## SHUTTLE SERIES

## **CONTRACTOR DOCUMENTS**

This subseries contains reports generated by, and information about, a number of Shuttle subcontractors and smaller contractors. These documents are organized alphabetically by company name and chronologically within each company. This subseries contains contractor information for those companies on which we have little information elsewhere. See the Shuttle archive index to locate information on other contractors for which our holdings are more substantial.

## Inventory

SubHeading:	Box Number: 1	
	Aerojet Liquid Rocket Co., Space Shuttle Orbital Maneuvering Subsystem Rocket Engine, OMS Engine Program Review	Sept. 20, 1974 & March 16
	Aerojet Liquid Rocket Company, Space Shuttle Orbital Maneuvering Subsystem Rocket Engine, Design Features	July15, 1976
	Aerojet Liquid Rocket Company, Space Shuttle Orbital Maneuvering Subsystem Rocket Engine, OMS - Engine, Technical and Fiscal Status	August 4, 1976
	Aerojet Liquid Rocket Company, Space Shuttle Orbital Maneuvering Subsystem Rocket Engine, Executive Briefing, Program Status	March 31, 1978 & August 9
	Aerojet Solid Propulsion Co., Preliminary Cost Data for 260 inch Diameter Solid Rocket Motors	July 22, 1971
	Aerojet Solid Propulsion Company 156 inch Diameter SRM Mass Properties Report (NAS8-28428)	March 10, 1972
	Aerojet Solid Propulsion Company, Study of Solid Rocket Motor for a Space Shuttle Booster, Final Report	March 15, 1972
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	Aiken Industries Inc., Mechanical Products Division, Space Shuttle Circuit Breaker Program Review	August 26, 1975
	Ametek, Inc., Press Information (Space Shuttle Valves)	1975
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	Delco Electronics, Space Shuttle Avionics Low Cost - Minimum Risk System	November 15, 1971
	Econ Inc., Life Cycle Cost Analysis of Shuttle Derived Launch Vehicles	January 1982
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	Fairchild, Vertical Tail Space Shuttle Orbiter Program Review	December 10, 1974
	Fairchild, Leasecraft System Presentation to JSC	October 31, 1983
	Federal Mogul Arrowhead Products, Space Shuttle Orbiter Main Propulsion Feedline Assemblies Presentation	October 11, 1974
	FRL Division, Albany International Corp., Felt Materials for Shuttle Orbiter Thermal Protection System; Manufacturing and Testing Procedures for the Production of Nomex Felt Materials	December 1977
	Garrett Corporation, Space Shuttle Programs (Air Data Transducer)	October 1974
	Goodyear Aerospace Corporation, A Proposed Transportation System for the Total Space Shuttle Project Including the 72 Ton SRM, the 35 Ton ET, the 75 Ton Orbiter and Payload Modules (Carrier Aircraft)	October 1973
	Hawker Siddeley Dynamics Ltd., European Space Tug - Pre - Phase A Study	1971
	Hoffman Navcom Systems, Program Status Briefing for AR/T-407 Space Shuttle Orbiter TACAN Receiver - Transmitter	March 6, 1975
	Hydraulic Research and Manufacturing Co., Space Shuttle Orbiter Program Overview (valves, actuators, elevon, rudder, speed brake) PR Material	October 11, 1974
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