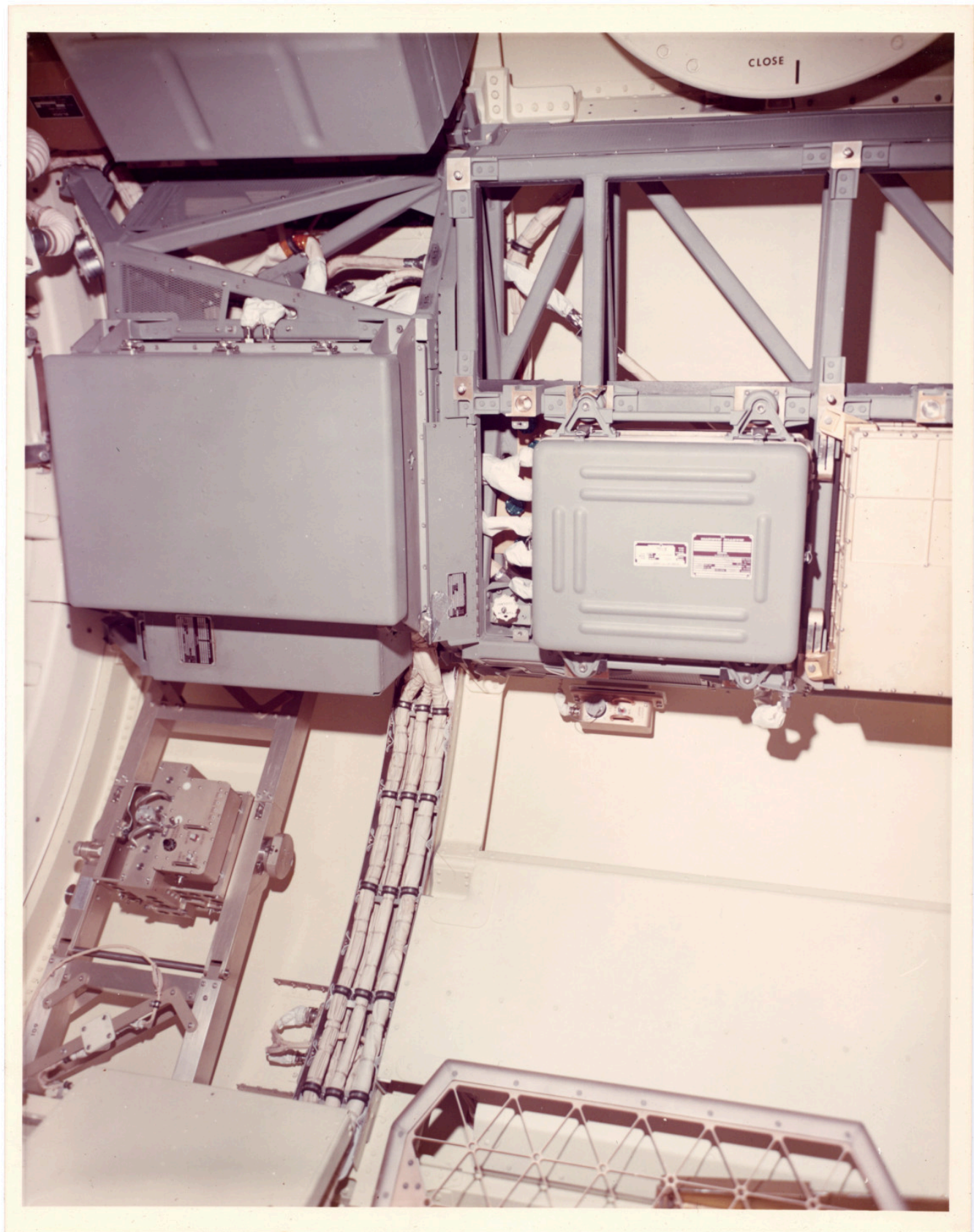
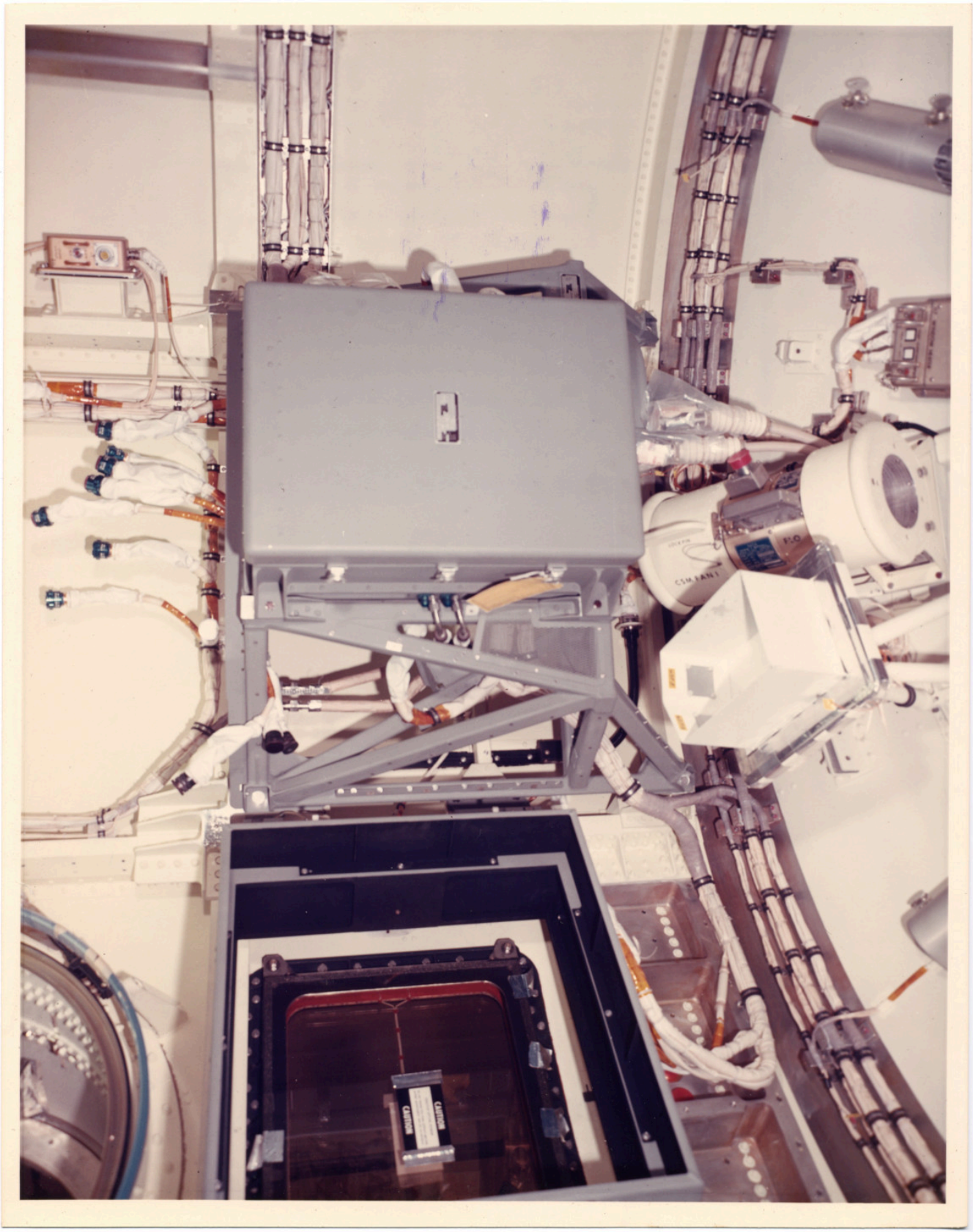


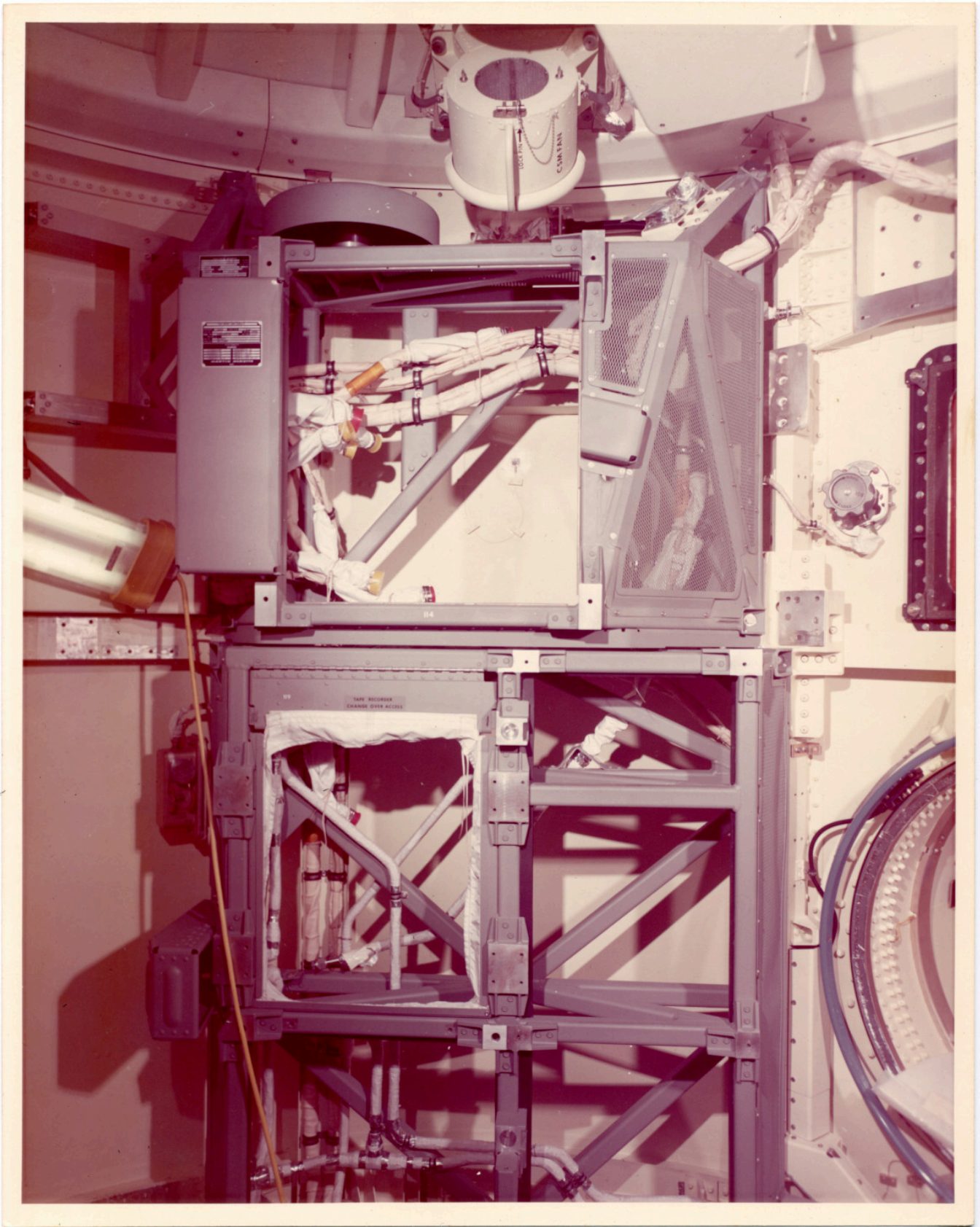
There is a still caption on the back which reads: "MDA FLIGHT ARTICLE UPPER BARREL SECTION SHOWING S009 EXPERIMENT, EREP RACKS, S190 WINDOW, & RADIAL DOCKING PORT HATCH. AUG. 1971 1971 INPUT."



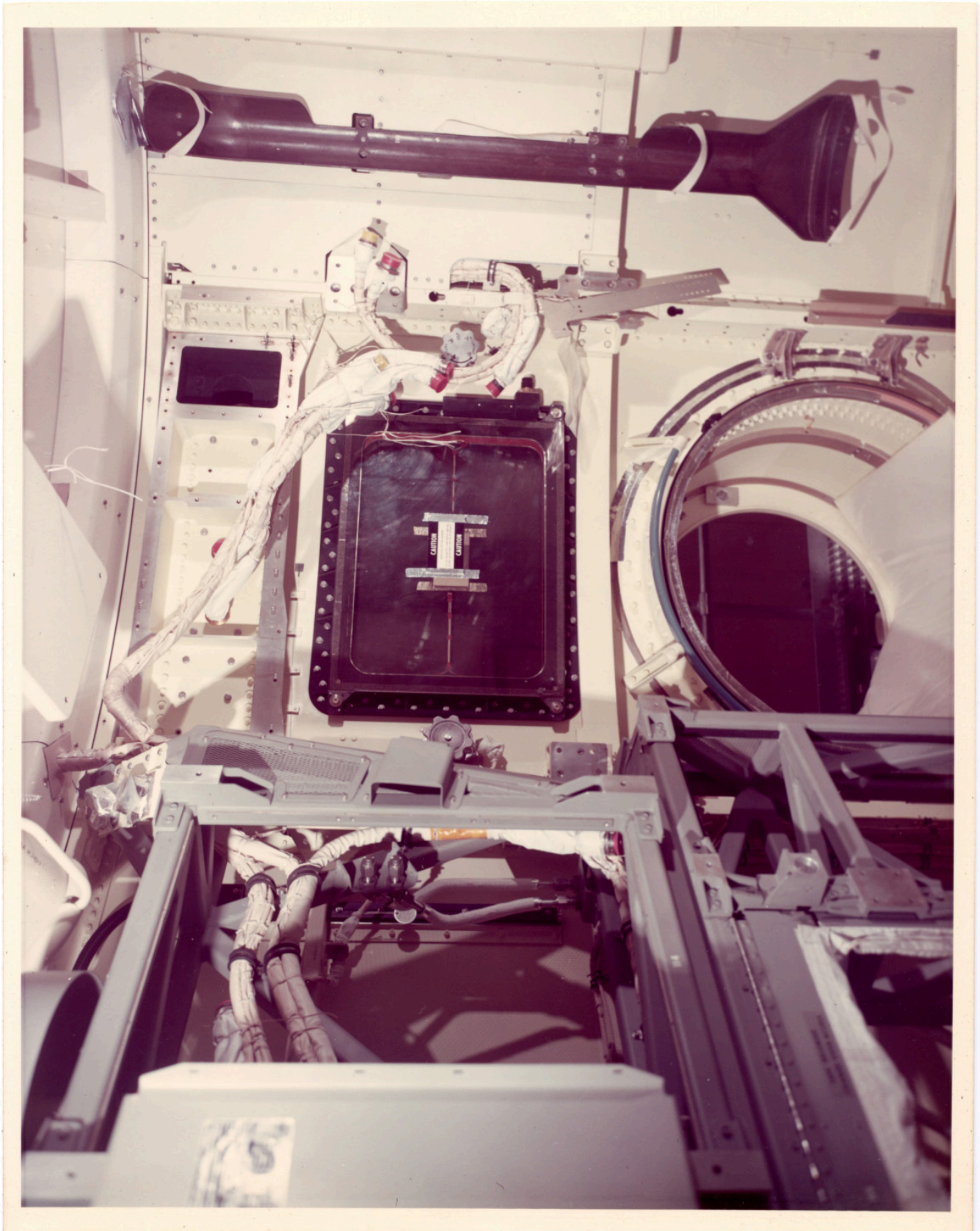
There is a still caption on the back which reads: "MDA FLIGHT ARTICLE. INSTALLATION OF S-009 EXPERIMENT. EREP C&D PANEL AND TAPE RECORDER."



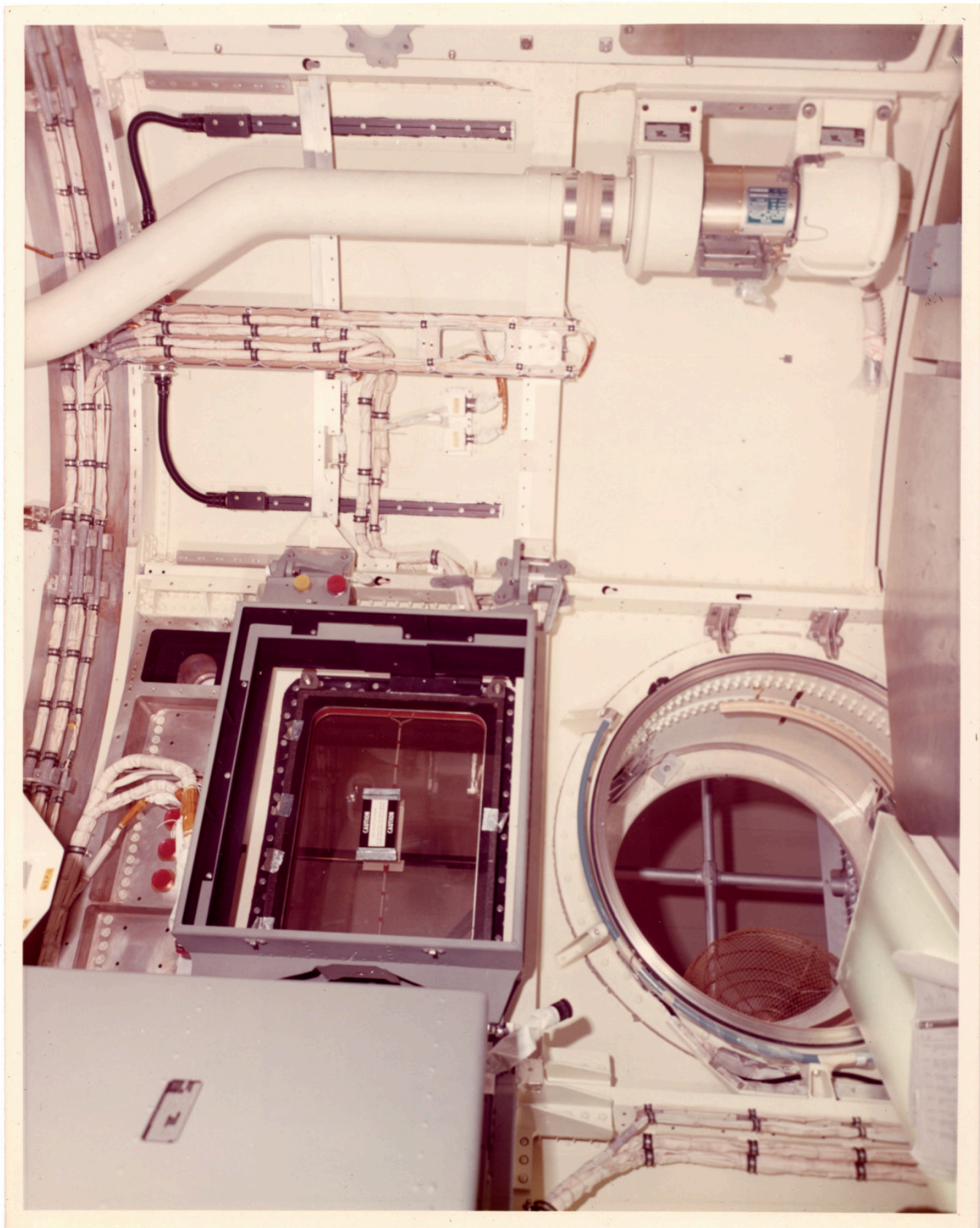
There is a still caption on the back which reads: "MDA Flight Article upper area showing Window Heater Control (top) CSM Pan & Muffler ass'y Speaker intercom tripod mount. EREP C&D Console and S190 Window. Jul. Input."



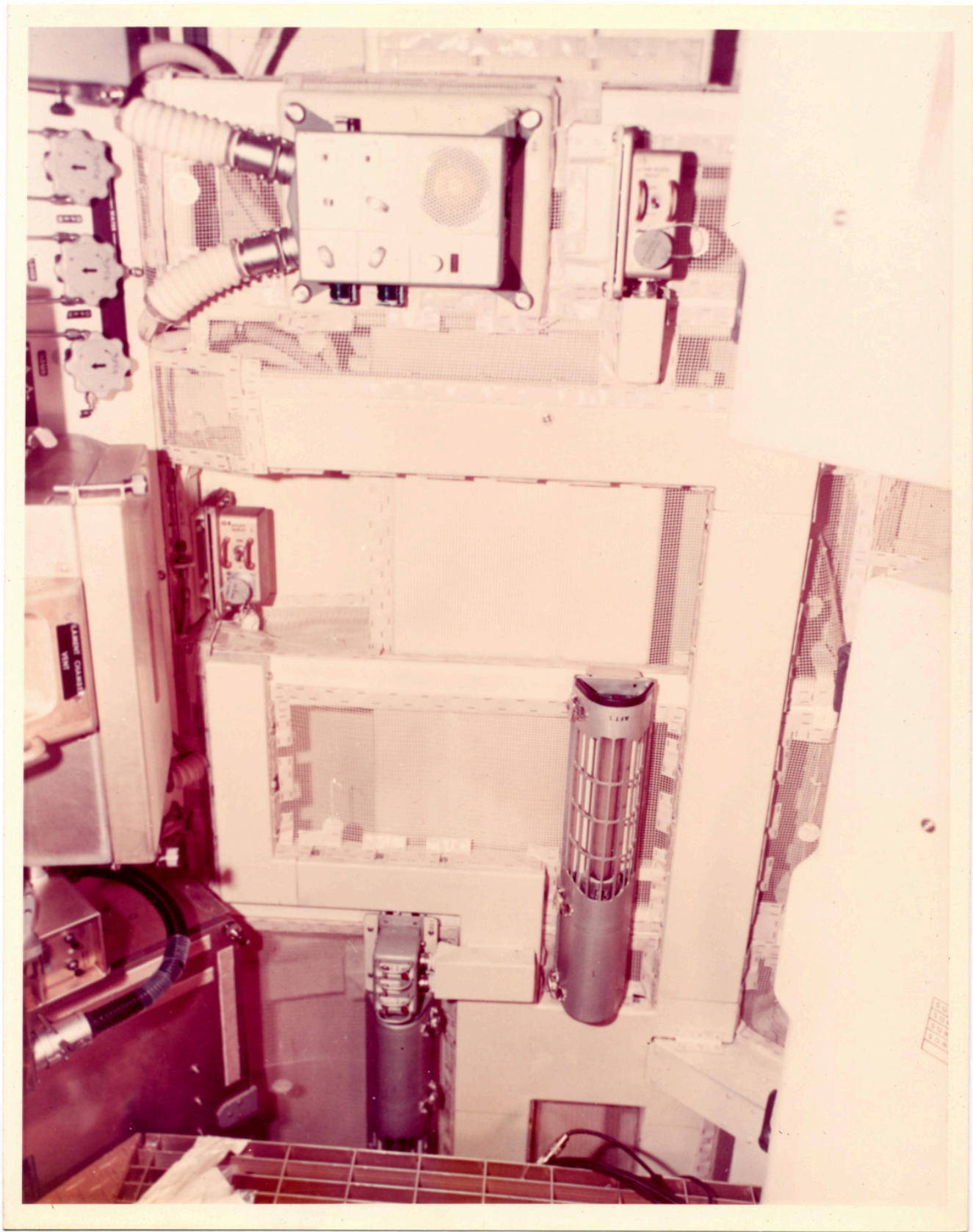
There is a still caption on the back which reads: "MMC MDA Backup Article Interior of MDA BACKUP ARTICLE SHOWING WIRING FOR RREP Racks 1 and 2 MDAC Input for month of June."

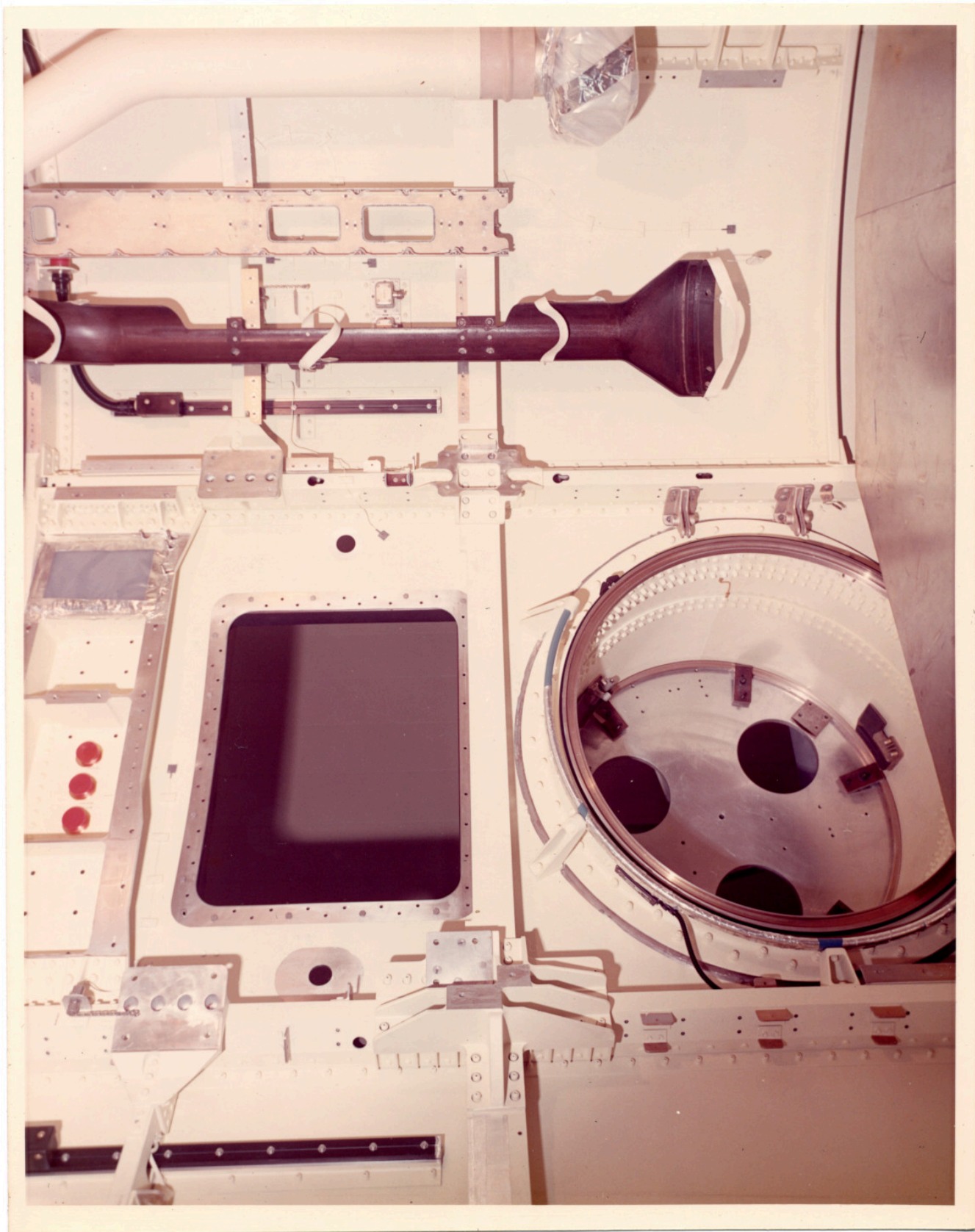


There is a still caption on the back which reads: " Completed wiring installation for S190 Window Heater S190 Experiment and FREP C&D Console. MDA Backup Article. MDAC Input for month of June."

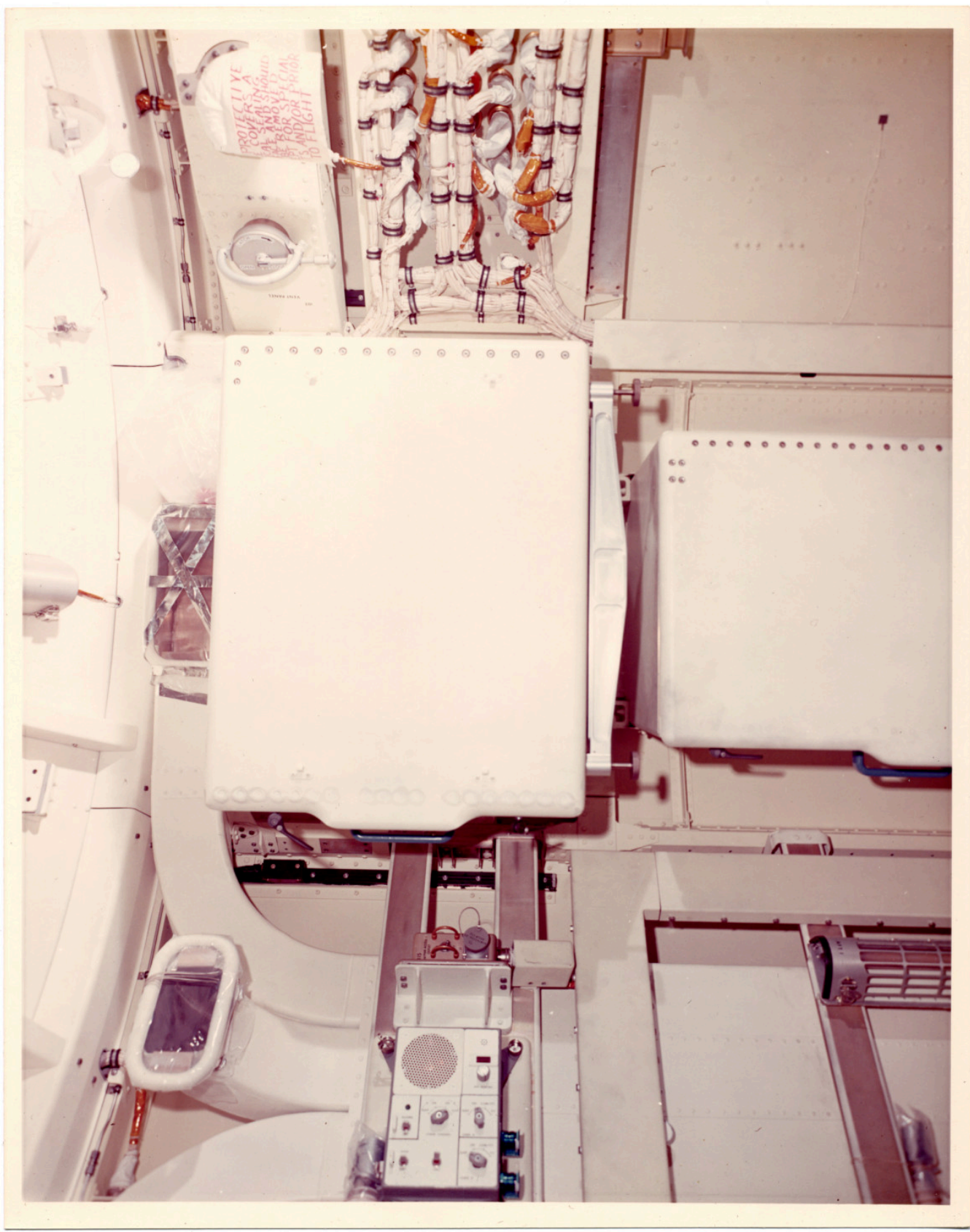


There is a still caption on the back which reads: "MDA Flight Article upper cylinder area showing S190 Window, Radial Docking Tunnel, and Fan & Muffler ass'y. Jul. Input."

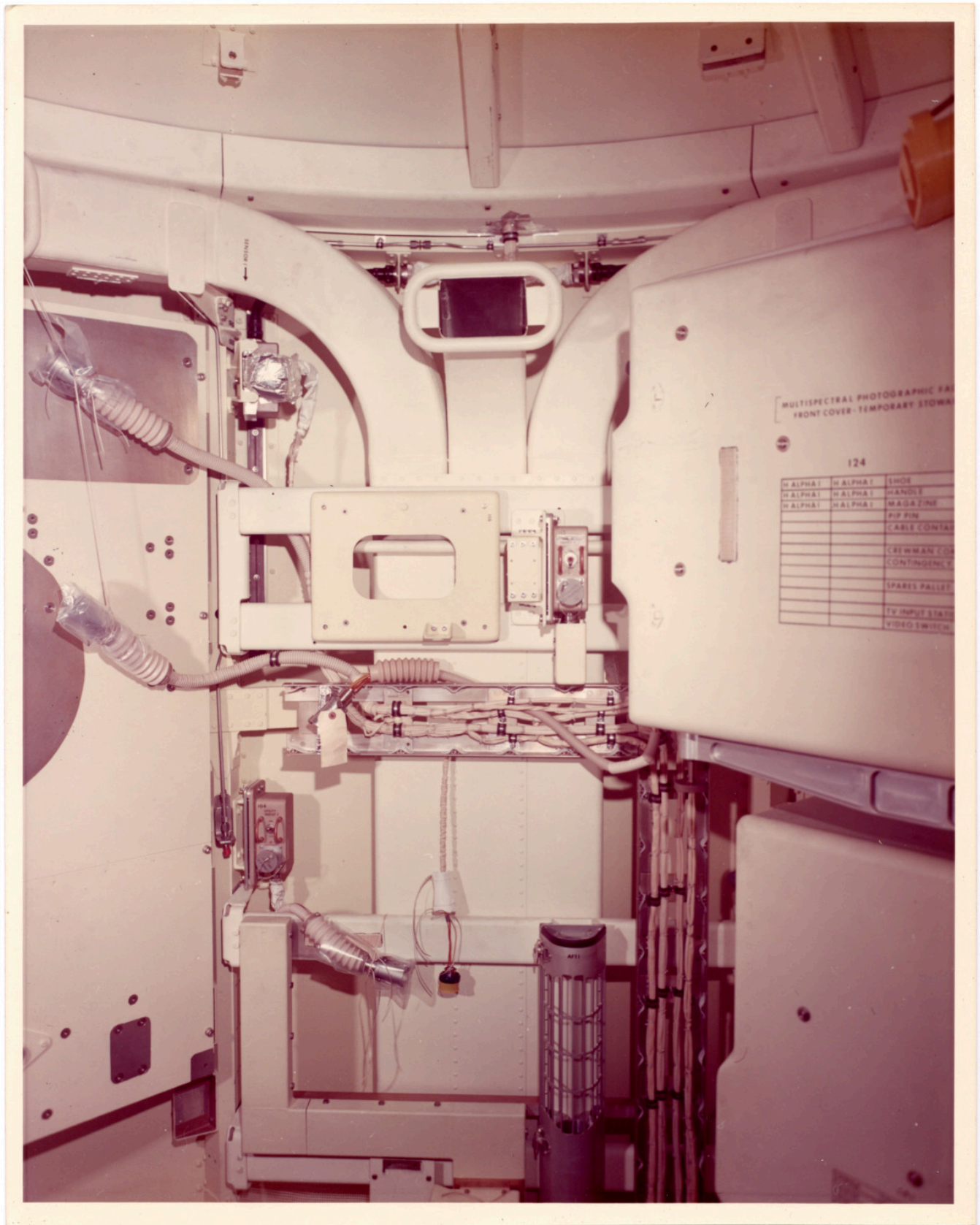




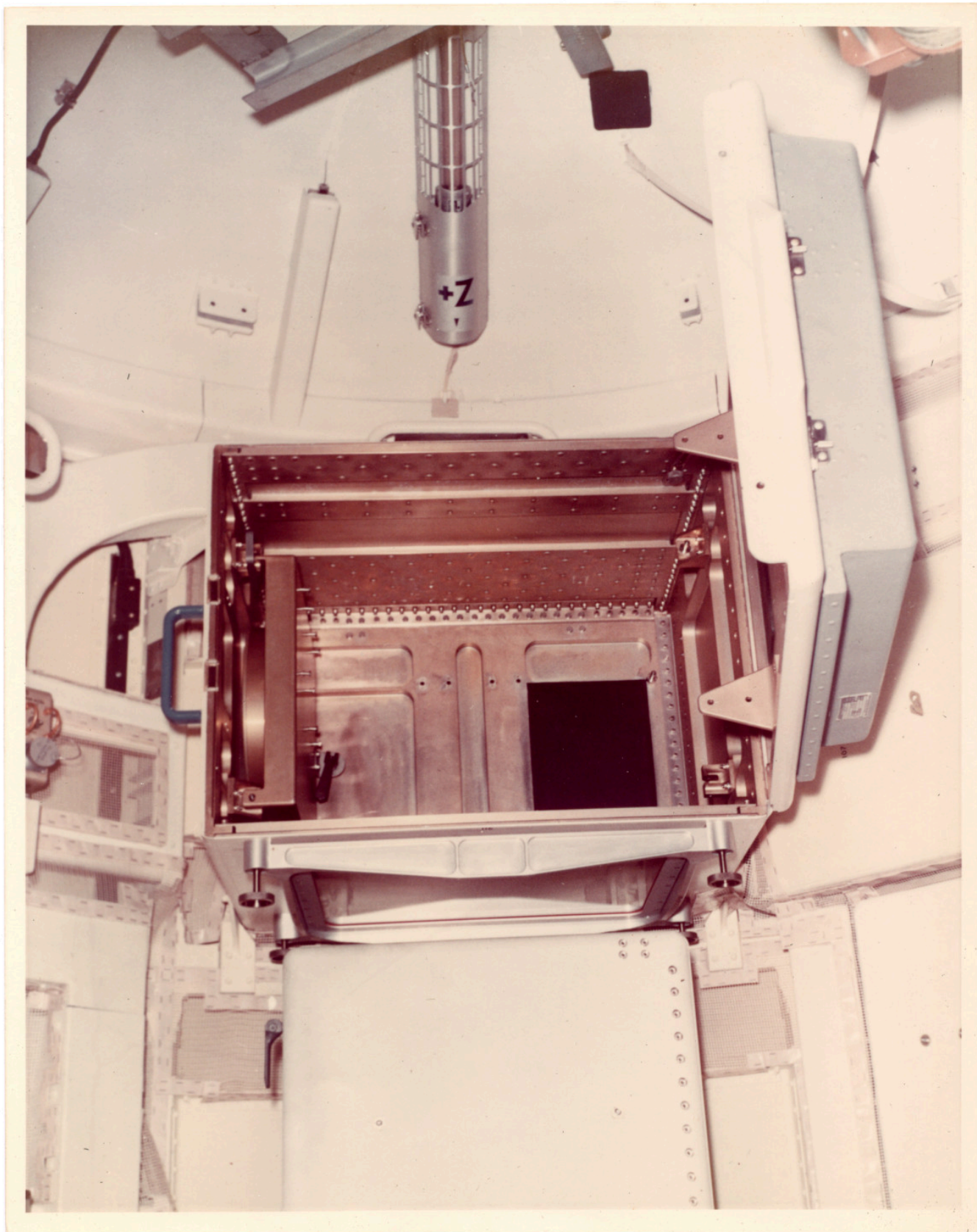
There is a still caption on the back which reads: "MDA BACKUP ARTICLE SHOWING S190 CAMERA WINDOW, FLEX DUCT STOWAGE INSTALLATION AND WALL HEATERS"



There is a still caption on the back which reads: " SHOWING ECS DUCT, SPEAKER BARREL SECTION SHOWING ECS DUCT, SPEAKER INTERCOM FILM, VAULTS 4&1, VACUUM VENT PANEL AND AM/MDA FEED THRU PANEL. MDA AUG. 1971 INPUT."

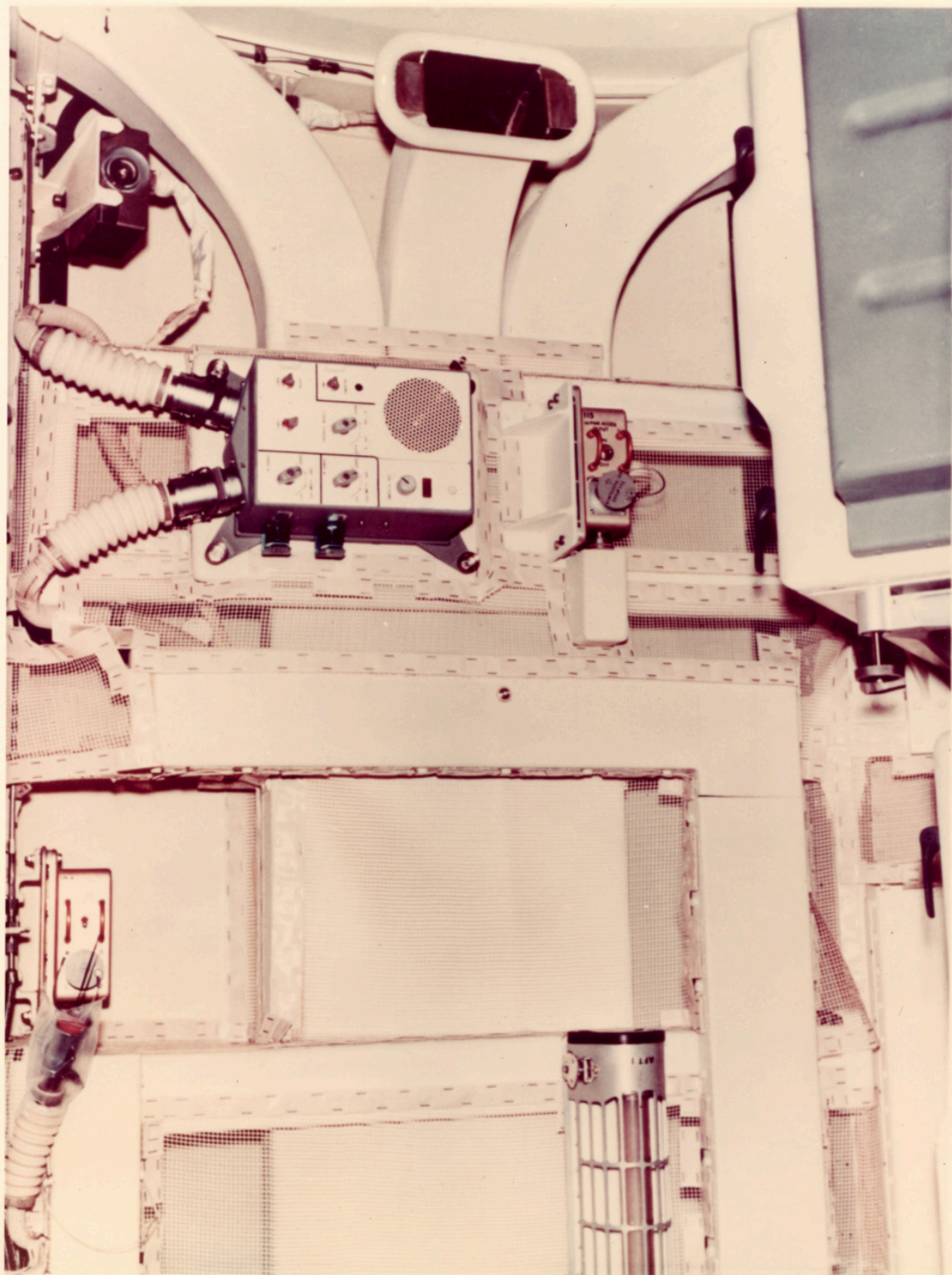


There is a still caption on the back which reads: "MDA Backup Article showing wiring installation of M512 Experiment, UV Fire Sensor and Speaker Intercom MDAC Input for month of June."



There is a still caption on the back which reads: "AIRLOCK/MDA FLIGHT ARTICLE NO-1 SHOWING FILM VAULT NO-1 AND NO-4 CONE LIGHT."

NASA
S-72-36014

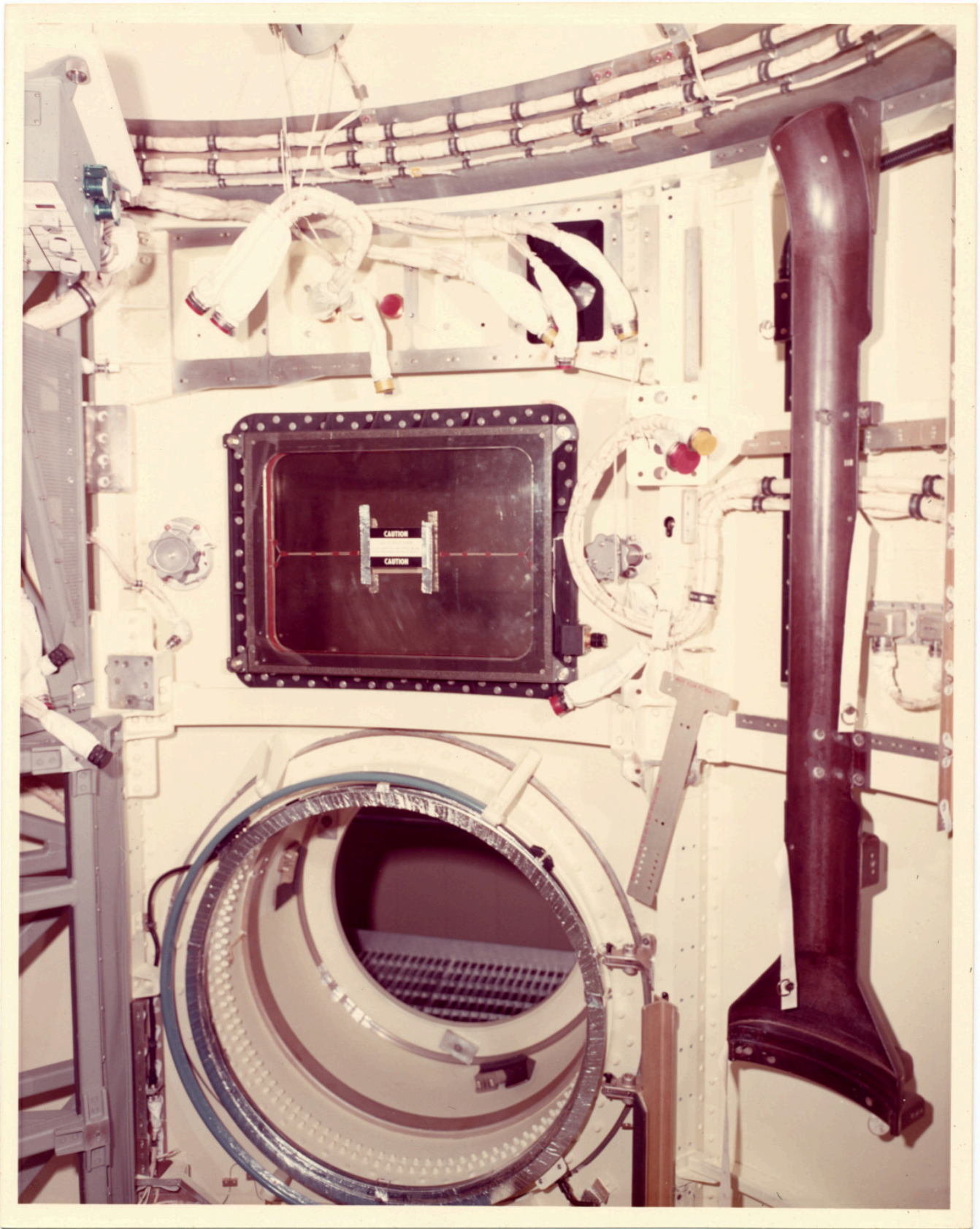




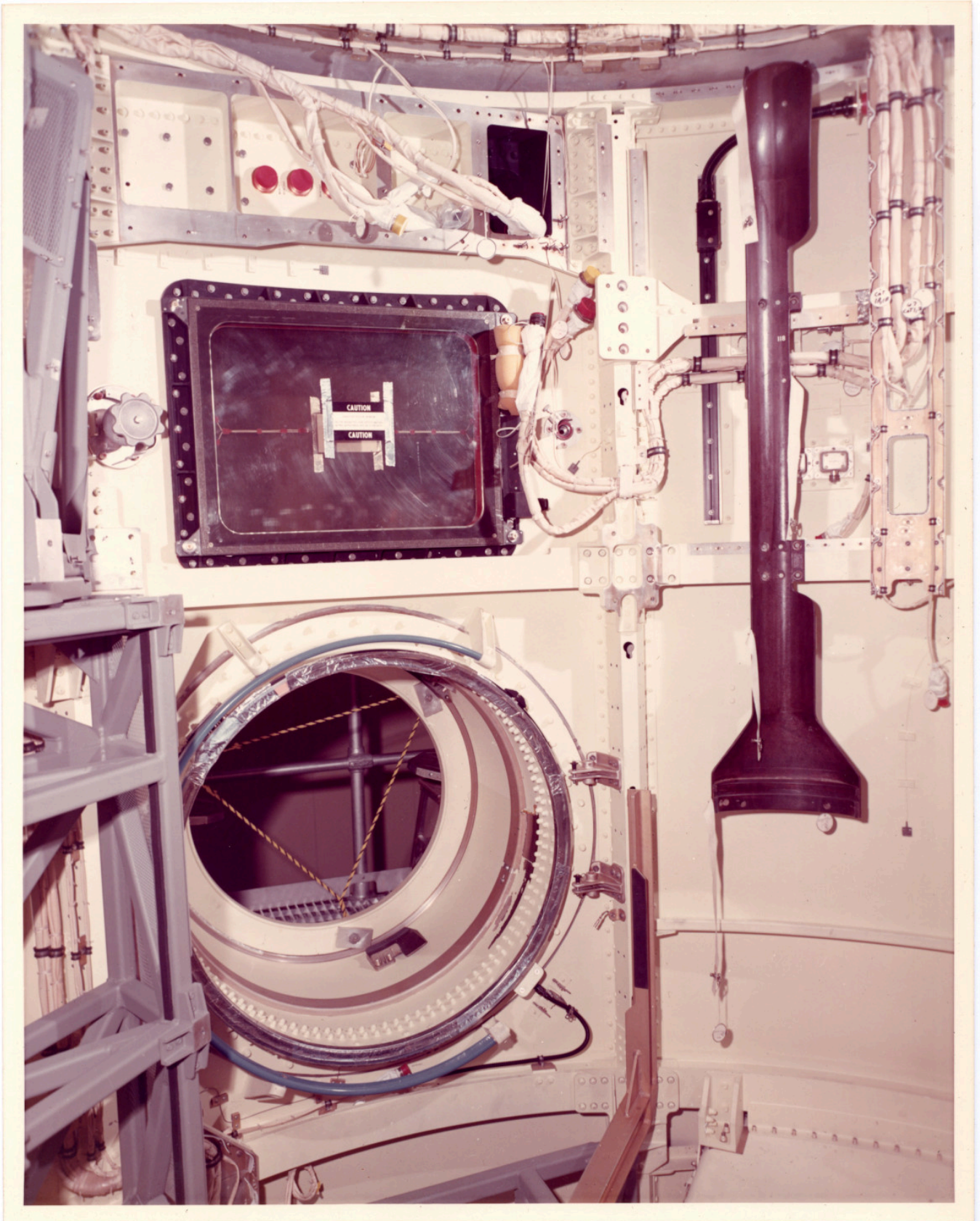
There is a still caption on the back which reads: "INSTALLATION OF AXIAL DOCKING PORT HATCH DOOR DURING TEST. MDA BACKUP ARTICLE. MDAC INPUT FOR JULY."



There is a still caption on the back which reads: "OPERATING AXIAL DOCKING PORT DOOR DURING CLOSURE TEST. MDA BACKUP ARTICLE. MDAC INPUT FOR JULY."



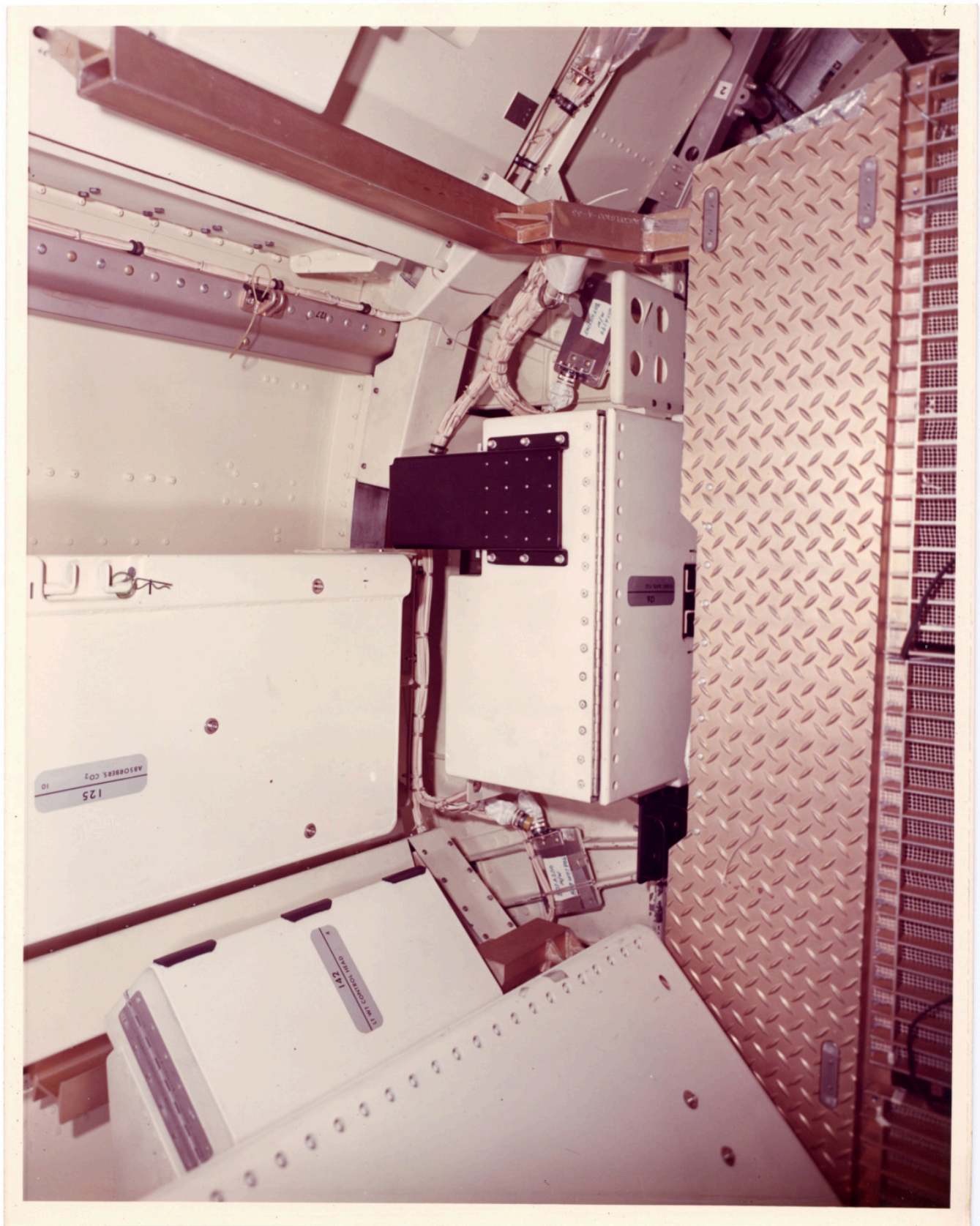
There is a still caption on the back which reads: "MDA BACKUP ARTICLE COMPLETED WIRE BUNDLES ON INTERIOR OF MDA IN AREA OF S190 AND S191 INSTALLATIONS."



There is a still caption on the back which reads: "INTERIOR OF MDA BACKUP ARTICLE SHOWING S191 IR SPECTROMETER INSTALLATION AREA."

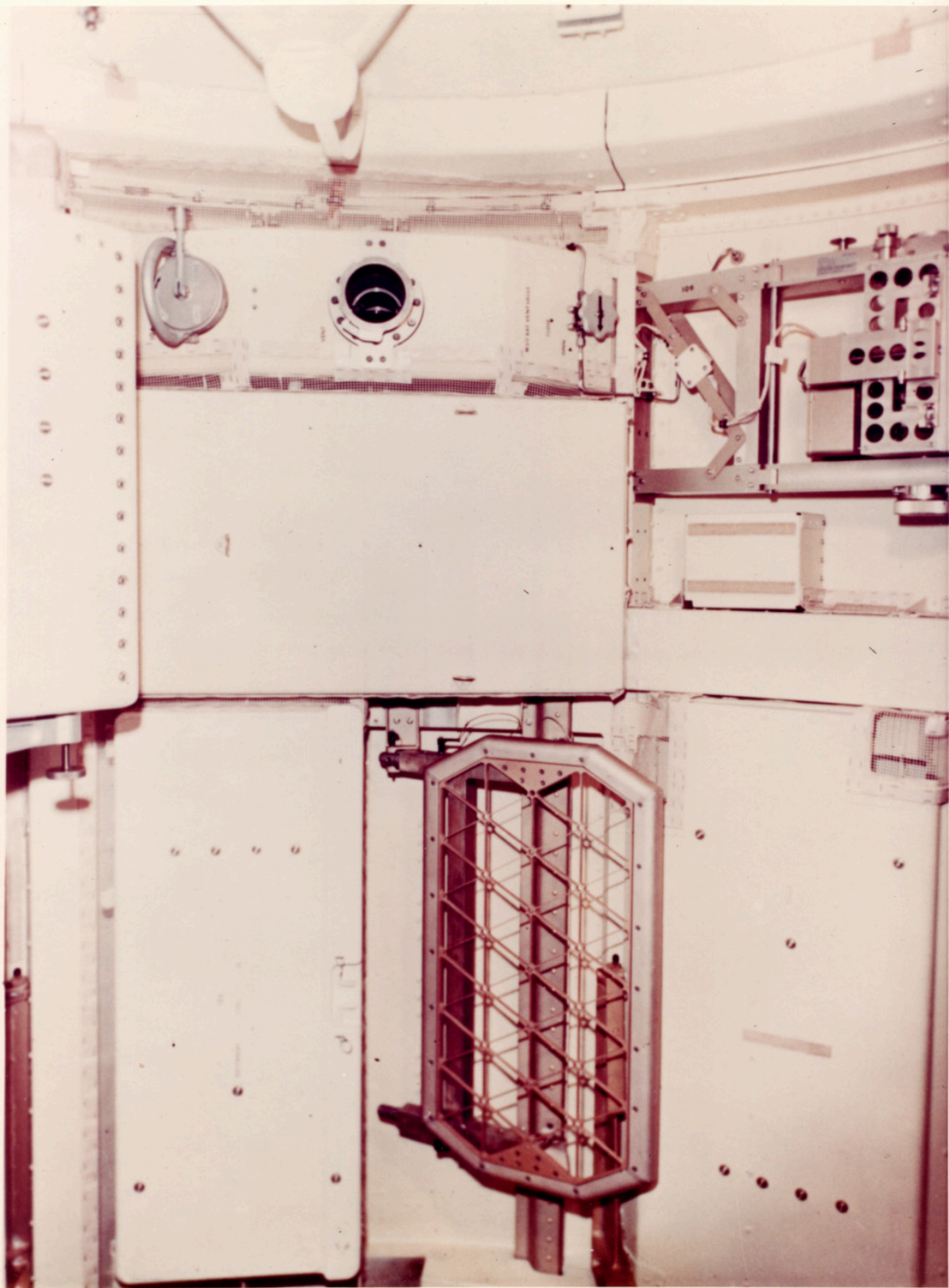


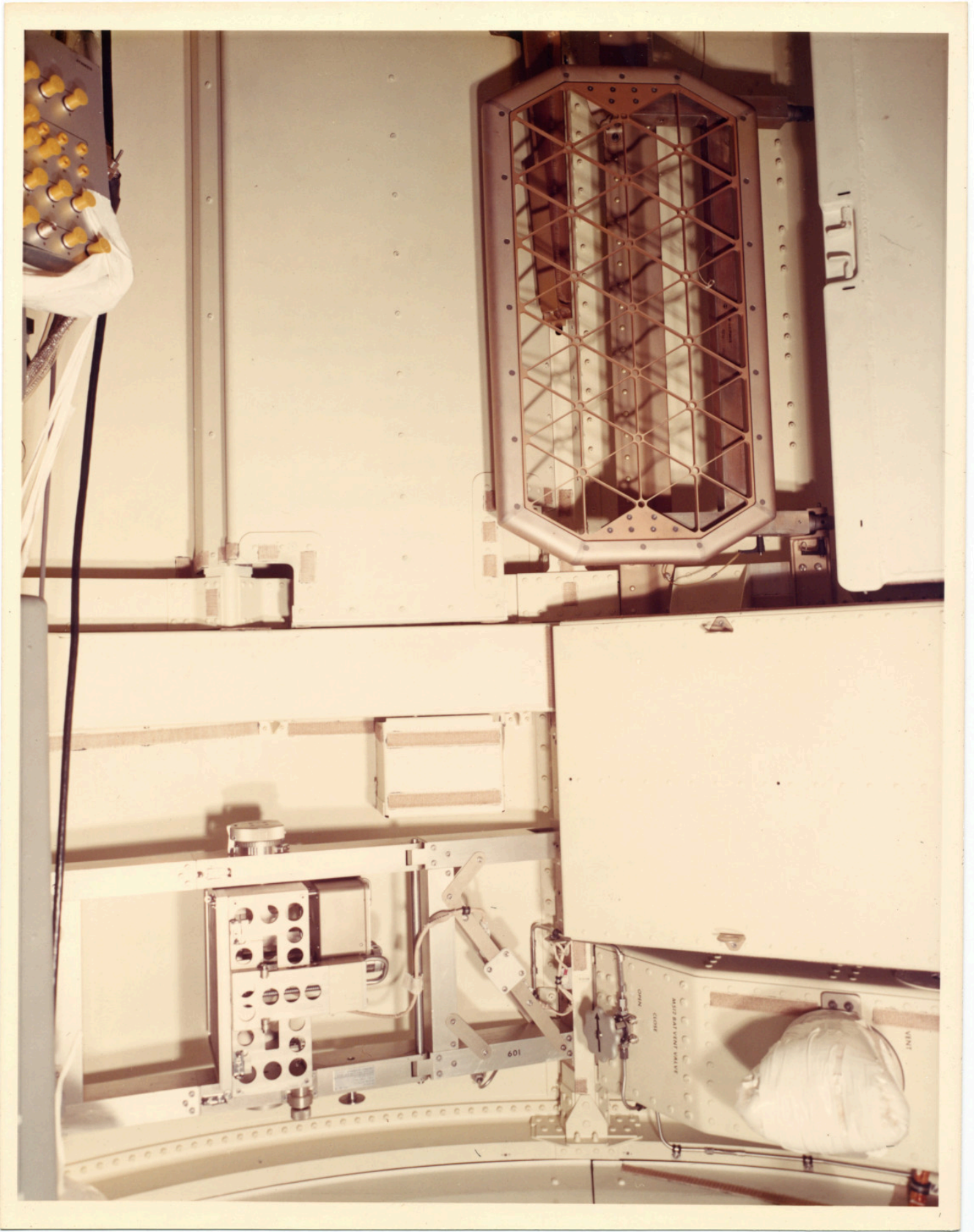
There is a still caption on the back which reads: "FILM VAULTS NO. 1 AND NO. 4, AND CO STOWAGE CONTAINER IN STOWED 2 CONFIGURATION."



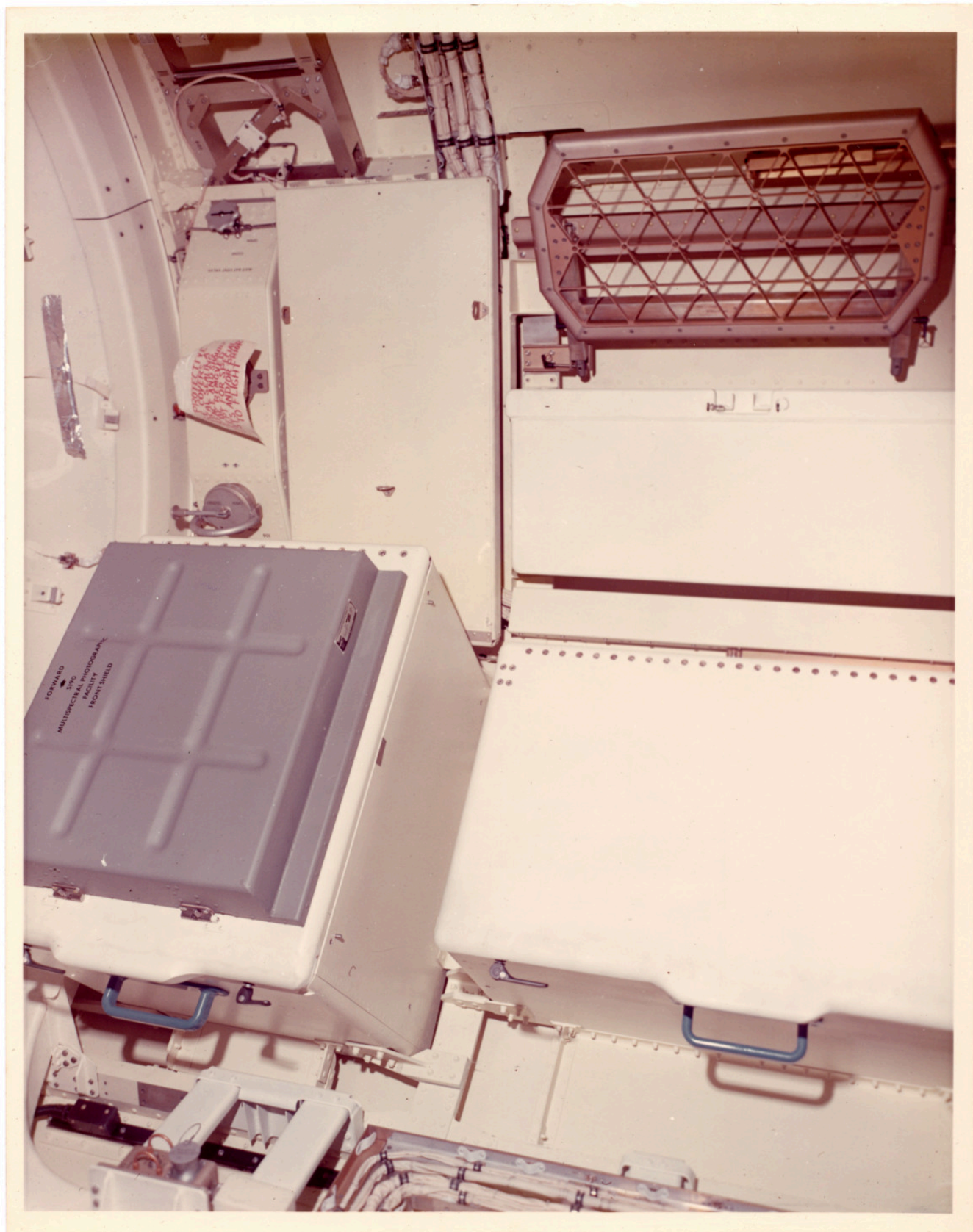
There is a still caption on the back which reads: "INSTALLATION OF BACKUP ARTICLE ILCA MOUNTING PLATE. MDA BACKUP ARTICLE. MDAC INPUT FOR JULY."

NASA
S-72-30372



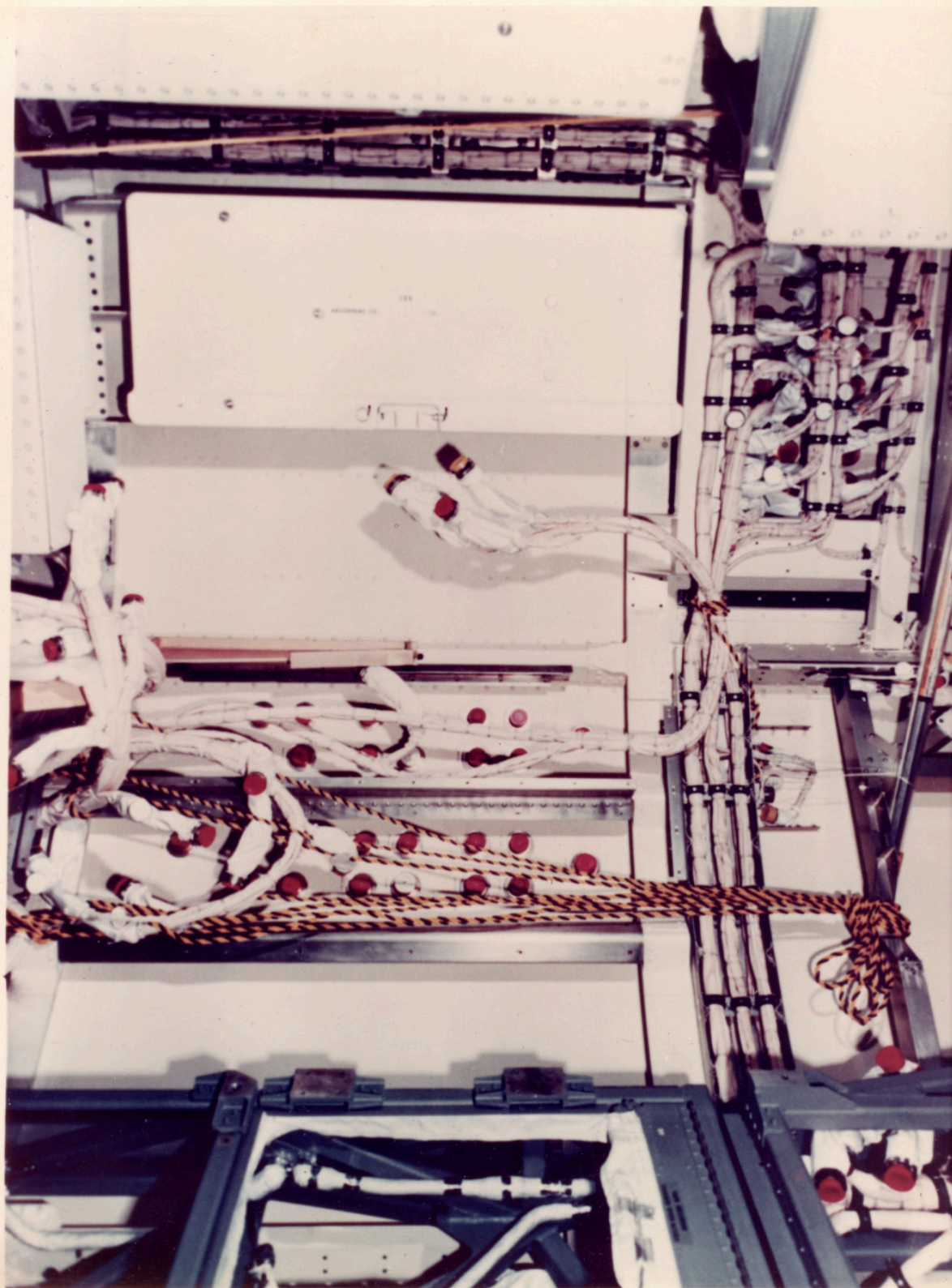


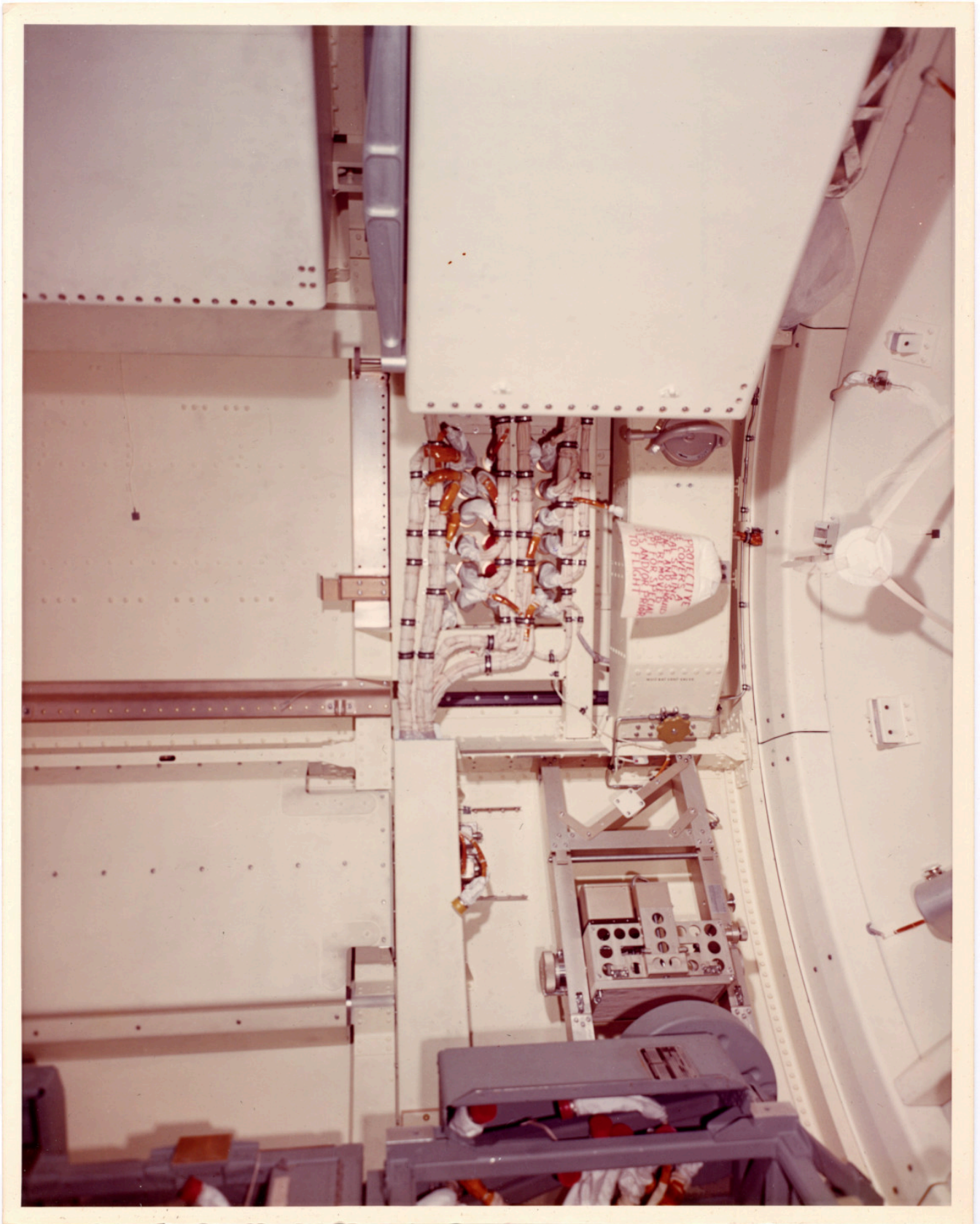
There is a still caption on the back which reads: "INTERIOR VIEW OF THE FLIGHT ARTICLE SHOWING THE S-009 EXPERIMENT. THE VENT VALVE PANEL & THE M512 FOOT RESTRAINT PLATFORM."



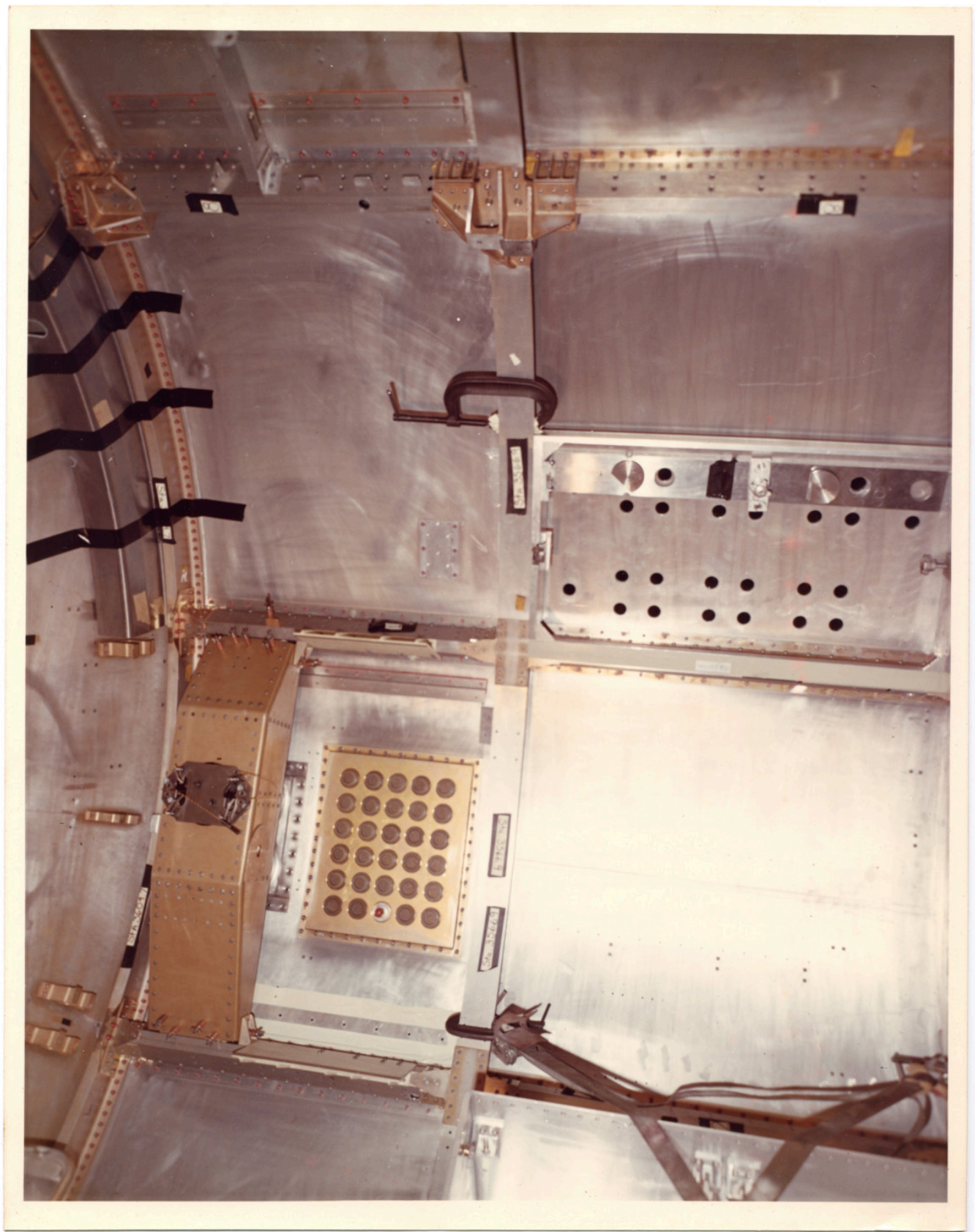
There is a still caption on the back which reads: "MDA FLIGHT ARTICLE. S-190 FRONT SHIELDSTOWED ON DOOR OF FILM VAULT NO. 4, EREP C&D FOOT RESTRAINT, S-009 EXPERIMENT, FILM VAULT. NO-1."

NASA
S-72-35994

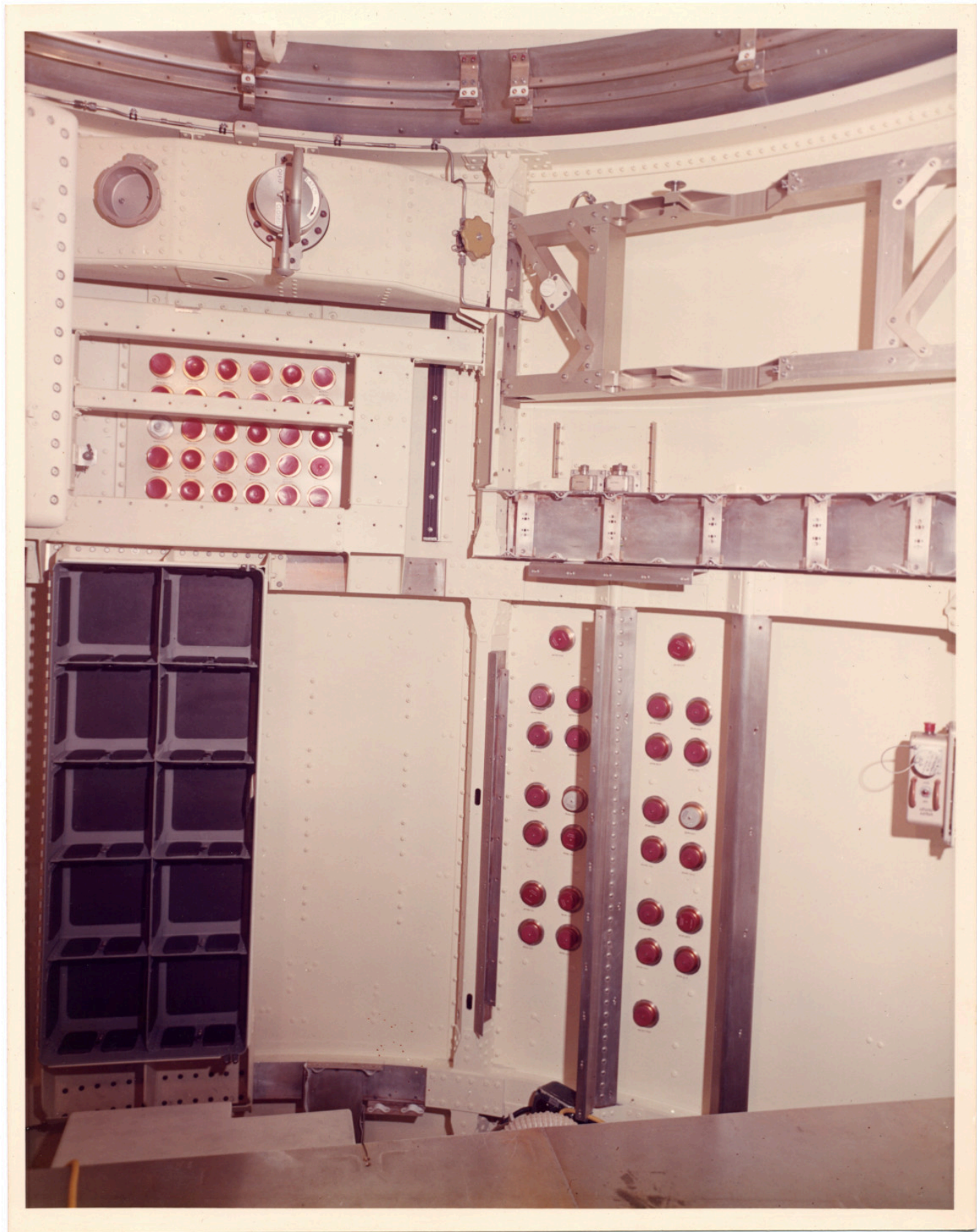




There is a still caption on the back which reads: "MDA FLIGHT ARTICLE, UPPER BARREL SECTION SHOWING FLM VAULT NO. 4, PANELS. AUG 1971 INPUT"



There is a still caption on the back which reads: "MDA BACKUP ARTICLE. VENT PANEL FIT CHECK. AM FEED-THRU PANEL AND PENETRATIONS FOR ATM FEED-THRU."



There is a still caption on the back which reads: "MDA BACKUP ARTICLE SHOWING AM FEEDTHRU SECTION. CO2 ABSORBER CONTAINER. ATM FEEDTHRU SECTION, AND S009 EXPERIMENT RACK."