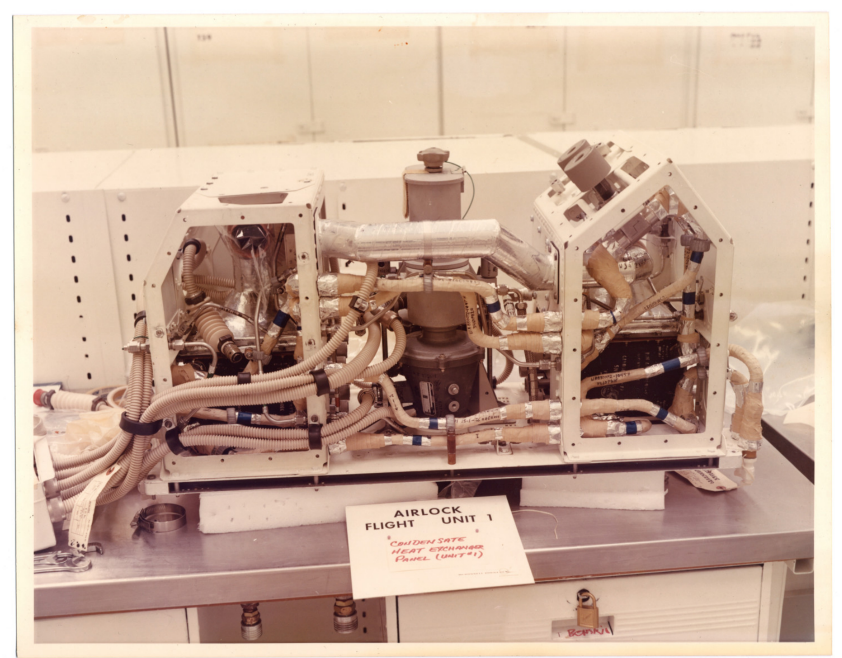


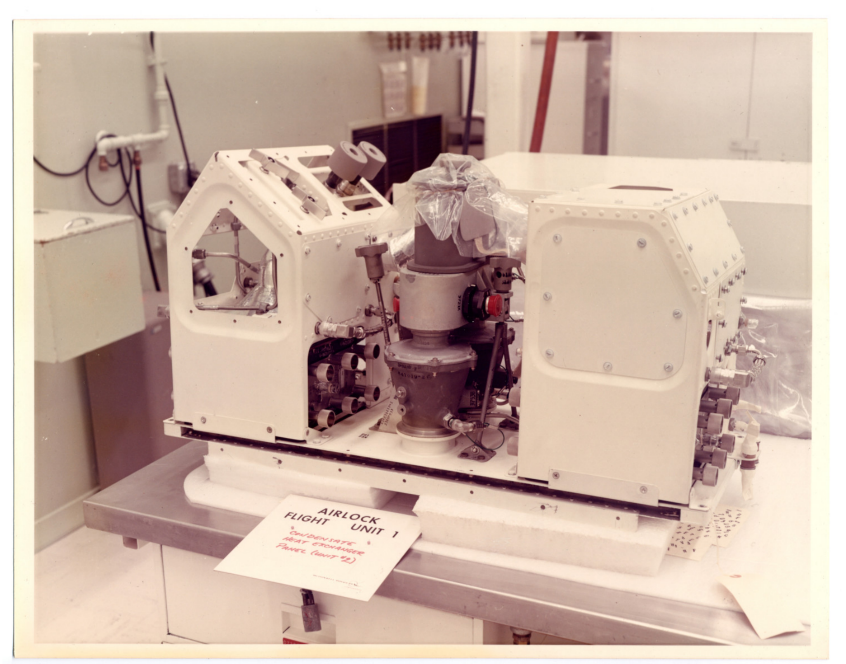
There is a still caption on the back which reads: "Airlock zone 1, 11 Mol Sieve Fan MDAC Input for June."



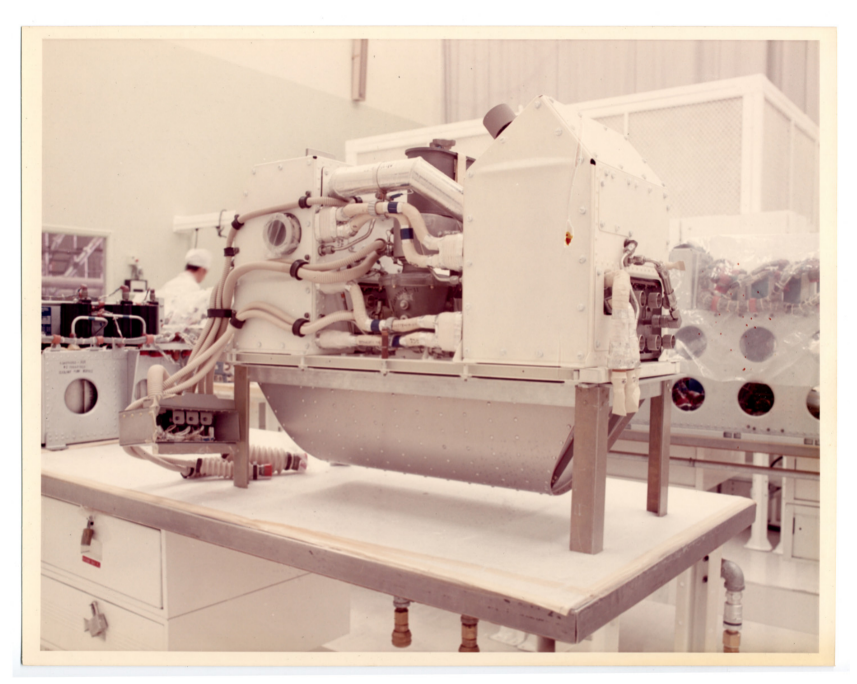
There is a still caption on the back which reads: "Airlock zone 1, 11 Mol sieve fan. MDAC input for June."



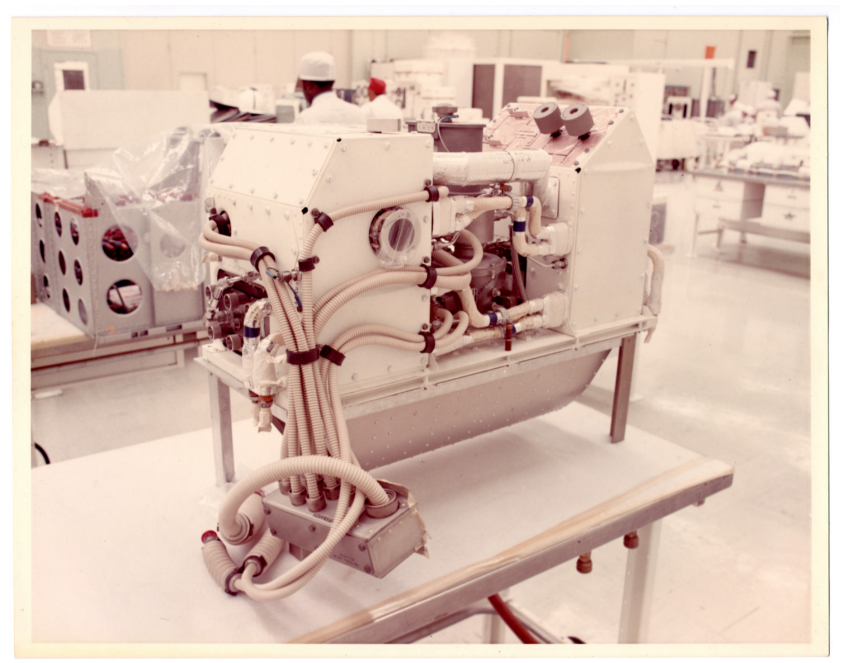
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 CONDENSATE HEAT EXCHANGER PANEL UNIT #1 IN CLEAN ROOM AT MDAC-E BLDG. 101-BUILD* UP FOR MODULAR TEST. NASA-1360"



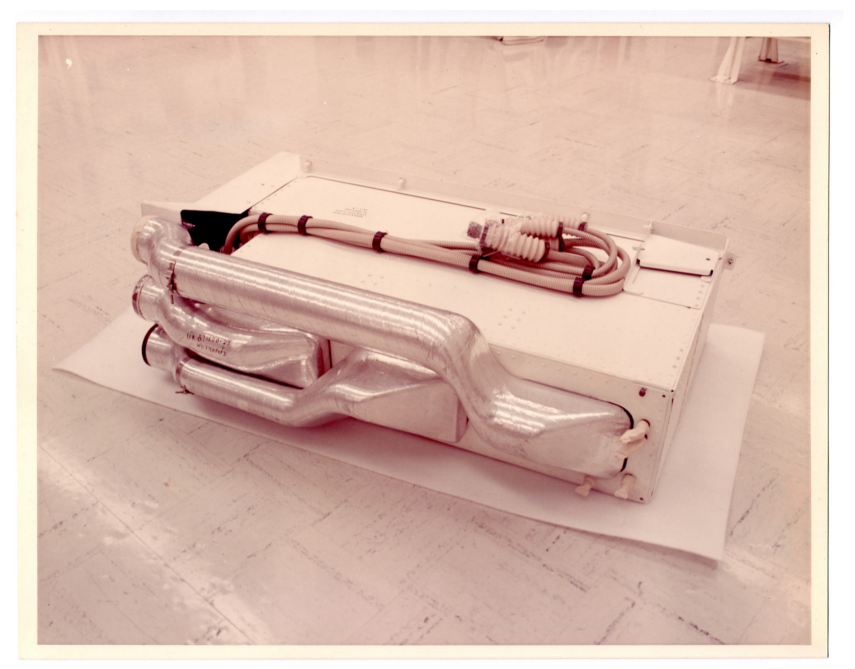
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 CONDENSATE HEAT EXCHANGER PANEL UNIT 2 IN CLEAN ROOM AT MDAC-E BLDG. 101-BUILDUP FOR MODULAR TEST. NASA-1353"



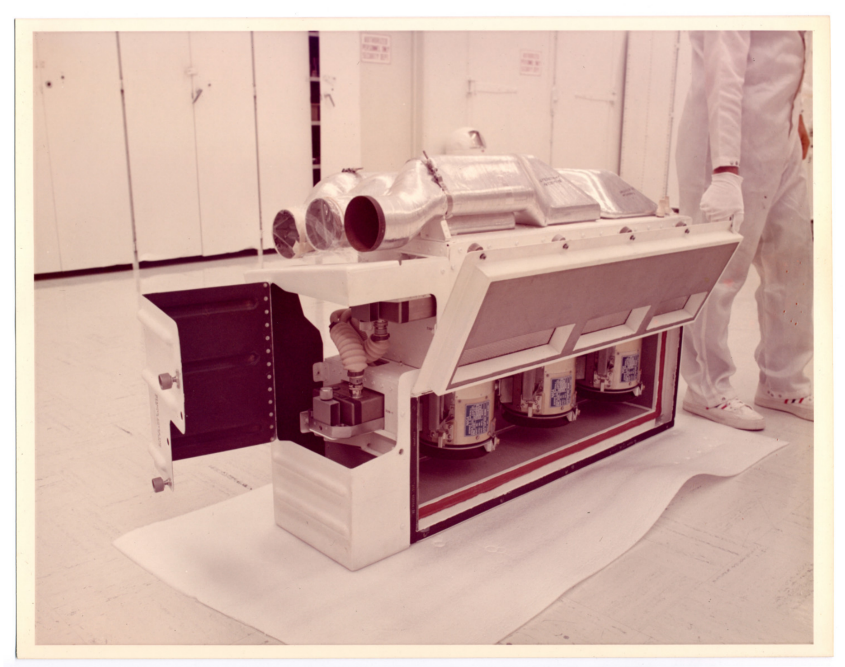
There is a still caption on the back which reads: "Airlock Flight Article #2 condensing heat exchanger module in clean room. MDAC input for month of August."



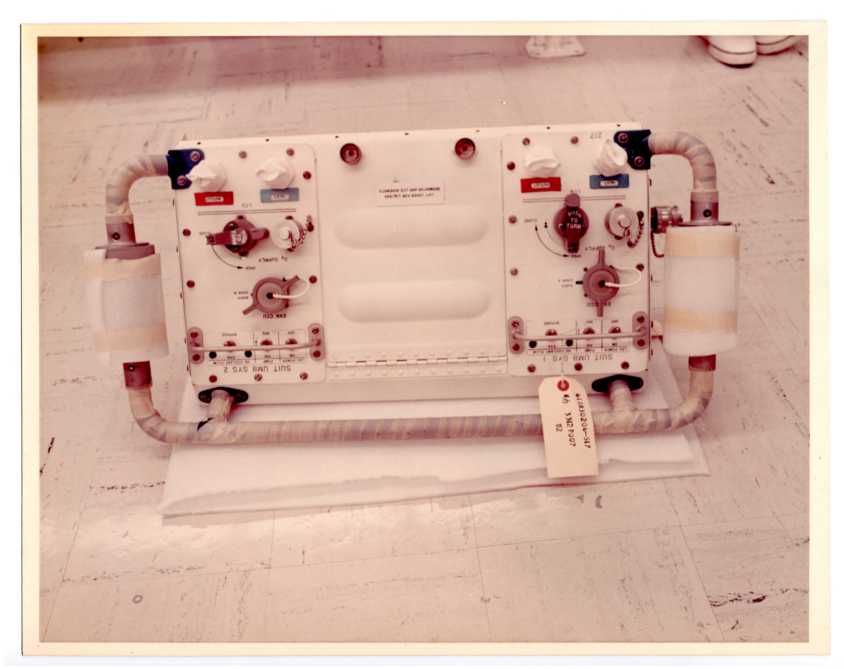
There is a still caption on the back which reads: "Airlock Flight Article #2 condensing heat exchanger module in clean room. MDAC Input for month of August."



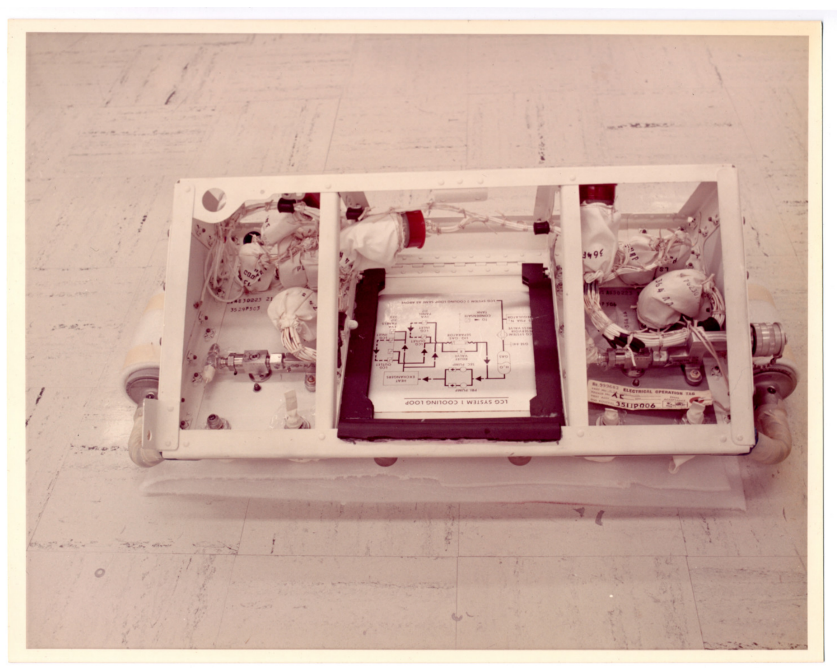
There is a still caption on the back which reads: "Airlock Flight Article #2 AM cabin heat exchanger in clean room. MDAC Input for month of August."



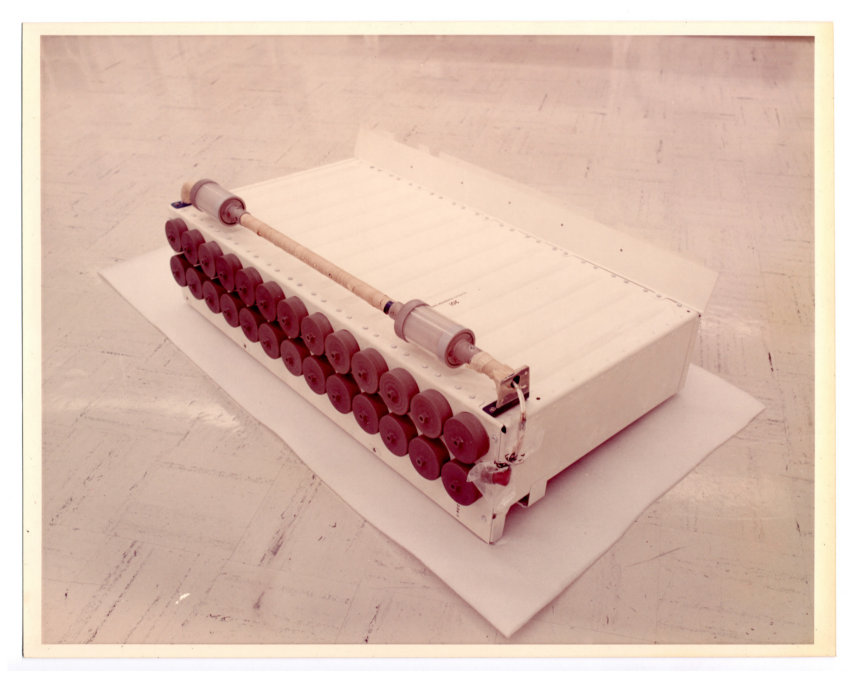
There is a still caption on the back which reads: "Airlock Flight Article #2 cabin heat exchanger module in clean room. MDAC Input for month of August."



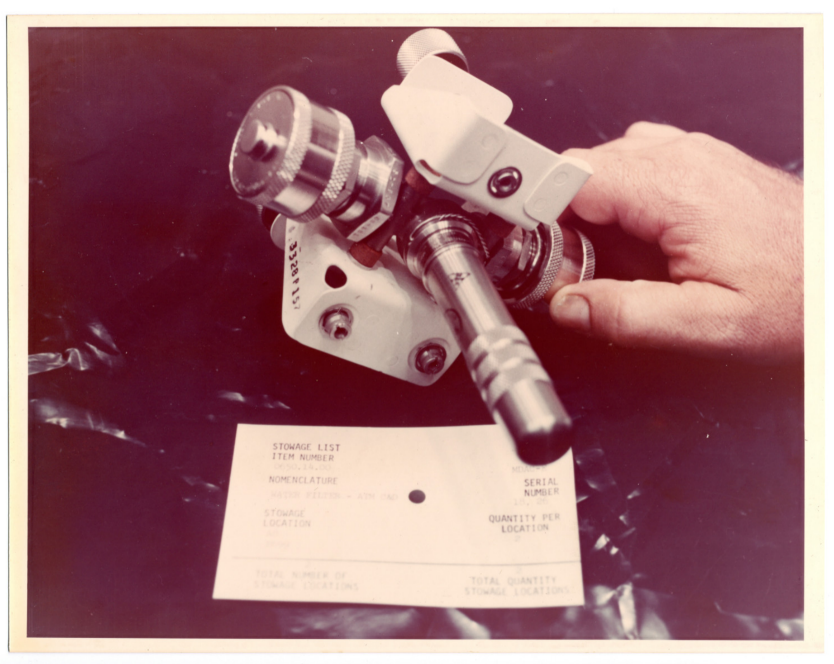
There is a still caption on the back which reads: "Airlock Flight Article #2 IVA control panel 217 in clean room. MDAC Input for month of August."



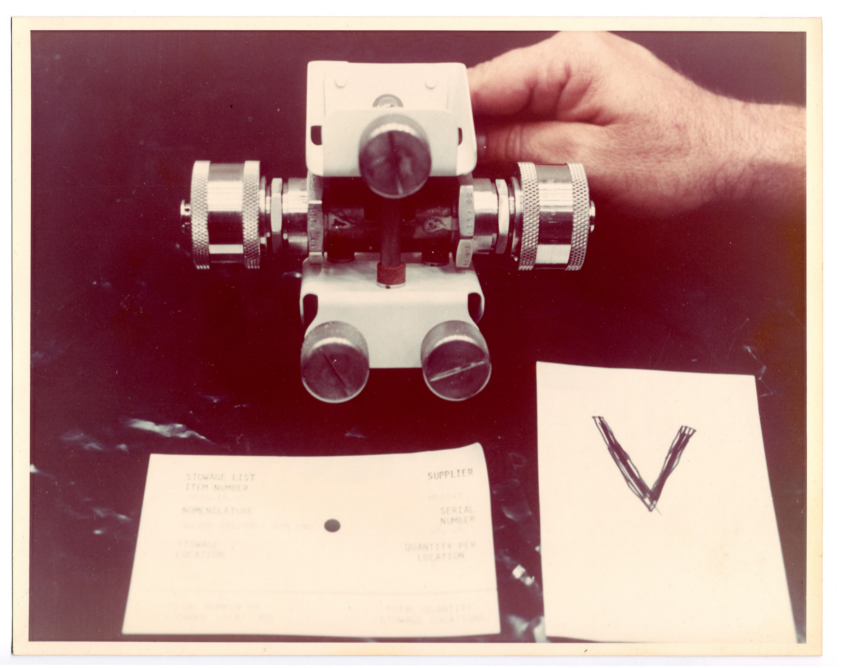
There is a still caption on the back which reads: "Airlock Flight Article #2 IVA control panel 217 in clean room. MDAC Input for month of August."



There is a still caption on the back which reads: "Airlock Flight Article #2 teleprinter paper storage container in clean room. MDAC Input for month of August."



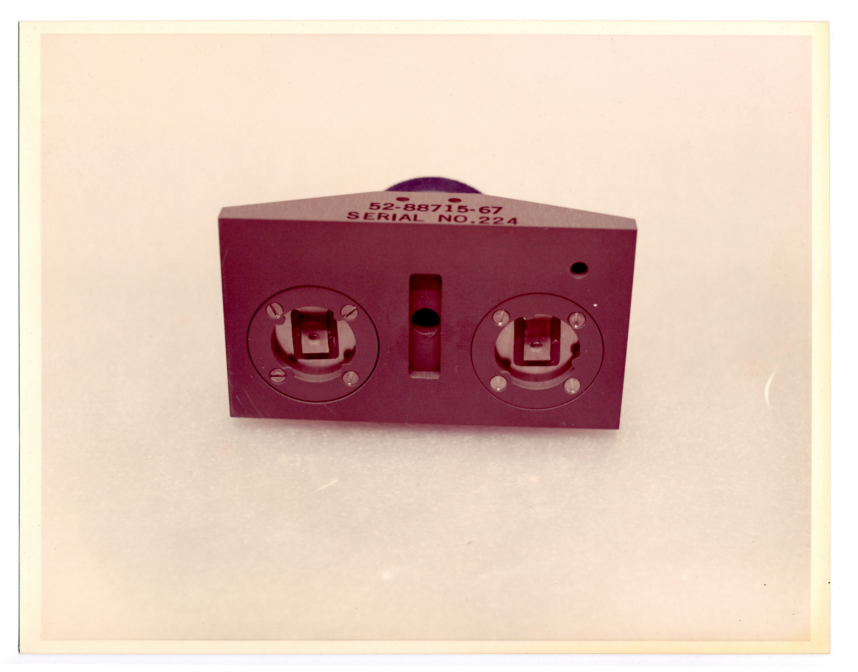
There is a still caption on the back which reads: "Airlock zone 1 ATM C&D filter MDAC Input for June"



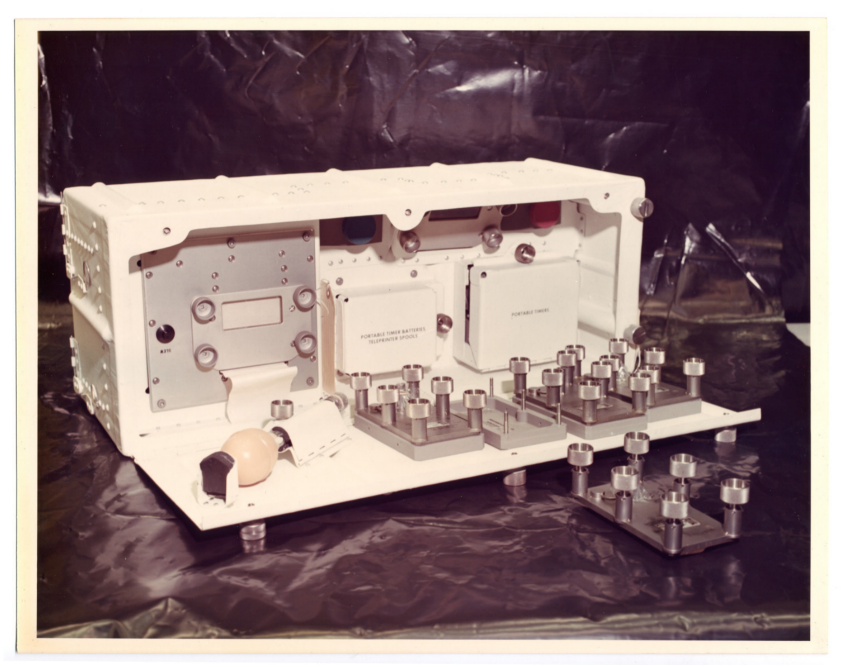
There is a still caption on the back which reads: "Airlock zone 1 ATM C&D H2O filter on bench. MDAC Input for June."



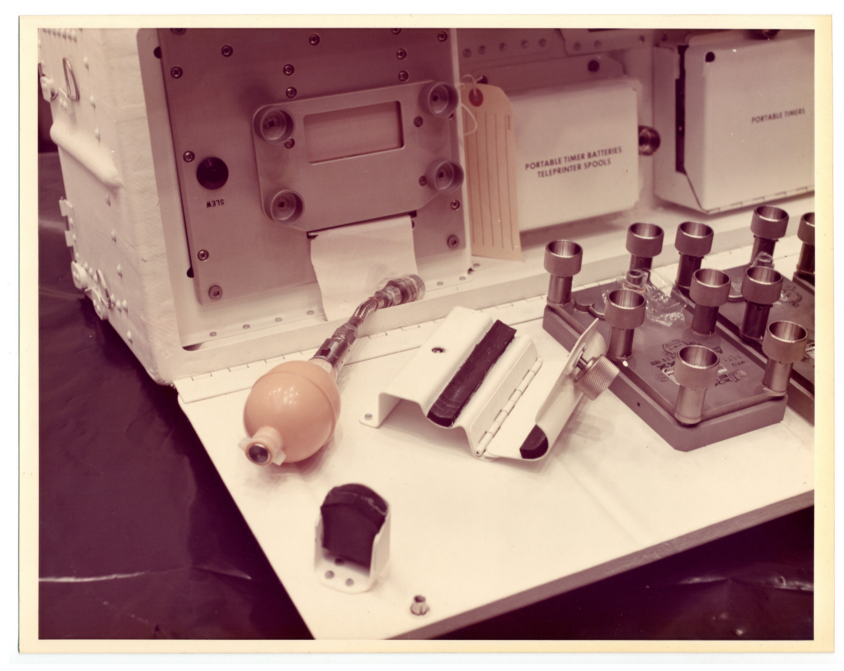
There is a still caption on the back which reads: "Airlock zone 1 CO2 endplate. MDAC Input for June"



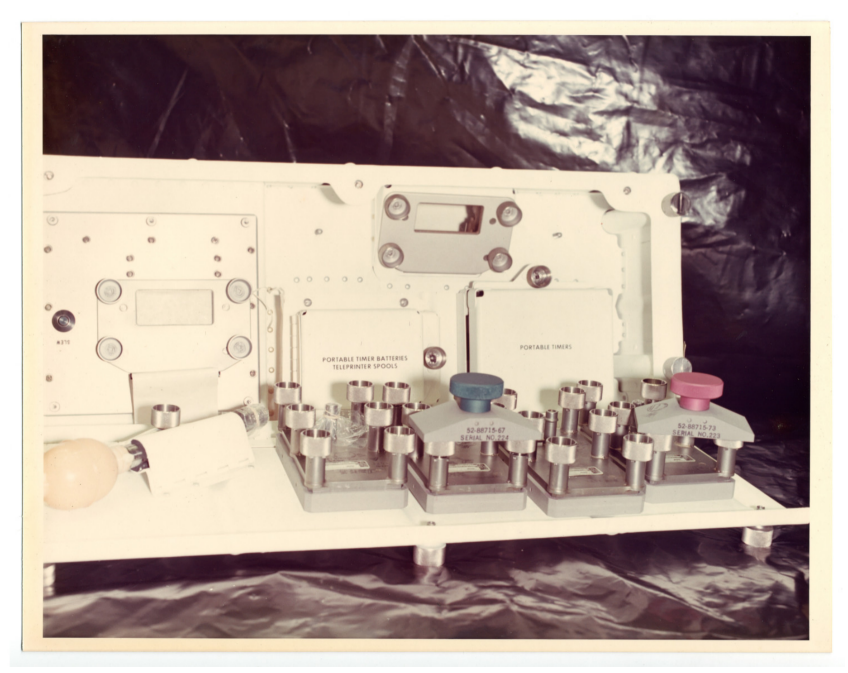
There is a still caption on the back which reads: "Airlock CO2 endplate. MDAC Input for June."



There is a still caption on the back which reads: "airlock zone 1 stowage container. MDAC Input for June."



There is a still caption on the back which reads: "Airlock zone 1 Stowage container. MDAC Input for June."



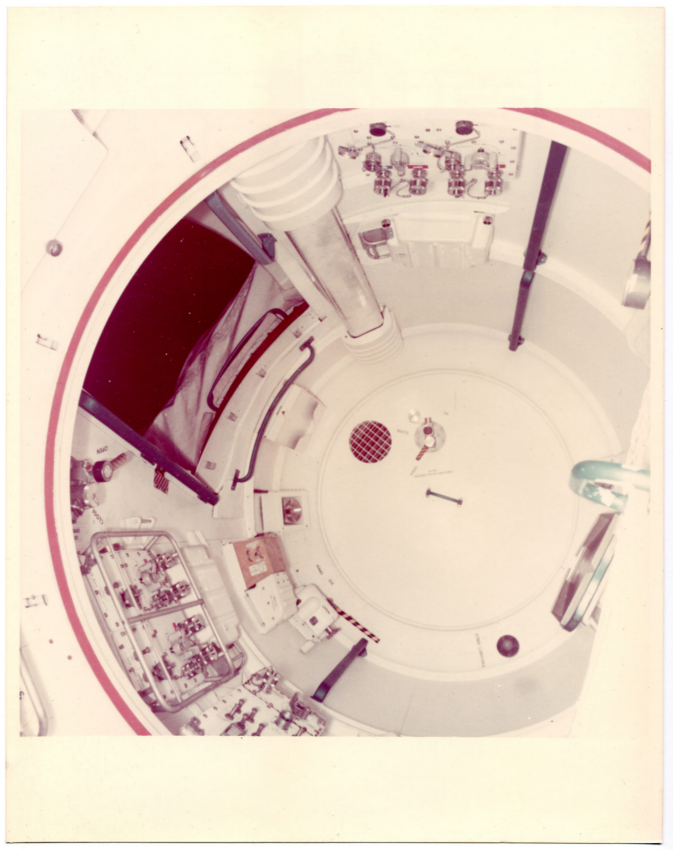
There is a still caption on the back which reads: "Airlock zone 1 Stowage container. MDAC Input for June."



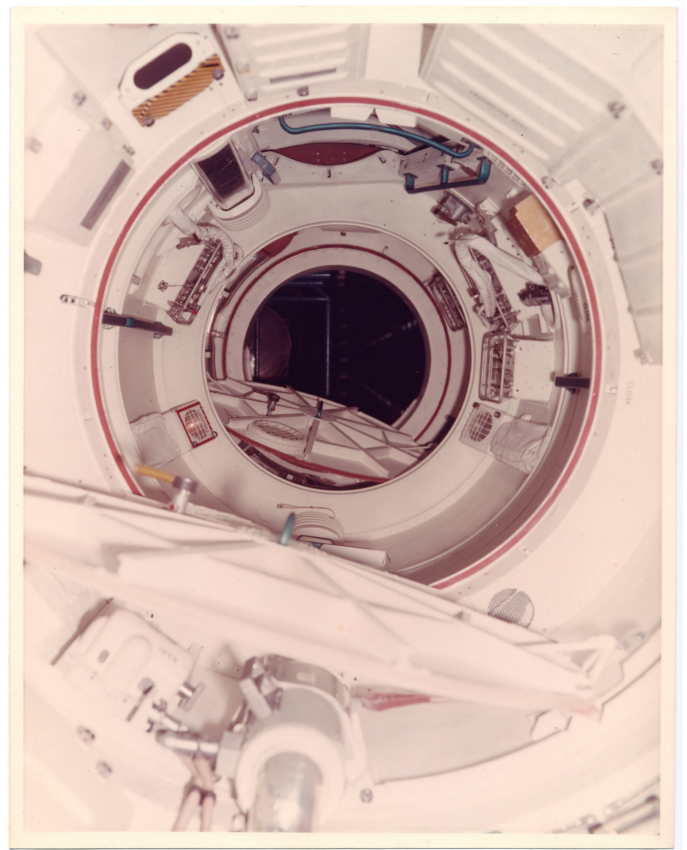
There is a still caption on the back which reads: "Airlock zone 1 stowage container. MDAC Input for June."



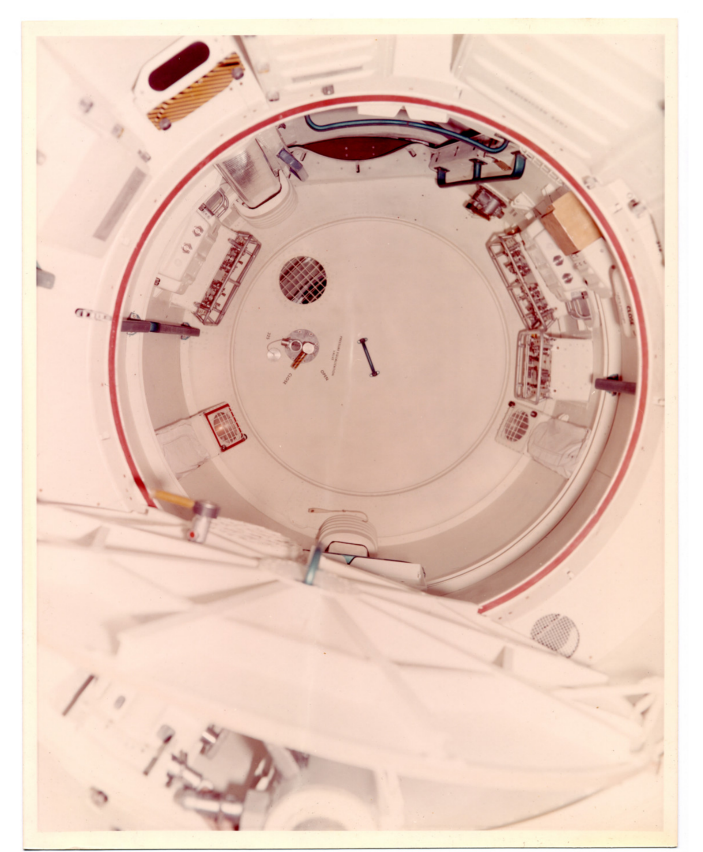
There is a still caption on the back which reads: "Airlock zone 1 stowage container. MDAC Input for June."



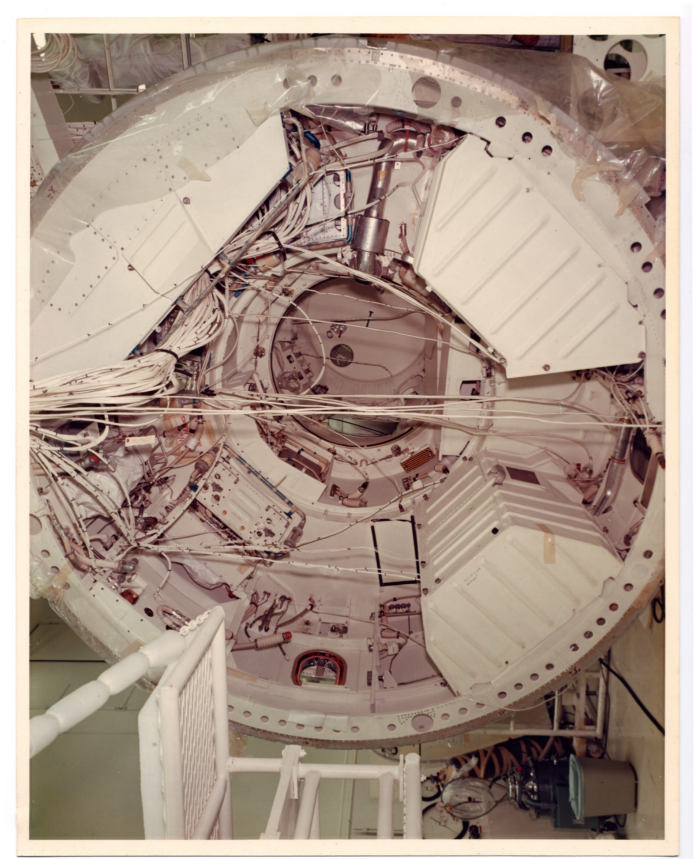
There is a still caption on the back which reads: "INTERIOR OF AIRLOCK 1 G TRAINER SHOWING EVA HATCH OPEN. (N) (S-71-57616)."



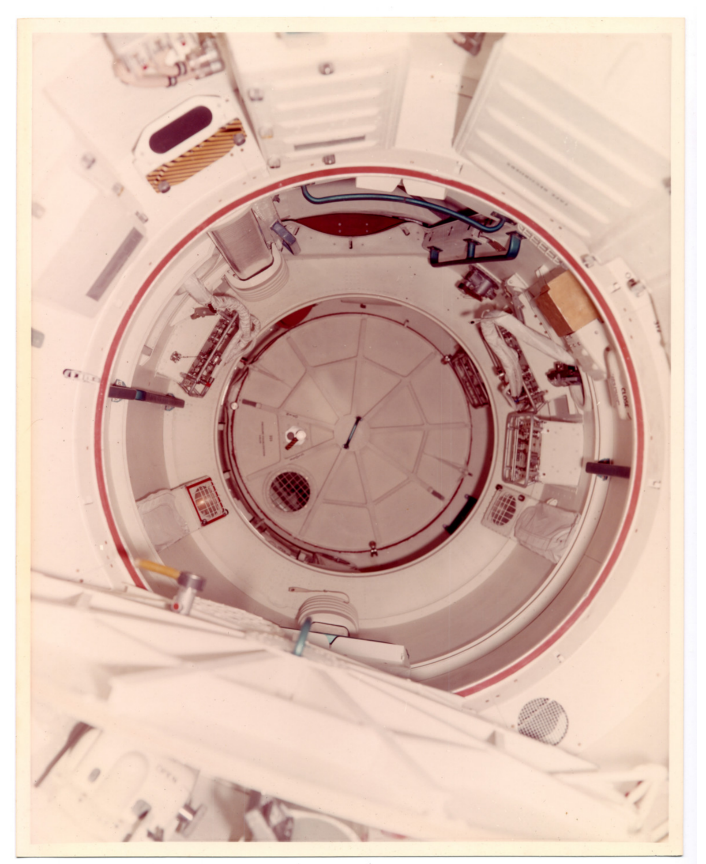
There is a still caption on the back which reads: "NASA-1445, AIRLOCK NASA TRAINER ON PRODUCTION LINE IN MDAC-E BLDG. -101 INTERIOR VIEW SHOWING TUNNEL FROM MDA END."



There is a still caption on the back which reads: "NASA-1444, AIRLOCK NASA TRAINER ON PRODUCTION LINE IN MDAC-E BLDG-101, INTERIOR VIEW SHOWING LOCK COMPARTMENT WITH AFT HATCH CLOSED BETWEEN AFT AND LOCK COMPARTMENTS FROM MDA END."



There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 IN CLEAN ROOM AT MDAC-E BLDG. 101-STS SHOWING: IVA CONTROL PANEL (T-61). H2O TANK MODULE (T-35). CONDENSATE MODULE (T-46). ATM TANK MODULE (T-71) AND THE MOLE SIEVES. TUNNEL SHOWING: TAPE RECORDER MODULE (T-77) AND EVA CONTROL PANELS. NASA-1366"



There is a still caption on the back which reads: "NASA-1443, AIRLOCK NASA TRAINER ON PRODUCTION LINE IN MDAC-E BLDG. -101 VIEW SHOWING INTERIOR OF AM TUNNEL WITH AFT HATCH CLOSED ON OWS END, TAKEN FROM MDA END."