

NASA Archives Program Robert C. Seamans, Jr. Collection

Series Title: Seamans, Robert C., Jr.

Extent: 3 feet, 5 inches

Box Count: 10.1 boxes

Inclusive dates: 1955 – 2010

Location: 10/3/5 – 10/3/6

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

Robert C. Seamans, Jr. Collection, NASA Headquarters Historical Reference Collection.

Series Description

This series consists of files of the National Aeronautics and Space Administration (NASA) Associate Administrator (1960-1965) and Deputy Administrator (1965-1968) Robert C. Seamans, Jr. Records contain materials from both tenures reflecting 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; and speeches given before various organizations. Specifically, this series contains correspondence files; oral histories; meetings files; speeches; congressional briefings and budget files; Apollo program; interagency relations between NASA and the Department of Defense (DoD); Gemini program; and Seamans' later role as Secretary of the Air Force.

General Notes

Robert Seamans' personal papers are held by the Lyndon Baines Johnson Presidential Library. Speeches held by the HRC have been digitized and placed on the public DMS. Seamans' oral histories held in the HRC have been digitized and are currently available upon request.

Keywords: Office of the Administrator; space policy; Department of Defense (DoD); interagency cooperation; space exploration; Apollo program; program management; space applications; personnel management; Gemini program; Secretary of the Air Force; Apollo Applications Program (AAP); communications satellites; computers; contract management; international cooperation; NASA budget FY1963-1967; international cooperation; NASA organization; manned space flight; Comsat Corporation; Saturn launch vehicles; Goddard Space Flight Center (GSFC); space sciences; Electronics Research Center (ERC); nuclear power; NASA-contractor cost reduction program; Eugene M. Emme; James E. Webb; John F. Kennedy; Walter F. Boone; Earl D. Hilburn; George E. Mueller; Hugh L. Dryden; T. Keith Glennan; D. Brainerd Holmes; John M. Logsdon; Homer E. Newell; Frederick I. Ordway, III; and William D. Putnam.

Box and folder list

Box 1

Photographs
Biography
Exit Interviews
Post-NASA 1

Box 2

Post-NASA 2
Personal Papers
Appointment – 1960
Manned Lunar Landing Decision, January – May 1961 and After
Appointment as Deputy Administrator Dec. 11, 1965
Logsdon Interview – Lunar Landing Decision, 1961
JFK Library Interview – Dr. Robert C. Seamans, Jr. Assoc. Admin.
Mercury Interview Notes – 9-1-65
Gemini Interview – Seamans, 1966 May 26
Seamans Interview 6 December 1966 Decision Case-Studies
Interview July 20, 1967 – Gemini 7/6 Secretariat
Interview w/Don Neff, Time, Inc., (2/12/69)
1969 June 24 Sherrod Interview Life Contract, Apollo 1 Fire
1969 July 11 – “LOR” Interview
Chronological Reading File – (7) June – Dec 1960
Chronological Reading File – (10) Jan. – June 1961
Chronological Reading File – (13) – July – December 1961

Box 3

U.S. Air Force Oral History Program Interview
Resignation Effective January 5, 1968
Chronological Reading File – (18) – Jan – June 1962
Chronological Reading File – (9) – July – December 1962
Chronological Reading File – (30) – Jan – June 1963

Box 4

National Space Program – “White Paper” (drafts, etc. June 1963) – unclassified
Chronological Reading File – (11) – July – December 1963
Chronological Reading File – (12) – Jan – June 1964
Chronological Reading File – (13) – July – December 1964
Chronological Reading File – (14) January & February 1965
Chronological Reading File – (15) March & April 1965
Chronological Reading File – (16) – May & June 1965
AD – Chron 1/1/67 – 6/30/67

Box 5

AD – Chron. – Seamans – 7/1/67 – 1/5/68
1st Annual Goddard Lecture of the National Space Club – March 15, 1966 – Wash., D.C.
April 1, 1966, Frontiers of Space Symposium, Oklahoma City, Oklahoma
IEEE Aerospace Systems Conference, Seattle, Wash, July 12, 1966
Federal Executive Board, Seattle, Wash. July 12, 1966
July 14, 1966, World Affairs Council, Los Angeles, California
September 8, 1966, AIAA/IES/ATM Space Simulation & Aerodynamics Deceleration Systems Conf., Houston, Texas
The National Space Program – A Progress Report (12-4-62)
October 5, 1966, LRC Inspection
New York Board of Trade NYC – October 27, 1966
November 2, 1966, Aerospace Res. Appl. Center, Indiana U., Bloomington
Seamans before Committee on Science & Astro. H. of R. March 1, 1967
Committee on Science and Astro. – H. of R. March 2, 1967
March 17, 1967 dedication at Honeysuckle Creek, Australia
Before Comm on Science & Astro., H. of R. (April 10, 1967)
Before Senate Comm on Aero & Sp. Sci – April 18, 1967
Before Committee on Aeronautical and Space Sciences (Senate) April 13, 1967
May 1, 1967, American Astronautical Society, Dallas, Texas
May 5, 1967 GWU/FBA Inst. On Govt. Contracts, Washington, D.C.
Before House Subcomm on NASA Oversight – May 10, 1967
May 12, 1967, dedication of Aerospace Lab. New York University
Apollo Accident 204 1/27/67 to May, 1967
2ND INT. Buoy Technology Symposium – Washington, D.C. – September 19, 1967
September 29, 1967 1st Ann. William Randolph Lovelace Lecture
October 5, 1967 News Conference, Washington, D.C.

Box 6

October 24, 1967, Aero Club, Washington, D.C.

Subcommittee on Oceanography, Com. On Merchant Marine & Fisheries, H.R., December 11, 1967
Remarks, NASA Dinner, April 10, 1968
March 21, 1969, Air Force Association, Houston, Texas
1969 May 15 Armed Forces Day Lun. New Orleans, La
1969 June 17 Am. Astro. Soc. Denver, Col. Planning for Strategic Deterrence in the 70s
1968, August, The Management of a National Space Program, Vienna – UN
1969 Sept. Air Force/Space Digest Balance: The Key to National Security
1969 Minta-Martin Lecture
1969 Sept. 17 Press Conference, Space Task Group statement
1969, Sept. 23, USAF Mgt. Awards Luncheon, Washington, DC
1969 Oct. 23 AIAA Honors Night Banquet, Anaheim, Calif.
1969, Sept. – Oct. Ordnance
1970 Sept. 2 – Post Apollo Planning Interview by John Logsdon
1970 November, Air Force Magazine
1970, March 11, Senate Armed Services Committee, FY71, Presentation
1971 April 20 National Space Club
1971 May 12 San Antonio, Texas Chamber of Commerce “SPUTNIK”
1972 July 18 Aero Club of Washington, D.C.
1975 10 Nov National Academy of Engineering, D.C.
1978 – “Energy’s Challenge to Aerospace” – Seamans & Ordway
1977 – “The Apollo Tradition” – Seamans & Ordway
Seaman’s “Aiming at Targets”
Correspondence – 1967
Chron File 7/65 – 8/65

Box 7

Chronological Reading File (18) September & October 1965
Chronological Reading File (19) November to December 1965
Public Relations – Dec 1965-1966
Public Relations/Articles – May 1965 – Dec 1966
Public Relations/Articles – Jan 6, 1967 thru Jan 1968
Public Relations/Recommendations – Jan 66 – Jan 67
Education – January 1966 – Feb 1968
Committees – October 1966
Meetings Social/Speak – Aug 1965 – Dec 1965
Meetings Social/Speak – Jan 66 – Dec 66
Meetings – Social/Speak – January 1967 – Dec 1967

Box 8

Selective Correspondence – 1966
Correspondence – 1966
Chron File – January 1966
Chron Files – March 1966
Chron File – April 1966
Chron Files – May 1966
Chron File – June 1966

Box 9

Chron Files – July 1966
Chron Files – August 1966
Chron Files – September 1966
Chron Files – November 1966
Chron Files – December 1966
Correspondence – 1968
List of Speeches
Richmond Chamber of Commerce (1-12-61)
Role of Higher Education in Space Age (3-8-61)
April, 1961 – Testimony – House Comm Sci & Astro.
April 20, 1961, Am. Soc. of Newspaper Editors, Washington, DC
April 28, 1961, Engineering Show, Notre Dame, South Bend, Indiana
American Rocket Society, Boston – May 3, 1961
May 16, 1961, Rockefeller Seminar, Williamsburg, Virginia
August 10, 1961, VPI Conference, Blacksburg, Virginia
August 29, 1961 – Aerospace Corporation – Los Angeles, California
October 18, 1961 – Sixteenth Engineering Conf. of the Technical Assn. of Pulp and Paper Industry
“Nat’l Space Program” (12-11-61)
1961 December 15, Industrial College of the Armed Forces

Box 10

“Nat’l Space Program” (1-18-62)
Feb. 27, 1962 – Testimony – House Space Committee
March 8, 1962 – Reliability in Systems IAS Propulsion Meeting
Subcomm No. 1 of House Comm on Science and Astronautics (3-28-62)
News Conference on S-51 27 April 1962
May 24, 1962 – International Cooperation – American Ordnance Assn. – San Francisco, California
June 8, 1962 – The Iowa State Bar Association – Cedar Rapids, Iowa
June 16, 1962, Commencement, Wentworth Institute, Boston
1962 Senate
State. To Comm. on Aeronautical and Space Sci’s Senate
July 17, 1962 – Rocket Society – Cleveland, Ohio
September 20, 1962 – I.A.S. Technical Manpower Utilization Conference
October 1, 1962 – Annual Dinner of the United Hospital Fund of New York
November 13, 1962 – New England Regional Conf. on Science, Technology and Space – Boston, Massachusetts
The National Space Program – A Progress Report
S. Com. on Military Ops. – 8/29/62
The National Space Program – Progress and Opportunities (10 Jan. 1963)
2nd NASA-Industry Program Plans Conf., Washington, D.C. Feb. 11-12, 1963
Committee on Science and Astronautics (2-25-63)
Committee on Science and Astronautics (3-5-63)
Subcomm. On Applications and Tracking House – 19 March 1963
Subcommittee on Manned Space Flight (3-21-63)
Subcom. on Space Science and Adv. Research and Technology (4-1-63)
Subcommittee on Applications & Tracking & Data (4-2-63)
Subcommittee on Applications & Tracking & Data (4-9-63)

Amer. Soc. of Newspaper Editors Apr. 20, 1963
Comm. on Aeronautical & Space Sci. Senate – 24 April 1963
On record interview, May 20, 1963 w/Hines, Deakin, Kentera, and terHorst
No Scientist Monopoly by NASA – May 25, 1963

Box 11

Side Benefits to Be Many May 26, 1963
Subcomm on Legislation – Joint Comm. on Atomic Energy – 16 October 1963
Chamber of Commerce Albuquerque, New Mexico – November 19, 1963
Committee on Science and Astronautics HR 2/5/64
Statement before Senate Committee on Aeronautics & Space Sciences – March 5, 1964
Government and Industry – 5-1-64
May 6, 1964, AM, Astronautical Soc., New York
Role of Space in Expansion of Human Knowledge – 6-30-64
Veterans of Foreign Wars – Cleveland, Ohio August 24, 1964
October 8, 1964, Apollo Luncheon, Soc. of Automotive Engineers, Los Angeles, California
January 5, 1965, NATO Defense College, Paris, France
NASA FY1966 Budget Briefing – January 23, 1965
Comm. on Science & Astronautics – House of Representatives – 1965
Senate Comm. on Aero & Space Sciences Mar. 8, 1965
March 29, 1965, remarks at Mayor Wagner's reception in NYC
Comm. on Aero & Space Sciences – U.S. Senate – March 30, 1965
April 25, 1965, Radcliffe College, Cambridge, Mass.
May 19, 1965 International Telemetering Conference, Washington, D.C.
September 29, 1965, Mortgage Bankers Assoc. of America, Chicago, Ill.
November 3, 1965 Res. & Dev. Symposium, Nat. Sec. Industrial Assoc.
November 17, 1965, National Space Club, Washington, D.C.
AIAA Honors Convocation – January 25, 1966, N.Y., N.Y.
House of Representatives – Feb. 18, 1966
U.S. Senate – Feb. 28, 1966