

SHUTTLE SERIES TRW DOCUMENTS

This subseries consists of documents created by the TRW Corporation and related to the Shuttle program. They are arranged chronologically and range in date from 1969 to 1982.

Inventory

SubHeading:	Box Number: 1	
	Summary Report, Low Cost Launch Vehicle Study	April 10, 1969
	Final Report, Low Cost Launch Vehicle Study	April 10, 1969
	Sizing Data for Multiple Stages Expended and Reusable Operating Modes	February 1971
	Space Shuttle Two Site Study of Ground Operations, Vol. 1 Operations Descriptions and Analysis (NAS10-7725)	March 1, 1972
	Space Transportation System Software Concepts Development Study, Final Briefing	July 18, 1972
	STS Payloads Mission Control Study	April 1975
	Study Plan for Mission Control Communications Interface Requirements Study Space Transportation System	July 7, 1975
SubHeading:	Box Number: 2	
	Design of Multi-Mission Chemical Propulsion Modules for Planetary Orbiters (3 volumes)	August 15, 1975
	Mission Control Communications Interface Requirements Study Space Transportation System (2 volumes)	March 23, 1976
	Space Transportation System Payloads Mission Control Study	June 1976
	STS Payloads Mission Control Study	October - December 1976
SubHeading:	Box Number: 3	
	Payload Hazard Report TDRS, Structures / Ordnance Inadvertent Deployment of Appendages	January 25, 1982
	Shuttle Safety, TDRSS Safety Assessment Phase III Safety Review	August 3, 1982

Responsibilities

Content: [Mark Scroggins](#)

Curator: [JSC Custom Applications](#)

[Privacy Policy and Important Notices](#)