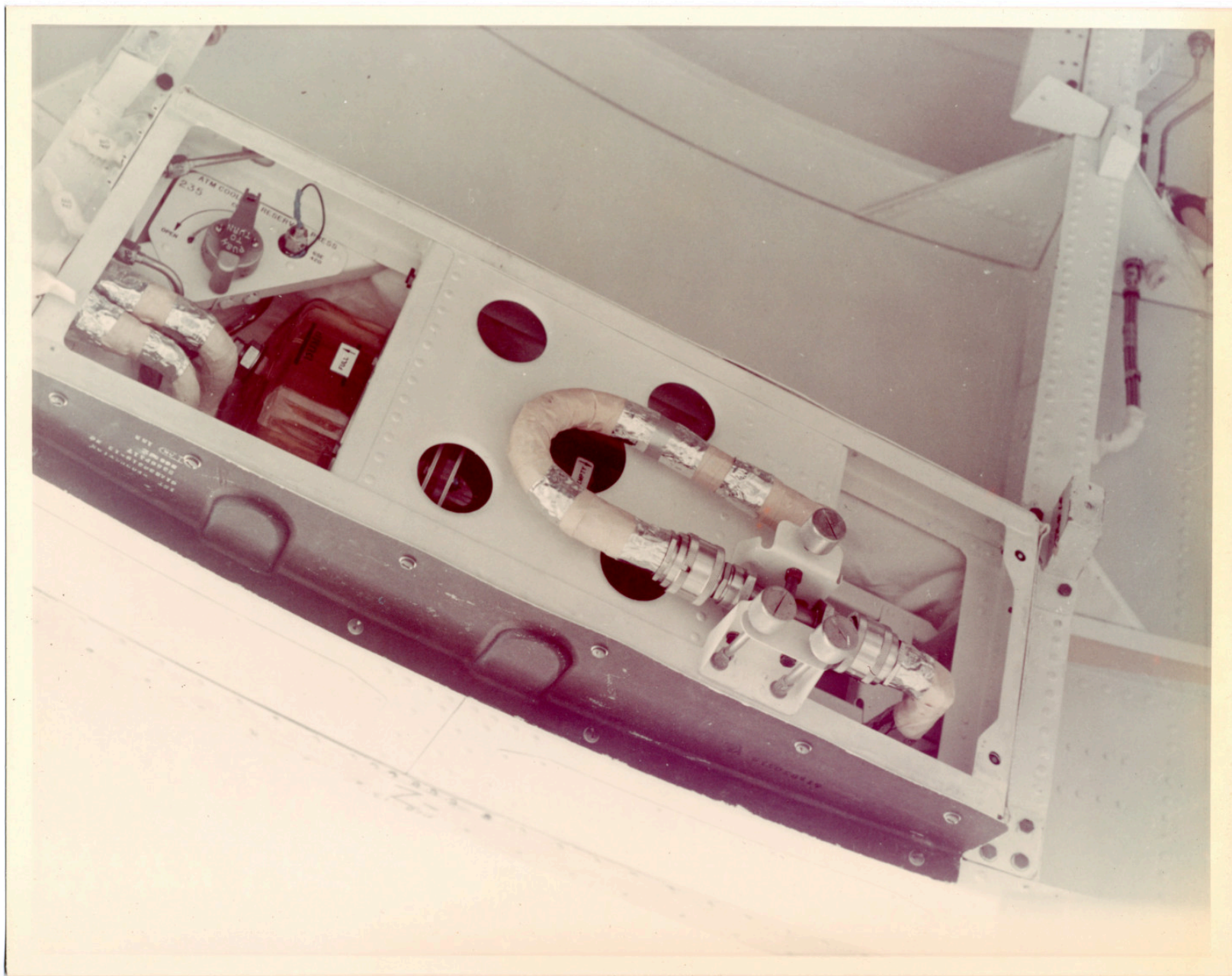


There is a still caption on the back which reads: "AIRLOCK NASA TRAINER IN MDAC-E BLDG-101 CLOSEUP OF ATM C&D H2O FILTER ASSEMBLY LOCATION WITH FILTER DISCONNECTED AND REMOVED. NASA-1537."



There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 IN CLEAN ROOM AT MDAC-E BLDG-101 PREPARATION FOR MOVE TO MDAC-E BLDG-103 FOR SST-INTERIOR VIEW OF STS SHOWING VIEWING PORT. NASA-1739"

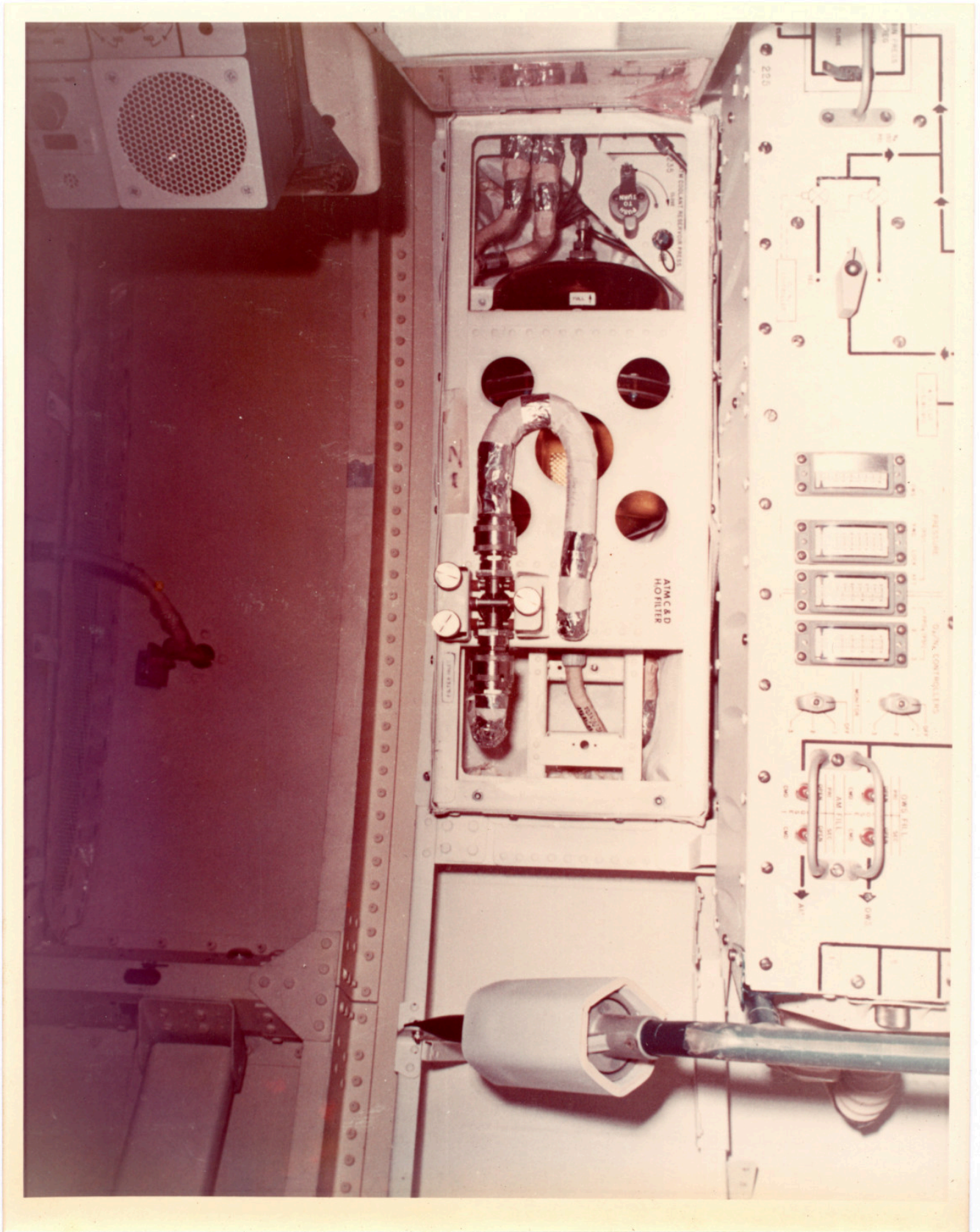




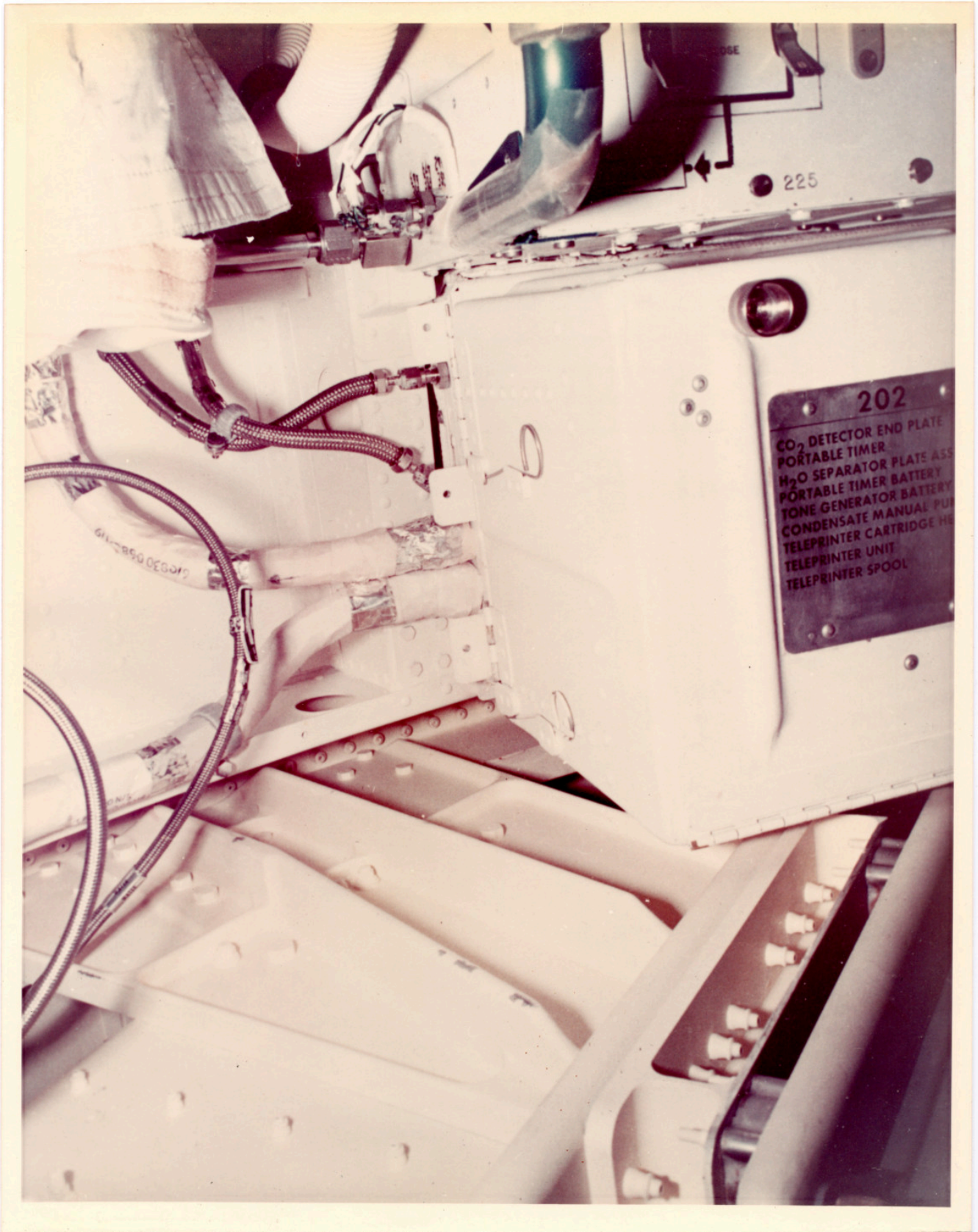
There is a still caption on the back which reads: "Airlock Flight Article #1 ATM Tank Module 61A830246 in clean room at MDAC-E Bldg. 101 view looking outboard. Aug. Input."



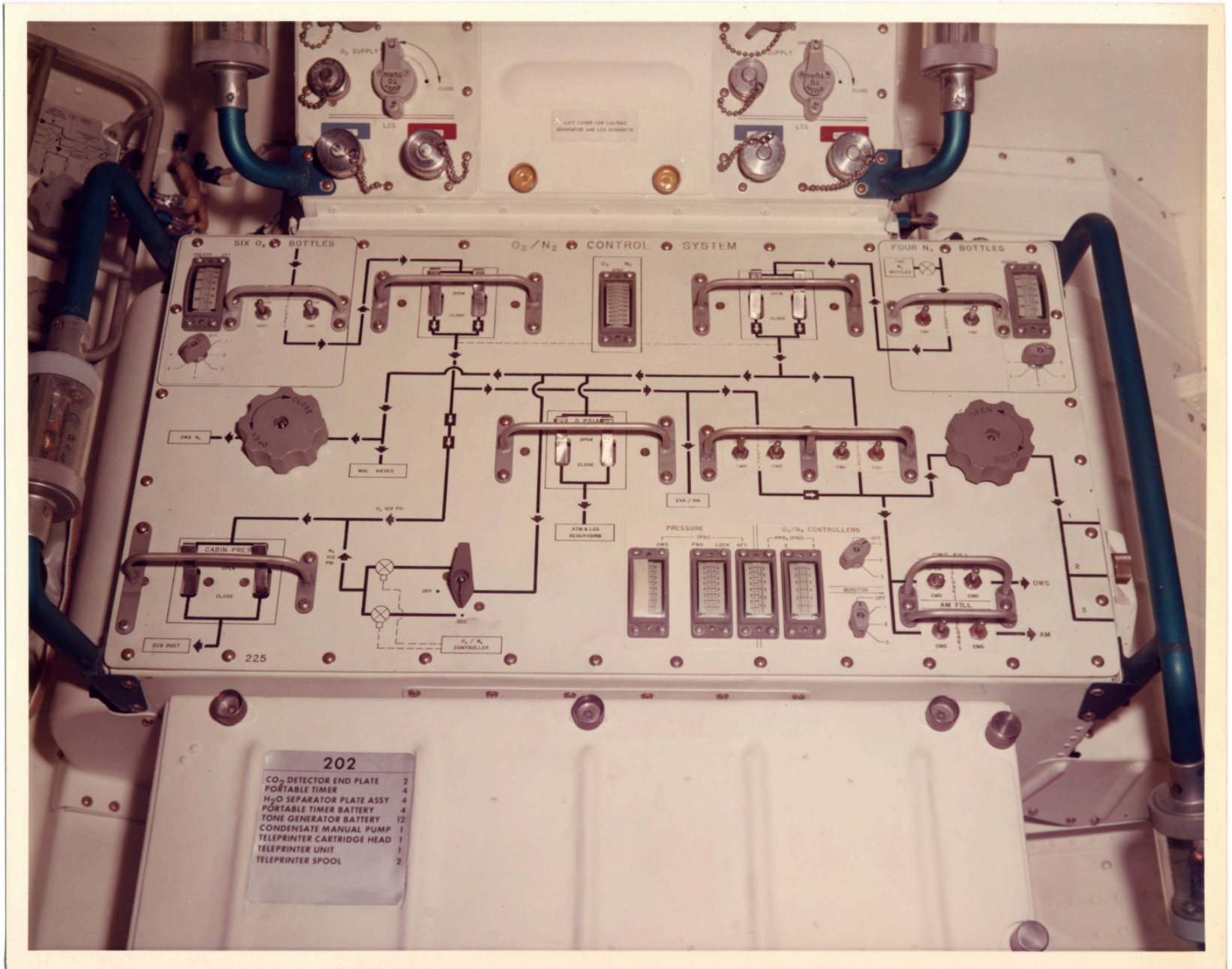
There is a still caption on the back which reads: "AIRLOCK NASA TRAINER IN MDAC-E BLDG-101 CLOSEUP OF ATM COOLANT RESERVOIR PRESS VALVE 235 (LEFT) AND ATM C&D H2O FILTER ASSEMBLY (RIGHT) NASA-1524"



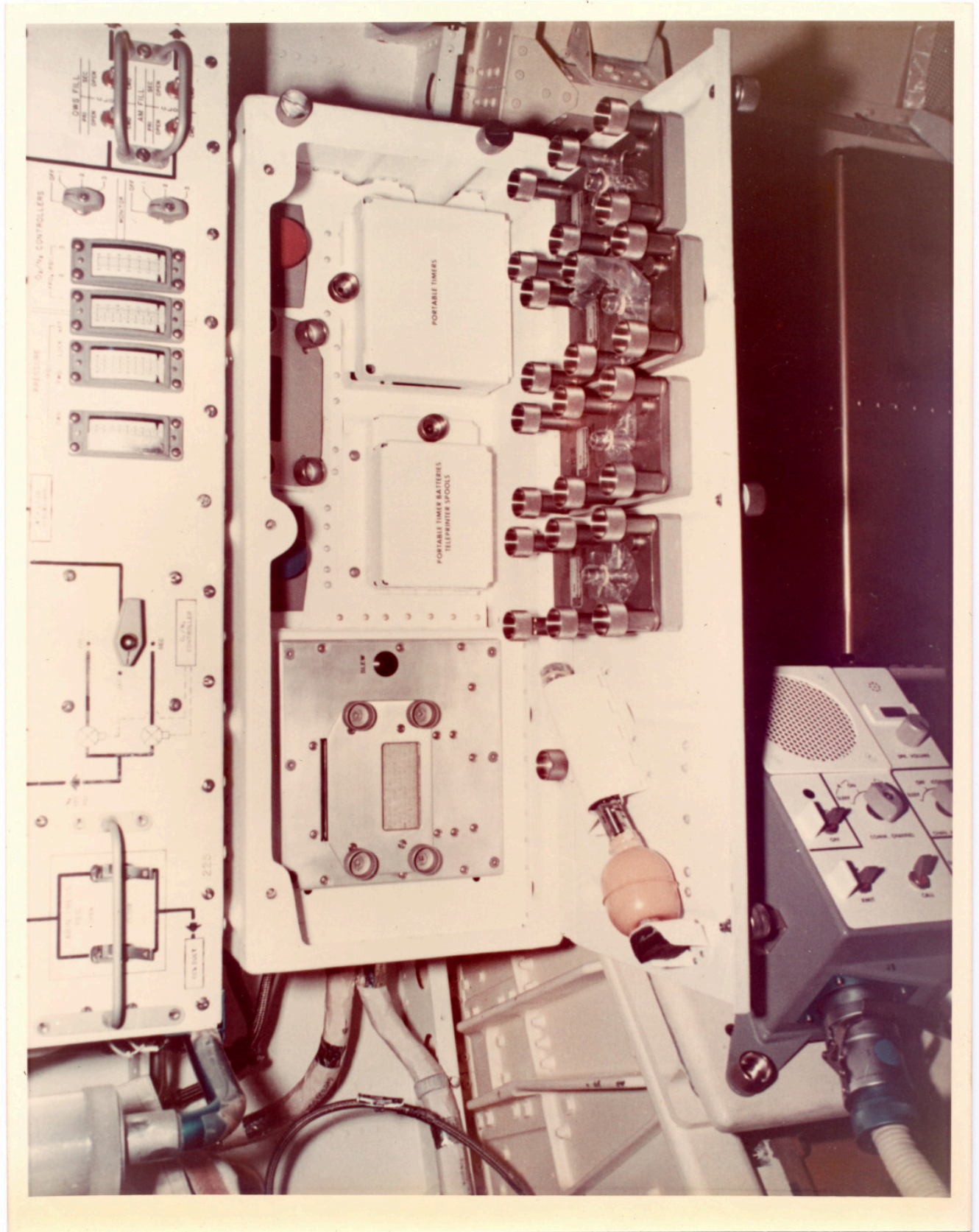
There is a still caption on the back which reads: "AIRLOCK-STOWAGE CONTAINER M202 SWUNG BACK FROM ITS NORMAL LOCATION PROVIDING ACCESS TO STM C&D H2O FILTER, ATM H2O RESERVOIR TANK. MDAC INPUT FOR JUNE."



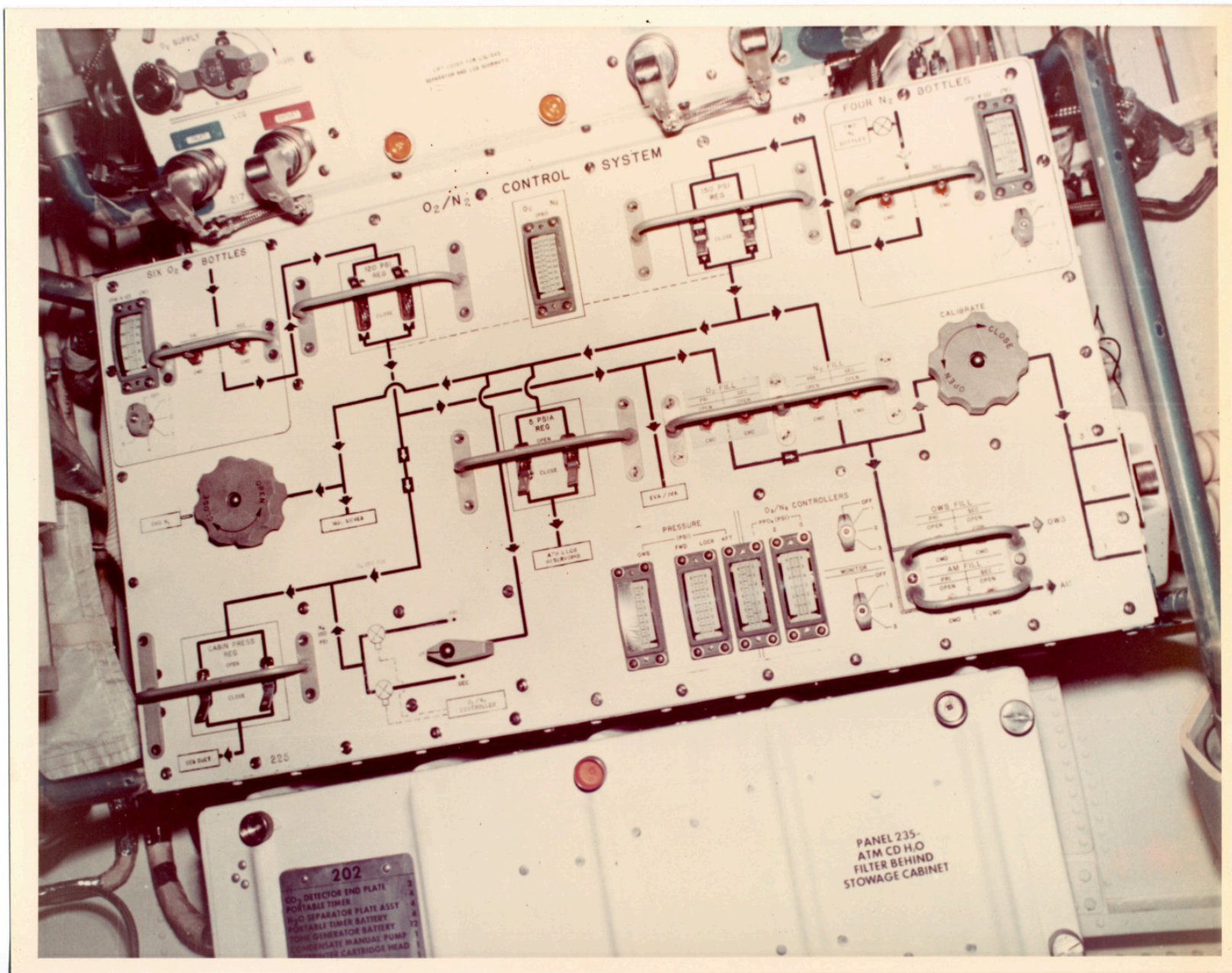
There is a still caption on the back which reads: "AIRLOCK - ZONE-1. CLOSEUP OF STOWAGE CONTAINER M202 MOUNTING HINGES. MDAC INPUT FOR JUNE."



There is a still caption on the back which reads: "AIRLOCK NASA TRAINER IN MDAC-E BLDG-101 CLOSEUP OF O2/ N2 CONTROL PANEL. NASA-1418."



There is a still caption on the back which reads: "AIRLOCK-ZONE-1 CLOSEUP OF STOWAGE CONTAINER M202 IN U1 WITH DOOR OPEN EXPOSING STOWED COMPONENTS. MDAC INPUT FOR JUNE."

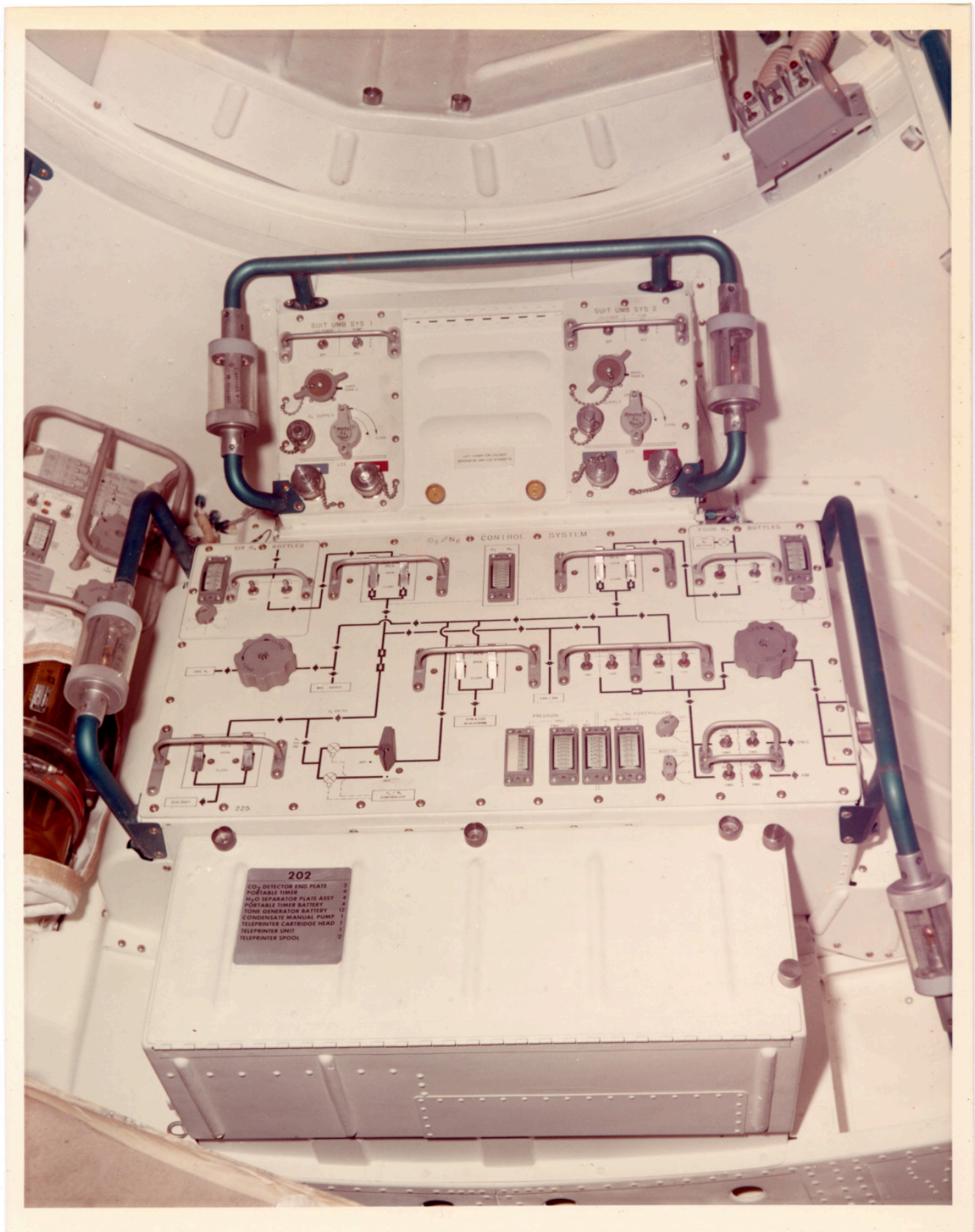


There is a still caption on the back which reads: "AIRLOCK-ZONE-1 CLOSEUP OF O2 IN2 CONTROL PANEL 225. MDAC INPUT FOR JUNE."

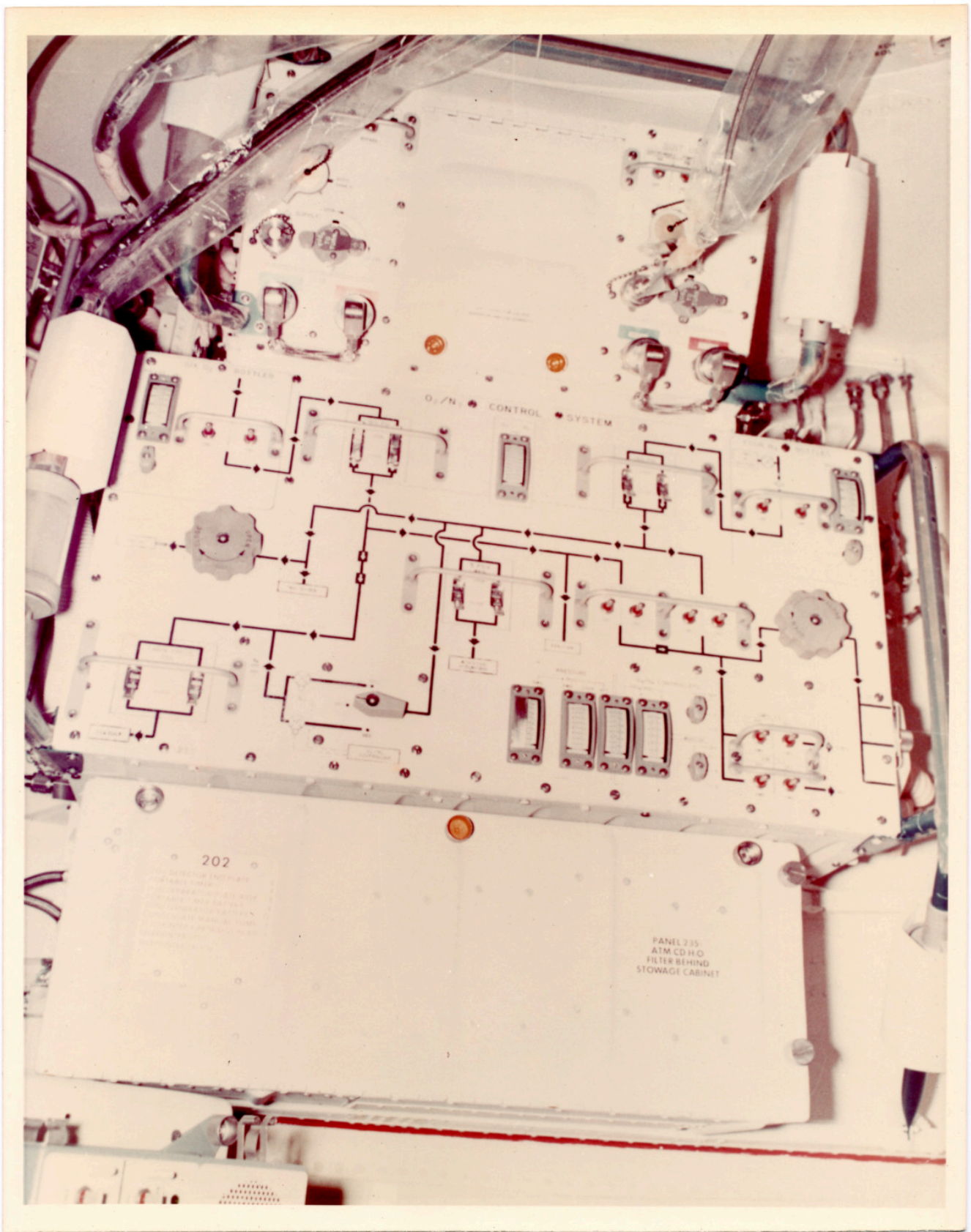


There is a still caption on the back which reads: "Airlock zone 1 closeup of O2 sensors location with sensor cover open and O2 sensors removed. MDAC Input for June."

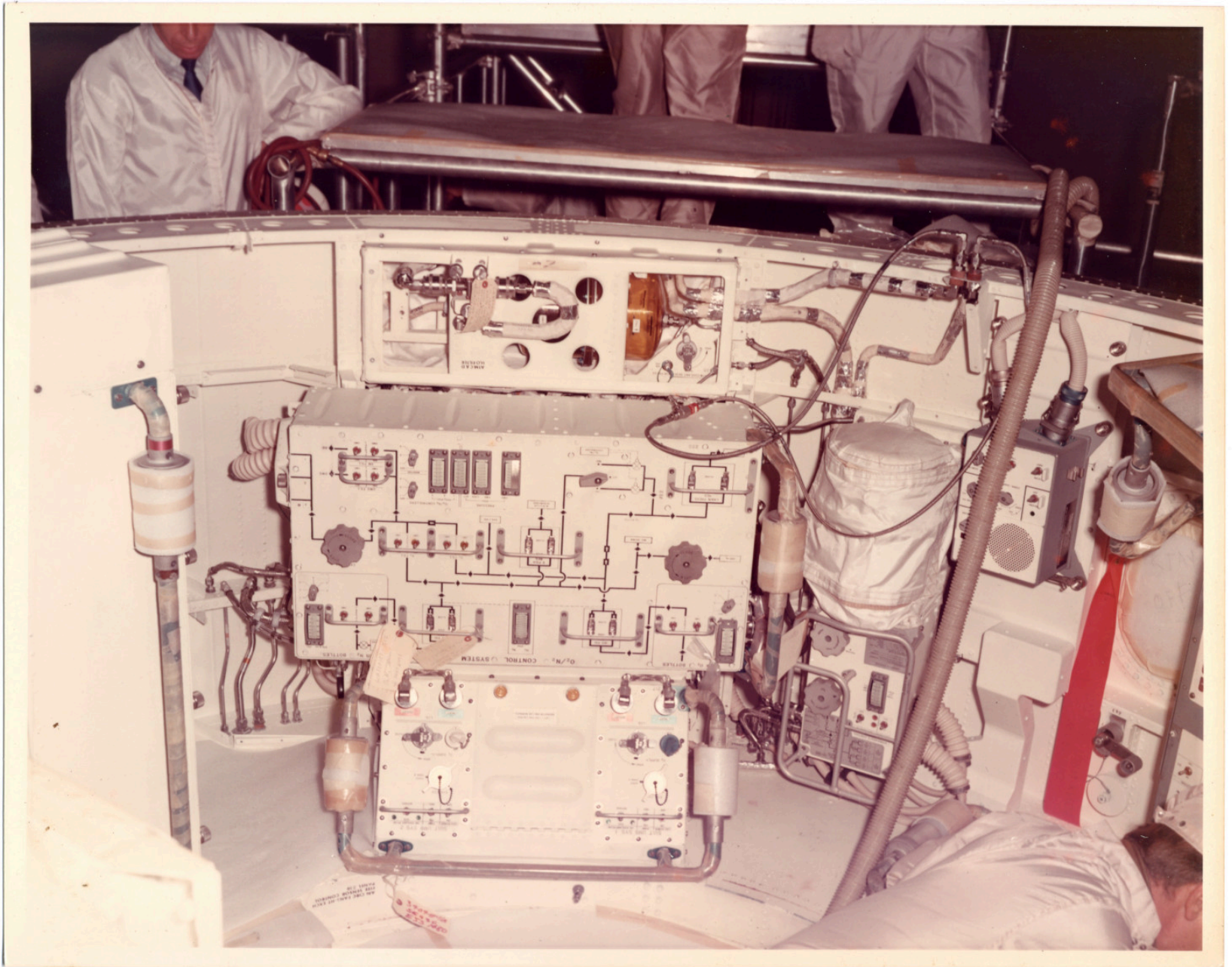




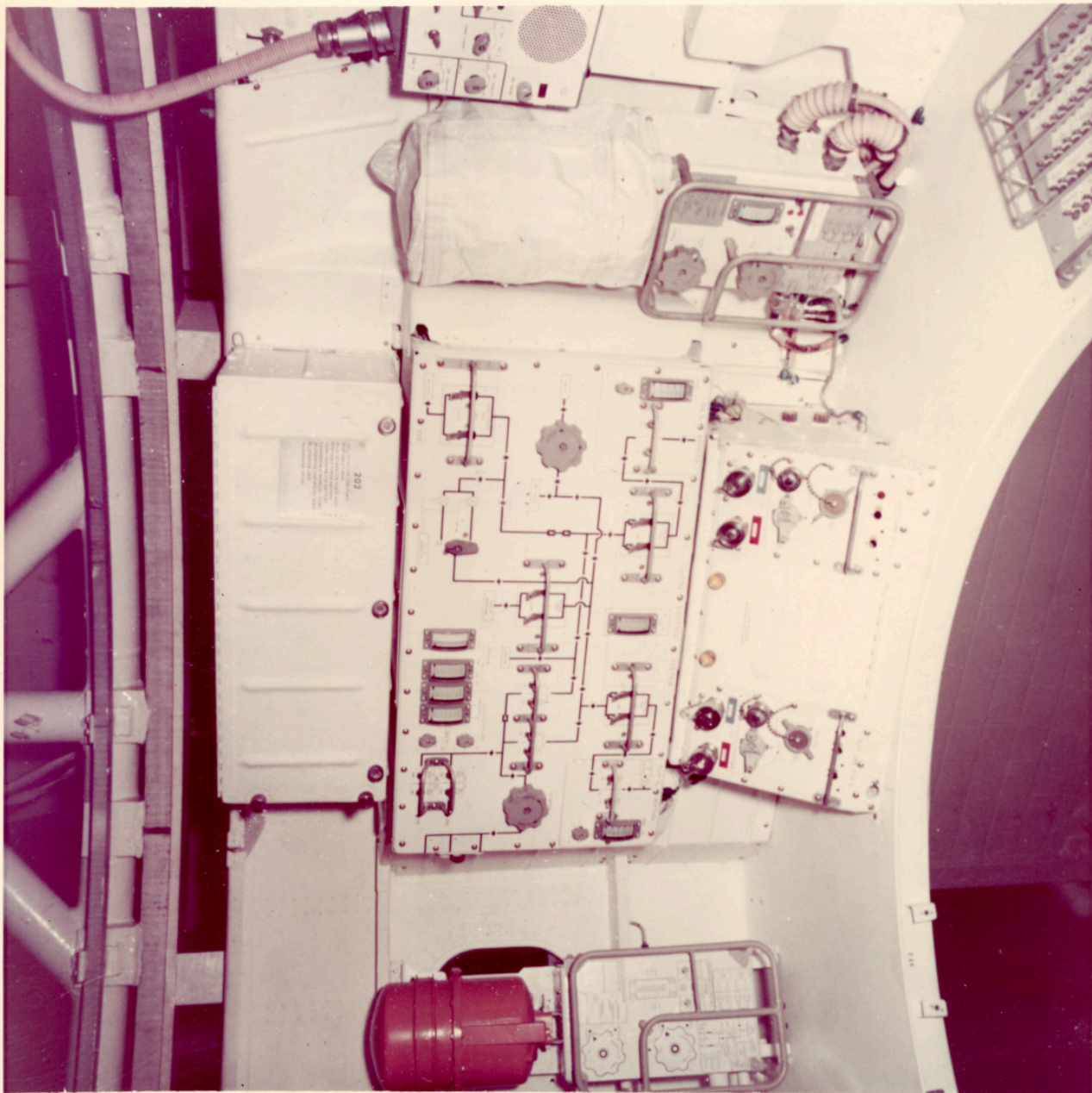
There is a still caption on the back which reads: "AIRLOCK NASA TRAINER ON PRODUCTION LINE IN MDAC-E BLDG-101, LOCATION IN STS, OF IVA PANEL, O2/N2 CONTROL PANEL AND STORAGE BOX-202 NASA-1427."



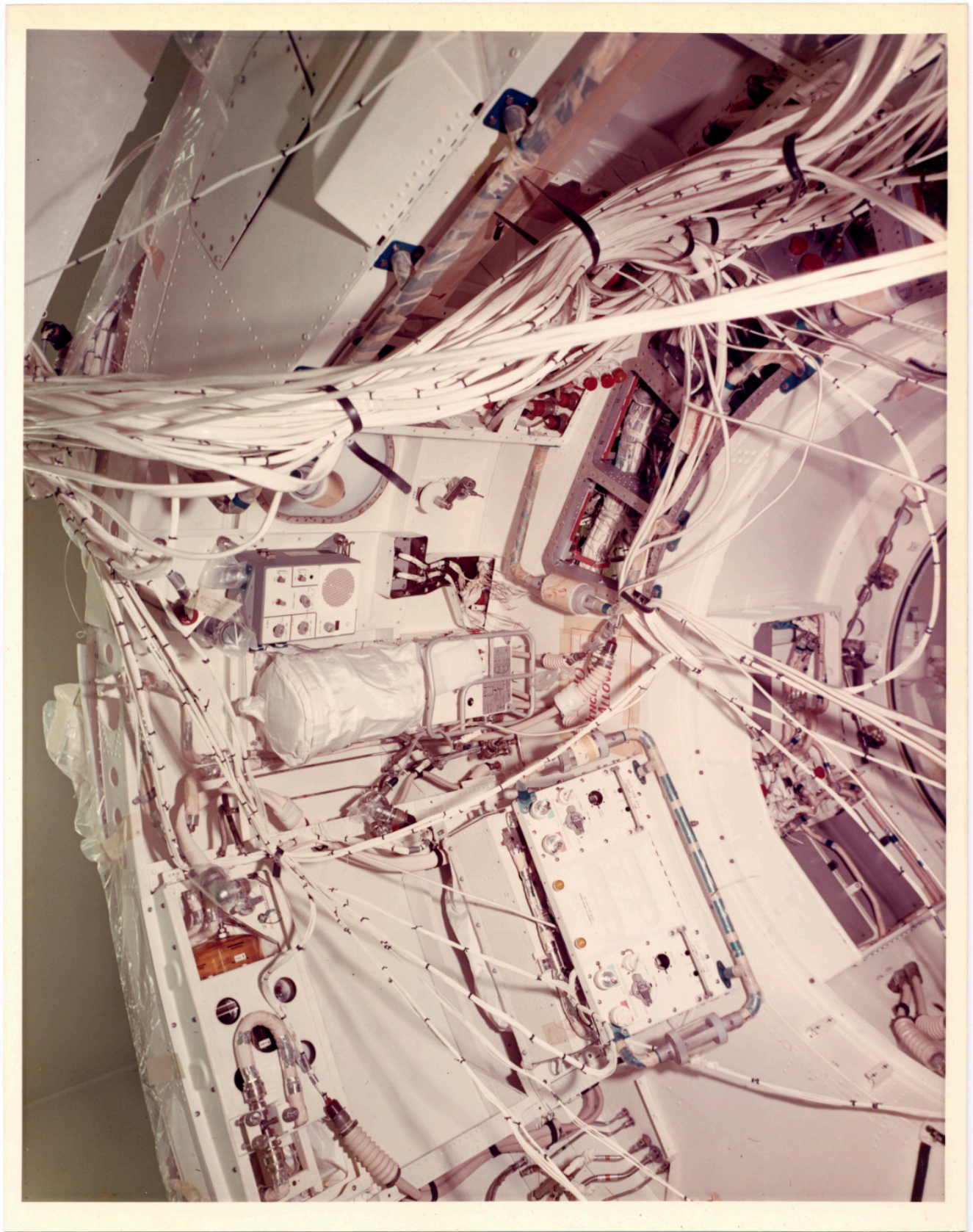
There is a still caption on the back which reads: "Airlock Zone 1 -z section of STS showing control panel MDAC Input for month of June."



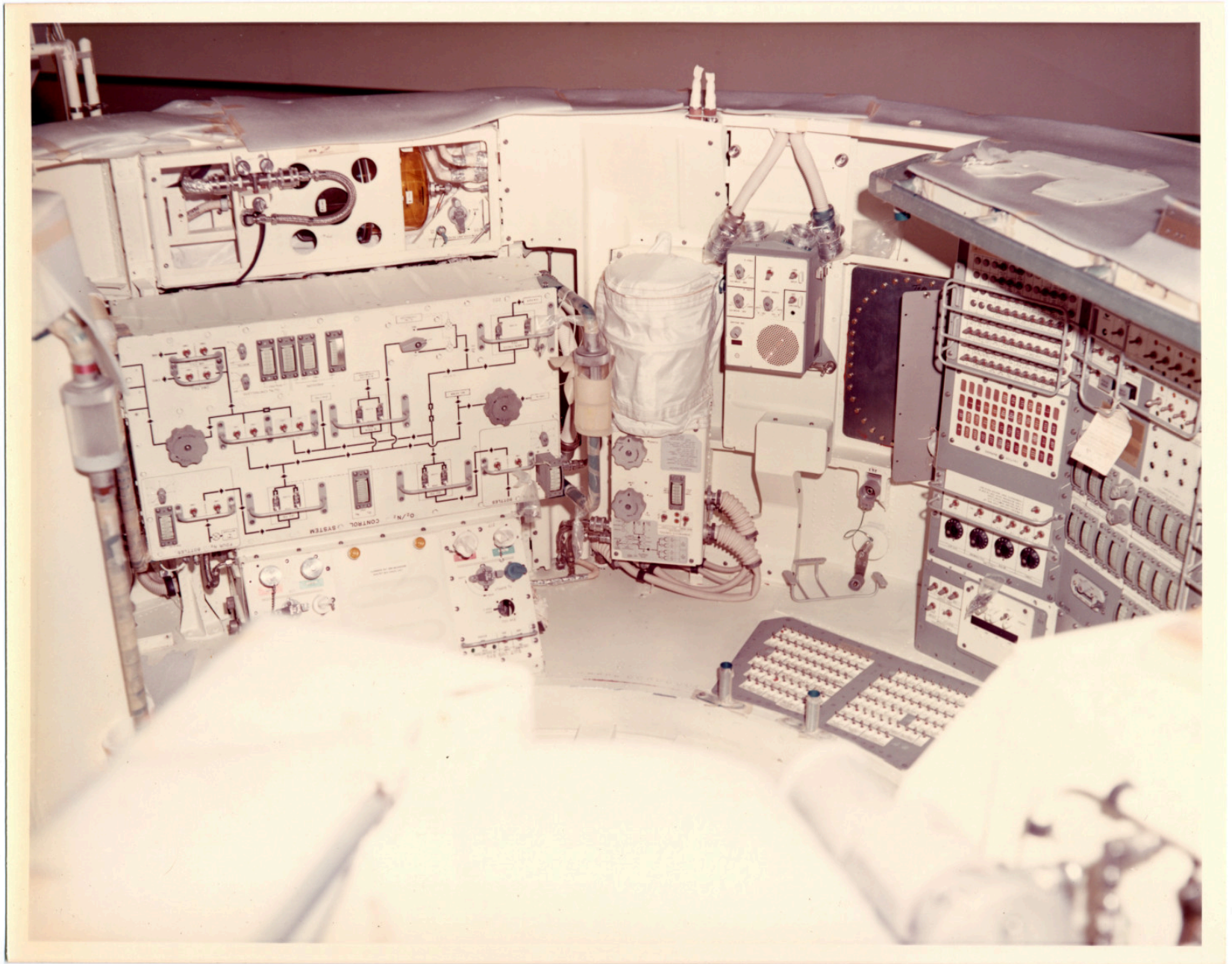
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO-1 SHOWING STS-IVA PANEL & ATM TANK MODULE."



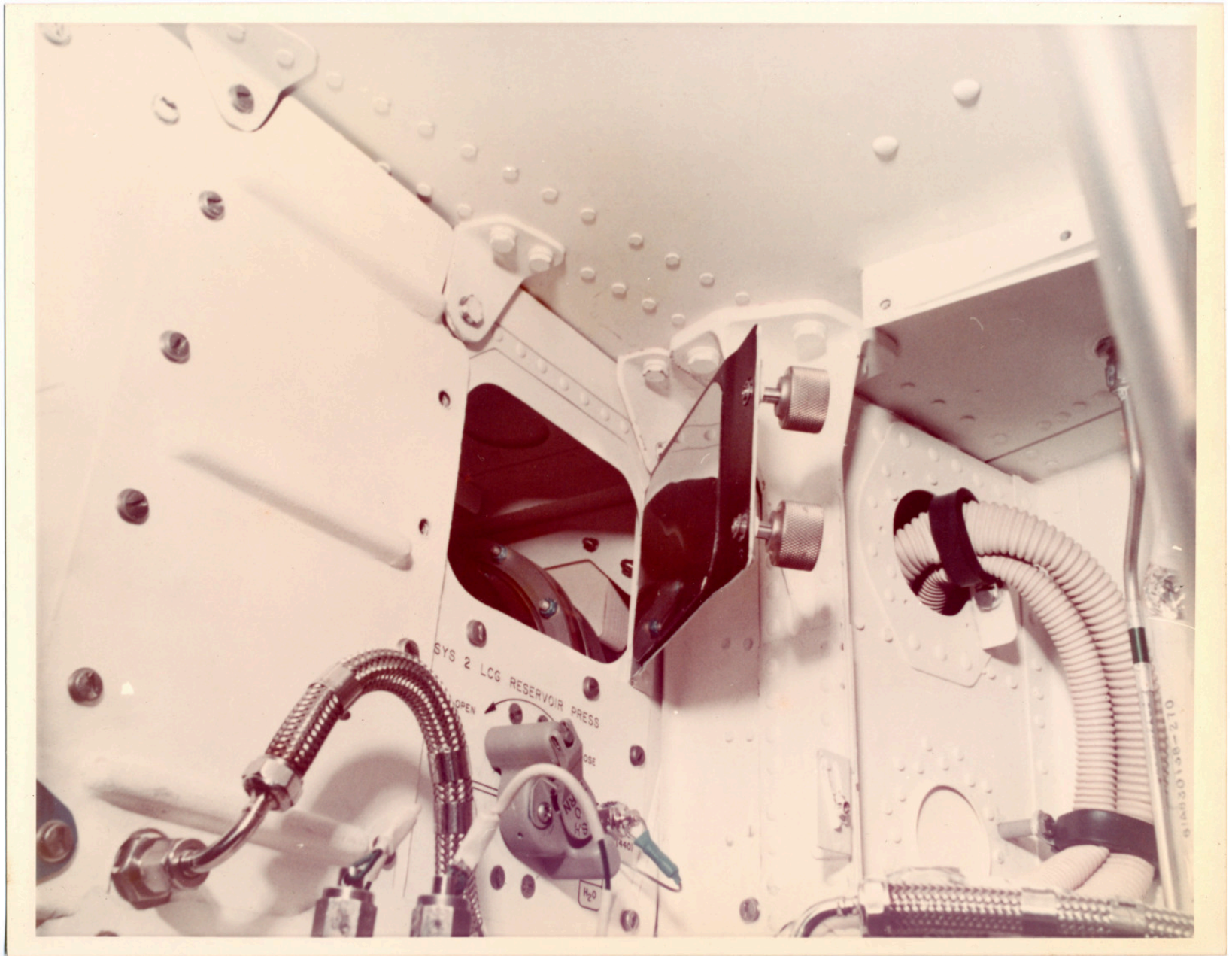
There is a still caption on the back which reads: "AIRLOCK 1 G TRAINER. INTERIOR OF STS SHOWING O2/N2 CONTROL SYSTEMS. (N) (S-71-57617)"



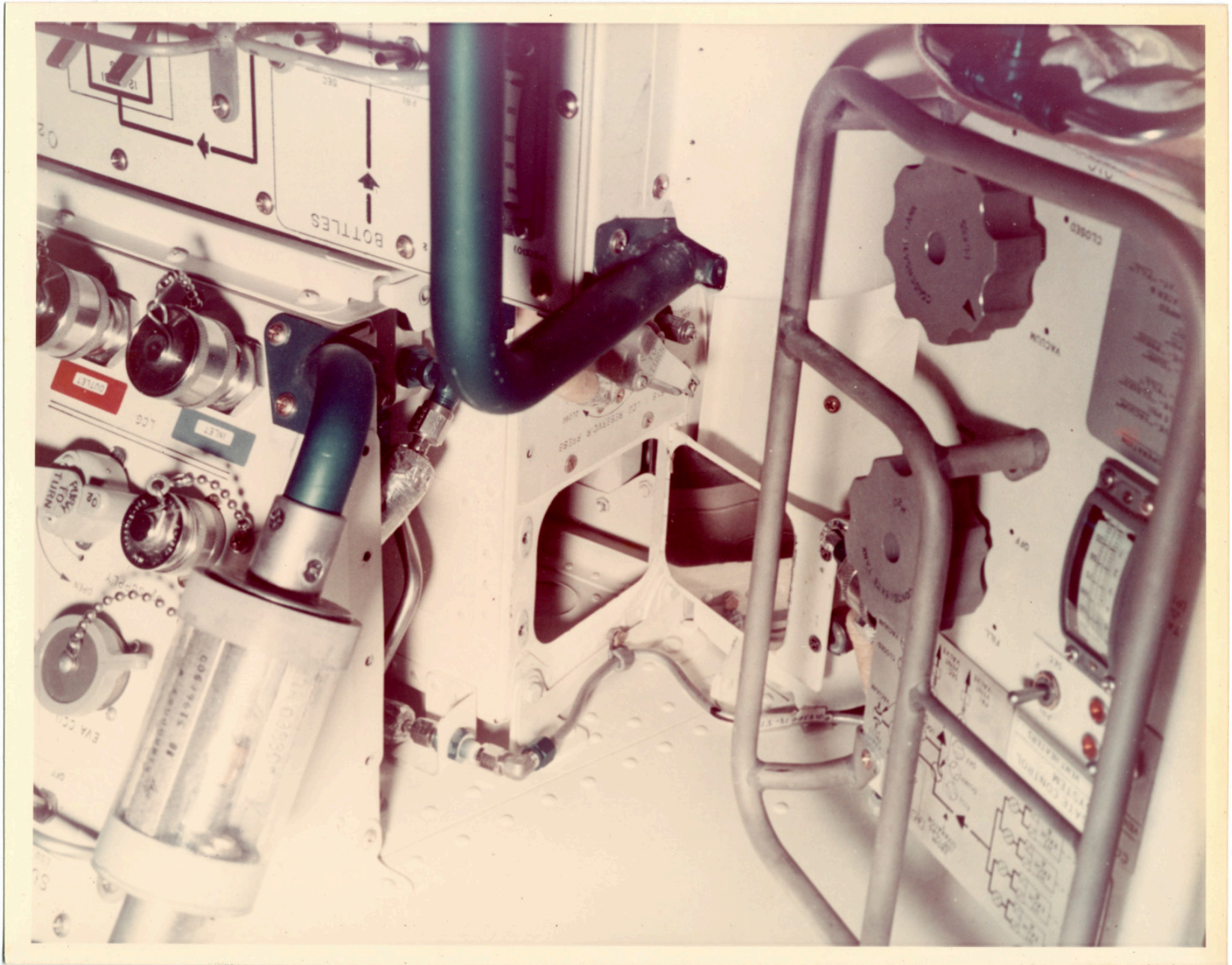
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 IN CLEAN ROOM AT MDAC-E BLDG. 101-ST5 SHOWING: IVA CONTROL PANEL. (T-61), H2O TANK MODULE (T-35), CONDENSATE MODULES (T-48), ATM TANK MODULE (T-71) AND SPEAKER INTERCOM. TUNNEL SHOWING: TAPE RECORDER MODULE (T-77). NASA-1367"



There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 IN CLEAN ROOM. INTERIOR VIEW OF STS."



There is a still caption on the back which reads: "Airlock zone 1 closeup of system of LCG reservoir pressure valve panel 324 and LCG MDAC Input for June."



There is a still caption on the back which reads: "NASA TRAINER - ACCESS DOOR OPEN SHOWING VIEWING MIRROR FOR INSPECTION OF LCG H2O TANK NASA-1608"