SKYLAB SERIES BASELINE REFERENCE MISSION

The purpose of the Baseline Reference Mission document is "to describe how AAP flight hardware will be utilized to accomplish Apollo Applications Program objectives consistent with mission directives and mission requirements." More specifically, they define planned mission events and associated operational requirements, establish the baseline against which all flight hardware and support systems designs as well as operating procedures may be compared, and reflect the effects of hardware changes on the mission itself. The documents are filed chronologically and cover the years 1967 through 1970.

Inventory

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SubHeading:	Box Number: 610	
	Preliminary Mission Profile for AAP Mission AAP-1/AAP-2 Revision 1	August 11, 1967
	Preliminary Baseline Reference Mission AAP-1, 2, 3A, 3, 4	June 1968
	Baseline Reference Mission AAP-1/AAP-2, AAP-3A, AAP-3/AAP-4	December 15, 1968
	Baseline Reference Mission AAP- 1/AAP-2, AAP-3, AAP-4	September 1969
	Baseline Reference Mission AAP-1/AAP-2, AAP-3, AAP-4	October 27, 1969
	Baseline Reference Mission (Draft) AAP-1/AAP-2, AAP-3, AAP-4	February 1970
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	Baseline Reference Mission AAP-1/AAP-2, AAP-3, AAP-4	March 9, 1970
	BRM Update Package - Baseline Reference Mission AAP-1/AAP-2, AAP-3, AAP-4	April 22, 1970
	Skylab Program Baseline Meeting, K.S. Kleinknecht	June 3, 1970