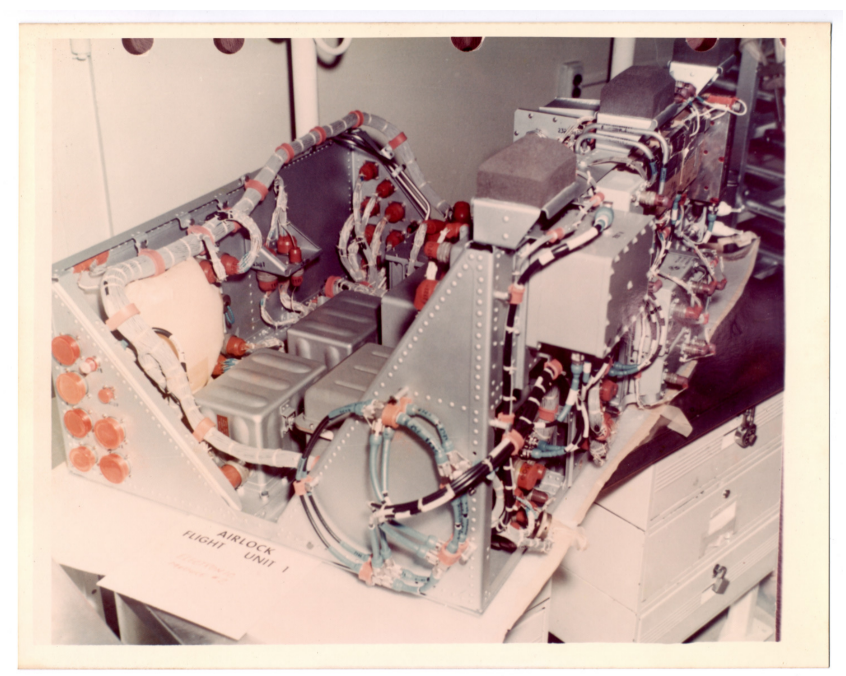


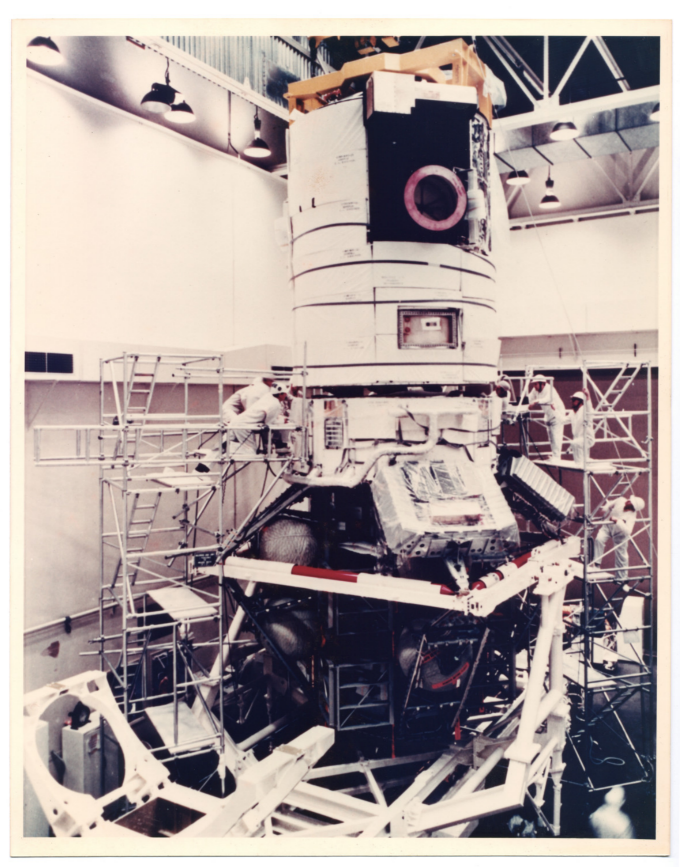
There is a still caption on the back which reads: "AIRLOCK/MDA FLIGHT ARTICLE NO-1, LOWERING INTO HORIZONTAL POSITION ON TRANSPORTER."



There is black ink writing on the back which reads: "T-9"



There is a still caption on the back which reads: "NASA TRAINER-ROLL DOLLY DRIVEN MECHANISM. NASA-1930"



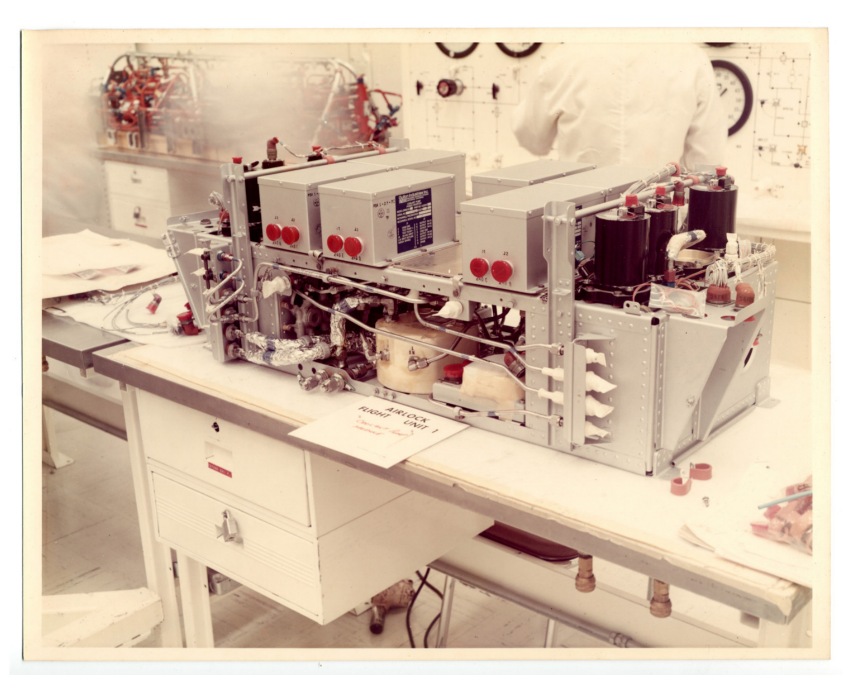
There is black ink writing on the back which reads: "36020"



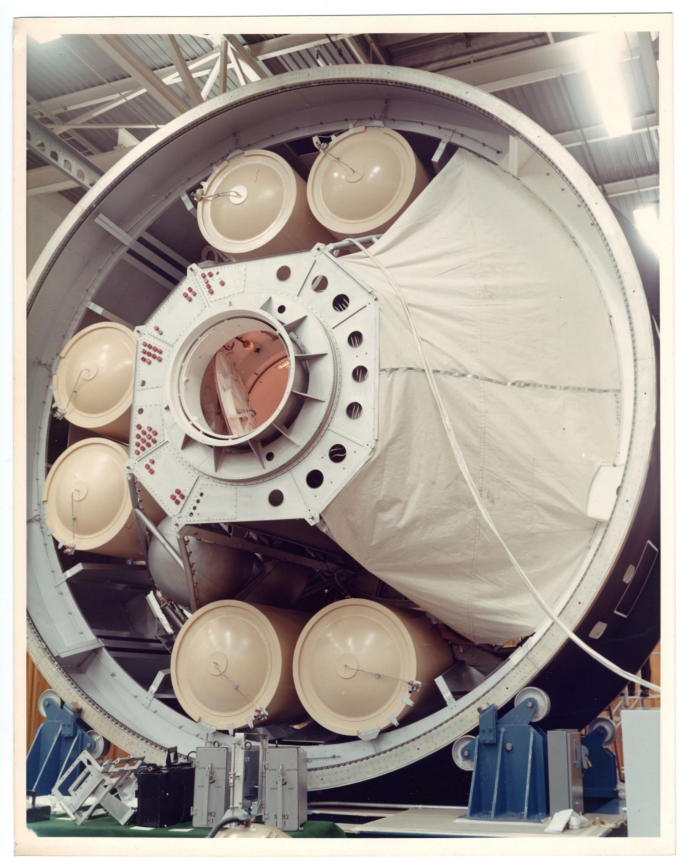
There is black ink writing on the back which reads: "T-8"



There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 FAS IN CLEAN ROOM. INSTALLATION OF OXYGEN TANKS."



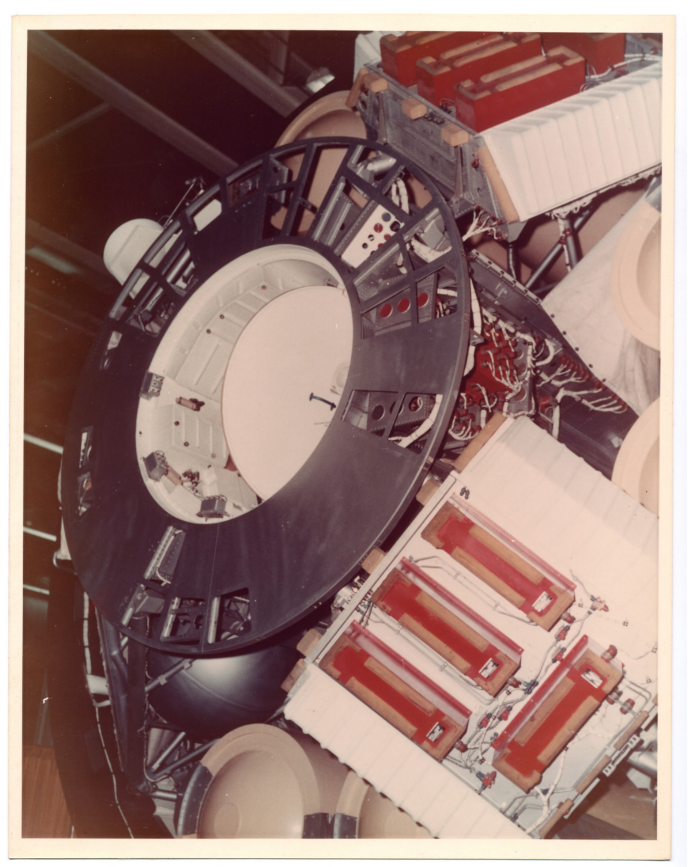
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 COOLANT PPUMP MODULE IN CLEAN ROOM AT MDAC-E BLDG. 101-BUILDUP FOR MODULAR TEST. NASA-1369"



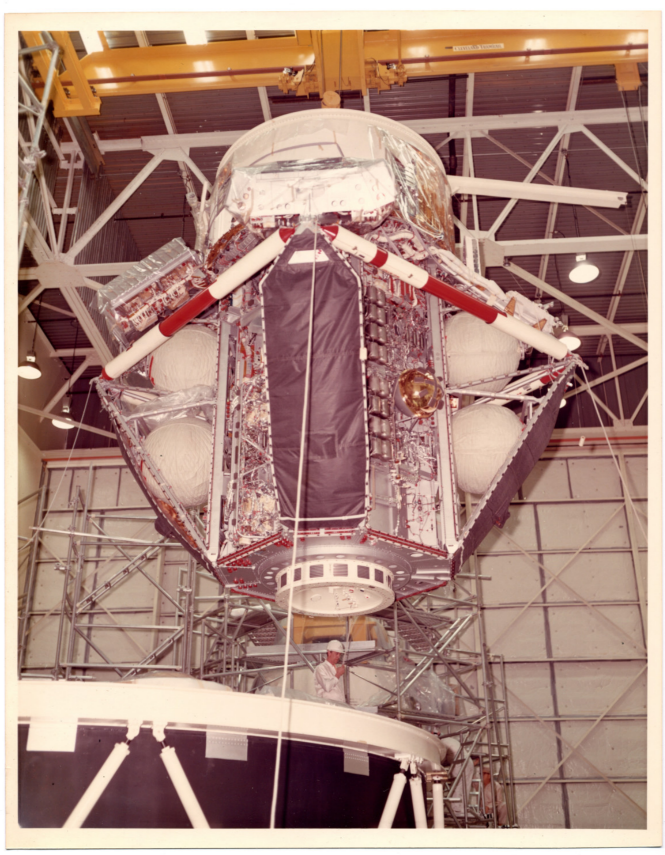
There is a still caption on the back which reads: "NASA-1480, AIRLOCK NASA TRAINER ON PRODUCTION LINE IN MDAC-E BLDG-101 ON ROLL DOLLY LOOKING IN AFT COMPARTMENT AT AM FROM OWS END."



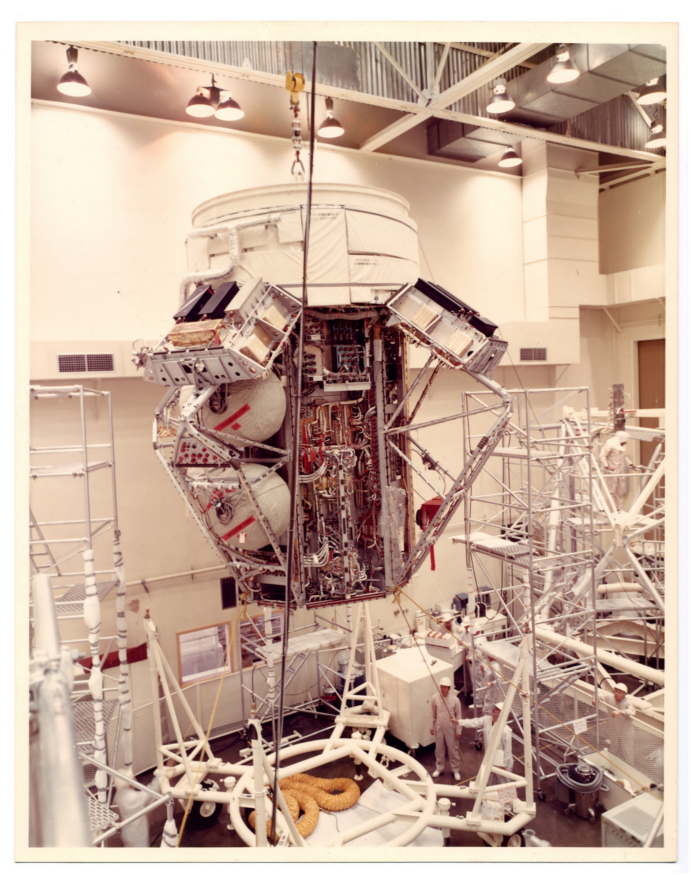
There is a still caption on the back which reads: "NASA+1490,TRAINER ON PRODUCTIONLINE IN MDAC-E BLDG-101 EXTERIOR VIEW SHOWING 02 & N2 TANKS AND FAS FROM OWS END."



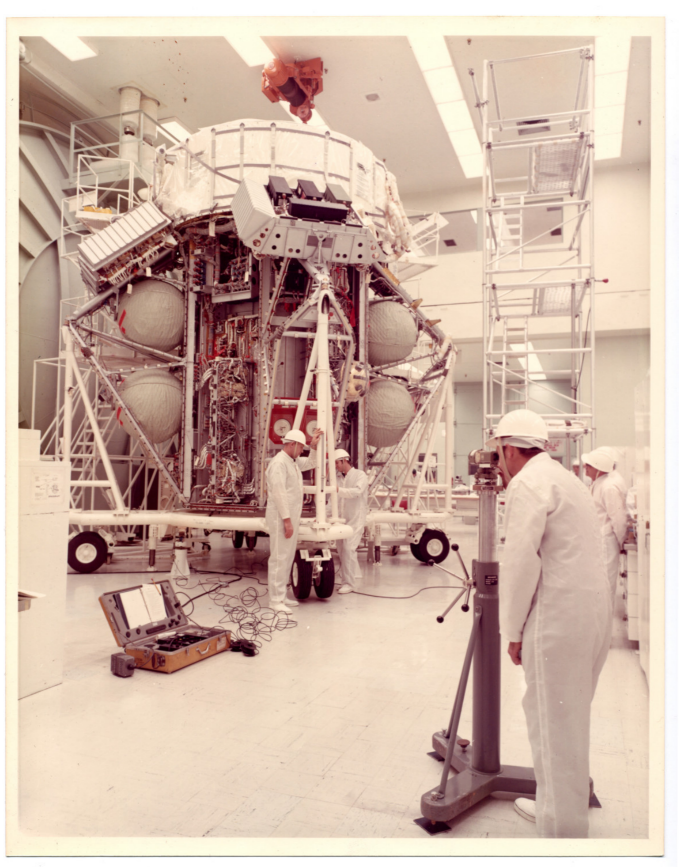
There is a still caption on the back which reads: "D4C 86729"



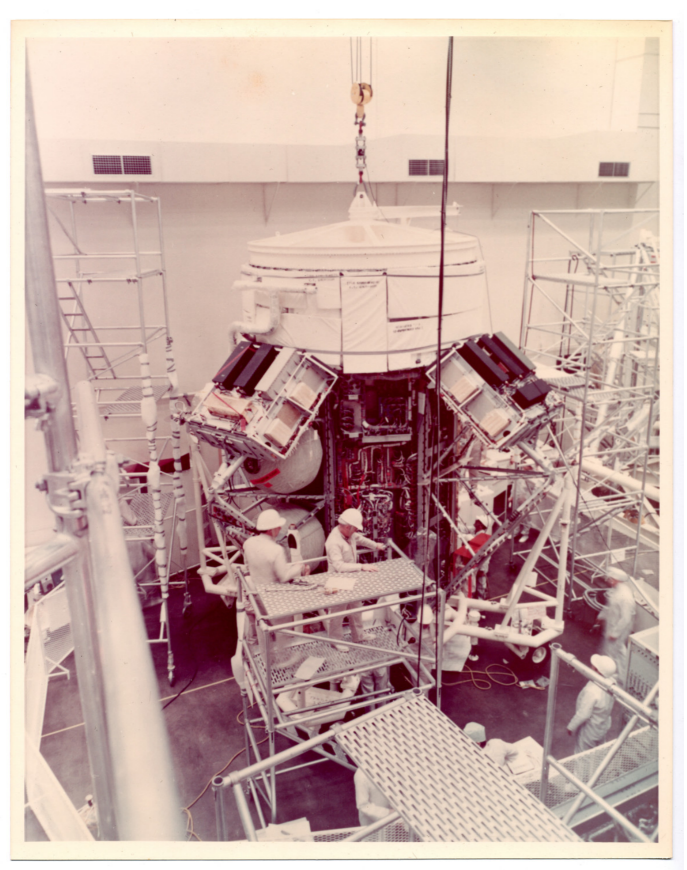
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO-1 IN CLEAN ROOM. DE-MATE."



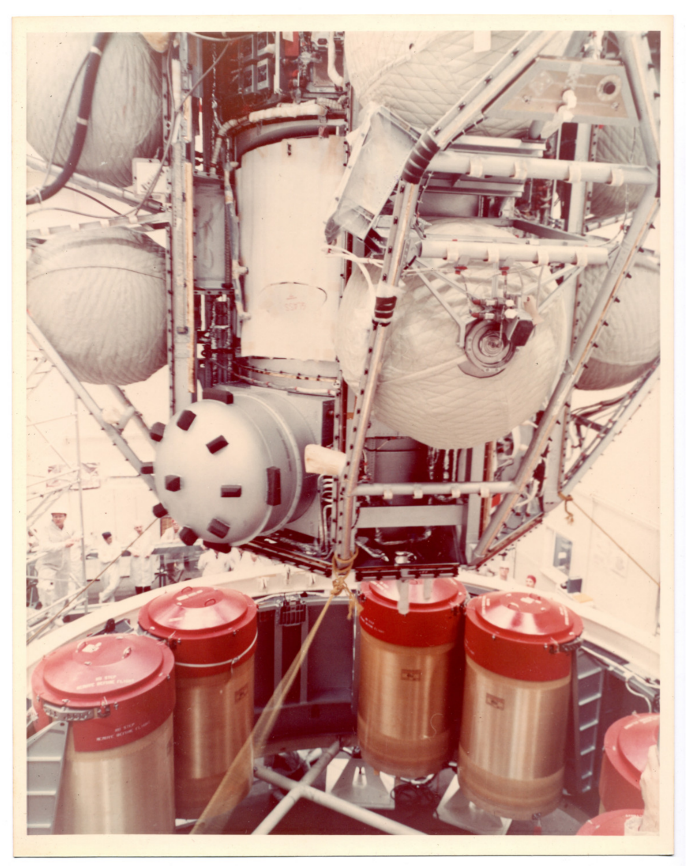
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 IN CLEAN ROOM. MATE AND ALIGNMENT OF FAS/AM."



There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 IN CLEAN ROOM. WEIGHT AND BALANCE."



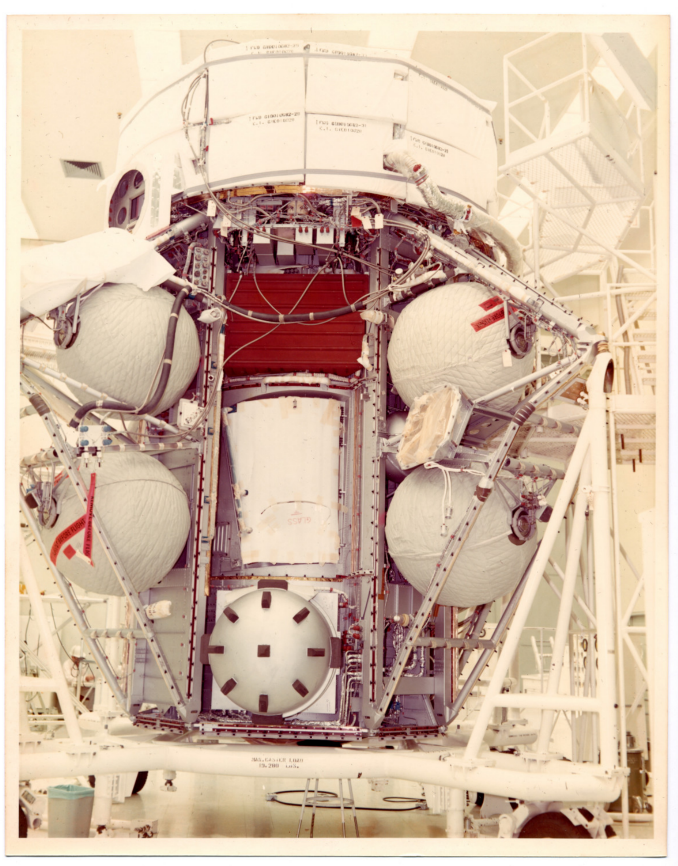
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 IN CLEAN ROOM. MATE AND ALIGNMENT OF FAS/AM."



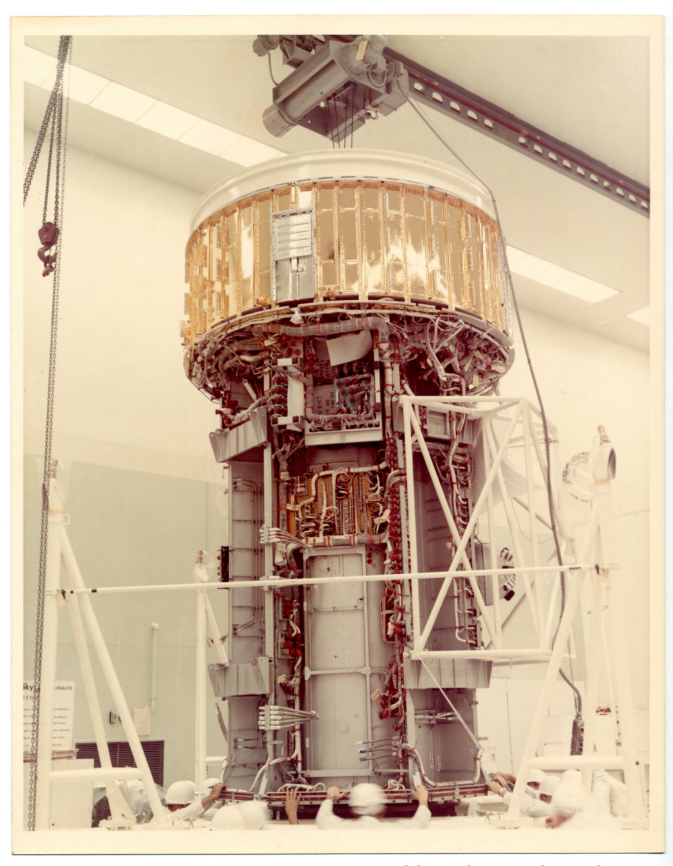
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 IN CLEAN ROOM, MATE AND ALIGNMENT OF FAS/AM."



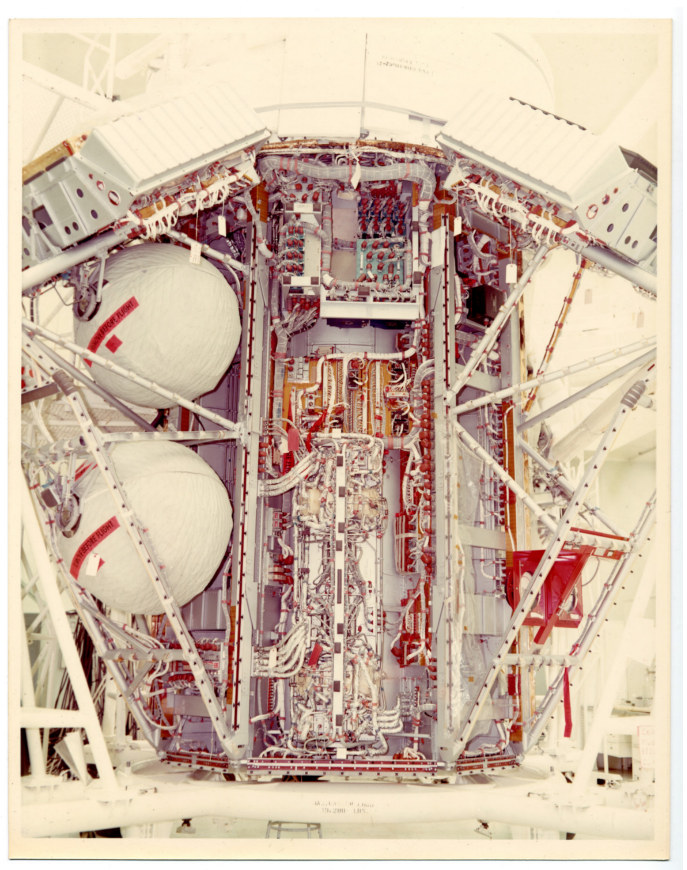
There is a still caption on the back which reads: "AIRLOCK NASA TRAINER ON PRODUCTION LINE IN MDAC-E BLDG-101 /3/4 VIEWLOOKING AFT SHOWING STS CONTROL & CIRCUT BREAKER PANELS INTERIOR, 02 TANKS & EVA AREA."



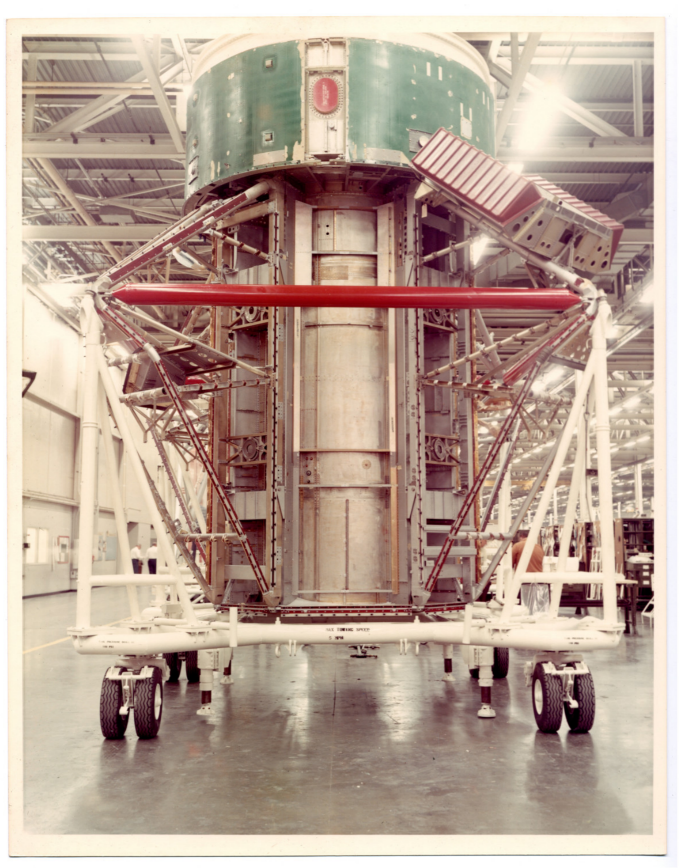
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 PREPARATION FOR MOVE TO MDAC-E BLDG-66."



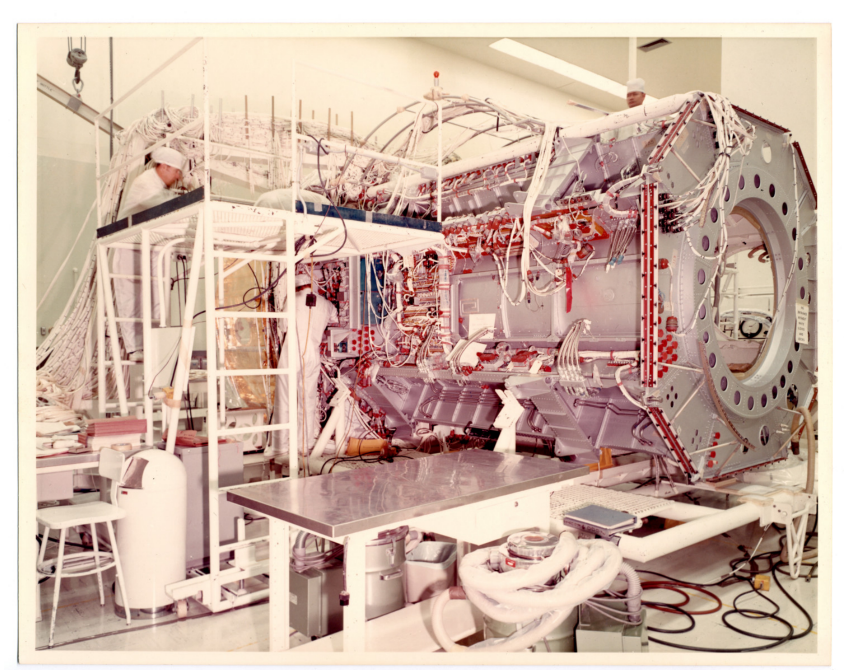
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE IN CLEAN ROOM AT MDAC-E BLDG. 101-ORTATING INTO VERTICAL POSITION. NASA-1379."



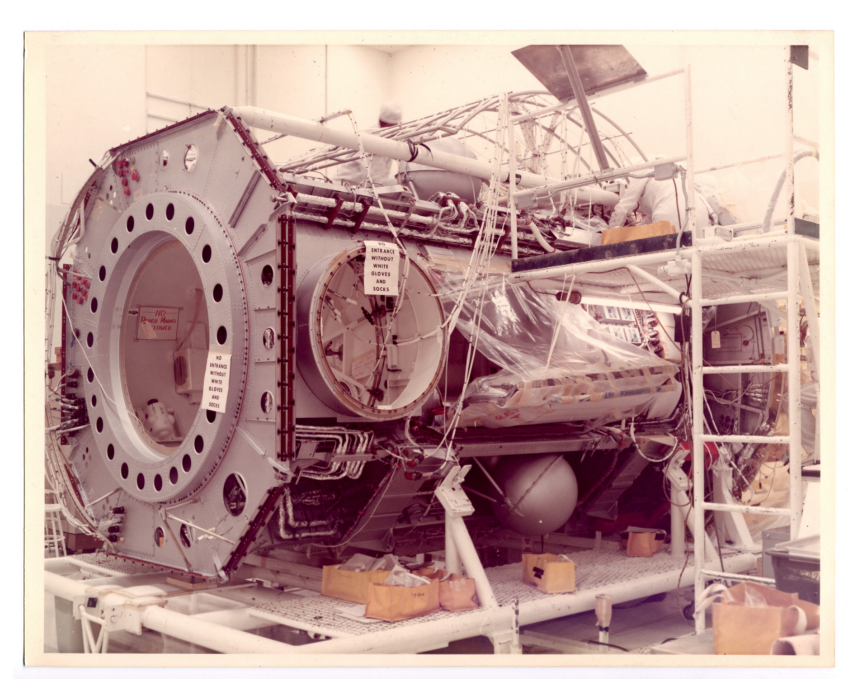
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 IN CLEAN ROOM."



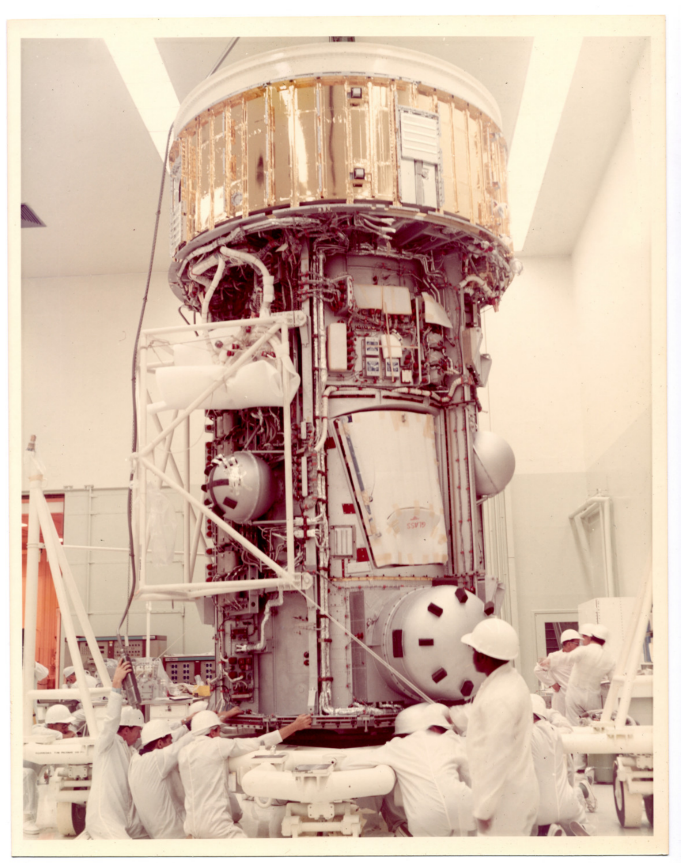
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 2 - BATTERY MODULE NO. 1 STRUCTURE ASSEMBLY AND TRUSSES INSTALLED."



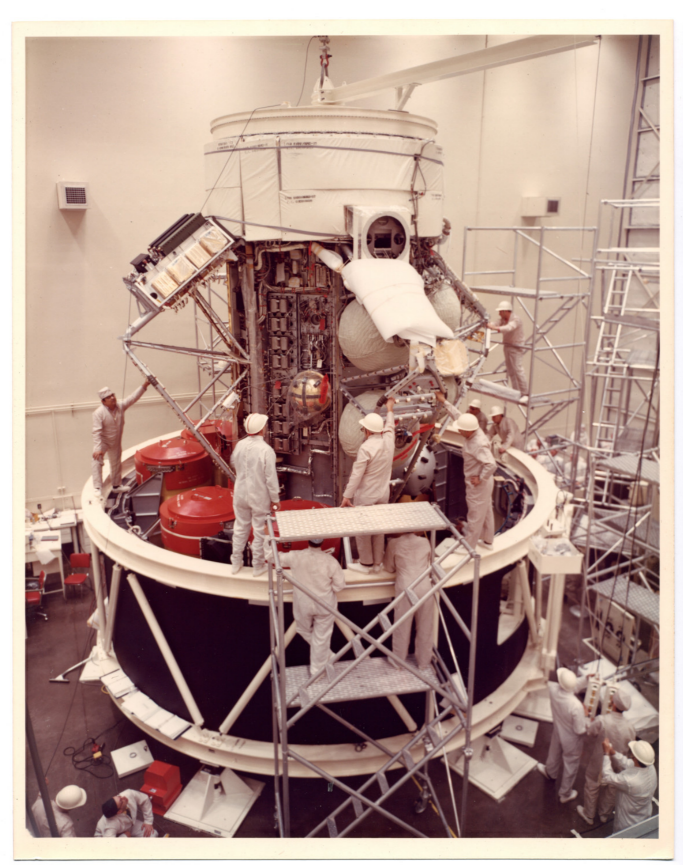
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 IN CLEAN ROOM AT MDAC-E BLDG. 101-DITMCO ELECTRICAL CHECKOUT-3/4 VIEW LOOKING FORWARD SHOWING ELECTRONIC MODULE #3 (T-15). NASA-1344."



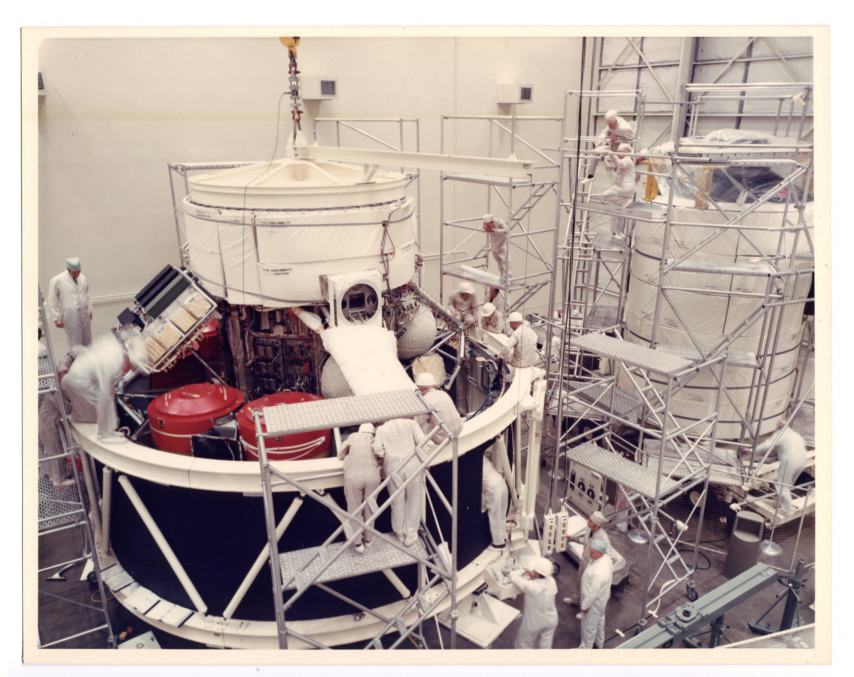
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 IN CLEAN ROOM AT MDAC-EAST BLDG. 101-DITMCO ELECTRICAL CHECKOUT-3/4 EVA HATCH SIDE LOOKING AFT. NASA-1340"



There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 IN CLEAN ROOM AT MDAC-E BLDG. 101 - ROTATING INTO VERTICAL POSITION. NASA-1380"



There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 IN CLEAN ROOM. MATE AND ALIGNMENT OF FAS/AM."



There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 MATE AND ALIGNMENT OF FAS/AM."