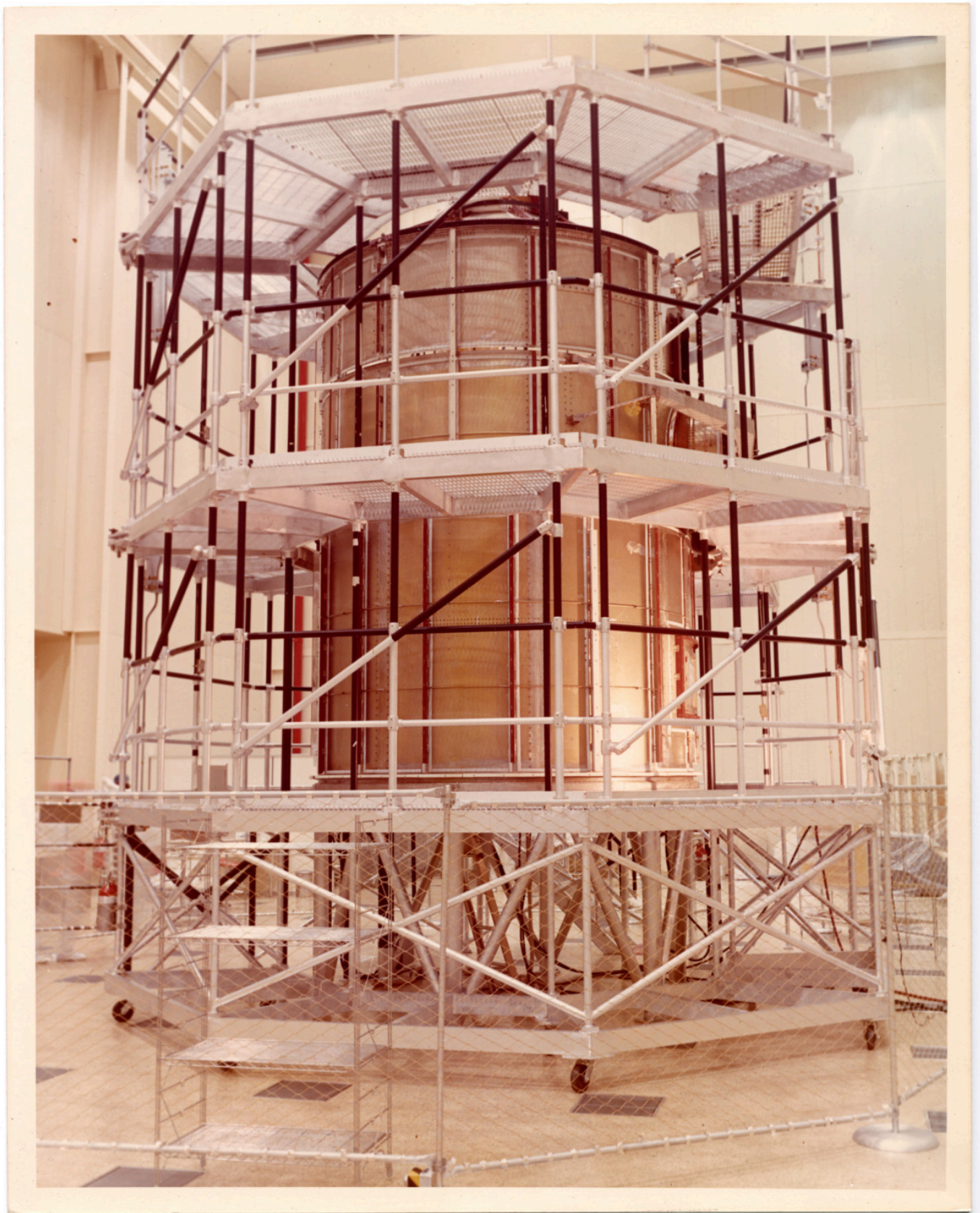
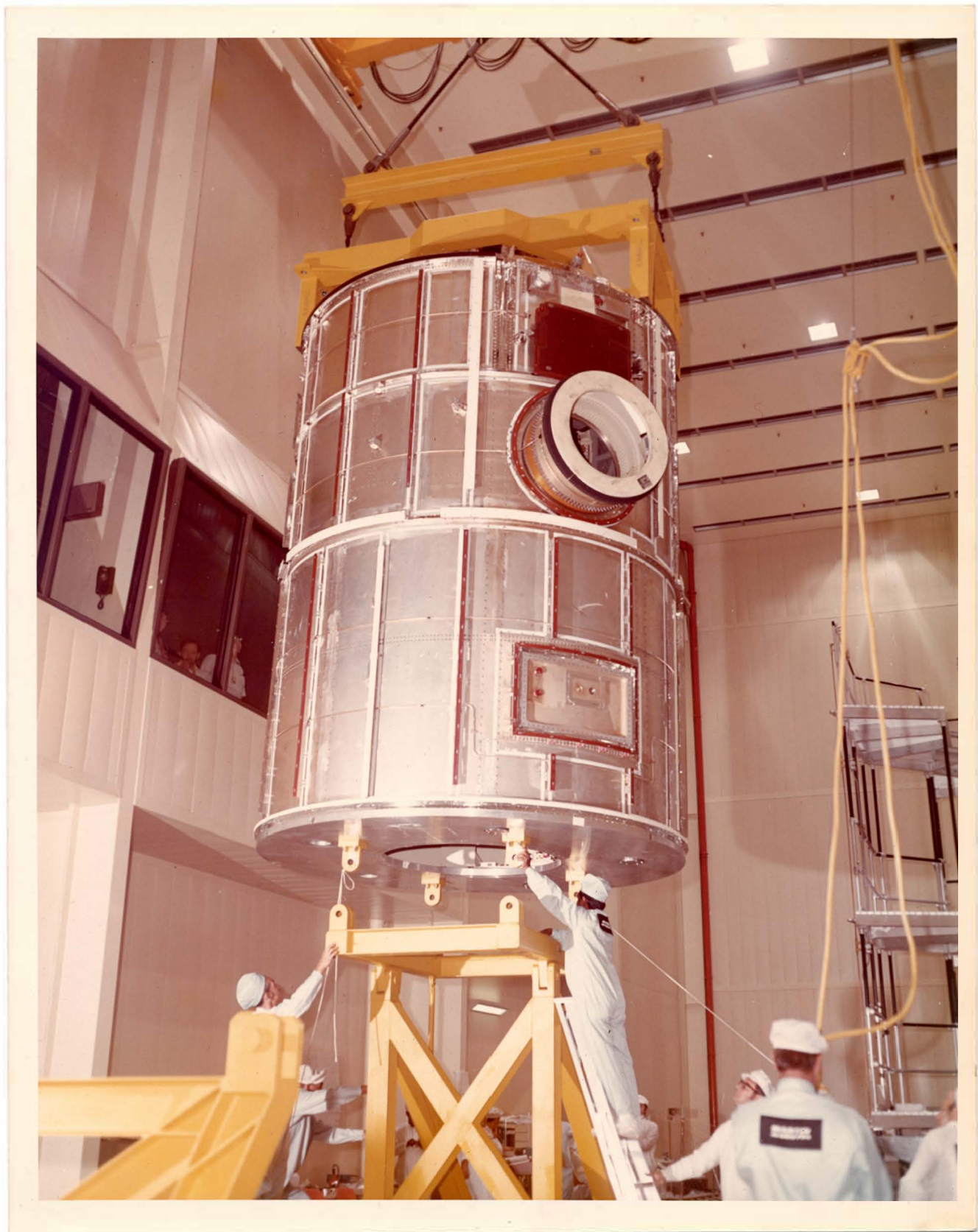


There is a still caption on the back which reads: "MDA FLIGHT ARTICLE BEING LOWERED INTO HORIZONTAL ROTATION FIXTURE IN PREPERATION FOR CCFF TESTING."

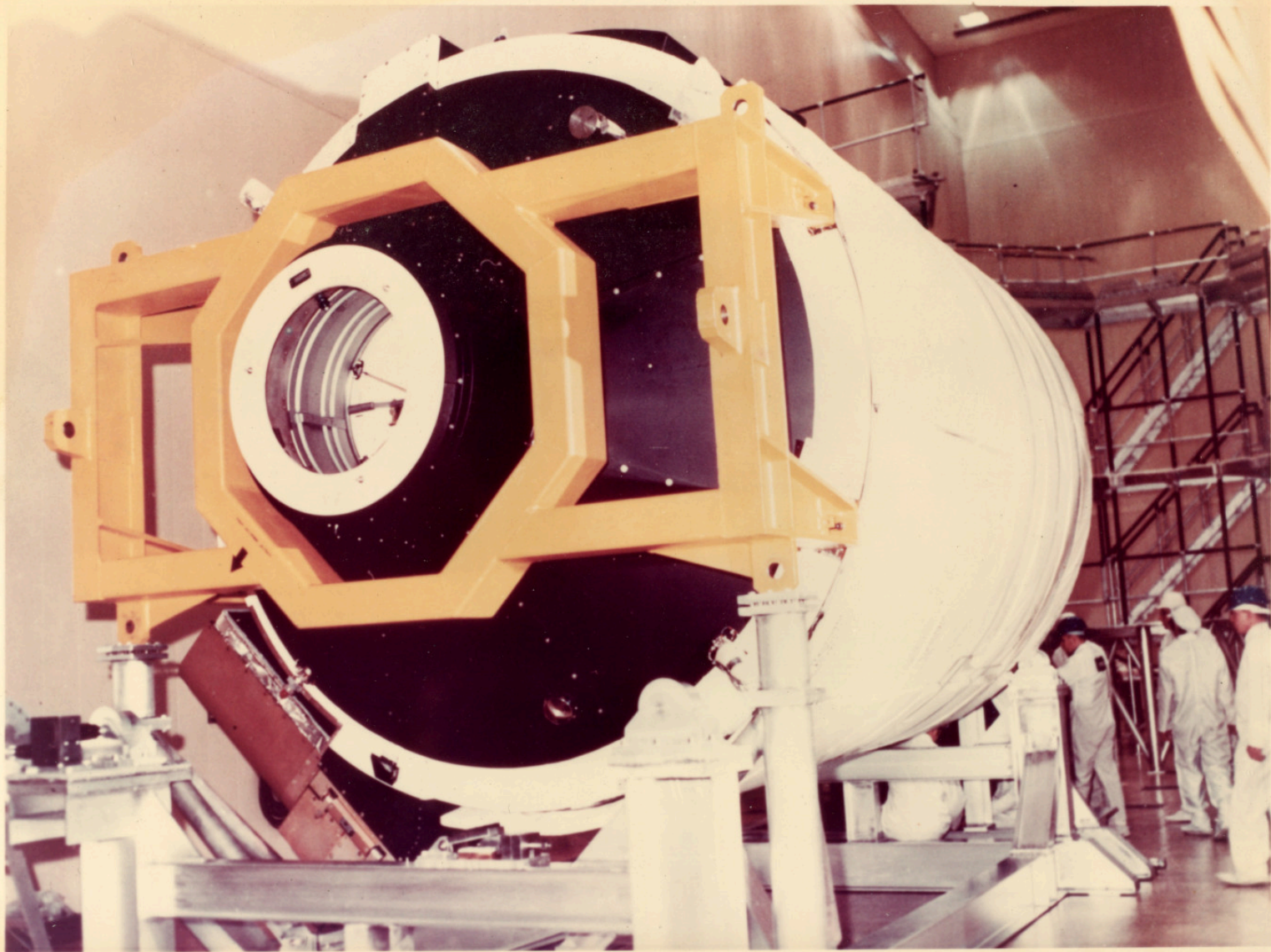


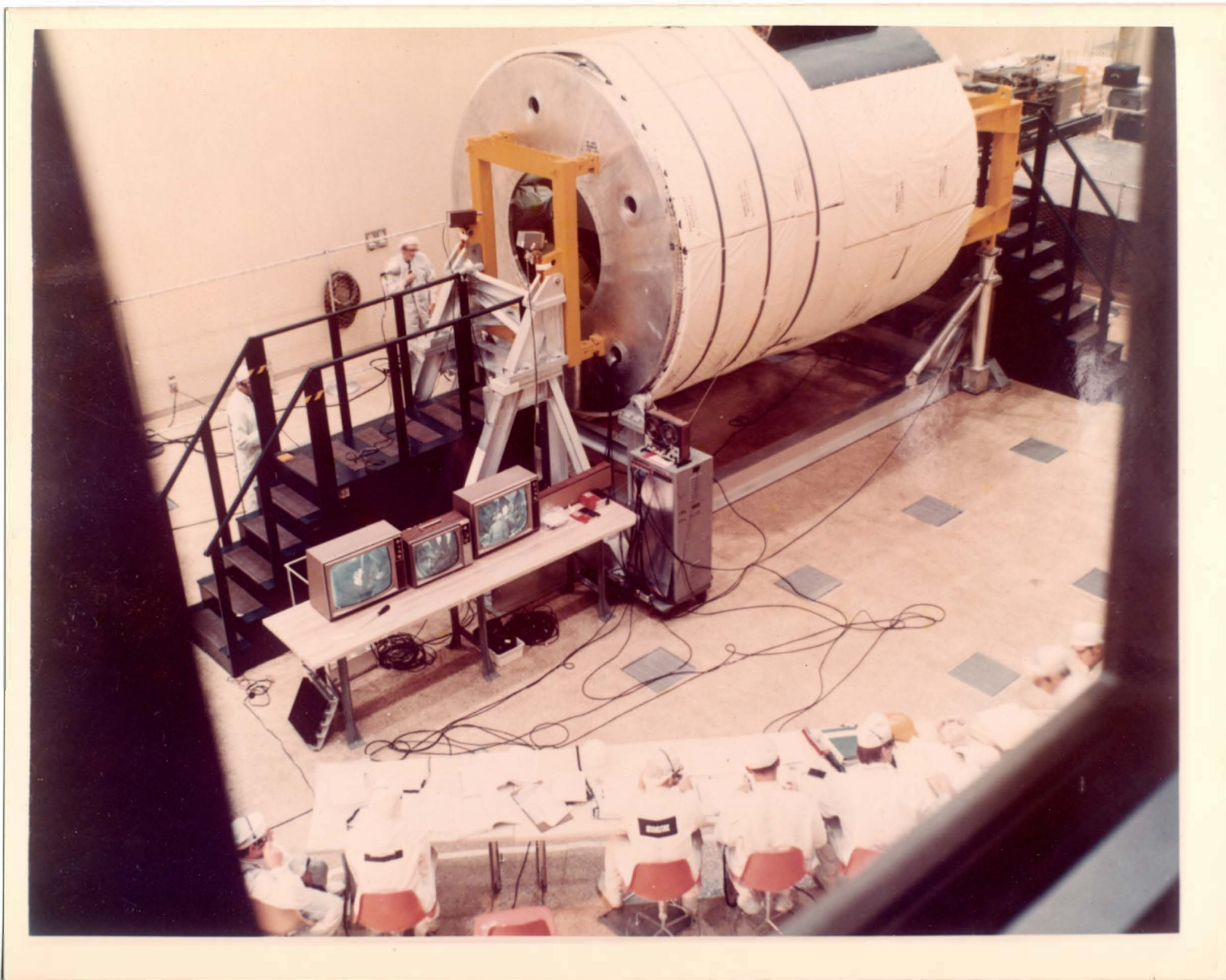
There is a still caption on the back which reads: "MDA BACKUP ARTICLE RADIAL DOCKING PORT [illegible] RADIATOR PANEL STORED IN HIGH BAY AREA."



There is a still caption on the back which is partially cut off. What remains reads: "...for attachment of FT Adapter. Jul. Input"

2-75-30326 NASA

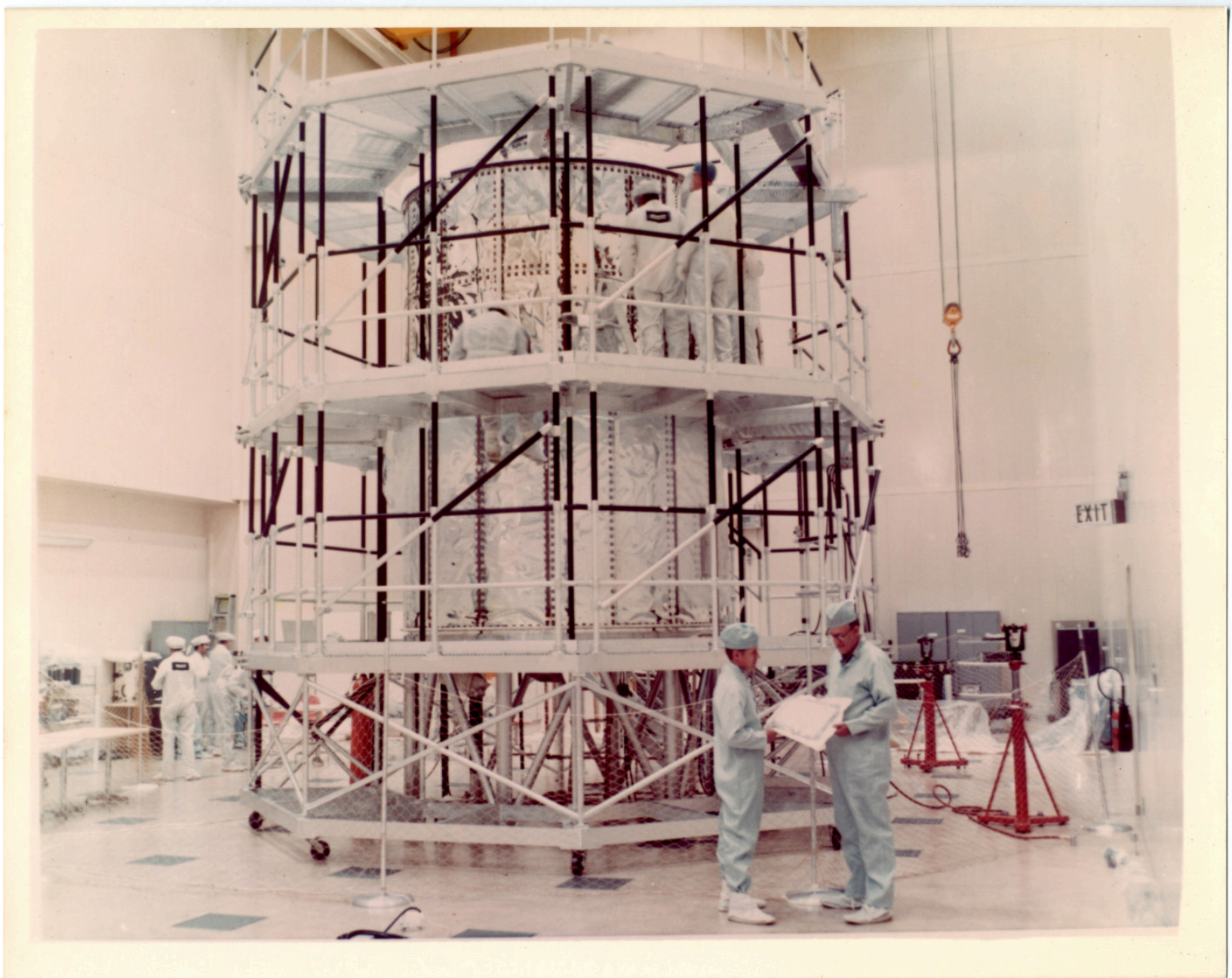




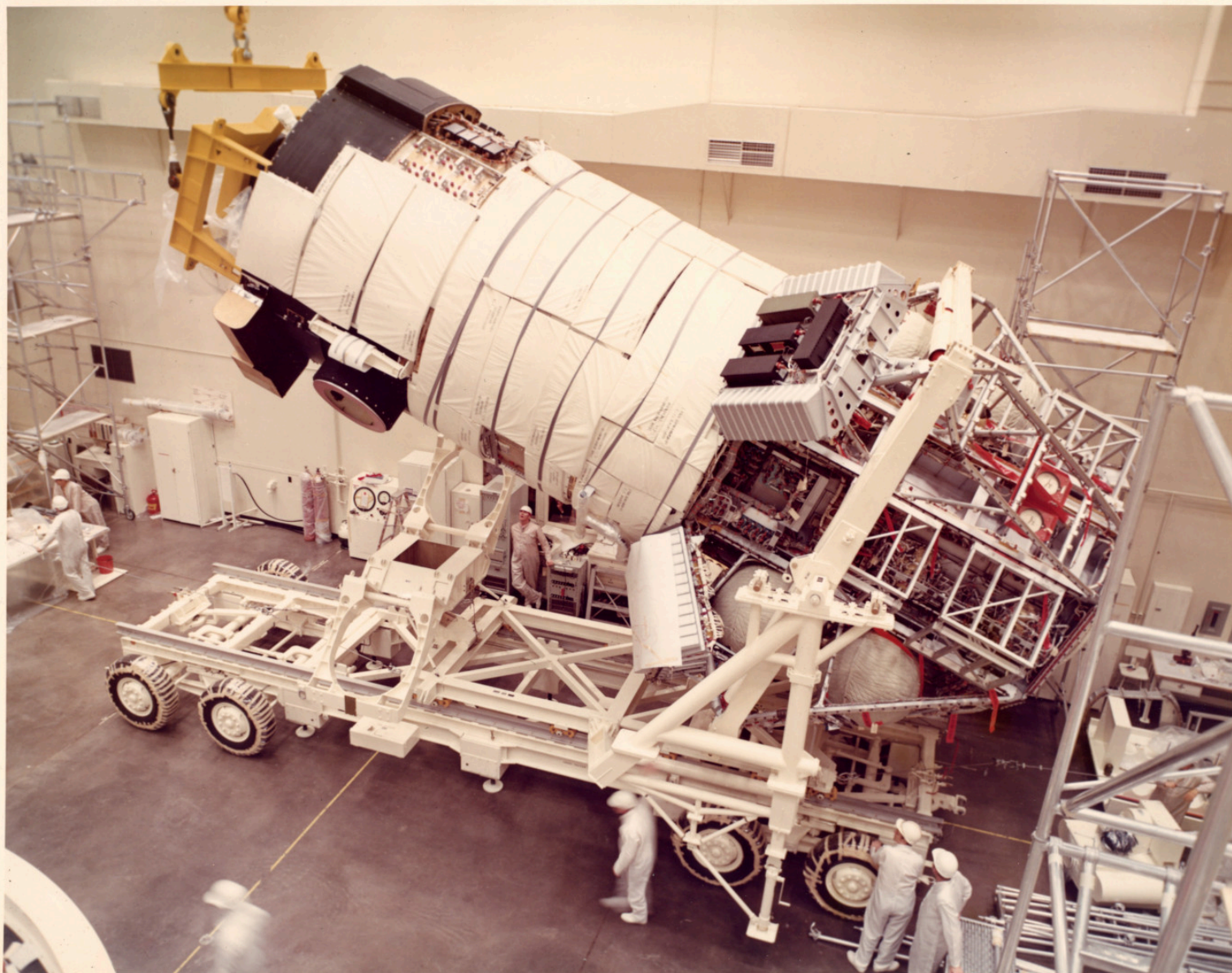
There is black ink writing on the back which reads: "T-1"



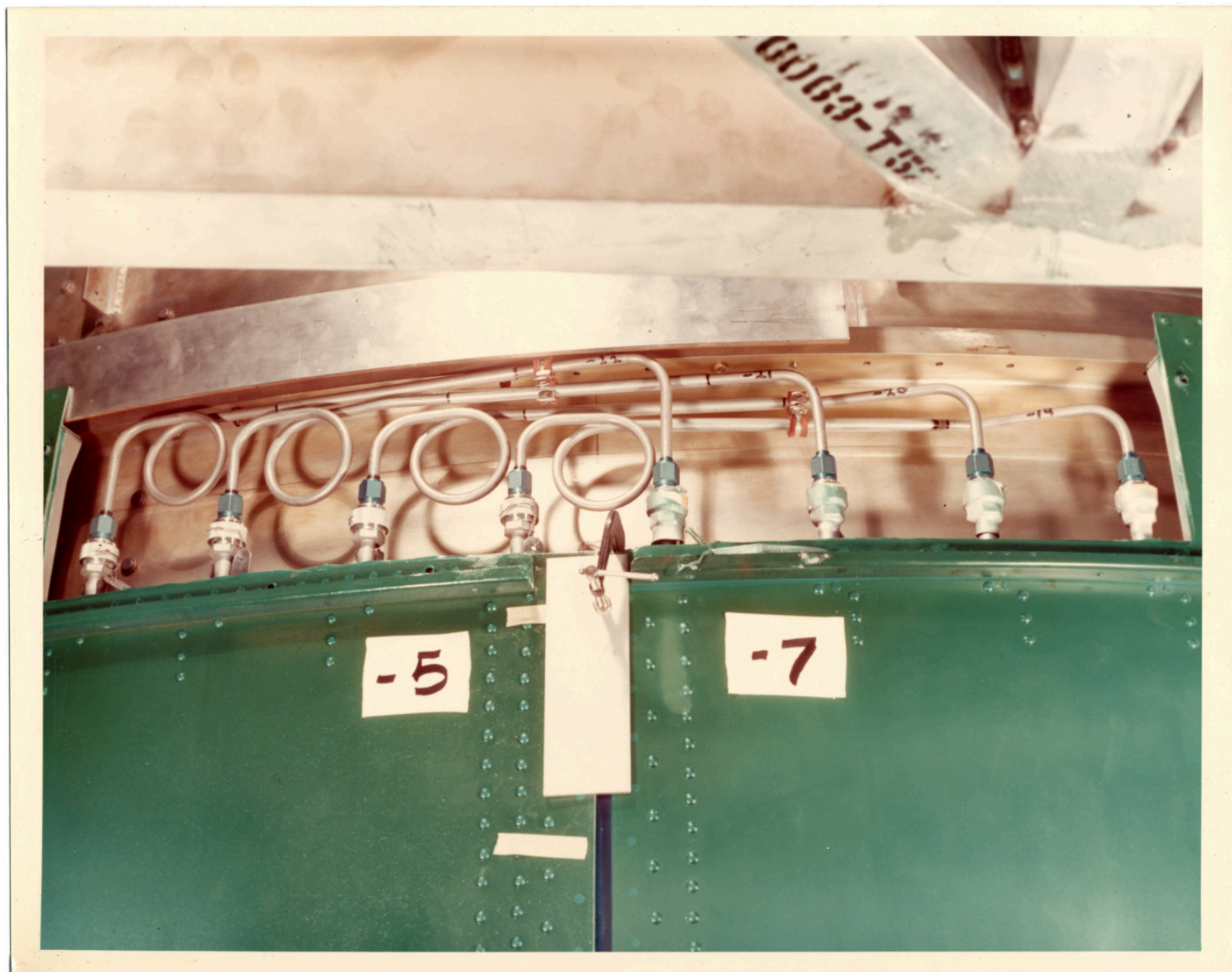
There is a still caption on the back which reads: "MDA BACKUP ARTICLE IN SPACE SUPPORT BUILDING HIGH BAY AREA. VIEW SHOWS RADIAL DOCKING PORT, S190 WINDOW, AND S192 10-BAND MULTISPECTRAL SCANNER AREA."



There is black ink writing on the back which reads: "T-2"



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



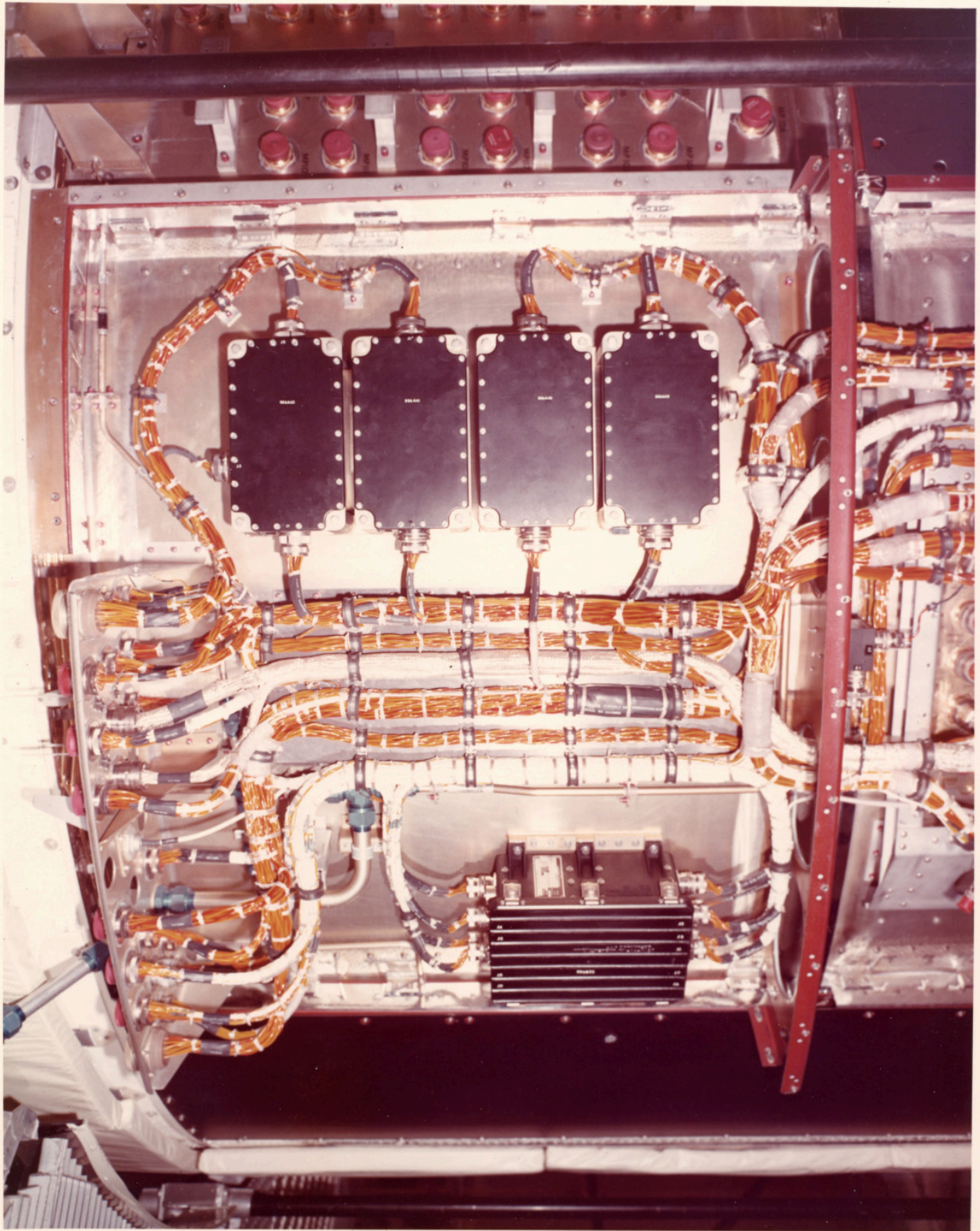
There is a still caption on the back which reads: "Exterior of MDA Flight Article showing developed tubing between radiator panels. Jan. Input."



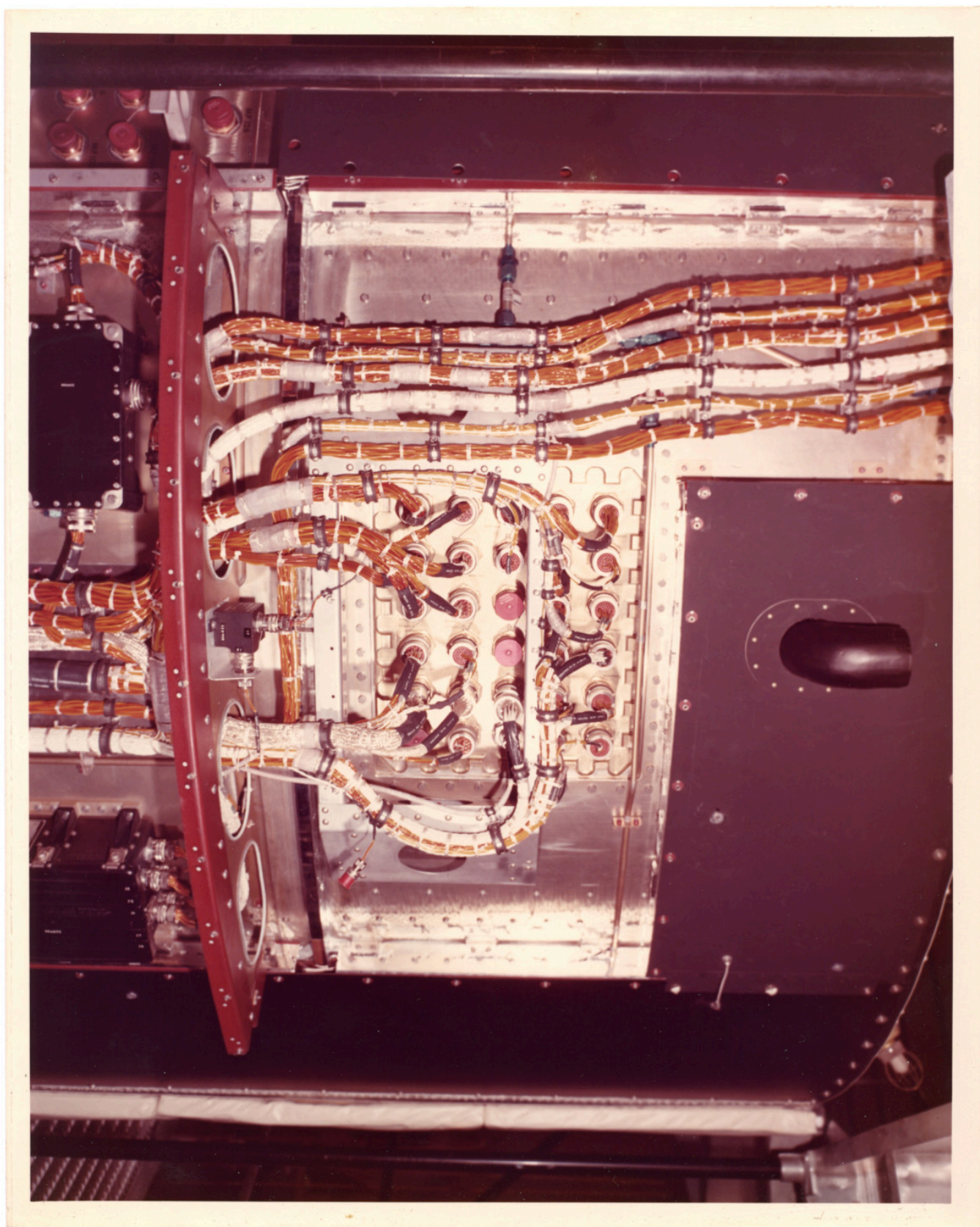
There is a still caption on the back which reads: "FITTING FINAL RADIATOR PANEL INTO PLACE ON MDA FLIGHT ARTICLE. MDA INPUT FOR SEPT 1971."



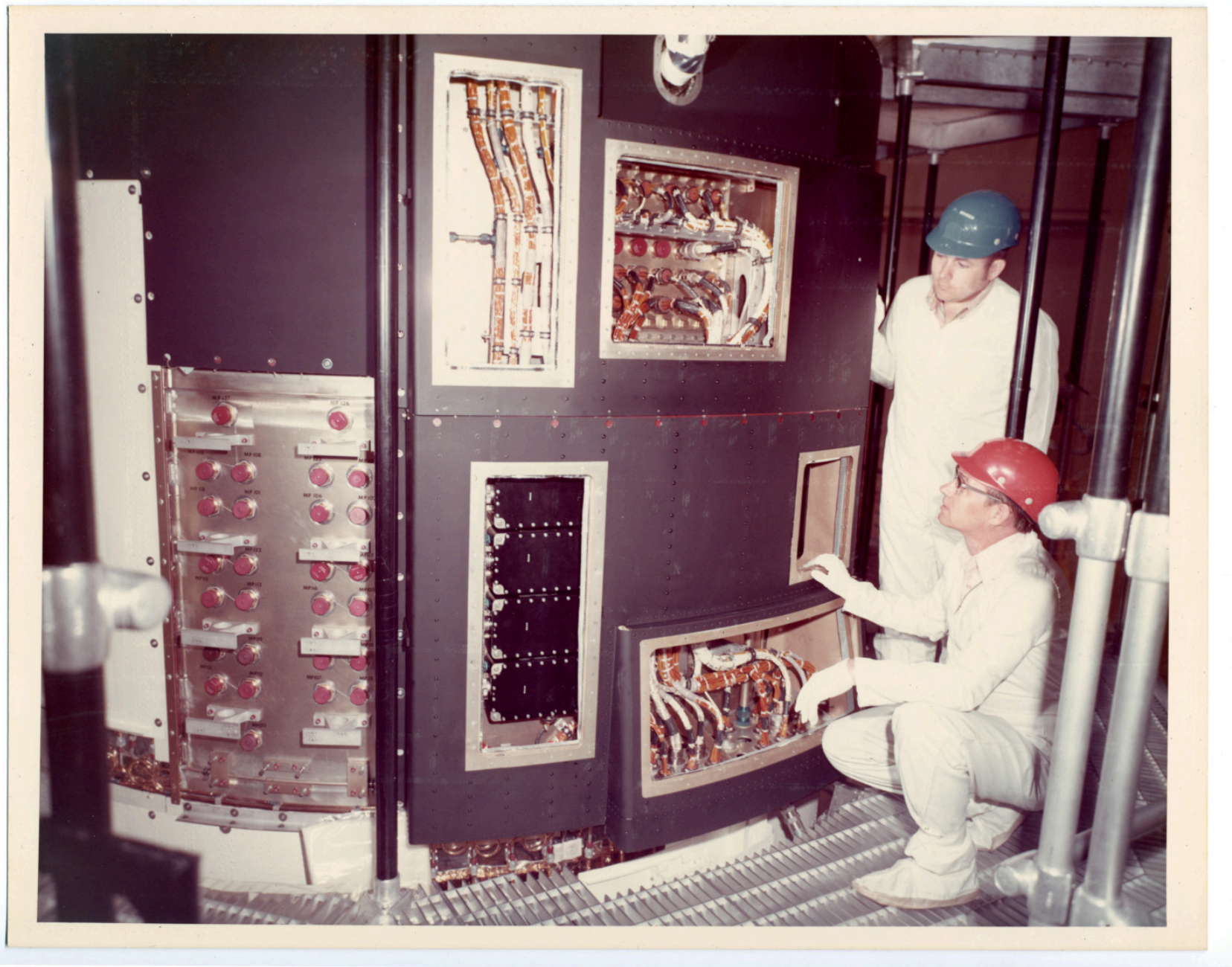
There is a still caption on the back which reads: "MDA BACKUP ARTICLE SHOWING INSTALLATION OF INSULATION BLANKETS"



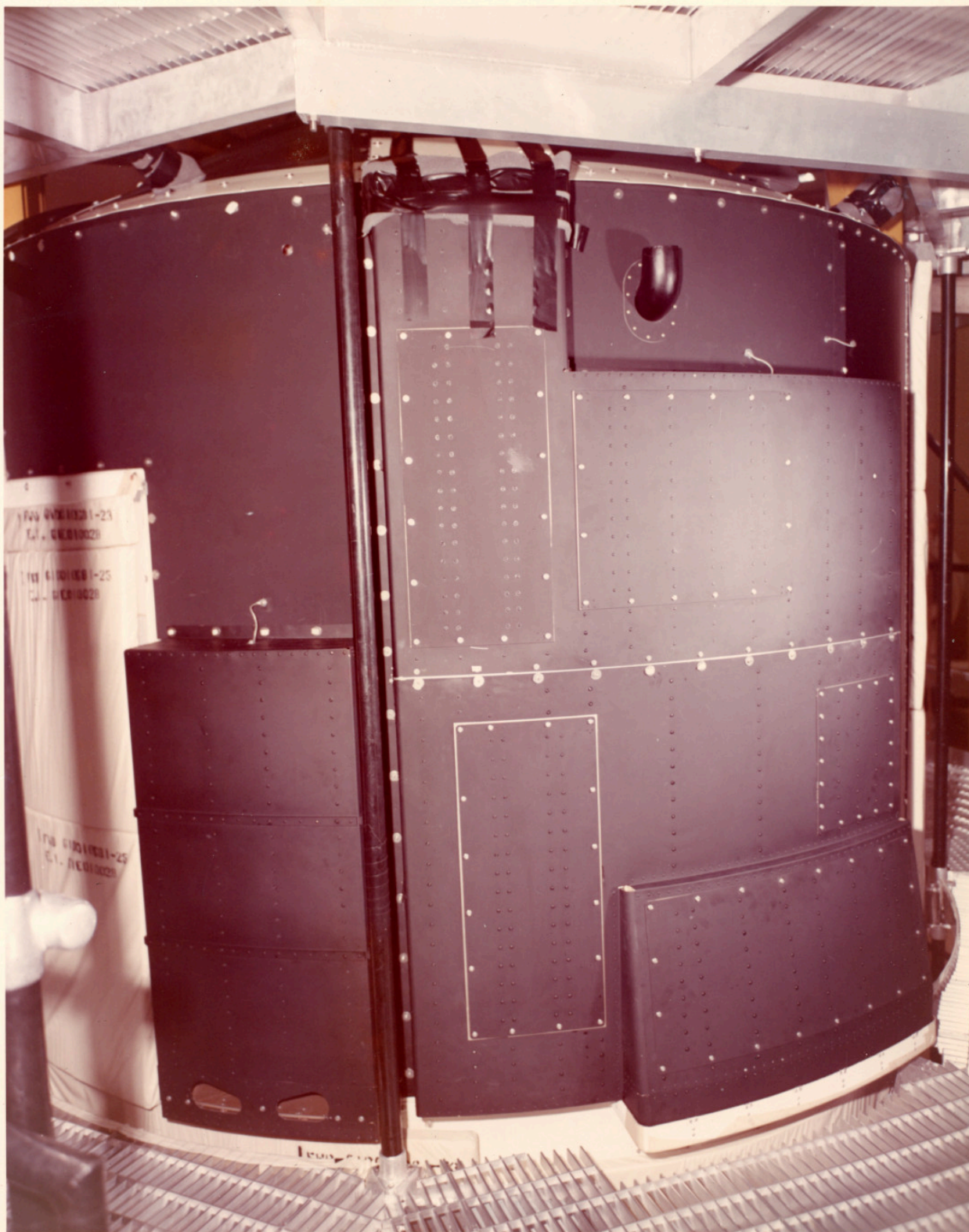
There is a still caption on the back which reads: "MDA Backup Article Electrical Equipment Bay prior to installation of meteoroid panel. MDAC Input for month of June."



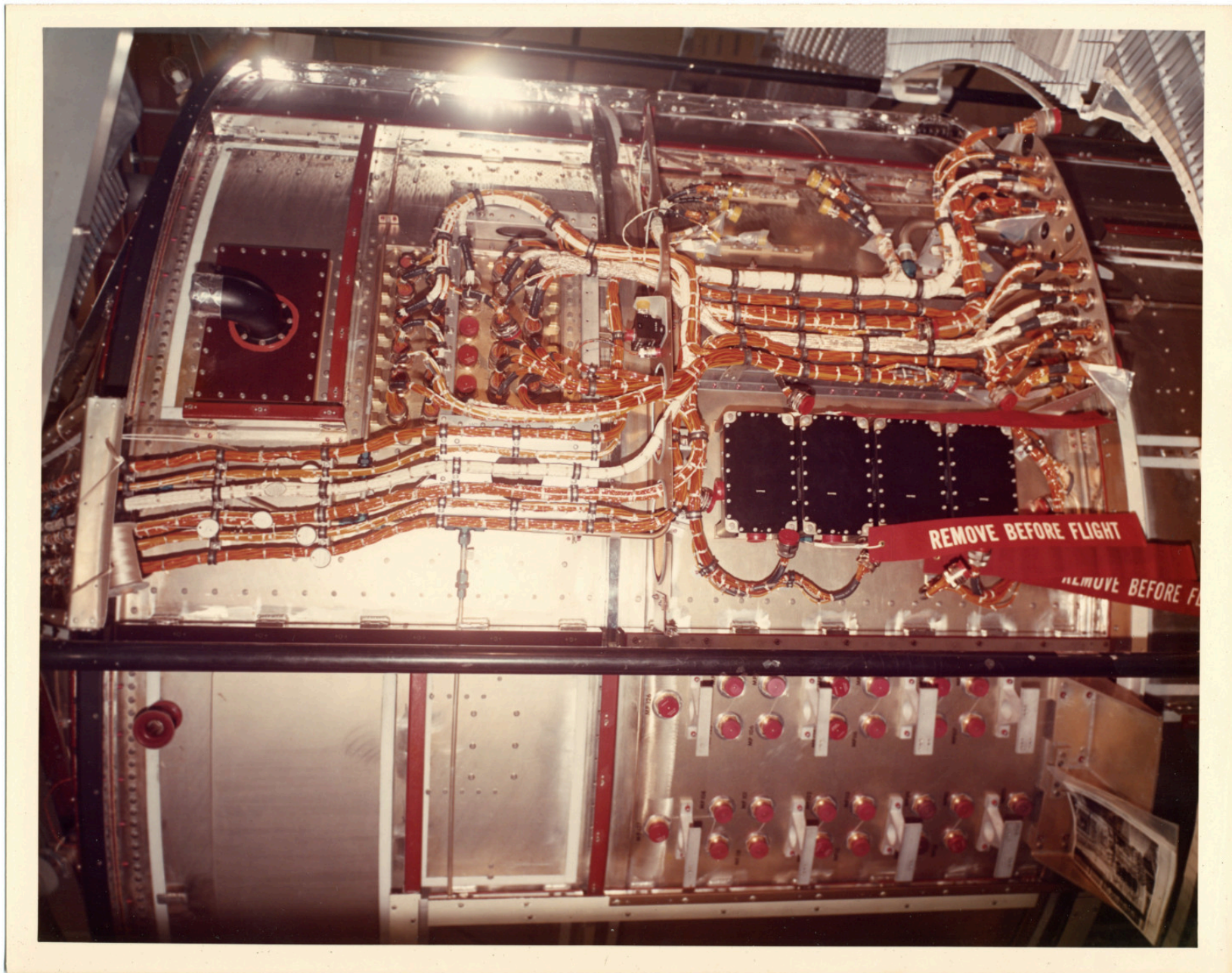
There is a still caption on the back which reads: "MDA Backup Article ATM feed thru [sic] panel prior to installation of meteoroid panel. FDAC Input for month of June."



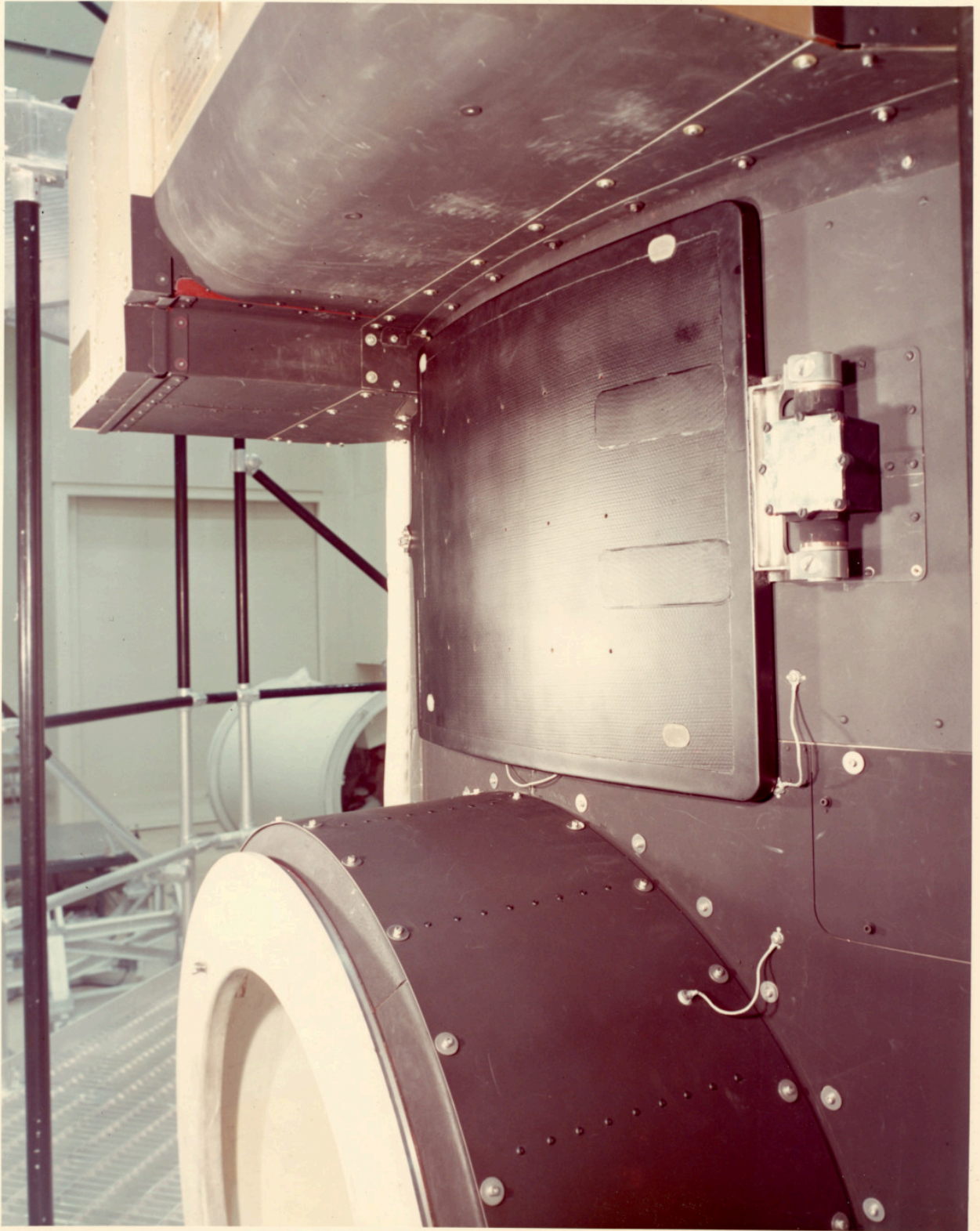
There is a still caption on the back which reads: "MDA BACKUP ARTICLE. INSPECTING INSTALLATION OF METEOROID SHIELDS IN AREA OF EXTERNAL ELECTRICAL BAY."



There is a still caption on the back which reads: "MDA Backup Article after installation of meteoroid panel over ATM feed thru [sic] panel and electrical equipment bay. MDAC Input for month of June."



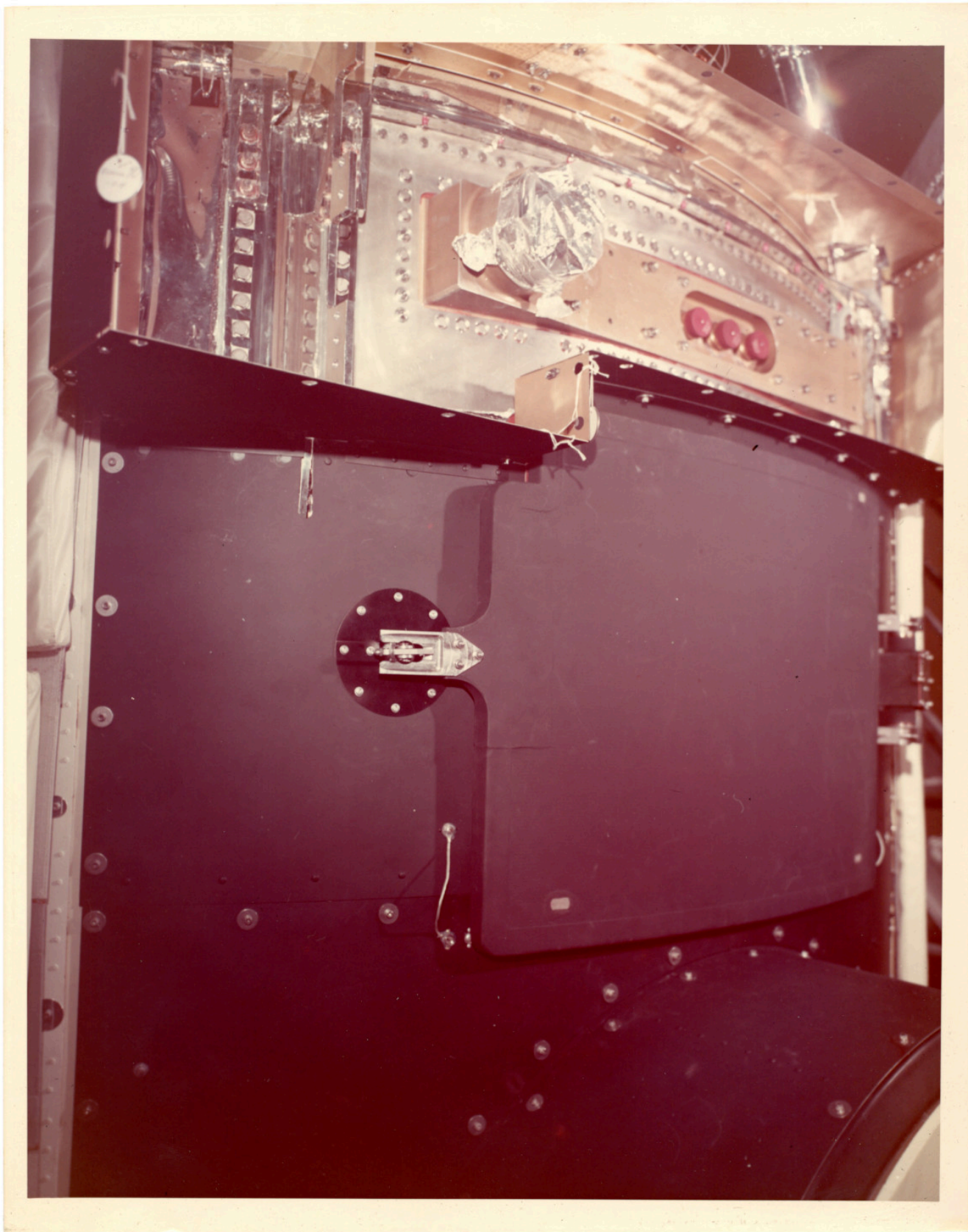
There is a still caption on the back which reads: "MDA BACKUP ARTICLE SHOWING ATM ELEC. CONN. FEEDTHRU AREA, MDA INTERNAL FEEDTHRU AREA. AND MDA/AM. ELEC. FEEDTHRU AREA."



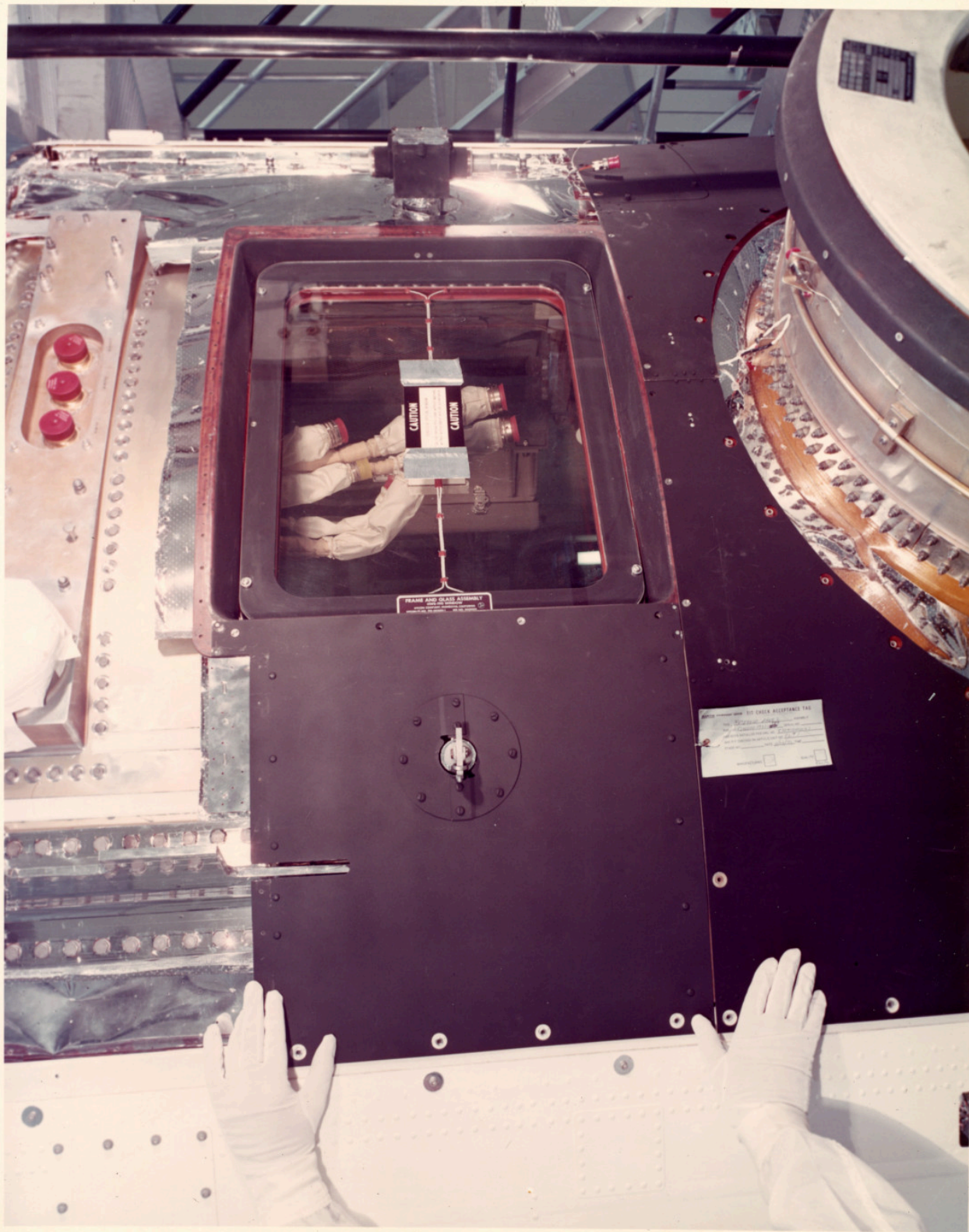
There is a still caption on the back which reads: "MDA FLIGHT ARTICLE. S-191
EXPERIMENT. S-190 WINDOW CLOSURE IN PLACE. AND METEOROID PANELS
INSTALLED IN AREA OF RADIAL DOCKING PORT."



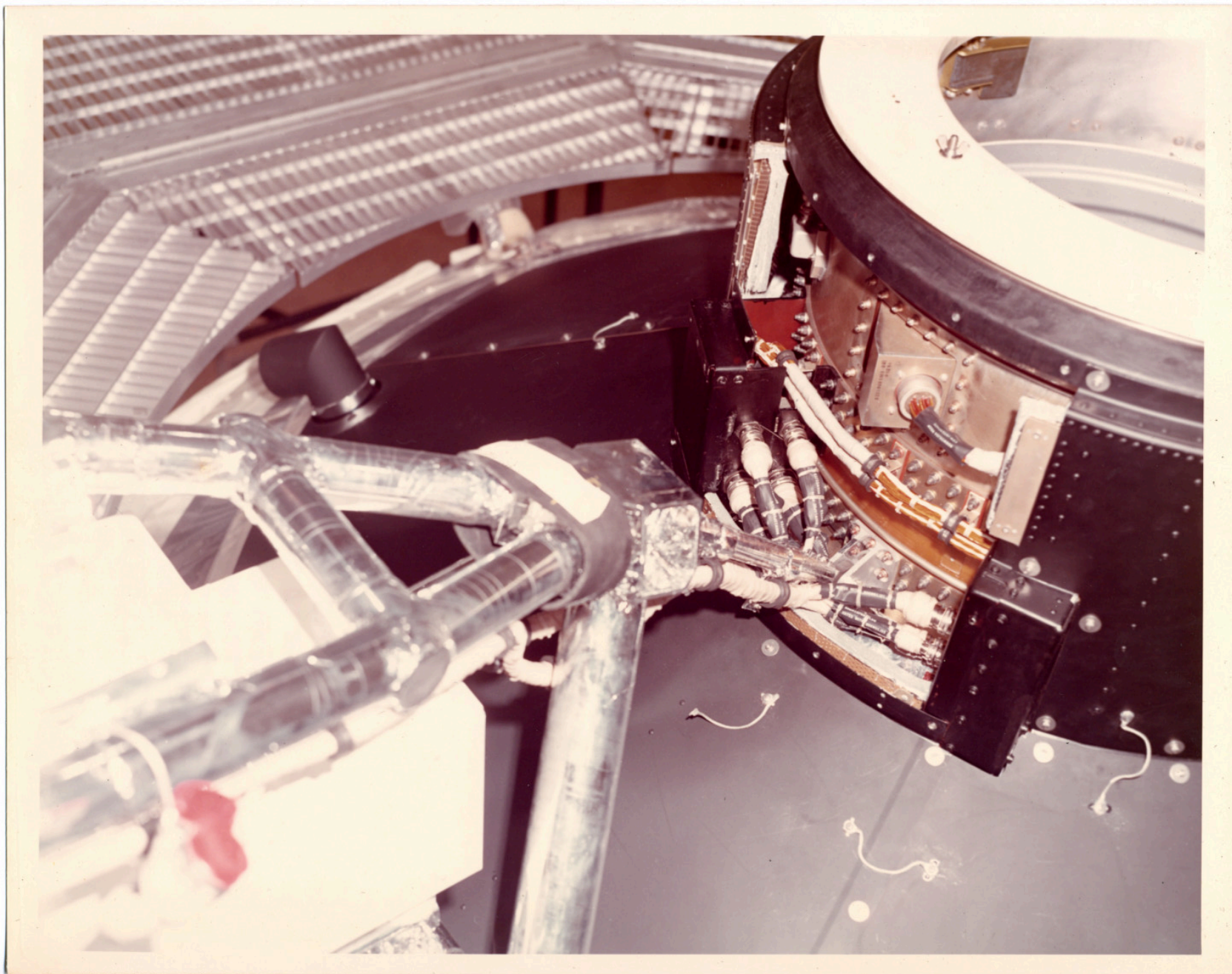
There is a still caption on the back which reads: "MDA BACKUP ARTICLE. CHECKING METEOROID SHIELD INSTALLATION IN AREA OF S190 WINDOW AND RADIAL PORT"



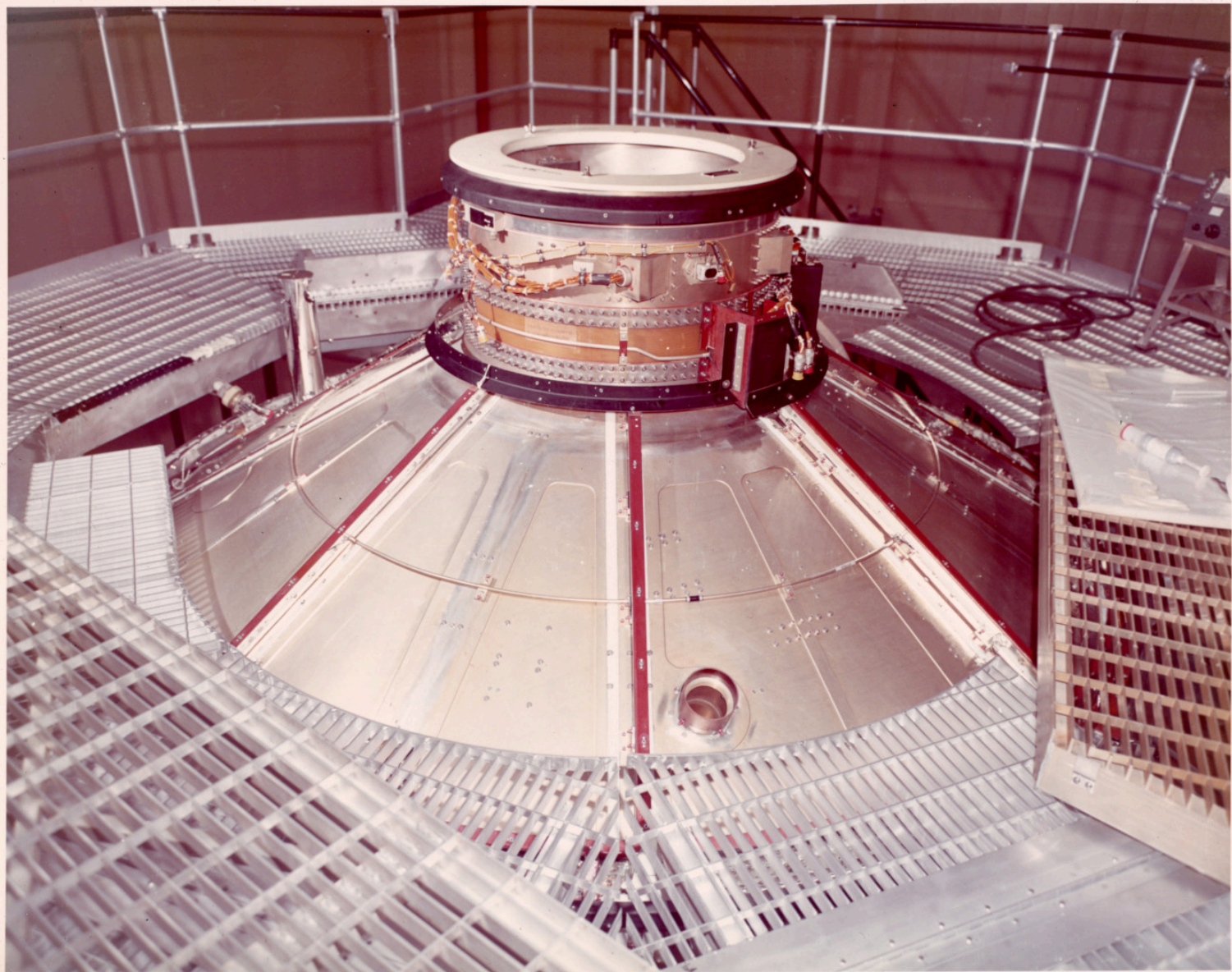
There is a still caption on the back which reads: "Window Cover in place on exterior of MDA Backup Article. MDAC Input for month of June"



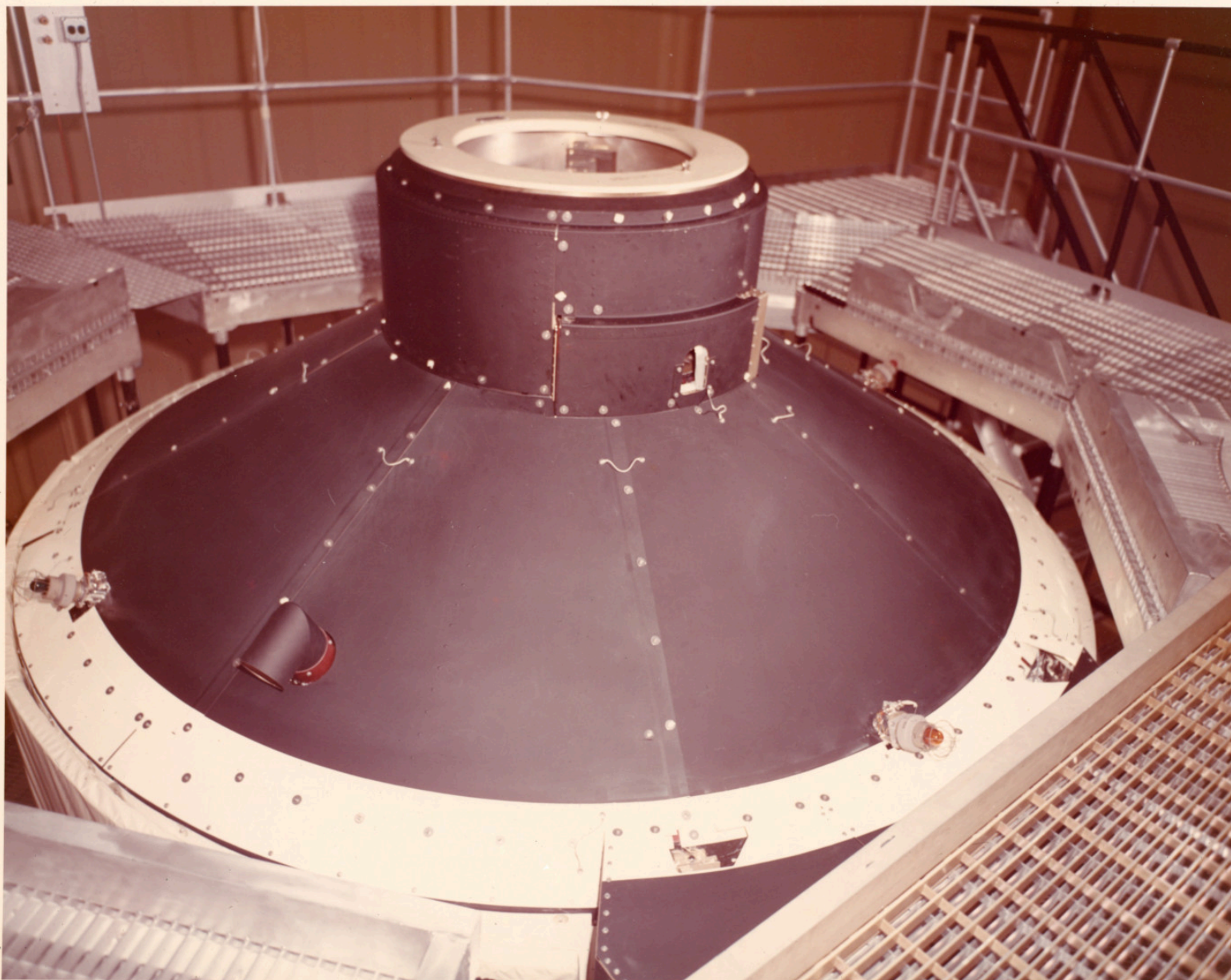
There is a still caption on the back which reads: "S-190 WINDOW SHOWING METEROID PANEL INTERFACE WITH WINDOW COLLAR AND RADIATOR PANELS. MDA INPUT FOR SEPT 1971."



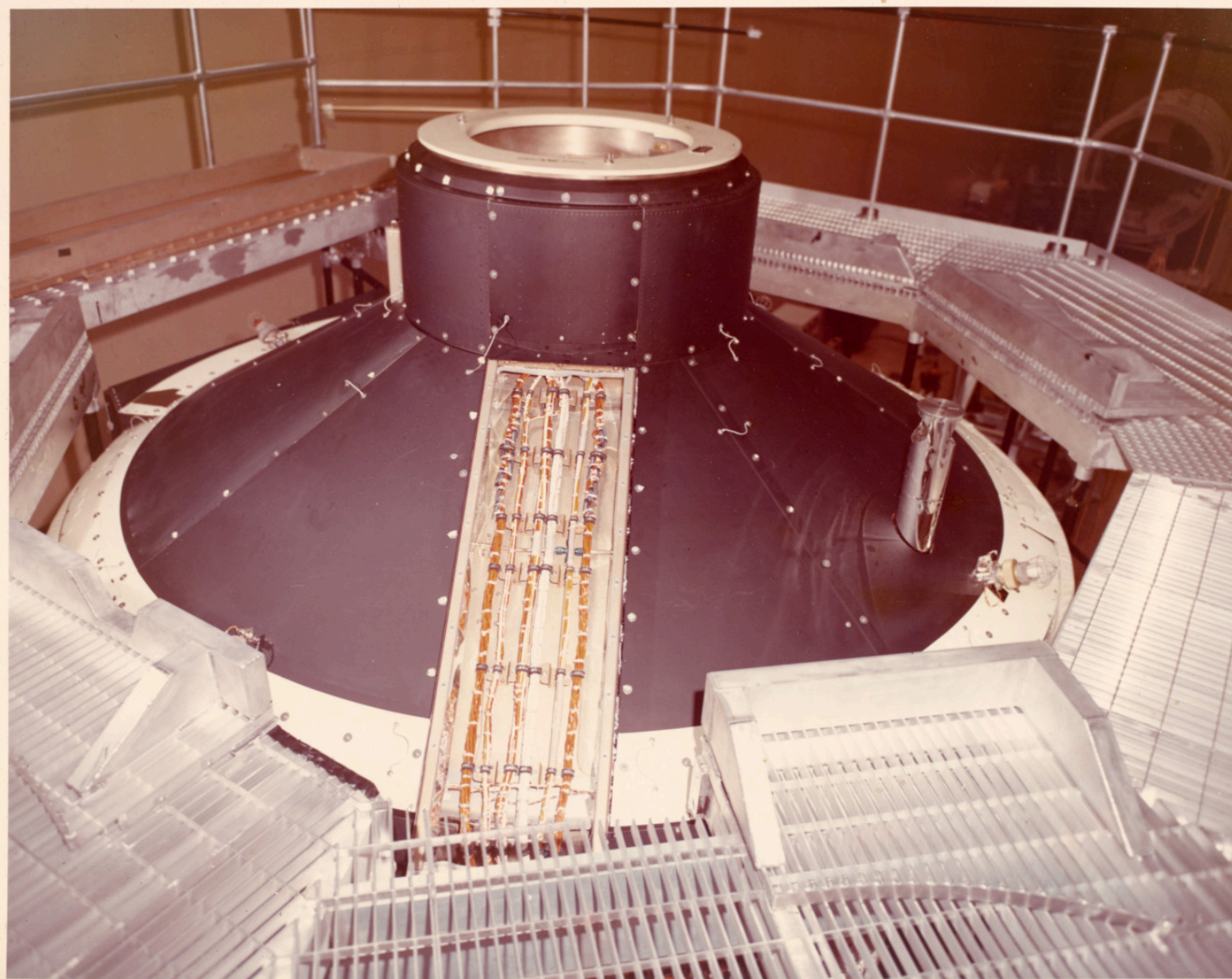
There is a still caption on the back which reads: "VIEW OF THE L-BAND TRUSS ATTACHMENT TO THE DOCKING TUNNEL FITTING: AND THE ELECTRICAL CONNECTIONS FROM THE L-BAND WIRING HARNESS TO THE FLIGHT ARTICLE WIRING."



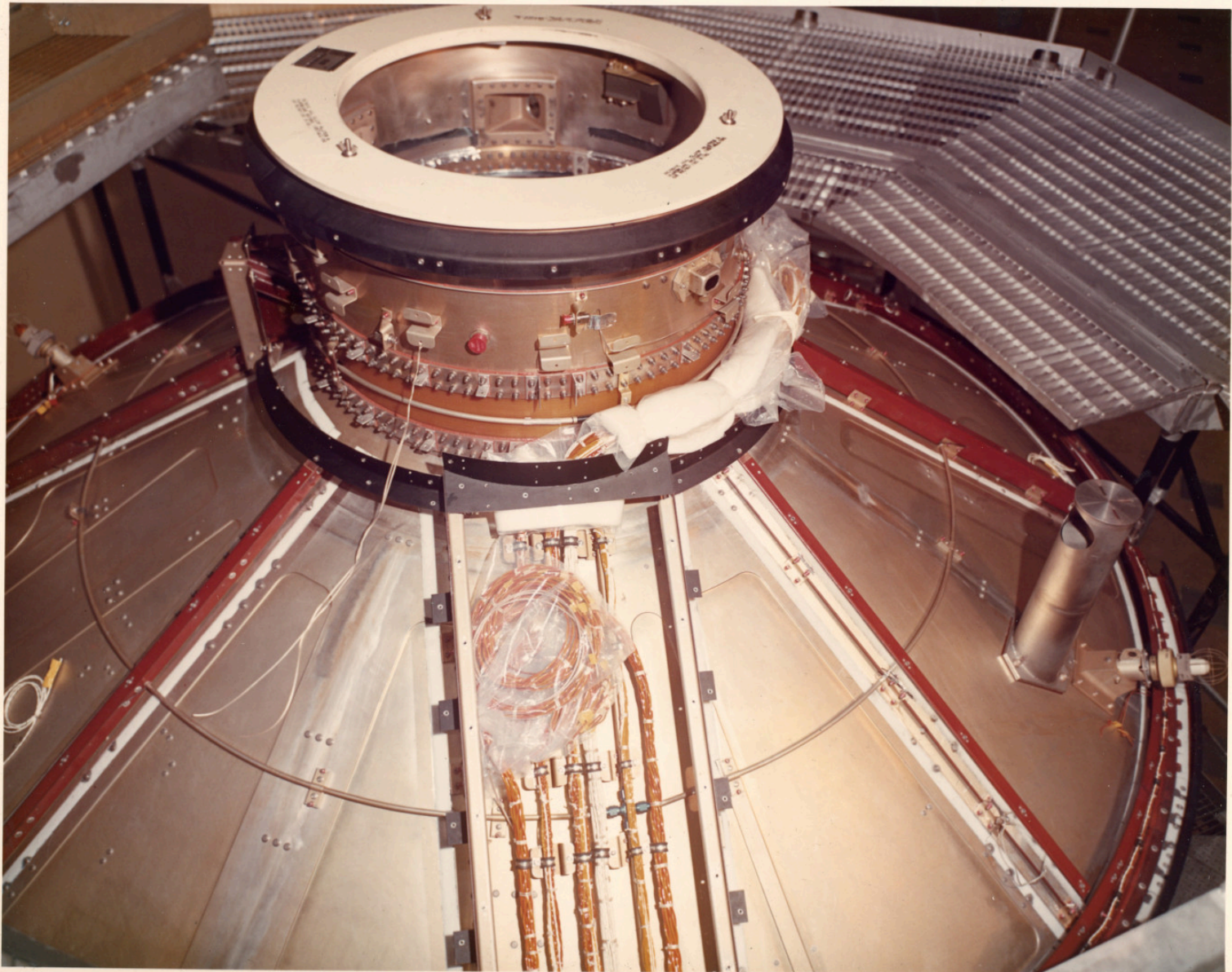
There is a still caption on the back which reads: "AXIAL DOCKING PORT OF MDA BACKUP ARTICLE, PORT COVER L-BAND TRUSS INSTALLATION AREA AND CONNECTORS."



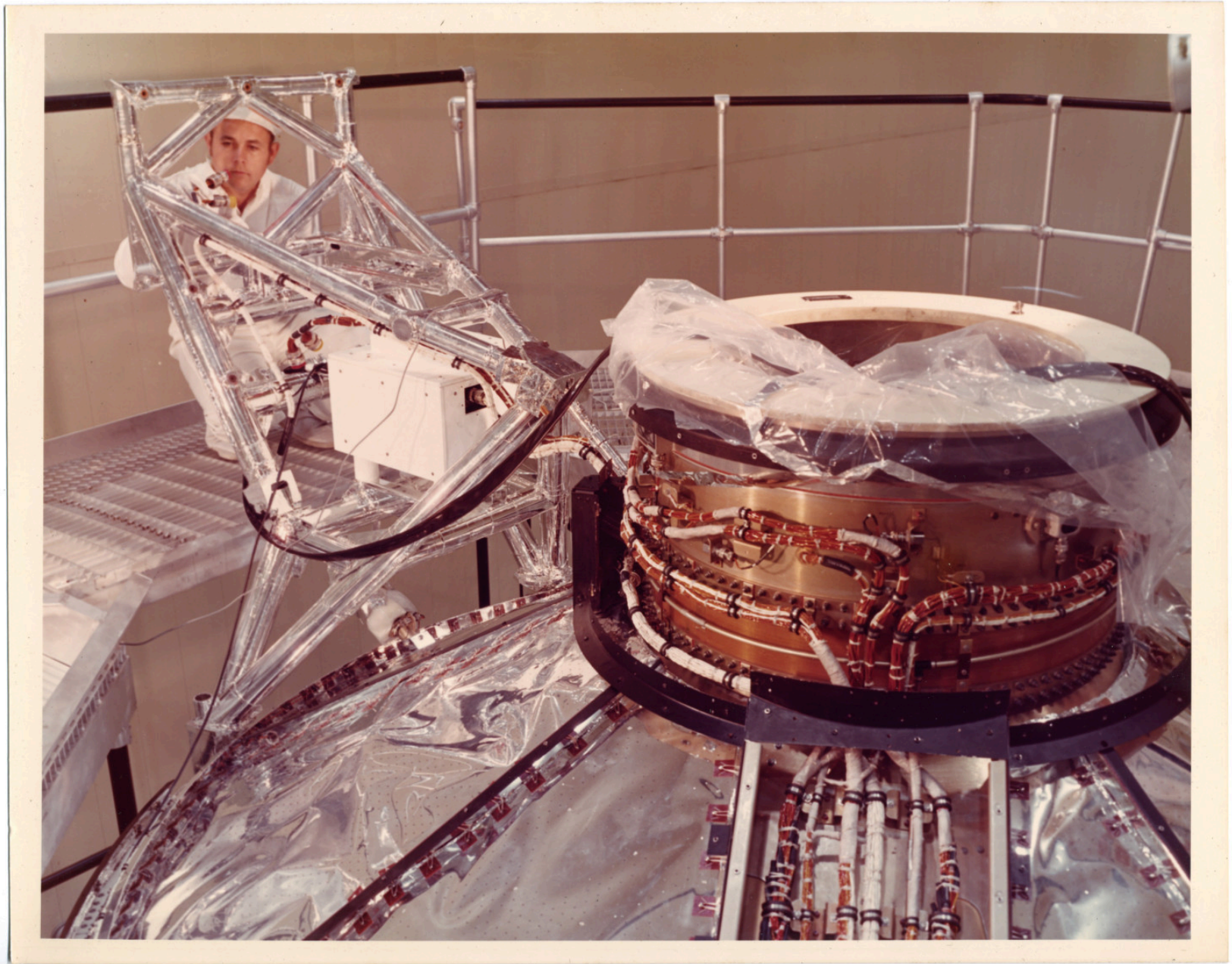
There is a still caption on the back which reads: "MMC MDA Backup Article Opposite side of cone area of MDA Backup Article prior to installation of L-Band Truss. MDAC Input for month of June."



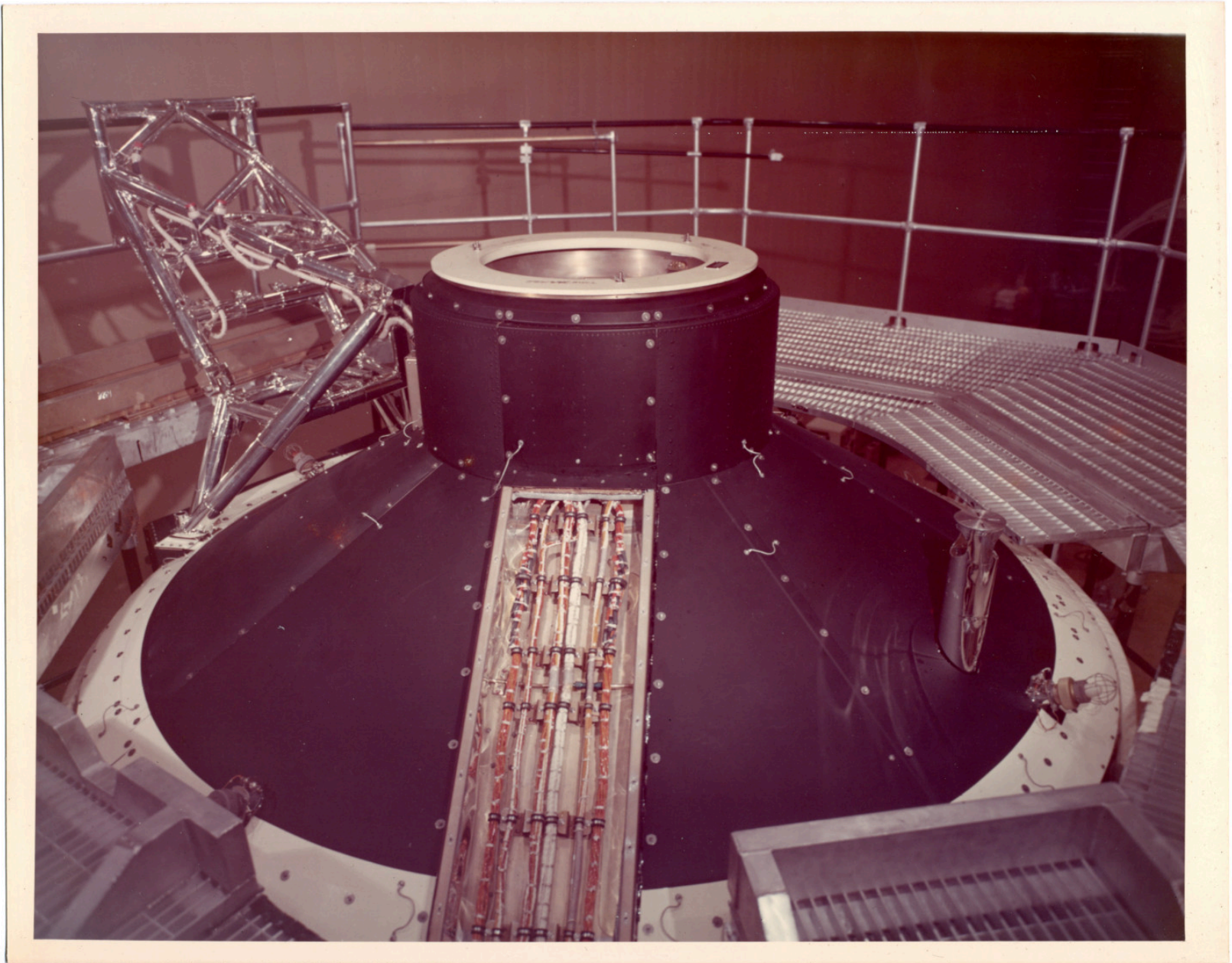
There is a still caption on the back which reads: "MMC MDA BACKUP ARTICLE CONE AREA OF MDA BACKUP ARTICLE PRIOR TO FIT CHECK OF L BAND TRUSS. MDAC INPUT FOR THE MONTH OF JUNE."



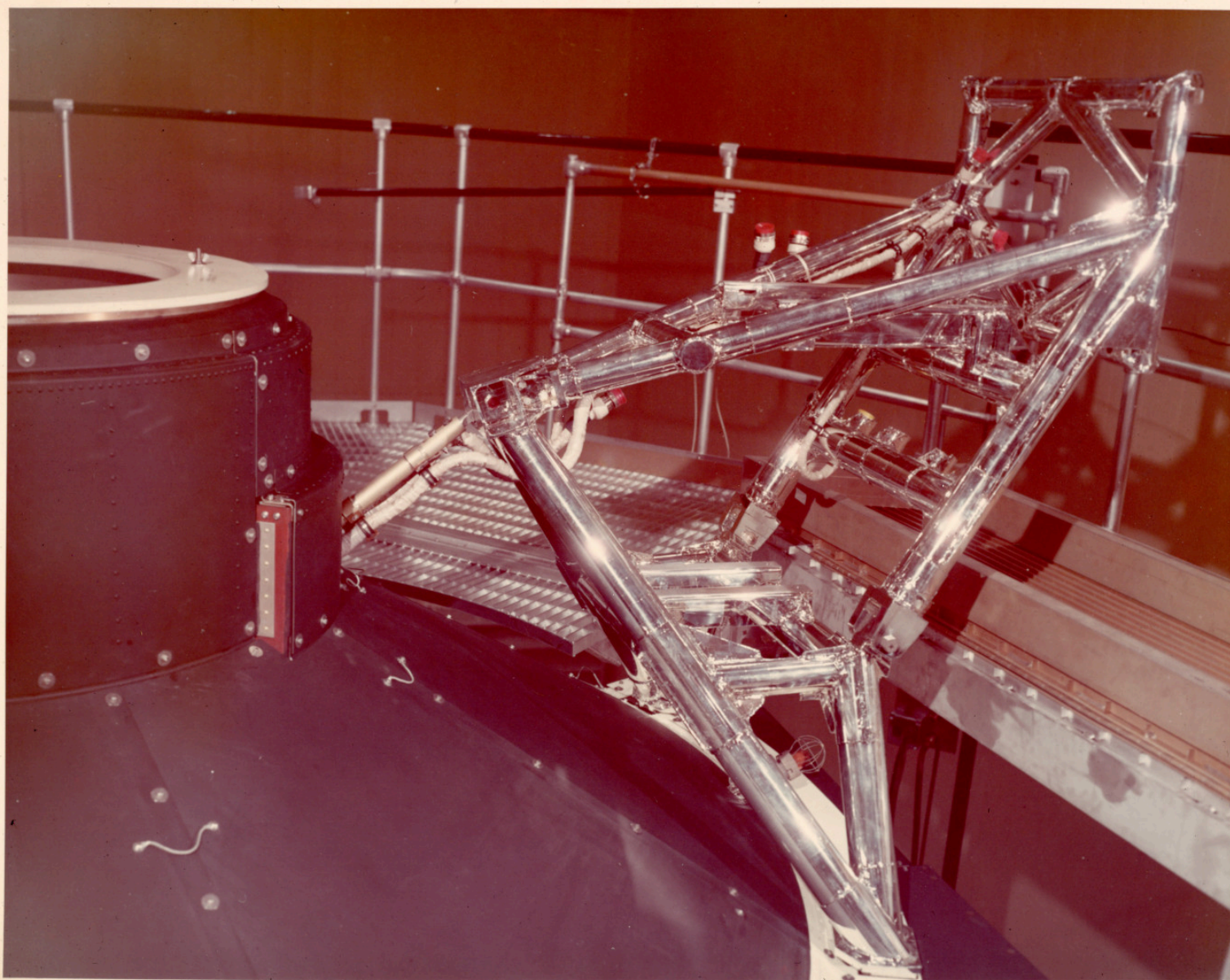
There is a still caption on the back which reads: "MDA BACKUP ARTICLE EXTERNAL VIEW OF AXIAL DOCKING PORT. DOCKING TARGET SUPPORT, RUNNING LIGHTS, AND ELECTRICAL TUNNEL AREA."



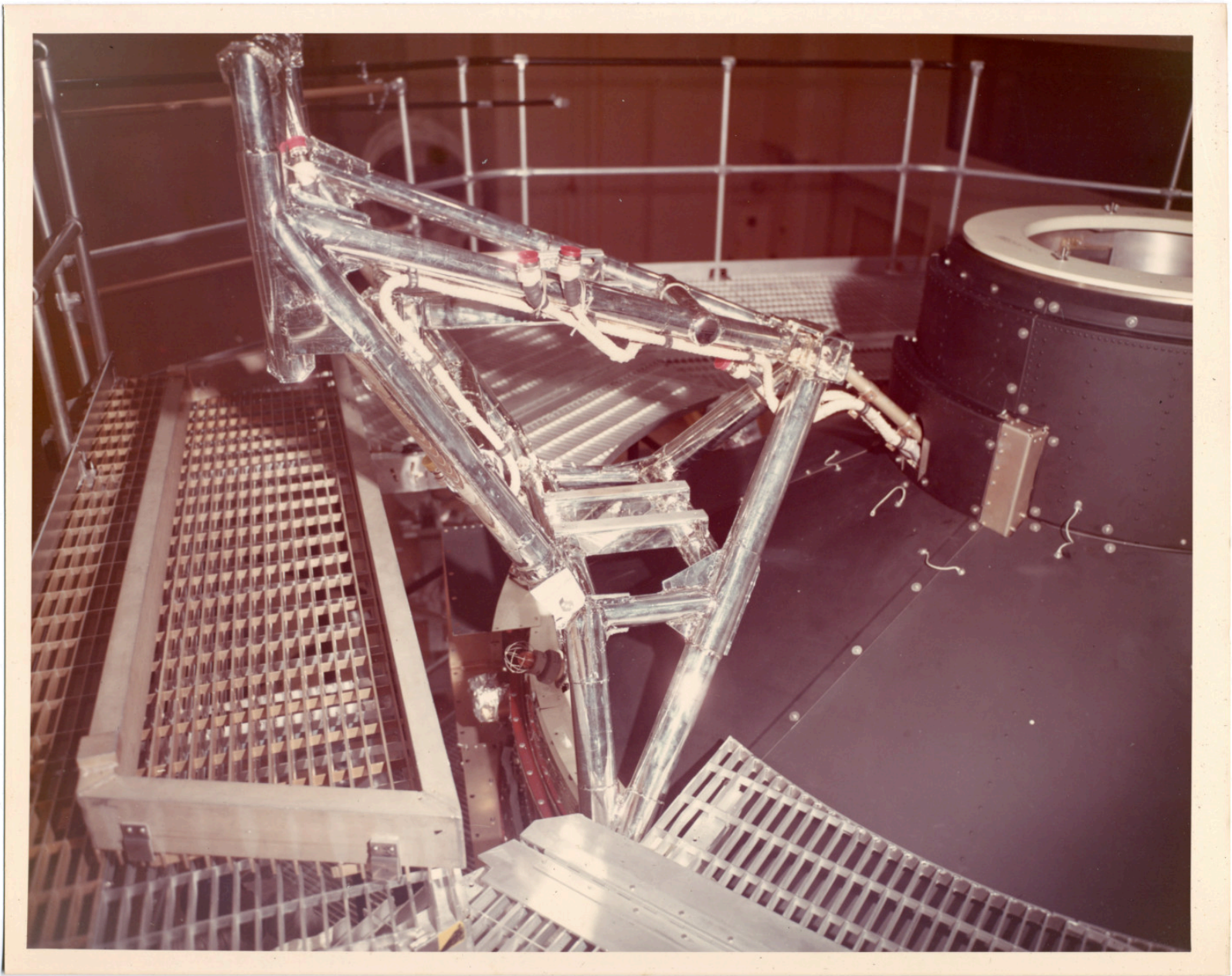
There is a still caption on the back which reads: "PROTON SPECTROMETER MOUNTED TO L-BAND TRUSS ON MDA FLIGHT ARTICLE DURING TEST."



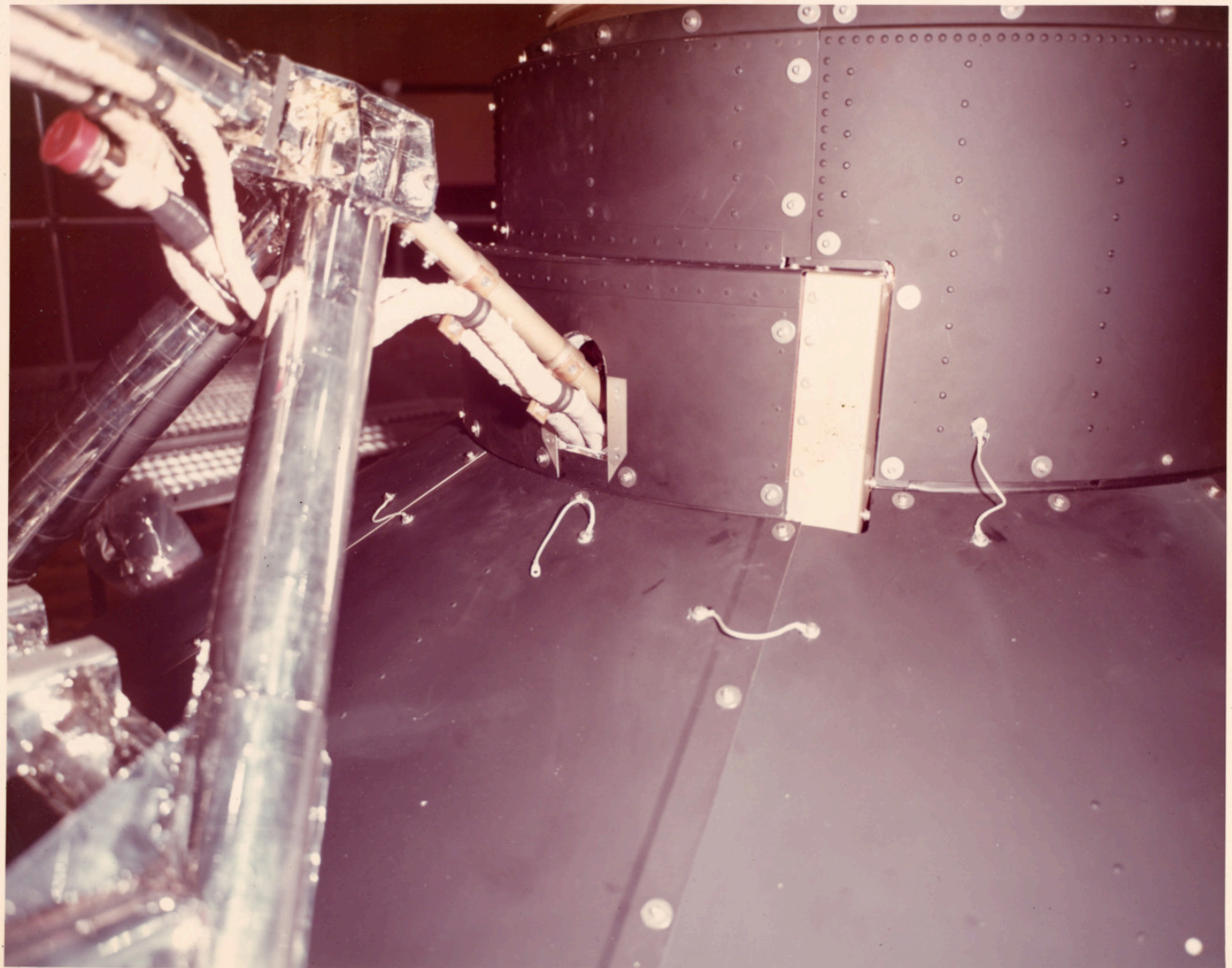
There is a still caption on the back which reads: "MMC MDA Backup Article Cone area of MDA Backup Article with L Bend Truss installed. MDAC Input for month of June."



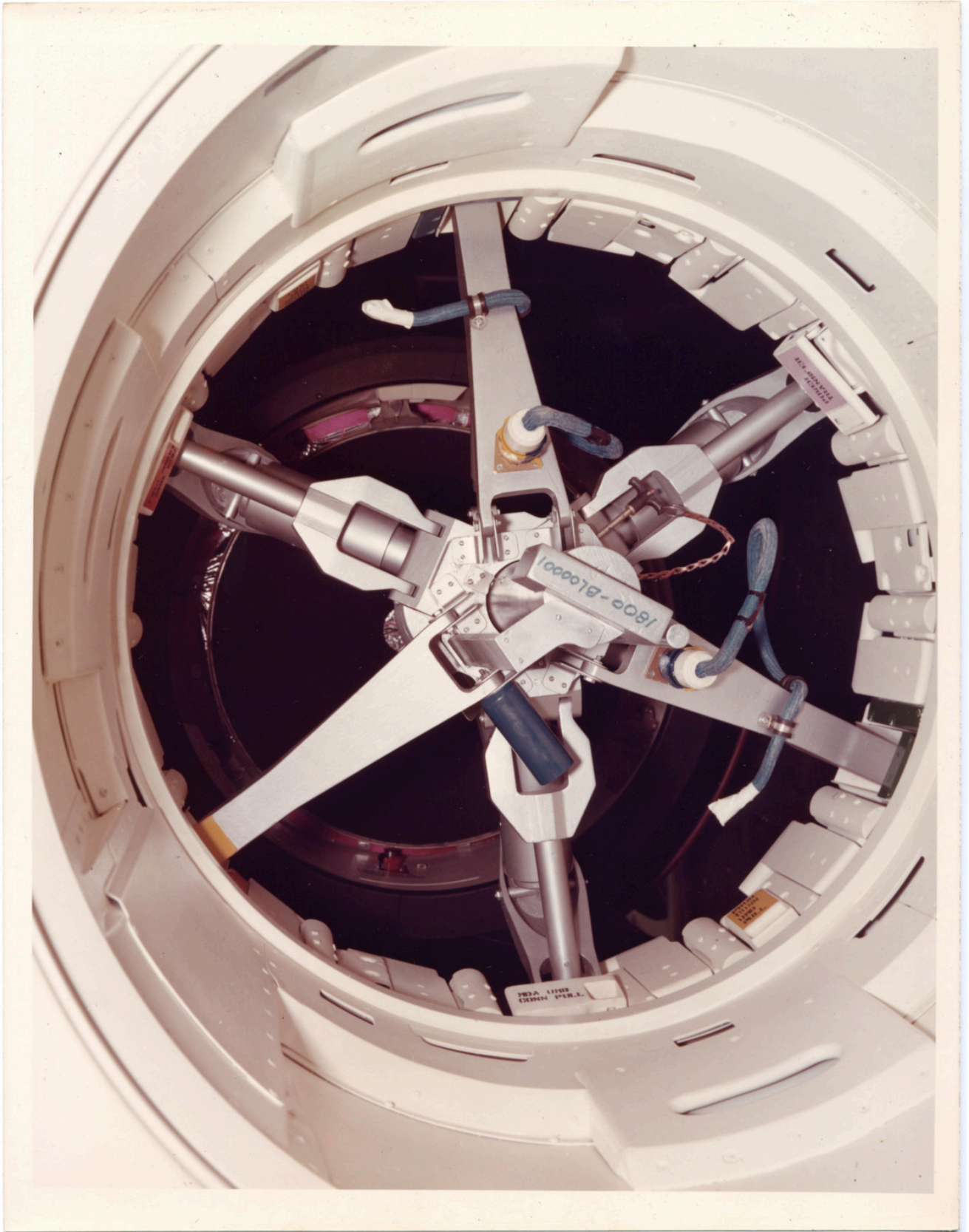
There is a still caption on the back which reads: "MDA Backup Article Cone area with L Band Truss installed. MDAC Input for month of June."



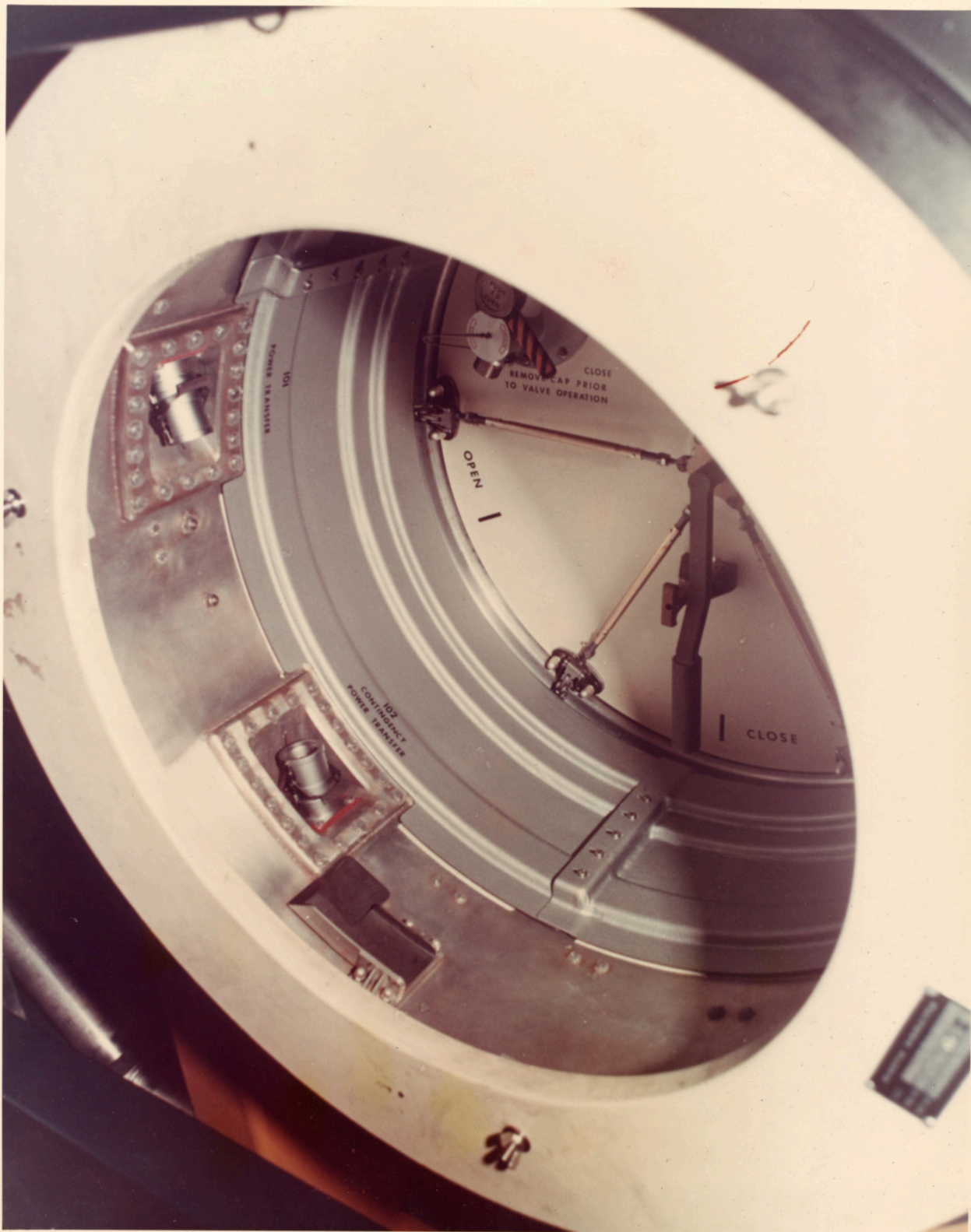
There is a still caption on the back which reads: "MDA Backup Article Cone area with L Band Truss installed. MDAC Input for month of June."

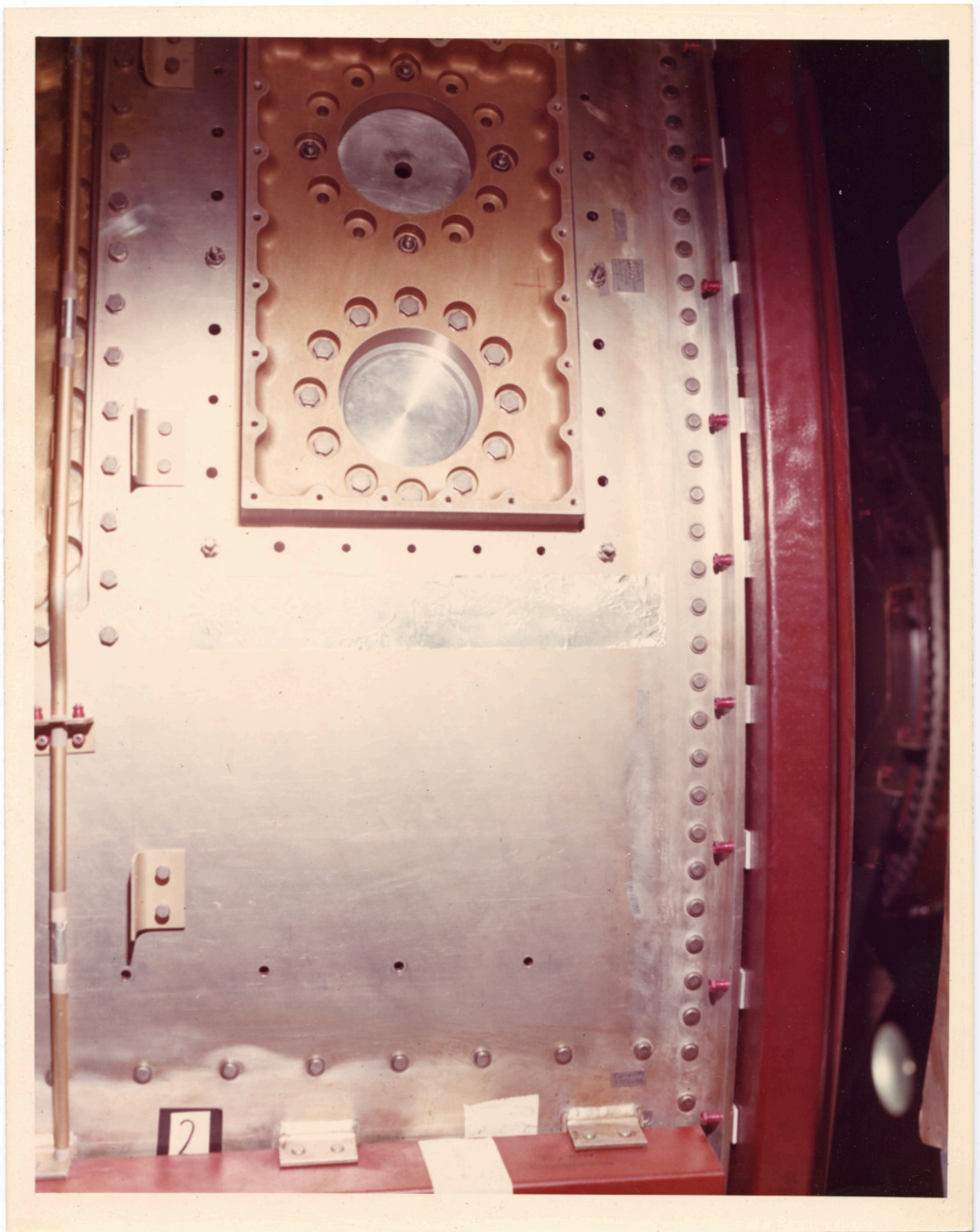


There is a still caption on the back which reads: "MDA Backup Article Installation of wire bundles on Backup Articles L Bend Truss MDAC Input for month of June."

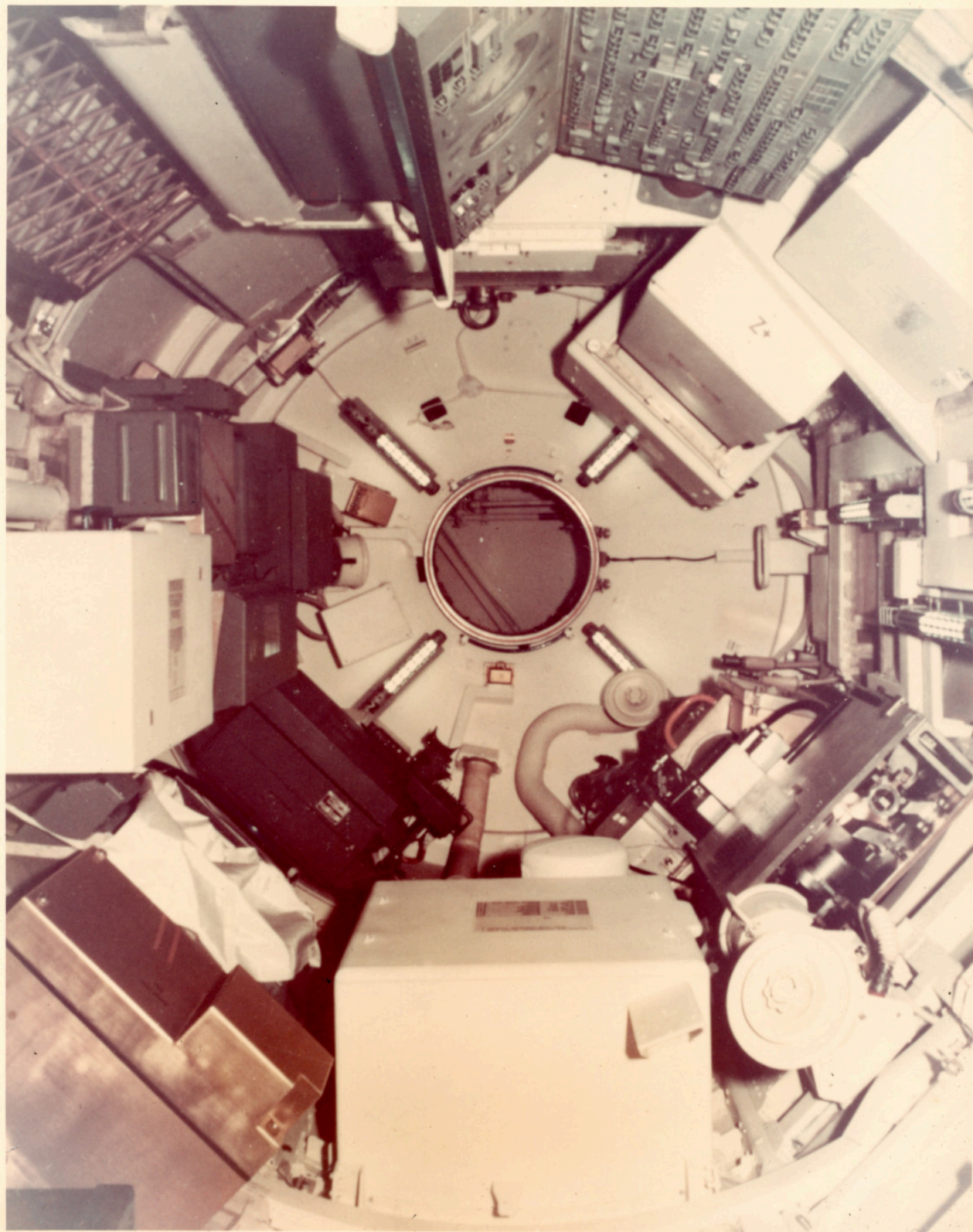


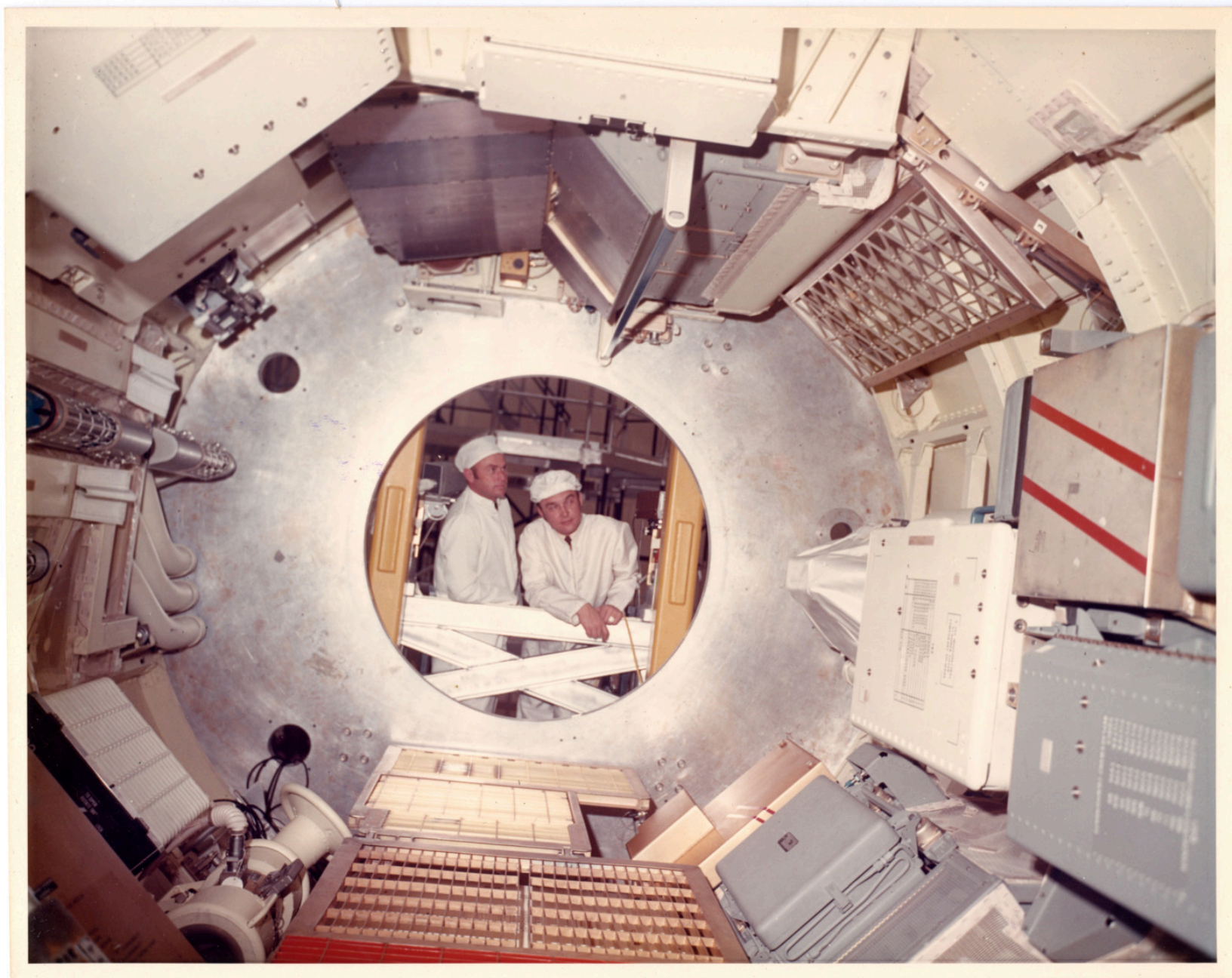
There is a still caption on the back which reads: "MDA Input for June. MDA Zero G docking port tunnel docking probe installed"



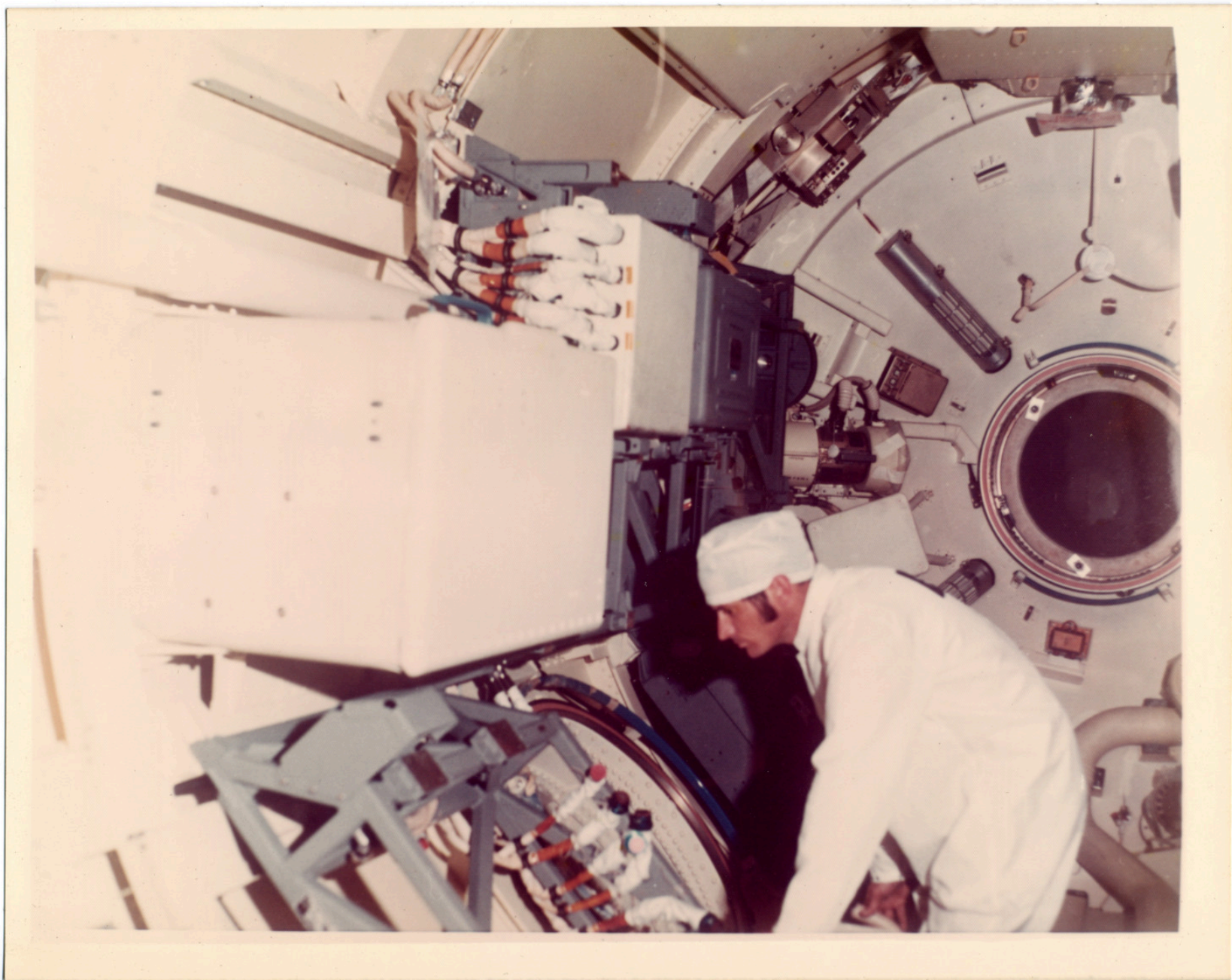


There is a still caption on the back which reads: "MDA BACKUP ARTICLES. VENT VALVE MOUNTING PLATE. PURGE LINE INSTALLATION AND RADIATOR PANEL STAND-OFF INSTALLATION."

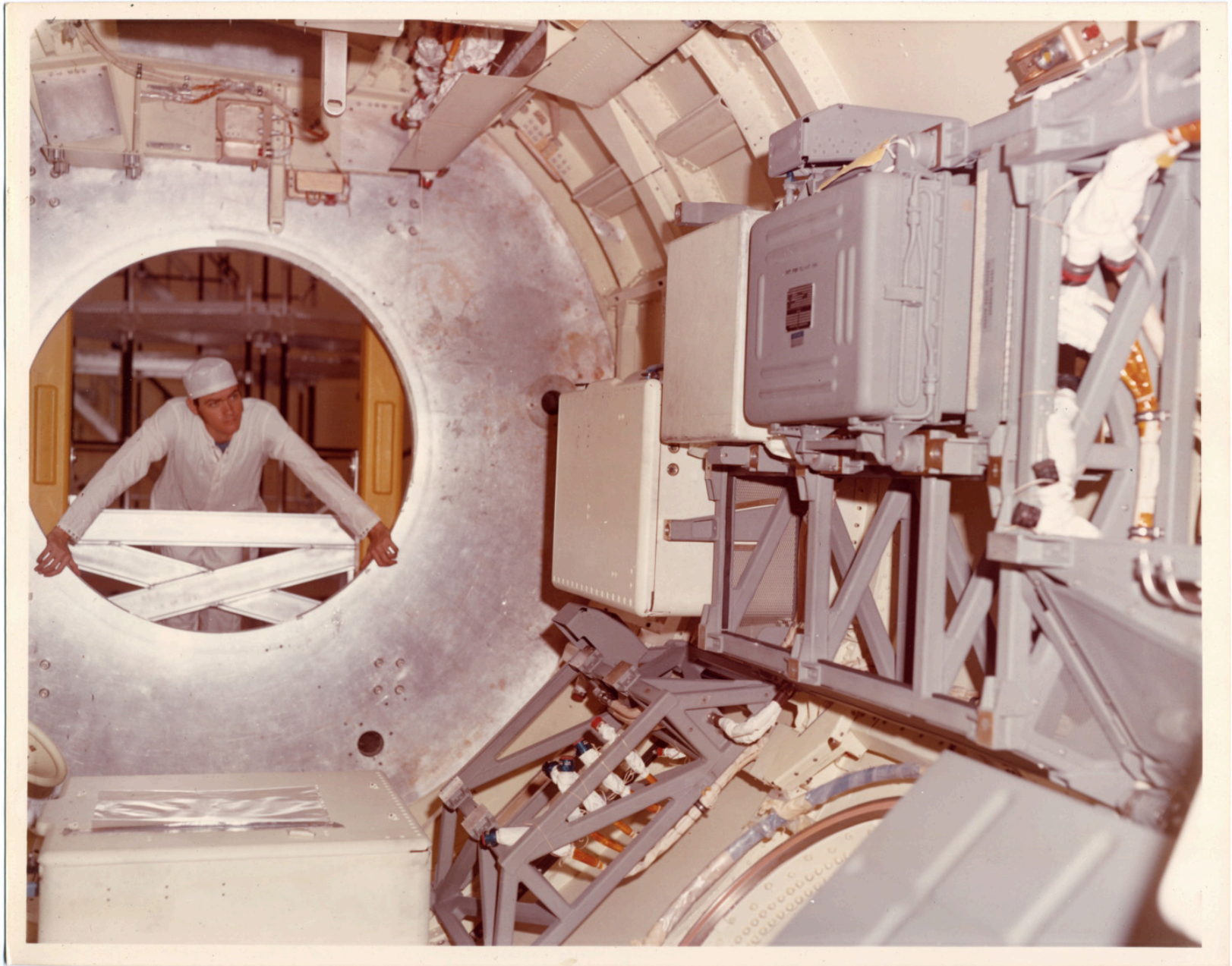




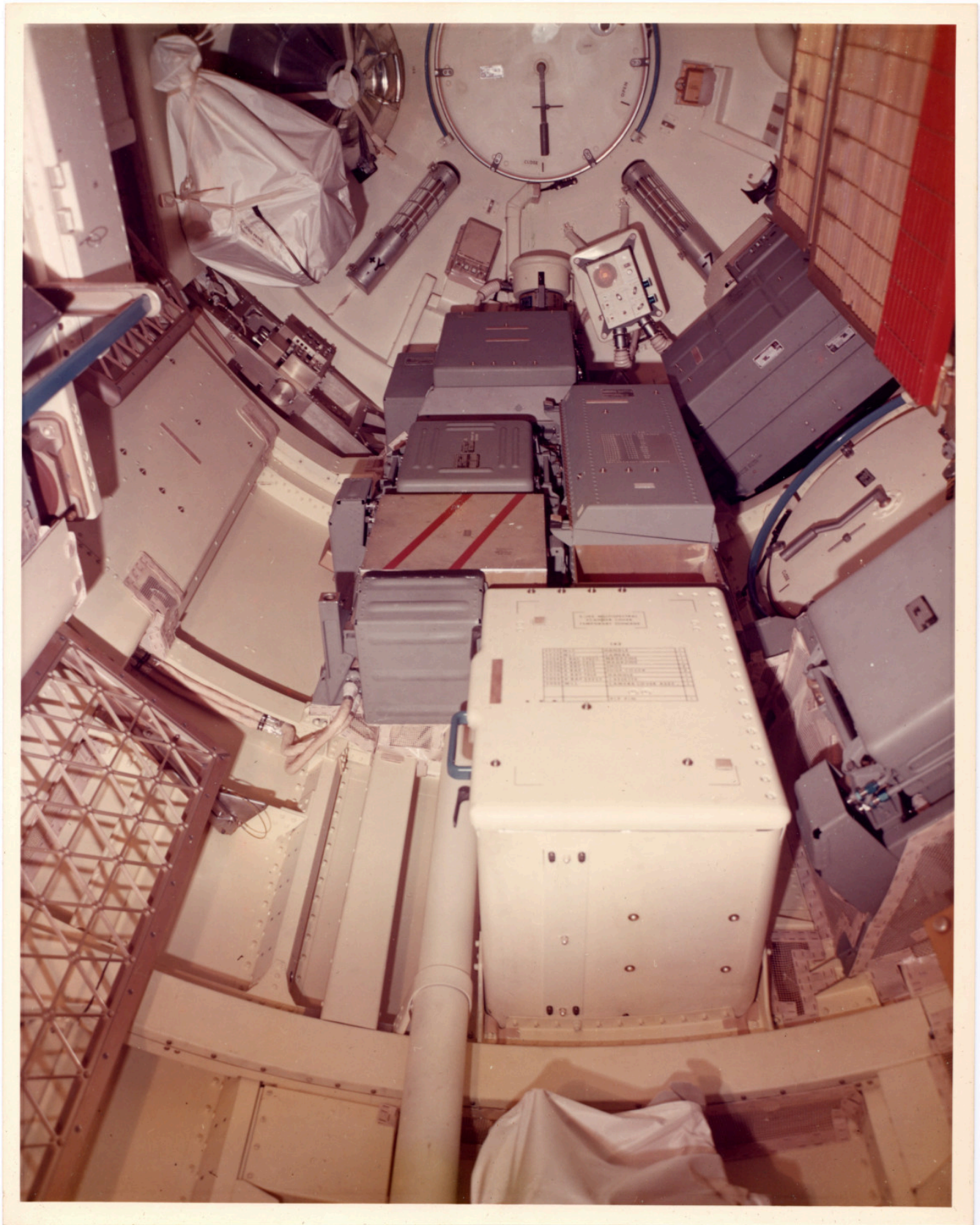
There is a still caption on the back which reads: "INTERIOR VIEW OF MDA FLIGHT ARTICLE SHOWING CONFIGURATION DURING HORIZONTAL CCFF TESTING."



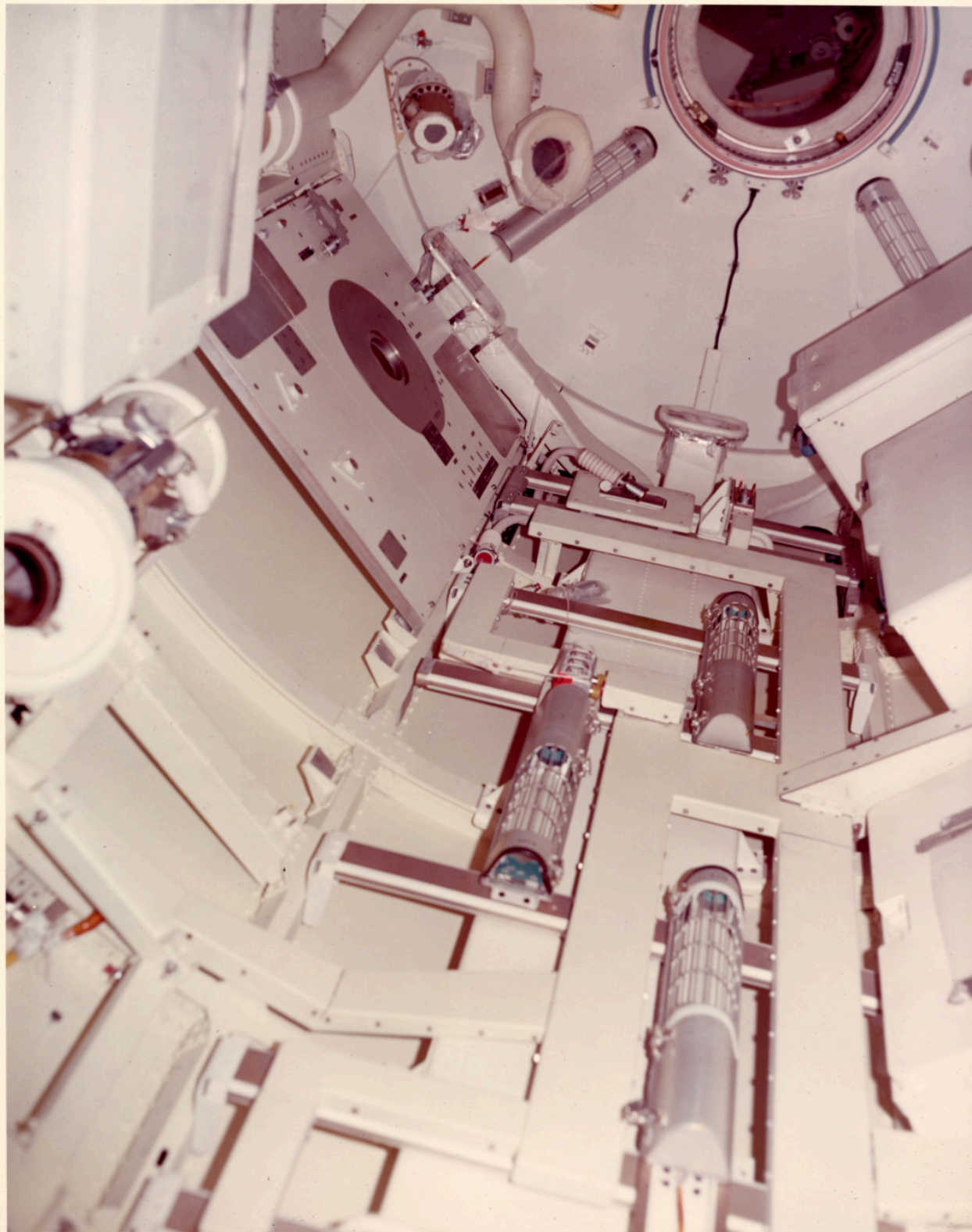
There is black ink writing on the back which reads: "T-3"



There is a still caption on the back which reads: "Interior view of the MDA showing EREP Racks with Tape Recorder and 10-band Multispectral Electronics installed along the right side. Jul Input."



There is a still caption on the back which reads: "INTERIOR OF MDA FLIGHT ARTICLE LOOKING FORWARD SHOWING CONFIGURATION DURING CCFF TESTING"



There is a still caption on the back which reads: "Interior view of MDA Flight Article showing Film Vault #2 and Fan and Muffler assembly #2 with Diffuser in foreground. Jul. Input."

