

Guide to the Martin Sedlazek NASA Collection, 1953-1999

Martin Sedlazek NASA collection

1953-1999

Title Statement

Guide to the Martin Sedlazek NASA Collection, 1953-1999

Subtitle: Martin Sedlazek NASA C0293

Author: Finding aid prepared by Amanda Brent

Publication Statement

Date: November 8, 2016

Publisher: George Mason University. Libraries. Special Collections Research Center.

Profile Description

Creation: This finding aid was produced using the Archivists' Toolkit 2016-11-08T11:42-0500

Language Usage: Description is in English

Descriptive Rules: Describing Archives: A Content Standard

Revision Description

2019-02-13 Converted to schema conforming EAD by dtd2schema.vh.xml.

Descriptive Summary

Collection Number

C0293

Date

1953-1999

Language

English

Abstract

The Martin Sedlazek NASA Collection includes educational and informational reports, white papers, memos, and press information from Martin Sedlazek's career in the National Aeronautics and Space Administration (NASA), including information on Saturn V, Apollo missions, and the Space Station.

Creator

National Aeronautics and Space Administration.

Creator

Sedlazek, Martin

Physical Characteristics

6.0 linear feet (20 boxes)

Repository

George Mason University. Libraries. Special Collections Research Center

Administrative Information

Access Restrictions

There are no access restrictions.

Use Restrictions

There are no restrictions on personal use. Permission to publish material from the Martin Sedlazek NASA Collection must be obtained from Special Collections and Archives, George Mason University Libraries.

Acquisition Information

Donated by Martin Sedlazek on October 24, 2016.

Processing Information

Processing completed by Amanda Brent in 2016. EAD markup completed by Amanda Brent in 2016.

Preferred Citation

Martin Sedlazek NASA Collection, C0293, Special Collections Research Center, George Mason University Libraries.

Biographical Information

Martin F. Sedlazek held a 30-year tenure with the National Aeronautical and Space Administration (NASA) in both technical and administrative management positions that spanned the organization - from Headquarters in program policy-type positions (12 years) to the Field Center in hardware project management assignments (18 years). These included association with both manned and unmanned programs, such as Apollo and the Space Station, as well as the Delta Launch Vehicle and the PAM Project (a commercially developed upper stage used with the NASA shuttle and expendable launch vehicles to place satellites into geosynchronous orbit), respectively.

Coming to NASA with an electrical engineering background, Sedlazek contributed to many projects and efforts throughout his career there, and held responsibilities such as user integration, managing technical oversight of the PAM Project, managing of the resource elements of the Delta Launch Vehicle, and technical program control experience with the Apollo program. He also acted as Director of Resources Management in the Office of Applications for 6 years, and was responsible for R&D budget planning and execution, including OMB and Congressional budget process implementation, policy development, and administrative and personnel management. During this time as Director of Resources Management he also implemented a budget control system that made more effective use of under-utilized research funds.

Scope and Content

The Martin Sedlazek NASA Collection includes materials spanning from Sedlazek's 30-year career in the National Aeronautics and Space Administration (NASA). The collection consists of educational and informational reports, pamphlets, and booklets, white papers, memos, press information, photographs, and other documents. Most of the focus of the collections centers on materials pertaining to the Space Shuttle, the Space Station, Skylab, Saturn V, the Flight Telerobotic Servicer, and other documents such as briefings, letters, inter-administration and inter-department memoranda and reports, information on astronauts, international agreements, as well as plans and chronologies of NASA. The bulk of the collection originates from the mid 1960s through the 1970s.

Index Terms

Corporate Names:

National Aeronautics and Space Administration.

Subjects:

Project Apollo (U.S.)
Saturn V (Satellite)
Skylab Program
Space Station Program (U.S.)

Arrangement

This collection was arranged in the original order it was received by the donor, with the exception of numbered materials arranged in numerical order when necessary.

Contents List

CONTENTS LIST

Final Report of the Space Shuttle Payload Planning Working Groups - Space Technology,

Unit Date May 1973

Container 1 (Box)

Container 1 (Folder)

Final Report of the Space Shuttle Payload Planning Working Groups - Communications and Navigation,

Unit Date May 1973

Container 1 (Box)

Container 2 (Folder)

Final Report of the Space Shuttle Payload Planning Working Groups - Earth Observations,

Unit Date May 1973

Container 1 (Box)

Container 3 (Folder)

Final Report of the Space Shuttle Payload Planning Working Groups - Earth and Ocean Physics,

Unit Date May 1973

Container 1 (Box)

Container 4 (Folder)

Final Report of the Space Shuttle Payload Planning Working Groups - Materials Processing and Space Manufacturing,

Unit Date May 1973

Container 1 (Box)

Container 5 (Folder)

Final Report of the Space Shuttle Payload Planning Working Groups - Executive Summaries,

Unit Date May 1973

Container 1 (Box)

Container 6 (Folder)

Final Report of the Space Shuttle Payload Planning Working Groups - High Energy Astrophysics,

Unit Date May 1973

Container 1 (Box)

Container 7 (Folder)

Putting Space to Work - Annual Report of the NASA Office of Applications,

Unit Date 1976

Container 1 (Box)

Container 8 (Folder)

Putting Space to Work - Annual Report of the NASA Office of Applications,

Unit Date 1976

Container 1 (Box)

Container 9 (Folder)

Comet Kohoutek - A Teacher's Guide with Student Activities by Robert D. Chapman, Ph. D.,

Unit Date September 1973

Container 1 (Box)

Container 10 (Folder)

NASA Space Station - GSFC Management Review by Ronald K. Browning,

Unit Date June 9, 1986

Container 1 (Box)

Container 11 (Folder)

Space Station - Presentation to the President's National Commission On Space by Philip E. Culbertson - Associate Administrator Office of Space Station,

Unit Date May 15, 1985

Container 1 (Box)

Container 12 (Folder)

Practical Applications of a Space Station,

Unit Date 1984

Container 1 (Box)

Container 13 (Folder)

Civilian Space Stations and the U.S. Future in Space,

Unit Date 1984

Container 1 (Box)

Container 14 (Folder)

Economic Analysis of the Space Shuttle System by Klaus P. Heiss and Oskar Morgenstern,

Unit Date January 3, 1972

Container 1 (Box)

Container 15 (Folder)

Design Guidelines for Robotic Serviceable Instruments - Preliminary Guidelines Document,

Unit Date August 1989

Container 2 (Box)

Container 1 (Folder)

Goddard's Management Plan For Space Station Freedom - Review Copy,

Unit Date February 1989

Container 2 (Box)

Container 2 (Folder)

Space Shuttle Pamphlet,

Unit Date circa 1970

Container 2 (Box)

Container 3 (Folder)

U.S. Manned Space Flight - The Manned Flight Program - The Astronauts,

Unit Date 1970

Container 2 (Box)

Container 4 (Folder)

Manned Space Flight Pamphlet,

Unit Date October 1970

Container 2 (Box)

Container 5 (Folder)

On the Moon with Apollo 15 - A Guidebook to Hadley Rille and the Apennine Mountains by Gene Simmons,

Unit Date June 1971

Container 2 (Box)

Container 6 (Folder)

Planetary Program Review,

Unit Date July 11, 1969

Container 2 (Box)

Container 7 (Folder)

Exploration of the Solar System,

Unit Date 1973

Container 2 (Box)

Container 8 (Folder)

New Horizons,

Unit Date circa 1970

Container 2 (Box)

Container 9 (Folder)

Skylab Program - Technical Summary Handbook,

Unit Date February 1971

Container 2 (Box)

Container 10 (Folder)

Final Report of the Space Shuttle Payload Planning Working Groups - Astronomy,

Unit Date May 1973

Container 2 (Box)

Container 11 (Folder)

Final Report of the Space Shuttle Payload Planning Working Groups - Atmospheric and Space Physics,

Unit Date May 1973

Container 2 (Box)

Container 12 (Folder)

Final Report of the Space Shuttle Payload Planning Working Groups - Solar Physics,

Unit Date May 1973

Container 2 (Box)

Container 13 (Folder)

Final Report of the Space Shuttle Payload Planning Working Groups - Life Sciences,

Unit Date May 1973

Container 2 (Box)

Container 14 (Folder)

Space Shuttle EVA (Extravehicular Activity) Opportunities,

Unit Date circa 1960

Container 2 (Box)

Container 15 (Folder)

United States Activities in Spacecraft Oceanography,

Unit Date October 1, 1967

Container 2 (Box)

Container 16 (Folder)

Skylab, Outpost on the Frontier of Space by Thomas Y. Canby ,

Unit Date October 1974

Container 2 (Box)

Container 17 (Folder)

The NASA Program - A Forecast of the 70's,

Unit Date March 1, 1971

Container 3 (Box)

Container 1 (Folder)

U.S. Manned Space Flight - The Manned Flight Program - The Astronauts,

Unit Date circa 1970

Container 3 (Box)

Container 2 (Folder)

Skylab Pamphlet/Poster,

Unit Date June 1, 1970

Container 3 (Box)

Container 3 (Folder)

Apollo Mission Briefs - Revision 12,

Unit Date January 1971

Container 3 (Box)

Container 4 (Folder)

Ecological Surveys From Space,

Unit Date 1970

Container 3 (Box)

Container 5 (Folder)

Space - A Resource for Earth - An AIAA (American Institute of Aeronautics and Astronautics),

Unit Date April 1977

Container 3 (Box)

Container 6 (Folder)

Aviation Week and Space Technology Magazine,

Unit Date October 17, 1977

Container 3 (Box)

Container 7 (Folder)

IEEE (The Institute of Electrical and Electronics Engineers) Spectrum Magazine,

Unit Date October 1976

Container 3 (Box)

Container 8 (Folder)

Spacelab Users Guide,

Unit Date November 1976

Container 3 (Box)

Container 9 (Folder)

Apollo 14 - Preliminary Science Report,

Unit Date 1971

Container 3 (Box)

Container 10 (Folder)

Space Shuttle - Program Requirements Document - Level 1,

Unit Date April 21, 1972

Container 3 (Box)

Container 11 (Folder)

Saturn Program - Schedules and Status Summary,

Unit Date March 2, 1972

Container 3 (Box)

Container 12 (Folder)

Advanced Study/New Start Planning - Briefing to Dr. Naugle,

Unit Date November 16, 1977

Container 3 (Box)

Container 13 (Folder)

National Aeronautics and Space Administration - Chronological History,

Unit Date 1959 - 1976

Container 3 (Box)

Container 14 (Folder)

Pre-Mars Orbit Insertion and Landing - Mission Operation Report,

Unit Date June 9, 1976

Container 3 (Box)

Container 15 (Folder)

Master Data Processor Pamphlet,

Unit Date 1977

Container 3 (Box)

Container 16 (Folder)

TRW telecommunications - Satellites Pamphlet,

Unit Date 1977

Container 3 (Box)

Container 17 (Folder)

Astronautics and Aeronautics Magazine,

Unit Date April 1971

Container 3 (Box)

Container 18 (Folder)

For the Benefit of All Mankind Informational Report with Letter From Donald V. Beall Attached,

Unit Date circa 1970

Container 3 (Box)

Container 19 (Folder)

Satellite Pamphlets and Business Card of Draper Hill, Editorial Cartoonist,

Unit Date circa 1970

Container 4 (Box)

Container 1 (Folder)

Director's Program Review - Materials Research,,

Unit Date March 17, 1975

Container 4 (Box)

Container 2 (Folder)

Skylab and the Sun,

Unit Date July 1973

Container 4 (Box)

Container 3 (Folder)

Communications Satellites - Fairchild Industries,

Unit Date circa 1969

Container 4 (Box)

Container 4 (Folder)

Apollo 17 Pamphlet,

Unit Date circa 1973

Container 4 (Box)

Container 5 (Folder)

NASA Activities Pamphlet - 15th Anniversary,

Unit Date 1958-1973

Container 4 (Box)

Container 6 (Folder)

NASA Pocket Statistics - History (Published Semi-Annually),

Unit Date July 1971

Container 4 (Box)

Container 7 (Folder)

Earth Observatory Satellite - System Definition Study - Executive Summary,

Unit Date November 1974

Container 4 (Box)

Container 8 (Folder)

World Weather Program - Plan for Fiscal Year,

Unit Date 1977

Container 4 (Box)

Container 9 (Folder)

NASA Facts - Space Shuttle Fold Out Informational Poster,

Unit Date 1972

Container 4 (Box)

Container 10 (Folder)

Skylab Experiments - Volume 5 - Astronomy and Space Physics,

Unit Date November 27, 1973

Container 4 (Box)

Container 11 (Folder)

Photography From Space to Help Solve Problems on Earth,

Unit Date circa 1972

Container 4 (Box)

Container 12 (Folder)

Dirigibles: Naval Vehicles for Tomorrow,

Unit Date June 1973

Container 4 (Box)

Container 13 (Folder)

Skylab Experiments - Volume 7 - Living and Working in Space,

Unit Date November 27, 1973

Container 4 (Box)

Container 14 (Folder)

Skylab Experiments - Volume 6 - Mechanics,

Unit Date November 27, 1973

Container 4 (Box)

Container 15 (Folder)

America In Space - The First Decade - Man in Space by David A. Anderton,

Unit Date October 1, 1968

Container 4 (Box)

Container 16 (Folder)

Aviation Week and Space Technology Magazine,

Unit Date July 2, 1962

Container 4 (Box)

Container 17 (Folder)

The Post-Apollo Space Program Directions for the Future,

Unit Date September 1969

Container 4 (Box)

Container 18 (Folder)

America's Next Decade in Space - A Report for the Space Task Group,

Unit Date September 1969

Container 4 (Box)

Container 19 (Folder)

The Next Decade in Space,

Unit Date March 1970

Container 4 (Box)

Container 20 (Folder)

The Space Applications Program Appendices,

Unit Date 1974

Container 4 (Box)

Container 21 (Folder)

Earth and Ocean Physics Applications Program - Volume I Executive Summary,

Unit Date September 1972

Container 4 (Box)

Container 22 (Folder)

Earth and Ocean Physics Applications Program - Volume II Rationale and Program Plans,

Unit Date September 1972

Container 5 (Box)

Container 1 (Folder)

Nimbus - The Growth Satellite Informational Report,

Unit Date circa 1972

Container 5 (Box)

Container 2 (Folder)

Apollo Lunar Exploration by G.M. Low and L.R. Scherer,

Unit Date circa 1969

Container 5 (Box)

Container 3 (Folder)

United States Activities in Spacecraft Oceanography,

Unit Date October 1, 1967

Container 5 (Box)

Container 4 (Folder)

Space Station: Key to the Future,

Unit Date circa 1969

Container 5 (Box)

Container 5 (Folder)

America in Space - The First Decade - Aeronautics by David A. Anderton,

Unit Date 1970

Container 5 (Box)

Container 6 (Folder)

NASA Photograph of Astronaut Alan B. Shepard Jr., Commander of Apollo 14 Mission,

Unit Date February 15, 1971

Container 5 (Box)

Container 7 (Folder)

NASA Photograph - Gemini VI Space Photography by Astronauts Schirra and Stafford - Clouds over Southeast Indian Ocean,

Unit Date December 16, 1969

Container 5 (Box)

Container 8 (Folder)

NASA Photograph - Gemini XI Space Photography by Astronauts Conrad and Gordan -Ethiopia, Somali, French Somaliland, Saudi Arabia, Yemen, South Arabia, Red Sea, Gulf of Aden,

Unit Date September 12-15, 1966

Container 5 (Box)

Container 9 (Folder)

Apollo 7 Space Photography - Persian Gulf Coastal Area of Iran, Qushm Island,

Unit Date November 2, 1968

Container 5 (Box)

Container 10 (Folder)

NASA Facts - Observing Earth from Skylab,

Unit Date circa 1974

Container 5 (Box)

Container 11 (Folder)

NASA Facts - Why Survey from Space?,

Unit Date circa 1974

Container 5 (Box)

Container 12 (Folder)

NASA Facts - The Spectrum - There's More Than Meets the Eye - Informational Pamphlet/Poster,

Unit Date 1975

Container 5 (Box)

Container 13 (Folder)

Comparisons - First Wright Flight and Apollo II - Saturn 5 Flight,

Unit Date circa 1969

Container 5 (Box)

Container 14 (Folder)

Statement of Donald P. Heath - Planetary Programs - The Results of Mariners 6 and 7 and Their Implications - Includes Photos of Mariner VII,

Unit Date circa 1969

Container 5 (Box)

Container 15 (Folder)

NASA - Group of Photographs of Mariner 6,

Unit Date circa 1969

Container 5 (Box)

Container 16 (Folder)

Space Station: Key to the Future,

Unit Date circa 1969

Container 5 (Box)

Container 17 (Folder)

Titan III - Building Blocks to Space,

Unit Date 1970

Container 5 (Box)

Container 18 (Folder)

Speech by George M. Low, Acting NASA Administrator,

Unit Date November 19, 1970

Container 5 (Box)

Container 19 (Folder)

Our Future in Space: A Challenge in Leadership - Luncheon Speech by George M. Low,

Unit Date October 19, 1970

Container 5 (Box)

Container 20 (Folder)

The Impact of Man and His Environment on the Space Program by George M. Low,

Unit Date October 22, 1970

Container 5 (Box)

Container 21 (Folder)

International Aspects of Our Space Program by George M. Low,

Unit Date January 26, 1971

Container 5 (Box)

Container 22 (Folder)

Statement of Representative Bob Casey,

Unit Date circa 1970

Container 5 (Box)

Container 23 (Folder)

Science and Scientists: Obligations and Opportunities by Philip Handler, President, National Academy of Sciences,

Unit Date October 21, 1970

Container 5 (Box)

Container 24 (Folder)

"A Time for Decision" by Edgar M. Cartright,

Unit Date October 28, 1970

Container 5 (Box)

Container 25 (Folder)

Aerospace Management - NASA's Major Challenges For the Seventies,

Unit Date 1970

Container 5 (Box)

Container 26 (Folder)

Earth Observations Program Review,

Unit Date November 4-5, 1969

Container 5 (Box)

Container 27 (Folder)

America in Space - The First Decade - Exploring the Moon and Planets by William R. Corliss,

Unit Date October 1, 1968

Container 5 (Box)

Container 28 (Folder)

NASA Facilities Data,

Unit Date October 1974

Container 5 (Box)

Container 29 (Folder)

The Apollo Spacecraft - A Chronology - Volume I,

Unit Date 1969

Container 5 (Box)

Container 30 (Folder)

Space Science and Applications,

Unit Date October 1970

Container 6 (Box)

Container 1 (Folder)

Astronomy Programs Review,

Unit Date June 2-3, 1970

Container 6 (Box)

Container 2 (Folder)

Communications Programs Review,

Unit Date January 21, 1970

Container 6 (Box)

Container 3 (Folder)

NASA Facts - Educational Publication - Mars as a Member of the Solar System,

Unit Date December 1975

Container 6 (Box)

Container 4 (Folder)

Memorandum on Study of Aerospace Management Techniques from D. J. Harnett, February 1, 1972 - Attached to Aerospace Management Techniques: Commercial and Governmental Applications by J. Gordon Milliken and Edward J. Morrison, November 1971,

Unit Date 1971-1972

Container 6 (Box)

Container 5 (Folder)

Aboard the Space Shuttle Educational Pamphlet,

Unit Date 1980

Container 6 (Box)

Container 6 (Folder)

Apollo 14: Science at Fra Mauro by Walter Froehlich,

Unit Date 1971

Container 6 (Box)

Container 7 (Folder)

McDonnell Douglas Payload Assist Module (PAM) - Educational Materials in Folder,

Unit Date November 1982

Container 6 (Box)

Container 8 (Folder)

Office of Manned Space Flight - Apollo Program - Apollo Configuration Management Manual,

Unit Date May 18, 1964

Container 6 (Box)

Container 9 (Folder)

Office of Manned Space Flight - Apollo Program - NASA Apollo Program Management - Volume I,

Unit Date December 1967

Container 6 (Box)

Container 10 (Folder)

Note from James C. Fletcher to NASA Employees, August 14, 1986, Attached to Report to the President - Actions to Implement the Recommendation of the Presidential Commission on the Space Shuttle Challenger Accident - Executive Summary, July 14, 1986,

Unit Date August 14, 1986 and July 14, 1986

Container 6 (Box)

Container 11 (Folder)

Information on Earth-Moon Transits,

Unit Date circa 1964

Container 6 (Box)

Container 12 (Folder)

Aviation Week and Space Technology Magazine,

Unit Date June 20, 1966

Container 6 (Box)

Container 13 (Folder)

Saturn V Flight Manual - SA 506, February 25, 1969, Changed June 10, 1969,

Unit Date June 10, 1969

Container 7 (Box)

Container 1 (Folder)

Mercury Project Summary Including Results of the Fourth Manned Orbital Flight,

Unit Date May 15-16, 1963

Container 7 (Box)

Container 2 (Folder)

Missiles and Rockets - The Weekly of Space Systems Engineering Pamphlet,

Unit Date August 13, 1962

Container 7 (Box)

Container 3 (Folder)

Fairchild Stratos - Spacecraft Systems Engineering Pamphlet, Highlighting the New Team for Space Development,

Unit Date 1962

Container 7 (Box)

Container 4 (Folder)

Letter from T.J. Vincent to ill Sneed Concerning "Fairplan" Manual,

Unit Date October 12, 1962

Container 7 (Box)

Container 5 (Folder)

Saturn Illustrated Chronology - Saturn's First Eight Years, April 1957 - April 1965,

Unit Date May 15, 1965

Container 7 (Box)

Container 6 (Folder)

Grumman Aircraft Engineering Corporation - Lunar Module Subsystem Assembly and Installations,

Unit Date December 1967

Container 7 (Box)

Container 7 (Folder)

Saturn V - Component Qualification Test Program - Status Analysis Monthly Report,

Unit Date March 8, 1966

Container 7 (Box)

Container 8 (Folder)

Saturn V Configuration Management Implementation Program for Marshall Space Flight Center,

Unit Date July 27, 1964

Container 7 (Box)

Container 9 (Folder)

Note on Distribution of Baseline Configuration Document from Charles N. Crews,

Unit Date January 15, 1987

Container 7 (Box)

Container 10 (Folder)

Baseline Configuration Document - Space Station Program Office,

Unit Date January 15, 1987

Container 7 (Box)

Container 11 (Folder)

Saturn V Master Test Plan, October 20, 1965,

Unit Date June 1, 1966

Container 8 (Box)

Container 1 (Folder)

Management Procedures In Computer Programming For Apollo - Interim Report,

Unit Date November 30, 1964

Container 8 (Box)

Container 2 (Folder)

Saturn V Program Schedules, Status and Analysis,

Unit Date March 2, 1967

Container 8 (Box)

Container 3 (Folder)

Saturn V - Pert Status and Project Trends - Program Control Office,

Unit Date July 8, 1966

Container 8 (Box)

Container 4 (Folder)

The President's Plan for Space - A Partnership for Progress - Statement for Press Briefing from James M. Beggs, NASA Administrator,

Unit Date January 26, 1984

Container 8 (Box)

Container 5 (Folder)

Letter to James "Jim" M. Beggs from The Secretary of Defense,

Unit Date January 16, 1984

Container 8 (Box)

Container 6 (Folder)

Defense Daily - Space Station Science Adviser Wants Science Heeded,

Unit Date January 16, 1984

Container 8 (Box)

Container 7 (Folder)

NASA News - Space Station Proposals Sought,

Unit Date September 14, 1984

Container 8 (Box)

Container 8 (Folder)

NASA News - Four NASA Centers Assigned Space Station Studies,

Unit Date June 28, 1984

Container 8 (Box)

Container 9 (Folder)

Data Requirements for the Payload Data Package Annex - Payload Integration Plan Annex No. 1,

Unit Date July 1991

Container 8 (Box)

Container 10 (Folder)

Letter to William R. Graham from the House of Representatives Committee on Appropriations,

Unit Date January 14, 1986

Container 8 (Box)

Container 11 (Folder)

Soviet Salyut 8 Space Station Diagram,

Unit Date 1986

Container 8 (Box)

Container 12 (Folder)

Space Station Program Concerns by Gordon Fullerton,

Unit Date June 20, 1986

Container 8 (Box)

Container 13 (Folder)

Management Review of Space Station Program - General Sam Phillips,

Unit Date June 26, 1986

Container 8 (Box)

Container 14 (Folder)

Space Station Management: An Analysis of Work Package Options,

Unit Date October 3, 1986

Container 8 (Box)

Container 15 (Folder)

Space Station Presentation to Mr. James Beggs Administrator,

Unit Date February 7, 1984

Container 8 (Box)

Container 16 (Folder)

Office of Space Station FY 1986 Budget Recommendation Administrator's Review,

Unit Date August 22, 1984

Container 8 (Box)

Container 17 (Folder)

Space Station Program Planning Status - Presentation to NASA Policy Review Committee,

Unit Date May 15, 1984

Container 8 (Box)

Container 18 (Folder)

Flight Telerobotic Servicer to User Interface Control Document,

Unit Date July 10, 1990

Container 8 (Box)

Container 19 (Folder)

Proposed Change Request for Collision Avoidance,

Unit Date July 27, 1990

Container 9 (Box)

Container 1 (Folder)

Space Station Freedom Robotic Systems Integration Standards,

Unit Date July 15, 1990

Container 9 (Box)

Container 2 (Folder)

Space Station Work Package - 3 Prime Contractor Request for Proposal Review,

Unit Date November 4, 1986

Container 9 (Box)

Container 3 (Folder)

Group of Materials - Including Photographs and Informational Materials - on Terra, NASA's Earth Observing System,

Unit Date circa 1999

Container 9 (Box)

Container 4 (Folder)

Space Station Program History: 1981 - 1987,

Unit Date February 12, 1988

Container 9 (Box)

Container 5 (Folder)

Briefing to Dr. James C. Fletcher, Administrator - Summary Results of the Space Station Operations Task Force,

Unit Date May 1, 1987

Container 9 (Box)

Container 6 (Folder)

Space Station Reference Configuration - Systems Engineering and Integration Space Station Program Office Cover,

Unit Date August 1984

Container 9 (Box)

Container 7 (Folder)

Space Station - The Next Logical Step,

Unit Date circa 1984

Container 9 (Box)

Container 8 (Folder)

Practical Applications of Space Systems - Supporting Paper 1 - Weather and Climate,

Unit Date 1975

Container 9 (Box)

Container 9 (Folder)

Practical Applications of Space Systems - Supporting Paper 2 - Uses of Communications,

Unit Date 1975

Container 9 (Box)

Container 10 (Folder)

Practical Applications of Space Systems - Supporting Paper 3 - Land Use Planning,

Unit Date 1975

Container 9 (Box)

Container 11 (Folder)

Practical Applications of Space Systems - Supporting Paper 4 - Agriculture, Forest, and Range,

Unit Date 1975

Container 9 (Box)

Container 12 (Folder)

Practical Applications of Space Systems - Supporting Paper 5 - Inland Water Resources,

Unit Date 1975

Container 9 (Box)

Container 13 (Folder)

Practical Applications of Space Systems - Supporting Paper 6 - Extractable Resource,

Unit Date 1975

Container 9 (Box)

Container 14 (Folder)

Practical Applications of Space Systems - Supporting Paper 7 - Environmental Quality,

Unit Date 1975

Container 9 (Box)

Container 15 (Folder)

Practical Applications of Space Systems - Supporting Paper 8 - Marine and Maritime Uses,

Unit Date 1975

Container 10 (Box)

Container 1 (Folder)

Practical Applications of Space Systems - Supporting Paper 9 - Materials Processing in Space,

Unit Date 1975

Container 10 (Box)

Container 2 (Folder)

Practical Applications of Space Systems - Supporting Paper 10 - Institutional Arrangements,

Unit Date 1975

Container 10 (Box)

Container 3 (Folder)

Practical Applications of Space Systems - Supporting Paper 11 - Costs and Benefits,

Unit Date 1975

Container 10 (Box)

Container 4 (Folder)

Practical Applications of Space Systems - Supporting Paper 12 - Space Transportation,

Unit Date 1975

Container 10 (Box)

Container 5 (Folder)

Practical Applications of Space Systems - Supporting Paper 13 - Information Services and Information Processing,

Unit Date 1975

Container 10 (Box)

Container 6 (Folder)

Practical Applications of Space Systems - Supporting Paper 14 - Technology,

Unit Date 1975

Container 10 (Box)

Container 7 (Folder)

Two Over Mars - Mariner VI and Mariner VII,

Unit Date February - August 1969

Container 10 (Box)

Container 8 (Folder)

Federal Research and Development for Satellite Communications,

Unit Date 1977

Container 10 (Box)

Container 9 (Folder)

Manual for the Preparation of Project Status Review (PSR) Report and Monthly Status Review (MSR) Report - Revision 1,

Unit Date November 1978

Container 10 (Box)

Container 10 (Folder)

Practical Applications of Space Systems,

Unit Date 1975

Container 10 (Box)

Container 11 (Folder)

Space Station Program Description Document - Book 1 Introduction and Summary - Prepared By The: Space Station Task Force,

Unit Date March 1984

Container 10 (Box)

Container 12 (Folder)

Space Station Program Description Document - Book 2 Mission Description Document - Prepared By The: Space Station Task Force,

Unit Date March 1984

Container 10 (Box)

Container 13 (Folder)

Space Station Program Description Document - Book 3 System Requirements and Characteristics - Prepared By The: Space Station Task Force,

Unit Date March 1984

Container 10 (Box)

Container 14 (Folder)

Space Station Program Description Document - Book 4 Advanced Development Program - Prepared By The: Space Station Task Force,

Unit Date March 1984

Container 10 (Box)

Container 15 (Folder)

Space Station Program Description Document - Book 6 System Operations - Prepared By The: Space Station Task Force,

Unit Date March 1984

Container 10 (Box)

Container 16 (Folder)

Four Overhead Projector Slides - Diagrams,

Unit Date circa 1985?

Container 10 (Box)

Container 17 (Folder)

Note from Martin Sedlazeck Concerning and Attached to Document of Comments on Level A Program Requirements Documents,

Unit Date August 30, 1984

Container 10 (Box)

Container 18 (Folder)

Advance Copy of Interim Baseline Decisions,

Unit Date August 17, 1989

Container 10 (Box)

Container 19 (Folder)

Space Station Program - Program Requirements Document, April 5, 1984 - Attached to Note Concerning Its Distribution from Philip E. Culbertson, June 25, 1984,

Unit Date April 5, 1984 and June 25, 1984

Container 10 (Box)

Container 20 (Folder)

Space Station Program - Program Requirements Document, April 5, 1984 - Attached to Note on Its Distribution from John D. Hodge, April 6, 1984,

Unit Date April 5 - 6, 1984

Container 11 (Box)

Container 1 (Folder)

Space Station Program Requirements Document, August 15, 1984, Attached to Note on Distribution of Document, August 15, 1984,

Unit Date August 15, 1984

Container 11 (Box)

Container 2 (Folder)

Rephased Program Capability (RPC) Utilization Assessment,

Unit Date September 6, 1989

Container 11 (Box)

Container 3 (Folder)

Initial OSSA Reactions to the Space Station Rephasing,

Unit Date September 19, 1989

Container 11 (Box)

Container 4 (Folder)

Space Station Freedom External Maintenance,

Unit Date July 20, 1990

Container 11 (Box)

Container 5 (Folder)

Flight Telerobotic Servicer (FTS) - Configuration/Performance Requirements,

Unit Date circa 1985?

Container 11 (Box)

Container 6 (Folder)

FTS - Flight Telerobotic Servicer - Expanding U.S. Robotic Technologies Informational Report ,

Unit Date circa 1990

Container 11 (Box)

Container 7 (Folder)

Space Station Program Systems Engineering and Integration - RUR-2 Results and Summary,

Unit Date November 1985

Container 11 (Box)

Container 8 (Folder)

Level A/B Program Review - Space Station Development Program Cost Estimate,

Unit Date August 23, 1984

Container 11 (Box)

Container 9 (Folder)

Space Station FY 1985 Budget Hearing - Space Science and Applications Subcommittee - U.S. House of Representatives - Backup Data,

Unit Date February 2, 1984

Container 11 (Box)

Container 10 (Folder)

Space Station Presentation to the NASA Advisory Council,

Unit Date July 18, 1984

Container 11 (Box)

Container 11 (Folder)

Polar Orbiting Platform System Concept Review,

Unit Date March 15, 1989

Container 11 (Box)

Container 12 (Folder)

User Accommodation Assessment "SRR Results",

Unit Date May 5, 1986

Container 11 (Box)

Container 13 (Folder)

Critical Evaluation Task Force Impacts - Presented to SSCB,

Unit Date October 3, 1986

Container 11 (Box)

Container 14 (Folder)

Critical Evaluation Task Force - Report to the NASA Executive Technical Committee,

Unit Date September 8, 1986

Container 11 (Box)

Container 15 (Folder)

**Space Station Program Description Document - Book 1
Introduction and Summary - 1st Edition,**

Unit Date December 13, 1982

Container 11 (Box)

Container 16 (Folder)

**Space Station Program Description Document - Space Station
System Requirements Document - Prepared By The: Space
Station Task Force Concept Development Group,**

Unit Date December 25, 1983

Container 11 (Box)

Container 17 (Folder)

**Space Station Review to Mr. Culbertson - Associate Deputy
Administrator,**

Unit Date December 1983 - January 1984

Container 12 (Box)

Container 1 (Folder)

**Advancing Automation and Robotics Technology for the Space
Station and for the U.S. Economy - A Technical Report, Volume
II,**

Unit Date March 1985

Container 12 (Box)

Container 2 (Folder)

**Advancing Automation and Robotics Technology for the Space
Station and for the U.S. Economy - Executive Overview -
Volume I,**

Unit Date March 1985

Container 12 (Box)

Container 3 (Folder)

**Space Station Program Description Document with Books 1-7
Titles - Final Edition Cover,**

Unit Date March 1984

Container 12 (Box)

Container 4 (Folder)

**Space Station Program Description Document - Book 7
Program Plan - Prepared By The: Space Station Task Force -
Final Edition,**

Unit Date March 1984

Container 12 (Box)

Container 5 (Folder)

**Distribution Note from Lyn D. Wigbels, June 27, 1985,
Concerning and Attached to Research on Multinational
Enterprises Experience Relevant to International Partnerships
for Space Station - Summary Report, August 1984 - January
1985,**

Unit Date August 1984 - January 1985, June 27, 1985

Container 12 (Box)

Container 6 (Folder)

**Draft Final - Summary Report of the Space Station Operation
Task Force,**

Unit Date August 28, 1987

Container 12 (Box)

Container 7 (Folder)

The Planetary Report Magazine - Volume X, Number 3,

Unit Date May/June, 1990

Container 12 (Box)

Container 8 (Folder)

**Design Guidelines for Robotic Serviceable Instruments -
Preliminary Guidelines Document,**

Unit Date August 1989

Container 12 (Box)

Container 9 (Folder)

**Saturn V Flight Manual - SA 509, August 15, 1969, Changed
January 1, 1971,**

Unit Date January 1, 1971

Container 13 (Box)

Container 1 (Folder)

Current News - Apollo 11 Special - Part 1,

Unit Date July - August, 1969

Container 13 (Box)

Container 2 (Folder)

**Space Station Reference Configuration - Systems Engineering
and Integration Space Station Program Office - Pages 1 - 400,**

Unit Date August 1984

Container 13 (Box)

Container 3 (Folder)

**Space Station Reference Configuration - Systems Engineering
and Integration Space Station Program Office - Pages 401 -
786,**

Unit Date August 1984

Container 13 (Box)

Container 4 (Folder)

Station Keeping Platform - Feasibility Study - Final Report,

Unit Date June 19, 1987

Container 13 (Box)

Container 5 (Folder)

Utilization of Space Station Freedom (SSF) Platform Hardware to Support Initial SSF Assembly,

Unit Date March 1, 1989

Container 13 (Box)

Container 6 (Folder)

Code E Space Station Pointer System Study - Study Team Final Report,

Unit Date January 1988

Container 14 (Box)

Container 1 (Folder)

Space Station,

Unit Date December 4, 1986

Container 14 (Box)

Container 2 (Folder)

Space Station Freedom Program - Goddard Space Flight Center - Associate Administrator's Review by James Moore,

Unit Date February 28, 1991

Container 14 (Box)

Container 3 (Folder)

Space Station Management Plan and Procurement Strategy,

Unit Date December 14, 1984

Container 14 (Box)

Container 4 (Folder)

Folder Containing Photographs and Information on Mariner Mars 1969,

Unit Date December 15, 1969

Container 14 (Box)

Container 5 (Folder)

Ranger 1964-65 Informational Report,

Unit Date July 1964

Container 14 (Box)

Container 6 (Folder)

Building Blocks to Space Informational Report,

Unit Date circa 1972

Container 14 (Box)

Container 7 (Folder)

Aerospace Management Quarterly, Summer 1966, Volume 1, Number 2,

Unit Date 1966

Container 14 (Box)

Container 8 (Folder)

Propulsion For Deep Space Informational Report,

Unit Date June 1966

Container 14 (Box)

Container 9 (Folder)

Report from Mars - Mariner IV - Two Copies,

Unit Date 1964 - 1965

Container 14 (Box)

Container 10 (Folder)

National Geographic Magazine - Featuring "Voyage to the Planets" Article,

Unit Date August 1970

Container 14 (Box)

Container 11 (Folder)

Testimony to the U.S. Senate - Committee on Aeronautical and Space Sciences - "The Pioneering Phase of our Expansion into Space" by Harrison H. Schmitt, Tuesday, April 10, 1973,

Unit Date April 10, 1973

Container 14 (Box)

Container 12 (Folder)

Statement of Willis H. Shapley Associate Deputy Administrator - National Aeronautics and Space Administration before the Subcommittee on Africa - Committee on Foreign Affairs - House of Representatives,

Unit Date circa 1970

Container 14 (Box)

Container 13 (Folder)

NASA Photograph - Earth from Space?,

Unit Date circa 1970

Container 14 (Box)

Container 14 (Folder)

NASA Photograph - Group of Men with Respective Signatures Below - Eleven Copies,

Unit Date circa 1965

Container 14 (Box)

Container 15 (Folder)

Project Gemini - A Chronology,

Unit Date 1969

Container 14 (Box)

Container 16 (Folder)

Microgravity - Informational Report,

Unit Date circa 1985?

Container 14 (Box)

Container 17 (Folder)

Flight Telerobotic Servicer (FTS) In-House Phase B Study Results,

Unit Date April 29, 1988

Container 14 (Box)

Container 18 (Folder)

Flight Telerobotic Service - In-House Phase B Study - First NASA/Industry Briefing - Goddard Space Flight Center,

Unit Date December 14-15, 1987

Container 15 (Box)

Container 1 (Folder)

Managing NASA in the Apollo Era,

Unit Date 1982

Container 15 (Box)

Container 2 (Folder)

Aviation Week and Space Technology Magazine - "Commercialization of Space",

Unit Date June 25, 1984

Container 15 (Box)

Container 3 (Folder)

NASA Memoranda and Agreements Regarding the Space Station,

Unit Date 1988

Container 15 (Box)

Container 4 (Folder)

Space Station - Phase C/D/E Agreements,

Unit Date December 1988

Container 15 (Box)

Container 5 (Folder)

Distribution Note on MOU Reference Package ,

Unit Date January 4, 1989

Container 15 (Box)

Container 6 (Folder)

Memorandum of Understanding Between the United States National Aeronautics and Space Administration and the European Space Agency on Cooperation in the Detailed Design, Development, Operation and Utilization of the Permanently Manned Civil Space Station with Memoranda Attached,

Unit Date 1988

Container 15 (Box)

Container 7 (Folder)

Memorandum of Understanding Between the United States National Aeronautics and Space Administration and the European Space Agency on Cooperation in the Detailed Design, Development, Operation and Utilization of the Permanently Manned Civil Space Station with Memoranda Attached,

Unit Date 1988

Container 15 (Box)

Container 8 (Folder)

Attachment 2 - Amendment of Article 12 of the NASA/STA MOU,

Unit Date 1988

Container 15 (Box)

Container 9 (Folder)

Lessons for the Space Station: JPL's Perspective on the Shuttle Payload Process,

Unit Date March 1, 1987

Container 15 (Box)

Container 10 (Folder)

NASA Space Station Freedom User Utilization Project Office - SSF Payload Integration Group White Paper - Final Draft Report,

Unit Date December 1990

Container 16 (Box)

Container 1 (Folder)

Preliminary Launch Site Processing Assessment - Space Station Flight Telerobotic Servicer (SSFTS),

Unit Date June 22, 1990

Container 16 (Box)

Container 2 (Folder)

KSC MB-1 Processing Flow - GSFC/KSC Bilateral Meeting,

Unit Date June 22, 1990

Container 16 (Box)

Container 3 (Folder)

FTS/APAE Memoranda and Information,

Unit Date July 11, 1990

Container 16 (Box)

Container 4 (Folder)

FTS/APAE Information and Diagram,

Unit Date July 11, 1990

Container 16 (Box)

Container 5 (Folder)

Flight Telerobotic Servicer to Space Station Freedom Interface Control Document - Preliminary,

Unit Date June 1, 1990

Container 16 (Box)

Container 6 (Folder)

Flight Telerobotic Servicer to Mobile Servicing Centre Interface Control Document - Preliminary,

Unit Date June 1, 1990

Container 16 (Box)

Container 7 (Folder)

MIR - FTS Interview,

Unit Date April 19, 1990

Container 16 (Box)

Container 8 (Folder)

Space Station Attached Payload Pointing System Options Study - Pointing System Design Concept and Performance Analysis White Paper, June 15, 1989 - Includes Letter on Report from Robert L. Staehle to Dr. Phillip Cressy, August 14, 1989,

Unit Date June 15, 1989, August 14, 1989

Container 16 (Box)

Container 9 (Folder)

Flight Telerobotic Servicer (FTS) Monthly Status Review,

Unit Date July 20, 1990

Container 16 (Box)

Container 10 (Folder)

Space Station: Leadership for the Future by Franklin D. Martin and Terence T. Finn,

Unit Date 1987

Container 16 (Box)

Container 11 (Folder)

Space Station: A Research Laboratory in Space,

Unit Date circa 1990

Container 16 (Box)

Container 12 (Folder)

Space Station/Space Station - Attached Payload Pointing Accommodation Study - White Papers,

Unit Date February 1988

Container 16 (Box)

Container 13 (Folder)

NASDA (National Space Development Agency of Japan) Informational Report,

Unit Date circa 1990

Container 16 (Box)

Container 14 (Folder)

Delta - 1960 - 1980 - America's Busiest and Most Versatile Launch Vehicle,

Unit Date circa 1980

Container 17 (Box)

Container 1 (Folder)

Studying the Earth from Space Pamphlet ,

Unit Date 1972

Container 17 (Box)

Container 2 (Folder)

Committee Print - The National Space Program - Present and Future - A Compilation of Papers Prepared for the Subcommittee on NASA Oversight of the Committee on Science and Astronautics U.S. House of Representatives - Ninety-First Congress - Second Session - Serial U,

Unit Date December 10, 1970

Container 17 (Box)

Container 3 (Folder)

NASA 1958-1983 - Remembered Images,

Unit Date circa 1984

Container 17 (Box)

Container 4 (Folder)

National Aeronautics and Space Act of 1958, As Amended and Related Legislation,

Unit Date July 1, 1969

Container 17 (Box)

Container 5 (Folder)

Committee Print - Astronauts and Cosmonauts Biographical and Statistical Data - Report Prepared for the Committee on Science and Technology U.S. House of Representatives Ninety-Fourth Congress - First Session By The Science Policy Research Division Congressional Research Service - Library of Congress - Serial E,

Unit Date June 1975

Container 17 (Box)

Container 6 (Folder)

Committee Print - Apollo Program Management - Staff Study for the Subcommittee on NASA Oversight of the Committee on Science and Astronautics U.S. House of Representatives - Ninety-First Congress - First Session - Serial C,

Unit Date July 1969

Container 17 (Box)

Container 7 (Folder)

Vanguard - A History by Constance McLaughlin Green and Milton Lomask,

Unit Date 1970

Container 17 (Box)

Container 8 (Folder)

Apollo 15 - Preliminary Science Report,

Unit Date 1972

Container 17 (Box)

Container 9 (Folder)

NASA Facts - Space Shuttle Fold Out Informational Poster,

Unit Date 1972

Container 17 (Box)

Container 10 (Folder)

IEEE Spectrum Magazine - Special Issue - Communications: onward to the 80s,

Unit Date October 1979

Container 17 (Box)

Container 11 (Folder)

Review and Assessment of the U.S. Space Program by Homer E. Newell,

Unit Date May 1971

Container 18 (Box)

Container 1 (Folder)

Speech by Dr. James C. Fletcher Administrator National Aeronautics on Space Administration to the Twenty-fifth Annual Conference Aerospace Industries Association, Williamsburg, VA. ,

Unit Date May 20, 1971

Container 18 (Box)

Container 2 (Folder)

Post Launch SL-1/SL-2 - Skylab Mission Operation Report,

Unit Date 1973

Container 18 (Box)

Container 3 (Folder)

Space Flight Record - 1958-1970,

Unit Date December 31, 1970

Container 18 (Box)

Container 4 (Folder)

Early Private Ventures - McDonnell Douglas Astronautics Company,

Unit Date October 1982

Container 18 (Box)

Container 5 (Folder)

A Cost History of the Thor-Delta Launch Vehicle Family by E.W. Bonnett,

Unit Date September 1974

Container 18 (Box)

Container 6 (Folder)

Skylab Experiments - Volume 2 - Remote Sensing of Earth Resources - Educational Reports,

Unit Date May 1973

Container 18 (Box)

Container 7 (Folder)

Skylab Experiments - Volume 3 - Materials Science - Educational Report,

Unit Date May 1973

Container 18 (Box)

Container 8 (Folder)

Skylab Experiments - Volume 4 - Life Sciences - Educational Report,

Unit Date May 1973

Container 18 (Box)

Container 9 (Folder)

The Space Applications Program ,

Unit Date 1974

Container 18 (Box)

Container 10 (Folder)

Skylab Earth Resources Data Catalog,

Unit Date 1974

Container 18 (Box)

Container 11 (Folder)

Future NASA Space Programs - Hearing Before The Committee on Aeronautical and Space Sciences United States Senate - Ninety-First Congress - First Session,

Unit Date August 5, 1969

Container 18 (Box)

Container 12 (Folder)

The Space Program in the Post-Apollo Period - A Report of the President's Science Advisory Committee,

Unit Date February 1967

Container 18 (Box)

Container 13 (Folder)

An Administrative History of NASA - 1958-1963,

Unit Date 1966

Container 19 (Box)

Container 1 (Folder)

Committee Print - Space Law- - Selected Basic Documents - Staff Report Prepared For the Use of the Committee on Aeronautical and Space Sciences - United States Senate,

Unit Date December 30, 1976

Container 19 (Box)

Container 2 (Folder)

Committee on Aeronautical and Space Sciences - United States Senate - Tenth Anniversary, 1958-1968,

Unit Date 1968

Container 19 (Box)

Container 3 (Folder)

Report of the Central Review Committee - Useful Applications of Earth - Oriented Satellites,

Unit Date 1969

Container 19 (Box)

Container 4 (Folder)

Priorities For Space Research - 1971-1980,

Unit Date 1971

Container 19 (Box)

Container 5 (Folder)

Skylab - A Guidebook,

Unit Date circa 1970

Container 19 (Box)

Container 6 (Folder)

OLS Project - Thanks for the Memories Informational Pamphlet - 1958-1998,

Unit Date circa 1998

Container 19 (Box)

Container 7 (Folder)

Memorandum Concerning and Attached to Science and Our Future - Address by Homer E. Newell - Associate Administrator - NASA,

Unit Date December 30, 1970

Container 19 (Box)

Container 8 (Folder)

Letter from Howard J. Lewis to Dr. George M. Low Concerning Discussion of Science Policy,

Unit Date January 5, 1971

Container 19 (Box)

Container 9 (Folder)

Management Scheme for Apollo,

Unit Date circa 1965

Container 19 (Box)

Container 10 (Folder)

What the Space Program Has Told Us About the Moon by Homer E. Newell,

Unit Date February 12, 1971

Container 19 (Box)

Container 11 (Folder)

The Next Fifty Years Pamphlet by Dr. Hugh L. Dryden,

Unit Date July 1953

Container 19 (Box)

Container 12 (Folder)

India Magazine Article,

Unit Date September, 1970

Container 19 (Box)

Container 13 (Folder)

Comparisons - First Wright Flight and Apollo II - Saturn 5 Flight,

Unit Date circa 1969

Container 19 (Box)

Container 14 (Folder)

Apollo Program - Interesting Information - Saturn V,

Unit Date circa 1969

Container 19 (Box)

Container 15 (Folder)

Apollo Briefs,

Unit Date circa 1965

Container 19 (Box)

Container 16 (Folder)

Man in Space - The Management Challenge,

Unit Date circa 1969

Container 20 (Box)

Container 1 (Folder)

Spacecraft Information and Diagrams ,

Unit Date circa 1969

Container 20 (Box)

Container 2 (Folder)

Apollo Program - Interesting Information - Lunar Module, Apollo Spacecraft General, Command and Service Module, General, Space Program General,

Unit Date circa 1969

Container 20 (Box)

Container 3 (Folder)

Typed Page on NASA's Use of Computers,

Unit Date circa 1969

Container 20 (Box)

Container 4 (Folder)

Symposium on Significant Results Obtained From Earth Resources Technology Satellite-1 - Volume II - Summary of Results, March 5-9, 1973,

Unit Date May 1973

Container 20 (Box)

Container 5 (Folder)

Earth Observations From Space - Binder,

Unit Date March 1973

Container 20 (Box)

Container 6 (Folder)

Delta - A Legacy of Successful Adaptation,

Unit Date September 14-15, 1983

Container 20 (Box)

Container 7 (Folder)

In Folder - Satellite System Documents,

Unit Date 1983

Container 20 (Box)

Container 8 (Folder)

In Folder - Includes Documents on Tracking and Data Relay Satellite System (TDRSS),

Unit Date 1983

Container 20 (Box)

Container 9 (Folder)

Putting Space to Work - Annual Report of the NASA Office of Applications,

Unit Date 1976

Container 20 (Box)

Container 10 (Folder)

Report to the Congress - A Metric America - A decision whose time has come,

Unit Date July 1971

Container 20 (Box)

Container 11 (Folder)

"In This Decade..." - Mission to the Moon Booklet,

Unit Date circa 1969

Container 20 (Box)

Container 12 (Folder)

Hughes Multispectral Scanner System For Erts - Goddard Space Flight Center,

Unit Date circa 1972

Container 20 (Box)

Container 13 (Folder)

What's New on the Moon? Booklet,

Unit Date 1976

Container 20 (Box)

Container 14 (Folder)

Five Year Plan - Office of Applications - Presentation: August 15, 1973,

Unit Date August 15, 1973

Container 20 (Box)

Container 15 (Folder)

Space Shuttle Report,

Unit Date 1976

Container 20 (Box)

Container 16 (Folder)