

SKYLAB SERIES

HANDBOOKS AND DATABOOKS

This subseries contains operations handbooks and operational data books for many of the Skylab systems. Included are CSM (command service module) systems, ATM (Apollo Telescope Mount) operations, OWS (Orbital Workshop), AM (Airlock Module), MDA (Multiple Docking Adaptor), and experiments operations handbooks. The purpose of data books is to "provide a standard set of data oriented to the operational aspects of the Skylab program." The performance data included outlines the capabilities and limitations of various Skylab components. Handbooks, on the other hand, outline procedures for both nominal missions and those requiring contingency planning. The documents are arranged chronologically and span the years 1971 through 1973. More than half of the documents, however, were produced in 1972.

Inventory

SubHeading:	Box Number: 630	
	Skylab Operations Handbook: Command & Service Module Description, Vol. 1 (2 folders)	October 23, 1970
SubHeading:	Box Number: 631	
	Skylab Program Operational Data Book, Vol. 2 Mission Mass Properties, Rev. A.	March 1971
	Skylab Saturn Workshop Systems Handbook	June 4, 1971
SubHeading:	Box Number: 632	
	Skylab Experiments Systems Handbook	September 1, 1971
	Skylab Experiment Operations Handbook, Vol. 1, Experiment Descriptions	November 19, 1971
SubHeading:	Box Number: 633	
	Skylab Experiment Operations Handbook, Vol. 1, Experiment Descriptions	March 17, 1972
SubHeading:	Box Number: 633 *	
	Skylab Operations Handbook: OWS, AM, MDA, Vol. 1, Systems Descriptions * This entire 939 page document has been scanned	January 24, 1972
SubHeading:	Box Number: 634	
	Skylab Operations Handbook: Apollo Telescope Mount, Vol.1, Systems and Experiments Descriptions	March 27, 1972
	Skylab Command Service Module Systems Handbook, CSM 116-119	April 20, 1972
SubHeading:	Box Number: 635	
	Skylab Experiment Operations Handbook, Rev. A, Vol. 2, Experiment Operational Procedures	September 8, 1972
	Skylab Operational Command Listing	September 19, 1972
SubHeading:	Box Number: 635 *	
	Skylab Operations Handbook: OWS, AM, MDA, Vol.2, Systems Operating Procedures * This entire 735 page document has been scanned	July 17, 1972
SubHeading:	Box Number: 636	
	Skylab Operational Data Book, Vol. 1, Experiments Performance Data (Part One) DOD, Medical, Engineering & Technological	October 1972
	Skylab Operational Data Book, Vol. 1, Experiments Performance Data (Part	October 1972

	Two) Scientific	
SubHeading:	Box Number: 637	
	Skylab Operational Data Book, Vol. 4, Skylab-1 Performance Data	October 1972
	Skylab Operational Data Book, Vol. 5, Crew Equipment Performance Data	October 1972
SubHeading:	Box Number: 638	
	Skylab Earth Resources Experiments Package (EREP) Systems Handbook	October 20, 1972
	Skylab Command Procedures Handbook, Preliminary	November 10, 1972
	Skylab Flight Controllers Operations Handbook	November 15, 1972
	LSSB Skylab Console Handbook	December 1, 1972
SubHeading:	Box Number: 639	
	Skylab Operations Handbook: Apollo Telescope Mount, Vol. 2	December 1, 1972
	Skylab Experiments Systems Handbook, Rev. A	December 6, 1972
SubHeading:	Box Number: 640	
	Skylab Operational Data Book, Vol. 3, CSM Performance Data	January 1973
	Skylab Operations Handbook Command/Service Modules 116-118, Vol. 2, Operational Procedures	March 1, 1973
SubHeading:	Box Number: 641	
	Skylab Operations Handbook Command/Service Modules 116-118, Vol. 1, CSM Description	March 15, 1973
	Skylab Command Procedures Handbook, Basic	March 15, 1973
SubHeading:	Box Number: 642	
	Skylab Operations Handbook, Extravehicular Mobility Unit, Rev. A	April 27, 1973
SubHeading:	Box Number: 642 *	
	Skylab Saturn Workshop Systems Handbook, Rev. A * This entire 424 page document has been scanned	April 10, 1973
	SL-1 Operations Handbook, Rev. A * This entire 218 page document has been scanned	April 27, 1973
SubHeading:	Box Number: 642a	
	MSC-00924, Skylab Experiment Operations Handbook, Vol. 1	April 9, 1971
	MSC-07164, Saturn Launch Vehicle Systems Handbooks SL-1	July 3, 1972