

SKYLAB SERIES**PROGRAM, BASELINE OPERATION, AND MISSION CONTINGENCY PLANS**

Skylab Program Plans define the schedule and hardware planning guidelines and requirements to be used as a baseline for detailed Skylab spacecraft, experiments, GFE (Government Furnished Equipment), and software programming. These plans undergo revision on the basis of changes in system design and mission priorities. Following the Program Plans in this subseries are the Skylab Baseline Operations Plans that document the operation of the Skylab Mission Control. They are conceptual in nature and are not meant as a control document, but they do offer guidance for the development of generic facilities requirements, detailed position requirements, display concepts and software requirements for Mission Control. Also included in this subseries are Skylab Mission Contingency Investigation Plans. These documents outline the procedure to be followed by NASA field centers in the event of a mission contingency. Included is a description of the organization and responsibilities of a Center Board of Investigation charged with finding the cause of an accident or incident and with making recommendations for avoiding recurrence. Attached to the end of this subseries are miscellaneous plans that are similar in nature to the above. All documents are filed by type of plan and chronologically within each run. The majority of them were produced between 1970 and 1973.

Inventory

SubHeading:	Box Number: 614	
	Skylab Program Plan	September 23, 1970
	Skylab Program Plan	April 5, 1971
	Skylab Program Plan, Revision 2	August 17, 1971
	Skylab Program Plan, Revision 4	January 31, 1972
	Skylab Program Plan, Revision 5	May 12, 1972
	Skylab Program Plan, Revision 6	August 1, 1972
	Skylab Program Plan	October 16, 1972
	Skylab Program Plan, Revision 7	November 1, 1972
	Flight Control Division Baseline Operation Plan for AAP	March 1970
	Flight Control Division Baseline Operation Plan for Skylab	August 1970
	Flight Control Division Baseline Operation Plan	May 1972
	Skylab Program Plan Revision 5	May 8, 1972
SubHeading:	Box Number: 615	
	John F. Kennedy Space Center Skylab Baseline Operations Plan, Revision 1	September 1, 1972
	Skylab Mission Contingency Review Plan - Draft	January 3, 1972
	MSC Skylab Mission Contingency Investigation Plan	June 1972
	MSC Skylab Mission Contingency Investigation Plan	September 1972
	MSC Skylab Mission Contingency Investigation Plan	November 1972
	JSC Skylab Mission Contingency Investigation Plan, Revision 1	April 1973
	Apollo Applications Reliability and Quality Assurance Program Plan	May 1967
	Apollo Applications Parts and Materials Program Plan	July 1968
	Crew Integration Plan for Skylab, Revision B	August 1971
	Skylab Recovery Plan	February 23, 1972
	Skylab Data Acquisition and Management Plan	July 21, 1972
	Data Acquisition Plan for Skylab, Revision 1	September 1, 1972