SHUTTLE SERIES SOLAR MAX DOCUMENTS

These documents were collected by Gerald P. Kenney of the Payload Integration Office (mail code LP). They range in date from 1977 to 1984 and consist of correspondence, presentations and reports related to the Solar Max Repair Mission. They are arranged in two categories. The first is a chronological run of documents generally related to the Solar Max Repair Mission (SMRM). This section is followed by material organized primarily by subject. These subjects relate to issues involved with the Solar Max Repair Mission such as the remote manipulator system (RMS) foot restraint (MFR), SMRM safety issues, and the flight support system (FSS). The last box contains the interface control document (ICD), console log, and Mr. Kenney's workbook.

Inventory

	In Circuity	
SubHeading:	Box Number: 1	
	Solar Max Repair Mission Documents	1977 - February 1982
SubHeading:	Box Number: 2	
	Solar Max Repair Mission Documents	March 1982 - February 198
SubHeading:	Box Number: 3	
	Solar Max Repair Mission Documents	March - October 1983
SubHeading:	Box Number: 4	
	Solar Max Repair Mission Documents	November 1983 - June 1984
SubHeading:	Box Number: 5	
	Manned Maneuvering Unit	1980 - 1984
SubHeading:	Box Number: 6	
	SMRM Safety	1980 -1984
SubHeading:	Box Number: 7	
	FSS Documents	1981 - 1984
	MFR / RMS Documents	1981 - 1982
SubHeading:	Box Number: 8	
	MFR / RMS Documents	1982 1984
	SPAS-01 Documents	1981 - 1983
SubHeading:	Box Number: 9	
	STS Interface Control Document	December 14, 1982
	Kenney Console Log	April 1984
	Kenney Workbook for Solar Max Retrieval Mission	1984

Responsibilities

Retrieval Mission

Content: Mark Scroggins
Curator: JSC Custom Applications

Privacy Policy and Important Notices