

FINDING AID FOR THE MAXIME FAGET PAPERS, 1930s-2004 (#2014-0001)

Contact Information

University of Houston-Clear Lake Archives
Neumann Library
2700 Bay Area Blvd.
Houston TX 77058
Phone: 281-283-3936
Email: archives@uhcl.edu
URL: www.uhcl.edu/library

Descriptive Summary

Repository: University Archives, Human Space Flight Collection
Collection Number: 2014-0001
Title: Maxime Faget Papers
Creator: Maxime Faget
Inclusive Dates: 1930s -2004
Bulk Dates: 1943 - 1995
Extent: 33 linear feet (62 boxes)
Language: English (US), French (FR)

Administrative Information

Restrictions on Access: None
Restrictions on Use: See individual folder restrictions
Acquisition Information: The Maxime Faget collection was established by a gift from the descendants of Maxime Faget after his death in 2004
Processed by: Sandra Buso
Preferred Citation: [Item Description], Maxime Faget Papers, #2014-0001, University of Houston-Clear Lake Archives

Biographical/Historical Note

Maxime Faget was born on August 26, 1921, in Stannis Creek, British Honduras (now Belize) and died on October 9, 2004, in Houston, Texas. Dr. Faget was married to the former Nancy Carastro of Philadelphia, Pennsylvania. They lived in Dickinson, Texas, with their four children, Ann Lee, Carol Lee, Nanette, and Guy. After graduating from Louisiana State University, Faget served in the Submarine Service of the United States Navy during World War II. During his lifetime, Faget worked as a United States government employee, first at the National Advisory Committee for Aeronautics (NACA) and then later as one of the founding employees of the National Aeronautics and Space Administration (NASA). Faget was on the design team for the Mercury, Gemini, Apollo, and Space Shuttle vehicles and held several key patents for both Mercury and Shuttle.

After his retirement from government service, Faget went on to found the company Space Industries. He began Space Industries, Inc. with the goal of placing a commercially operated space station in orbit. This project, named the Industrial Space Facility, was proceeding well until the disaster of Space Shuttle Challenger. After the Challenger disaster, resistance from Congress caused several key financial backers to pull out, effectively ending the viability of a commercial space venture for the 1980s and 1990s. After the disaster, Space Industries first merged with the Calspan Corporation and later with General Dynamics Corporation. It no longer exists as an independent entity.

Faget received many awards during his lifetime, including being inducted into the Space Hall of Fame and the National Inventors Hall of Fame and being elected to the National Academy of Engineering. Faget received the Arthur S. Flemming Award in 1960. He was presented the Golden Plate Award in 1961 by the Academy of Achievement. In 1963, he was awarded the NASA Medal for Outstanding Leadership, and in 1965, he was given the Award of Loyola. Faget received an honorary

Doctorate of Engineering from the University of Pittsburgh in March 1966. He was an active member of the American Institute of Aeronautics and Astronautics. Faget died in 2004....

Scope and Content Note

The first series of archived material consists of materials related to Faget's time as an employee of the National Advisory Committee for Aeronautics (NACA). Series 2 through 8 cover materials related to Faget's time at the National Aeronautics and Space Administration (NASA), broken down by major mission headings. Series 9 contains materials related to Faget's naval service during World War II and includes retirement materials from his naval retirement in 1981. Series 10 contains general biographical information about Faget and includes personal letters, autobiographies, oral histories, personal interviews, and obituaries. Series 11 through 14 contain presentations, handbooks, and miscellany not directly related to any specific NACA, NASA, or Space Industries projects covered in other series. Series 15 encompasses the many honors and awards Faget received in his lifetime. Series 16 contains technical reports written or co-authored by Faget. Series 17 covers Faget's time at Space Industries, and Series 18 concerns the Industrial Space Facility, the major project of Space Industries in the 1980s and early 1990s. Series 19 through 22 contain other media, such as photographs, slides, newspaper clippings, magnetic tape, and floppy discs. Materials from the floppy discs have been printed out and may be found in Box 47, Folder 2 at the end of the collection. Series 23 through 25 contain oversized items, such as scrapbooks, legal sized items, periodicals, 35 mm film, and glass slides.

Index Terms

Personal Names

Maxime Faget, Max Faget, James Forrestal, Walt Williams, Gordon Cooper, Robert Gilruth, Joseph Allen, Hugh Harleston, Jr., Nancy Faget, Gerry Griffin, Angela Branch, L. R. Daniel, JR., James A. Byrd, Charles Benson, Roy Huffington, W. McComb Dunwoody, James Elms, Mrs. James Elms, Mignon Faget, Mignon Cressy Faget, E. Henry Grope, Christopher Kraft, Robert Grossman, Bonnie Allen, Joe Allen, John Barry, Steve Clark, Duane Day, Jim Mosquera, William Petynia, Herbert Shin Kobayashi, Caldwell Johnson, Steve Hill, Jimmy Carter, Charles Hartman, Helen Harris, Richard Kline, Rudolph Adornato, Kenneth J. Cox, James Oberg, William E. Stoney, Joseph P. Loftus, Aleck C. Bond, Arthur Young, Ronald Reagan, C. C. Johnson, Gerald D. Griffin, Charlie Walker, Donald K. Slayton, Deke Slayton, Chet Huntley, Robert Crippen, Nanette Cerna, Michael Plaxton, Hugh Downs, Pat Templeton, Donald Rathburn, Doris Drake

Corporate Names

Space Industries, United States Navy, NASA, NACA, AIAA, Space Development Corporation, Thiokol, Kistler Aerospace, GB Tech, International Academy of Astronautics, Lockheed, National Academy of Engineering, American Institute of Aeronautics and Astronautics, Thiokol, Grumman, Texas Higher Education Coordinating Board, Jet Propulsion Lab, JPL Mesur, NPO Energomash, Pratt and Whitney, Rockwell, Arvin Industries, General Electric, McDonnell Douglas

Subjects

National Advisory Committee for Aeronautics (NACA), Mercury, Apollo, Space, Leprosy, Hansen's Disease, Shuttle, Industrial Space Facility, Space Station Freedom, Hubble Space Telescope, Soyuz, International Space Station, Sigma 7, Ranier VII, Voyager I

Places

Antarctica, Louisiana State University, SS 268, SS 414, Goddard, Belize, British Honduras, London, England, Angel Island, George Washington High School, University of Houston, Manned Spacecraft Center, Johnson Space Center, Jupiter, Dryden Flight Research Center, Tokyo, Japan: Asakusa District, USS Prairie State, U.S.S.R., Russia., New Zealand, American Samoa, McMurdo Base, Germany, High School for Engineering Professions

Document Types

Paper, Photographs, Slides, Negatives, Glass Slides, 35mm Film, Scrapbooks, Transparencies, Periodicals, and Ephemera

Arrangement

The records of the Maxime Faget collection have been arranged in series by subject matter and document type.

Inventory

<u>Box</u>	<u>Folder</u>	<u>Title</u>	<u>Date</u>
Series 1 - National Advisory Committee for Aeronautics (NACA)			
1	1	Transparencies for Airplane Design	undated
1	2	Large Solid Rocket Original Figures	undated
1	3	Longitudinal Balance Diagram	undated
1	4	NACA Research Memorandum Flight Tests of a Two Dimensional Wedge Diffuser At Transonic and Super Sonic Speeds	1940s
1	5	NACA Report 837 "Standard Nomenclature For Airspeeds with tables and Charts of Airspeed	1946
1	6	NACA Patents with Hand Drawn Diagram of Pressure Ratio Switch	1950
1	7	Confidential NACA Photographs	1950s
1	8	NACA Research Memorandum Initial Flight Investigations of a Twin-Engine Supersonic Ram Jet	September 15, 1950
1	9	NACA Research Memorandum Initial Flight Investigations of a Twin-Engine Supersonic Ram Jet – Additional Copies	September 15, 1950
1	10	Flight Performance of a Twin-Engine Supersonic Ram Jet from 2,300 to 67,200 Feet Altitude	February 19, 1951
1	11	Free-Jet Tests of a 6.5-Inch Diameter Ram-Jet Engine at Mach Numbers 1.81 and 2.00	March 7, 1951
1	12	Initial Flight Investigations of Twin-Engine Ram-Jet	May 25, 1956
1	13	NACA Charts Adapted from Van Driest's Turbulent Flat-Plate Theory for Determining Values of Turbulent Aerodynamic Friction and Heat-Transfer Coefficients	October 1956
1	14	NACA Similitude Relations for Free-Model Wind-Tunnel Studies of Store-Dropping Problems	January 1957
1	15	NACA Research Memorandum Preliminary Studies of Manned Satellites	March 18, 1958
1	16	Memo Forming Space Task Group at Langley Field	November 5, 1958
1	17	Information for Passengers on Inaugural Jet Flight	June 7, 1959
1	18	NACA Reunion II, Williamsburg, Virginia	November 1982
1	19	NACA Reunion IV, San Jose, California	October 1, 1988
1	20	NACA Reunion V	October 18-20, 1991
1	21	NACA Reunion VI – A Commemorative Album	April 29 – May 6, 1994

1	22	NACA Ninth National Reunion	September 14-16, 2000
Series 2 – Mercury			
2	1	Samples of Cord and Parachute Materials	
2	2	Mercury Era Photographs	1950s
2	3	Mercury Era Photographs	1960s
2	4	Mercury 7 Astronauts Photograph to Faget Photographs and Newspaper Clippings of Mercury Capsule	1959
2	5	Photocopies of Newspaper Clippings of Mercury	1959
2	6	Mercury Escape System Sequence with Sequential Schematic	July 9, 1959
2	7	Clippings of Mercury Pressure Suit	February/ March 1959
2	8	Clippings of Mercury Pressure Suit	August 10, 1959
2	9	Mercury Capsule and its Flight Systems	January 25- 27, 1960
2	10	Mercury Capsule and its Flight Systems	April 1960
2	11	Results of the 1 st and 2 nd U.S. Manned Suborbital Space Flight	June 6, 1961 and July 21, 1961
2	12	Mercury Patents and Monetary Awards Letters	1960s
2	13	Mercury Inventions Award Letter	December 4, 1962
2	14	Pictures of MA (Gordon Cooper	May 1963
2	15	Mercury Program Summary	October 3-4, 1963
2	16	Mercury Capsule Design including Patents	1963-1966
2	17	Space Capsule Patent Diagram, Small	September 6, 1966
2	18	Mercury/Apollo Couch Support System	August 13, 1981
2	19	Mercury 7 Foundation 30 th Anniversary of the Flight of Alan Shepherd	May 3, 1991
Series 3 – Apollo			
3	1	Apollo Spacesuit Prototype Photographs	1960s
3	2	Astronaut Mission Assignment	1959-1969
3	3	Apollo Astronaut Official Photographs First through Eighth Manned Missions	1960s
3	4	Letters Regarding Project Apollo	1960-1961
3	5	NASA Anniversary Banquet	1961
3	6	The Manned Lunar Mission by Robert Gilruth and Max Faget	July 1962
3	7	Correspondence Regarding Faget’s Congressional Testimony on Apollo	February/ March 1963
3	8	Manned Space Flight Schedule	September 1963
3	9	Black and White Presentation of Apollo CSM/LM on Photo Paper	1963
3	10	Landing and Recovery Scenarios for Apollo	1964
3	11	EVA Pictures	1965
3	12	Copy of Article for Astronautics and Aeronautics “Apollo- The Long View”	April 23, 1965

3	13	Apollo 1 Review Board Clipping with Photo Schematic of Capsule	1967
3	14	NASA Astronauts Brochure	October 1967
3	15	Letter Dissolving Apollo 204 Review Board	October 16, 1968
3	16	Apollo 8 Merry Christmas Napkin	1968 December
3	17	Apollo 8 Certificate	1968/ September 4, 1969
3	18	Apollo 11 Parade Photographs	August 16, 1969
3	19	Apollo 11 Awards Ceremony	October 2, 1969
3	20	Apollo 11 Photo of Administrators	1969
3	21	Newspaper Headline "The Moon Decade"	December 29, 1969
3	22	Moon Photographs	1969- 1970s
3	23	Apollo 14 White House Dinner Invitation with Newspaper Clippings	March 1-2, 1971
4	1	NASA Manned Spacecraft Center Roundup	May 5, 1971
4	2	To the Moon and Beyond by Gilruth	January 1971
4	3	Photograph of Apollo 16 Prime Crew	1972
4	4	On the Moon with Apollo 16	April 1972
4	5	Apollo 16 Mission Summary with Photographs	April 1972
4	6	Apollo 17 The Last Apollo	1972
4	7	Prints: Apollo 17 The Last Apollo	1973
4	8	Apollo: Image of Patches for Apollo VII to 16 and Image of Apollo from Soyuz	1973 -1975
4	9	Background Planning for the Apollo/Soyuz Mission	August 1974
4	10	The Evolution of Flight Control of the Apollo Mission	October 5 – 9, 1976
4	11	Lunar Landing Gala Celebration 20 th Anniversary	1989
4	12	"Saturn V Analysis" Various Papers on the F-1 Rocket	July 10-12, 1989
4	13	20 th Anniversary of Apollo 11 White House Bar-B-Que	July 20, 1989
4	14	Apollo "F-1 The No Frills Giant"	Spring 1992
4	15	Apollo Command Module: International Historic Mechanical Engineering Landmark	July 24, 1992
4	16	Managing the Moon Program: Lessons Learned from Project Apollo	July 1999
4	17	Apollo 11 35 th Anniversary Stickers	2004

Series 4 – Space Shuttle

5	1	Integral Launch and Reentry Vehicle	August 13, 1969
5	2	Newspaper Clippings "Space Shuttle Plans Discussed"	October 31, 1969
5	3	Space Shuttle Patents	1970s
5	4	Artist Rendition of Shuttle Concepts	1970s
5	5	Space Shuttle Growth and The Space Shuttle: Papers by Faget	1970s
5	6	Orbit Mechanics of Space Shuttle with Handwritten Equations	undated
5	7	Space Shuttle Newspaper Clippings	1969

5	8	Space Shuttle Newspaper Clippings	1970
5	9	The Space Shuttle: A New Configuration	January 1970
5	10	Roundup NASA Manner Spacecraft Center	August 14, 1970
5	11	Space Shuttle Articles	1970
5	12	Fundamental Design Considerations for an Earth-Surface-To-Orbit Shuttle	October 4 – 10, 1970
5	13	Early Space Shuttle Patents and Diagrams	November 14, 1972
5	14	Space Shuttle Booklet	February 1975
5	15	Space Shuttle Main Engine Design Features	March 1975
5	16	Suborbital Flight Test	May 197[]
6	1	Space Shuttle Main Engine (SSME) Propellant Flow Schematic	undated
6	2	Space Shuttle Main Engine (SSME) Design Certification Review	April 12, 1979
6	3	The Space Shuttle Main Engine	May 31, 1979
6	4	Astronaut Fact Sheet	October 1979
6	5	The Space Shuttle at Work	1979
6	6	STS-1 Orbiter Final Mission Report	August 1981
6	7	First Shuttle Achievement Award with Medallion and Performance Bonuses	1979-1981
6	8	Photographs of Space Shuttle	1980-1981
6	9	New Configuration for Space Shuttle that Provides Suitable Characteristics for Launch, Entry, and Landing	undated
6	10	Aerodynamic Characteristics of Space Shuttle Orbiter	undated
6	11	"The Space Shuttle" by Max Faget	September 26, 1980
6	12	Shuttle Presentation Transparencies	undated
6	13	Correspondence about Launch of Columbia	1981
6	14	Engineering Analysis of STS-1	1981
6	15	"The Space Shuttle" Space—Enhancing Technological Leadership, Volume 44 Advances in the Astronautical Sciences	1981
6	16	Space Shuttle Houston Post Interview	April 26, 1981
7	1	Space Shuttle STS-1 Interim Report	May 1981
7	2	Photographs of Space Shuttle	1981
7	3	Photographs of Space Shuttle Colombia	June 1981
7	4	Space Shuttle Life Support Systems A Status Report	September 6 – 12, 1981
7	5	Horizontal Water Barrier for STS-2 and All Others	1981
7	6	Space Shuttle Symposium	May 15, 1982
7	7	Aerothermodynamic Entry Environment of the Space Shuttle Orbiter	June 7 – 11, 1982
7	8	Space Shuttle Columbia STS-4	1982
7	9	STS-5 Photograph of Joseph Allen	November 11 – 15, 1982
7	10	AIAA-83-1485 Effects of Nonequilibrium and Catalysis on Shuttle Heat Transfer	June 1 – 3, 1983
7	11	Photographs of STS-1 Astronauts and Mission 51-A	1981 – 1984
7	12	Space Shuttle Technical Conference	June 28, 1983
7	13	AIAA-84-0574 Von Karman Lecture: The Space Shuttle – Some Key Program Decisions	January 9 – 12, 1984

7	14	Space Shuttle Orbiter Data "Orbiter Data"	1986?
7	15	Photos of 6" Ball Valve ANSI 2500-1000F and Space Shuttle SRB Joint	May 9, 1986
7	16	Testimony to the Subcommittee on Space Sciences and Applications Committee on Science, Space and Technology with Photos	March 23, 1988
7	17	A Docking/Berthing System for Shuttle: Space Industries	January 25, 1989
7	18	Photographs of Crew of STS-40	1991
7	19	Future Space Transportation Based on Shuttle Evolution "FLRB Analysis"	September 10, 1992
7	20	Comparative Performance Estimations for Shuttle "HLV with (4FT's and 4SSME's) Also, LRB and Hybrid, Files as "Heavy, Magnum, Filed as Rockets)	June 3, 1993
7	21	Potential Improvements to the Shuttle Through Evolution: Space Industries	June 28 – 30, 1993
7	22	Comparative Performance Estimations for Shuttle "Standard Orbiter LRB(4-F1's) L Booster LRB 4F1	April 7, 1993
7	23	Houston Chronicle Cover Story "Shuttle Promise Unfulfilled"	July 21, 2003

Series 5 – Space Station

8	1	Space Station Freedom Brochure	1988?
8	2	Space Station Freedom: Space Industries Brochure	1989
8	3	Shuttle Derived Space Station Freedom: Space Industries	July 8, 1991
8	4	Final Report on Orbiter Derived Space Station Freedom Concept	September 1991
8	5	Space Station Plans and Designs	1992
8	6	Space Station Re-Design Meeting	March 15 – 19, 1993
8	7	Trip to Orlando Regarding International Space Station	April 1998

Series 6 – Other NASA Materials

9	1	NASA Space Task Group Directory, Organization	1959 - 1960
9	2	Changes in Manned Spacecraft Center Basic Organization	January 14, 1966
9	3	Map of Manned Spacecraft Center	1960s
9	4	Project Outline Maneuverable Television Project (MTV)	July 1981
9	5	Engineering Design Study Proposal for Low-Cost, Reliable, and Reusable Space Transportation Vehicle	1980s
9	6	NASA Highlights Brochure	1986 – 1988
9	7	Space Transportation Main Engine (STME) and Space Transportation Backup Engine (STBE)	August 1989
9	8	MARS Atmosphere	November 12, 1992
9	9	CASTOR 120™ Motor Product Capabilities and Requirements Document	November 19, 1993
9	10	Liquid Flyback Booster Assessment Briefing to Industry	June 15, 1994
9	11	CASTOR 120™ Motor A New Generation	undated
9	12	An Introduction to Kistler Aerospace Corporation	Summer 1995
9	13	GB Tech Employment Letter and X-38 Information	1995 – 1996
9	14	Various Engine Designs	July 12, 1995

9	15	Calculations of Return from Payload Delivery Altitude: Diagrams on Motorized Door Opener	August 12, 1997
9	16	Scaled Composites, LLC of Space Ship One	2002
10	1	Family of ORBUS Motors ORBUS 21	undated
10	2	ORBUS Family of Space Propulsion Systems	undated
10	3	F-1/F01A Progress Report	January 1992
10	4	Thiokol Space Motor Catalog	1990s?
10	5	K-1 Review Design Meeting, Meeting #2	September 1, 1995
10	6	Kistler Aerospace Brochure and Consultant List	September 11, 1995
10	7	Kistler Aerospace K-1 Vehicle Capabilities Summary	July 10, 1996
10	8	Kistler K-1 Orbiter Vehicle Technical Description	November 24, 1996

Series 7 – Antarctica 1966 - 1967

11	1	Map of Antarctica	undated
11	2	Narrative: Trip to Antarctica	1966 – 1967
11	3	Antarctica Photographs	1966 – 1967
11	4	Antarctica Booklets	1966 – 1967
11	5	Trip Report – Visit to Antarctica	January 1 – 11, 1967
11	6	Landscape of Antarctic – Slides	1966
11	7	Antarctica Trip – Images of Plane on Slides	1966
11	8	Antarctica: Helicopter, Ice Tunnel Slides	1966
11	9	Antarctica: Faget/Gilruth Beside Lake Slides	1966
11	10	Antarctica: Rock Formations, Eagle Slides	1966
11	11	Antarctica: Helicopter, Ship, Interior Slides	1966
11	12	Antarctica: Interior, Snow Helicopter, Ice Tunnel Slides	1966
11	13	Antarctica: Outside, Gilruth Lecture, Aerial View from Plane	1966
11	14	Antarctica: Nussbaum, Lake Bonney, Asgard Range, Victoria Valley Dunes, Cape Royds, Ross Island Slides	1966
11	15	Antarctica: Byrd Station, Long Wire Station, Flying to Pole, Pole Station Slides	1966
11	16	Antarctica: Penguins and McMurdo Base II Slides	1966
11	17	Antarctica: Sampling in the Dry Valley Slides	1966
11	18	Antarctica: Rock Sampling Slides	1966
11	19	Transparencies of Antarctica	undated

Series 8 - Presentations

12	1	Transparencies and Presentation Unknown Subject	undated
12	2	Transparencies NACA to NASA	undated
12	3	Proceedings of the First International Symposium on The Technology and Science of Motorless Flight	October 18 – 21, 1972
12	4	Did Teotihuacan's Designers have a Knowledge of Spherical Geometry by Hugh Harleston, Jr.	September 15, 1980
12	5	International Academy of Astronautics Reference Forms and Letter	1984 – 1990
12	6	Space Development Corporation: A Space Consortium	December 10, 1982
12	7	Lockheed SPC Spacecraft Development Midterm Briefing	February 14, 1983
12	8	SAE Aerospace Vehicle Requirements Conference	1985

12	9	Space Business Roundtable	January – February 1985
12	10	Houston Lyceum Membership Roster	July 11, 1985
12	11	Presentation to the National Research Council Committee on the Commercially Developed Space Facility	December 15, 1988
12	12	Report of the Committee on a Commercially Developed Space Facility	1989
12	13	The Wake Shield Facility Flight Program	March 20, 1989
12	14	National Research Council News Report Volume XXXIX Number 5	May 1989
12	15	Presentation Note Cards and Directions	1990s?
12	16	NAL JSC Chapter Board of Directors Meeting Agenda	January 1993
12	17	Presentation to NASA	September 15, 1994
12	18	Statement of Max Faget before Subcommittee on Space and Aeronautics Committee on Science U.S. House of Representatives	March 13, 1995
12	19	Department of Aerospace Engineering University of Maryland, College Park Glenn L. Martin 50 th Anniversary Aerospace Symposium	October 16, 2000
13	1	Presentation: Fundamentals of Spacecraft Design	undated
13	2	Space Operations Center Manufacturing and Test Team Addendum	November 16, 1981 July 20 –
13	3	Space Operations Center Program Office Presentation	November 1, 1981
13	4	Space Operations Purpose Presentation	January 18, 1982
13	5	Walt Williams Team Review	April 26, 1982
13	6	Walt Williams Team Review – Additional Copy	April 26, 1982
13	7	Management Briefing 099 FRF 1 and 2 Hydrogen Detection Data	January – February 1983

Series 9 – Documents Related to Navy Service

14	1	Steam Table Properties of Saturated and Superheated Steam	1940
14	2	Submarine Related Newspaper Clippings	1940s
14	3	Navy Photographs	1940s
14	4	Two Submarine Brochures – Water Damaged	1943?
14	5	Navy and LSU Commencement	1943 1946
14	6	U. S. Submarine SS 268 Booklet of Central Plans	October 8, 1942
14	7	The Periscope: For the Seventy-Seventh Officers' Class of the School	September 1944
14	8	SS 414 Submarine Blue Prints	1945
14	9	U.S. Submarine Navy Day Program Navy Yard, Mare Island, California	October 27, 1945
14	10	Letter from Secretary of Navy James Forrestal	June 15, 1946
14	11	Navy Qualifications Notebook	1951

14	12	Navy Retirement Papers	1981
14	13	Navy Orders	1943 – 1960s
14	14	Letter Awarding Certificate from Secretary of Navy	April 11, 1961
14	15	U. S. Navy Submarine Line-Up	November 27, 1964
14	16	Navy Guide for Retired Personnel and their Families	February 1, 1979
14	17	Certificate of Retirement – U. S. Navy	August 26, 1981
14	18	Army-Navy Club Application	1986

Series 10 – General Biographical Information

15	1	Miscellaneous Letters to Max Faget	1970 – 1990s
15	2	High School Memorabilia	1939
15	3	Personal Letters to Nancy Faget	1930 – 1940- s
15	4	Handwritten Book Outline about Gemini and Apollo	undated
15	5	Map and Clipping of Manitowoc	undated
15	6	“NASA’s Most Important Asset” by Gerry Griffin	undated
15	7	Biographical Sketch of Faget in French	undated
15	8	Birthday Cards to Faget	
15	9	Dr. Guy Faget Excerpt from “The United States Public Health Service 1798 – 1950”	1950s
15	10	Symposium on Tropical Medicine “The Story of Leprosy in the United States” by Guy Faget	undated
15	11	Thank you letter from Angela Branch to Max Faget	February 16, 1991
15	12	Postcard of Farm Unused	undated
15	13	Letters and Poetry	1979
15	14	Poem about Faget	1981?
15	15	Photograph of Faget in Space Suit	undated
15	16	The Times-Picayune Front Page	July 18, 1947
15	16	Faget’s NASA Personnel File	1960s
15	18	Thorndike Deland Interview Letter	November 7, 1961
15	19	NASA Biography of Faget	1962
15	20	Newspaper Clippings	1961 – 1963
15	21	NASA Fact Sheet for Faget	1963
15	22	Today’s Health Clipping of “Let’s Remove the Stigma from ‘Leprosy’”	January 1965
15	23	Letter from Robert Gilruth to L. R. Daniel, JR.	January 14, 1965
15	24	Hall of Fame Congratulations	1969
15	25	Hall of Fame Newspaper Articles	1969
15	26	Background Information and Biographical Details	1969
15	27	World Leprosy Day	February 16, 1969
15	28	Letter from James A. Byrd with Money Order	April 15, 1970
15	29	London, England Slides	October 1970
15	30	Biographies	1960s – 1970s
15	31	Transcript of Interview with Faget about Skylab by Charles Benson	November 12, 1975

15	32	Rough Copy of Autobiographical Sketch for McGraw Hill	August 27, 1978
15	33	The Houston Post "NASA Launched 20 Years Ago"	October 1, 1978
15	34	Newspaper Clippings	1970s – 1980s
15	35	Curriculum Vitae	1983
15	36	Investment Letter to Roy Huffington from W. McComb Dunwoody	January 10, 1983
16	1	18 th and 19 th Century History of Faget Family	undated
16	2	History of Guy Faget	1925 – 1950s
16	3	Guaranty Federal Savings and Loan, Loan Account Book	1962 – 1969
16	4	Thunderbird Airways Brochures	1980s
16	5	NASA Biographical Fact Sheet of Faget	1981
16	6	Retirement News, NASA Release, Daily Citizen	July 29 and 31, 1981
16	7	Retirement Letters	1981 – 1982
16	8	Retirement Letters	1981
16	9	Space News Roundup – Retirement	July 31, 1981
16	10	Louisiana State University Football Game	September 1981
16	11	Faget Retirement Poem	December 1, 1981
16	12	Ore Salvage	1982 – 1983
16	13	Photographs of Engineering Week at Goddard	February 1986
16	14	James Elms Letters	1988
16	15	Who's Who in Houston	1990
16	16	The Many Faces of Mignon Faget	October 23, 1990
16	17	Letter to E. Henry Grope	December 7, 1990
16	18	Social Security Claim Letters (Restricted)	1990 – 1991
16	19	Personal Letters	1990s
16	20	Trip to Belize	1995
16	21	Trip to Belize	February 6, 1996
16	22	Space Stories: Oral Histories from the Pioneers of America's Space Program: Faget	November 1996
16	23	Letter Regarding Model Kit of DC-3	July 22, 1997
16	24	Space Stories: Oral Histories from the Pioneers of America's Space Program: Interview #6 Christopher Kraft	1998
16	25	Interview Transcript for Johnson Space Center Oral History Project	August 19, 1998
16	26	Photocopy of Robert Grossman Business Card	undated
16	27	Mignon Cressy Faget Obituary	2000
16	28	Mrs. M A Faget Book of the Month Club Solicitation	undated
17	1	AAA Map of Bellevue and Geometry Formulas	undated
17	2	Drawing of Older Faget with Possible Co-Workers	undated
17	3	Letters to Faget (including Vice President George Bush)	1984 – 1987
17	4	Transcript of Interview with James Elms	January 13, 1987
17	5	Advertisement to Attend Soviet Manned Launch	October 2, 1991
17	6	Obituary of James Cornelius Elms with Letter to Nancy and Max Faget from Mrs. James Elms	February 23, 1994

17	7	Transcript of NASA Oral History of Faget	June 1997
17	8	Letter from the Allens, Bonnie and Joe, to Faget	February 2001
17	9	Receipt of October 2001 Cruise	August 13, 2001
17	10	Max Faget Family Tape Transcripts	December 2001
17	11	Angel Island Interview	September 22, 2002
17	12	Transcript of Interview with Faget by John Barry, Steve Clark, Duane Day, Jim Mosquera	June 25, 2003
17	13	Letter from William Petynia to Faget with Photographs of Petynia's Boat	May 7, 2004
17	14	Online and Newspaper Obituaries of Faget	October 2004
17	15	Obituaries and Mass Pamphlet of Max Faget	October/November, 2004
17	16	The Marquis Who's Who Publication Board for Herbert Shin Kobayashi	2008 – 2009
17	17	Slide of Faget	undated
18	1	Faget Biographical Fact Sheet – NASA	1969
18	2	Max Faget Various Resumes, Biographies and Curriculum Vitae	undated
18	3	Resumes of Caldwell Johnson and Joseph Allen	undated
18	4	Curriculum Vitae with Photographs	1984?
18	5	Faget Biography 1990s with 1978 Photograph	1978/1990s
18	6	Space Industries Biography, Age 64	1985
18	7	Resumes and Biographies, Age 65	1986
18	8	Curriculum Vitae of Faget	Circa 1988
18	9	Passport Photos of Max and Nancy Faget: Space Industries	1980s?
18	10	Biography, Age 67	1988

Series 11 – National Academy of Engineering and American Institute of Aeronautics and Astronautics

19	1	AIAA/NASA Symposium on the Space Station	July 18 – 20, 1983
19	2	National Academy of Engineering Bylaws and The Bridge Winter 1984	1984 -1985
19	3	Letters from the National Academy of Engineering	1985 – 1987
19	4	National Academy of Sciences Report of the Treasurer	1985 – 1986
19	5	American Institute of Aeronautics and Astronautics Papers	1980s
19	6	National Academy of Engineering letters and Brochures	1982 -1984
19	7	Presentation to the AIAA	April 1, 1986
19	8	National Academy of Engineering Election Forms	1986 – 1993
19	9	National Academy of Engineering Progress Report Fiscal Year 1988	1988
19	10	American Institute of Aeronautics and Astronautics Nomination Forms	1990 – 1994
19	11	National Academy of Engineering Election Letter	February 27, 1998
19	12	National Academy of Engineering 1998 Regional Meeting Registrations	1998
19	13	National Academy of Engineering Ballot for NAE Officer and Councilor Election	March 1, 1998

19	14	National Academy of Engineering Letter and Survey Results	1997 – 1998
Series 12 – Catalogs, Manuals, and Handbooks			
20	1	Reprint of Hydrogen Peroxide Physical Properties Data Book	December 1954
20	2	Hydrogen Peroxide Handbook	1967
20	3	Thiokol Corporation Space Motor Catalog	1991?
20	4	Space Industries Employee Handbook	September 1991
20	5	Shuttle Thrust Enhancement System: An Unsolicited Proposal; Space Industries	May 11, 1994
20	6	Lockheed Launch Vehicles Brochure	Summer 1994
Series 13 – Advisory Boards and Consulting			
21	1	Grumman Consulting Work	April 26, 1982
21	2	LSU Mechanical Engineering Advisory Board	1987
21	3	Consulting Trips	1989 – 1994
21	4	Texas Higher Education Coordinating Board Advanced Research and Technology Program	1991 - 1992
21	5	Tiger Team Meeting with Maps and Travel Itinerary	July 1992
21	6	JPL Mesur Meeting	August 3 – 6, 1992
21	7	Leap Tiger Team Trip to Los Angeles with Steve Hill	August 3 -7, 1992
21	8	Consultation with Jet Propulsion Lab	August 5, 1992
21	9	Travel to Washington D. C. Hubble Space Telescope Servicing Mission	February 3 – 4, 1993
21	10	George Washington High School Alumni Association	February 1, 1995
Series 14 – Post-NASA Patents			
22	1	Photocopy of Letter of Patent	November 14, 1972
22	2	Invention Disclosure Reentry Thermal Protection and Insulating System for Reusable Cryogenic Stages	January – February 1982
22	3	Patent Disclosure Letter to Rita Harris from John Holmes Disclosure Document by Max Faget	May 14, 1991
22	4	Disclosure Document “Power Pool and Billiard Shooter”	December 3, 1992
22	5	Disclosure Document for “Additional Solid Rocket Motor for Placement on Space Shuttle External Tanks”	November 30, 1993
22	6	Invention Disclosure for Side Mounted Mirrors	August 5, 1994
22	7	Patent Disclosure Documents for “Articulation of Side Mounted Mirrors”	August and October 1994
22	8	Disclosure Document for Powered Pool and Billiard Shooter	November 1994

22	9	Patent Disclosure "Dry Recovery of Objects Descending by Parachute"	September 14, 1995
22	10	Letter to Faget about "Internal Combustion Cylinder Engine" with Patent	July 29, 1998

Series 15 – Awards and Honors

23	1	Fourteenth Annual National Model Airplane Championships	July 1 – 5, 1941
23	2	Arthur Flemming Award	1960
23	3	Louisiana State University Press Release, Graduates in Space Program	May 9, 1961
23	4	Space Hall of Fame Dinner – Photographs	1962
23	5	Clippings and Programs for LSU Honors Day	May 1962
23	6	Honors Award Program	October 25, 1962
23	7	Banquet of the Golden Plate	December 1962
23	8	Academy of Achievement Golden Plate Award Brochure	December 29, 1962
23	9	Sword of Loyola Award Dinner, Invitation, Program, and Ephemera	1965
24	1	Flemming Award Clippings	April 3, 1966
24	2	American Astronautical Society Award Letter	March 22, 1967
24	3	Electrical Insulation Conference, Golden Omega Award	October 18, 1967
24	4	NASA Honors Awards Ceremony	October 24, 1967
24	5	Letter of Election to the American Institute of Aeronautics and Astronautics	August 16, 1968
24	6	NASA Exceptional Service Medal/Special Honor Awards Ceremony	January 1969
24	7	National Space Hall of Fame Announcement	August 24, 1969
24	8	National Space Hall of Fame Awards Dinner	September 26, 1969
24	9	Awards Certificates	1970s
24	10	Sailing with Championship Chevrons	July 26, 1970
24	11	Roundup Faget Presents Service Awards	January 16, 1970
24	12	National Academy of Engineering 1970 Election	1970
24	13	AIAA President's Reception and Honors Banquet, Spacecraft Design Award	October 22, 1970
24	14	Various Awards	1933 – 1970s
24	15	LSU Alumnus of the Year Award	1971
24	16	Commencement Program and Newspaper Clippings LSU	May 27, 1972
24	17	Miscellaneous LSU with Photograph and Newspaper Clippings	1972
24	18	Citation for Honorary Degree of Doctor of Engineering	1972
24	19	Daniel and Florence Guggenheim International Astronautics Award	August – September 1973
24	20	American Society of Mechanical Engineers Annual Honors and Awards Program	1976
24	21	Roster 1976 ISA Honors and Awards	1976

24	22	1976 Albert F. Sperry Medal Award Brochure	1976
24	23	1976 Harry Diamond Award Nomination and Award Letter	September 30, 1975
24	24	Harry Diamond Memorial Award	May 20, 1976
24	25	Alumni Newsletter LSU Announcing American Society of Mechanical Engineering Gold Medal	1976
25	1	Houston Independent School District Distinguished Leadership Award	1980
25	2	Presidential Rank Awards for Senior Executive Service	September 9, 1980
25	3	Presidential Luncheon STS-1	May 19, 1981
25	4	Rice University Seminar	November 19 – 20, 1981
25	5	Letter of Congratulations from Jimmy Carter	November 23, 1981
25	6	L-5 Society Talk	March 1982
25	7	American Institute of Aeronautics and Astronautics 50 th Anniversary Celebration Houston Section	1982
25	8	Houston Patent Law Association Award	1983
25	9	Space Shuttle Program Technical Conference	June 28 – 30, 1983
25	10	Spacesystems Award	May 20, 1983
25	11	ASME George Westinghouse Gold Medal Nomination Form	1984
25	12	1984 I. B. Laskowitz Award for Research in Aerospace Engineering Sciences, Support Systems, and Components	December 12, 1984
25	13	Rotary National Award for Space Achievement with Letter of Acceptance to Advisory Board	1987
25	14	National Rotary Award for Space Achievement Brochure and Photograph	March 12, 1987
25	15	Rotary Award Clipping	March 12, 1987
25	16	Gala Dinner to Honor Astronauts	October 1987
25	17	American Astronautical Society Honors Night Banquet	November 4, 1987
25	18	Jack Swigert Memorial Ball	April 9, 1988
25	19	Receipt from NASA Invention Award Check for "Space Shuttle Vehicle and System"	undated
25	20	Various Certificates of Recognition	1940s – 1990
26	1	LSU Certificate of Recognition and Case	undated
26	2	United States Olympic Society	August 1987
26	3	Nomination of Robert Gilruth for the Charles Stark Draper Prize	February 1989
26	4	Space Hall of Fame Induction	September 1990
26	5	Photograph of Rotary Dinner	March 25, 1991
26	6	AIAA 1991 Honors Night Banquet Program	May 2, 1991
26	7	Engineering Hall of Distinction Louisiana State University	November 20, 1992
26	8	Award Nomination Forms	1993 – 1994
26	9	Rotary National Award for Space Achievement Brochures	1988 – 1993
26	10	Letter to Charles Hartman, President Rotary National Award for Space Achievement	February 1995
26	11	Faget Letter of Appreciation from NASA	November 5, 1995

26	12	Photo Negatives of Award Presentation with Note from Helen Harris	undated
26	13	Induction into the National Inventors Hall of Fame	2003
26	14	Guy Thibodeaux Nomination Form for 2004 Rotary National Award for Space Achievement	September 2003
26	15	Laureate Awards and Laureates Hall of Fame Program	2004
26	16	Certificate of MPAD Naturalization – Mission Planning and Analysis Division	July 20, 2004

Series 16 – Publications and Technical Reports

27	1	Letter Regarding Space Station Prototype Water Electrolysis Vendor Selection	January 31, 1972
27	2	Kistler Aerospace K-1 Vehicle Program Review	undated
27	3	Various Papers on Ablation Characteristics of Ceramic	1990s
27	4	Computer Generated Test Data	1990s
27	5	Kistler Research	1990s
27	6	Systems Research Incorporated Qualifications Summary	1994?
27	7	Comparative Performance Estimations for Shuttle Standard Orbiter Using RSRM's	June 7, 1994
27	8	Two Stage Balloon Assisted Launch-Vehicle	1994 – 1995
27	9	Technical Analysis Data Mars Mission Payload and Flyback F-1 Launching Two Castor 120s	1995 – 1996
27	10	Balloon Assisted Launch Vehicle	1995 – 1997
27	11	Basic Kistler	1996
27	12	Kistler	February 21, 1996
27	13	LRB Recovery and Flyback to Launch Site	April 16, 1996
27	14	Technical Analysis of "Fly Back F- 1 Launching Two Castor 120s and a Single Castor 120 Upper Stages"	July 24, 1996
27	15	Super Kistler Analysis	September 1996
28	1	The Scope – IEEE Volume 21 Number 7	March 1968
28	2	Engineering and Development Directorate 1977 and Test Highlights May 1978	1977 – 1978
28	3	LSU Engineering Newsletter	Fall 1979
28	4	Engineering and Development Directorate 1979 and Test Highlights July 1981	1979 and 1981
28	5	Circuit Path Option	undated
28	6	Manned Orbit Transfer Vehicles and their Missions	September 6 -12, 1981
28	7	Satellite Servicing from the Shuttle Orbiter by Richard Kline and Rudolph Adornato	September 6 – 12, 1981
28	8	AN Overview of United States Manned Space Flight from Mercury to the Shuttle	September 6 – 12, 1981
28	9	Space Technology Innovation "Max Faget: Space Program Management... Then and Now"	May/June 1993
28	10	Air and Space Magazine: National Air and Space Museum Smithsonian Institution Volume 6 Number 2 "Project Mercury Article"	1983
28	11	Various Working Documents with Handwritten Notes "332-7505"	1991?
28	12	Florida Trend "Who Killed the American Space Program"	February 1992

28	13	Boat Tail Orbiter Powered Abort	April and December 1992
28	14	Tequila – A Four Stage Vehicle Using H-1800, Castor IV-B, or Bus and Star 48-B	December 22, 1992
28	15	Space Technology Innovation	May/June 1993
28	16	A Three Stage Launch Vehicle Using Flyback Delta, Castor IV-B, or Bus 7" Demonstration Orbit	August 31, 1993
28	17	Report to NASA Federal Laboratory Review Task Force	November 28 – 29, 1994
28	18	Strategic Thinking for Space: An Unfolding Story by Kenneth J. Cox	September 1995
28	19	Photocopy of Article by James Oberg "Shuttle-Mir Lessons for the International Space Station" IEEE Spectrum	June 1998
28	20	"There are More Things Horatio" by William E. Stoney	February 11, 1999
29	1	Draft: Technologies of Manned Space Systems Chapters 1, 2, and 3	undated
29	2	Draft: Technologies of Manned Space Systems Chapters 4, 6, 7, and 8	undated
29	3	Memoir: For Wallops Island to Mercury by: Robert R. Gilruth	1945 – 1958
29	4	Correspondence Related to Final Draft of Space Exploration Encyclopedia Entry	August 1978
29	5	Long Range Outlook for US Government Expenditures on Space	December 1982
29	6	An Historical Overview of NASA Manned Spacecraft and Their Crew Stations by Joseph P. Loftus	1984
29	7	LSU /Alumni News 1971 with Letter of Gift	April 13, 1988
29	8	Statement by Faget to Subcommittee on Space Science and Applications, Committee on Science, Space and Technology US House of Representatives 100 th Congress	March 23, 1988
29	9	Letter from Encyclopedia of Space Science and Technology	March 8, 1999
30	1	Technologies of Manned Space Systems by Aleck C. Bond and Faget, Draft	1964
30	2	Pre-Operational Aerodynamic Design Data Book Volume 1 Orbiter Vehicle	April 1982
30	3	Pre-Operational Aerodynamic Design Data Book Volume 1 Orbiter Vehicle	April 1982

Series 17 – Space Industries

31	1	Space Industries "A Bold Plan to Make Commercial Space Industrialization a Reality"	1980s?
31	2	Photograph of Max Faget: Space Industries Era	undated
31	3	Space Station The Next Logical Step	1980s
31	4	Space Industries Presentation	1980s
31	5	Newspaper Houston Career Digest	November 1981
31	6	Newspaper Clipping: Triumph in Space: A Man to Remember	November 17, 1981
31	7	Arthur Young Letter – Space Industries "A Proposal to Provide Professional Services"	1982 -1983

31	8	Space Industries Business Papers	1983
31	9	Eagle Engineering Contract	January 7, 198
31	10	University of Houston Space Station Applications	January 12, 1983
31	11	Space Industries Meeting with Ronald Reagan, Newspaper Clipping	August 1983
31	12	Space Industries Booklets	undated
31	13	Shuttle Flight Price	August 12, 1985
31	14	Space Industries Agreement with NASA Space Systems Development and Office of Space Station	August 20, 1985
31	15	Texas Business Cover and Article	March 1986
31	16	Water-Propellant Resistojets for Man-Tended Platforms, Space Industries	October 10 – 17, 1987
31	17	Space Industries: Air Force Meeting	October 20 – 21, 1987
31	18	Space Industries: The Business of Space	1988
31	19	Space Industries Articles and Memos	1988
32	1	Space Industries International, INC. Offering and Sale of \$6,000,000 of Common Stock	September 1, 1989
32	2	Space Industries Master Mailing List	March 10, 1992
32	3	Newspaper Clippings Space Industries	January 12 – May 20, 1992
32	4	Newspaper Clippings: Space Industries Moves	February 28 0 June 17, 1992
32	5	Space Industries: Nomination of C. C. Johnson for Gilruth Award by Faget	July 24, 1992
32	6	Space Industries: A Low Cost Commercial Approach to Space Systems Development and Operations	August 28 – September 5, 1992
32	7	Space Industries/Arvin Industries Merger Press Release	September 1, 1992
32	8	Space Industries Arvin Merger Newspaper Clippings	September 2, 1992
32	9	Space Industries Employee Roster	August 26, 1993
32	10	Cooperative Activities – NPO Energomash and Pratt and Whitney Joint Marketing and Technology Licensing Agreement	undated
32	11	Space Industries Employee Roster	September 21, 1996
33	1	Space Industries in the News	October 1987
33	2	Photographs –Space Industries Faget Publicity Photos	November 1987
33	3	Space Industries in the News	1988
33	4	Space Industries Stock Questionnaire	January 1988
33	5	Policy Issues Pertaining to the Space Exploration Initiative	April 20, 1988
33	6	Space Industries Memorandum	August 8 – 10, 1990
33	7	Risk Etc. O. G. Risk Management	December 20, 1990
			1991 – 1992

33	8	Space Station Orbiter	July 9, 1991
33	9	SII Study Report for Rockwell Expanded Orbiter Missions	September 1991
33	10	Space Industries Orbiter Derived Space Station Freedom Concept	September 1991
33	11	Black and White Photograph Max Faget Space Industries	February 27, 1992
33	12	Space Industries: Leading the Commercial Development of Space Professional Experience Employee Summaries	undated

Series 18 – Industrial Space Facility

34	1	Color Photographs Artist Rendering of Industrial Space Facility	1980s
34	2	Photographs of Industrial Space Station Model	1980s
34	3	Satellite Photographs and Photograph of Industrial Space Facility Model	1980s?
34	4	Industrial Space Facility Brochure	1980s
34	5	R&D Study for an Industrial Space Facility	June 1984
34	6	Industrial Space Facility Baseline Design	October 1984
34	7	Agreement Between NASA and Space Industries for a Joint Endeavor Concerning Research and Development of an Industrial Space Facility for Commercial Operations, Proposed First Draft	November 8, 1984
34	8	Space Industries: Industrial Space Facility Presentation Book	undated
34	9	Industrial Space Facility Presentation	1980s
34	10	Industrial Space Facility Structural Report ISF-Prephase II Program	March 5, 1986
34	11	Industrial Space Facility Structural Report ISF-Prephase II Program, Part 11	March 5, 1986
35	1	Color Photographs of Industrial Space Facility Model by C. C. Johnson	1980s
35	2	Industrial Space Facility Proprietary Space Industries Program Approach	1980s
35	3	Industrial Space Facility Schematics	1980s
35	4	Industrial Space Facility Configurations Brochure	1980s
35	5	Industrial Space Facility Clippings	1980s – 1990s
35	6	Blueprints of Space Station with Letter of Explanation	February – March 1993
35	7	Industrial Space Facility Concept and Structures System	August 1983
35	8	Industrial Space Facility Presentations	August 16, 1983
35	9	Industrial Space Facility Presentations	September 1983
35	10	Colored Drawing of Industrial Space Facility and Copies of Phase I Drawings	1984
35	11	R&D Study for an Industrial Space Facility	June 1984
35	12	Space Industries: Industrial Space Station Designs and Memos	1984/1985
35	13	Industrial Space Facility Schematics and Memos	1984 – 1985
36	1	“Space Hab Venture” Industrial Space Facility	1980s
36	2	Industrial Space Facility Final Drafts of Various Documents	1985
36	3	Space Industries Space Facility Baseline Design	October 1985
36	4	Industrial Space Facility Program Brochure	1985

36	5	Industrial Space Facility: An Overview	August 1985
36	6	Space Industries is Making Plans with NASA for a Space Facility	Fall 1985
36	7	Industrial Space Facility Primary and Secondary Design Specification	March 5, 1986
36	8	Industrial Space Facility and the U. S. Space Station	July 21, 1986
37	1	Industrial Space Facility Baseline Design	February 1987
37	2	Industrial Space Facility Press Release, Brochure and Photo	September 21, 1987
37	3	Preliminary Report Space Facility Test and Verification Plan	October 15, 1987
37	4	Cancellation of Commercially Developed Space Facility	April 1989
37	5	Schematics of Space Station	undated
		See Also	
55		Oversized Box Blueprints of Industrial Space Station	1980s

Series 19 – Photographs

38	1	School Photograph of Boy and Girl	undated
38	2	Photo Negatives of Tornado, House, Party	undated
38	3	Photograph of Satellite	undated
38	4	Pictures of Faget on Carousel	undated
38	5	Photographs from Beth to Judy of Faget at SIII	undated
38	6	Photograph Christmas	1952
38	7	NASA Photograph of Faget 1959	1959
38	8	Lunar Exploration Mission Profile Photographs	1960s
38	9	Photograph of Faget 1960	1960
38	10	Color Prints of Sigma 7	October 3, 1962
38	11	Official NASA Photograph of Faget 1962	1962
38	12	Official NASA Photograph of Faget 1964	1964
38	13	Photograph – Visit by Achievement Rewards for College Scientist Foundation to the Manned Spacecraft Center	April 27, 1965
38	14	Copy of First Photo of Earth Taken from Lunar Distance	August 23, 1966
38	15	Various NASA Photographs	1967 – 1981
38	16	Photographs of Faget at Johnson Space Center	1969 – 1979
39	1	Black and White Photographs of S-IC Stage and F1 Engine	undated
39	2	Headshot of Faget	undated
39	3	Black and White Image of Rocket with Two Men	undated
		Production Scene List Locator “Dynamic and Visual Simulation of Selected Earth Orbital Operations “	
39	4	Production Number “CL-72-591” Found with Film “CL 72-602”	undated
		Production Scene List Locator “Dr. Faget’s Film Presentation” Production Number “CL 70-526” See Film Series for Film “CL 70-526”	
39	5		undated
39	6	E&D Staff Assistants Photographs	undated
39	7	Mounted Color Original Art “Son of Mark I”	undated
39	8	Photograph of JSC Director Gerald D. Griffin and Charlie Walker	1980s
39	9	Photograph of Faget with Family	undated
39	10	Pictures of Space Flights	1960s?
39	11	Photographs of 1961 Visit to General Electric	1961

39	12	Photographs taken by Ranier VII	July 31, 1964
39	13	Photographs of Manned Spacecraft Center	March 30, 1966
39	14	Summary Film for Skylab Experiments M509 Astronauts Maneuvering Equipment "CL 727" Found with Film "CL 727"	May 1966
39	15	Airplane or Shuttle Model in Flight with Faget, Black and White	undated
39	16	Letter and Photograph Visit to McDonnell Douglas	April 30, 1969
39	17	Photographs: NASA Photograph of Faget in 1964 and 1981	1964/1981
39	18	Color Photographs of Faget in Meeting	1970s
39	19	Photographs of Jupiter and its Satellites Taken by Voyager 1	May 4, 1979
39	20	Photographs from Dryden Flight Research Center Photo Gallery	undated
39	21	Photograph of Faget	1968
39	22	Photographs 1968 of Manned Spacecraft Center	1968
39	23	Official NASA Photograph of Faget	1972
39	24	NASA Photograph of Donald K. Slayton	1974
39	25	Photograph of Faget in USSR Envelope with Russian Stamps	June 18, 1974
39	26	Photographs of MISTEL 2	1974
39	27	Various NASA Photographs	1959 – 1970s
39	28	Photographs of Faget and Chet Huntley with Letter	1965
39	29	Black and White NASA Photographs	1966 – 1968
39	30	Black and White NASA Photographs	1966 – 1970s
40	1	Photographs of Faget and other NASA Employees	June 1965
40	2	Official NASA Photographs of Faget	1960s – 1970s
40	3	Length of Service Award Photographs	1970 – 1974
40	4	Faget's Photographs	Late 1070s to 1984
40	5	Space Operations Center Documents and Photos	1981
40	6	Satellite Photograph of Earth	undated
40	7	The 1981 Maxmobile	1981
40	8	Photographs of Faget in Meeting	1984
40	9	Photograph of Swigert Memorial Ball	1988
40	10	Photographs Faget and Robert Crippen	1980 – 1982
40	11	undated Photographs 1990s?	1990s?
40	12	Photographs of Reunion 50 th LSU	1993
40	13	Photographs of Faget on Trip to Tokyo, Japan Asakusa District	undated
40	14	Photocopy of Max Faget's Passport Issued September 10, 1996	September 10, 1996
40	15	Email Printout from Nanette Cerna to Michael Plaxton	May June 2002
40	16	Max Faget and Hugh Downs Photograph	undated
40	17	Official Photograph of Faget Various Sizes	1978
41	1	Various Design NASA Photographs	1958 – 1980s
41	2	25 th Anniversary NASA Photograph of Shuttle	1983
41	3	Photograph from Pat Templeton	January 8, 1985
41	4	Photographs from Melanie Wiggins to Max Faget on Belize	March 29, 1990

41	5	Loose Photographs	1991?
41	6	Photographs from Donald Rathburn	December 17, 1996
41	7	Photograph of USS Prairie State Space Industries Capsule	1995
41	8	Max and Aleck Photograph	January 11, 2000
41	9	Photograph with Note of Transhab Technical Independent Assessment	November 6 – 7, 2000
41	10	Photograph of Young Faget with Christmas Card from Doris Drake	December 20, 2000
41	11	Photographs from Cruise	2001
41	12	Pictures of Cruise, Dog, Family	2001?
41	13	Pictures of Trip to France	May 20, 2002
41	14	Photographs of Angel Island	September 2002
41	15	Pacific Coast Trip Photographs with Notes	September 17 – 25, 2002
41	16	Gallery of NASA Employee Photographs	Circa 1960s
41	17	Facebook of NASA Employees Staff OFC Manned Spacecraft Center	1966
41	18	Facebook of NASA Employees Crew Sys Manned Spacecraft Center	1966
41	19	Facebook of NASA Employees C&AD Manned Spacecraft Center	1966
41	20	Facebook of NASA Employees IESD Manned Spacecraft Center	1966
41	21	Facebook of NASA Employees G&CD Manned Spacecraft Center	1966
41	22	Facebook of NASA Employees P&PD Manned Spacecraft Center	1966
41	23	Facebook of NASA Employees SMD Manned Spacecraft Center	1966
41	24	Facebook of NASA Employees ASTD Manned Spacecraft Center	1966

Series 20 – Slides

42	1	American Samoa/New Zealand Slides	1967
42	2	Antarctic Slides	1967
42	3	Germany, Lake Constance Harbor at Lindau, England Slides	October 1970
42	4	Slides and Processing Bag Russia 1973	1973
42	5	Russia Visit Slides	September 1974
42	6	Samoa, New Zealand, McMurdo Base, Scott's Hut Slides	undated
42	7	"Ceramic Engineering" Slides of Electron Microscope	1980
42	8	NASA Retirement Slides	1981
42	9	Slides and Film Negatives of Event outside Teague Auditorium, Johnson Space Center	December 1981
43	1	Hotel Pago Pago and School Children Slides	January 1967
43	2	Slides of Foreign Travel	August 1974 – March 1975
43	3	Slides of Spacelab Program	undated
43	4	Artist Representation of Faget Shuttle Concept Slides	undated
43	5	Lake and Home Interior Slide	undated

43	6	Various Slides of Mercury, Apollo, and Shuttle	undated
43	7	Various Shuttle Concepts	1975 – 1981
43	8	Slides of Shuttle and Apollo	1977 – 1980
43	9	Various Slides	undated

Series 21 – Newspaper Clippings

44	1	Newspaper Clipping of Faget Commissioning and Engagement	1940s
44	2	Clipping Restored First Photo to Return	undated
44	3	Newspaper Clippings Mercury	Late 1950s – 1962
44	4	Houston Science Fair Newspaper Clipping	March 17, 1963
44	5	NASA Roundups and other Clippings	1960s – 1979
44	6	NASA Roundup with Org Chart	November 25, 1964
44	7	NASA Roundup	1966 – 1967
44	8	NASA Current News	April 11, 1967
44	9	Newspaper Clippings	1961 – 1967
44	10	University of Pittsburgh Alumni Times	October 1971
44	11	The Daily Reveille LSU	November 12, 1971
44	12	NASA Roundup	May 5, 1971 and June 22, 1973
44	13	High School for Engineering Professions Newsletter Volume 1, Number 3	November 3, 1980
44	14	Newspaper Clippings	1981
44	15	Houston Career Digest	November 2, 1981
44	16	NASA Roundup	September 30, 1983
44	17	USA Today Money Section	November 13, 1987
44	18	Newspaper Clippings	1988 – 1990
44	19	NASA Roundup	July 14, 1989
44	20	Mignon Faget Clippings	1990
44	21	Newspaper Clippings Space Industries Galveston Daily News	January 31, 1991
44	22	The Houston Post	August 26, 1991
44	23	The New Yorker “Annals of Space”	September 2, 1991
44	24	Sunday Advocate “Once a Dumping Ground, Hansen’s Disease Center is No Longer End of World”	November 20, 1994
44	25	Photocopies of Omni Magazine Article: Max Faget Master Builder	April 1995
44	26	Clipping “Shuttle Pioneer Calls for End to Manned Flights”	May 16, 2003
44	27	Space Center Roundup	August 2004
44	28	Space Center Roundup	November 2004

Series 22 – Other Media

45	1	Magnetic Tape of Max Faget New Report with Letter from KTRK Channel 13 TV Anchor Sylvan Rodriguez	Aired August 15, 1981 Letter Dated July 13, 1983
45	2	Various Floppy Discs, CDs, and Tapes	undated

Series 23 – Oversize (Legal Size) Items

46	1	Hansen's Disease Clippings	undated
46	2	Large Mercury Planning Book with undated Clippings	1950s
46	3	The Star: Radiating the Light of Truth on Hansen's Disease	January 1950
46	4	US Navy Correspondence Course Lessons and Diagrams	1951
46	5	The Star: Radiating the Light of Truth on Hansen's Disease	September – October 1958
46	6	The Star: Radiating the Light of Truth on Hansen's Disease	May- June 1959
46	7	The Star: Radiating the Light of Truth on Hansen's Disease	January – February 1961
46	8	The Star: Radiating the Light of Truth on Hansen's Disease	March – April 1962
46	9	The Star: Radiating the Light of Truth on Hansen's Disease	May – June 1971
46	10	Space Station Clippings	1987 – 1988
46	11	Various Newspaper Clippings	1962 – 1963
46	12	Louisiana State University Officials Night	January 22, 1987
46	13	Invitation to Fort George Hotel Belize	December 22, 1989
46	14	Patent Disclosure :Powered Pool and Billiard Shooter”	December 23, 1992
46	15	Apollo 11 Commemorative Manifest	1994

Series 24 – Scrapbooks

47	1	Scrapbook (restricted)	1962
47	2	Pages for 1963 Scrapbook	1963
47	3	Scrapbook	1963
47	4	Scrapbook	1964
47	5	Scrapbook	1965
47	6	Scrapbook - Includes Antarctica Trip and Patent for Capsule	1966
47	7	Scrapbook - Includes Apollo Information	1967
47	8	Scrapbook - Elected as AIAA Fellow	1968
47	9	Scrapbook	1969
48	1	Scrapbook	1970
48	2	Scrapbook	1971
48	3	Scrapbook	1972
48	4	Scrapbook	1972
48	5	Scrapbook	1973
48	6	Scrapbook	1974
48	7	Scrapbook	1975
48	8	Scrapbook	1976
48	9	Scrapbook - Hurricane Claudette	July – October 1979

48	10	Scrapbook	1978 – 1981
Series 25 – Periodicals			
49	-	Aerospace Engineering Volume 18 Number 4	April 1960
49		LSU Alumni News 2 Copies	October 1961
49		Celle Qui Pleure Volume XXIII, Number 3	March 1962
49		Time Magazine – No Cover	March 2, 1962
49		Newsweek Volume LIX Number 23	June 4, 1962
49		Newsweek Volume LX Number 15 – 2 Copies	October 8, 1962
49		Astronautics and Aerospace Engineering: A Publication of the American Institute of Aeronautics and Astronautics	February 1963
49		Civil Service Journal Volume 4 Number 2	October – December 1963
49		Astronautics and Aerospace Engineering: A Publication of the American Institute of Aeronautics and Astronautics	February 1964
49		Newsweek Volume LXIX Number 6	February 6, 1967
49		Aviation Week and Space Technology Volume 91 Number 17	October 27, 1969
49		LSU/Alumni News – 2 Copies	June 1971
49		Texas Monthly Volume 14 Number 7	July 1986
49		Spinoff	1986
49		Texas Business Volume X Number 9 – 3 Copies	March 1986
49		Power Systems News	November/ December 1986
49		TransStar	April 1987
49		The New Yorker	March 7, 1988
50	-	Spirit Southwest Airlines – 3 Copies	April 1988
50		Discover Volume 9 Number 7 – 2 Copies	July 1988
50		Space World: Published in cooperation with the National Space Society	September 1988
50		Air & Space Smithsonian Volume 3 Number 5	December 1988/ January 1989
50		Spirit of Apollo: A Collection of Reflective Interviews: American Institute of Aeronautics and Astronautics – Houston Section – 3 Copies	July 1989
50		Lear's Volume 2 Number 7 – 2 Copies	October 1989
50		The First Lunar Landing As Told by the Astronauts 20 th Anniversary	1989
50		AIAA Student Journal: A Publication of the American Institute of Aeronautics and Astronautics Volume 29 Number 1	Spring 1991
50		The New Yorker – 2 Copies	September 2, 1991
50		Omni Volume 17 Number 7	April 1995
50		Monographs in Aerospace History #4 Enchanted Rendezvous 2 Copies	December 1995
50		Monographs in Aerospace History #5 Hugh L. Dryden's Career in Aviation and Space	1996

50	Air & Space Smithsonian Volume 12 Number 2	June/July 1997
50	Monographs in aerospace History #9 U. S. Human Spaceflight A Record of Achievement, 1961 - 1998	July 1998
50	National Maritime Historical Society Sea History The Art, Literature, Adventure, Lore & Learning of the Sea Number 88	Spring 1999

Series 26 - Oversize

51	NASA Public Information with Oversized Picture	undated
52	Brown Scrapbook	1965
52	Presidential Luncheon Honoring Space Shuttle Columbia Astronauts Young and Crippen Scrapbook	1981
53	Red Scrapbook (poor condition)	undated
54	Yearbooks	1943-1946
55	Reel to reel film	
56	Reel to reel film	
57	Blueprints for the Industrial Space Facility	1980s
58	Glass Slides Blue of Skylab	undated
59	Unboxed Silver of Shuttle Concepts	undated
60	Antarctica Slides Box 1 – 4	1967
61	Antarctica Slides Box 5 – 8	1967
62	Antarctica Slides Box 9 – 12	1967