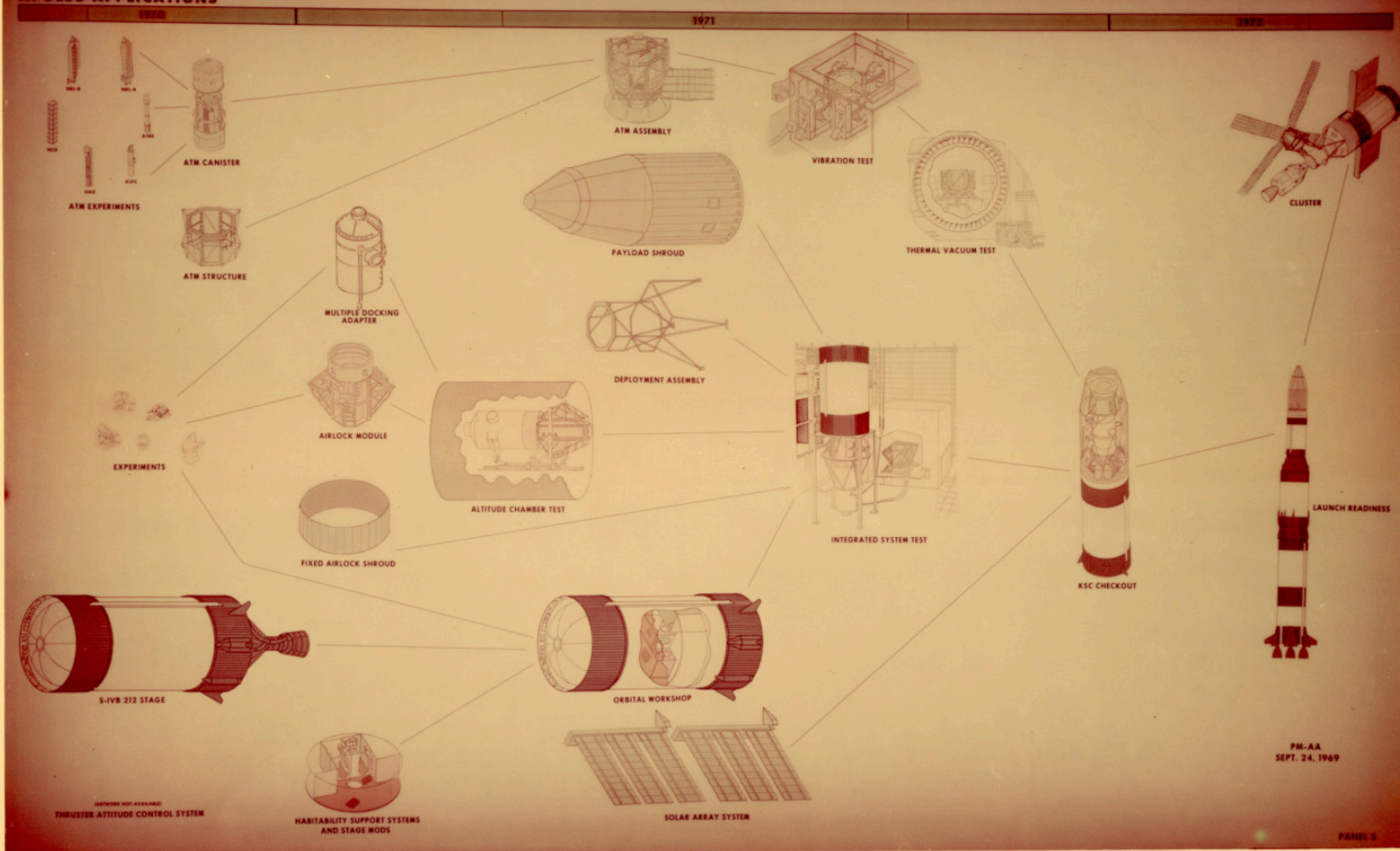


APOLLO APPLICATIONS

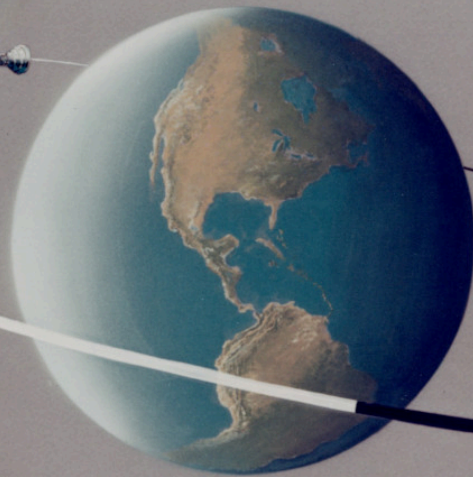
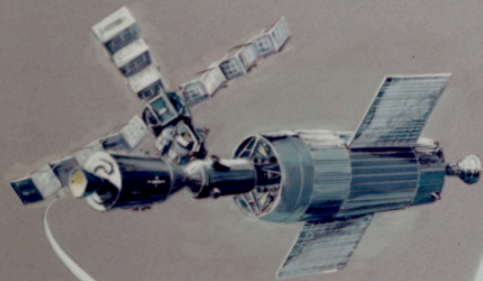
AAP-1 FLIGHT HARDWARE FLOW



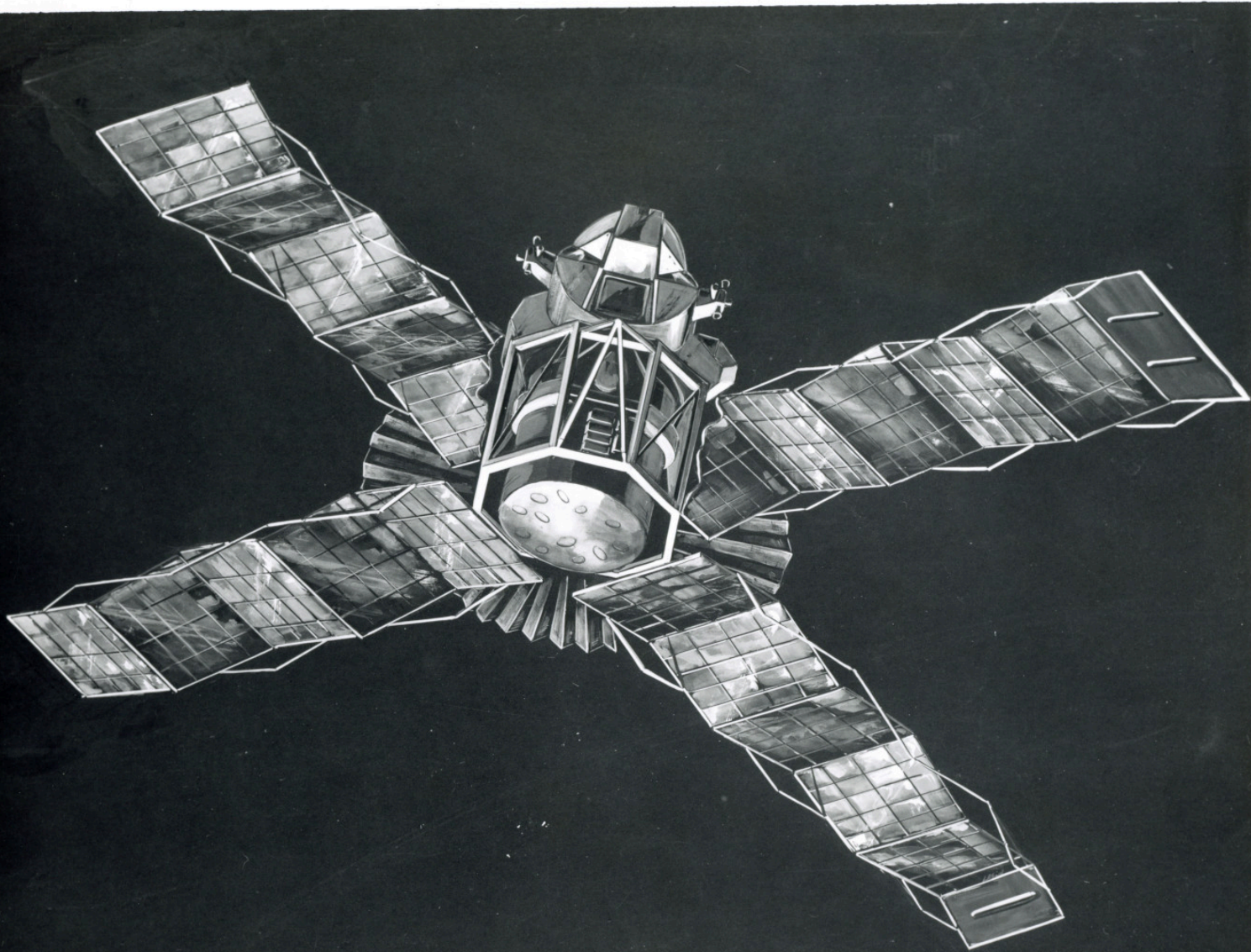


SKYLAB-ATM FILM RETRIEVAL

MSFC-70-IND-7200-027 A-1

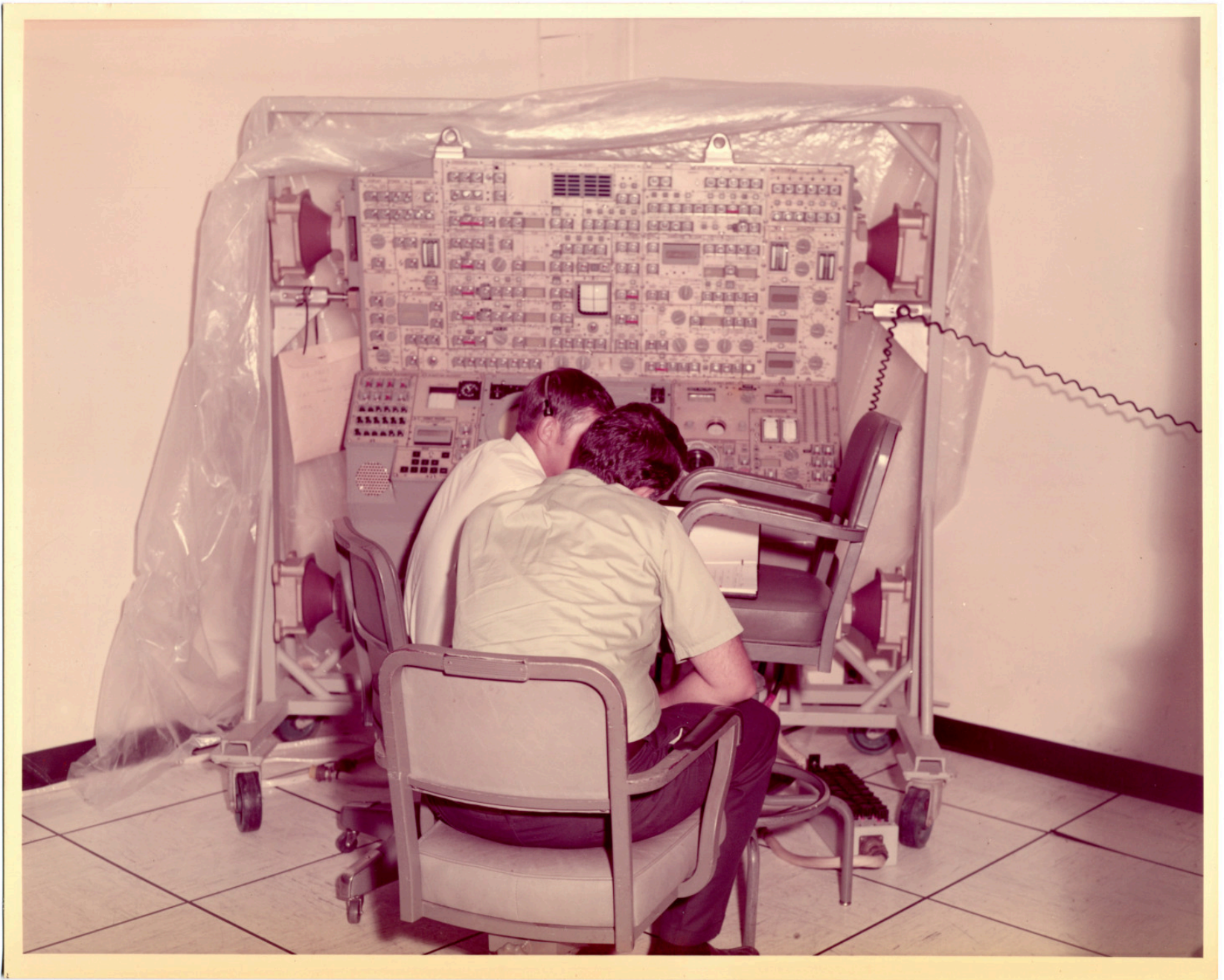


MSFC-68-IND-7200-28



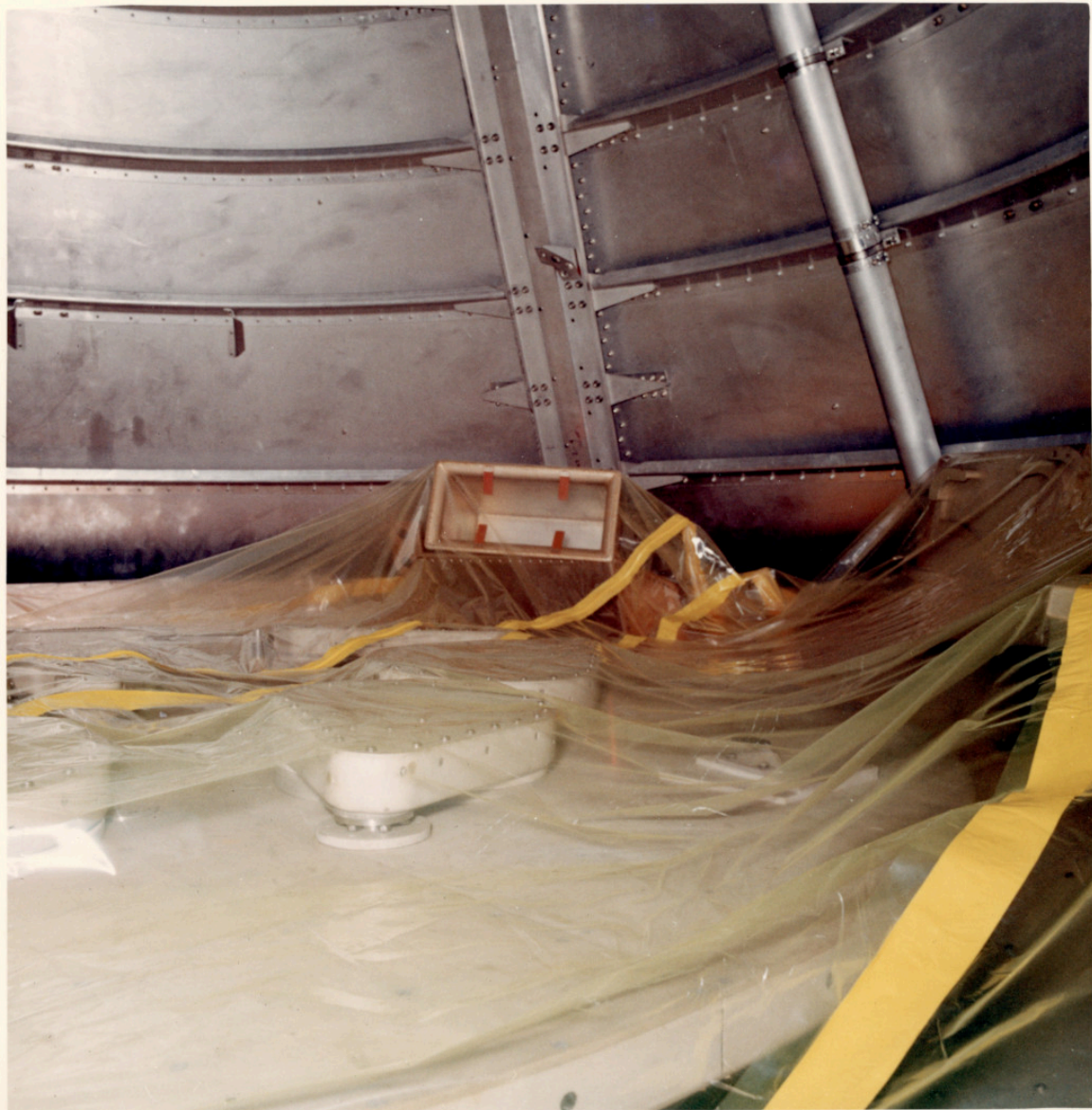
MSFC 67-IND-7200-015





There is a Still Caption on the back that reads, "ATM Post Manufacturing Checkout Tests view of Controls and displays panel for ATM."

NASA
S-71-46241



NASA
S-71-48255



NASA
S-71-46253



NASA
S-71-48250



NASA
S-71-46289



NASA
S-71-46231



NASA
S-71-46230



NASA
S-71-46239



NASA
S-71-46238



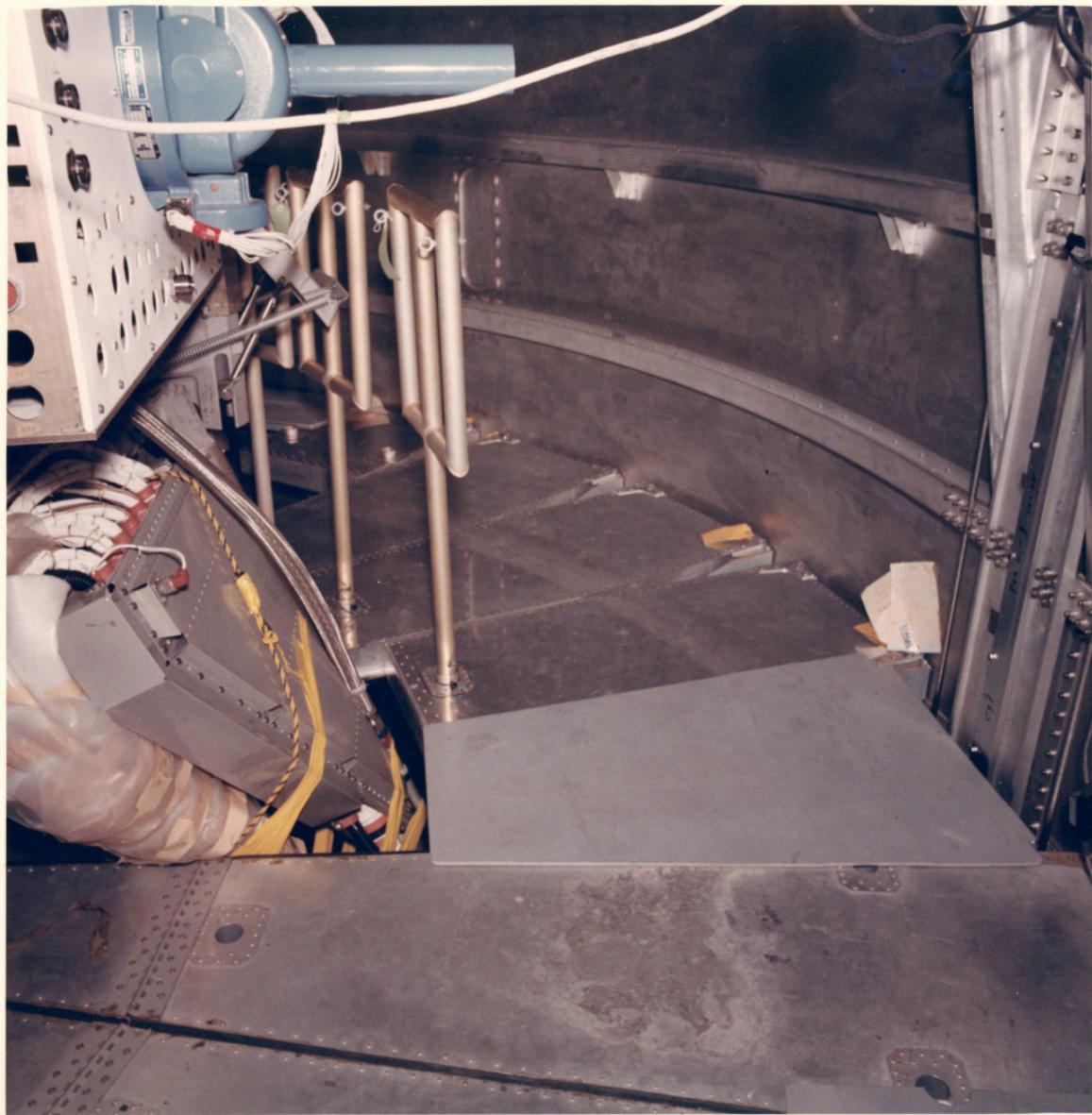
NASA
S-71-46267



NASA
S-71-46266



NASA
S-71-48259

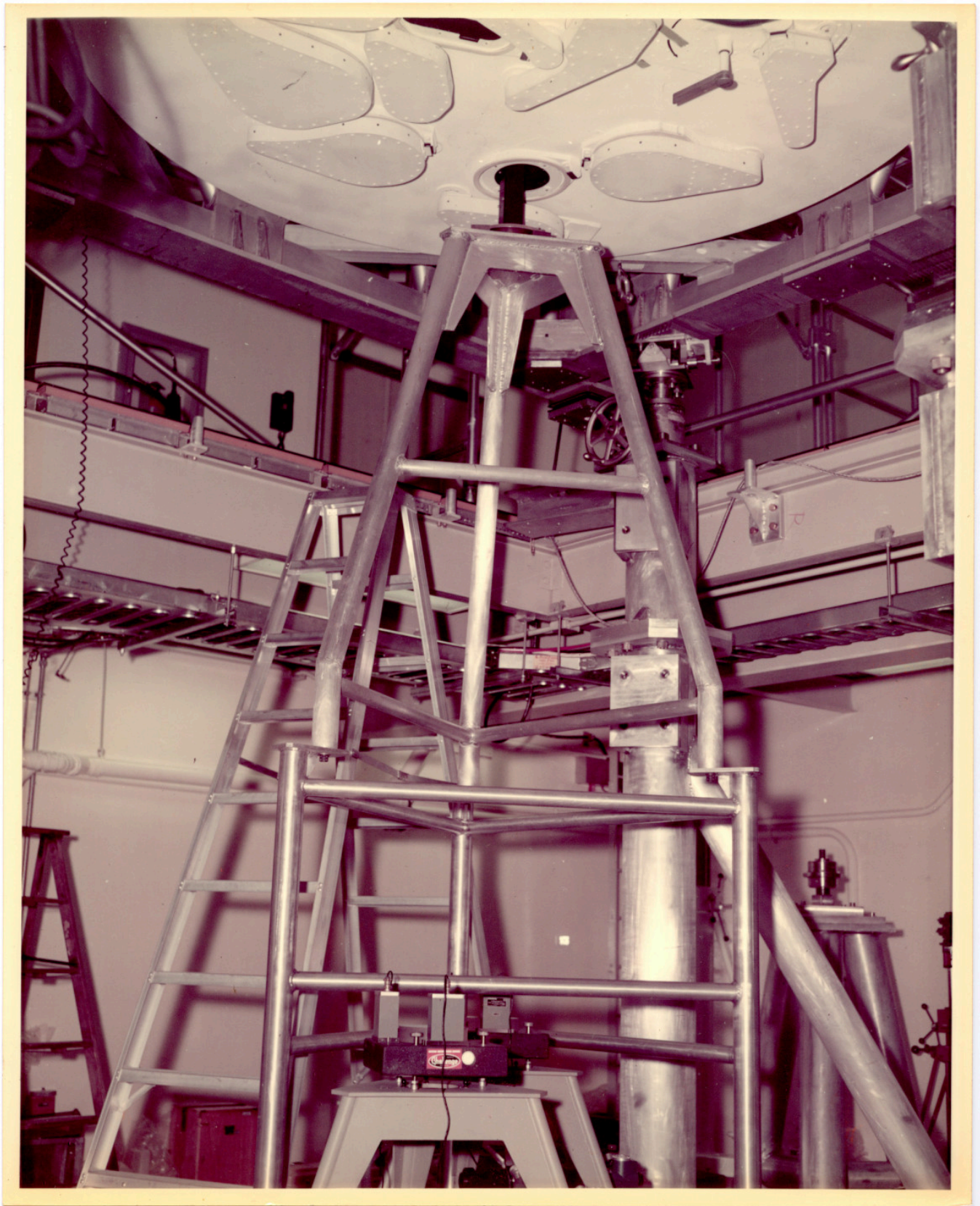


NASA
S-71-46235



NASA
S-71-46237

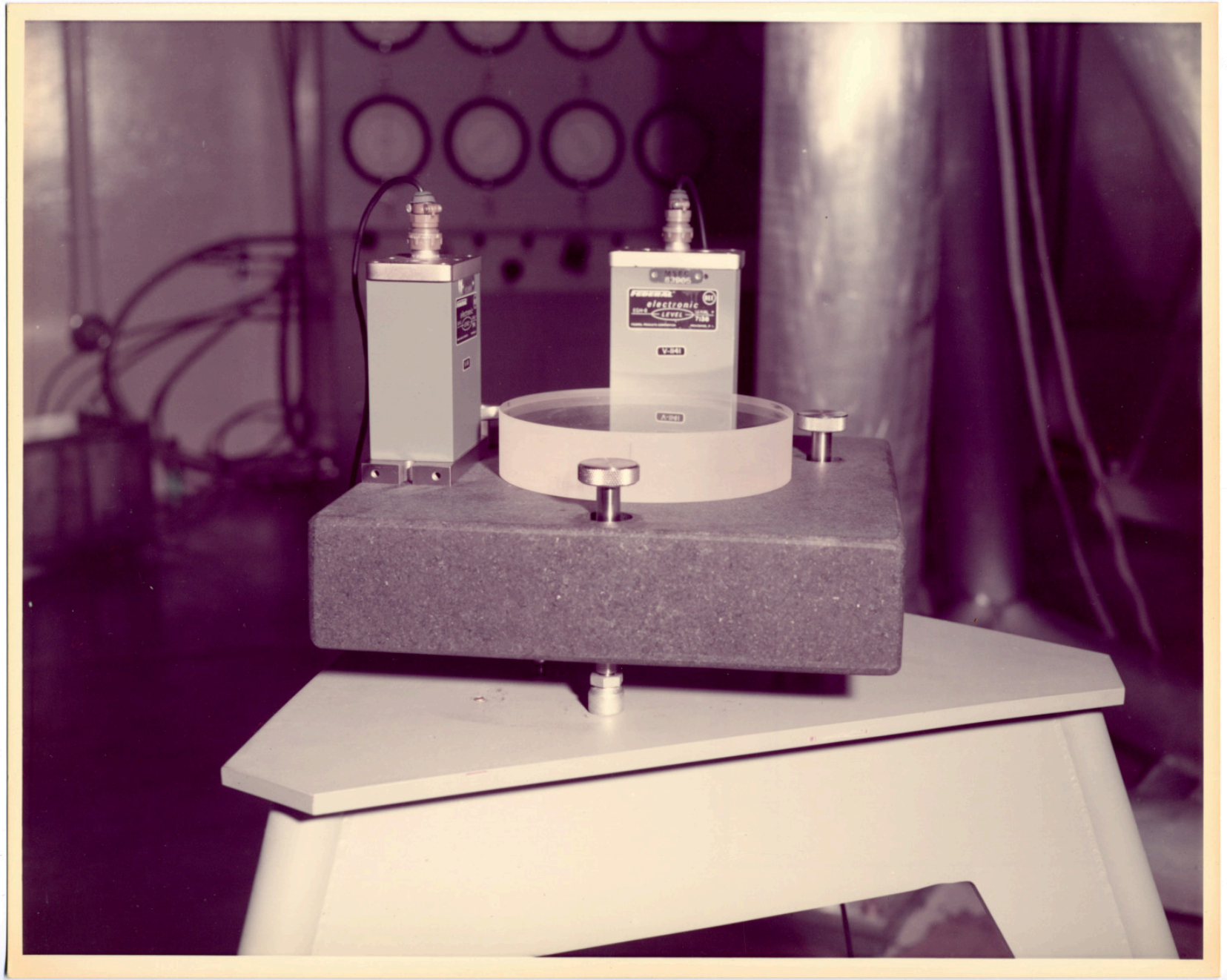




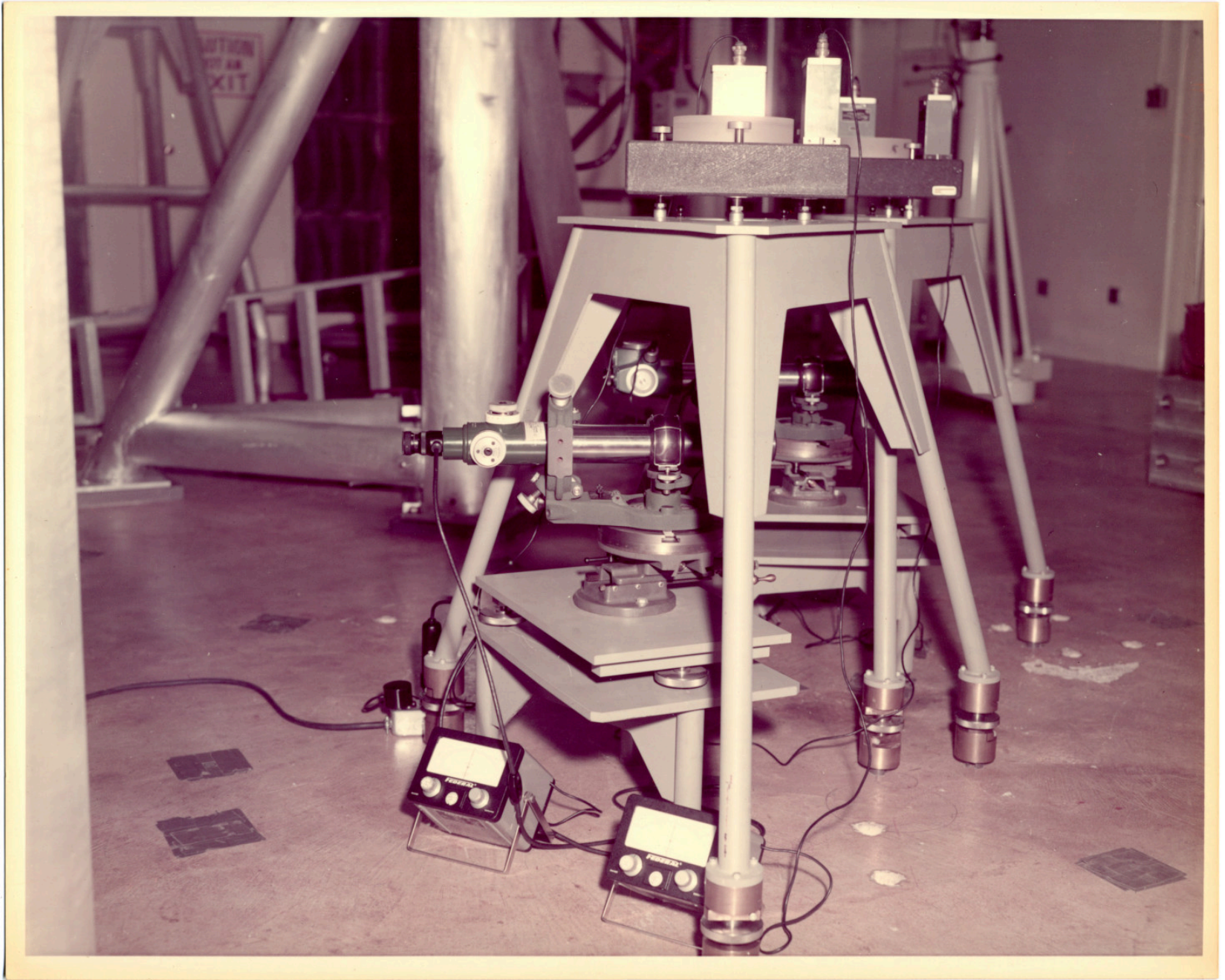
There is a Still Caption on the back that reads, "ATM EXPERIMENT ALIGNMENT TEST, OPTICAL SYSTEM WITH TRANSFER SYSTEM."



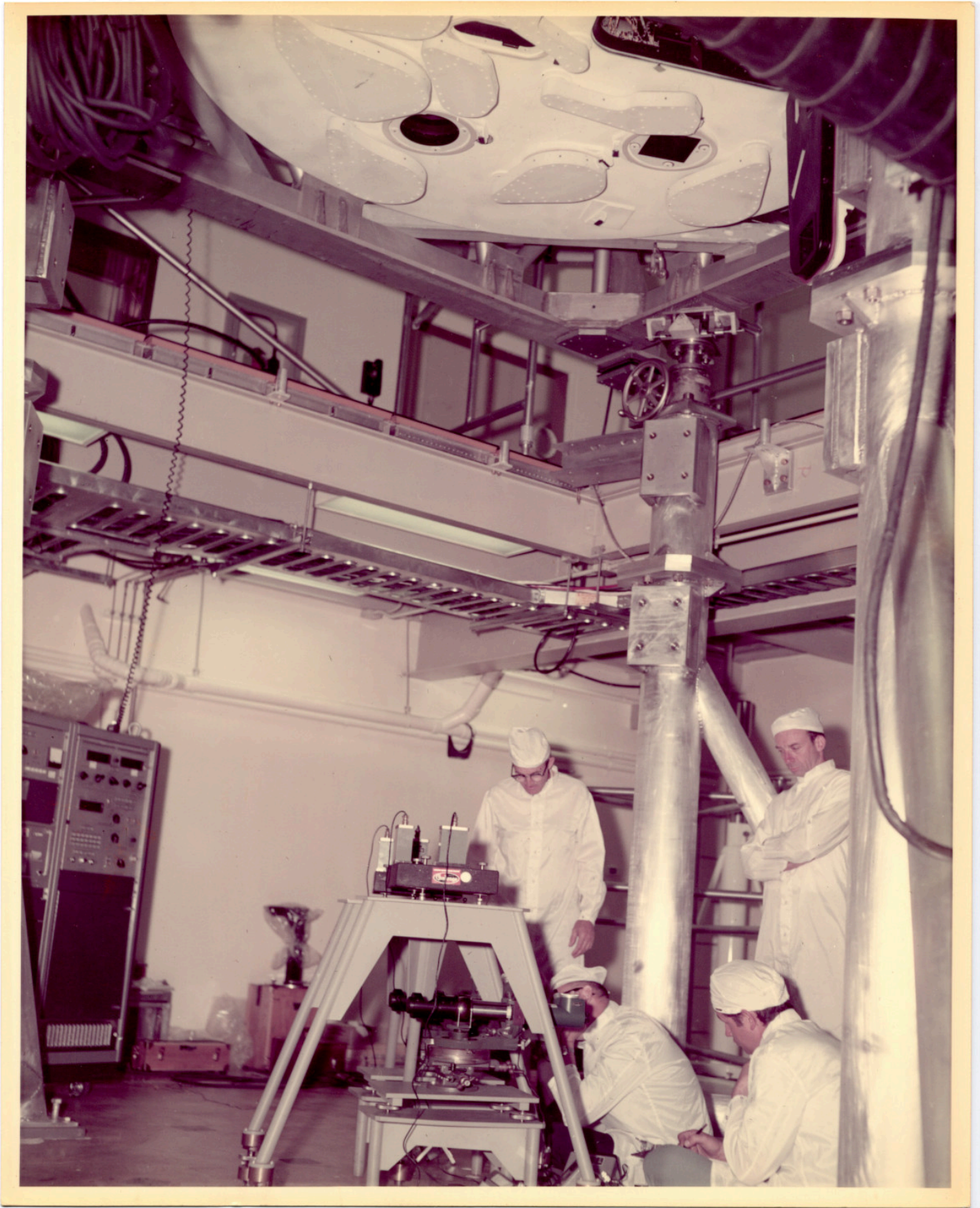
There is a Still Caption on the back that reads, "ATM EXPERIMENT ALIGNMENT TEST, OPTICAL TRANSFER SYSTEM OPERATION."



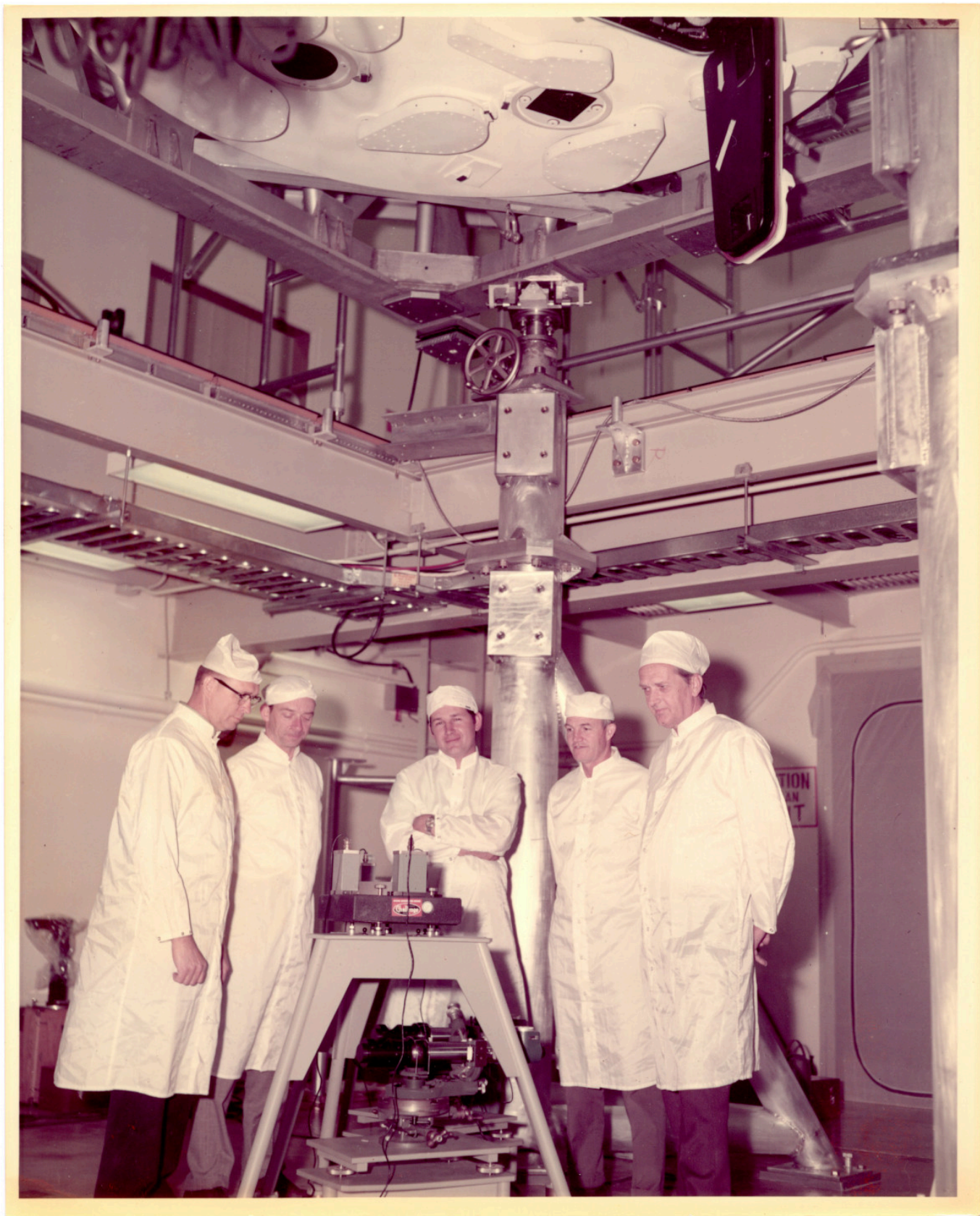
There is a Still Caption on the back that reads, "ATM EXPERIMENT ALIGNMENT TEST, ELECTRONIC LEVELS, OPTICAL FLAT AND GRANITE PLATE."



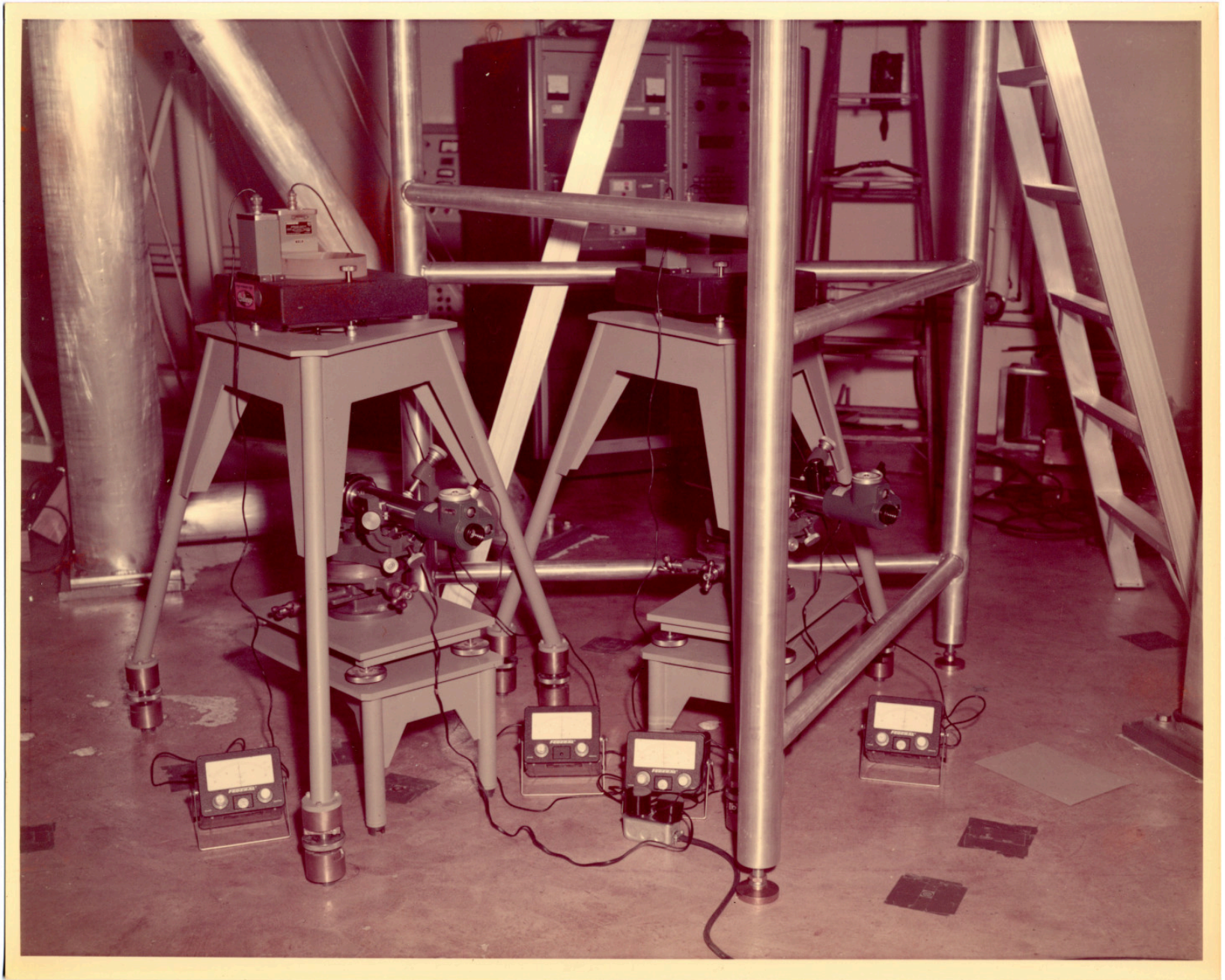
There is a Still Caption on the back that reads, "ATM EXPERIMENT ALIGNMENT TEST VIEW OF ALIGNMENT SYSTEM."



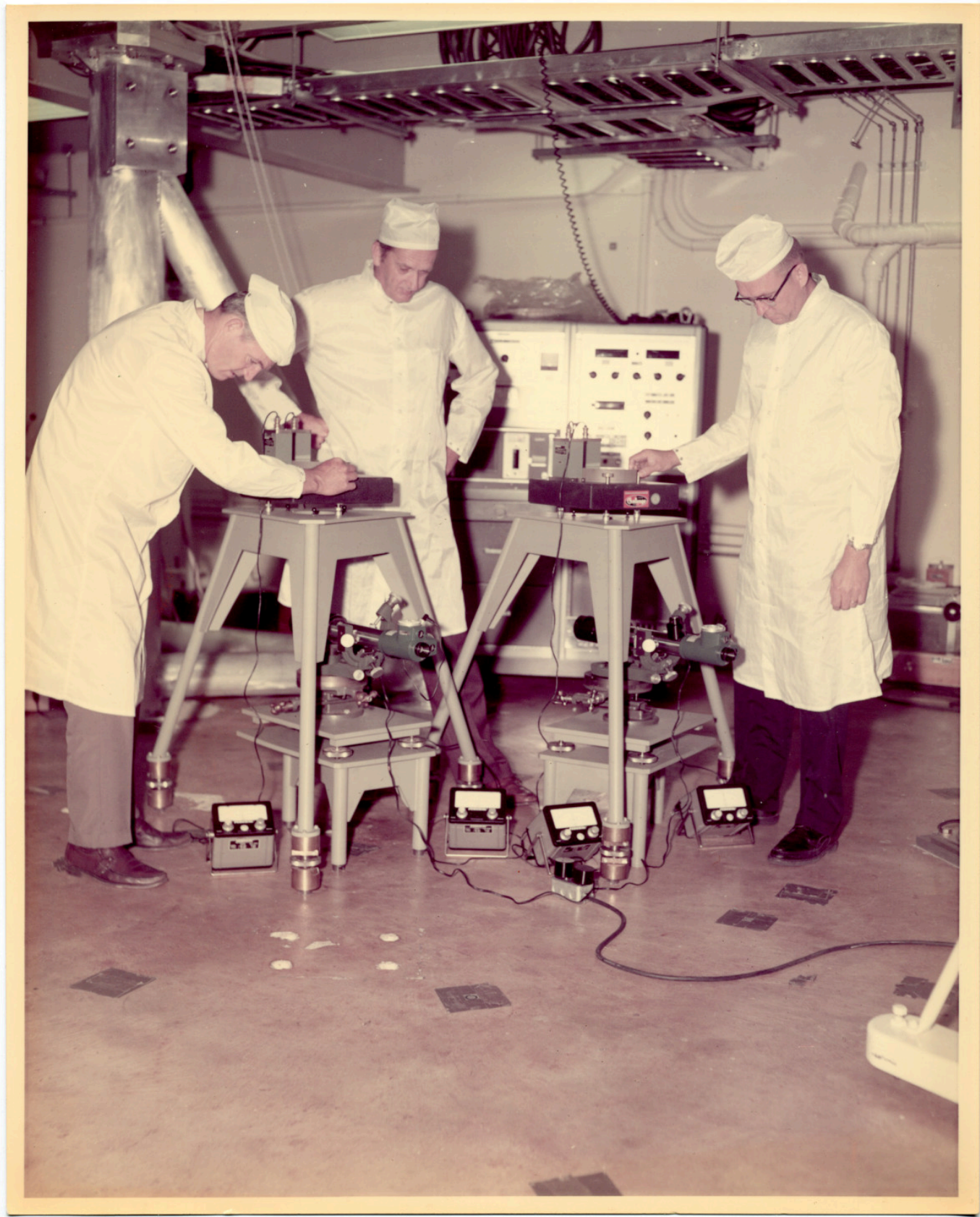
There is a Still Caption on the back that reads, "ATM EXPERIMENT ALIGNMENT TEST ALIGNMENT SYSTEM WITH PERSONNEL."



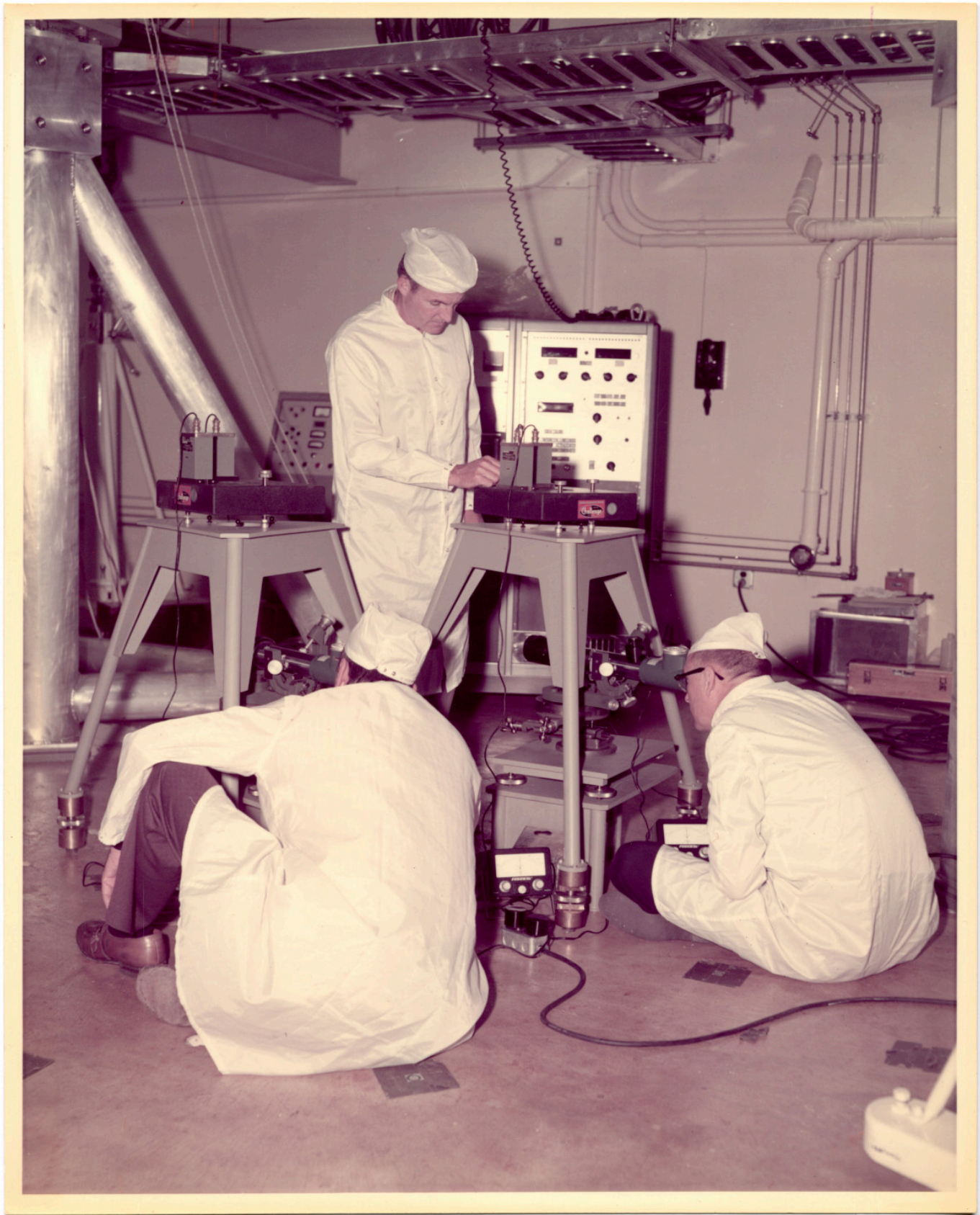
There is a Still Caption on the back that reads, "ATM EXPERIMENT ALIGNMENT TEST. ALIGNMENT TEAM WITH ALIGNMENT SYSTEM."



There is a Still Caption on the back that reads, "ATM EXPERIMENT ALIGNMENT TEST. ALIGNMENT SYSTEM WITH BASE OF TRANSFER SYSTEM."



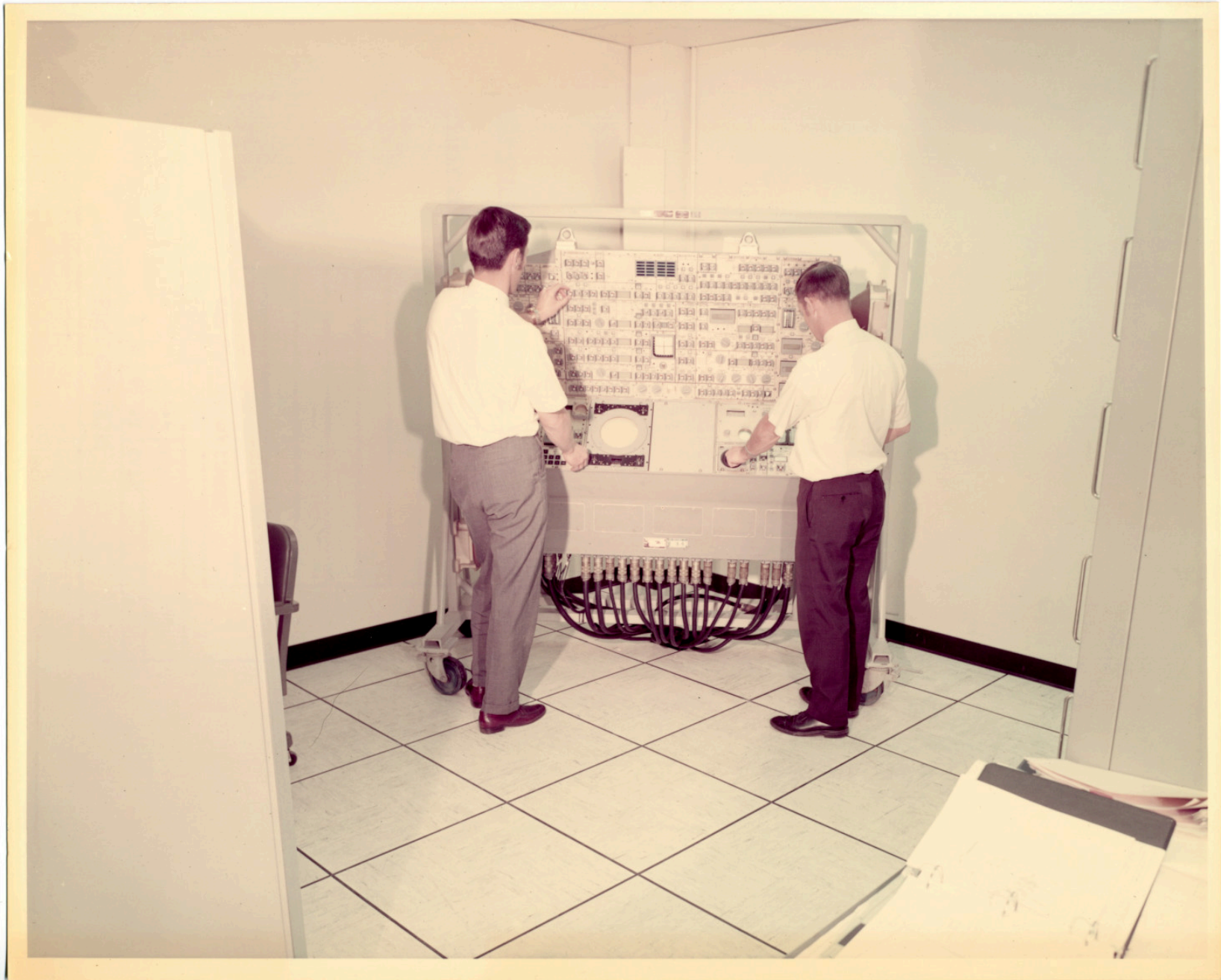
There is a Still Caption on the back that reads, "ATM EXPERIMENT ALIGNMENT TEST. GRANITE PLATE LEVELING OPERATION."



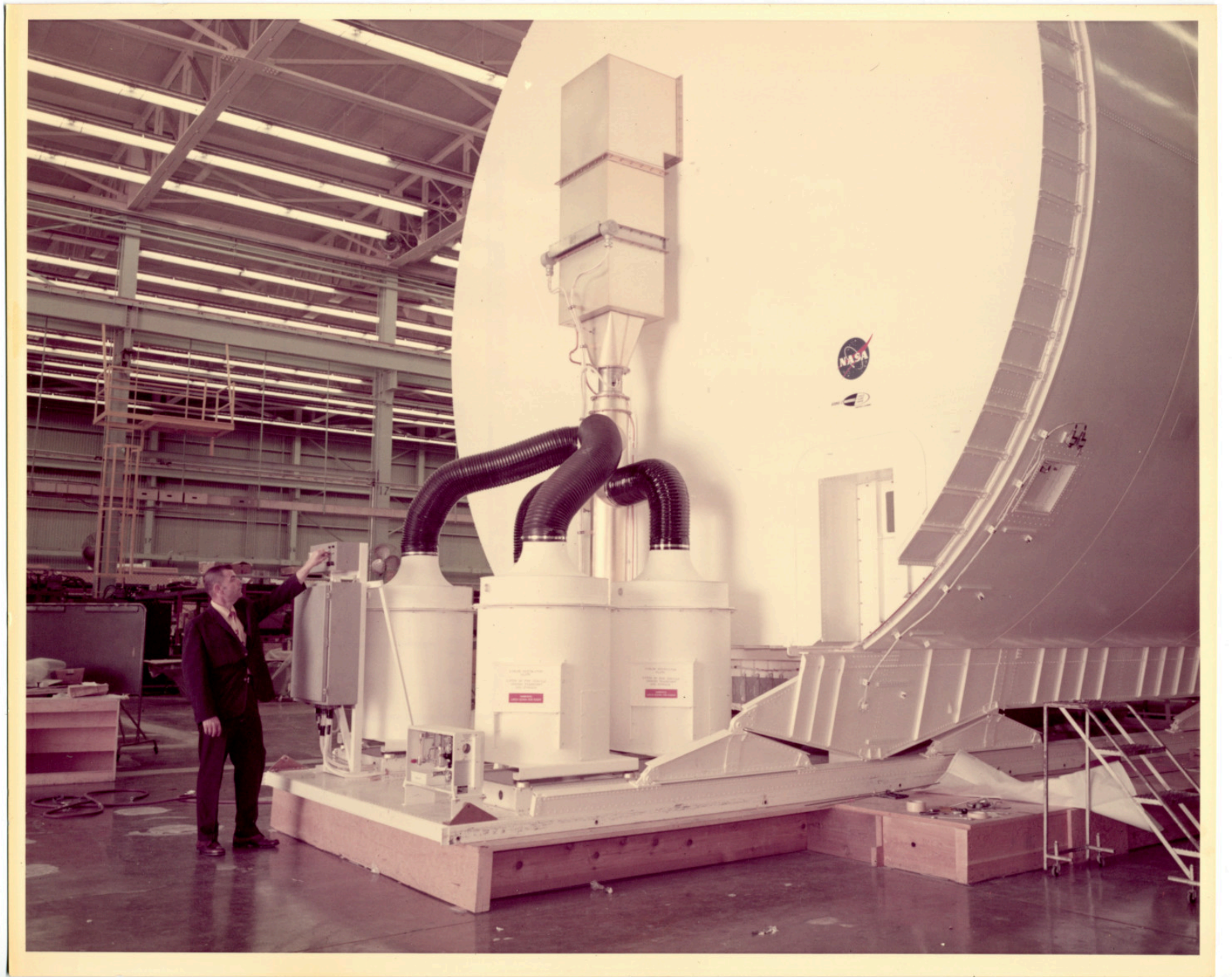
There is a Still Caption on the back that reads, "ATM EXPERIMENT ALIGNMENT TEST. GRANITE PLATE LEVELING."



There is a Still Caption on the back that reads, "ATM EXPERIMENT ALIGNMENT TEST ATM ALIGNMENT SYSTEM AND TRANSFER SYSTEM OPERATION."



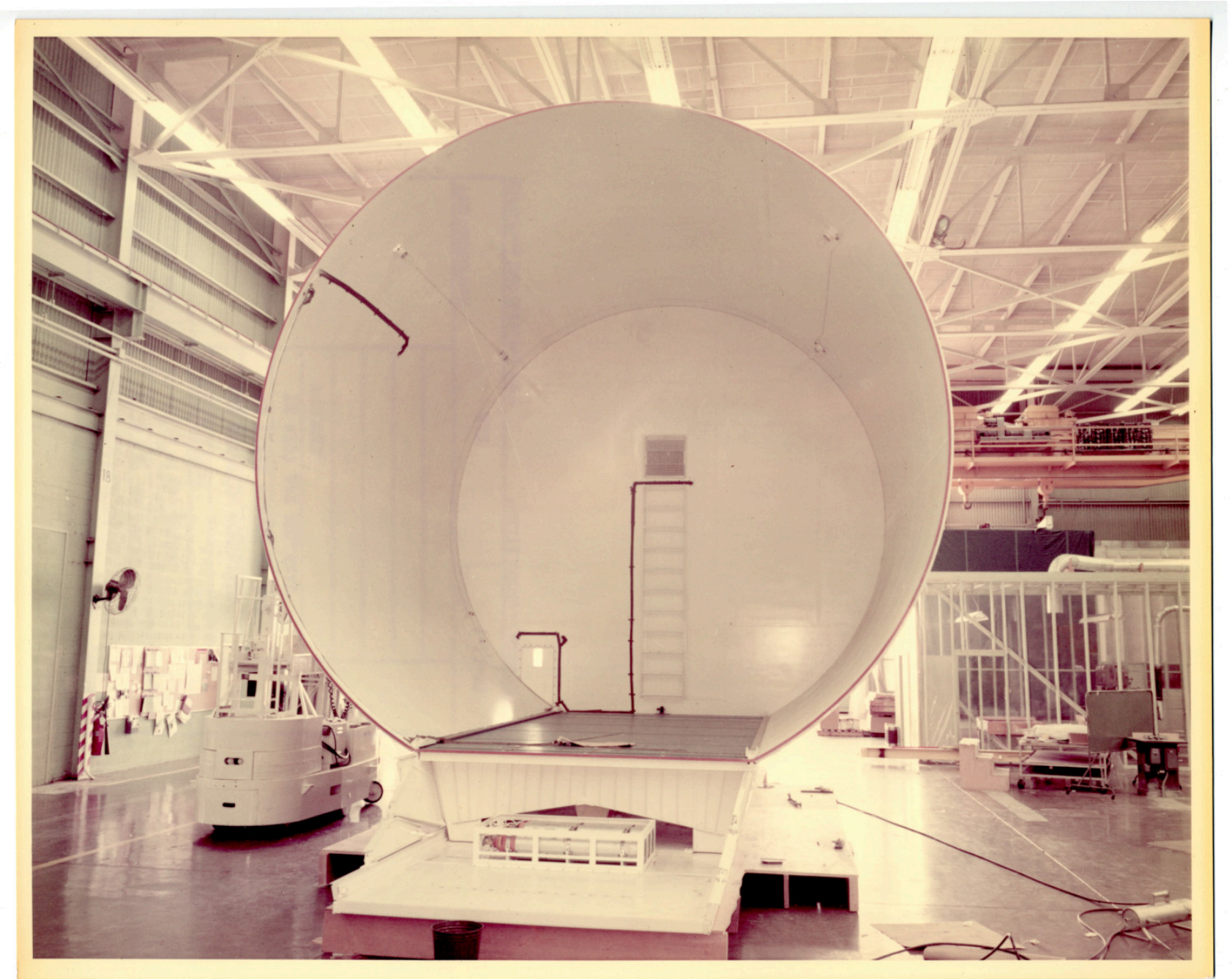
There is a Still Caption on the back that reads, "ATM SUPPORT EQUIPMENT."



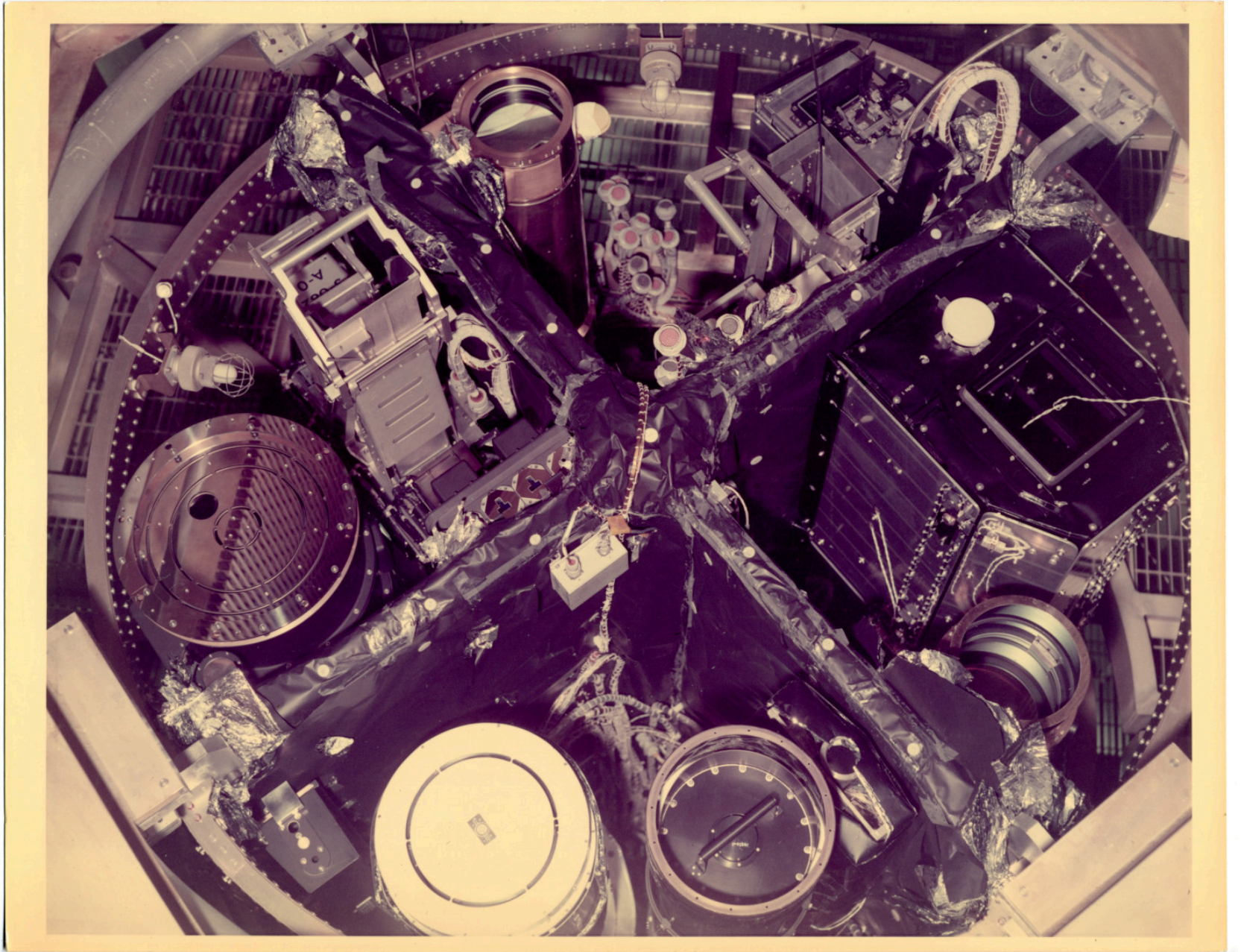
There is a Still Caption on the back that reads, "ATM SHIPPING CONTAINER IN FINAL STAGES OF FAB IN 4707. FORWARD BULKHEAD VIEW."



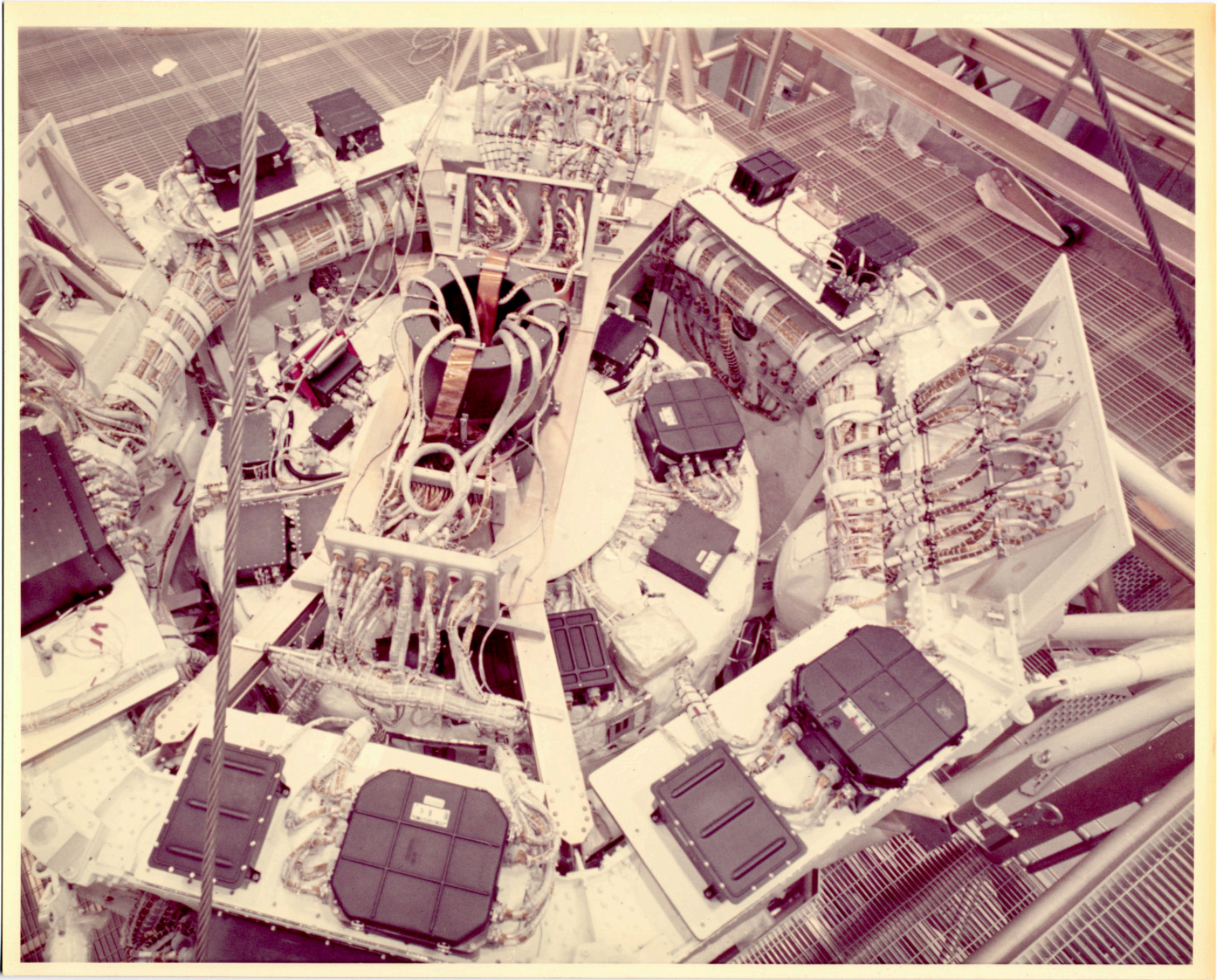
There is a Still Caption on the back that reads, "ATM SHIPPING CONTAINER IN FINAL STAGES OF FAB IN 4707. SIDE VIEW, PAYLOAD ADAPTER IN FOREGROUND."



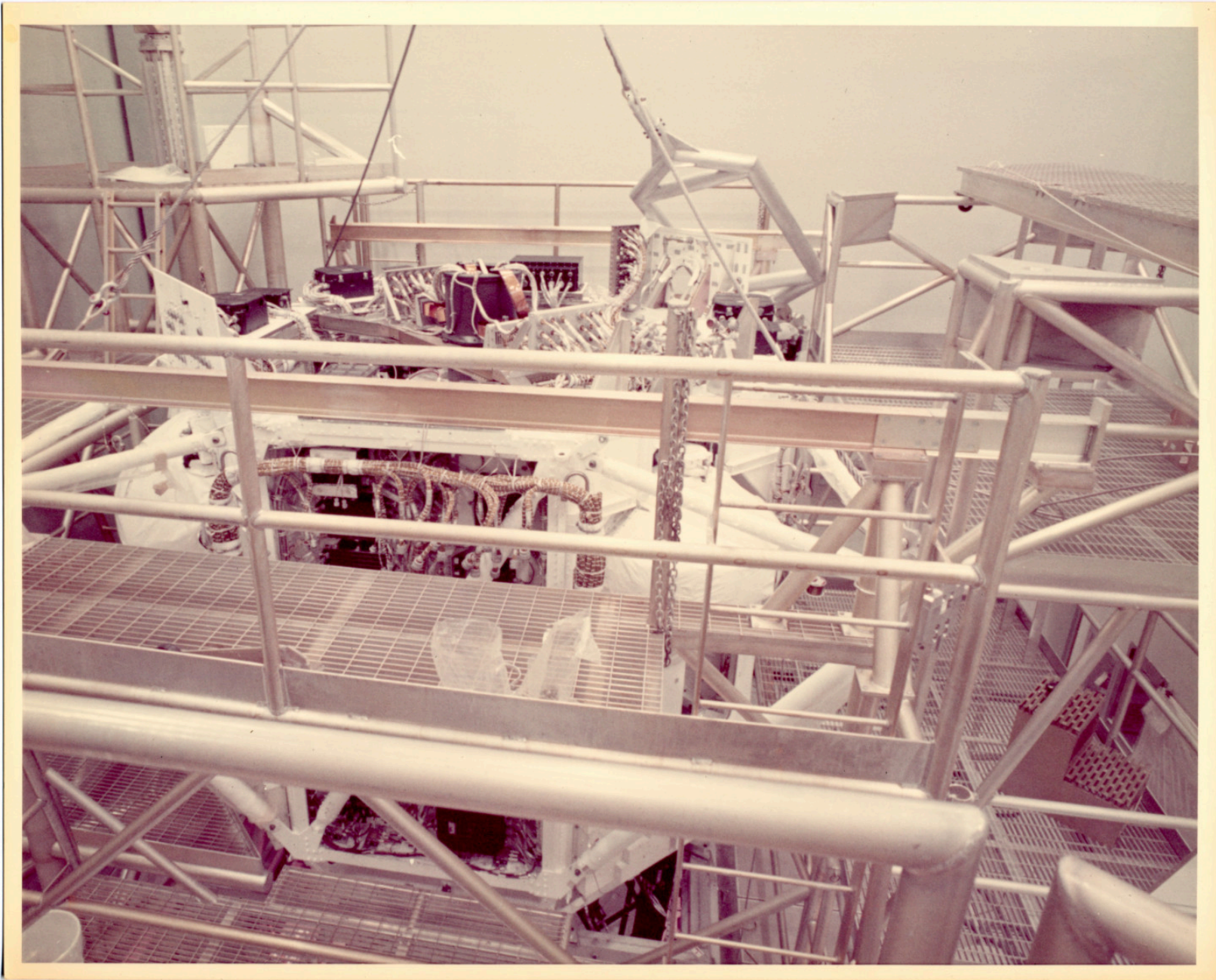
There is a Still Caption on the back that reads, "ATM SHIPPING CONTAINER IN FINAL STAGES OF FAB IN 4707 AFT BULKHEAD REMOVED."



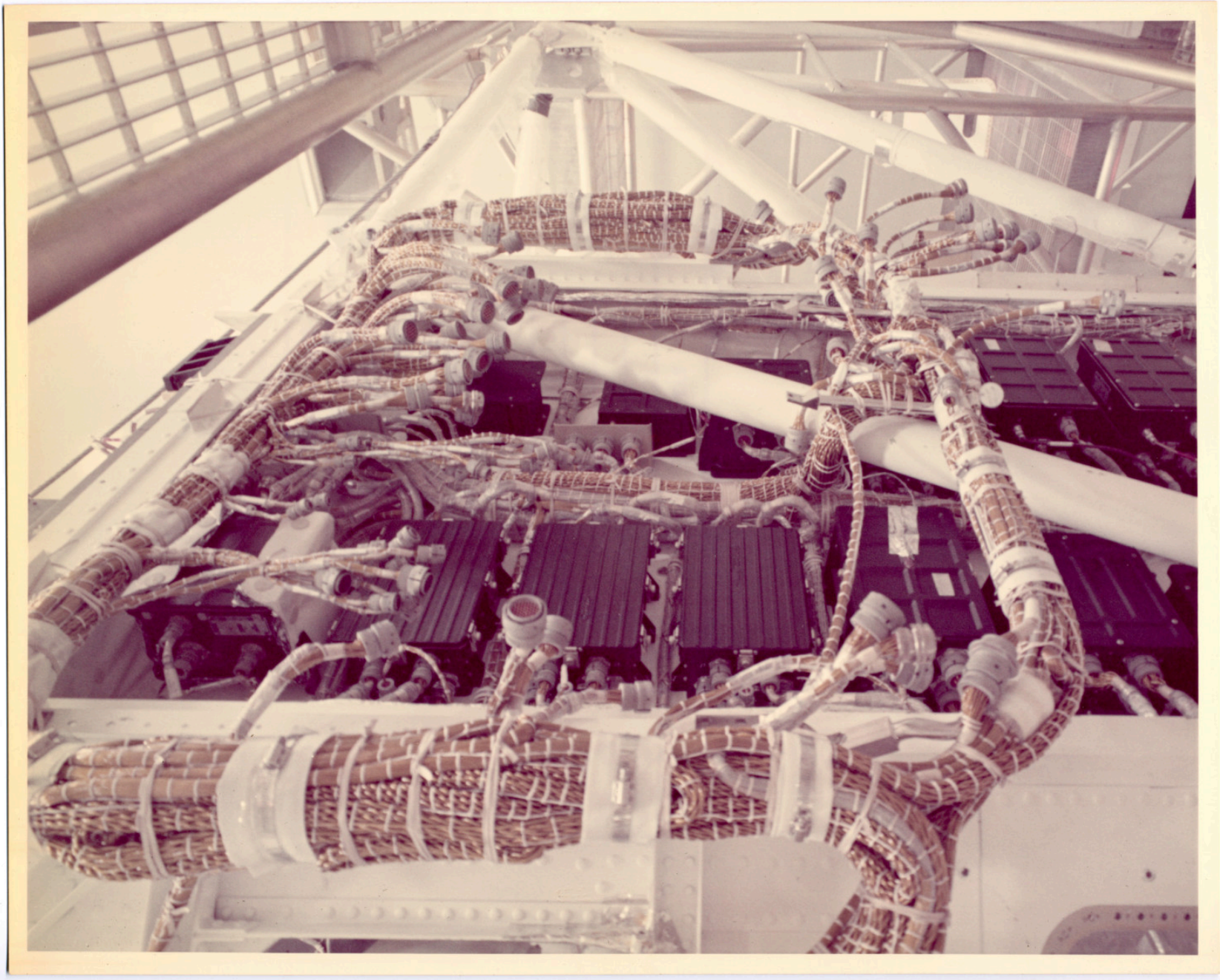
There is a Still Caption on the back that reads, "ATM OFFICIAL ALIGNMENT VIEW UNDERNEATH ATM LOOKING UP."



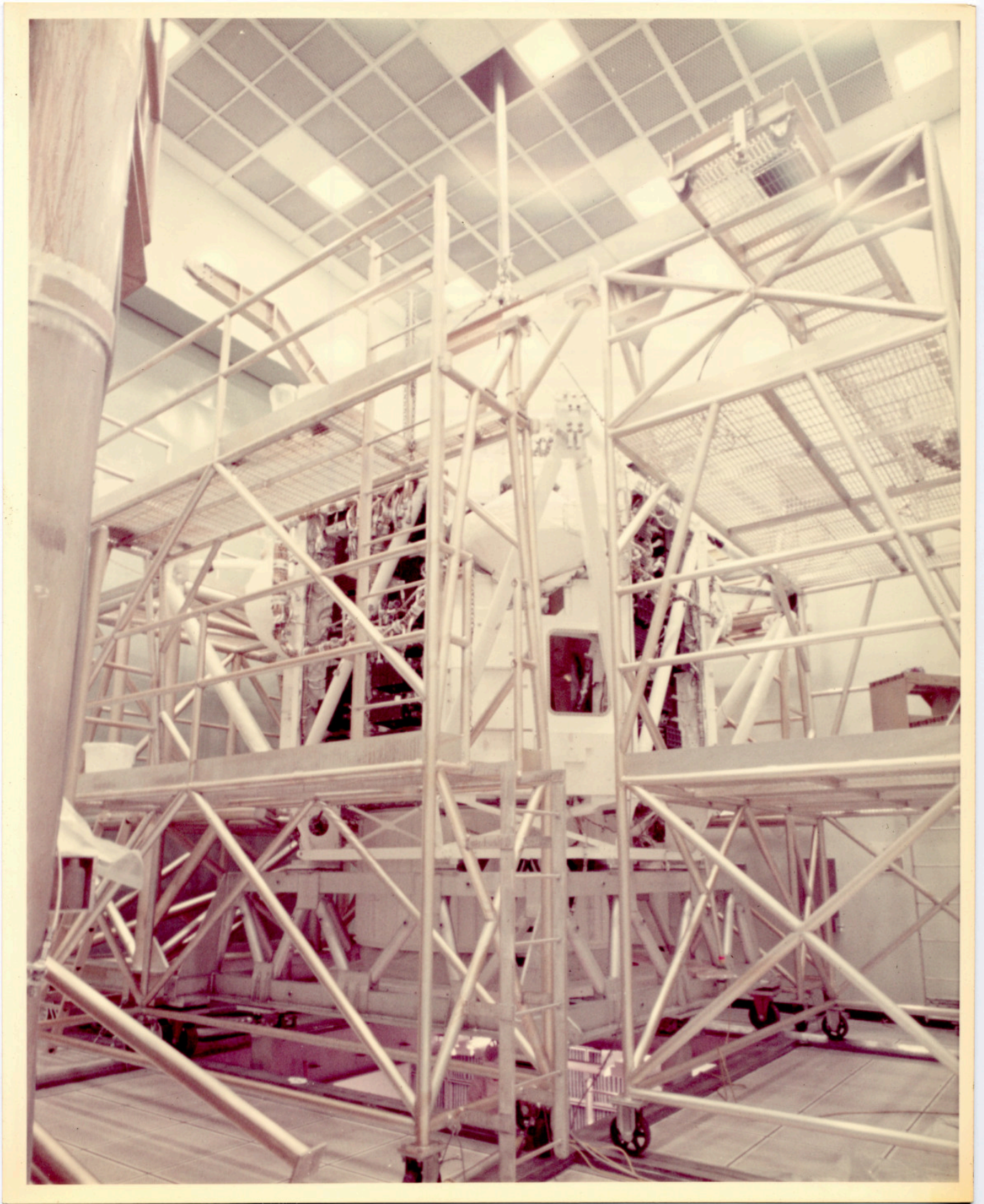
There is a Still Caption on the back that reads, "ATM PROTOTYPE IN FINAL ASSEMBLY IN 10K CLEAN ROOM IN BLDG-4755."



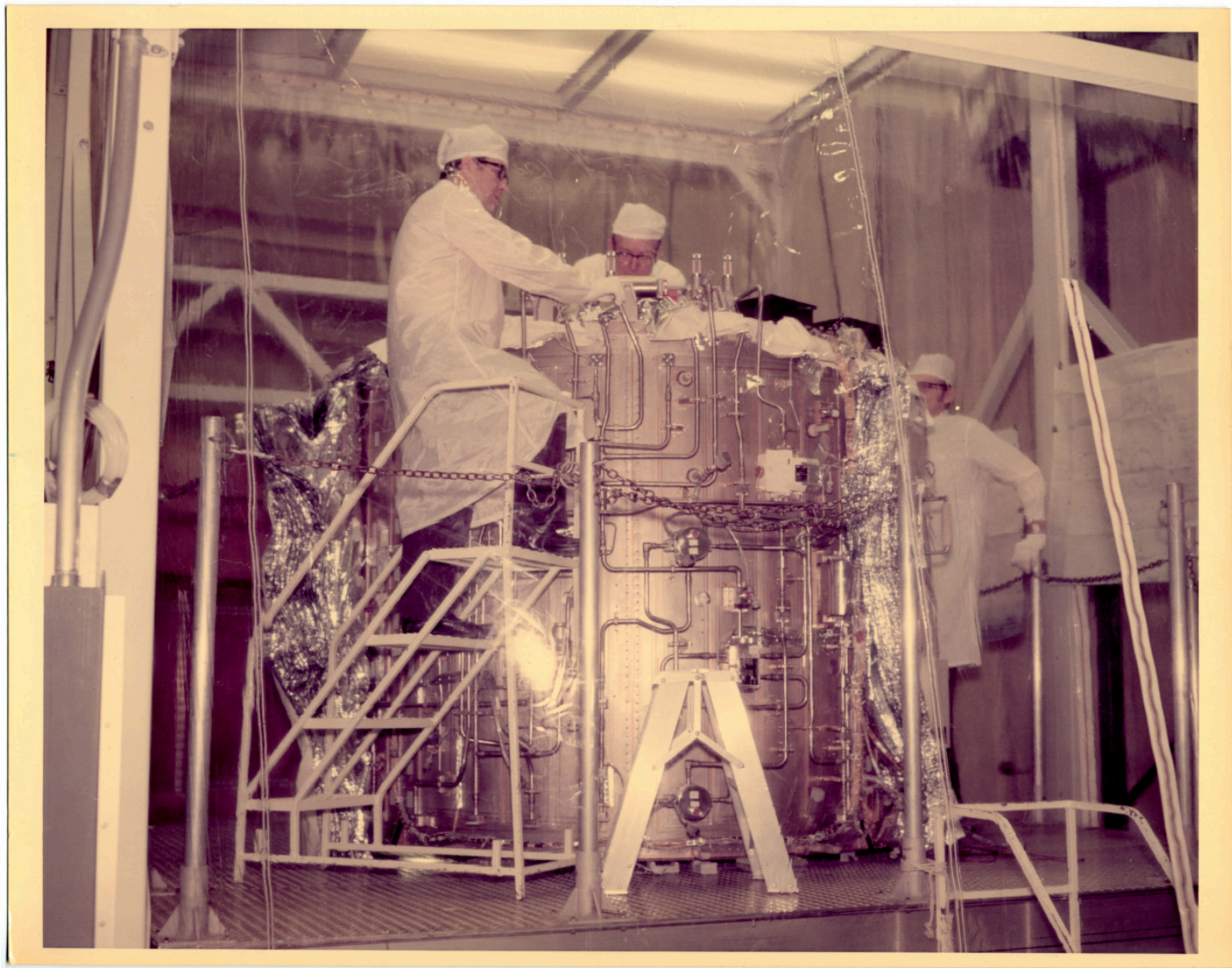
There is a Still Caption on the back that reads, "ATM PROTOTYPE IN FINAL ASSEMBLY IN 10K CLEAN ROOM IN BLDG-4755."



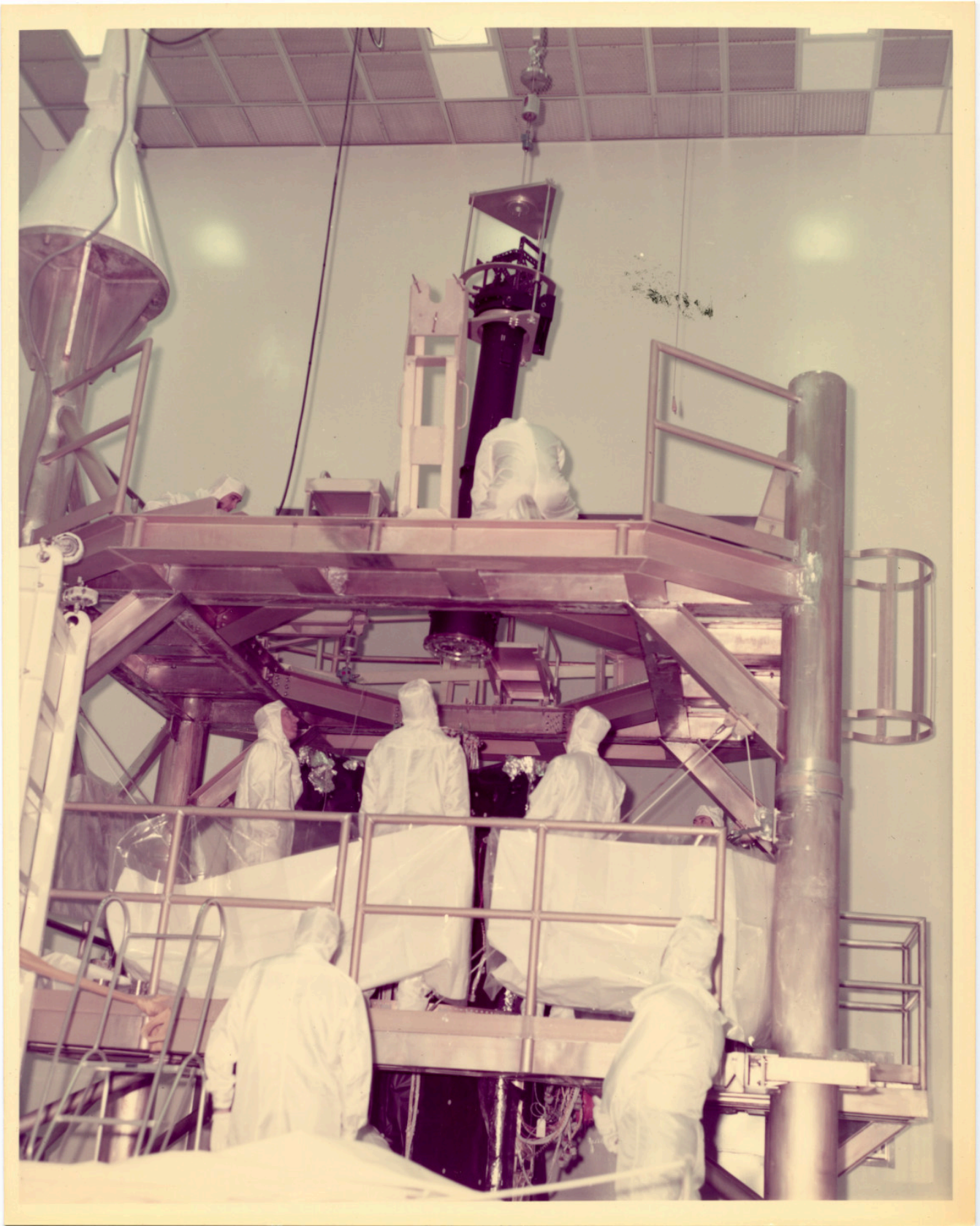
There is a Still Caption on the back that reads, "ATM PROTOTYPE IN FINAL ASSEMBLY IN 10K CLEAN ROOM IN BLDG-4755."



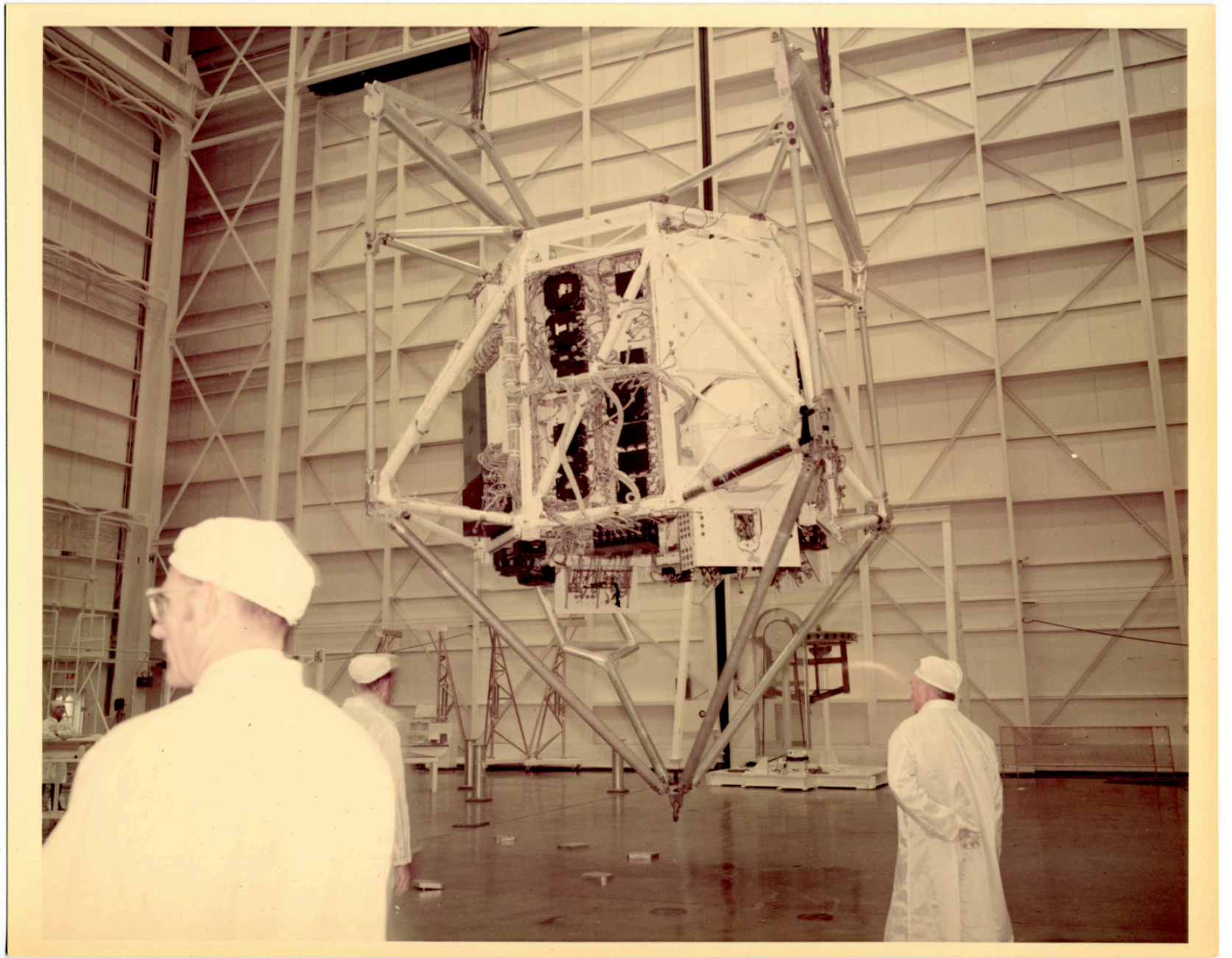
There is a Still Caption on the back that reads, "ATM PROTOTYPE IN FINAL ASSEMBLY IN 10K CLEAN ROOM IN BLDG-4755."



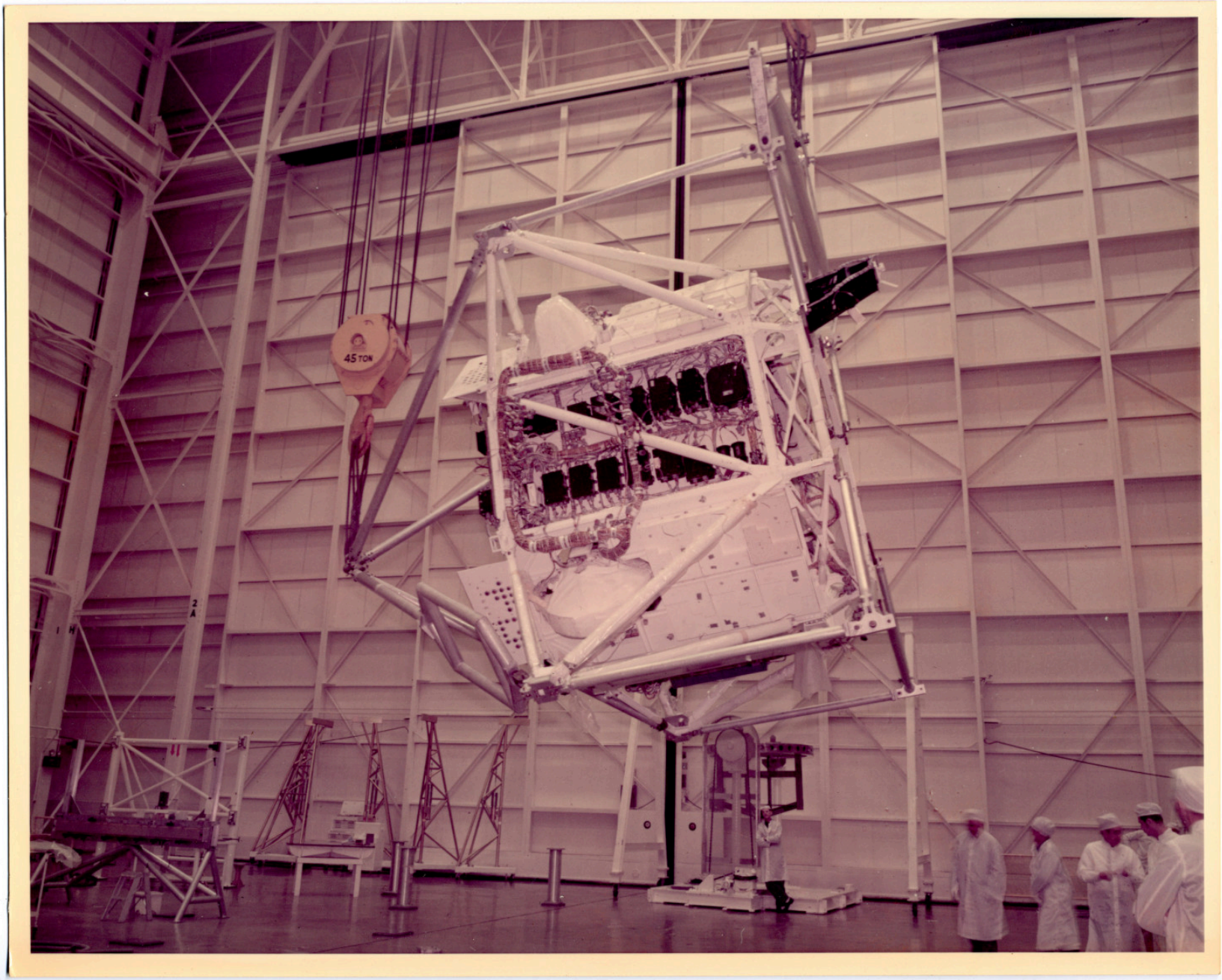
There is a Still Caption on the back that reads, "ATM Rack in Bldg. 4755."



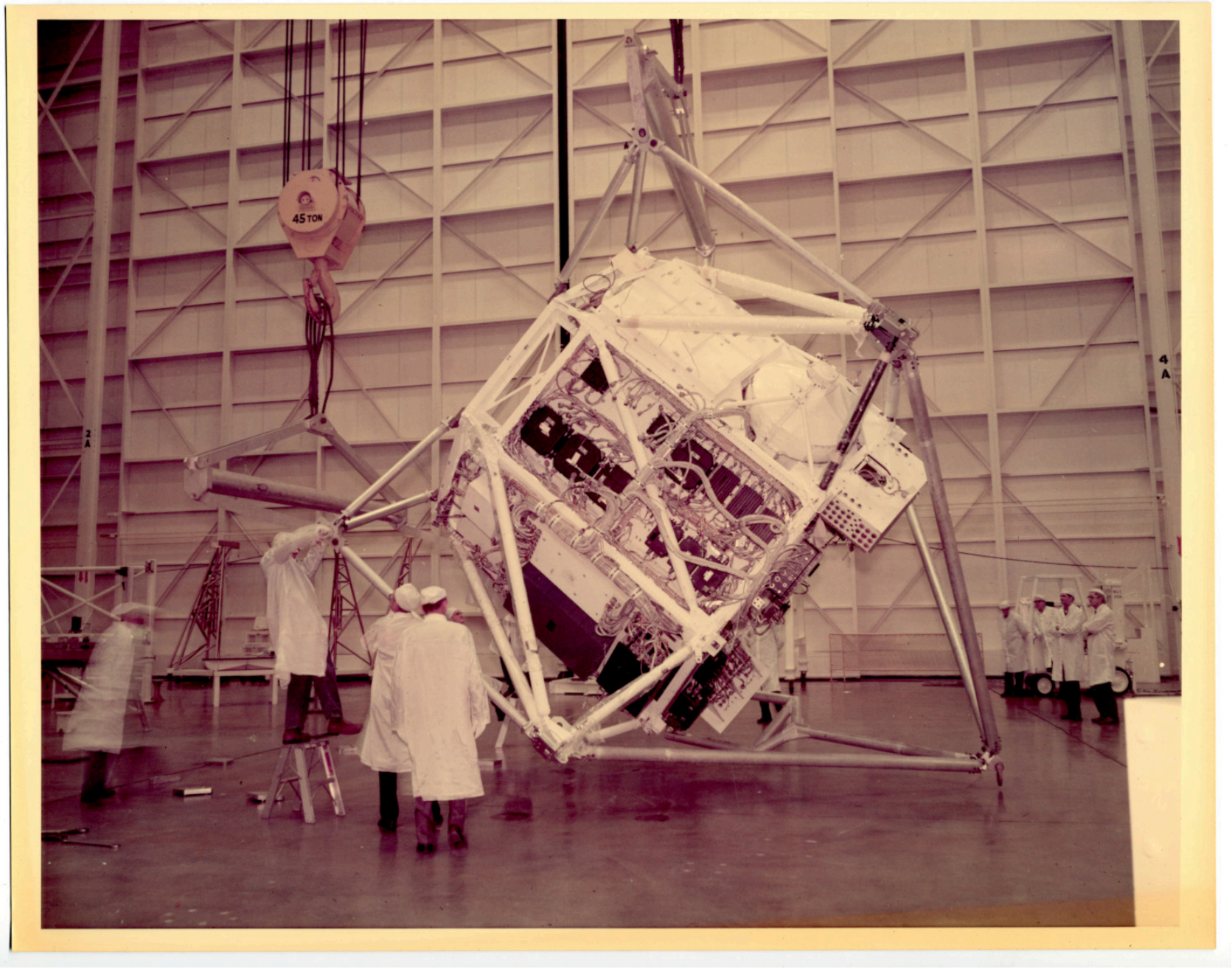
There is a Still Caption on the back that reads, "ATM PROTOTYPE BEING INSTALLED ON THE SPAR BUILDING-4476 SHOWING ATM BEING LOWERED INTO POSITION ON SPAR."



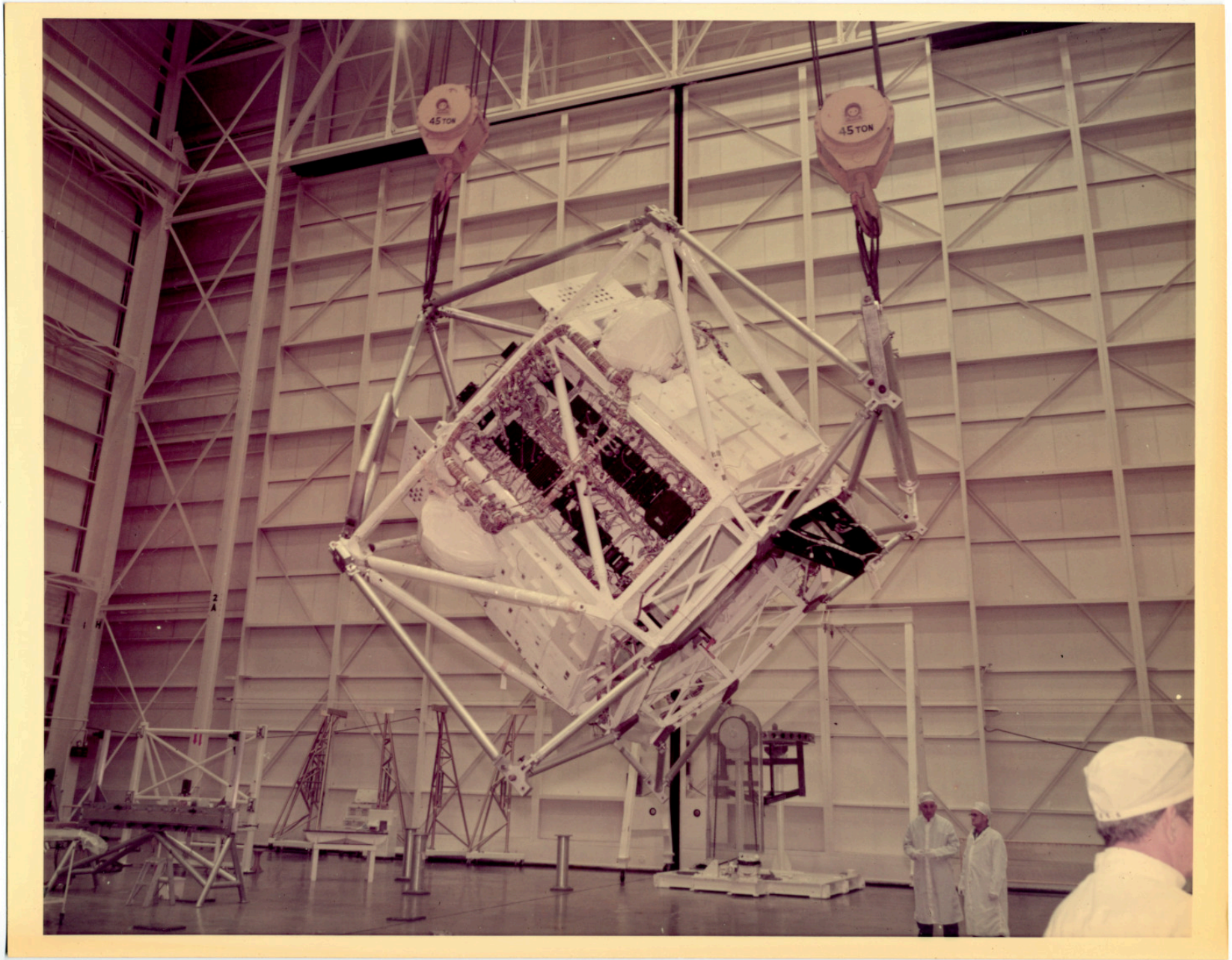
There is a Still Caption on the back that reads, "ATM Prototype Rack inverted in prep for placing on square ring fixture for move into 10K clean room and final assembly with spar and canister half."



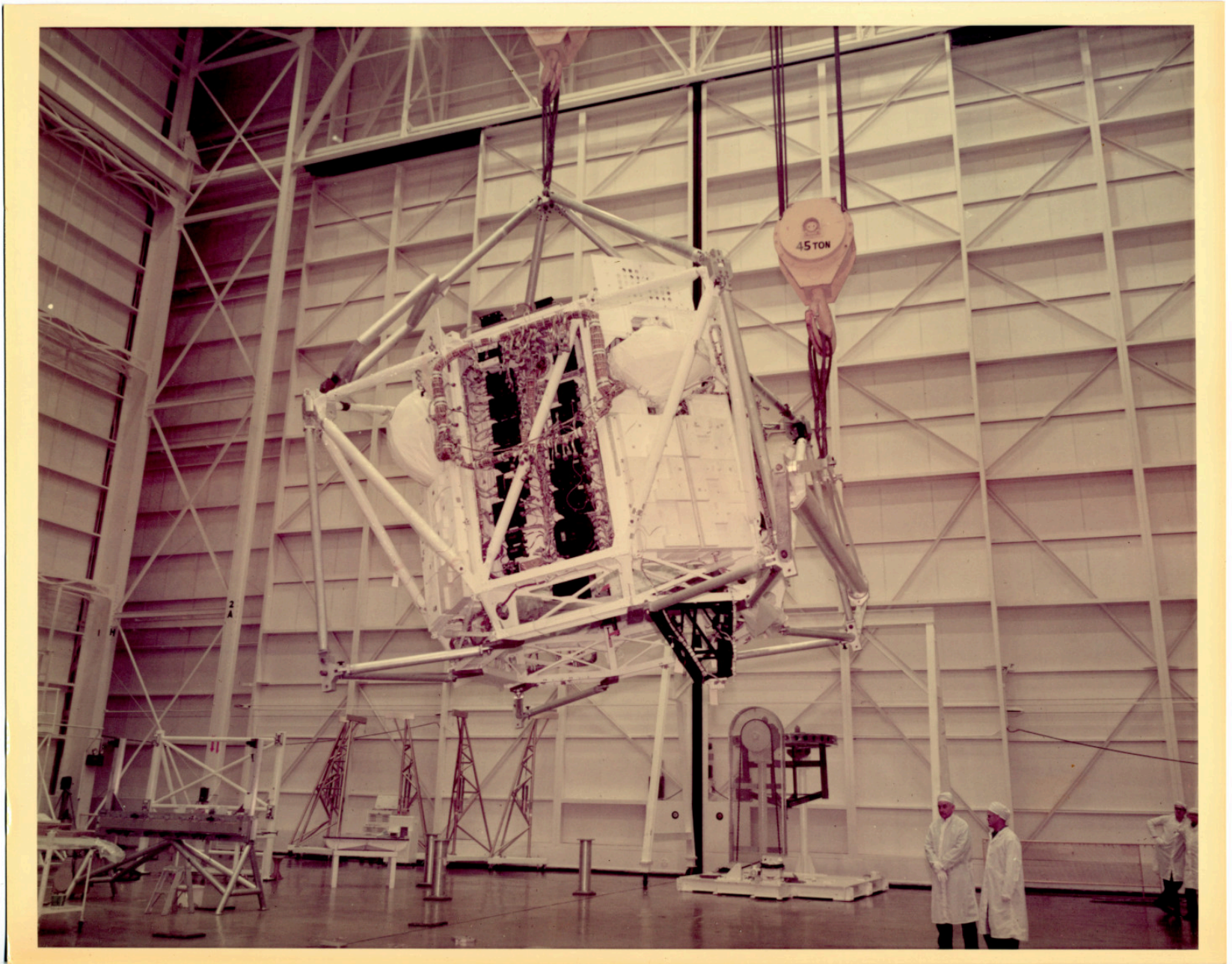
There is a Still Caption on the back that reads, "DETERMINING WEIGHT & C.G. OF ATM PROTOTYPE RACK PRIOR TO FINAL ASSEMBLY. "



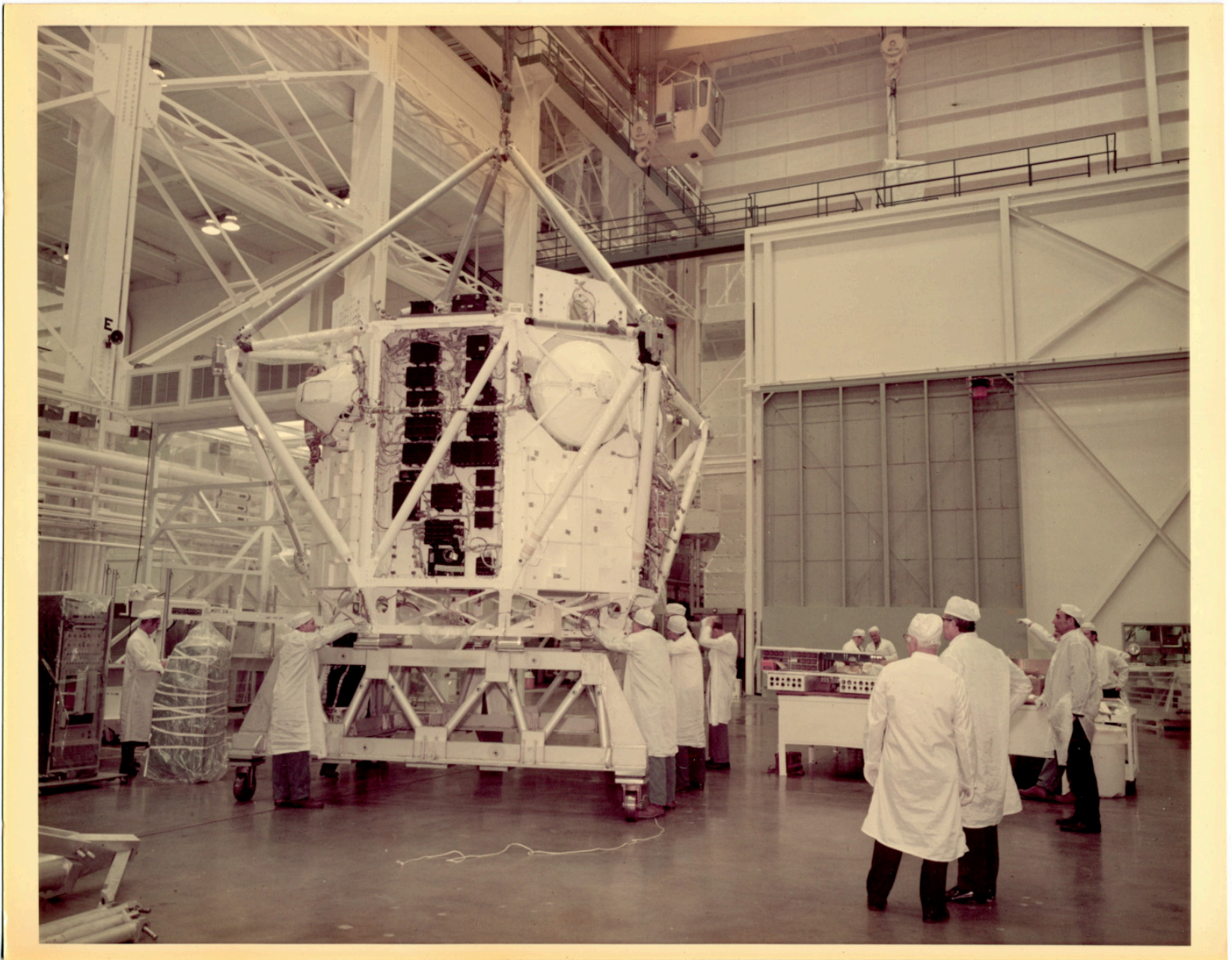
There is a Still Caption on the back that reads, "DETERMINING WEIGHT & C.G. OF ATM PROTOTYPE RACK PRIOR TO FINAL ASSEMBLY."



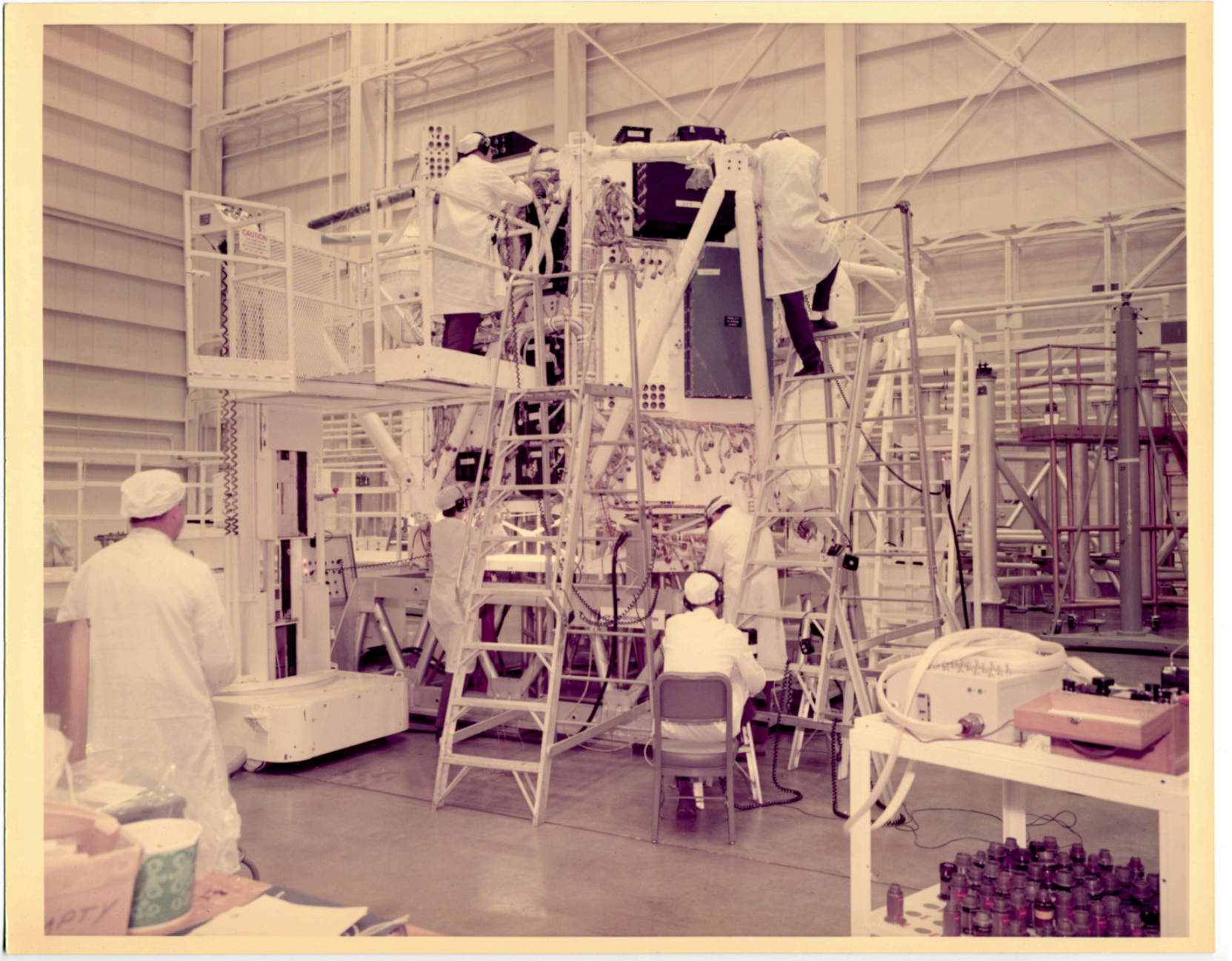
There is a Still Caption on the back that reads, "DETERMINING WEIGHT & C.G. OF ATM PROTOTYPE RACK PRIOR TO FINAL ASSEMBLY. "



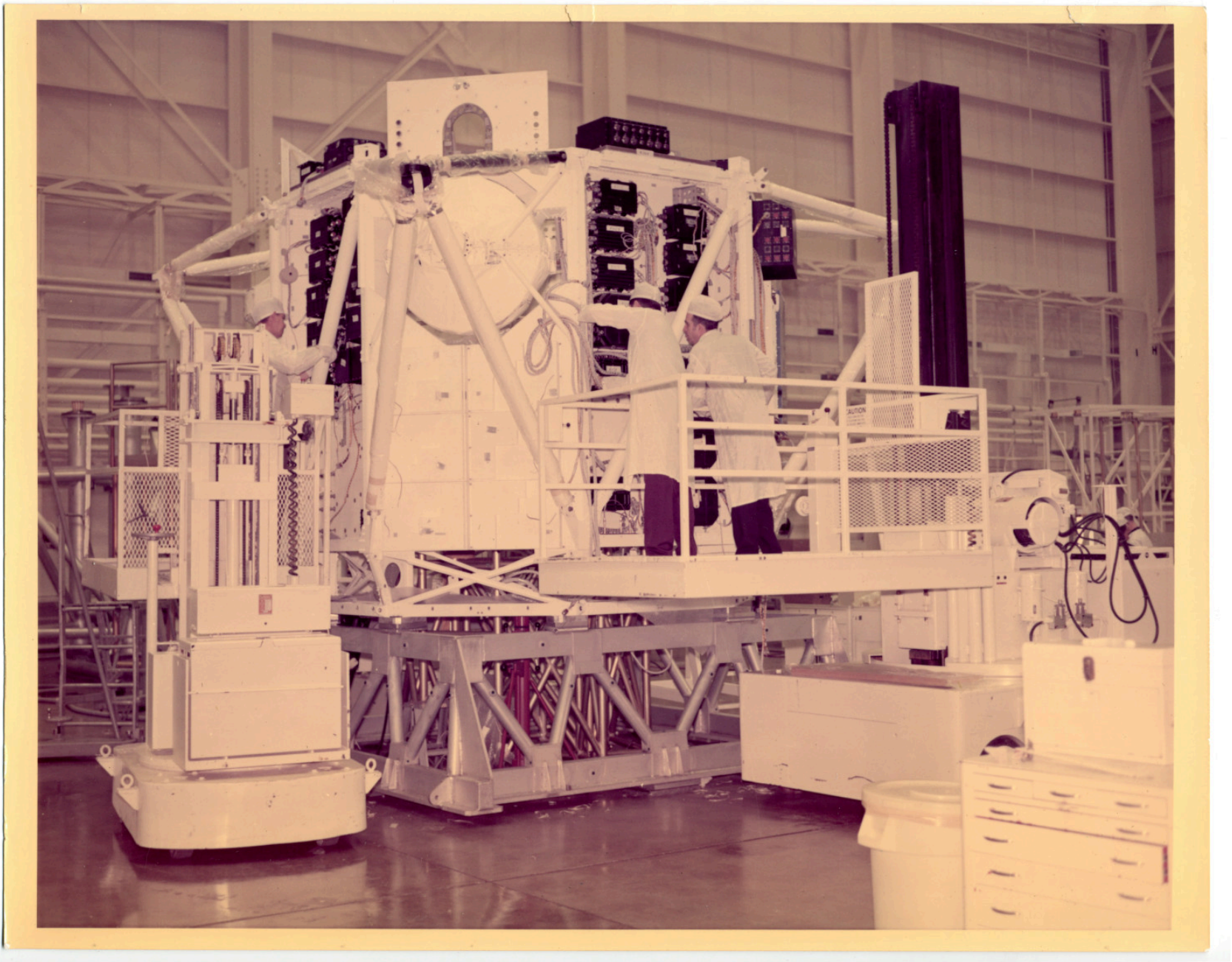
There is a Still Caption on the back that reads, "DETERMINING WEIGHT & C.G. OF ATM PROTOTYPE RACK PRIOR TO FINAL ASSEMBLY."



There is a Still Caption on the back that reads, "ATM Prototype rack being placed on square ring fixture for move to 10K Clean Room Bldg. 4755 for final assembly with span and canister halves."



There is a Still Caption on the back that reads, "PROTOTYPE RACK IN CABLE CONTINUITY CHECK."



There is a Still Caption on the back that reads, "ATM Rack in Bldg. 4755"