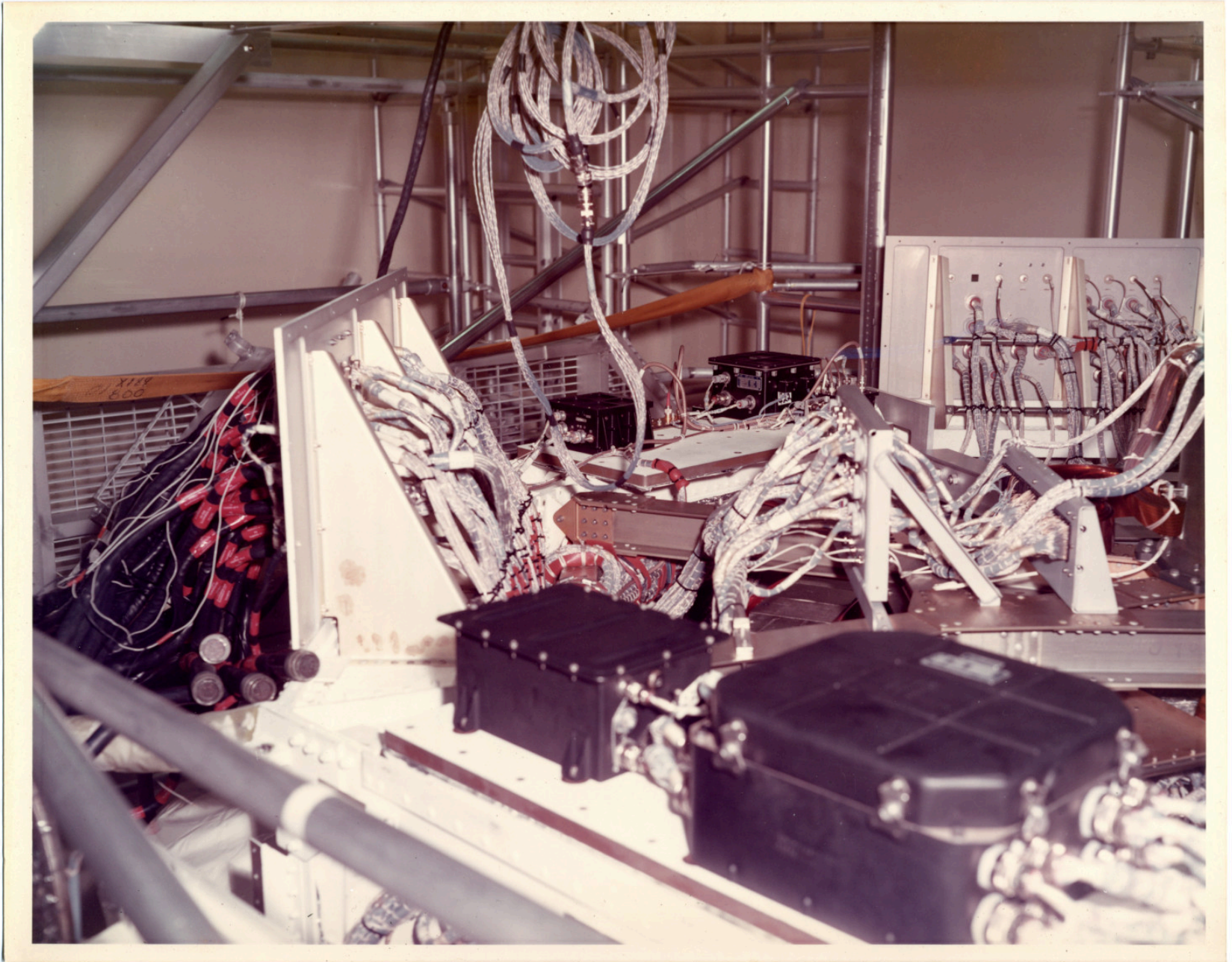
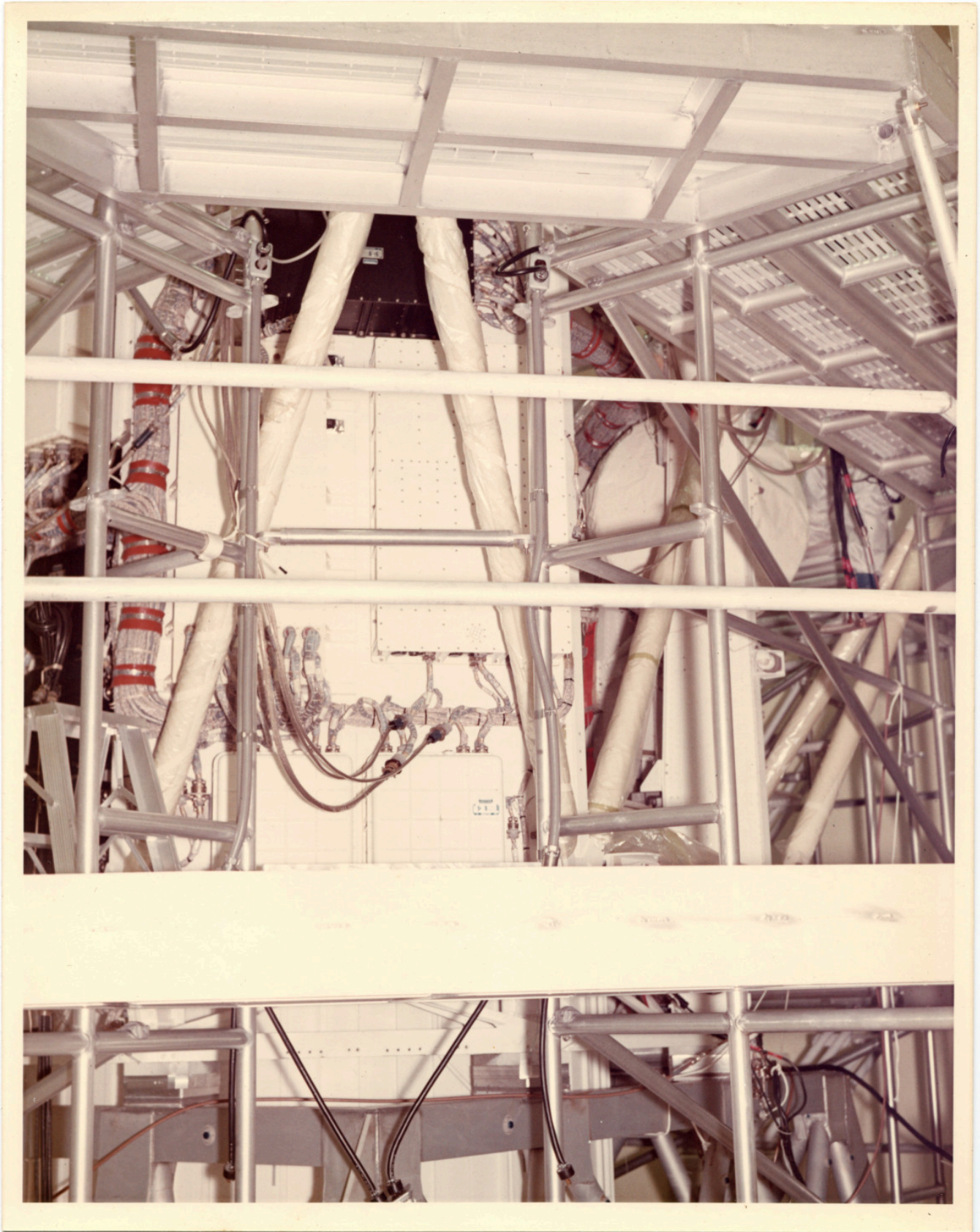


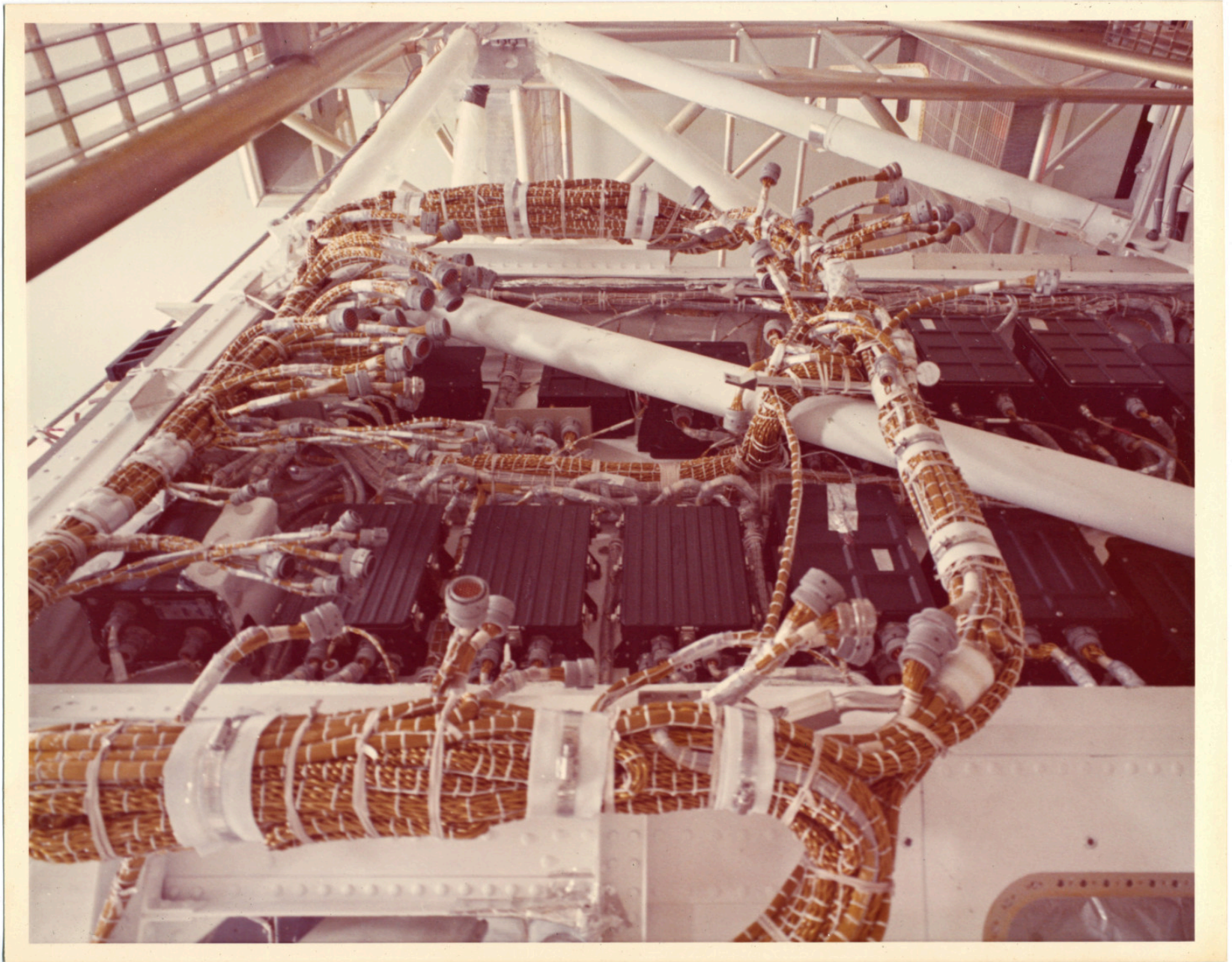
There is a still caption on the back which reads: "DAC 37221 5-26-72"



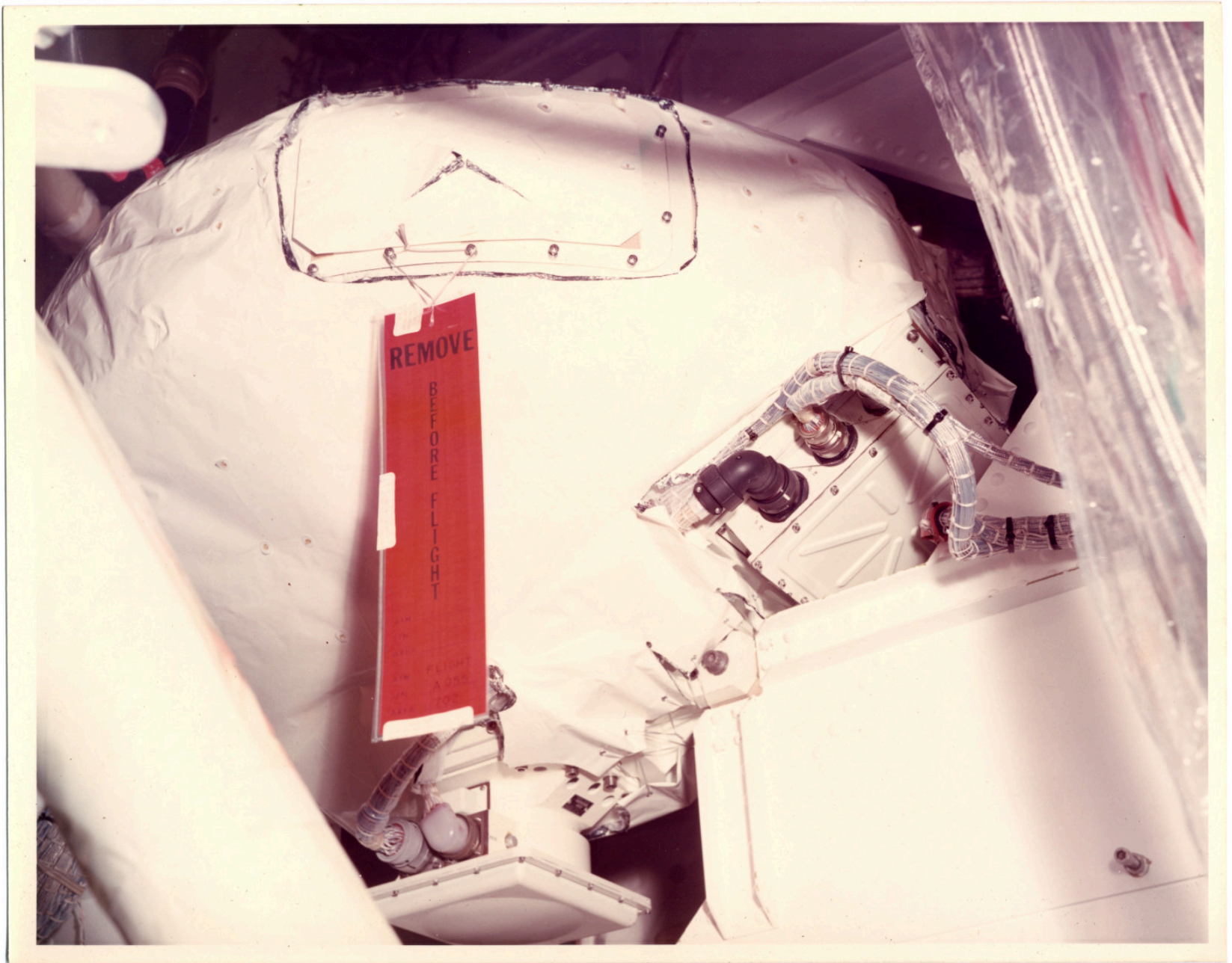
There is a still caption on the back which reads: "ATM FLIGHT UNIT RATE GFRO & CONTROL DIST, ZONE-6."



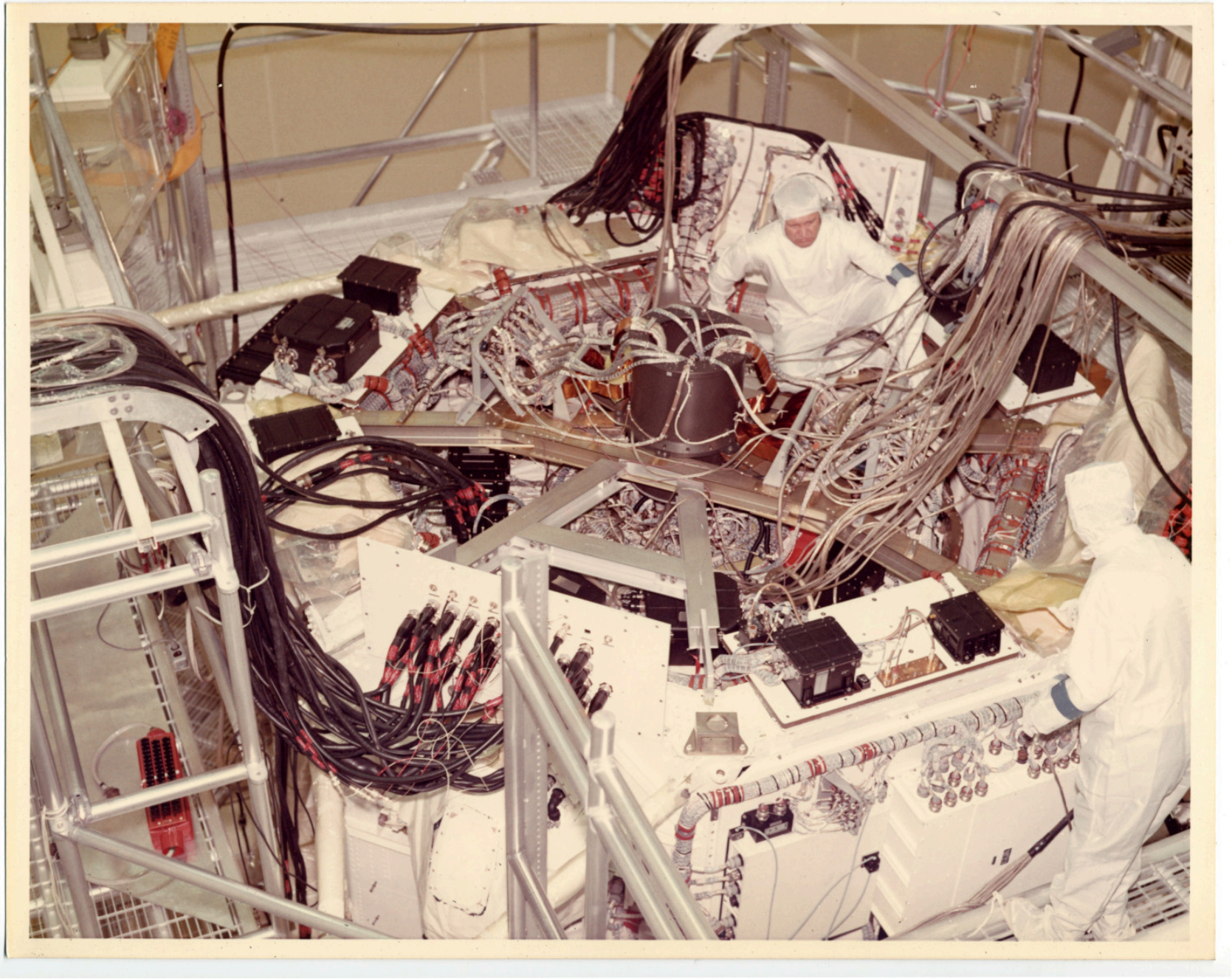
There is a still caption on the back which reads: "ATM FLIGHT MODEL QUALITY CHECKOUT, VIEW-5."



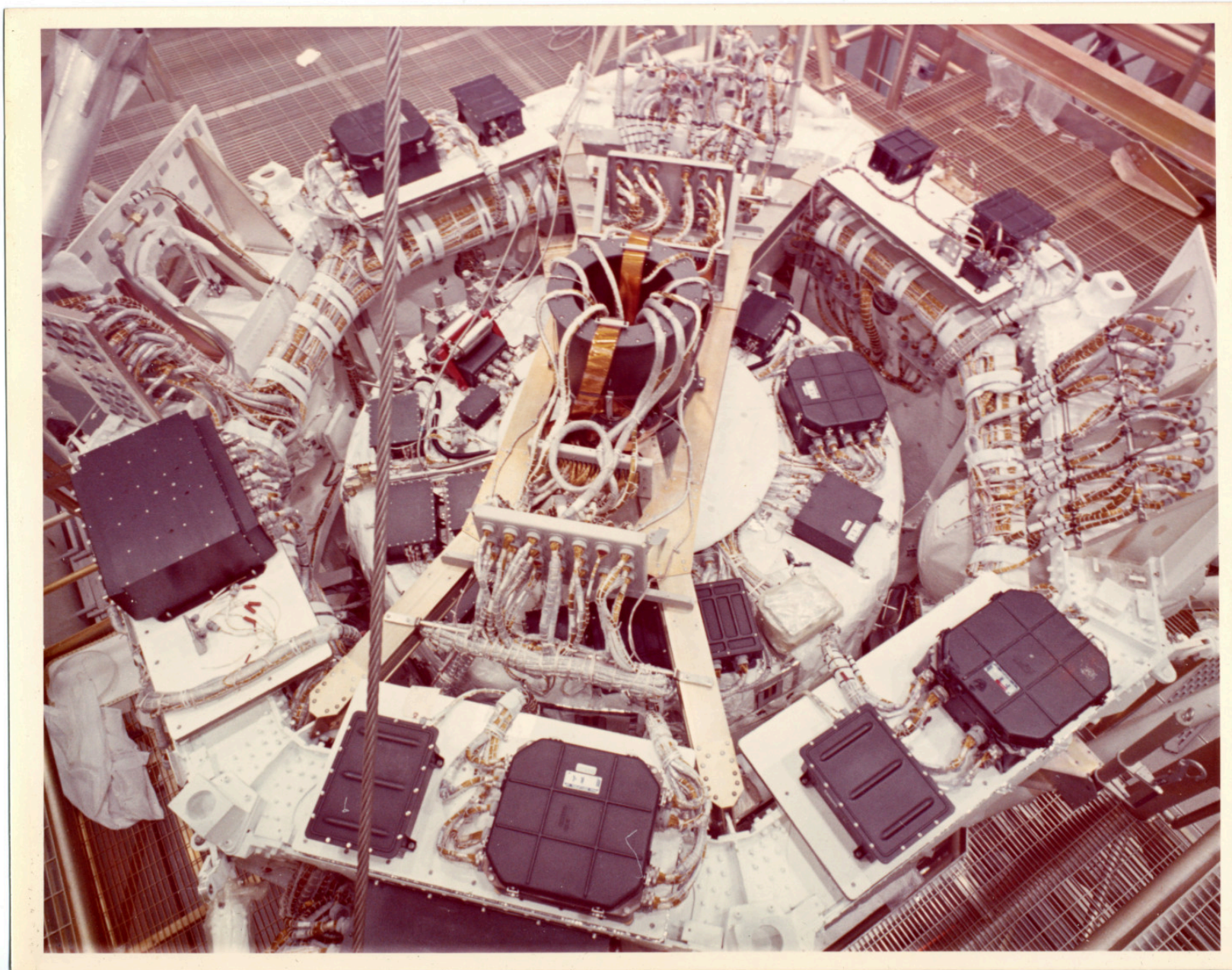
There is a still caption on the back which reads: "ATM PROTOTYPE IN FINAL ASSEMBLY IN 10K CLEAN ROOM-4755."



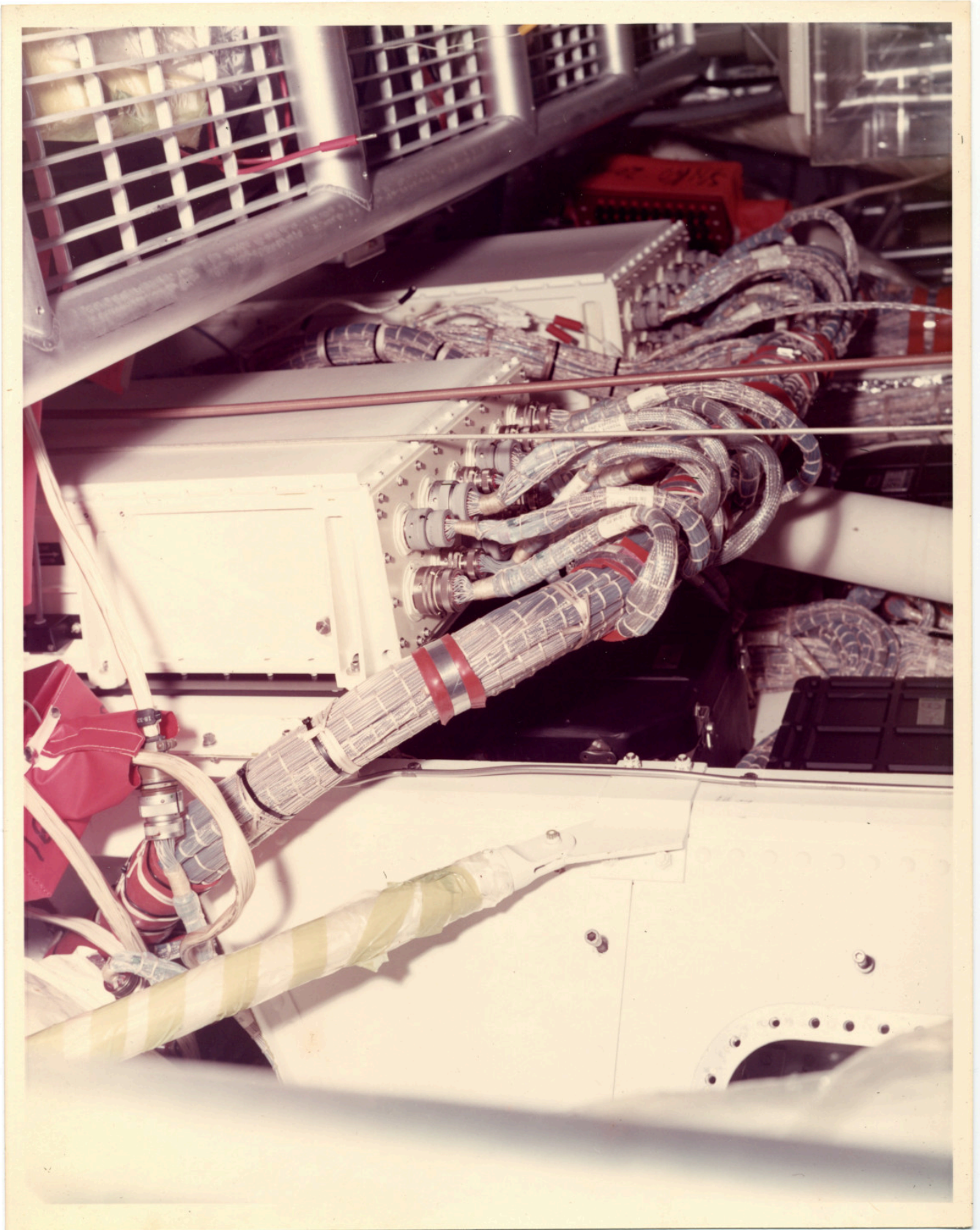
There is a still caption on the back which reads: "ATM FLIGHT UNIT, CMH-#1 ZONE-15."



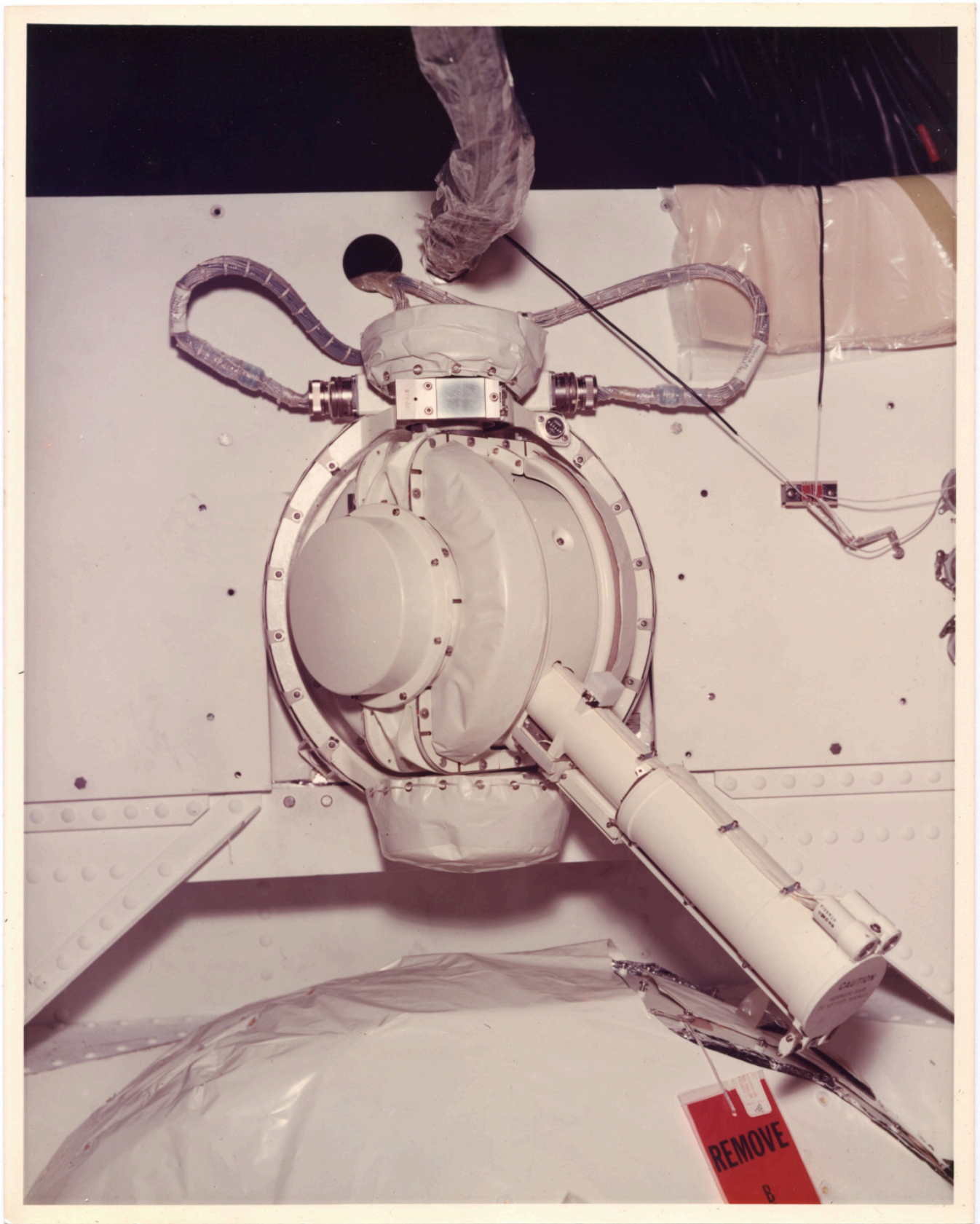
There is a still caption on the back which reads: "ATM FLIGHT MODEL QUALITY CHECKOUT, VIEW-6."



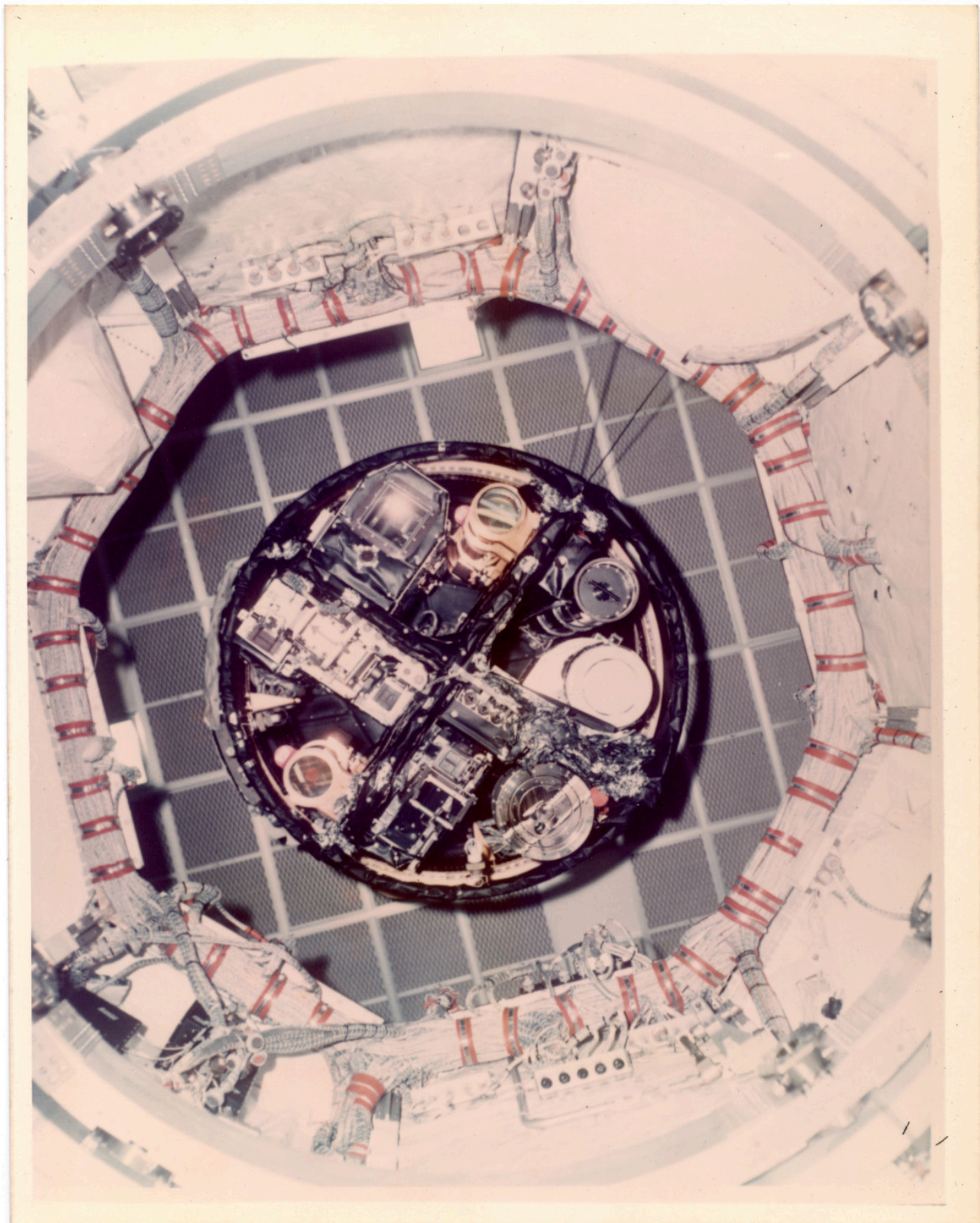
There is a still caption on the back which reads: "ATM PROTOTYPE IN FINAL ASSEMBLY IN 10K CLEAN ROOM IN BLDG-4755."



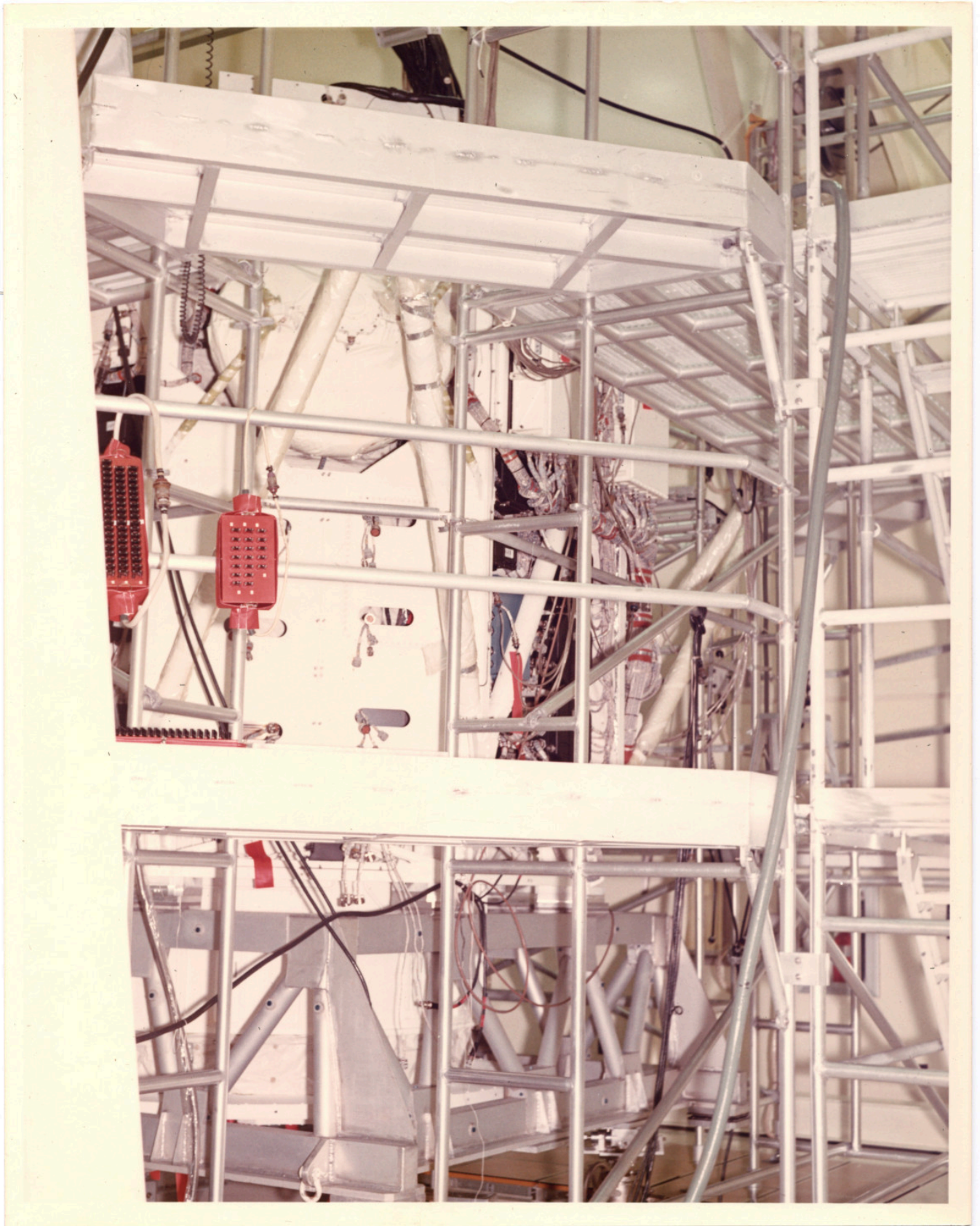
There is a still caption on the back which reads: "ATM FLIGHT UNIT DIGITAL COMPUTERS ZONE-12"



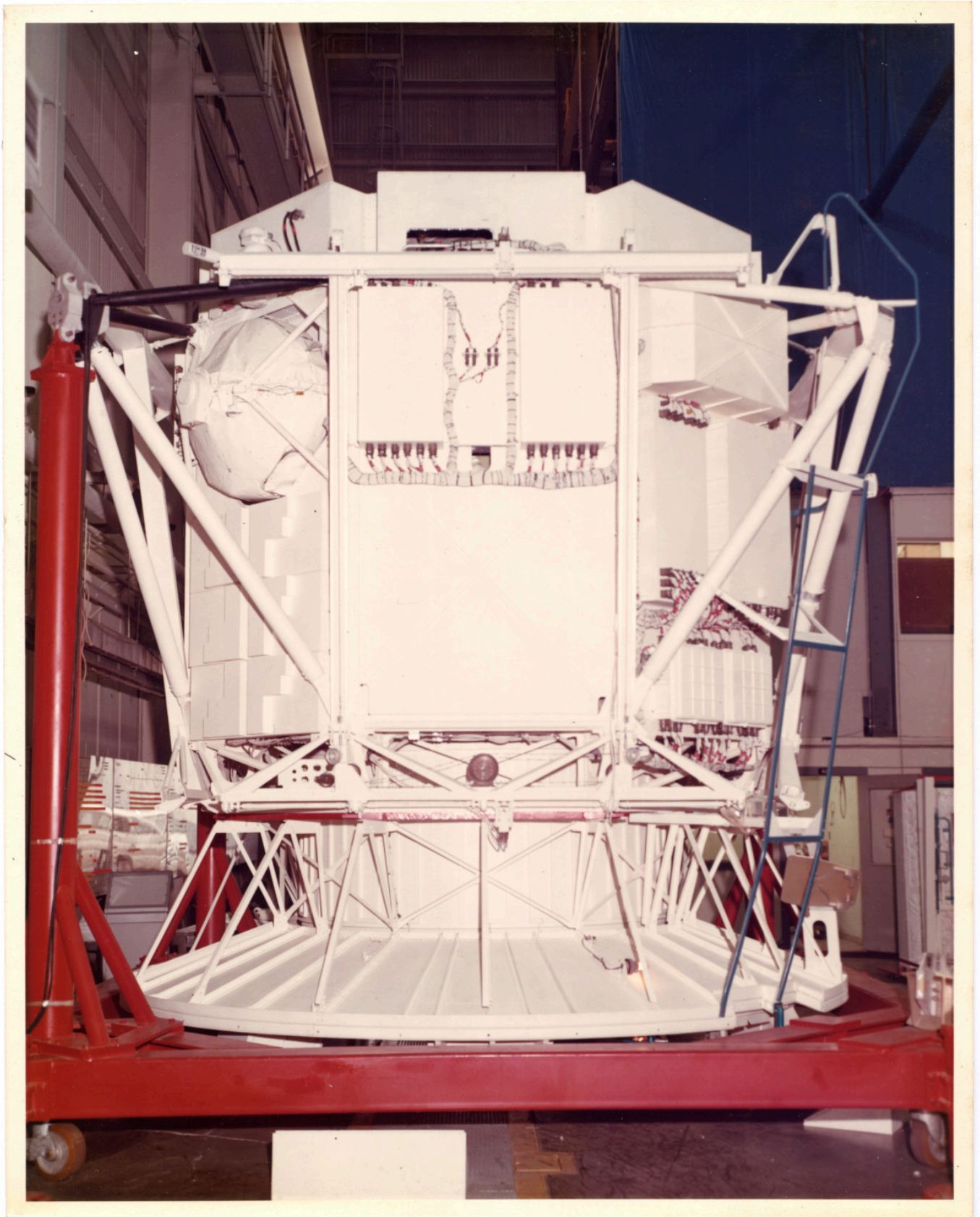
There is a still caption on the back which reads: "ATM FLIGHT UNIT STARTRACKER ZONE-5."



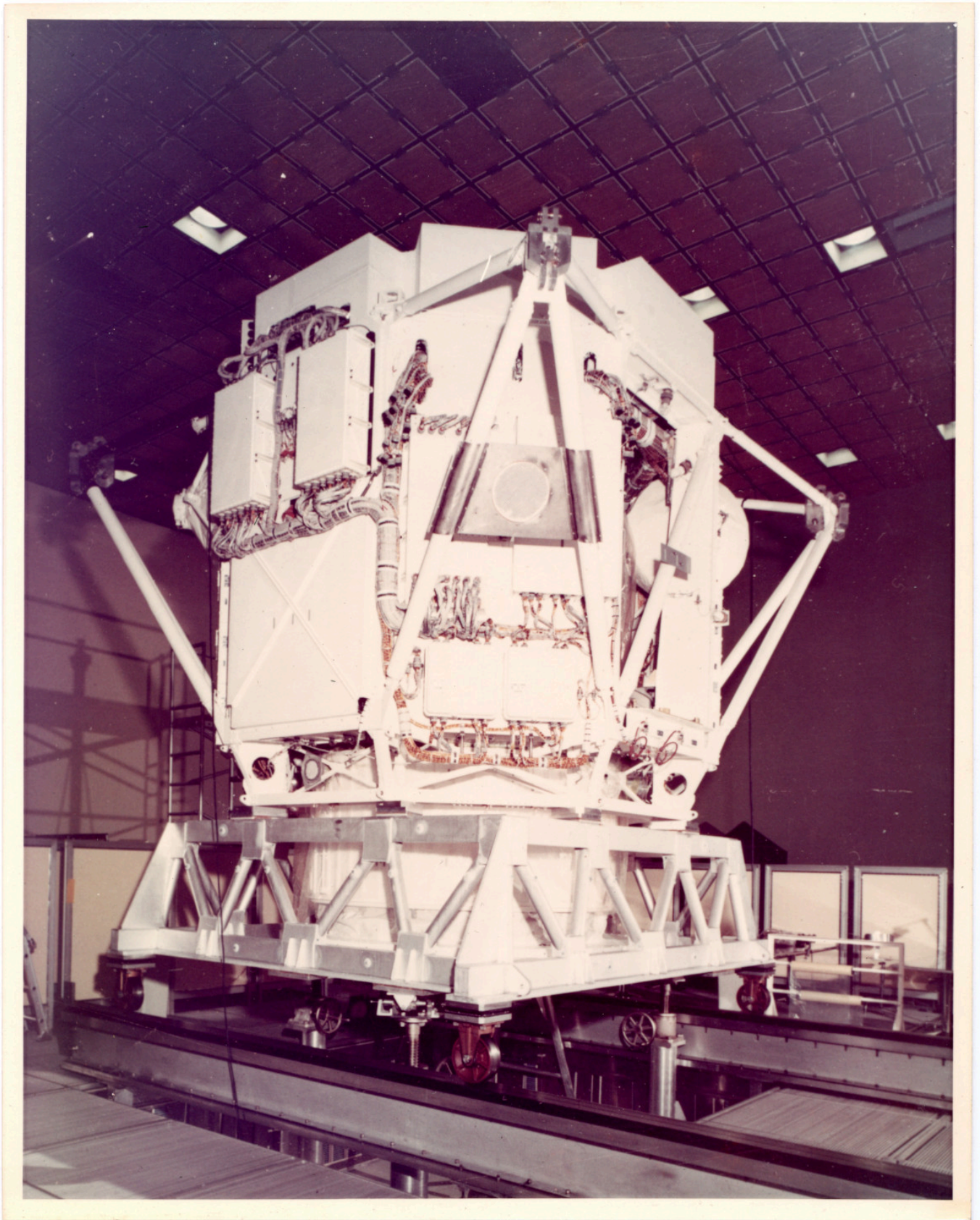
There is black ink writing on the back which reads: "T-46"



There is a still caption on the back which reads: "ATM FLIGHT MODEL QUALITY CHECKOUT VIEW-3."

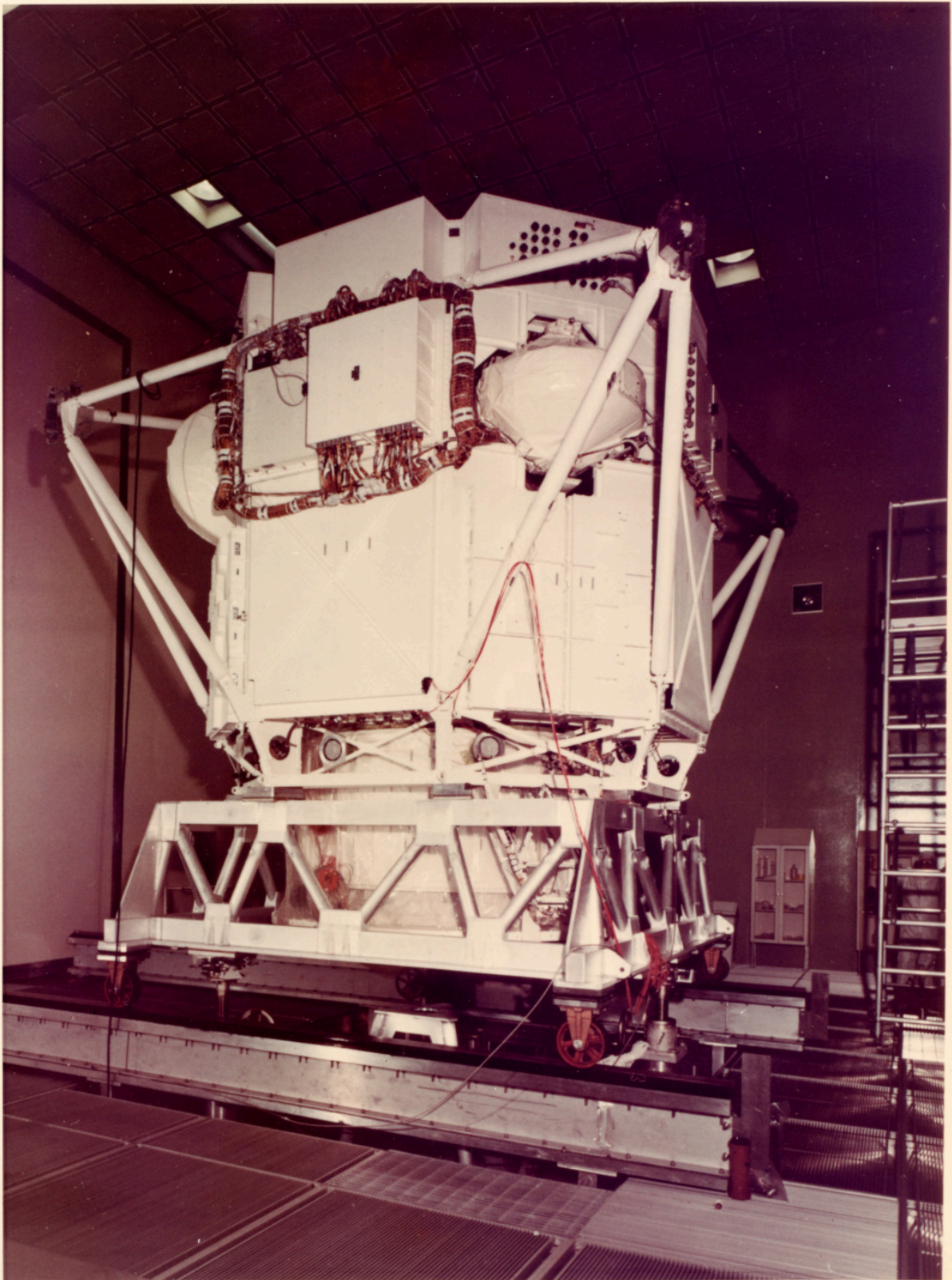


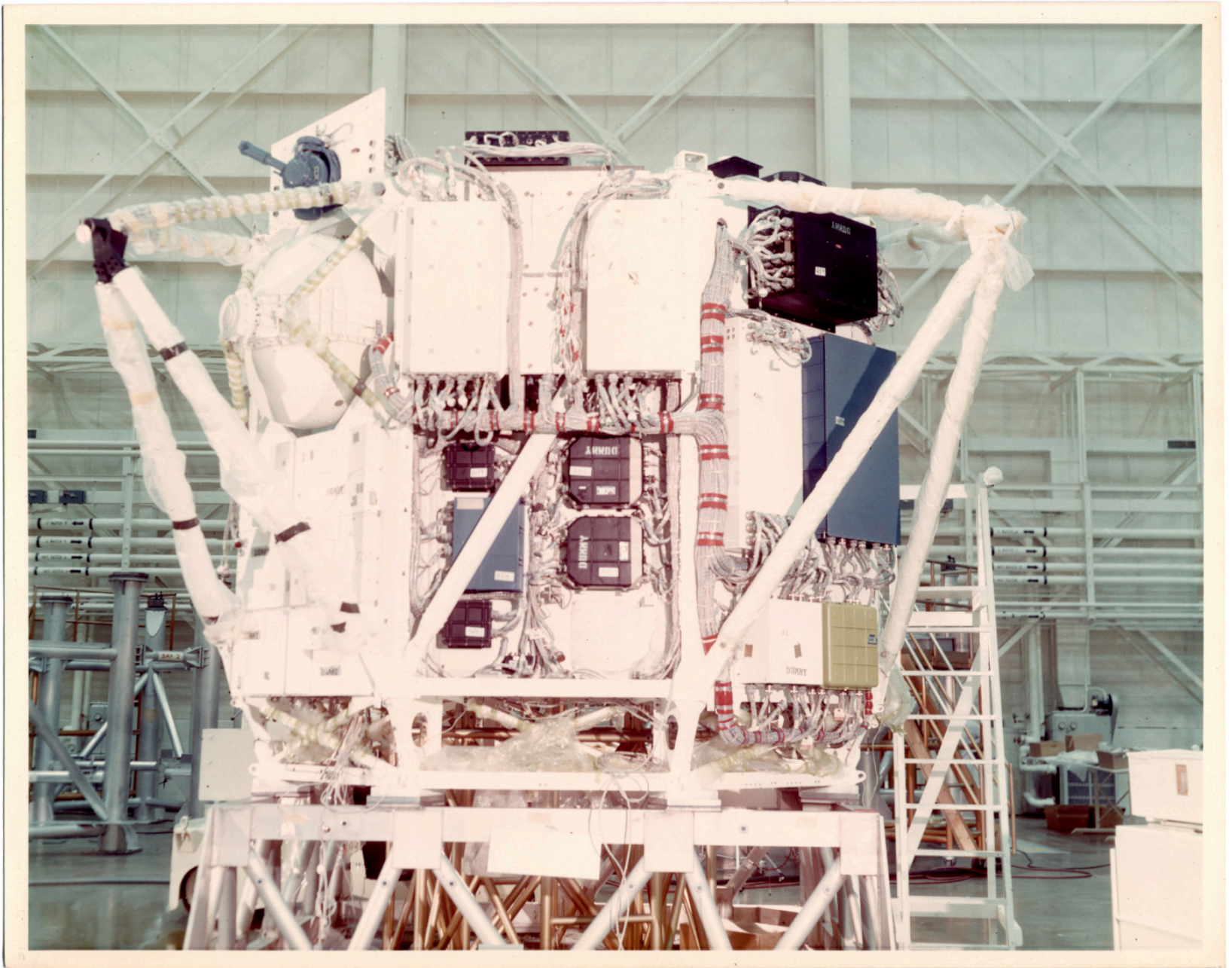
There is a still caption on the back which reads: "ATM MOCKUP BLDG -4619."



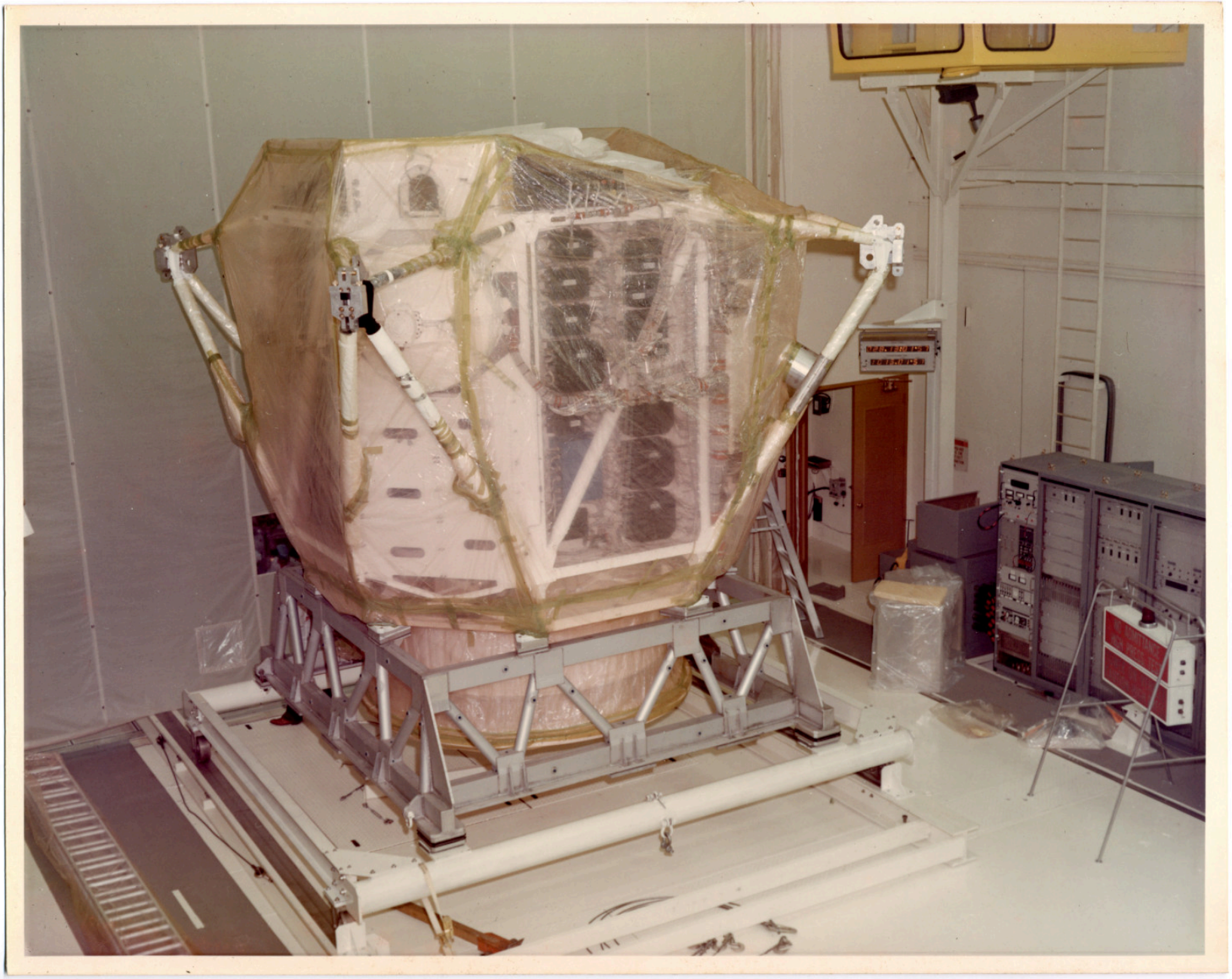
There is a still caption on the back which reads: "ATM PROTOTYPE UNIT IN BLDG -36 AT MSC"

NASA
S-71-47028

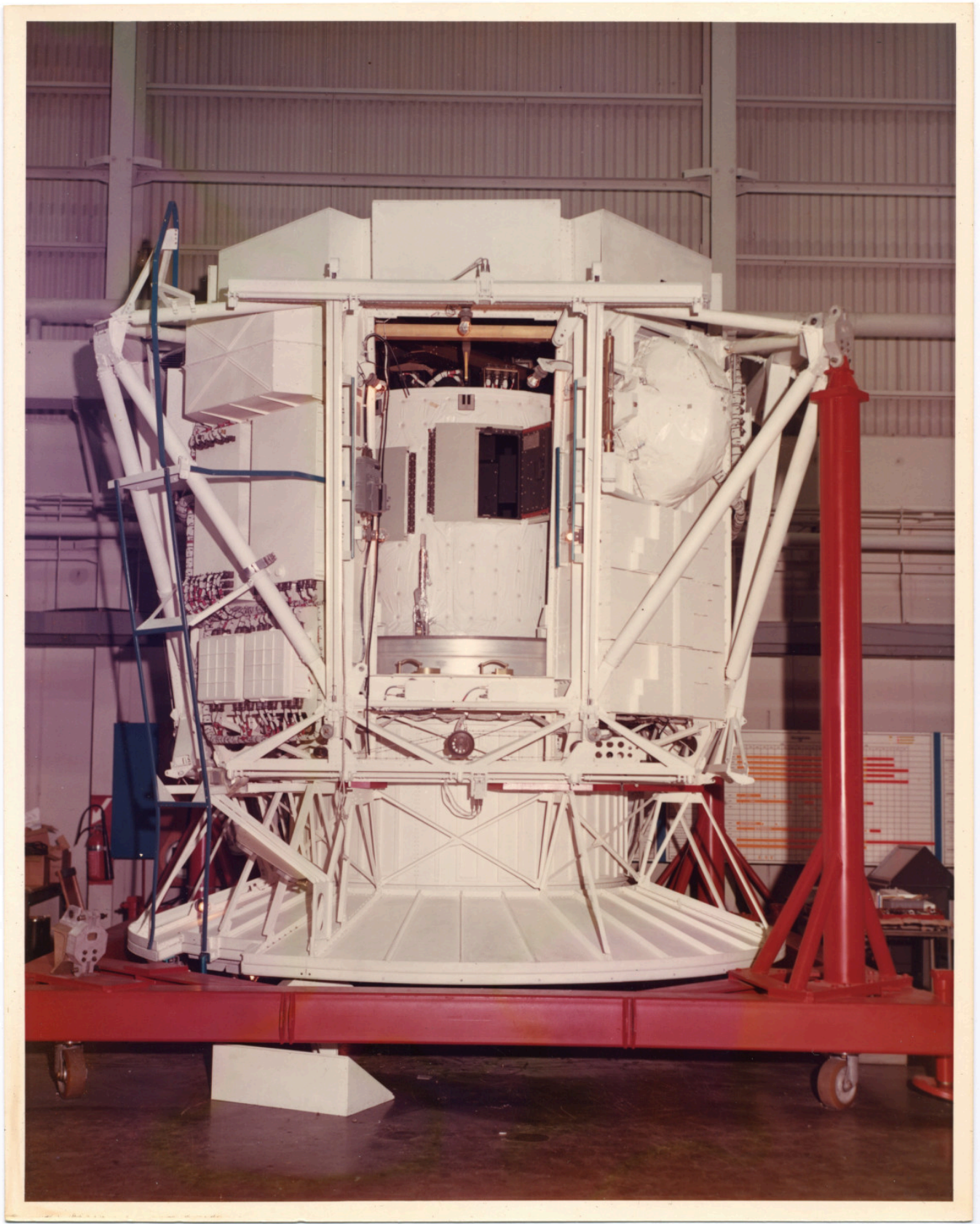




There is a still caption on the back which reads: "ATM FLIGHT RACK ATM FLIGHT CANISTERS."

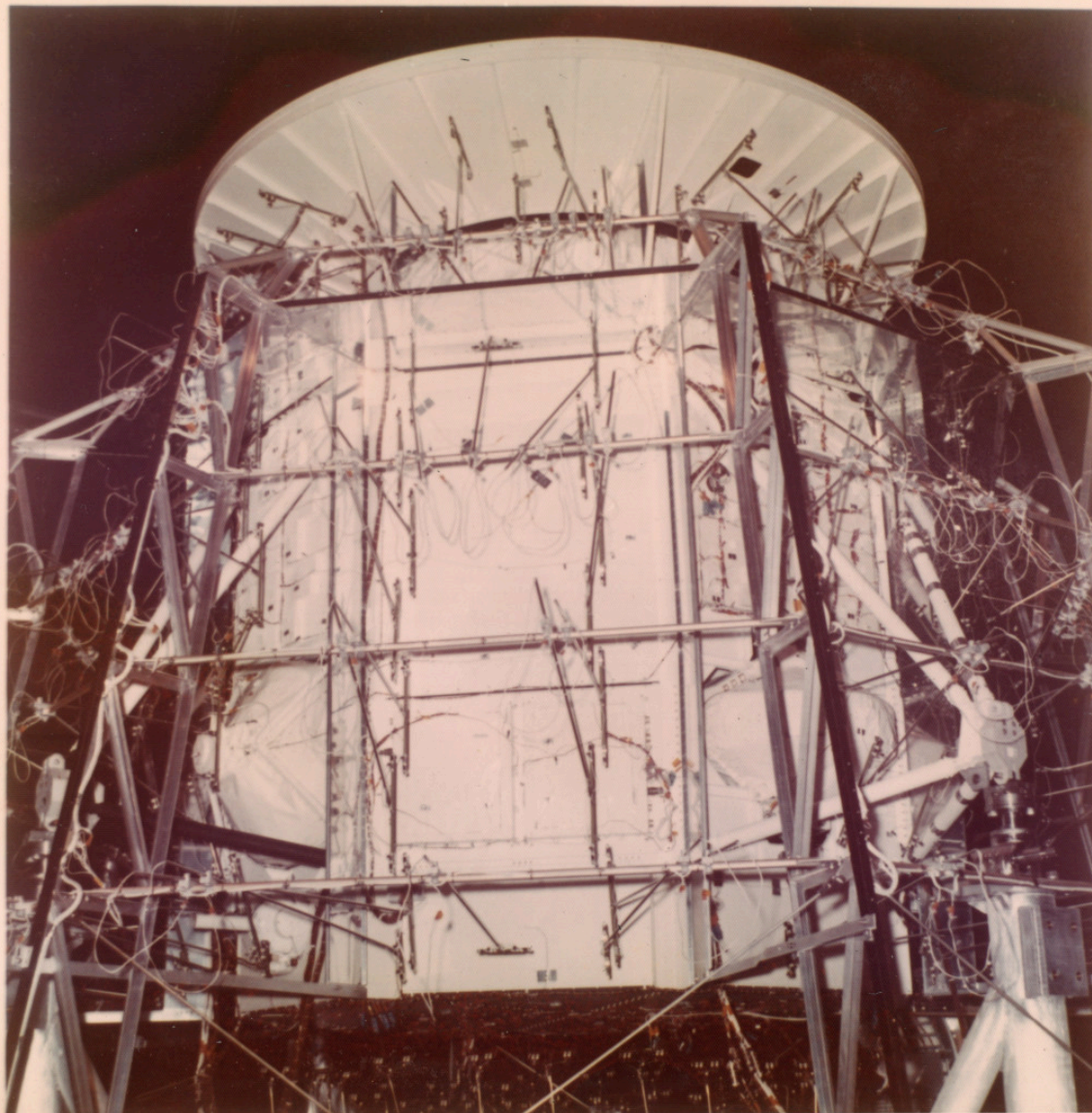


There is a still caption on the back which reads: "ATM FLIGHT UNIT INTO 10-K CLEAN-ROOM HIGH ANGLE SHOT."

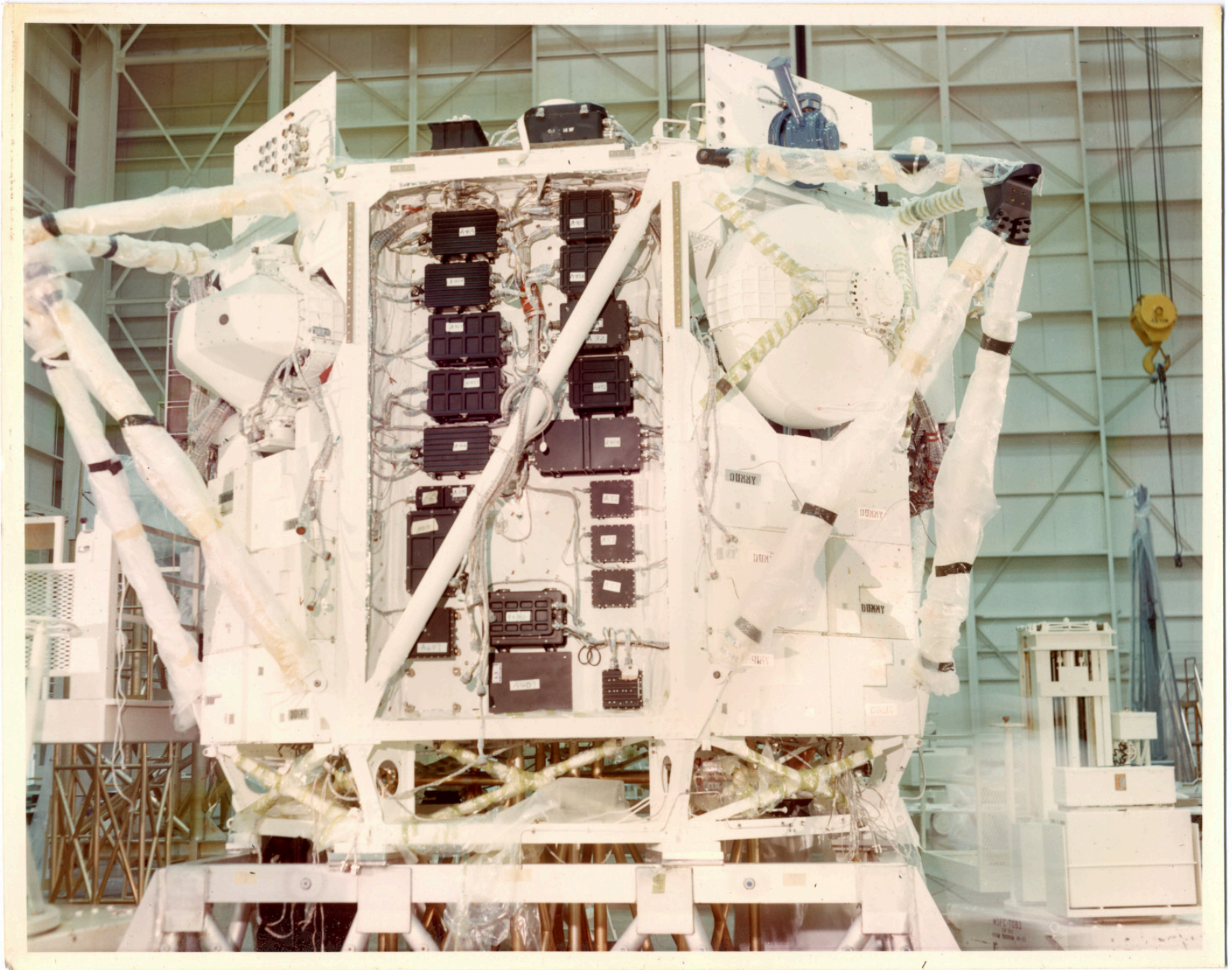


There is a still caption on the back which reads: "ATM MOCKUP LEFT SIDE FACING CWS, BLDG. -4619."

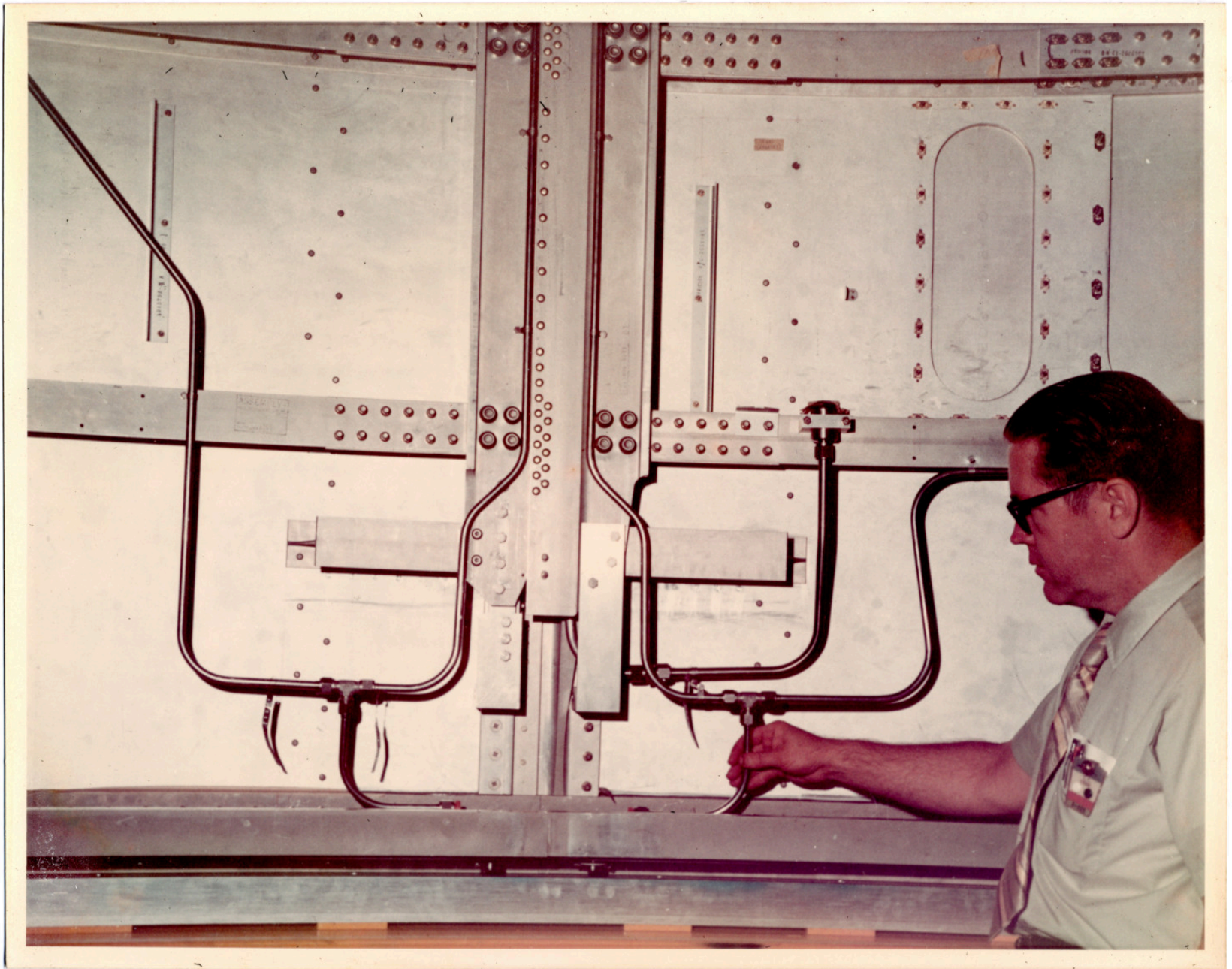
NASA
S-70-48039



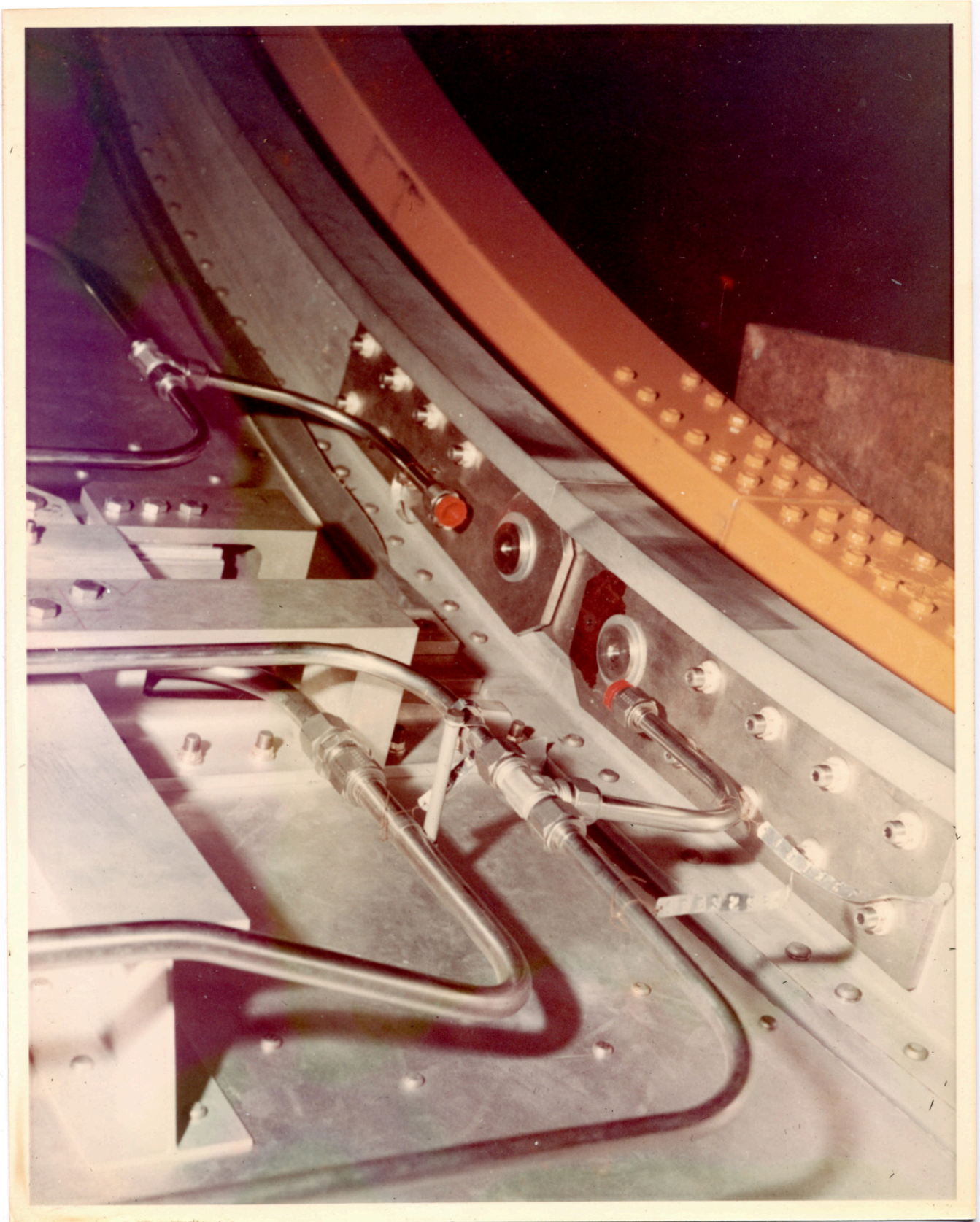
There is black ink writing on the back which reads: "T-45"



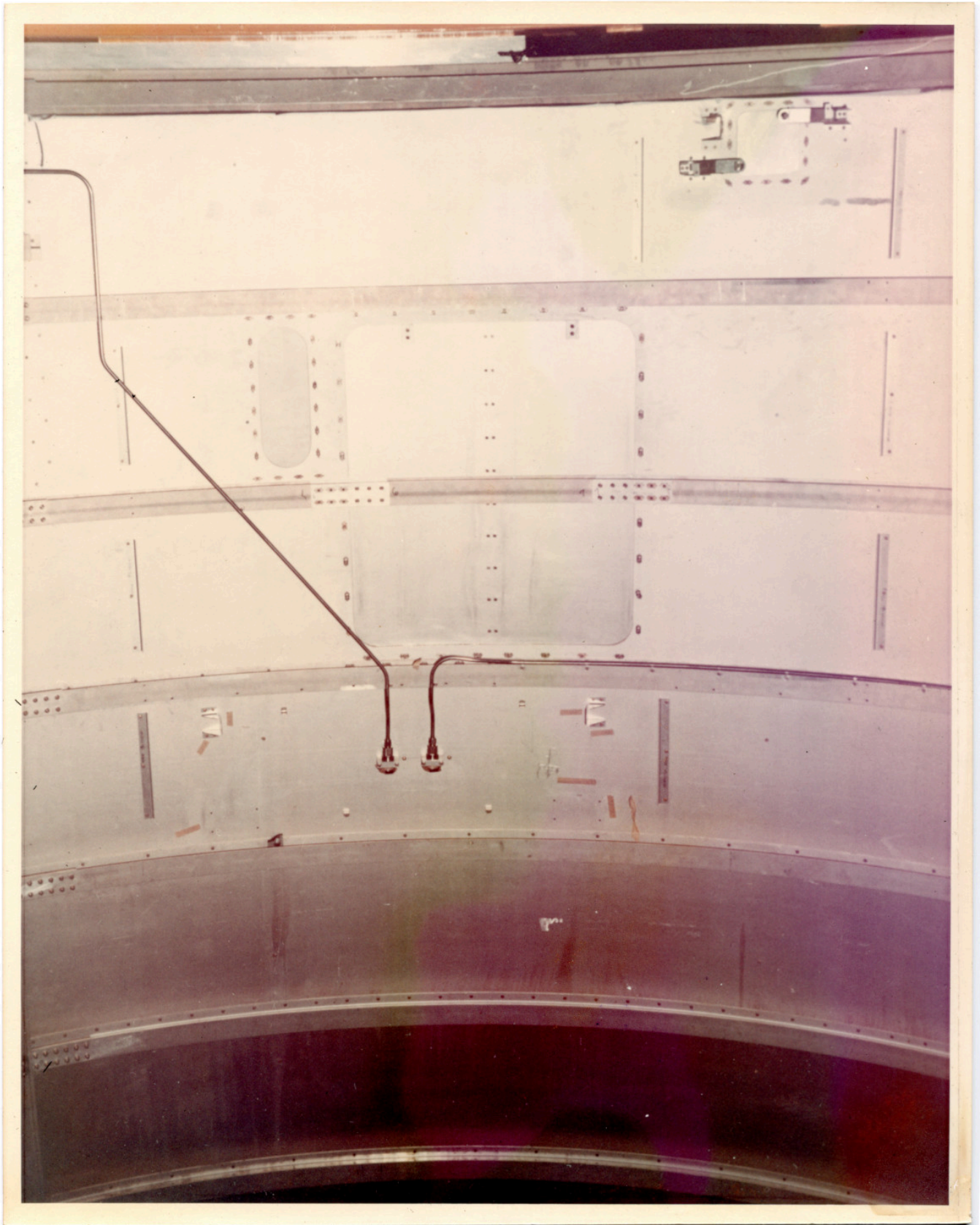
There is a still caption on the back which reads: "ATM FLIGHT RACK ATM FLIGHT CANISTERS."



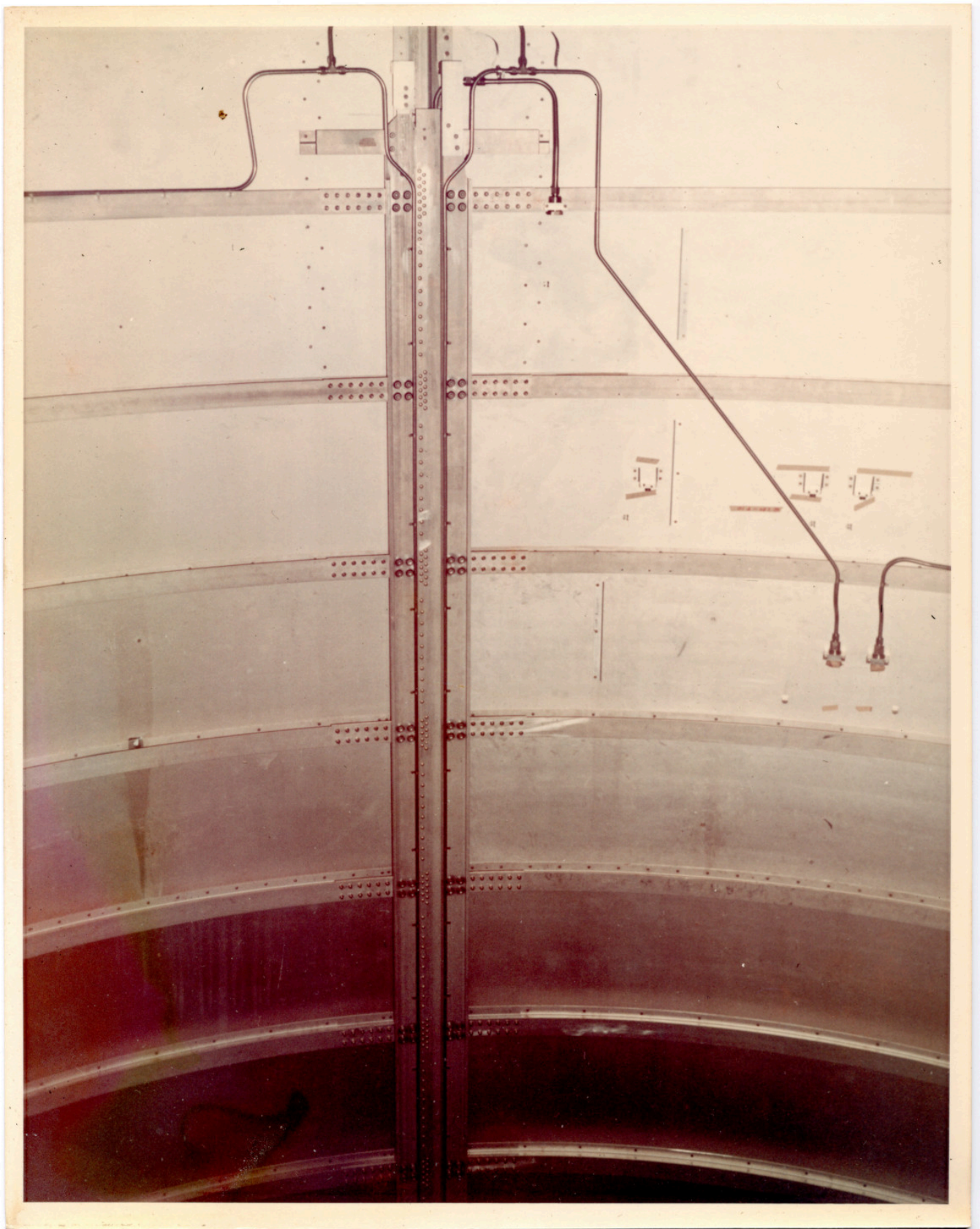
There is a still caption on the back which reads: "Airlock Payload Shroud detail separation rail at base ring position I. Mar. Input."



There is a still caption on the back which reads: "Airlock Payload Shroud. Detail Separation Rail-Base ring, "Dog Bone" installation-position IV. March Input 1971."



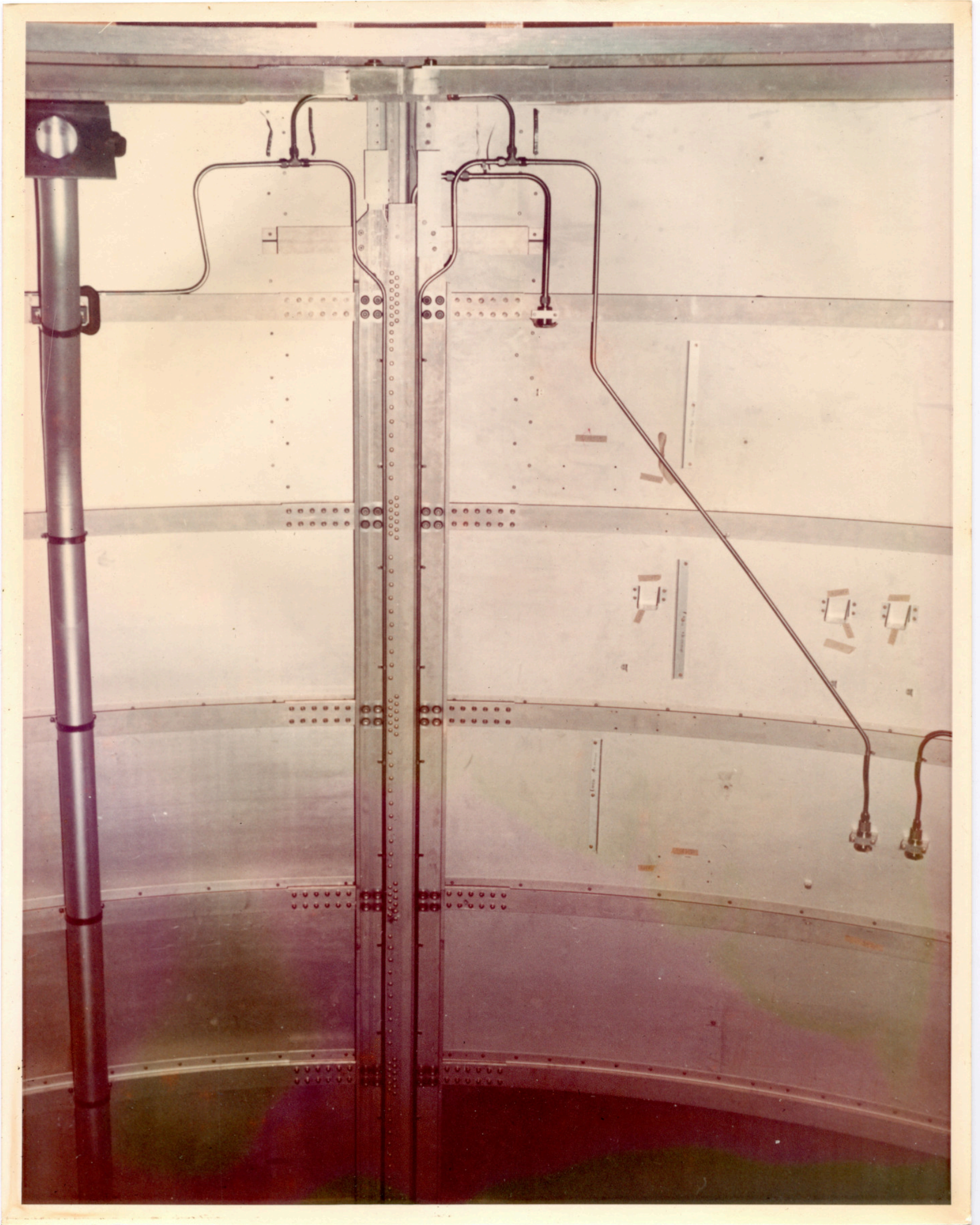
There is a still caption on the back which reads: "Airlock Payload Shroud detail personnel access door quadrant III. Mar. Input"



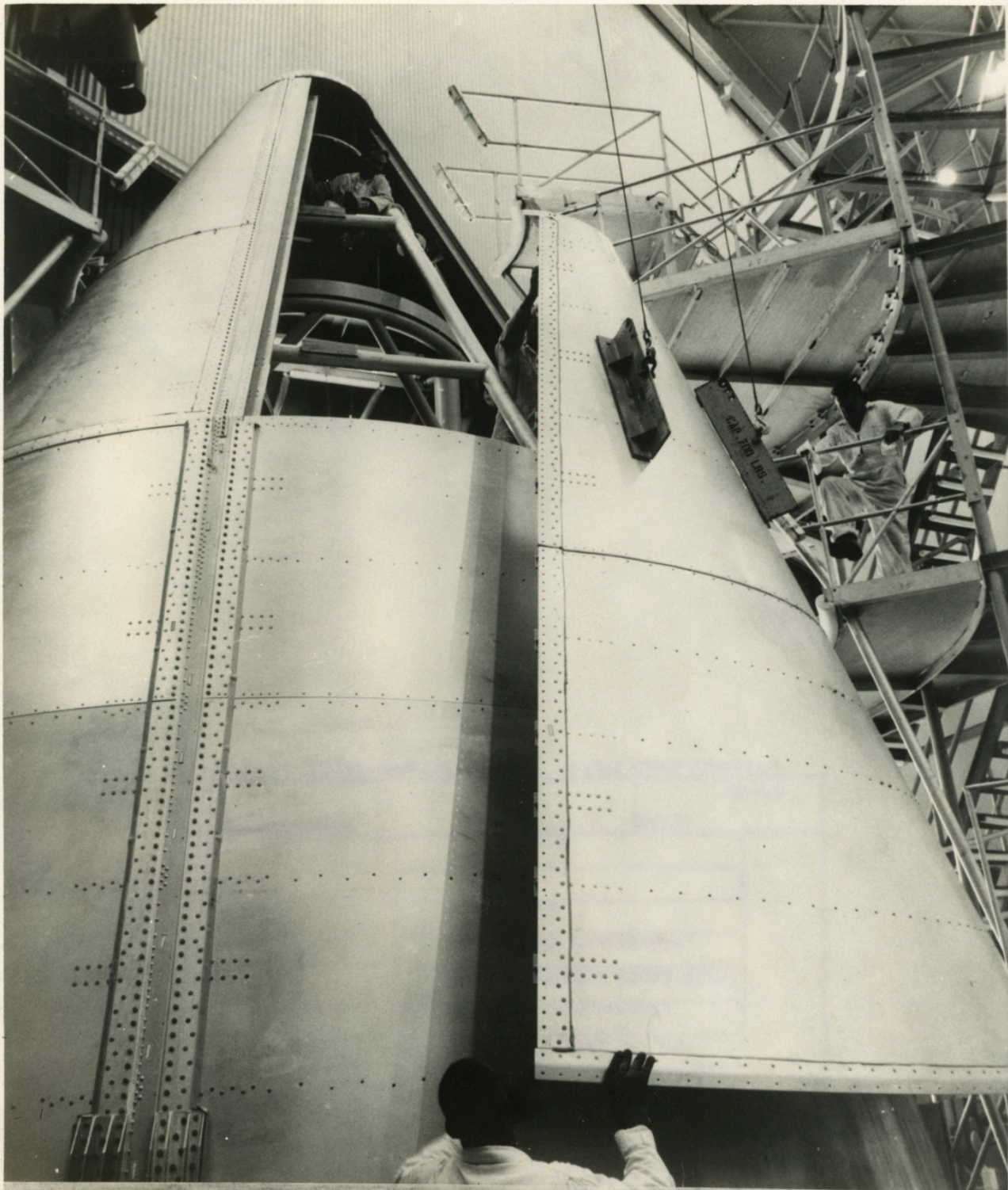
There is a still caption on the back which reads: "Airlock Payload shroud. Detail separation rail position IV. March Input 1971."



There is a still caption on the back which reads: "Airlock payload shroud. Detail separation rail position I. March 1971 Input."



There is a still caption on the back which reads: "Airlock Payload Shroud detail separation rail position II. air duct on Quadrant I. Mar. Input. March 1971 Input."

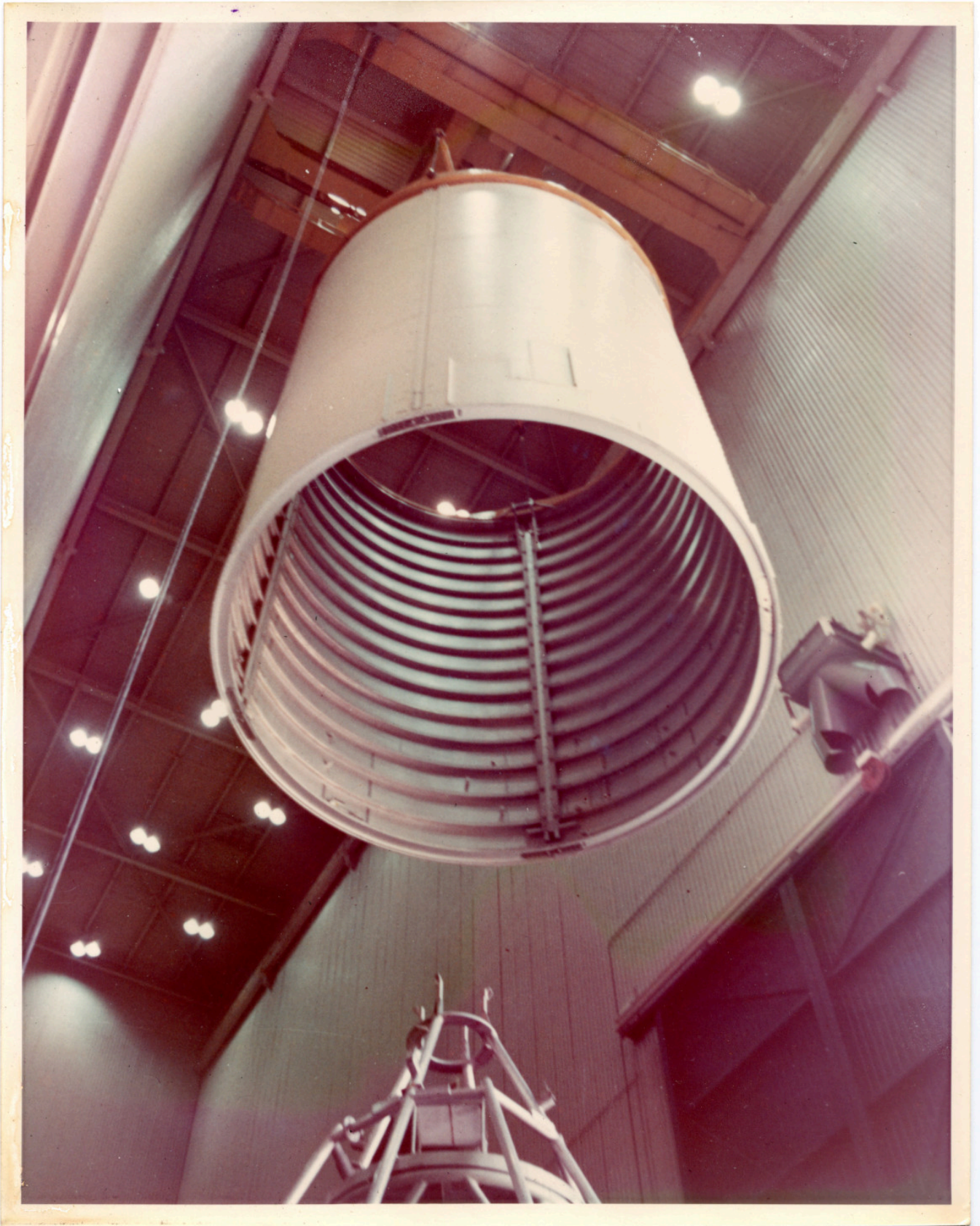


SSC-037150

17 June 1971

Airlock Payload Shroud, Serial No. 002, Flight Unit 1,
Upper Biconic Quarter panel - final subassembly
reassembly.

There is a still caption on the back which reads: "Airlock Payload Shroud Serial No. 002, Flight Unit 1, Upper Biconic Quarter panel - final subassembly reassembly."



There is a still caption on the back which reads: "AIRLOCK PAYLOAD SHROUD FLIGHT UNIT NO. 1 AT MDAC REMOVAL OF CYLINDER SECTION FROM TRANSPORTATION DOLLY TO FINAL ASSEMBLY FIXTURE. NASA-1405"