

CENTER SERIES
LOW COST SYSTEMS OFFICE

This subseries consists for the most part of correspondence from the Low Cost Systems Office at the Johnson Space Center. Its broad mandate was to facilitate significant reductions in the costs of developing, producing, launching, and acquiring spacecraft systems and subsystems. More specifically, it examined program office initiatives to discover whether the use of standardized equipment would be feasible. The material in the subseries is arranged chronologically. Reports and presentations are filed separately from the correspondence. The documentation is dated between 1971 and 1979.

Inventory

SubHeading:	Box Number: 1 Low Cost Systems Office Correspondence (7 folders)	May 1974 - January 1975
SubHeading:	Box Number: 2 Low Cost Systems Office Correspondence (7 folders)	February 1975 - March 197
SubHeading:	Box Number: 3 Low Cost Systems Office Correspondence (7 folders)	April 1976 - February 197
SubHeading:	Box Number: 4 Low Cost Systems Office Correspondence (7 folders)	March 1977 - June 1978
SubHeading:	Box Number: 5 Low Cost Systems Office Correspondence (3 folders)	July 1978 - 1979, nd
SubHeading:	Box Number: 6 Advanced On-board Processor Little Joe II Prototyping Experience Management Philosophy Final Report - Low Cost Program Practices for Future NASA Space Programs LCSO FY75 Research and Technology Objectives and Plans (RTOP) LCSO Low Cost Development Program Final Report, vol. 1 LCSO Presentation to Headquarters Project ACE Findings and Progress Report, Air Force Systems Command General Electric Final Report - Pressure Vessel Spacecraft, A Shuttle Era Approach to Low Cost TRW - Study of Low-Cost Approaches to Scientific Experiment Implementation for Shuttle Launched and Serviced Automated Spacecraft (Mid-term Review)	1971 - 1972 October 12, 1972 May 30, 1974 1974 December 1974 1974 1974 - 1975 January 15, 1975 March 19, 1975
SubHeading:	Box Number: 7 Low Cost Workshop Nuclear Instrumentation Module / CAMAC LCSO Value Assessments of RTOP's Guidelines for Cost Effective Studies in and of Business Practice - Government and Industry Low Cost Systems Office Program Operating Plan LCSO Program Review Reports	November 11, 1975 1975 1975 November 30, 1976 1976 - 1977 1976 - 1978

Project Plan for Payload
Standardization Definition

May 1977

LCSO Management Philosophy

nd

SubHeading:

Box Number: 7 *

Planetary Missions Joint Action Group
Presentation * This 11 page document
has been scanned

March 28-29, 1967