NASA Archives Program
Mercury Program Subject Files Collection

Series Title: Mercury Program Subject Files

Extent: 6 feet, 4 inches
Box Count: 19 boxes

Inclusive dates: 1945 – 1992

Location: 4/2/1 – 4/2/3

Transfer #: 
Accession Number: 
Disposition Authority:

Media Type: Textual, photographic, and electronic

Access Restrictions

None.

Use Restrictions

Most government records are in the public domain, however, this series includes commercial materials, such as newspaper clippings, that may be subject to copyright restrictions. Researchers should contact the copyright holder for information.

Copy Status: Research, Use and Preservation

Preferred Citation

Mercury Program Subject Files Collection, NASA Headquarters Historical Reference Collection.

Series Description

This series consists of Mercury program files collected by the National Aeronautics and Space Administration (NASA) Headquarters archivists for inclusion in the Historical Reference Collection. Records contain materials collected from the Office of Manned Space Flight (OMSF), contractor historians, and NASA retirees reflecting and supporting policy studies and analysis; files on program development; correspondence, and memoranda between NASA officials, private sources, and other U.S. Government agencies; records of official meetings; oral histories and speeches given before various organizations. Specifically, this series contains correspondence files; reports; meeting files; speeches; oral histories; congressional briefings and budget files; Mercury spacecraft; Project Mercury program

Last Updated March 7, 2019
management; Redstone launch vehicle; Mercury “Friendship 7” (MA-6) flight; and Mercury “Freedom 7” (MR-3) flight.

**General Notes**

NASA official records relating to the Mercury program are held in the National Archives at College Park, MD (HQ); Atlanta, GA (MSFC, KSC, MTF, and MAF); Philadelphia, PA (LaRC); and Ft. Worth, TX (MSC/JSC).

**Keywords:** Mercury Project; Mercury spacecraft; Redstone launch vehicles; Mercury MA-6 flight; Mercury 7 astronauts; Mercury MR-3 flight; Little Joe launch vehicles; Mercury MA-8 flight; Mercury MA-7 flight; Mercury MA-9 flight; Mercury MR-4 flight; Atlas launch vehicles; launch failures; Space Task Group (STG); John H. Glenn, Jr.; Alan B. Shepard, Jr.; M. Scott Carpenter; Virgil I. (“Gus”) Grissom; Walter M. Schirra, Jr.; L. Gordon (“Gordo”) Cooper, Jr.; Maxime A. Faget; and Donald K. (“Deke”) Slayton.

**Box and folder list**

**Box 1**  
Mercury General Files  
Manned Spacecraft Locations  
Holds, Cancellations, Changes OMSF Schedules  
Mercury Photographs  
General Photos  
Mercury Project Film Negatives

**Box 2**  
Mercury Photographs  
Mercury Project Film Negatives II  
TNO SP-4201 (Photos)  
This New Ocean (SP-4201) Photos #2  
Mercury Project Photos & Negs.

**Box 3**  
SP-4201 TNO Photos #3  
Mercury General Files  
Project Mercury Interview August 31, 1965 Hugh L. Dryden  
19.2 Project Mercury (I)

**Box 4**  
Mercury General Files  
Project Mercury General  
Project Mercury  
Mercury Ocean Recovery (Splashdown)

**Box 5**  
Mercury General Files  
Tracking (For Project Mercury

Last Updated March 7, 2019
Mercury Project Costs
Project Mercury-Flight Schedules, Budget Estimates
STG Organiz.

**Department of Defense (DoD) Mercury Support**
DOD Support of Mercury (1959-1963)
DoD Support for Mercury

**Box 6**
**Mercury Astronauts**
Hornig/PSAC Man-in-Space Report (1960)
Wiesner Report to JFK (1-10-61)
19.2.3 Astronauts
Mercury 7/Press Conf. D.C. 4/9/59
Seven Astronauts

**Box 7**
**Mercury Status Reports**
Project Mercury Status Reports 1-10
Project Mercury Status Reports 11-19

**Mercury General Files**
1958 NACA/USAF Recoverable Manned Satellite Test Vehicle
“Technologies of Manned Space Systems”
“Physiological Sensors for Use in Project Mercury”
“Exploring Space…Project Mercury”

**Box 8**
**Mercury General Files**
Project Mercury: Low Correspondence
Space Task Group Project Mercury Discussion
Project Mercury
19.2 Project Mercury (II)
Project Mercury Indoctrination; Manned Satellite Capsule
Manned Satellite Capsule: Part 2 Technical Proposal
“Final Report: Mercury/Atlas Launch Vehicle Program
Mercury Air-to-Ground Transcripts

**Mercury Spacecraft**
Mercury/Gemini Program Design Survey
Chief Instructor’s Console Simulation

**Box 9**
**Mercury Spacecraft**
Mercury Spacecraft Photos
19.2.4 Spacecraft
Mercury – Launch Escape System
Mercury Spacecraft Disposition
Mercury Spacecraft – MAC and N. Am.
19.2.5 Spacesuits
Project Mercury Specs

**Box 10**
Project Mercury Familiarization Manual

**Mercury Test Flights**
Mercury Big Joe Launch (Sep. 9, 1959)
Little Joe Photos
Little Joe – General
Little Joe I (10-3-59) (LJ-6)
Little Joe II (11/4/59) (LJ-1A)
“Sam” Little Joe (LJ-2) Dec. 4, 1959
Little Joe (LJ-1B) Jan. 21, 1960 “Miss Sam” Rhesus monkey
Little Joe V (11/8/60) (LJ-5)
Little Joe (LJ-5A) Mar. 18, 1961
Little Joe VII (4/28/61) (LJ-5B)
Mercury Scout 1 November 1961
May 9, 1960 Spacecraft #1 Beach Abort #1
Mercury-Redstone
Mercury-Redstone I (MR-1) (11/21/60)
Mercury-Redstone 1A (MR-1A) Successful (12/19/60)
Mercury-Redstone 1A Post Launch Report

**Box 11**
**Mercury Test Flights**
Mercury-Redstone 2 (MR-2)
Mercury-Redstone MR-2 Post Launch Report
Mercury-Redstone Qualification (3/24/61) (MRBD)

**Mercury MR-3 Flight**
Mercury-Redstone-3 Photographs
MR-3 Press Kit (April 1961)
Final Report Mercury Redstone Project
“Mercury-Redstone Chronology to Dec. 31, 1960

**Box 12**
**Mercury MR-3 Flight**
Mercury MR3 Results
Shepard/Mercury 10th Anniversary
Shepard/Mercury 15th Anniversary
Shepard Flight (20th Anniversary)
Shepard Flight (25th Anniversary)
MR3 30th-50th Anniversary

**Mercury MR-4 Flight**
Mercury-Redstone-4 Photographs
Mercury-Redstone 4 (MR-4) “Liberty Bell” Virgil I. Grissom flight – 7/21/61
Mercury MR4 Results

Last Updated March 7, 2019
Box 13
Mercury MR-4 Flight
Postlaunch Memorandum report for Mercury-Redstone No. 4 (MR-4)
Mercury MR-4 “Liberty Bell” Hatch Controversy
Mercury MR-4 “Liberty Bell” Salvage Attempts

Mercury Test Flights
Mercury-Atlas I (MA-1)
Post Launch Report for Mercury-Atlas No. 1 (MA-1)
Mercury-Atlas 2 (MA-2) (2/21/61)
Post Launch Report for Mercury-Atlas #2
Mercury-Atlas III (MA-3) (4/25/61)
Mercury-Atlas No. 3 (MA-3) Memorandum Report for the Project Director
Mercury-Atlas 4 (MA-4) September 13, 1961
Project Mercury Postlaunch Report for Mercury-Atlas Mission 4 (MA-4 Capsule 8A)
Postlaunch Memorandum Report for Mercury-Atlas No. 5 (MA-5)

Box 14
Mercury MA-6 Flight
Mercury MA6 Photos
Mercury-Atlas 6 Photographs
Mercury-Atlas 6 (MA6) Press Kit
Mercury MA6 Reports & Pubs.
MA-6 Newsclips

Box 15
Mercury MA-6 Flight
Project Mercury Handbook MA-6
Glenn/15th Anniv./1977
Friendship 7 (25th Anniversary)
MA 6 Friendship 7 45th-50th Anniversary 2007
MA6 “Postlaunch Memorandum Report for Mercury-Atlas No. 6 (MA-6)” Parts 1 and 2
MA6 “Results…” and “Summary Results of the First United States Manned Orbital Space Flight”
Mercury-Atlas 6 (MA-6) “Friendship 7” John H. Glenn Flight 2/20/62

Box 16
Mercury MA-7 Flight
Mercury-Atlas 7 Photographs
Mercury-Atlas 7 (MA-7) M. Scott Carpenter 5/24/62 Aurora 7
Mercury Atlas (MA7) II
Project Mercury: MA7 Publications

Box 17
Mercury MA-8 Flight
Mercury-Atlas 8 Photographs
Mercury-Atlas 8 (MA8) Press Kit

Last Updated March 7, 2019
Mercury MA8 Launch Info.
Mercury Atlas MA-8 Post Launch Memorandum Report
Project Mercury MA8 “The Six Orbits of Sigma 7”
Project Mercury MA 8 Results of the Third United States Manned Orbital Space Flight

Box 18
Mercury MA-9 Flight
Mercury-Atlas 9 Photographs
Mercury MA9 Photos II
Mercury MA9 Cooper “Faith 7” 5/15 – 16/63
Project Mercury MA9 Post Launch Memorandum Report for Mercury Atlas No. 9 (MA-9) Part 1, Mission Analysis

Box 19
Mercury MA-9 Flight
Project Mercury MA9
Mercury General Files
Mercury Project Summary Including Results of the Fourth Manned Orbital Flight MA-10 (Multi-Orbit, cancelled 1963)
Mercury History
XII Mercury Monument
Project Mercury Summary