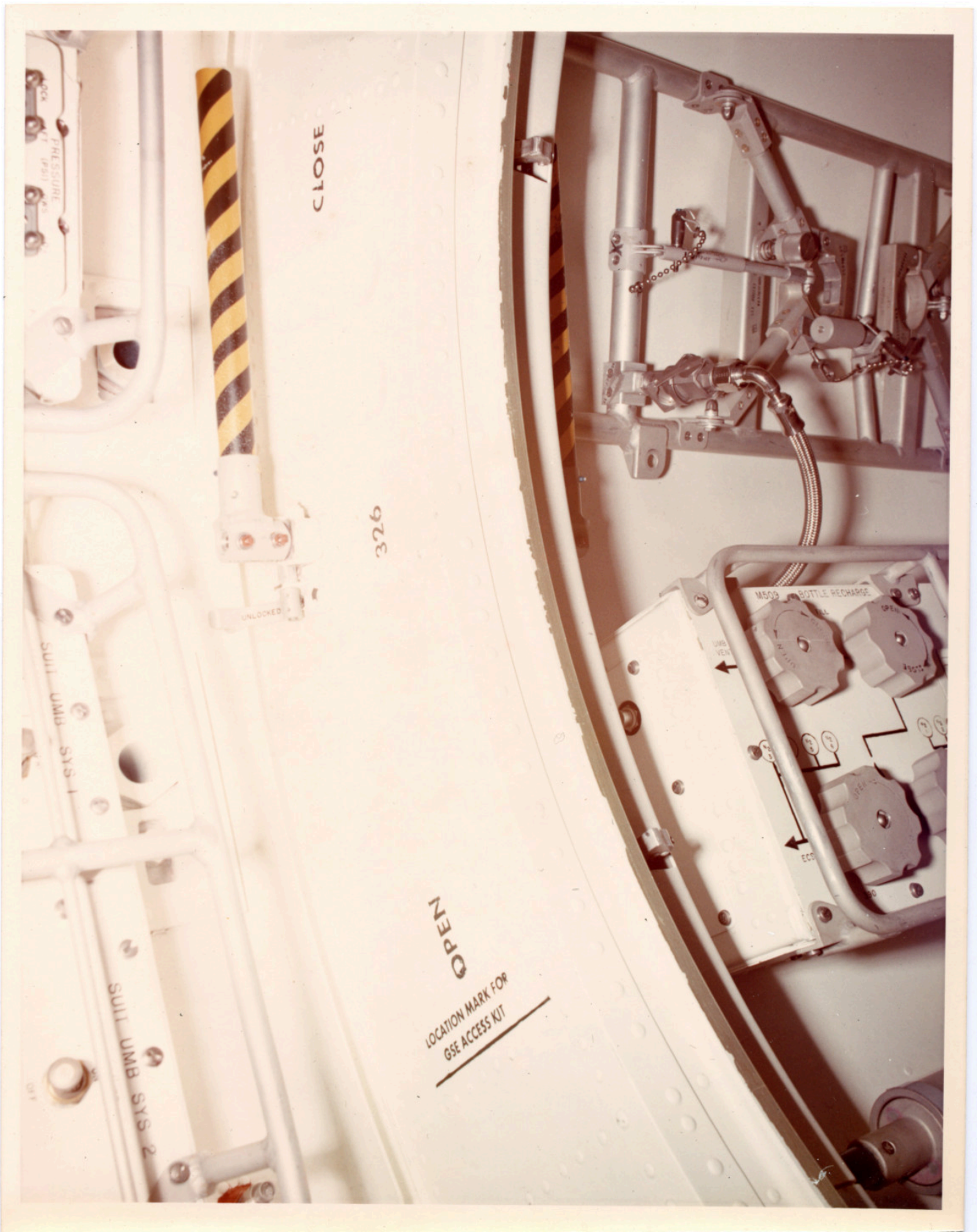


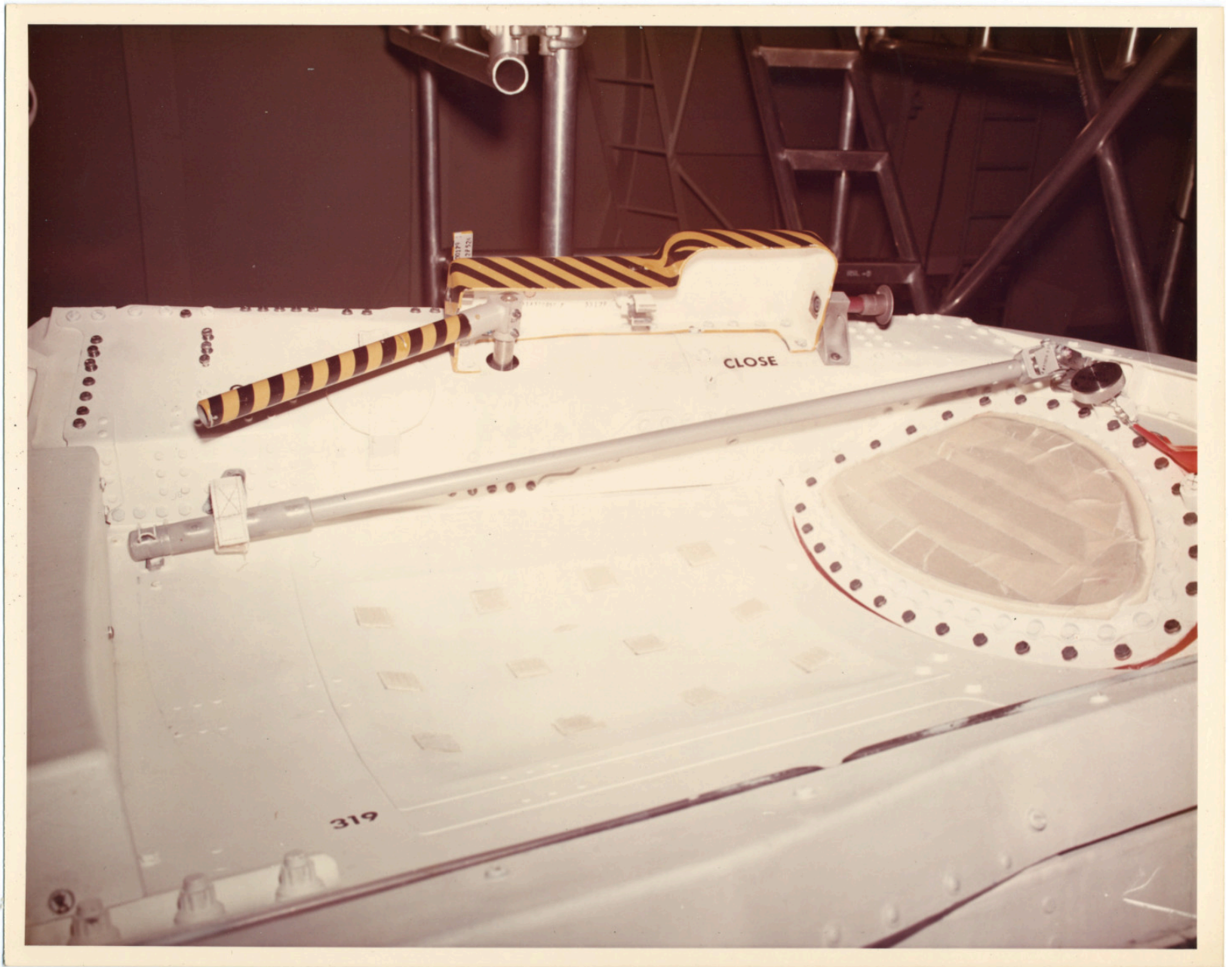
There is a still caption on the back which reads: "Airlock Flight Article #1 in clean room closeup for aft internal a hatch in stowed position. MDAC Input for Aug."



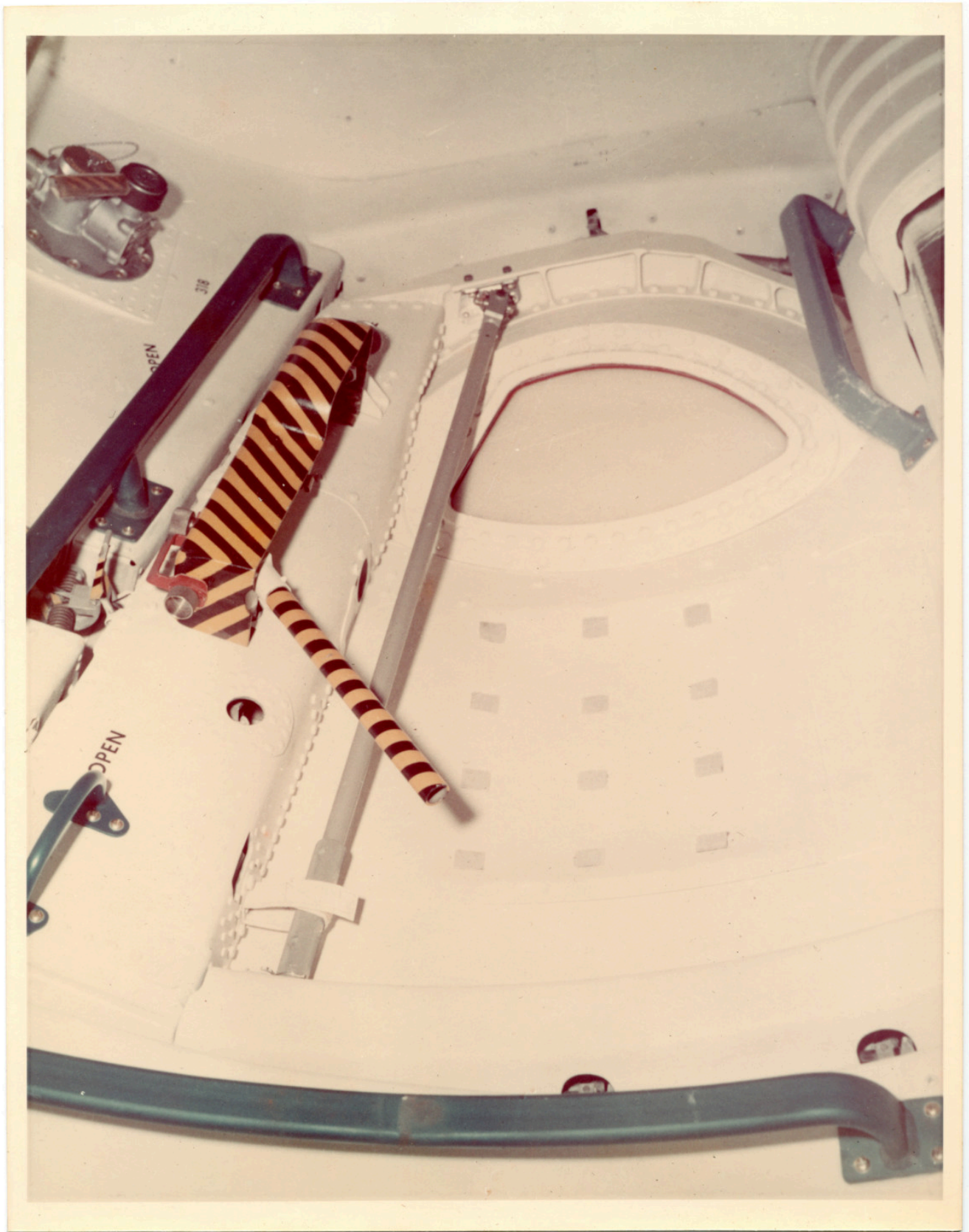
There is a still caption on the back which reads: "Airlock Flight Article #1 in clean room closeup of aft internal hatch handle MDAC Input for month of August 1972."



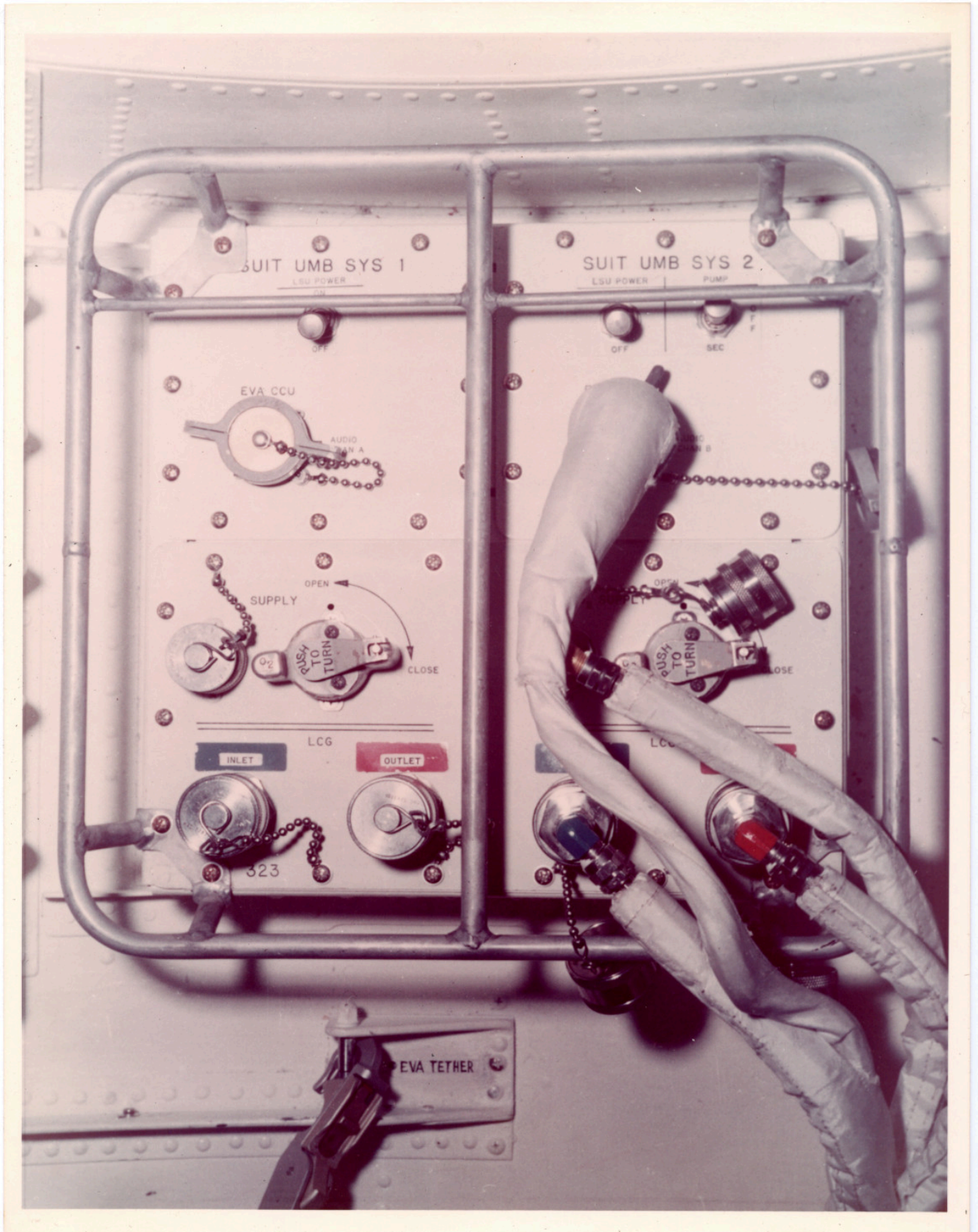
There is a still caption on the back which reads: "D4C 86781."



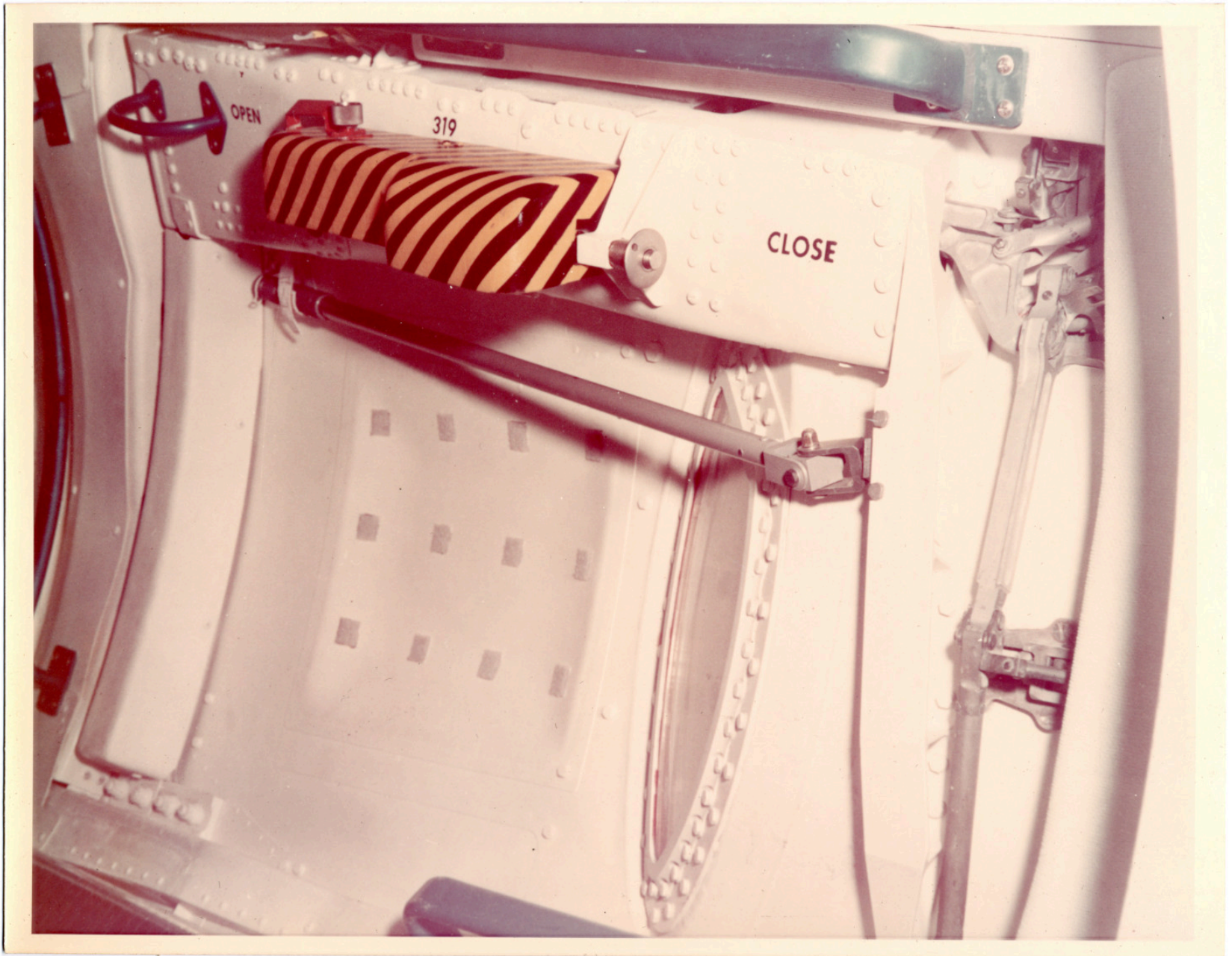
There is a still caption on the back which reads: "Airlock Flight Article #1 in clean room closeup of EVA hatch handle. MDAC Input for month of August"



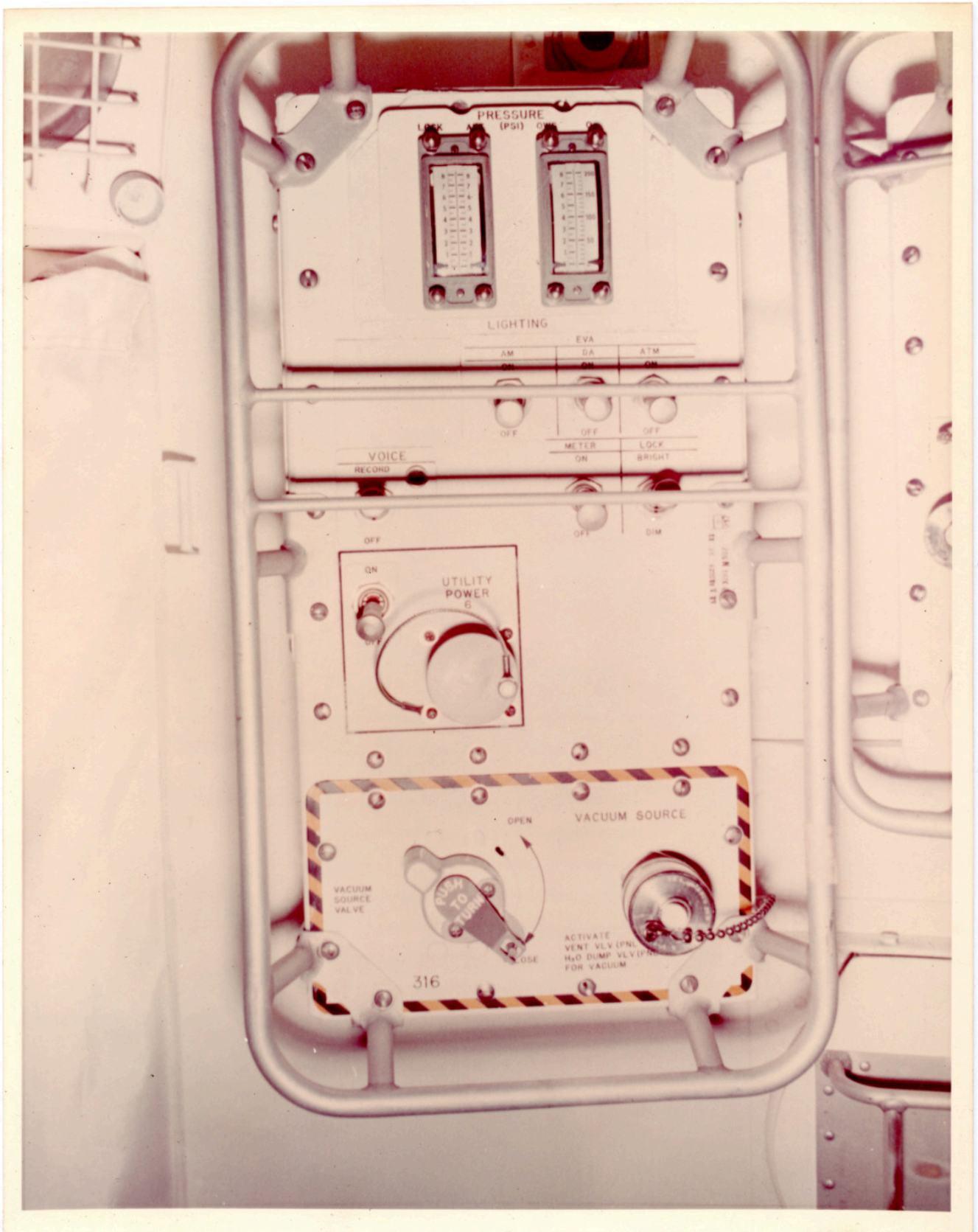
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE-1 CLOSEUP OF EVA HATCH HANDLE IN "OPEN" POSITION WITH HATCH CLOSED. MDAC INPUT FOR AUGUST."



There is a still caption on the back which reads: "D4C 86775."

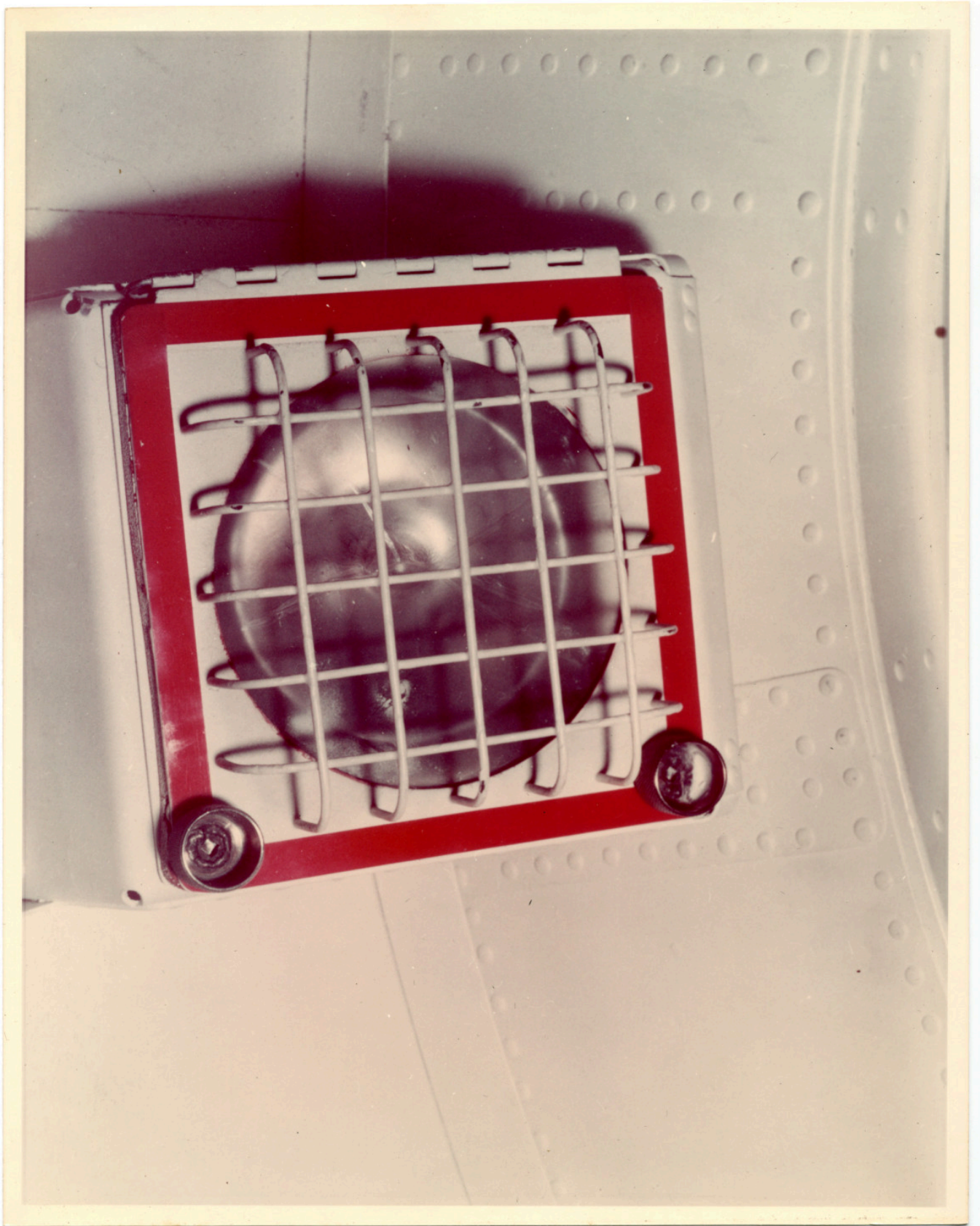


There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE-1 OVERALL OF EVA HATCH IN CLOSED POSITION, HATCH HANDLE CLOSED, AND LOCKED HATCH RETAINER ROD IN STOWED POSITION. MDAC INPUT FOR AUGUST."

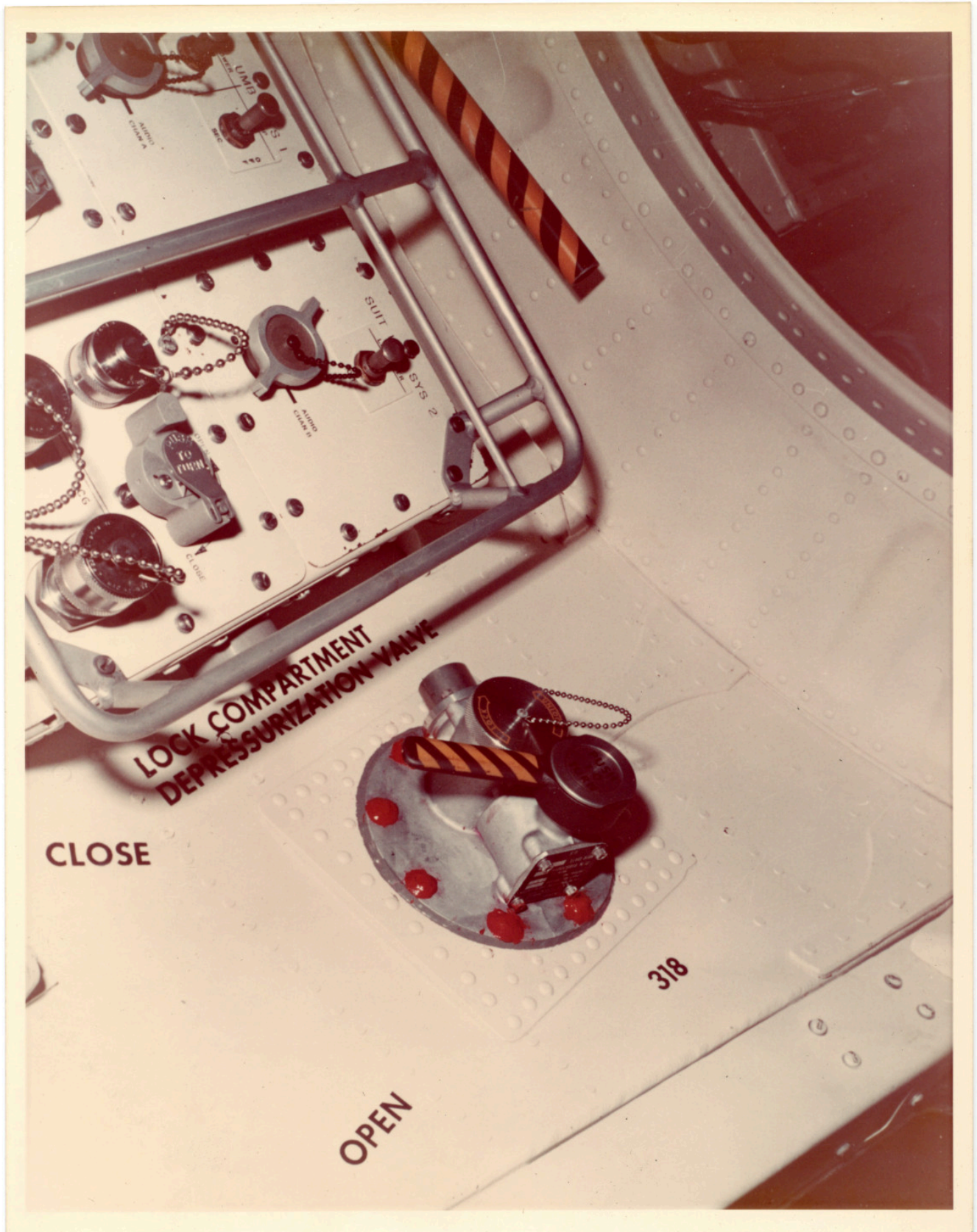


There is a still caption on the back which reads: "Airlock Flight Article #1 in clean room closeup of lock compartment control panel 316 MDAC Input for Aug"





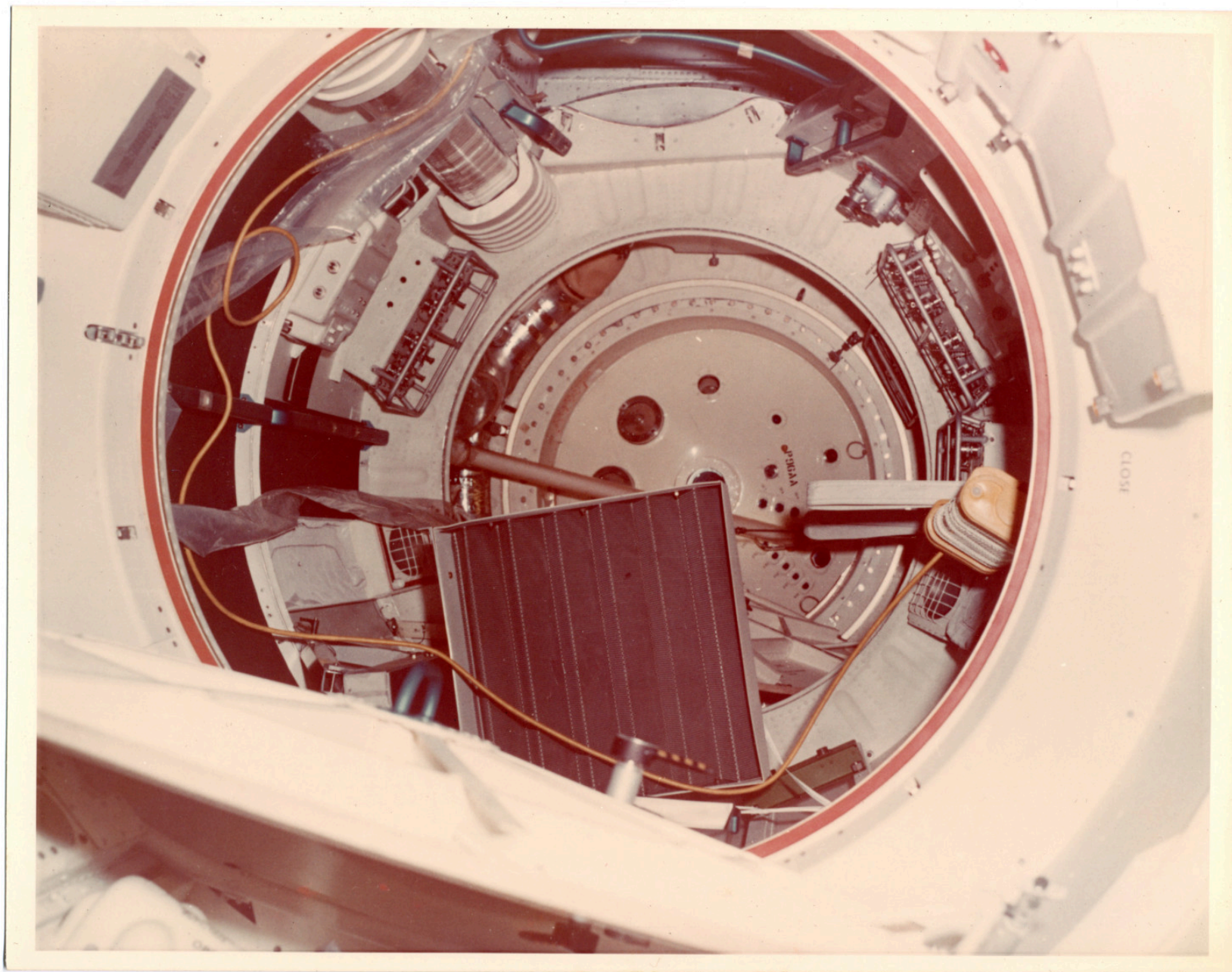
There is a still caption on the back which reads: "D4C 86723"



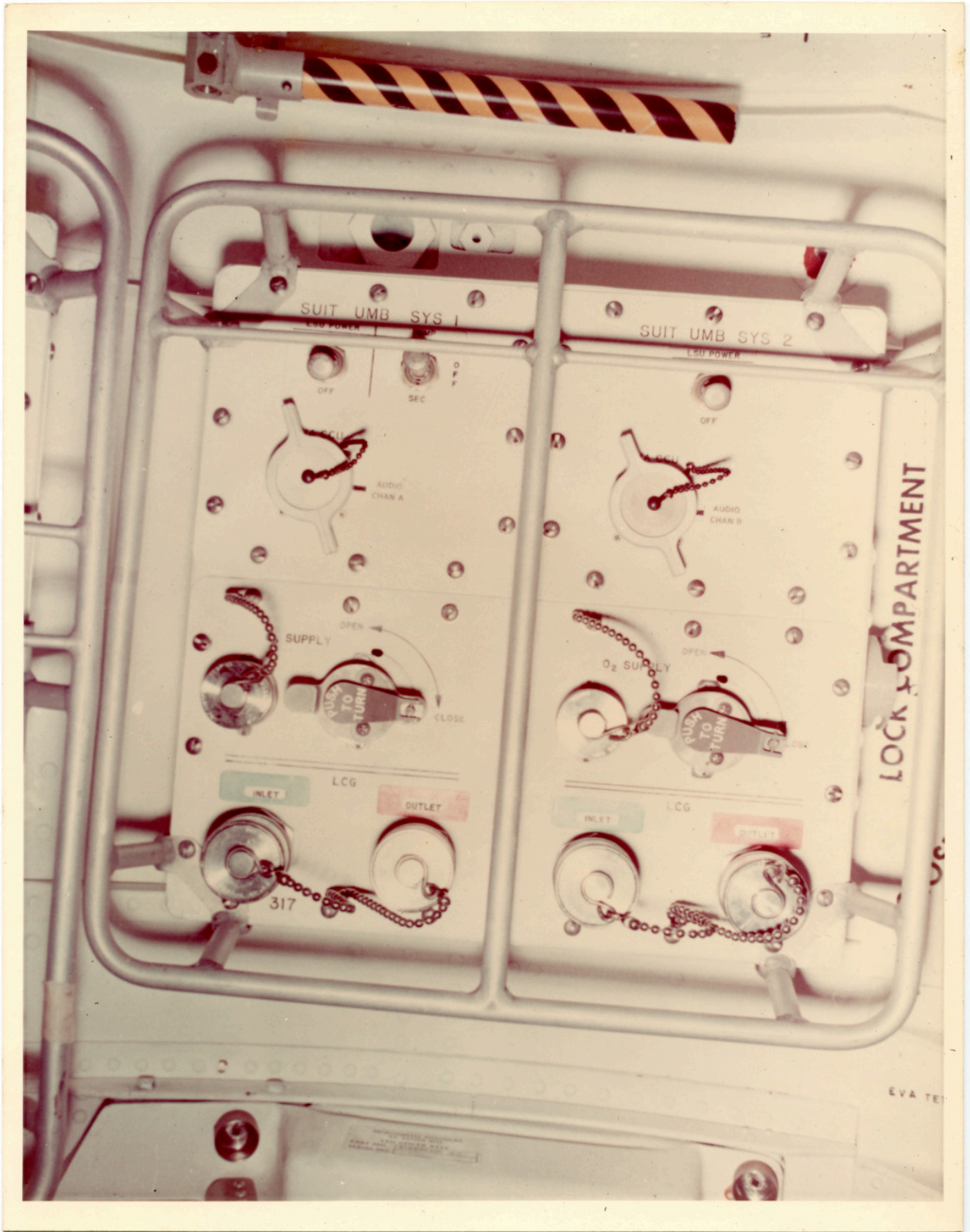
There is a still caption on the back which reads: "Airlock Zone 3 Closeup of lock compartment depressurization valve 318 in closed position. MDAC Input for June."



There is a still caption on the back which reads: "NASA TRAINER - LOCK COMPARTMENT - CLOSEUP OF TV STATION. PRESSURE RELIEF VALVE 313. AND 20 WATT TUNNEL LIGHT NASA-1619"



There is a still caption on the back which reads: "Airlock Flight Article #1 in clean room view of GSR closure connector plate. MDAC Input for Aug."



There is a still caption on the back which reads: "Airlock Flight Article #1 in clean room closeup of EVA #1 control panel 317 Aug MDAC Input"