

**SKYLAB SERIES**  
**SPECIFICATION AND TEST PLAN SUMMARIES**

Specification documents ensure that hardware is designed to conform with program objectives, definitions and general standards. Guidelines for designing to specified hardware operability and performance standards are also provided. Test Plan Summaries, on the other hand, outline the ground test program planning in support of a particular mission. They identify "significant test program concepts resulting from decisions and assumptions and summarize the resulting test program content." In addition, they describe a baseline test program that closely parallels the ones implemented by other Centers and Skylab contractors. Documents are filed by subject and chronologically within each run. They were produced between 1969 and 1971.

**Inventory**

<b>SubHeading:</b>	<b>Box Number: 623</b>	
	Experiment General Specification for Hardware Development	March 27, 1969
	Apollo Applications Program Specification	August 15, 1969
	Change Notice 10, Cluster Requirements Specification	March 20, 1970
	Skylab Program Specification	March 1971
	Specification Skylab Program Command and Service Module Pressure Vessel Operating Criteria Specification	November 2, 1970
	Test Plan Summary - Part I, Flight Hardware	February 1970
	Test Plan Summary - Part II, Verification Test Planning	June 1970
	Test Plan Summary - Part I, Flight Hardware	August 1970
	Skylab Test Definitions	November 9, 1970
	Test Plan Summary - Part I, Flight Hardware	July 1971
<b>SubHeading:</b>	<b>Box Number: 623A</b>	
	(not inventoried)	