

# Headquarters Archives



## Finding Aid - Robert C. Seamans, Jr. Administrator Files (ADMIN-19)

---

Generated by Headquarters Archives on April 22, 2026

Language of description: English

Headquarters Archives  
Washington, D.C.



# Robert C. Seamans, Jr. Administrator Files

---

## Table of contents

---

Summary information .....	3
Scope and content .....	3
Notes .....	3
Access points .....	4
Series descriptions .....	4
ADMIN-19-01, Robert C. Seamans Analog Records, 1955-1995 .....	4
ADMIN-19-02, Robert C. Seamans Digital Speeches, 1961-1978 .....	45

## Summary information

---

<b>Repository:</b>	Headquarters Archives
<b>Title:</b>	Robert C. Seamans, Jr. Administrator Files
<b>Reference code:</b>	ADMIN-19
<b>Date:</b>	1955 - 1995 (creation)
<b>Physical description:</b>	11 Hollinger Boxes (4.59 linear feet); 114 PDF files (116 MB)

---

## Scope and content

---

This artificial collection consists of materials related to NASA Associate Administrator and later Deputy Administrator Robert C. Seamans, Jr. (1960-1968). Records include interviews, photographs, personal papers, reading files, speeches, articles, correspondence, and congressional hearings.

---

## Notes

---

### Restrictions on access

Not Reviewed; This collection has not been reviewed for restrictions and must be reviewed prior to any researcher access or digitization.

Distribution Limits: Determined After Review

### Conditions governing use

This collection may contain copyrighted material. The researcher assumes full responsibility for conforming with the laws of copyright. Securing permission to publish or use materials is the sole responsibility of the researcher.

### Note [General]

Speeches in the Analog Records may also be in the Digital Speeches series. Availability in one format does not guarantee that the same record is available in the other.

### Note [General]

Much of the information and description(s) are taken directly from the original finding aid written and the original Headquarters Archivists' records.

### Other notes

- **Publication status:** Published

## Access points

- Seamans, Robert C. (subject)

## Series descriptions

### Series ADMIN-19-01: Robert C. Seamans Analog Records

Date: 1955-1995 (creation)

Scope and content: Analog records include interviews, photographs, personal papers, reading files, speeches, articles, correspondence, and congressional hearings.

Physical description: 11 Hollinger Boxes (4.59 linear feet)

Publication status:

Published

#### File / item list

Reference code	Title	Dates	Physical description
ADMIN-19-01-B1-F13622	<b>File - Seamans Exit Interviews</b>	1968-05-08 - 1968-06-03	Location: Box 1
	<p><i>Scope and content:</i></p> <p>Exit interviews conducted by Eugene Emme and William Putnam re Project Mercury; organization of life sciences program; meetings with President Eisenhower on communication satellites and lunar landing costs; NASA reaction to the Wiesner Committee report; appointment of James Webb as NASA Administrator; President's Science Advisory Committee (PSAC) role in the Lunar-orbit-rendezvous (LOR) mode decision; establishment of the Communications Satellite (ComSat) Corporation; Syncom satellites; meetings and studies leading to the decision for a Lunar landing mission; 1963 reorganization; organization of Apollo Program management; controversy between Brainerd Homes and James Webb; establishment of the Kennedy Space Center (KSC); NASA relations with Congress and the public; selection of Houston site for the Manned Spacecraft Center (MSC); advanced planning; reorganization upon appointment of Seamans as Deputy Administrator; Apollo 1 fire; Large Launch Vehicle Planning Group (LLVPG); search for alternate launch sites; Apollo contracts; Air Force participation in the Gemini program; appointment of Homer Newell as Associate Administrator; Surveyor, Ranger and Lunar Orbiter projects; management-relations with the Jet Propulsion Laboratory (JPL); post-Apollo projects using existing hardware; FY1968 appropriations and authorizations; satellite applications and Tiros program; international program; and electronics and aeronautical research under the NACA and NASA.</p>		

ADMIN-19-01-B1-F23623	<p><b>File - Seamans (Photographs)</b> 1960 - 1975 Location: Box 1</p> <p><i>Scope and content:</i></p> <p>Miscellaneous photos re Apollo Soyuz Test Project (ASTP) launch; signing of cooperative agreement with NASA as Administrator of the Energy Research and Development Agency (ERDA); receipt of the Goddard Memorial Trophy presented by Congressman George Miller and President Lyndon Johnson; presentation of the NASA Exceptional Service Medal by Seamans to Neil Armstrong and David Scott; receipt of the NASA Distinguished Service Medal presented by President Johnson; Gemini 12 news conference; Gemini 4 post-flight ceremony; with NASA Administrator James Webb and Deputy, Hugh Dryden; in Gemini simulation capsule with Neil Armstrong; swearing-in ceremonies as Associate Administrator and Deputy Administrator; and farewell party for Seamans at Fort McNair.</p>
ADMIN-19-01-B1-F33626	<p><b>File - Seamans (Biography)</b> 1955 - 1974 Location: Box 1</p> <p><i>Scope and content:</i></p> <p>Miscellaneous news clippings re threat to resign from NASA if a US-Soviet agreement is made for joint mission to moon; Air Force study on alternate landing sites for Gemini missions; appointment as NASA Deputy Administrator; NASA request for authorization to hire more scientists; post-Apollo planning; impact of budget on policy; manned space flight objectives; Gemini 8 docking mission plan; Manned Orbiting Laboratory (MOL) vs. Apollo Applications Program (AAP); cost-plus-fixed-fee (CPFF) contracts; selection of General Electric (GE) to produce SNAP generators; and reorganization of the Office of the Associate Administrator. Includes press releases re appointments as Associate and Deputy Administrators; visit to the Marshall Space Flight Center (MSFC); resignation from NASA; appointment as consultant to the Administrator; reorganization and appointments of Brainerd Holmes and Thomas Dixon as deputy associate administrators; receipt of the New England Aero Club Godfrey Cabot Award; and election to Aerospace Corporation Board of Trustees. Also includes testimony before the House Subcommittee on Manned Space Flight re systems engineering and checkout reliability and integration contracts for manned space flight; quotes by Seamans re pre-eminence in space, women astronauts, manned space flight costs, new developments in engineering profession, AAP program, and FY1968 initiation of NERVA II project; and correspondence re review of Gemini history manuscript chapters; launch requirements for polar orbits from the Eastern and Western Test Ranges (ETR-WTR); FY1965 Office of Manned Space Flight (OMSF) program cost projections; transcript of telephone conversation with George Mueller on Gemini 8 mission delays; outline for pre-launch briefing for Apollo 4; appointment and functions as Associate Administrator; notes from interview on manned space flight program; organization and function of the Associate Administrator office; position on NACA Subcommittee on Stability and Control; NACA policy on release of proprietary research information; resignation from MIT for position at RCA; appointment to NACA Special Committee on Space Technology working group; and appointment to NACA Subcommittee on Automatic Stabilization and Control.</p>

ADMIN-19-01-B1-F43624	<b>File - Seamans - Post-NASA [1 of 2]</b>	1967 - ?	Location: Box 1
<p><i>Scope and content:</i></p> <p>News clippings re US-Soviet race to the Moon; National Research Council study on space station funding; positions with Aerospace Corporation and MIT; appointment and activities as Administrator of the Energy Research and Development Agency (ERDA); private ownership of nuclear fuel factories in the US; US-Soviet relations; testimony on bombing campaign in Cambodia; receipt of the Thomas D. White Space Trophy; appointment, activities, and resignation as Secretary of the Air Force; cost for AX (A-10) aircraft; excerpts from speech, "Challenge and Response"; air power; Department of Defense (DoD) needs for Space Shuttle; withdrawal from Vietnam; Manned Orbital Laboratory (MOL) and Apollo Applications (AAP) projects; Congressional testimony on anti-satellite missiles; multiple-independently targeted reentry vehicles (MiRVs); science policy; cost of C5 aircraft; investigation of Ernst Fitzgerald dismissal; US-Soviet parity in warheads; establishment of an anti-ballistic missile system; USAF FY1970 budget; arms control; benefits of space exploration; appointment to committee to review the supersonic transport (SST) program; receipt of the Goddard Memorial Trophy; appointment as Associate and Deputy Administrators; appointment as Administrator of ERDA; statement on ERDA creation and policy; appointment as president of National Academy of Engineering (NAE) and American Institute of Aeronautics and Astronautics (AIAA); and appointment as a NASA consultant. Also includes excerpts from the Congressional record re appointment to the General Conference of the International Atomic Energy Agency; reprint of interview on energy policy; nomination for ERDA Administrator; and testimony on bombing in North Vietnam. Includes speeches re ERDA and National energy policy, "Alternative Energy Systems", and "Energy and Marine Technology"; paper by Seamans and Frederick Ordway: "Energy's Challenge to Aerospace"; and testimony before the Senate Committee on Aeronautical and Space Sciences re FY1972 NASA authorization and USAF position on the Space Transportation System (STS), and House Subcommittee on Science, Research, and Development re national science policy. Also includes correspondence re NRC committee on space station report; ERDA agreement with NASA for use of Lewis Research Center (LeRC) facilities; summary of selection of Boeing for the Lunar Orbiter Program and decision for Gemini 7/6 mission orientation; NASA-AF agreement on STS; appointment as Secretary of the Air Force; donation of papers to the Draper Laboratory, MIT; resignation as consultant to NASA; recommendations to Vice President Agnew on appropriations of using space technology to enhance national security and STS; acceptance letter for appointment as Associate Administrator of NASA; and review of Gemini history manuscript chapters.</p>			

ADMIN-19-01-B2-F13624	<b>File - Seamans - Post-NASA [2 of 2]</b>  <i>Scope and content:</i> News clippings re US-Soviet race to the Moon; National Research Council study on space station funding; positions with Aerospace Corporation and MIT; appointment and activities as Administrator of the Energy Research and Development Agency (ERDA); private ownership of nuclear fuel factories in the US; US-Soviet relations; testimony on bombing campaign in Cambodia; receipt of the Thomas D. White Space Trophy; appointment, activities, and resignation as Secretary of the Air Force; cost for AX (A-10) aircraft; excerpts from speech, "Challenge and Response"; air power; Department of Defense (DoD) needs for Space Shuttle; withdrawal from Vietnam; Manned Orbital Laboratory (MOL) and Apollo Applications (AAP) projects; Congressional testimony on anti-satellite missiles; multiple-independently targeted reentry vehicles (MiRVs); science policy; cost of C5 aircraft; investigation of Ernst Fitzgerald dismissal; US-Soviet parity in warheads; establishment of an anti-ballistic missile system; USAF FY1970 budget; arms control; benefits of space exploration; appointment to committee to review the supersonic transport (SST) program; receipt of the Goddard Memorial Trophy; appointment as Associate and Deputy Administrators; appointment as Administrator of ERDA; statement on ERDA creation and policy; appointment as president of National Academy of Engineering (NAE) and American Institute of Aeronautics and Astronautics (AIAA); and appointment as a NASA consultant. Also includes excerpts from the Congressional record re appointment to the General Conference of the International Atomic Energy Agency; reprint of interview on energy policy; nomination for ERDA Administrator; and testimony on bombing in North Vietnam. Includes speeches re ERDA and National energy policy, "Alternative Energy Systems", and "Energy and Marine Technology"; paper by Seamans and Frederick Ordway: "Energy's Challenge to Aerospace"; and testimony before the Senate Committee on Aeronautical and Space Sciences re FY1972 NASA authorization and USAF position on the Space Transportation System (STS), and House Subcommittee on Science, Research, and Development re national science policy. Also includes correspondence re NRC committee on space station report; ERDA agreement with NASA for use of Lewis Research Center (LeRC) facilities; summary of selection of Boeing for the Lunar Orbiter Program and decision for Gemini 7/6 mission orientation; NASA-AF agreement on STS; appointment as Secretary of the Air Force; donation of papers to the Draper Laboratory, MIT; resignation as consultant to NASA; recommendations to Vice President Agnew on appropriations of using space technology to enhance national security and STS; acceptance letter for appointment as Associate Administrator of NASA; and review of Gemini history manuscript chapters.	1967 - ?	Location: Box 2
ADMIN-19-01-B2-F23625	<b>File - Seamans, Dr. Robert C., Jr. (Personal Papers)</b>  <i>Scope and content:</i> Miscellaneous correspondence re restricted use of NASA exiting interviews; transfer of Seamans' papers to Dr. Richard Hewlitt, chief historian, Energy Research and Development Agency (ERDA); and policy on disposition of personal papers of public officials and donation to the Lyndon B. Johnson Library.	1967 - 1975	Location: Box 2
ADMIN-19-01-B2-F33627	<b>File - Dr. Seamans' Appointment - 1960</b>  <i>Scope and content:</i> Press release re appointment as NASA Associate Administrator. Includes photo of Seamans and Administrator Keith Glennan at swearing-in ceremony. Also includes correspondence re visit to the Jet Propulsion Laboratory (JPL) during trip to west coast facilities; arrangements for Seamans' appointment as Associate Administrator; and appointing a deputy associate administrator.	1960	Location: Box 2
ADMIN-19-01-B2-F43628	<b>File - Seamans-Manned Lunar Landing Decision, January-May 1961 And After</b>  <i>Scope and content:</i> Miscellaneous correspondence re FY1962 funding for launch vehicles and manned space flight; recommendations for the manned space flight vehicle program; and report of the Combined Working Group on Vehicles for Manned Space Flight.	1961	Location: Box 2

ADMIN-19-01- B2-F53629	<b>File - Seamans - Appointment As Deputy Administrator - Dec. 11, 1965</b>	1965 - 1966	Location: Box 2
	<i>Scope and content:</i> Miscellaneous news clippings re nomination, Senate confirmation, and appointment as Deputy Administrator. Includes press release re appointment; and Committee Print of hearing before the Senate Committee on Aeronautical and Space Sciences re Seamans nomination.		
ADMIN-19-01- B2-F63640	<b>File - Seamans - Logsdon Interview - Lunar Landing Decision, 1961</b>	5-Dec-67	Location: Box 2
	<i>Scope and content:</i> Interview by John Logsdon re the Lunar landing decision by the Kennedy Administration.		
ADMIN-19-01- B2-F73633	<b>File - JFK Library Interview - Dr. Robert C. Seamans, Jr. Assoc. Admin.</b>	27-Mar-64	Location: Box 2
	<i>Scope and content:</i> Interview of Seamans by Walter Sohler, Addison Rothrock and Eugene Emme re interactions with President Kennedy during trips to Los Alamos-Las Vegas and Houston-Rice University speech; lunar landing decision; transition from the Eisenhower to Kennedy administration; decision to ban nuclear test in upper-atmosphere; and Kennedy meeting with James Webb and Brainerd Holmes on space policy.		
ADMIN-19-01- B2-F83637	<b>File - Seamans, Dr. Robert - Mercury Interview Notes - 9-1-65</b>	1-Sep-65	Location: Box 2
	<i>Scope and content:</i> Outline and notes of interview by James Grimwood re Project Mercury.		
ADMIN-19-01- B2-F93639	<b>File - Gemini Interview - Seamans, 1966 May 26</b>	26-May-66	Location: Box 2
	<i>Scope and content:</i> Interview by Eugene Emme, James Grimwood, and William Putnam re Gemini program start-up, management, decision on the Titan 2 launch vehicle, and participation of the Department of Defense (DoD). Includes clean copy and a copy edited by Seamans.		
ADMIN-19-01- B2-F103638	<b>File - Seamans - Interview 6 December 1966 - Decision Case-Studies</b>	6-Dec-66	Location: Box 2
	<i>Scope and content:</i> Interview by Paul Van Riper re decision for the "all-up" concept for development and testing of the Saturn launch vehicles.		
ADMIN-19-01- B2-F113641	<b>File - Seamans - Interview July 20, 1967 - Gemini 7/6, Secretariat</b>	20-Jul-67	Location: Box 2
	<i>Scope and content:</i> Notes by William Putnam from interview of Seamans by Paul van Riper re Gemini 7/6 mission decision; M1 engine cancellation, incentive contracts, establishment of the Secretariat, and top-level decision-making in NASA.		
ADMIN-19-01- B2-F123642	<b>File - Seamans, Dr. R., Interview W/Don Neff, Time, Inc., (2/12/69)</b>	12-Feb-69	Location: Box 2
	<i>Scope and content:</i> Interview by Don Neff re pre-Apollo Lunar flight studies; Apollo program decision; and decision for the Lunar-orbit-rendezvous (LOR) mission mode.		

ADMIN-19-01- B2-F133643	<b>File - Seamans 1969 June 24 Sherrod Interview Life Contract, Apollo 1 Fire</b>	24-Jun-69	Location: Box 2
<i>Scope and content:</i> Notes from interview by Robert Sherrod re Apollo 1 fire; Life magazine contract with the Mercury astronauts; reorganization upon appointment as Deputy Administrator; and Department of Defense (DoD) effort to take over the Gemini program.			
ADMIN-19-01- B2-F143644	<b>File - Seamans - 1969 July 11 - "LOR" Interview</b>	11-Jul-69	Location: Box 2
<i>Scope and content:</i> Interview by John Logsdon and Eugene Emme re debate over Lunar orbit rendezvous (LOR), Earth orbit rendezvous (EOR), or direct ascent mission modes for the Lunar landing (Apollo) missions.			
ADMIN-19-01- B2-F153796	<b>File - Seamans - Chronological Reading File -- (7) - June- Dec. 1960</b>	2026-06-09 - 2026-12-09	Location: Box 2
<i>Scope and content:</i> Miscellaneous correspondence re Office of Program Planning and Evaluation (OPPE) report on spacecraft development scheduling and management problems; management jurisdiction of Wallops Station; Mercury reliability study; briefing trips to centers by Seamans; transfer of Marshall employees on west coast to Western Operations Office (WOO); NASA-Department of Defense (DoD) coordination on launch vehicle programs; establishment of Office of the Historian headed by Eugene Emme; FY1962 Construction and Equipment (C&E) funds for Marshall Space Flight Center (MSFC); selection of site for life sciences center; FY1961 Office of Space Flight Programs financial operating plan; change in Office of Launch Vehicle Programs (OLVP) FY1962 C&E program; liquid hydrogen supply contract; delays in construction of test stand 1B for F1 engine; reimbursement for Air research and Development Command (ARDC) support to NASA; labor problems upon establishment of Launch Operations Directorate; NASA reliability assessment program; debriefing of unsuccessful companies in competitive procurement; development of national meteorological satellite program; objectives of December 1960 management seminar; procedures for briefing Department of State on launches with international implications; NASA studies in support of advanced developments; financial management policies for FY1961; FY1961 funding to support wind tunnel activities at Jet Propulsion Laboratory (JPL); assignment of management of each NASA project to a space flight center; anticipated needs for launch facilities for communications and meteorological satellite systems; comments on report of NASA Advisory Committee on Organization; construction of test facility at Goddard Space Flight Center (GSFC); expansion of Space Task Group (STG) staff and functions; cost estimates for launch vehicles; minutes of meeting with the Air Force Ballistic Missile Division (AFBMD); proposal to change Bureau of the Budget (BoB) policy on research and development and C&E funding; characteristics of NASA launch vehicles; functions of Aerospace Corporation and Space Technology Laboratories (STL) at AFBMD; and the Aeronautics and Astronautics Coordinating Board (AACB) ad hoc committee on NASA-DoD facilities coordination.			

ADMIN-19-01- B2-F163797	<b>File - Seamans - Chronological Reading</b> <b>File -- (10) - Jan. - June, 1961</b>	2026-01-09 - 2026-06-09	Location: Box 2
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re materials for solid rocket motor cases; Saturn reliability studies; FY1962 funding for launch vehicle and manned space flight projects; establishment of Sequenced Milestone System (SMS) for project management; status of planning for accelerated space program; General Electric (GE) proposal for a large plug nozzle engine; review of work of the special task team for the Manned Lunar Landing Mission Study; increase in Marshall Space Flight Center (MSFC) personnel ceiling; FY1962 projects and budget; comments by William Fleming on the report of the Ad Hoc Committee on Space to President-elect John F. Kennedy; transfer Project Tiros management to NASA; launch facility requirements for communications and meteorological satellites; establishment of life sciences program; comments on statement by Krafft Ehrlicke before the Congressional Joint Committee for Atomic Energy; establishment of Saturn program requirements committee; Naval fleet support for rocket research from Wallops Station; expansion of active communications satellite program; Research Advisory Committee on Aircraft Operations Problems study on sonic booms; request for FY1962 operating plans; modifications to contractor-operated facilities for Centaur and Saturn projects; FY1962 headquarters personnel requirements; summary of meeting on Saturn S2 stage, rendezvous, solid rocket stages, program review committees, and the large hydrogen-oxygen engine (X1); NASA Management Instruction (NMI) on Project Development Plans (PDPs); and comments on a proposed steam-hydrogen mass accelerator, Research Triangle Institute proposal to study NASA relations with scientific community, off-shore rocket launches and range facilities planning, and need for a C3 Saturn launch vehicle configuration.</p>			
ADMIN-19-01- B2-F173798	<b>File - Seamans - Chronological Reading</b> <b>File -- (13) - July - December 1961</b>	2026-07-09 - 2026-12-09	Location: Box 2
<p><i>Scope and content:</i></p> <p>Correspondence re implementation of lunar landing program; planning and establishment of NASA-Department of Defense (DoD) Large Launch Vehicle Planning Group (LLVPG); electrical propulsion research at Oak Ridge National Laboratory; General Electric (GE) development of plug nozzle rocket engine; FY1962 financial operating plan; FY1963 budget estimates; proposed use and costs of Saturn launch vehicle for Air Force Dyna-Soar project; NASA-DoD agreement for manned lunar landing program launch site; selection and training of astronaut crews and life sciences research; Rocketdyne Division proposal for conversion of Atlas S4 engine for hydrogen-oxygen fuel; selection of astronauts for Apollo Program; agenda for Atomic Energy Commission (AEC) General Advisory Committee visit to Goddard Space Flight Center (GSFC); Centaur launch vehicle development flight schedule; transfer of funds to USAF Aerospace Medical Center for NASA research; direction to LLVPG to prepare report; recommendations for Titan 2.5 and 3 vehicles for long range plan; NASA-DoD cooperation on space rendezvous capability development; redesignation of Sequential Milestone System (SMS) as "PERT"; FY1962 facility projects site surveys; fitting of Michoud Ordnance Plant for manufacture of Saturn S1 and S1B stages; agreement with National Park Service for use of land at Cape Hatteras National Seashore, NC, for tracking vehicles from Wallops Station; meeting with Army on NASA real estate requirements in southwestern US; organization of groups at Atlantic, Pacific and Wallops launch sites; management of Construction of Facilities (CoF) program for FY1961 and FY1962; negotiation of contract extension with Aerojet-General Corporation and Westinghouse Electric Corporation for NERVA engine; Project Rebound passive communications satellite experiments; requirements for radioisotopic thermonuclear generator (RTG) for Surveyor missions; agreement with AT&amp;T for costs of services; FY1963 budget negotiations with BoB; NASA requirements for special nuclear materials through 1972; problems with Jet Propulsion Laboratory (JPL) projects; guidelines for preparation of FY1963 budget request; and meeting on GE's role in the space program.</p>			

ADMIN-19-01-B3-F113882	<p><b>File - Seamans - US Air Force Oral History Program Interview</b> 2026-09-09 - Location: Box 3 2026-03-09</p> <p><i>Scope and content:</i></p> <p>Interview by Lt. Col. Lyn R. Officer and Hugh N. Ahmann re Robert Seamans tenure as Secretary of the Air Force; selection of his staff; cooperation with other Department of Defense (DoD) offices; Vietnam War; weapons procurement; development of C-5 "Galaxy", F-15 "Eagle", and Vertical/Short Take-Off and Landing (VSTOL) aircraft; and Congressional and White House relations.</p>
ADMIN-19-01-B3-F23630	<p><b>File - Seamans, Robert C., Jr. - Resignation Effective January 5, 1968</b> 1967 - 1968 Location: Box 3</p> <p><i>Scope and content:</i></p> <p>Miscellaneous news clippings re resignation as NASA Deputy Administrator and FY1968 budget cuts. Includes press release re appointment as a consultant to the NASA Administrator; and letter of resignation to President Lyndon Johnson.</p>
ADMIN-19-01-B3-F33799	<p><b>File - Seamans - Chronological Reading File -- (18) - Jan - June 1962</b> 2026-01-09 - Location: Box 3 2026-06-09</p> <p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re FY1962 and FY1963 advanced research and development projects and budgets; cooperation with the US Navy on Project Transit for navigation satellite applications; Atlas-Centaur launch vehicle program; solid rocket motor research and development; guidelines for preparation of FY1964 budget estimates; statement of the Administrator on selection of a contractor for the Apollo spacecraft; proposal for NASA-Industry program plans conference; presentation by Arthur D. Little Inc. on cryogenic propellant storage and handling; Department of Defense (DoD)-NASA cooperation on solid rocket development; FY1964 budget; FY1963 research, development, and operation appropriations; management of astronaut activities; summary of Aeronautics and Astronautics Coordinating Board (AACB) Launch Vehicle Panel meeting; Headquarters-field center reprogramming guidelines; review of final report of the source selection evaluation board for the Deep Space Instrumentation Facility `ff subsystem; FY1962 funds for repair of storm damage at Wallops Station; request for establishment of committees to formulate space vehicle design criteria; NASA-DoD study group plan for integrated bioastronautics support; proposed use of Federal Aviation Administration (FAA) traffic control center facility at Slidell, Louisiana; systems studies; statement of policies and procedures for management of advanced research and technology programs; NASA policy on acquisition and use of Air Force industrial plants and equipment; international cooperation in communications satellite program; and NASA operations under a continuing resolution for July, 1962.</p>

ADMIN-19-01-B3-F43800	<b>File - Seamans - Chronological Reading</b> <b>File -- (9) - July - December 1962</b>	2026-07-09 - 2026-12-09	Location: Box 3
<p><i>Scope and content:</i></p> <p>Correspondence re NASA-Department of Defense (DoD) operational and management plan for Gemini program; Office of Manned Space Flight (OMSF) recommendation of Lunar Orbit Rendezvous (LOR) mission mode; policy on public discussion of NASA advanced studies; testing of Apollo hardware at White Sands Missile Range; agreement with DoD on Atlas launch vehicle development; implementation of NASA-DoD Program Evaluation and Review Technique (PERT)/cost management system; Goddard Space Flight Center (GSFC) design and construction of Interplanetary Monitoring Probes (IMP); procurement of crawler transporters from Bucyrus Erie company; guidelines for preparation of FY1964 budget estimates; coordination between NASA and DoD on Atlantic Missile Range (AMR) use, National Launch Vehicle Program, and communications satellites, solid rockets, Gemini, Dyna-Soar, hypersonic testing vehicle, manned orbiting station, Titan 3, Centaur, geodetic and radiation satellites, and SNAP 50 projects; FY1963 GSFC personnel requirements; forecast of required radioisotope generators (RTG) through 1972; national geodetic satellite program; policy on use of nuclear power sources; use of FY1963 supplemental funds; SNAP 11 use on Surveyor missions; NASA-DoD agreement on Project ANNA; NASA-DoD relationship with Aeronautics and Astronautics Coordinating Board (AACB); summary of meeting on research of fiberglass cases for solid rockets; interference from local radio station with research at GSFC; enrolled enactment report on House Resolutions for extension of National Housing Act for insured mortgages, method of payment for research at educational institutions, establishment of commercial communications satellite system, public facility loan program, and amendment to procurement policy; request to Senate for authority to reprogram funds for a Low Frequency Environmental Noise Facility at Langley Research Center (LaRC); responsibilities of Thomas F. Dixon as deputy associate administrator; NASA participation in DoD workshop on devising system for contractor performance rating and other problems in R&amp;D management; cooperation of Navy Bureau of Yards and Docks for construction of tracking stations outside the US; FY1964 budget estimates preparation guidelines; agreements with DoD for administration of NASA contracts; NASA relations with state governments; reliability, quality control, and standards at centers; cooperation with the Atomic Energy Commission (AEC) in establishing a community for nuclear propulsion program; Lunar logistic system planning; FY1963 funding for a space radiation effects laboratory; and FY1963 and FY1964 personnel ceilings.</p>			

ADMIN-19-01- B3-F53801	<p><b>File - Seamans - Chronological Reading</b> 2026-01-09 - Location: Box 3  <b>File -- (30) - Jan - June 1963</b> 2026-06-09</p> <p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re findings of a joint NASA-Department of Defense (DoD) review of the national space program; forecasted requirements for special nuclear materials through 1973; NASA-Atomic Energy Commission (AEC) funding for construction of highway 95 in Nevada; use of Georgia Nuclear Laboratory for Reactor-In-Flight-Test (RIFT) Project; establishment of Electronics Research Task Group (ETRG) in Boston; NASA support of Advanced Research Projects Agency (ARPA) testing of solid rocket motors at Jet Propulsion Laboratory (JPL); coordination with DoD and Department of Commerce on geodetic satellite program; space station planning; policy guidelines for Project Gemini; programming procedures for advanced research and technology programs; NASA-AEC effort on Project Rover; agreement with Army Corps of Engineers for construction of Electronics Research Center; DoD cancellation of ARENTS program; Bureau of the Budget (BoB) policies for offices and missions abroad; FY1964 budget request for three Apollo instrumentation ships; use of radioisotope generators (RTG) on interplanetary monitoring platform satellites and probes; proposed guidelines for Goddard Space Flight Center (GSFC) relations with Headquarters program offices; FY1965 preliminary budget submission; location of Headquarters offices; general responsibilities and functions of a NASA center director; policy on space projects potentially harmful to astronomy; DoD-NASA coordination of centrifuge facilities; changes in estimated employment for FY1963; Office of Manned Space Flight (OMSF) report on electrical power systems for a space station; responsibilities and function of the ERC; long range planning; functions of Geodetic Satellite Program Policy Board; organization and function of field centers; revision of NASA Management Instruction on "Planning and Implementation of NASA Projects"; joint NASA-Air Force-French Air Force research on short take-off and landing (STOL) aircraft; responsibilities of Aeronautics and Astronautics Coordinating Board (AACB); projected projects and costs for FY1964-68; guidelines for FY1964 preparation of program operating plan (POP); changes of NASA membership on AACB and panels; report of the Special Task Group for communications satellite study; responsibilities of the two center deputy associate administrators; establishment of AACB subpanel on control, guidance and navigation; launch vehicle procurement procedures; BoB request for reduction of expenditures of international transactions; and NASA operations under continuing resolution for FY1964.</p>
ADMIN-19-01- B4-F115155	<p><b>File - Seamans - National Space Program - 1963</b> Location: Box 4  <b>"White Paper" (Drafts, Etc., June '63)</b></p> <p><i>Scope and content:</i></p> <p>Drafts, outlines, notes, and correspondence re paper, "National Space Program", by deputy administrator, Robert C. Seamans, Jr..</p>

ADMIN-19-01- B4-F23802	<b>File - Seamans - Chronological Reading</b> <b>File -- (11) - July - December 1963</b>	2026-07-09 - 2026-12-09	Location: Box 4
<p><i>Scope and content:</i></p> <p>Contains correspondence re Apollo spacecraft ability for long duration flights; FY1964 geodetic satellite program funding; summary of Earth orbiting laboratory study; radioisotope generator (RTG) use for Nimbus and Orbiting Astronomical Observatory (OAO) satellites; coordination with Air Force Systems Command (AFSC); NASA-Department of Defense (DoD) cooperation on management and financing of the Atlantic Missile range (AMR); policy on transfer of Goddard Space Flight Center (GSFC) personnel to Headquarters; termination of Project Mercury; organizational improvements; NASA-DoD cooperation on SNAP-8 development and other projects; renaming of Office of Programs to Office of Programming; FY1964 authorization for the Electronics Research Center (ERC); minutes of management committee meetings; policy on selection of contractors for advanced systems and mission studies; President John Kennedy's suggestion for US-Soviet cooperative Lunar landing mission; agreement with Army Corps of Engineers for construction of ERC; arrangement for Kennedy visit to Cape Canaveral; planning long-term relations with DoD; NASA-DoD preparation of procedure for reporting space systems reliability, performance and evaluation; NASA-Air Force (USAF) Working Group on launch vehicle structures; observance of holidays in memory of President Kennedy; agreement with the Weather Bureau for an operational meteorological satellite program; NASA-Atomic Energy Commission (AEC) cooperation on life sciences research; FY1964 and FY1965 employment figures justification; FY1965 funding for 260inch motor development; and implementation of the NASA-Contractor Cost Reduction Program.</p>			
ADMIN-19-01- B4-F33803	<b>File - Seamans - Chronological Reading</b> <b>File -- (12) - Jan - June 1964</b>	2026-01-09 - 2026-06-09	Location: Box 4
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re use of radioisotope generators (RTG) on Nimbus spacecraft; proposal for Puget Sound Alaska Van Lines for barge transportation of Saturn boosters; joint NASA-Department of Defense (DoD) review of national space program; proposed use of Surveyor equipment for Lunar Orbiter probe; cooperation with DoD on Apollo communications and telemetry coverage requirements; forecast of nuclear materials required through 1974; policy planning program developments for manned space flight centers, launch vehicles, and the Communications Satellite (ComSat) Corporation; personnel assignments for the Electronics Research Center (ERC); review of RCA and Grumman Aircraft Engineering subcontract with Ryan Aeronautical Company for Lunar Excursion Module (LEM) landing radar; space program objectives; amended procurement plan for Saturn 1B and 5 instrument units; reentry fragment policy; impact of FY1965 budget reductions; estimating costs of launch vehicles; experiments on first ATS satellite; NASA-DoD coordination of training requirements and Apollo launch and recovery operations; FY1964 operating plans for projects reduced by authorizing committees; frequency allocation for manned space flights; financial settlement with Weather Bureau on NOS program; agreement with Department of Commerce on Operational Meteorological Satellite Systems; General Dynamics-Convair proposal for transport of Saturn S2 stage; NASA launch support services for ComSat; proposal for Delta improvement program; missions for Saturn 1B vehicles; FY1966 budget estimates preparation guidelines; NASA use of the Ordnance Aerophysical Laboratory, Texas; policy on utilization of the Aeronautics and Astronautics Coordinating Board (AACB); NASA employee grades and salary costs; request of NASA-Air Force support of the Satellite Tracking and Data Acquisition Network (STADAN); management of the Tiros Operational Satellite (TOS) system contract; use of FLOX launch vehicle propellant; DoD support of NASA contract management requirements; mission planning for unmanned exploration of Mars; request for removal of WWV radio station transmission due to interference with Goddard Space Flight Center (GSFC) operations; continuation of the President's Missile Sites Labor Commission; and NASA coordination with other agencies.</p>			

ADMIN-19-01- B4-F43804	<b>File - Seamans - Chronological Reading</b> <b>File -- (13) - July &amp; December 1964</b>	2026-07-09 - 2026-12-09	Location: Box 4
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re decision for Mariner-Mars mission in 1966; radio isotope generators (RTG) for Orbiting Astronomical Observatory (OAO) and Nimbus satellites; civilian personnel allowances for FY1966 budget; NASA program review; establishment of a uniform spacecraft testing program; assignment of senior Air Force officers to key positions in NASA; guidelines for FY1965 contract advanced mission study program; NASA operations at Moffett Field; post-Apollo missions; coordination with the Air Force Systems Command (AFSC); action on proposed manned space flight projects; joint NASA-Army research on low-speed aeronautics; agreement with Military Sea Transportation Service (MSTS) for transport of Saturn S4 stages; policy on investments and outside business activities of astronauts; NASA-Department of Defense (DoD) coordination of economic impact reporting; utilization of all space and weight capabilities for additional experiments on spacecraft; NASA-Industry conference; summary of NASA activity in establishment of a commercial satellite system; Voyager project and funding; and recruitment of personnel for the Electronic Research Center (ERC).</p>			
ADMIN-19-01- B4-F53805	<b>File - Seamans - Chronological Reading</b> <b>File -- (14) - January &amp; February 1965</b>	2026-01-09 - 2026-02-09	Location: Box 4
<p><i>Scope and content:</i></p> <p>Contains correspondence re planning manpower resources requirements; proposed termination of liquid hydrogen contract with Linde Company; projected program costs for entire decade; proposed NASA Management Instruction (NMI) on automatic data processing (ADP); construction of the Electronic Research Center (ERC); selection of Space Technology Laboratories (STL) and Thiokol Chemical Corporation Reaction Motors Division (RMD) for C1 1000k pound thrust engine; NASA-DoD coordination of supporting research and advanced technology; NASA position on supersonic transport (SST); recommendation of Daniel Klute of Rocketdyne for public service award for contribution in solving F1 engine combustion stability problem; analysis of Honeywell pricing data for gyroscopes; agreement with Army Materiel Command on low speed aeronautical research; analysis of 3M Corporation management; Voyager procurement plan; university programs; NASA-Contractor Cost Reduction Program; proposal for uprating Saturn 1B launch vehicle; NASA program review; potential conflict of interest on awarding of support service contracts; agreement between Langley Research Center (LaRC) and International Association of Machinists (IAM); establishment and policy on astronaut wings and awards; management of Saturn 1B-Centaur launch vehicle for Voyager mission; serious illness of Wernher von Braun; procurement of Apollo pulse-code modulation (PCM) system; FY1966 funding for SNAP-8 project; operation of Canton Island tracking station; live television coverage of manned space flight operations; exclusion of M1, SNAP-8, and 260inch motor projects from FY1966 budget; policy questions on launch vehicle program; policy on analysis of cost overruns and schedule slippage; NASA-Atomic Energy Commission (AEC) Space Nuclear Propulsion Office contract with Vitro Engineering Company; Seamans visit with Pope Paul; permit request by Weather Bureau for tracking and data acquisition facility at Wallops Station; approval of Tiros 1 flight; NASA-DoD administration and operation of tracking stations at Canton Island, South Point Hawaii, and Kokee Point; average grade and wage of NASA scientists for 1959-1963; patent policy for work at California Institute of Technology (Caltech); establishment of NASA position management system; and contracting technique for multi-phase procurement.</p>			

ADMIN-19-01- B4-F63806	<b>File - Seamans - Chronological Reading</b> <b>File -- (15) - March &amp; April 1965</b>	2026-03-09 - 2026-04-09	Location: Box 4
<p><i>Scope and content:</i></p> <p>Contains correspondence re purchase price of neptunium 237; salaries of US Air Force personnel supporting Apollo flight operations; NASA-Department of Defense (DoD) relationship on Gemini B Manned Orbiting Laboratory (MOL) program; study on liquid hydrogen requirements; policy on reprogramming funds; FY1966 authorization; NASA assumption of Canton Island responsibilities from Federal Aviation Administration (FAA); policy on announcement of Apollo crew selection; NASA use of SR-71 aircraft for supersonic transport (SST) studies; awarding of contracts for procurement of Voyager spacecraft; selection of Ling-Temco-Vought Inc. or Lockheed Electronics Company for electronic and engineering support for the Manned Spacecraft Center (MSC); use of secondary payload space; maximizing relations with government, industry, universities, and general public; reprogramming of FY1965 funds for 260inch, M-1 and SNAP-8 projects; NASA-Contractor Cost Reduction Program and reports; NASA radar mapping activities; radio frequency allocation for post-1970 projects; launch vehicle requirements for Surveyor program; Gemini spacecraft procurement procedures for Air Force MOL program; labor relations; Gemini program operations; NASA-DoD study on VTOL tactical aircraft; FY1966 funding and construction of the Electronics Research Center (ERC); management, operations, and costs of NASA-DoD tracking facilities; design for proposed Exceptional Service and Public Service medals; planning for Gemini 4 mission; NASA-Air Force Systems Command (AFSC) cooperative arrangements; determining weight bearing characteristics of lunar surface; FY1965 administrative operations automatic data processing (ADP) program; capability of Titan 3 launch vehicles; policy on NASA medals; Saturn 1B-Centaur launch vehicle project management; selection of Sperry Gyroscope Company for support services at Goddard Space Flight Center (GSFC); guidelines for interagency agreements; labor dispute at Kennedy Space Center (KSC); average grade and salary controls; Human Resources Study; NASA-USAF Hypersonic Research Program; performance of Thor-Delta and Thor-Able-Star launch vehicles; and FY1966 funding for biosatellite project.</p>			
ADMIN-19-01- B4-F73807	<b>File - Seamans - Chronological Reading</b> <b>File -- (16) - May &amp; June 1965</b>	2026-05-09 - 2026-06-09	Location: Box 4
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re safety policies of centers and contractors; development of compact vacuum razor for manned space flight; cooperation with Department of State for notification of interference with Gemini frequencies from foreign countries; cooperation with Department of Defense (DoD) on initiation of the Manned Orbiting Laboratory (MOL) program; FY1965 funding for Construction of Facilities (CoF) studies at Marshall Space Flight Center (MSFC); establishment of NASA Life Sciences Directors group; selection of UNITECH for spacemobile contract; NASA-Contractor Cost Reduction Program; sounding rocket development; lease of additional space for Electronics Research Center (ERC); Surveyor Project; FY1966 projects funding; Human Resources Study; plan for use of SNAP 11 and 19 generators on Surveyor and Nimbus B satellites; Bureau of the Budget (BoB) conference on cost reduction; agreement for loan of US Air Force (USAF) VT29B aircraft to NASA; FY1965 funding for advanced mission studies; air transportation between centers; telephone service at MSFC; Department of Commerce space activities; NASA committee study on Apollo utilization of DoD experiments for MOL; interagency research tasks in support of Apollo Extension System (AES) program; cooperation with General Accounting Office (GAO) on audit matters; activities of Joint Navigation Satellite Committee (JNSC); request for improved Saturn launch facilities study contract; agreement for NASA use of XB70 aircraft for supersonic transport (SST) research; meteorological satellite program; FY1967 budget submission; Gemini 4 flight plans; NASA-DoD agreement on operation of Kokee Park tracking facility; manned space flight planning beyond Apollo; policy statement and guidelines in phased project planning; use of "pregnant" or "super" guppy for air transportation of Saturn S4 stages; appointment of expected positions at ERC; Ling-Temco-Vought and Lockheed Electronics electronic and instrumentation support for MSC; proposed lease of space in New York City for Goddard Institute for Space Studies; NASA observer for Presidential Science Advisory Committee (PSAC) Space Science and Technology Panel; GAO investigation of Honeywell's overpricing of gyroscopes; DoD source selection procedures; and significant NASA organization and management problems.</p>			

ADMIN-19-01-B4-F815157	<p><b>File - Seamans - Ad-Chron. 1/1/67 - 6/30/67</b> 1967 Location: Box 4</p> <p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re NASA deputy administrator Robert C. Seamans, Jr.; Apollo 1 [204] fire; disposition of Apollo 204 related material; selection of North American Aviation (NAA) by NASA as prime contractor for Apollo command and service module (CSM); actions taken by NAA in response to Apollo 204 fire and "Phillips Report"; closeout of NASA tracking station at Canton Island; proposed parawings for spacecraft recovery; manned space flight safety; earth resources survey (ERS) program; NASA budget; NASA budget FY1963, FY1964, FY1965, FY1966, FY1967, and FY1968; changes to Apollo spacecraft recommended by office of manned space flight (OMSF) in wake of Apollo 204 fire; revised Apollo command module hatch; improved fire prevention materials and systems for command module interior; proposed schedule for Apollo unmanned and manned missions for 1967-70; importance of first manned lunar landing and return mission; Apollo Applications Program (AAP); memorandum of understanding (MOU) between Comissao Nacional de Atividades (CNAE) of Brazil and NASA on conducting joint space research projects; Centaur launch vehicle; sixth anniversary of Mercury MR3 flight; Explorer satellites; proposed use of Brayton Power Conversion System for certain manned space flight missions; North American B70 "Valkyrie" aircraft flight research program; concern over possible back contamination from the Moon; deaths of Apollo 1 crew; investigation of 204 fire by Apollo 204 Review Board; creation of Apollo 204 Review Board; and Gemini program successes.</p>
ADMIN-19-01-B5-F115156	<p><b>File - Seamans - Apollo Accident 204</b> 1967 Location: Box 5 <b>1/27/67 To May, 1967</b></p> <p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re NASA deputy administrator Robert C. Seamans, Jr.; Apollo program goals; manned space flight safety; Apollo 1 [204] fire; and Apollo 204 Review Board. Includes Congressional testimony by Seamans before Senate Committee on Aeronautical and Space Sciences re program planning for manned space exploration; Congressional testimony by NASA administrator James E. Webb before Aeronautical and Space Sciences Committee re findings of Apollo 204 Review Board and proposed schedule for resumption of manned space flight program; and Hearings before Committee re 204 fire.</p>
ADMIN-19-01-B5-F215158	<p><b>File - Seamans - Ad-Chron. -- Seamans --</b> 1967 - 1968 Location: Box 5 <b>7/1/67 - 1/5/68</b></p> <p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re NASA deputy administrator Robert C. Seamans, Jr.; resignation from NASA; importance of science and technology to society; research and development in astronautics; budget reduction for Kennedy Space Center (KSC); proposed use of Systems for Nuclear Auxiliary Power (SNAP) Generators for Apollo Lunar Surface Experiments Package (ALSEP); nuclear power for NASA spacecraft; Nimbus B weather satellite; telemetering channels; unmanned Apollo 4 flight; press coverage for Apollo 4 flight; ablation materials; Earth Resources Observation Satellite (EROS); NASA program management; organizational changes at NASA; NASA budget for FY1968 and FY1969; delay in Voyager project; lunar mapping and survey system (LMSS); proposed names for lunar backside features; space race between US and USSR; and planning for Apollo lunar landing.</p>
ADMIN-19-01-B5-F33954	<p><b>File - Seamans: 1st Annual Goddard</b> 1966-03-15 - Location: Box 5 <b>Lecture Of The National Space Club -</b> 2026-10-09 <b>March 15, 1966 - Wash. D.C.</b></p> <p><i>Scope and content:</i></p> <p>Speech, brochure, and article: "The Achievement of Space: Values and Directions" re NASA organization, management, cooperation with industry and universities, and space policy.</p>

ADMIN-19-01- B5-F43955	<b>File - Seamans: April 1, 1966, Frontiers Of Space Symposium, Oklahoma City, Oklahoma</b>	4/1/1966	Location: Box 5
	<i>Scope and content:</i> Speech given at the Frontiers of Space Symposium re achievements and direction of the space program.		
ADMIN-19-01- B5-F53956	<b>File - Seamans: IEEE Aerospace Systems Conference, Seattle, Wash. July 12, 1966</b>	12-Jul-66	Location: Box 5
	<i>Scope and content:</i> Speech: "Space Program Objectives of the Future", delivered at the IEEE Aerospace Systems Conference.		
ADMIN-19-01- B5-F63957	<b>File - Seamans: Federal Executive Board - Seattle, Wash. - July 12, 1966</b>	12-Jul-66	Location: Box 5
	<i>Scope and content:</i> Speech: "Management Problems of the Space Program", given before the Federal Executive Board.		
ADMIN-19-01- B5-F73958	<b>File - Seamans: July 14, 1966, World Affairs Council, Los Angeles, California</b>	14-Jul-66	Location: Box 5
	<i>Scope and content:</i> Speech delivered before the World Affairs Council re space exploration; applications of science and technology; space program impact on the economy; government-industry-university cooperation; weather and communications satellites; and international cooperation.		
ADMIN-19-01- B5-F83959	<b>File - Seamans: September 8, 1966, AIAA/IES/ATM Space Simulation &amp; Aerodynamics Deceleration Systems Conf., Houston, Texas</b>	8-Sep-66	Location: Box 5
	<i>Scope and content:</i> Speech delivered at the AIAA/IES/ATM Space Simulation and Aerodynamics Deceleration Systems Conference re Gemini Program, space exploration, launch vehicles, and space policy.		
ADMIN-19-01- B5-F93960	<b>File - Seamans: September 26, 1966, NASA Conf. On Equal Employment Opportunity, Washington, D.C.</b>	26-Sep-66	Location: Box 5
	<i>Scope and content:</i> Speech given at the NAA Conference on Equal Employment Opportunity re the NASA EEO program and policy.		
ADMIN-19-01- B5-F103961	<b>File - Seamans: October 5, 1966, LaRC Inspection</b>	5-Oct-66	Location: Box 5
	<i>Scope and content:</i> remarks made at the Langley Research Center (LaRC) 1966 Inspection re directions of the space program.		
ADMIN-19-01- B5-F113962	<b>File - Seamans: New York Board Of Trade - Nyc - October 27, 1966</b>	1966-10-27 - 1966-10-31	Location: Box 5
	<i>Scope and content:</i> Speech before the New York Board of Trade re the role and impact of the space program on the science, technology, and education revolution. Includes news clipping re impact of the space program on society.		

ADMIN-19-01- B5-F123963	<b>File - Seamans: November 2, 1966, Aerospace Res. Appl. Center, Indiana U., Bloomington</b>	2-Nov-66	Location: Box 5
	<i>Scope and content:</i> Speech given at the Aerospace Research Applications Center, Indiana University, re role and impact of the space program on the science, technology, and education revolution.		
ADMIN-19-01- B5-F133964	<b>File - Seamans: Before Committee On Science &amp; Astro., H. Of R. March 1, 1967</b>	1-Mar-67	Location: Box 5
	<i>Scope and content:</i> Testimony before the House Committee on Science and Astronautics re FY1968 authorization.		
ADMIN-19-01- B5-F143965	<b>File - Seamans: Committee On Science And Astr. - H. Of R. - March 2, 1967</b>	2-Mar-67	Location: Box 5
	<i>Scope and content:</i> Testimony before the House Committee on Science and Astronautics re FY1968 budget for administrative operations and Construction of Facilities (CoF) appropriations.		
ADMIN-19-01- B5-F153966	<b>File - Seamans: March 17, 1967, Dedication At Honeysuckle Creek, Australia</b>	17-Mar-67	Location: Box 5
	<i>Scope and content:</i> Remarks at the dedication of the Honeysuckle Creek tracking station, Australia, re its role in the Apollo program.		
ADMIN-19-01- B5-F163967	<b>File - Seamans: Before Comm On Science &amp; Astro., H. Of R. (April 10, 1967)</b>	4/10/1967	Location: Box 5
	<i>Scope and content:</i> Seamans testimony before the House Subcommittee on NASA Oversight, Committee on Science and Astronautics, re NASA procedures for investigating and reporting the Apollo 1 fire.		
ADMIN-19-01- B5-F173972	<b>File - Seamans: Before Senate Committee On Aeronautical &amp; Space Science - April 18, 1967</b>	4/18/1967	Location: Box 5
	<i>Scope and content:</i> Testimony before the Senate Committee on Aeronautical and Space Sciences re FY1968 budget request.		
ADMIN-19-01- B5-F183968	<b>File - Seamans: Before Committee On Aeronautical And Space Sciences (Senate) - April 13, 1967</b>	4/13/1967	Location: Box 5
	<i>Scope and content:</i> Testimony before the Senate Committee on Aeronautical and Space Sciences re Apollo 1 fire.		
ADMIN-19-01- B5-F193969	<b>File - Seamans: May 1, 1967, American Astronautical Society, Dallas, Texas</b>	1-May-67	Location: Box 5
	<i>Scope and content:</i> Speech: "NASA Space Applications - An Overview", given before the American Astronautical Society.		

ADMIN-19-01- B5-F203970	<b>File - Seamans: May 5, 1967, GWU/FBA Inst. On Govt. Contracts, Washington, D.C.</b>	5-May-67	Location: Box 5
	<i>Scope and content:</i> Speech given at the George Washington University/F.B.A. Institute on Government Contracts re science and technology revolution, space applications, and phased project planning for contracting.		
ADMIN-19-01- B5-F213973	<b>File - Seamans: Before House Subcomm On NASA Oversight - May 10, 1967</b>	10-May-67	Location: Box 5
	<i>Scope and content:</i> Testimony before the House Subcommittee on NASA Oversight, Committee on Science and Astronautics, re recovery plans for the manned space flight program after the Apollo 1 fire.		
ADMIN-19-01- B5-F223971	<b>File - Seamans: May 12, 1967, Dedication Of Aerospace Lab., New York University</b>	12-May-67	Location: Box 5
	<i>Scope and content:</i> Remarks at dedication of the Aerospace Laboratory, New York University, re advancements in aeronautics and space research and technology.		
ADMIN-19-01- B5-F233974	<b>File - Seamans: 2nd Int. Buoy Technology Symposium - Washington, D.C. - September 19, 1967</b>	19-Sep-67	Location: Box 5
	<i>Scope and content:</i> Speech given at the 2nd International Buoy Technology Symposium re NASA research related to oceanography and navigation.		
ADMIN-19-01- B5-F243975	<b>File - Seamans: September 29, 1967, 1st Ann. William Randolph Lovelace Lecture</b>	29-Sep-67	Location: Box 5
	<i>Scope and content:</i> Speech delivered before the First Annual William Randolph Lovelace II Memorial Lecture re "Man's Role in Space Flight".		
ADMIN-19-01- B5-F253976	<b>File - Seamans: October 5, 1967, News Conference, Washington, D.C.</b>	10/5/1967	Location: Box 5
	<i>Scope and content:</i> Transcript of press conference with NASA administrators and representatives from Grumman, Rocketdyne, Chrysler, and Boeing re deficiencies, progress, funding, and quality control of development of rocket engines for the Saturn launch vehicles.		
ADMIN-19-01- B6-F13977	<b>File - Seamans: October 24, 1967, Aero Club, Washington, D.C.</b>	24-Oct-67	Location: Box 6
	<i>Scope and content:</i> Speech and brochure: "Aeronautical Aspects of NASA's Program" re cooperation between NASA, the Federal Aviation Administration (FAA), Department of Defense (DoD), and industry on research of aircraft noise, vertical/short take-off and landing (VSTOL) aircraft, and subsonic, supersonic, and hypersonic aircraft technology.		

ADMIN-19-01- B6-F23978	<b>File - Seamans: Subcommittee On Oceanography, Com. On Merchant Marine &amp; Fisheries, H.R. - December 11, 1967</b>	11-Dec-67	Location: Box 6
	<i>Scope and content:</i> Testimony: "NASA's Activities on Connection with the Long-Range National Program in Marine Science", before the House Subcommittee on Oceanography, Committee on Merchant Marine and Fisheries, re NASA research on the application of space technology to oceanography, Earth Resources Survey Program, and the Ad Hoc Spacecraft Oceanography Advisory Group.		
ADMIN-19-01- B6-F33979	<b>File - Seamans: Remarks, NASA Dinner, Apr. 10, 1968</b>	4/10/1968	Location: Box 6
	<i>Scope and content:</i> Remarks by Seamans at dinner for his resignation from NASA re NASA's "techno-structure" and interagency cooperative programs.		
ADMIN-19-01- B6-F43981	<b>File - Seamans: March 21, 1969, Air Force Association, Houston, Texas</b>	1969-03-21 - 2026-05-09	Location: Box 6
	<i>Scope and content:</i> Speech given at the Air Force Association Convention re national defense. Includes news clipping re statement in speech on opinion against a NASA-Department of Defense (DoD) joint space station; and article by Seamans, "Continuing Cooperation Between NASA and DoD".		
ADMIN-19-01- B6-F53982	<b>File - Seamans: 1969 May 15 Armed Forces Day Lun. New Orleans, LA</b>	15-May-69	Location: Box 6
	<i>Scope and content:</i> Speech: "Cooperation for National Security", given before the New Orleans Chamber of Commerce, re arms race, national security, and Department of Defense (DoD)-university cooperation.		
ADMIN-19-01- B6-F63983	<b>File - Seamans: 1969 June 17 Am. Astro. Soc. Denver, Col. Planning For Strategic Deterrence In The '70's</b>	17-Jun-69	Location: Box 6
	<i>Scope and content:</i> Speech: "Planning for Strategic Deterrence in the '70's", given at the Joint National Meeting of the American Astronautical Society and Operations Research Society of America, re the arms race and national security.		
ADMIN-19-01- B6-F73984	<b>File - Seamans: 1968, August, The Management Of A National Space Program, Vienna-UN</b>	Aug-68	Location: Box 6
	<i>Scope and content:</i> Speech: "The Management of a National Space Program", presented at the United Nations (UN) Conference on the Exploration and Peaceful Uses of Outer Space.		
ADMIN-19-01- B6-F84099	<b>File - Seamans: 1969 Sept. Air Force/Space Digest Balance: The Key To National Security</b>	Sep-69	Location: Box 6
	<i>Scope and content:</i> Article by Seamans, "Balance: The Key to National Security".		

ADMIN-19-01- B6-F93985	<b>File - Seamans: 1969 Minta-Martin Lecture</b>	2026-11-09 - 2026-08-09	Location: Box 6
	<i>Scope and content:</i> Speech: "Action and Reaction", the 1969 Minta Martin Lecture, re origins and development of the US space program; management and organization of the Lunar landing program; competition versus cooperation with the Soviet Union; Earth observation; space applications; technology transfer; and the impact of the relocation of ex-NASA employees. Includes speech published as a three part article; and correspondence re tracking of individuals that left the space program and their impact in other fields; and drafts of the lecture.;NASA Management;NASA Organization;Apollo Program;Program Management;International Cooperation;Soviet Space Program		
ADMIN-19-01- B6-F103987	<b>File - Seamans: 1969 Sept. 17 Press Conference, Space Task Group Statement</b>	17-Sep-69	Location: Box 6
	<i>Scope and content:</i> Transcript of White House press conference re report of the Space Task Group on the post-Apollo space program.		
ADMIN-19-01- B6-F113988	<b>File - Seamans: 1969 Sept. 23, USAF Mgt. Awards Luncheon, Washington, D.C.</b>	23-Sep-69	Location: Box 6
	<i>Scope and content:</i> Speech: "Toward Improving Procurement", given at the US Air Force (USAF) Management Awards Luncheon.		
ADMIN-19-01- B6-F123989	<b>File - Seamans: 1969 Oct. 23 AIAA Honors Night Banquet, Anaheim, Calif.</b>	23-Oct-69	Location: Box 6
	<i>Scope and content:</i> Speech delivered at the American Institute of Aeronautics and Astronautics (AIAA) Honors Night Banquet re characteristics of a great organization and the Department of Defense (DoD) in space and aeronautics and its management.		
ADMIN-19-01- B6-F133990	<b>File - Seamans: 1969, Sept.-Oct. Ordnance</b>	Sep-69	Location: Box 6
	<i>Scope and content:</i> Article by Seamans, "Management of Air Power".		
ADMIN-19-01- B6-F143645	<b>File - Seamans - 1970 Sept. 2 - Post Apollo Planning Interview By John Logsdon</b>	2-Sep-70	Location: Box 6
	<i>Scope and content:</i> Interview by John Logsdon re Post-Apollo planning, Apollo Applications Program (AAP); and the second Space Task Group (STG).		
ADMIN-19-01- B6-F153991	<b>File - Seamans: 1970 November, Air Force Magazine</b>	Nov-70	Location: Box 6
	<i>Scope and content:</i> Article by Seamans, "Planning the Total-Force Concept for the 1970's", re management of the reduced active duty military force.		
ADMIN-19-01- B6-F163992	<b>File - Seamans, Dr. Robert C. 1970, March 11 - Senate Armed Services Committee, Fy71 Presentation</b>	11-Mar-70	Location: Box 6
	<i>Scope and content:</i> Testimony before the Senate Armed Services Committee re FY1971 Air Force (USAF) authorization request.		

ADMIN-19-01-B6-F173993	<b>File - Seamans: 1971 April 20 National Space Club</b>	4/20/1971	Location: Box 6
	<i>Scope and content:</i> Speech: "Hugh L. Dryden: A Man for All Times". Includes transcript of proceedings of the National Space Club "Tributes to the Late Hugh L. Dryden, Former Deputy Administrator, National Aeronautics and Space Administration with Remarks by Honorable Robert C. Seamans, Jr., Secretary of the Air Force".		
ADMIN-19-01-B6-F183994	<b>File - Seamans: 1971 May 12 San Antonio, Texas Chamber Of Commerce "Sputnik"</b>	1971-05-12 - 1971-05-17	Location: Box 6
	<i>Scope and content:</i> Reprint in the Congressional Record of speech, "The Dual Military Contribution: Security and Progress", given before the San Antonio Chamber of Commerce. Includes news clipping re statement in speech on Soviet military research and development expenditures increasing over the US.		
ADMIN-19-01-B6-F193995	<b>File - Seamans: 1972 July 18 Aero Club Of Washington, D.C.</b>	18-Jul-72	Location: Box 6
	<i>Scope and content:</i> Speech given before the Aero Club of Washington, D.C. re the Vietnam War; impact of the war on the Air Force budget; missile defenses and arms limitations; future research and development; modernizing US forces; and air superiority with the F15 and AX (A-10) aircraft.		
ADMIN-19-01-B6-F203997	<b>File - Seamans - 1975 10 Nov., National Academy Of Engineering, D.C.</b>	10-Nov-75	Location: Box 6
	<i>Scope and content:</i> Speech re US energy policy, establishment and function of the Energy Research and Development Administration (ERDA), and the 1973-74 Arab Oil Embargo.		
ADMIN-19-01-B6-F213998	<b>File - Seamans: 1978 - "Energy's Challenge To Aerospace" - Seamans &amp; Ordway</b>	Mar-78	Location: Box 6
	<i>Scope and content:</i> Article: "Energy's Challenge to Aerospace", by Seamans and Frederick Ordway, re national energy policy, government energy research and development, and aerospace industry activities in energy research.		
ADMIN-19-01-B6-F223999	<b>File - Seamans: 1977 "The Apollo Tradition" - Seamans &amp; Ordway</b>	1977	Location: Box 6
	<i>Scope and content:</i> Article: "The Apollo Tradition: An Object Lesson for the Management of Large-Scale Technological Endeavors", by Seamans and Frederick Ordway.		
ADMIN-19-01-B6-F2312908	<b>File - Seaman's "Aiming At Targets"</b>	1995 - ?	Location: Box 6
	<i>Scope and content:</i> Miscellaneous correspondence re publication of book, "Aiming At Targets"; and copyright license.		

ADMIN-19-01- B6-F243808	<b>File - Chronological Reading File -- (17) - July And August 1965</b>	2026-07-09 - 2026-08-09	Location: Box 6
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re cooperation with Atomic Energy Commission for development of 50watt radio isotope generator (RTG) for Apollo Lunar Surface Experiments Package (ALSEP); proposal to establish an office of finance; geodetic satellite program; providing launching services for European Space Research Organization (ESRO); Manned Orbiting Laboratory (MOL) program impact on Apollo Extension System (AES); study on policies for use of secondary payload space; acquisition of Point Loma test facility for Centaur project; NASA-Contractor Cost Reduction Program; FY1966 average salary and grade allowances; parasail and paraglider research projects; Orbiting Geophysical Observatory (OGO) project approval document (PAD); proposed reorganization at Langley Research Center (LaRC); selection of contractors for ALSEP; project management and contracting for Voyager program; preparation for post-Apollo mission Senate hearings; study on effectiveness of incentive contracts; FY1966 program plans for Office of Advanced Research and Technology (OART), Office of Manned Space Flight (OMSF), Office of Tracking and Data Acquisition (OTDA), and Office of Space Science Applications (OSSA); Saturn 1B-Centaur development plan; astronaut selection for Apollo; personnel management; North American Aviation (NAA) new technology reporting clause; contract management; request from US Information Agency (USIA) to use Syncom 3 for transmissions to Japan; providing real time television coverage of Gemini 5 flight; NASA publication policies; preparation of FY1967 AES program budget submission; Apollo requirements for communications satellites; Congressional committees study of research and development activities; Human Resources Study; visual acuity in space; cooperation with DoD on contract management; propellant procurement plan for Kennedy Space Center (KSC); schedule of General Management program reviews; records management; steps to increase minority employment; report on FY1967 program priorities; study of DoD use of Apollo systems for MOL; agency-wide computer requirements; cancellation of Thiokol solid rocket motor project; contracting with Lockheed Electronics and Ling-Temco-Vought for electronic instrumentation and engineering support for MSC; post-Apollo planning reviews; phased project planning policy; Apollo cost study; and Gemini 5 public information operating plan.</p>			

ADMIN-19-01-B6-F253832	<b>File - Seamans - Correspondence - 1967</b>	1967	Location: Box 6
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re FY1967 advanced mission study guidelines; Apollo/Saturn nomenclature; Surveyor project delays; Earth resources observation from Apollo spacecraft; preparation for FY1968 authorization hearings; responsibility of the Director of the Apollo Applications Program (AAP); cooperation with Brazil and Mexico on Earth resources projects; telegraph to cease all manned spacecraft testing with high oxygen concentrations after Apollo 1 fire; Apollo 204 Review Board establishment, Congressional testimony, and reports; Project ABLE; Apollo manned mission schedules; XB70 Flight Research Program procurement; cooperation with the Advanced Research Projects Agency (ARPA) for launch of an Australian satellite; Presidential Science Advisory Committee (PSAC) study of post-Apollo space program policy; comments on Department of Interior's proposed Earth Resources Survey Satellite (ERS); transfer of Gemini 6 spacecraft to Department of Defense (DoD) for the Manned Orbiting Laboratory (MOL) project; NASA finance charges to Communications Satellite (ComSat) Corporation; reorganization of Apollo and AAP management; appointment of George Hage as Deputy Associate Administrator for Space Science and Applications; settlement with North American Aviation (NAA) on Apollo 1 command and service module (CSM); summary of selection of NAA as prime contractor for the CSM; appointment of Hermann Kurzweg as NASA representative to the Armed Services Research Specialists Committee; request for Atomic Energy Commission (AEC) assistance to evaluate SNAP 27 generator; termination of the Lunar Mapping and Survey System (LMSS); Office of Manned Space Flight (OMSF) program planning policy; Grumman Aircraft Engineering Corporation contract for the Lunar Excursion Module (LM); M2 lifting body accident report; NASA planned use of radioactive materials on spacecraft; number of NASA employees in each General Service (GS) grade; biweekly reports of activities to the President; approval of AAP actions; FY1968 interim operating guidelines; FY1967 cost reduction program goals; review of proposed AAP plans; responsibility of Apollo Program Director for flight readiness determination of spacecraft; proposed Presidential proclamation commemorating the 50th year of the Langley Research Center (LaRC); Apollo 4 flight readiness review; FY1968 and FY1969 programming decisions and guidelines.</p>			

ADMIN-19-01- B7-F13809	<b>File - Chronological Reading File -- (18) - September &amp; October 1965</b>	2026-09-09 - 2026-10-09	Location: Box 7
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re NASA-Department of Defense (DoD) economic impact report; Electronics Research Center (ERC) planning; NASA-Contractor Cost Reduction Program; Pioneer spacecraft contract; early Lunar shelter design and comparison study; communications satellite requirements for Apollo Program; Gemini 6 mission failure investigation; NASA accident/injury record; cooperation between NASA and Communications Satellite Corporation (ComSat) for services during Apollo program; proposal for Titan 3 lunar surface measurement project; phased project planning policy; NASA-DoD cooperation on range and instrumentation facilities funding; NASA publications policy; FY1965 and FY1966 funding of 260inch solid rocket motor; FY1967 operating plan for Office of Space Science and Applications (OSSA), Office of Advanced Research and Technology (OART), Office of Tracking and Data Acquisition (OTDA), and Office of Manned Space Flight (OMSF); procurement of additional pulse code modulation (pcm) systems for manned space flight network (MSFN); procurement of computers; contracting arrangements for Voyager program; SNAP-8 contractor manpower; geodetic satellite program; selection of contractor for phase 2 for C1 rocket engine; Gemini spacesuit development; Surveyor project status; responsibilities of NASA audit division and audit by Army of Corps of Engineers' administration of NASA construction; computer requirements for Apollo; guidelines for FY1966 Advanced Mission Studies; NASA-DoD solar flare monitoring for Apollo; legislative innovations and administrative accomplishments for FY1963 and FY1964; coordination of military detailees to NASA; incentive contract effectiveness study; NASA incentive awards program; NASA support for Manned Orbiting Laboratory (MOL); organizational placement of Goddard launch operations group at Kennedy Space Center (KSC); live television coverage of Gemini 6 recovery; records management; psycho-physiological phenomena of colors; interagency program reviews; procurement plan for STADAN operation and maintenance; Lunar survey probe survivable capsule studies contract; FY1967 Jet Propulsion Laboratory (JPL) employee ceiling; development of a lunar exploration plan; Apollo Extension System (AES) manned Earth and Lunar orbital flights; and stable ocean platform study.</p>			

ADMIN-19-01- B7-F23810	<b>File - Chronological Reading File -- (19) - November To December, 1965</b>	2026-11-09 - 2026-12-09	Location: Box 7
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re NASA-Department of Defense (DoD) management of tracking systems; communications satellite requirements for Apollo Program; NASA access to classified Manned Orbiting Laboratory (MOL) program data; NASA mobilization planning for national emergencies; NASA-DoD avoidance of duplication in management and resources; nomination of George E. Mueller for 1966 Goddard Memorial Trophy; use of FY1963 funds for University of Wisconsin facility grant; FY1966 funding for Tiros tracking stations; Apollo Applications management; internal program reviews; effect of Northeast power failure on NASA communications; NASA-Contractor Cost Reduction Program; Apollo cost study; NASA-DoD reimbursement policies; agency computer requirements; agenda for meeting of Special Committee to Support Military Services regarding the war in Southeast Asia; agenda for meeting on NASA support for Marks Task Force Communications Satellite Ground Stations; cooperation with Federal Aviation Administration (FAA) on noise abatement and control; reliability of Saturn 5 launch vehicle for Surveyor launch; record management; personnel management; FY1966 Langley Research Center (LaRC) automatic data processing (ADP) procurement; policies for union relations; monthly progress report for geodetic, meteorological, navigation, communications, and applications technology satellites; selection of contracts for Apollo experiment pallets; direct satellite television broadcasting capabilities; FY1967 initiation of high energy liquid hydrogen engine concepts; NASA launch support for Communications Satellite Corporation (ComSat) in 1966; FY1966 reprogramming of Office of Advanced Research and Technology (OART) funds; NASA-Environmental Science Service Administration (ESSA) cooperation; implementation of space science data center at Goddard Space Flight Center (GSFC); summary of American Medical Association (AMA) conference on operational planning and program management; Project Surveyor status; youth opportunity program at Mississippi Test Facility; NASA audit of California Institute of Technology (CalTech) general and administrative (G&amp;A) expenses; establishment of uniform security classification policies; NASA patent policies; "all-up systems" testing; policy on hiring senior executives from industry; and FY1966 advanced mission study review.</p>			
ADMIN-19-01- B7-F33811	<b>File - Dr Seamans - Public Relations - Dec 1965-1966</b>	1965 - 1966	Location: Box 7
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re retirement of Victor W. Hammond from US Air Force; assistance from NASA and Indiana University Aerospace research Applications Center to Nestle Company on electrical arcing problem; letter of appreciation to Civil Aeronautics Board for service to NASA during the airlines strike; appointment of Allen Fairhall as Australian Minister of Defense and John L. Knott as ambassador for Australia; and congratulatory remarks on Seamans' appointment as NASA Deputy Administrator.</p>			
ADMIN-19-01- B7-F43812	<b>File - Dr. Seamans Public Relations/ Articles - May 1965 - Dec 1966</b>	2026-05-09 - 2026-12-09	Location: Box 7
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re article on women in the space program and comments on article by Lawrence M. Boren, "New Theory of Color and Light". Includes articles by Seamans re "Land Installations for the Space Program" and "Manned space flight Objectives". Also includes article by D.S. Greenberg, "After the Moon Landing: Senate Hearings Open Way for Debate".</p>			

ADMIN-19-01- B7-F53813	<b>File - Dr. Seamans - Public Relations/ Articles - Jan 6, 1967 Thru Jan 1968</b>	1967 - 1968	Location: Box 7
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re false report of US funding the French launch site in Guiana; list of contributors and their articles to the guest editorial page of "Experimental Mechanics"; Expo '67; autobiographical essay for McGraw-Hill Modern Men of Science publication; contributions of Leonard Reiffel to the Soil Mechanics Consulting Committee; contributions of Alex F. Harcocks on management of Apollo instrumentation ships projects; and Seamans trip to the Netherlands. Includes news clippings re an international weather and communications satellite research center on Devil's Island, French Guiana; manned Mars fly-by after Apollo; dutch reports on Seamans trip to the Netherlands; and articles by Seamans on space program objectives and technological forecasting. Also includes copy of "Society of Aeronautical Weight Engineers Government-Industry Session Journal, 1966-67 issue.</p>			
ADMIN-19-01- B7-F63814	<b>File - Dr. Seamans - Public Relations/ Recommendations - Jan 66 - Jan 67</b>	1966 - 1967	Location: Box 7
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re employment requests and recommendations.</p>			
ADMIN-19-01- B7-F73815	<b>File - Dr. Seamans - Education - January 1966 - Feb 1968</b>	1966 - 1968	Location: Box 7
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re professional and academic conferences and meetings; dedication and graduation ceremonies; and Ames Industrial Affiliates meeting. Includes brochure re Aerospace Education Conference.</p>			
ADMIN-19-01- B7-F83816	<b>File - Dr. Seamans - Committees - October 1966</b>	Oct-66	Location: Box 7
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re NASA representation on the Interdepartmental Fire Research Committee; recommendations for personnel management changes; establishment of NASA advisory group on George Washington University program of science and technology policy studies; request for loan from US Air Force (USAF) of F104A aircraft; review of medium launch vehicle program; extension of Communications Satellite (ComSat) Corporation services to NASA through October; completion of report of the Joint Navigation Satellite Committee (JNSC); Apollo Applications Program (AAP) and Manned Orbiting Laboratory (MOL) planning; study of incentive contracts by Defense Science Board task group; NASA visit to Boeing Company supersonic transport (SST) display; planning for manned space station study; NASA funding to Department of Defense (DoD) for Gravity Gradient Technology Satellite (GGTS) support; NASA representation on the National Disclosure Policy Board; FY1967 employment ceilings; NASA representation on the Advisory Group for Aerospace Research and Development (AGARD) Aerospace Medical Panel; and selection of contractor for spent stage experiment support module. Includes "Determination and Findings" for procurement of: phase 2 hypersonic ramjet engine development; study of orbital refueling and impact on launch operations and equipment; and Agena and Atlas launch vehicles, sustaining engineering and maintenance project, and supporting services.</p>			
ADMIN-19-01- B7-F93817	<b>File - Dr. Seamans - Meetings Social/Speak - Aug 1965 - Dec 1965</b>	1965 - 1966	Location: Box 7
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re invitations and programs for professional and academic meetings and conferences.</p>			

ADMIN-19-01- B7-F103818	<b>File - Dr. Seamans - Meetings Social/Speak - Jan 66 - Dec 66</b>	1966	Location: Box 7
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re invitations and programs for professional and academic meetings, conferences, and dedications. Includes "Report: 1966 Aerospace Exhibit, Pacific Science Center"; and speech re Equal Employment Opportunity (EEO) policy.</p>			
ADMIN-19-01- B7-F113819	<b>File - Dr. Seamans - Meetings - Social/Speak - January 1967 - Dec 1967</b>	1967	Location: Box 7
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re invitations and programs for professional and academic meetings and conferences.</p>			
ADMIN-19-01- B8-F13820	<b>File - Seamans - Selective Correspondence - 1966</b>	1966	Location: Box 8
<p><i>Scope and content:</i></p> <p>Correspondence re Memorandum of Understanding with the Greek National Committee for Space Research on tracking station support; policy on displaying flags at half-staff; reassignments of key personnel at Goddard Space Flight Center (GSFC); agreement with the Department of Defense (DoD) for extraterrestrial mapping, charting, and geodetic support; NASA representation on Office of Emergency Planning (OEP) regional preparedness boards; NASA policies on land use and protective construction measures in national disaster areas; establishment of positions at Headquarters under schedule "C"; detail of NASA employees to other federal agencies; request for lease of space for a public information facility at the Kennedy Space Center (KSC); extension of Communications Satellite (ComSat) Corporation services to NASA in support of the Apollo Program; and appointment of Orr Reynolds as acting chairman of the Life Sciences Directors Group. Includes "Determination and Findings" for procurement of: Apollo supporting development; two channel day-night high resolution scanning radiometer; launch vehicle program; electron accelerator experiments on Aerobee sounding rockets; and sounding rocket study of x-rays from a non-flaring sun.</p>			
ADMIN-19-01- B8-F23821	<b>File - Seamans - Correspondence - 1966</b>	1966	Location: Box 8
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re launch vehicle for Nimbus Operational System (NOS) program; Goodyear Aerospace Corporation proposal for Apollo Applications Program (AAP) payload integration; questionnaire on NASA data centers; policies on conduct of AAP; selection of contractors for advanced systems and mission studies; questions from the Senate Committee on Aeronautical and Space Sciences on FY1967 authorization; cooperation with the Federal Council for Science and Technology on national information systems network; FY1966 manned space flight supporting development; policy on noncompetitive procurement; establishment of review board to examine Hughes Aircraft Company organization and management policies for Surveyor program; supplementary procurement for Apollo command and service modules; cooperation with the US Geological Survey (USGS); Administrator's program review on scientific data handling; FY1967 authorization; Apollo Extension System (AES) for extended Earth and Lunar flights; preparation of announcement and brochure for scientist-astronaut recruitment program; FY1967 funding for Electronic Research Center (ERC); recommendation to award Walton L. Jones the Legion of Merit for service with NASA; Office of the Administrator staffing; recommendations to the Civil Service Commission on new personnel legislation; FY1968 budget; and Office of Space Science and Applications study on launch vehicles for unmanned missions. Includes "Determination and Findings" for procurement of fundamental experiments for a theory of manual control displays.</p>			

ADMIN-19-01-B8-F33822	<p><b>File - Seamans - Chron File - January 1966</b>    Jan-66    Location: Box 8</p> <p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re construction of Lunar Sample Receiving Laboratory; NASA-Contractor Cost Reduction Program; FY1966 funds for construction of a laboratory at the Jet Propulsion Laboratory (JPL); preparation for FY1967 authorization and appropriation hearings; planetary program guidelines; NASA organizational changes; implementing actions for Apollo Applications Program (AAP); goals for the Electronics Research Center (ERC); use of FY1963 funds for modification to the Explosive Safe Area at the Kennedy Space Center (KSC); appointment of James Humphreys as Director of Space Medicine, Office of Manned Space Flight (OMSF); NASA review of proposed revisions to Bureau of the Budget (BoB) circular A-55; proposal for NASA-Department of Defense (DoD) Manned Space Flight Policy Committee; payload planning for AAP; Manned Space Flight Network (MSFN); comments on report on jet aircraft noise; and the Advanced Orbiting Solar Observatory (AOSO) international satellite project. Includes "Determination and Findings" for procurement of: digital attitude control logic systems; system for measuring optical noise from the vicinity of the solar disk; solar cells for Radio Astronomy Explorer (RAE) satellites; Orbiting Geophysical Observatory (OGO); fifty-four J2 rocket engines; spacecraft clocks and telemetry encoders for RAE satellites; thirty-three F1 rocket engines; lab testing of Apollo flow field during reentry from near Earth and Lunar missions; analysis of non-computer interaction for Apollo-Saturn prelaunch checkout; design and testing of long area solar arrays; and development of a method to evaluate supersonic configurations.</p>
ADMIN-19-01-B8-F43823	<p><b>File - Seamans - Chron Files - March 1966</b>    Mar-66    Location: Box 8</p> <p><i>Scope and content:</i></p> <p>Contains correspondence re Department of Defense (DoD) policy on industrial security clearance program; agreement with DoD on detailing of military personnel to NASA; Apollo Applications Program (AAP) review; television coverage of Apollo flights; reprogramming of FY1964 funds; FY1962 funds for study of Saturn S-4B stage module concepts; responsibilities of the Office of Policy Analysis; augmentation of automatic data processing (ADP) hardware at Kennedy Space Center (KSC); Presidential policy on promotion and decoration of astronauts; Administrator's delegation of ADP approval activity to center directors; action items from Administrator's program reviews; highest previous rate rule for general schedule (GS) employees; Seamans visit with Pope Paul 6; transfer of RL10 engine program from Marshall Space Flight Center (MSFC) to Lewis Research Center (LeRC); membership of the Inventions and Contributions Board; extension of Communications Satellite (ComSat) Corporation services to NASA through March; mission failure investigation policy and procedure; special requirements for positions at GS 16 level; Apollo-Saturn nomenclature; LeRC research on air breathing propulsion; FY1966 and FY1967 budget allowances; summer employment program; personnel reassignments; establishment of Manned Space Flight Experiments Board (MSFEB); and policy on studies of facility requirements. Includes "Determination and Findings" for procurement of: twenty units of s/band power source; manned space flight scientific equipment and instrumentation project; high energy upper stage chemical propellant program; performance and stability testing of M1 rocket engine; manned space flight systems engineering and advanced studies project; and design of Apollo Process Control Unit (APCU). Also include NASA Management Instructions (NMI) re NASA Headquarters Cost Reduction Program and the NASA Cost reduction and Management Improvement Program.</p>

ADMIN-19-01-B8-F53824	<p><b>File - Seamans - Chron File - April 1966</b>      Apr-66      Location: Box 8</p> <p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re Office of Manned Space Flight (OMSF) management plan for non-personal service contracts; FY1966 manned space flight supporting development; policy on noncompetitive procurement; proposed national network of information systems; personnel reassignments; NASA support for 150inch telescope in Australia; automatic data processing (ADP) equipment acquisition plan for Goddard Space Flight Center (GSFC); comments of U2 incident and Wiesner committee from Hugh Dryden's memoir; estimates of quantities of various materials to be purchased by NASA in 1966; management of NASA motion picture program; policy directive on receipt of awards, decorations, or gifts from foreign governments; NASA incremental funding practices; approval of Apollo mission assignments; action items from Administrator's program reviews; review of requirements for Langley Digital Computer Complex; FY1967 authorization request; detail of NASA employees to other federal agencies; central depository and instrumentation ships for the Apollo Program; policy on award of contracts for advanced systems and mission studies; selection of contractor for Orbiting Data Relay Network study; Department of Defense (DoD) cost information reports system; and NASA Management Instruction for the Cost Reduction and Management Improvement Program. Includes "Determination and Findings" for procurement of: advanced silver cadmium secondary battery energy storage system; development of airborne data acquisition-telemetry system to acquire low speed handling qualities data from test aircraft; study of Apollo Telescope Mount (ATM) arrangements and applications; supersonic transport (SST); Omega Position Location Equipment (OPLE) platform electronic packages; Apollo reentry ship c- band radar system; development of 260inch large solid rocket motor; study of inflatable buoyant devices as a mobile Venus atmospheric station; development of biomedical techniques and instrumentation requirements for monitoring pilots; six microelectronic s-band receivers; study of structural weight sensitivities for large rocket systems; eight random access memories for spacecraft systems; and twenty s-band power source units.</p>
-----------------------	---

ADMIN-19-01-B8-F63825	<b>File - Dr. Seamans - Chron Files - May 1966</b>	May-66	Location: Box 8
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re selection of Gemini 9 mission objectives; annual salary review and adjustments; personnel realignments; Joint Navigation Satellite Committee (JNSC); selection of contractor for reliability services at Marshall Space Flight Center (MSFC); memorandum of understanding between NASA and the French Centre National D'Etudes Spatiales (CNES); modifications of launch pad at the Western Test Range (WTR) for Delta polar launches; motor vehicle support for Kennedy Space Center (KSC) visitation program; geographic distribution of federal research; NASA-Department of Defense (DoD) reimbursement for services at the Eastern Test Range (ETR); NASA comments on Civil Service Commission proposed policy changes; selection of contractor for computer equipment at MSFC; automatic data processing (ADP) acquisition plan for KSC; NASA-employee-management cooperation program; acquisition approval for computer replacement at Manned Spacecraft Center (MSC); request for approval for relocation of Woomera STADAN facility to Canberra DAF under FY1963 Construction of Facilities (CoF) project funds; communications satellite bandwidth requirements for Apollo; policy on award of contracts for feasibility studies; establishment of review board to investigate Hughes Aircraft organization and management practices for Surveyor Program; extension of Communications Satellite (ComSat) Corporation services through May; land acquisition at Goddard Space Flight Center (GSFC); Saturn-Apollo Applications Program (AAP); FY1963 CoF project funds for flight acceleration facility at MSC; Seamans comments on the Committee on Government Operations report, "Missile and Space Ground Support Operations"; comments on book by Richard Chapman on Tiros and Nimbus; detail of NASA personnel to Air Force Manned Orbiting Laboratory (MOL) systems office; NASA coordination with the Atomic Energy Commission (AEC) on nuclear systems; and Administrator's program review discussion report on aeronautics, electronics, and space vehicles. Includes "Determination and Findings" for procurement of launch vehicle program; Gemini support program; chemical propulsion program; study of theory on manual control displays; study of design for manned interplanetary space vehicle; Apollo space operations; development of 300 NPN silicon transmitters; eleven spacecraft for measurements of aerodynamic characteristics of various parachute shapes for planetary entry; development of high temperature liquid-mercury cathodes; tracking and data acquisition supporting research and technology project; physiological monitoring of pilots; computer programs for dynamic behavior of rotor entry vehicle; operation of Langley Research Center (LaRC) solid rocket research facility; and off-set star tracker for Goddard Experiment Package (GEP) on the Orbiting Astronomical Observatory (OAO).</p>			

ADMIN-19-01-B8-F73826	<b>File - Dr. Seamans - Chron Files - June 1966</b>  <i>Scope and content:</i>  Miscellaneous correspondence re identification of manned Earth orbital flights scheduled for the Apollo Applications Program (AAP); waiver of patent regulations for Union Carbide Corporation under the "new technology" clause; comments on amending bill on security of government documents and public rights; "determination and findings" for Apollo support program; 260inch large solid rocket motor project; NASA relationship with the Advisory Group for Aerospace Research and Development (AGARD); FY1966 advanced manned missions project approval documents (PAD); policy on outside speaking and writing activities for compensation; scientist-astronaut selection; personnel reassignments; policy on waiver of residence abroad request for exchange visitors employed by NASA contractors; personnel and cost reductions; selection of contractor for computation service at Marshall Space Flight Center (MSFC); policy on handling of correspondence from the White House and Congress; extension of Communications Satellite (ComSat) Corporation services through June; selection of contractor for pulse code modulation (PCM) data communications systems for Goddard Space Flight Center (GSFC); Headquarters automatic data processing (ADP) equipment; appointment of Clotaire Wood as NASA European representative; Cost Reduction Program; FY1966 and FY1967 employment ceilings; deferral of new projects from FY1967 budget; and security classification program guidelines. Includes "Determination and Findings" for procurement of: satellite installation with 16Gc transmitter and 35Gc receiver for millimeter wave propagation experiment; Centaur launch vehicle development program; Apollo spacecraft support program; Apollo spacecraft navigation and guidance project; water electrolysis unit for integrated life support system (ILSS); two-gas atmosphere sensor/control for long duration manned spacecraft; study of aircraft in short-haul transportation systems; Saturn-Apollo Applications design and development projects; study of technological requirements common to manned planetary missions; analysis of performance of foil bearings for eliminating instability of high speed rotors operating in low viscosity fluids; development of improved char-forming (heat shield) materials; continuation of Apollo command and service module (CSM) development; study of launch vehicle guidance computer design and function; Apollo experiments project; research and development of a life support subsystem to synthesize formaldehyde from carbon dioxide and hydrogen; and study for planning and development of the Applications Technology Satellite (ATS-4).	Jun-66	Location: Box 8
-----------------------	---	--------	-----------------

ADMIN-19-01-B9-F13827	<b>File - Dr. Seamans - Chron Files - July 1966</b>	Jul-66	Location: Box 9
<p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re establishment of ad hoc committee on manpower utilization; personnel reassignments; FY1967 authorization; review of hypersonic aircraft facilities report; management responsibilities for future manned space flight activities; annual advanced mission study review; contractor performance evaluation program; Advisory Group for Aerospace Research and Development (AGARD) ad hoc panel on guidance and control; automatic data processing (ADP) equipment management; agreement with Communications Satellite (ComSat) Corporation for NASA services; study for a manned space station; salary rate adjustment in accordance with the Federal Employees Salary Act of 1966; NASA activities in weather modification research; policy on NASA incentive awards board; civilian applications of space-related technology; NASA research in short take-off and landing (STOL) aircraft and interest in North American Aviation (NAA) OV-10A aircraft; review and policy on non-personal services contract; selection of contractor for equipment for Digital Computer Complex and Langley Research Center (LaRC); XB70 aircraft accident; acquisition of space flight operations facility (SFOF) computers at Jet Propulsion Laboratory (JPL); NASA cooperation with the Atomic Energy Commission (AEC) and National Aeronautics and Space Council (NASC) on nuclear systems; agreement with the Vocational Rehabilitation Administration (VRA) on applications; concern of back contamination and out-bound contamination; FY1967 program authority; and ComSat service to NASA through July. Includes "Determination and Findings" for procurement of: advanced manned missions supporting development project; Saturn 5 launch vehicle; Saturn 1B launch vehicle; Apollo supporting development project; Advanced Technology Satellite (ATS-4) interferometer Attitude scanner and large aperture antenna; Office of Manned Space Flight (OMSF) advanced Studies; radar system for Ely and Beatty, Nevada; control system for the Orbiting Astronomical Observatory (OAO); measurement of motions and electron distribution in the auroral zone; fine sun sensor for advanced Orbiting Solar Observatory (AOSO); sounding rocket tri-ethyl boron (TEB) release experiments; development of detectors for meteor penetration hazard to spacecraft; study of primates in long duration "zero-g"; and design study of V/STOL jet operations research plane.</p>			

ADMIN-19-01-B9-F23828	<p><b>File - Dr. Seamans - Chron Files - August 1966</b>      Aug-66      Location: Box 9</p> <p><i>Scope and content:</i></p> <p>Correspondence re memorandum of understanding with the Argentine Comision Nacional de Investigaciones Espaciales (CNIE) for joint sounding rocket observation of a solar eclipse; revised NASA patent waiver regulations; NASA-Department of Defense (DoD) cooperation on security classification of specific technologies; Apollo Telescope Mount (ATM) development; promotion of Roderick Middleton to Rear Admiral for functions as Apollo mission director; replacement of computers at Marshall Space Flight Center (MSFC); frequency allocation for military communications requirements; action items from Administrator's program reviews; NASA-European Space research Organization (ESRO)-European Launcher Development Organization (ELDO) information exchange; number of NASA employees in each general service grade; selection of contractors for hypersonic ramjet experiment project; engineering mechanics subsystems for Mariner-Mars spacecraft; maintenance and operation support services for White Sands Test Facility, Project ABLE, reliability services in support of quality and reliability assurance laboratory, and program definition for Apollo Applications Payload integration project; Communications Satellite (ComSat) Corporation extension of services to NASA through August; and procurement of Saturn 1B and 4B flight stages for AAP. Includes "Determination and Findings" for study of celestial x-ray sources; development of airborne multi-frequency microwave radiometer system; development of venetian blind culminating system; study of thermionic conversion; study of technology requirements for near Mars/Venus operations; Saturn S4 spent stage experiment support module (SSES); development of turbofan nacelle modifications to minimize fan-compressor noise radiation; study of operation of electromagnetic thrusters; development of unsupported thin-film infrared beamsplitter for infrared interferometer spectrometer (IRIS); development of large diameter life science space capsule for Ames Research Center (ARC) man-carrying motion generator; development of advanced shaped-charge meteoritic simulators; study of advanced air-breathing launch vehicles with cruise capability; advanced studies-mission analysis; and study of mans' physical capabilities on the Moon.</p>
ADMIN-19-01-B9-F33829	<p><b>File - Dr. Seamans - Chron Files - September 1966</b>      Sep-66      Location: Box 9</p> <p><i>Scope and content:</i></p> <p>Miscellaneous correspondence re Apollo-Saturn scheduled launches with radioactive sources; Environmental Science Service Administration (ESSA) cooperation in space applications program; policy and management of Earth Resources Observation System (EROS) program; formal review of NASA's university programs; Presidential directive on FY1967 employment; management reviews of NASA life sciences activities; acquisition approval for computer system at Marshall Space Flight Center (MSFC); FY1967 funding and construction for the Electronics Research Center (ERC); employment concerns for non-quota positions; scientist-astronaut recruitment program; extension of Communications Satellite (ComSat) Corporation services through September; and NASA Management Instruction (NMI) on revised functions and responsibilities of the Goddard Space Flight Center (GSFC). Includes "Determination and Findings" for procurement of: study of potential emergency conditions and solutions for future manned mission; development of hot wire emissive probes for high and low density plasma potential measurements; study of subsystem for automated extra-terrestrial life detection laboratory; development of dual channel airborne infrared imaging system; three axis control flight test bed (CFTB) for space environment simulators for research and development of the Control Moment Gyro (CMG); development of ultrasonic gas temperature measuring system for Plum Brook Station hydrogen heat transfer facility; continue research on thermionic energy conversion; development of structural design concept for a light-weight wing capable of Mach 8; and study of technology requirements for atmosphere braking to orbit about Mars and Venus.</p>

ADMIN-19-01-B9-F43830	<b>File - Dr. Seamans - Chron Files - November 1966</b>  <i>Scope and content:</i> Correspondence re repair of XV-5A lift-fan vertical/short take-off and landing (V/STOL) research aircraft; space applications survey summer study program; authorization for lease of computer at the Manned Spacecraft Center (MSC); report of Gemini mission review board; request for approval for study of technology requirements for atmosphere braking to orbit about Mars and Venus; project approvals for study of advanced air breathing launch vehicles with cruise capabilities, study of technological requirements for near Mars/Venus operations, and Orbiting Astronomical Observatory (OAO) recovery plan; cost reduction through improvement in procurement, supply, and property management; onboard data storage and data return requirements; NASA cooperation with the US Air Force (USAF) and SAAB Aircraft Company in development of the Viggen 37 aircraft; organization and responsibilities of Manned Space Flight Policy Committee (MSFPC); FY1967 project funding plan; scientist-astronaut program; selection of contractor for maintenance and operation support for Deep Space Network (DSN); extension of USAF loan of a 104A and 104B aircraft to NASA; Federal Council for Science and Technology development of a government-wide compatible statistical reporting system; and memorandum of understanding with the Brazilian Comissao Nacional de Atividades Espaciais (CNAE) on scientific sounding rocket experiments to identify x-ray sources. Includes "Determination and Findings" for procurement of: study systems requirements for direct broadcast television satellites; development of space power and electric propulsion systems; study of large-scale all-flexible parawings for spacecraft recovery; study of advanced multi-purpose large launch vehicles; development of cryogen storage and supply subsystems for long duration manned space flights; development of Agena mission modifications for space electric rocket test (SERT) project.	Nov-66	Location: Box 9
ADMIN-19-01-B9-F53831	<b>File - Dr. Seamans - Chron Files - December 1966</b>  <i>Scope and content:</i> Miscellaneous correspondence re nomination of George P. Miller for 1966 Goddard Trophy; Office of Space Science and Applications (OSSA) study of unmanned missions using Saturn, Titan, and Atlas launch vehicle variations; NASA detail of employees to Bureau of Naval Weapons Office; action items from Administrator's program reviews; policy on real time television coverage of Apollo missions; nomination of Charles W. Harper for Sylvanus Reed Award; membership of the Advisory Group for Aerospace Research and Development (AGARD) structures and materials panel; legislative proposals for protection of public and contractors against catastrophic accidents, copyrighting government publications abroad, NASA exemption from licensing requirements of the Atomic Energy Act, and patent infringement liability; FY1966 funding for university programs; test firing of Saturn S2 stage at the Mississippi Test Facility (MTF); and management of the Lunar Receiving Laboratory (LRL).	Dec-66	Location: Box 9
ADMIN-19-01-B9-F63833	<b>File - Seamans - Correspondence - 1968</b>  <i>Scope and content:</i> Miscellaneous correspondence re NASA participation in the 1969 Paris Air Show; and letter to Vice President Agnew on various opportunities for space technology applications and future space policy.	1968	Location: Box 9
ADMIN-19-01-B9-F73834	<b>File - Seamans - List Of Speeches</b>  <i>Scope and content:</i> List of speeches made by Seamans from 1961 through 1972.	1961 - 1972	Location: Box 9
ADMIN-19-01-B9-F83835	<b>File - Seamans: Richmond Chamber Of Commerce (1-12-61)</b>  <i>Scope and content:</i> Speech before the Richmond Chamber of Commerce re NASA organization and mission, and space exploration.	12-Jan-61	Location: Box 9

ADMIN-19-01-B9-F93836	<b>File - Seamans: Role Of Higher Education In Space Age (3-8-61)</b>	8-Mar-61	Location: Box 9
	<i>Scope and content:</i> Speech: "Role of Higher Education in the Developing Space Age", given at the Sixteenth National Conference on Higher Education, re space exploration and educational programs.		
ADMIN-19-01-B9-F103837	<b>File - Seamans - April, 1961 - Testimony - House Committee On Science &amp; Astronautics</b>	Apr-61	Location: Box 9
	<i>Scope and content:</i> Testimony before the House Committee on Science and Astronautics re FY1962 budget request.		
ADMIN-19-01-B9-F113838	<b>File - Seamans: April 20, 1961, American Society Of Newspaper Editors, Washington DC</b>	4/20/1961	Location: Box 9
	<i>Scope and content:</i> Speech before the American Society of Newspaper Editors re NASA organization and mission, space science program, manned and unmanned space exploration programs, space applications, space program impact on science and the economy, and space policy.		
ADMIN-19-01-B9-F123839	<b>File - Seamans: April 28, 1961, Engineering Show, Notre Dame, South Bend, Indiana</b>	28-Apr-61	Location: Box 9
	<i>Scope and content:</i> Speech at the University of Notre Dame's engineering show re space race, NASA organization and mission, space science program, manned and unmanned space exploration programs, space applications, space program impact on science and the economy, and space policy.		
ADMIN-19-01-B9-F133840	<b>File - Seamans: American Rocket Society, Boston - May 3, 1961</b>	3-May-61	Location: Box 9
	<i>Scope and content:</i> Speech at the Conventional for High School Mathematics and Science Teachers re NASA organization and mission, space science program, manned and unmanned space exploration programs, space applications, space program impact on science and the economy, and space policy.		
ADMIN-19-01-B9-F143841	<b>File - Seamans: May 16, 1961, Rockefeller Seminar, Williamsburg, Virginia</b>	16-May-61	Location: Box 9
	<i>Scope and content:</i> Speech at the Rockefeller Seminar re NASA organization and mission, space science program, manned and unmanned space exploration programs, space applications, space program impact on science and the economy, and space policy.		
ADMIN-19-01-B9-F153842	<b>File - Seamans: August 10, 1961, VPI Conference, Blacksburg, Virginia</b>	10-Aug-61	Location: Box 9
	<i>Scope and content:</i> Speech before the VPI Conference on Physics of the Solar System and Reentry Dynamics re NASA organization and mission, space science program, manned and unmanned space exploration programs, space applications, space program impact on science and the economy, and space policy.		

ADMIN-19-01-B9-F163843	<b>File - Seamans: August 29, 1961 - Aerospace Corporation - Los Angeles, California</b>	29-Aug-61	Location: Box 9
	<i>Scope and content:</i> Speech: "The Challenge of Space Exploration", given at the Air Force/Aerospace Corporation Symposium, re NASA organization and mission, space science program, manned and unmanned space exploration programs, space applications, space program impact on science and the economy, the aerospace industry, and space policy.		
ADMIN-19-01-B9-F173844	<b>File - Seamans: October 18, 1961 - Sixteenth Engineering Conf. Of The Technical Assn. Of Pulp And Paper Industry</b>	18-Oct-61	Location: Box 9
	<i>Scope and content:</i> Speech: "The Role of Industry in Space Exploration", delivered before the Sixteenth Engineering Conference re NASA organization and mission, space science program, manned and unmanned space exploration programs, space applications, space program impact on science and the economy, and space policy.		
ADMIN-19-01-B9-F183845	<b>File - Seamans: "Nat'l Space Program" (12-11-61)</b>	11-Dec-61	Location: Box 9
	<i>Scope and content:</i> Speech before the New Orleans Chamber of Commerce: "National Space Program" re NASA organization and mission, space science program, manned and unmanned space exploration programs, space applications, space program impact on science and the economy, and space policy.		
ADMIN-19-01-B9-F193846	<b>File - Seamans: 1961 December 15, Industrial College Of The Armed Forces</b>	15-Dec-61	Location: Box 9
	<i>Scope and content:</i> Notes on speech re remarks made by Seamans to the Industrial College of the Armed Forces on the naming of the Gemini program.		
ADMIN-19-01-B10-F13847	<b>File - Seamans: "Nat'l Space Program" (1-18-62)</b>	18-Jan-62	Location: Box 10
	<i>Scope and content:</i> Speech: "National Space Program", given before the Printing Industry re NASA organization and mission, space science program, manned and unmanned space exploration programs, space applications, space program impact on science and the economy, and space policy.		
ADMIN-19-01-B10-F23848	<b>File - Seamans: Feb. 27, 1962 - Testimony - House Space Committee</b>	27-Feb-62	Location: Box 10
	<i>Scope and content:</i> testimony before the House Committee on Science and Astronautics re NASA organization, programs, manpower, and budget requirements for FY1963.		
ADMIN-19-01-B10-F33945	<b>File - Seamans: March 8, 1962 - Reliability In Systems Ias Propulsion Meeting</b>	8-Mar-62	Location: Box 10
	<i>Scope and content:</i> Speech: "Reliability in Space Systems - A National Objective", given at the Institute of Aerospace Sciences (IAS) National Propulsion Meeting, re launch vehicle and spacecraft development and reliability.		

ADMIN-19-01- B10-F43849	<b>File - Seamans: Subcomm No. 1 Of House Comm On Science And Astronautics (3-28-62)</b>	28-Mar-62	Location: Box 10
	<i>Scope and content:</i> Testimony before the House Committee on Science and Astronautics subcommittee re responsibility and function of the NASA-Department of Defense (DoD) Aeronautics and Astronautics Coordinating Board (AACB).		
ADMIN-19-01- B10-F53850	<b>File - Seamans, Dr. Robert C. - News Conference On S-51 - 27 April 1962</b>	4/27/1962	Location: Box 10
	<i>Scope and content:</i> Transcript of news conference re S-51 Ariel first international satellite.		
ADMIN-19-01- B10-F63851	<b>File - Seamans: May 24, 1962 - International Cooperation - American Ordnance Assn. - San Francisco, California</b>	24-May-62	Location: Box 10
	<i>Scope and content:</i> Speech: "Space Exploration and International Cooperation", before the American Ordnance Association, re NASA-Department of Defense (DoD) cooperation and international cooperation with the Soviet Union.		
ADMIN-19-01- B10-F73852	<b>File - Seamans: June 8, 1962 - Iowa Bar Association - Cedar Rapids, Iowa</b>	8-Jun-62	Location: Box 10
	<i>Scope and content:</i> Speech: "US Leadership in Space Exploration", given before the Iowa State Bar Association, re space, solar, and lunar exploration; van Allen radiation belts; manned space flight; impact of space program on the economy; and applications of meteorological and communications satellites.		
ADMIN-19-01- B10-F83853	<b>File - Seamans: June 16, 1962, Commencement, Wentworth Institute, Boston</b>	16-Jun-62	Location: Box 10
	<i>Scope and content:</i> Commencement speech delivered to the Wentworth Institute re science and space policy and manned space flight.		
ADMIN-19-01- B10-F93854	<b>File - Seamans - 1962 - Senate</b>	1962	Location: Box 10
	<i>Scope and content:</i> Testimony before the Senate Committee on Aeronautical and Space Sciences re FY1963 programs, manpower, and budget requirements.		
ADMIN-19-01- B10-F103856	<b>File - Seamans: State. To Comm. On Aeronautical And Space Sci.'S Senate</b>	1962	Location: Box 10
	<i>Scope and content:</i> Testimony before the Senate Committee on Aeronautical and Space Sciences re FY1963 programs, manpower, and budget requirements.		
ADMIN-19-01- B10-F113855	<b>File - Seamans: July 17, 1962 - Rocket Society - Cleveland, Ohio</b>	17-Jul-62	Location: Box 10
	<i>Scope and content:</i> Speech: "The National Space Program - Progress and Prospects", given before the American Rocket Society (ARS) re space race, NASA organization, field center functions, and international cooperation.		

ADMIN-19-01- B10-F123857	<b>File - Seamans: September 20, 1962 - I.A.S. Technical Manpower Utilization Conference</b>	20-Sep-62	Location: Box 10
	<i>Scope and content:</i> Speech before the Institute of Aerospace Sciences (AIS) re Venus exploration by Mariner 2 probe; President Kennedy's visit and observation of Saturn launch vehicle development, launch facilities, Apollo spacecraft development, crew training, manpower utilization, and science and engineering education.		
ADMIN-19-01- B10-F133858	<b>File - Seamans: October 1, 1962 - Annual Dinner Of The United Hospital Fund Of New York</b>	1-Oct-62	Location: Box 10
	<i>Scope and content:</i> Speech: "The National Space Program and the Advancement of Science and Technology", given at the annual dinner of the United Hospital Fund of New York, re unmanned science exploration, manned space flight, aerospace medicine, applications of space technology, and FY1963 NASA budget.		
ADMIN-19-01- B10-F143859	<b>File - Seamans: November 13, 1962 - New England Regional Conf. On Science, Technology And Space - Boston, Massachusetts</b>	13-Nov-62	Location: Box 10
	<i>Scope and content:</i> Speech at the New England Regional Conference on Science, Technology and Space re unmanned scientific space exploration, manned space flight, aerospace medicine, applications of space technology, and FY1963 NASA budget.		
ADMIN-19-01- B10-F153860	<b>File - Seamans: The National Space Program - A Progress Report (12-4-62)</b>	4-Dec-62	Location: Box 10
	<i>Scope and content:</i> Speech: "The National Space Program - A Progress Report" re role of computers in the space program; Mariner 2 exploration of Venus; Saturn launch vehicles; Gemini Program; Orbiting Astronomical Observatory (OAO), and communications and weather satellites.		
ADMIN-19-01- B10-F163861	<b>File - Seamans: S. Com. On Military Ops. - 8/29/62</b>	29-Aug-62	Location: Box 10
	<i>Scope and content:</i> Testimony before the House Subcommittee on Military Operations, Committee on Government Operations, re NASA organization, program and contract management, and NASA response to the Bell Report on contract research and development policy.		
ADMIN-19-01- B10-F173862	<b>File - Seamans, Robert C., Jr. - The National Space Program - Progress And Opportunities (10 Jan. 1963)</b>	10-Jan-62	Location: Box 10
	<i>Scope and content:</i> Speech: "The National Space Program - Progress and Opportunities", given before the National Security Industrial Association, re Mariner 2 exploration of Venus, space policy, Apollo Program, space applications and advanced technology, FY1963 budget, and university and Industry participation in the space program.		
ADMIN-19-01- B10-F183863	<b>File - Seamans: 2nd NASA-Industry Program Plans Conf, Washington D.C. Feb. 11-12, 1963</b>	12-Feb-63	Location: Box 10
	<i>Scope and content:</i> Speech at the 2nd NASA-Industry Program Plans Conference re space policy and industry relations.		

ADMIN-19-01- B10-F193864	<b>File - Seamans: Committee On Science And Astronautics (2-25-63)</b>	25-Feb-63	Location: Box 10
	<i>Scope and content:</i> Testimony before the House Committee on Science and Astronautics re NASA budget and projects for FY1963.		
ADMIN-19-01- B10-F203865	<b>File - Seamans: Committee On Science And Astronautics (3-5-63)</b>	5-Mar-63	Location: Box 10
	<i>Scope and content:</i> Testimony before the House Committee on Science and Astronautics re FY1964 budget and projects.		
ADMIN-19-01- B10-F213866	<b>File - Seamans, Robert C., Jr. - Subcomm. On Applications And Tracking House - 19 March 1963</b>	19-Mar-63	Location: Box 10
	<i>Scope and content:</i> Testimony before the House Subcommittee on Applications and Tracking and Data Acquisition re personnel and installation operations management for FY1964.		
ADMIN-19-01- B10-F223867	<b>File - Seamans: Subcommittee On Manned Space Flight (3-21-63)</b>	21-Mar-63	Location: Box 10
	<i>Scope and content:</i> Testimony before the House Subcommittee on Manned Space Flight, Committee on Science and Astronautics, re NASA-Department of Defense (DoD) agreement on Gemini program cooperation.		
ADMIN-19-01- B10-F233868	<b>File - Seamans: Subcom. On Space Sciences And Adv. Research And Technology (4-1-63)</b>	4-Apr-62	Location: Box 10
	<i>Scope and content:</i> Testimony before the House Subcommittee on Space Sciences and Advanced Research and Technology re facilities planning and requirements for FY1964.		
ADMIN-19-01- B10-F243869	<b>File - Seamans: Subcommittee On Applications &amp; Tracking &amp; Data (4-2-63)</b>	4-Apr-63	Location: Box 10
	<i>Scope and content:</i> Testimony before the House Subcommittee on Applications and Tracking and Data Acquisition, Committee on Science and Astronautics, re programs of the Office of Applications for FY1964.		
ADMIN-19-01- B10-F253870	<b>File - Seamans: Subcommittee On Applications &amp; Tracking &amp; Data (4-9-63)</b>	9-Apr-63	Location: Box 10
	<i>Scope and content:</i> Testimony before the House Subcommittee on Applications and Tracking and Data Acquisition, Committee on Science and Astronautics, re NASA contractual arrangements with industry for technical aspects of the manned space flight program.		
ADMIN-19-01- B10-F263871	<b>File - Seamans: American Society Of Newspapers Editors April 20, 1963</b>	4/20/1963	Location: Box 10
	<i>Scope and content:</i> Excerpts of speech, "Energy for Space Exploration", re KIWI nuclear reactors.		

ADMIN-19-01- B10-F273872	<b>File - Seamans: Robert C., Jr. - Comm. On Aeronautical &amp; Space Sci. Senate - 24 April 1963</b>	24-Apr-63	Location: Box 10
	<i>Scope and content:</i> Testimony before the Senate Committee on Aeronautical and Space Sciences re FY1964 programs and budget.		
ADMIN-19-01- B10-F283873	<b>File - Seamans: On Record Interview, May 20, 1963 W/Hines, Deakin, Kentera, And Terhorst</b>	20-May-63	Location: Box 10
	<i>Scope and content:</i> Transcript of interview with Seamans by William Hines, James Deakin, George Kentera, and Jerry terHorst re current status of the lunar landing program, Gemini program, and paraglider research.		
ADMIN-19-01- B10-F293874	<b>File - Seamans: No Scientist Monopoly By NASA - May 25, 1963</b>	25-May-63	Location: Box 10
	<i>Scope and content:</i> Excerpt from statement in newspaper article, "No Scientist Monopoly by NASA".		
ADMIN-19-01- B11-F13875	<b>File - Seamans: Side Benefits To Be Many - May 26, 1963</b>	26-May-63	Location: Box 11
	<i>Scope and content:</i> News clipping re interview of Seamans on space policy. Includes excerpt of interview on the side benefits of space.		
ADMIN-19-01- B11-F23876	<b>File - Seamans, Robert C., Jr. - Subcomm On Legislation - Joint Comm. On Atomic Energy - 16 October 1963</b>	2063-08-08 - 1963-10-16	Location: Box 11
	<i>Scope and content:</i> Testimony before the Joint Committee on Atomic Energy's subcommittees on legislation and communities re NASA-Atomic Energy Commission (AEC) cooperation, Project Rover, and establishment of a community near the Nevada nuclear test site. Includes House Resolution H.R.8003 and Senate S2030: "A Bill to Provide for the Establishment of a Community at or Near the Nevada Test Site, Nevada".		
ADMIN-19-01- B11-F33877	<b>File - Seamans: Chamber Of Commerce Albuquerque, New Mexico - November 19, 1963</b>	19-Nov-63	Location: Box 11
	<i>Scope and content:</i> Speech: "Space - The Challenge and the Promise", given before the Albuquerque Chamber of Commerce, re international cooperation, space program activities in New Mexico, and the manned space flight program. Includes excerpt from speech re "Major Space Effort Is In Testing".		
ADMIN-19-01- B11-F43878	<b>File - Seamans: Committee On Science And Astronautics Hr 2/5/64</b>	5-Feb-64	Location: Box 11
	<i>Scope and content:</i> Testimony before the House Committee on Science and Astronautics re NASA organization, management, and FY1965 budget request.		

ADMIN-19-01- B11-F53879	<b>File - Seamans: Statement Before Senate Committee On Aeronautics And Space Sciences - March 5, 1964</b>	5-Mar-64	Location: Box 11
	<i>Scope and content:</i> Testimony before the Senate Committee on Aeronautical and Space Sciences re NASA organization, management, and FY1965 budget.		
ADMIN-19-01- B11-F63880	<b>File - Seamans: Government And Industry - 5-1-64</b>	1-May-64	Location: Box 11
	<i>Scope and content:</i> Speech: "Government and Industry", given at the Fourth National Conference on Peaceful Uses of Space, re cooperation and contract procedures between the government, industry, and the scientific community.		
ADMIN-19-01- B11-F73881	<b>File - Seamans: May 6, 1964, Am. Astronautical Soc., New York</b>	6-May-64	Location: Box 11
	<i>Scope and content:</i> Speech: "The Objectives of the NASA Program", given before the American Astronautical Society, re space policy.		
ADMIN-19-01- B11-F83882	<b>File - Seamans: Role Of Space Ion Expansion Of Human Knowledge - 6-30-64</b>	30-Jun-64	Location: Box 11
	<i>Scope and content:</i> Speech: "The Role of Space in the Expansion of Human Knowledge", given before the American Institute of Aeronautics and Astronautics (AIAA) re space exploration.		
ADMIN-19-01- B11-F93883	<b>File - Seamans: Veterans Of Foreign Wars - Cleveland, Ohio - August 24, 1964</b>	24-Aug-64	Location: Box 11
	<i>Scope and content:</i> Speech given before the Veterans of Foreign Wars (VFW) re space research and exploration, the space race, national security, and international cooperation.		
ADMIN-19-01- B11-F103885	<b>File - Seamans: January 5, 1965, NATO Defense College, Paris, France</b>	5-Jan-65	Location: Box 11
	<i>Scope and content:</i> Note on speech given at the NATO Defense College.		
ADMIN-19-01- B11-F113884	<b>File - Seamans: October 8, 1964, Apollo Luncheon, Soc. Of Automotive Engineers, Los Angeles, California</b>	8-Oct-64	Location: Box 11
	<i>Scope and content:</i> Speech: "Management Requirements for Space Exploration ", given before the Society of Automotive Engineers, re interagency cooperation, industry cooperation, and research and development program management.		
ADMIN-19-01- B11-F123886	<b>File - Seamans: NASA Fy 1966 Budget Briefing - January 23, 1965</b>	23-Jan-65	Location: Box 11
	<i>Scope and content:</i> Press release re "Background Material and NASA FY1966 Budget Briefing, 23 January 1965".		

ADMIN-19-01- B11-F133887	<b>File - Seamans: Comm. On Science &amp; Astronautics - House Of Representatives - 1965</b>	1965	Location: Box 11
	<i>Scope and content:</i> Testimony before the House Committee on Science and Astronautics re manned and unmanned space flight and supporting programs.		
ADMIN-19-01- B11-F143888	<b>File - Seamans: Senate Comm. On Aero &amp; Space Sciences - Mar. 8, 1965</b>	8-Mar-65	Location: Box 11
	<i>Scope and content:</i> Testimony before the Senate Committee on Aeronautical and Space Sciences re NASA organization, management and aeronautics and space programs.		
ADMIN-19-01- B11-F153889	<b>File - Seamans: March 29, 1965, Remarks At Mayor Wagner's Reception In Nyc</b>	29-Mar-65	Location: Box 11
	<i>Scope and content:</i> Statement by Seamans at the reception for Mayor Robert Wagner in New York City.		
ADMIN-19-01- B11-F163890	<b>File - Seamans: Comm. On Aero. &amp; Space Sciences - US Senate - March 30, 1965</b>	30-Mar-65	Location: Box 11
	<i>Scope and content:</i> Testimony before the Senate Committee on Aeronautical and Space Sciences re FY1966 authorization.		
ADMIN-19-01- B11-F173891	<b>File - Seamans: April 25, 1965, Radcliff College, Cambridge, Mass.</b>	25-Apr-65	Location: Box 11
	<i>Scope and content:</i> Speech given at Radcliff College re contributions by the space program for the advancement of science and technology.		
ADMIN-19-01- B11-F183892	<b>File - Seamans: May 19, 1965, International Telemetering Conference, Washington, D.C.</b>	19-May-65	Location: Box 11
	<i>Scope and content:</i> Speech: "Electronic in the Future", given at the International Telemetering Conference, re electronics for telemetry, communications, and computers.		
ADMIN-19-01- B11-F193948	<b>File - Seamans: September 29, 1965, Mortgage Bankers Assoc. Of America, Chicago, Ill.</b>	29-Sep-65	Location: Box 11
	<i>Scope and content:</i> Speech before the Mortgage Bankers Association of America re space technology spinoffs.		
ADMIN-19-01- B11-F203949	<b>File - Seamans: November 3, 1965, Res. &amp; Dev. Symposium, Nat. Sec. Industrial Assoc.</b>	3-Nov-65	Location: Box 11
	<i>Scope and content:</i> Speech: "New NASA research and Development Programs", given at the National Security Industrial Association research and development symposium, re future research and development objectives for space exploration.		

ADMIN-19-01- B11-F213950	<b>File - Seamans: November 17, 1965, National Space Club, Washington, D.C.</b>	2065-11-17 - 2026-12-09	Location: Box 11
	<i>Scope and content:</i> Speech and brochure: "Space Capabilities of the Nation", given before the National Space Club, re space policy, manned and unmanned space exploration programs, space applications, Apollo Applications Program (AAP); Gemini Program; and NASA support for the Air Force Manned Orbiting Laboratory (MOL). Includes press release re excerpts from speech re the challenge of space program aeronautical research.		
ADMIN-19-01- B11-F223951	<b>File - Seamans: AIAA Honors Convocation - January 25, 1966 - N.Y., N.Y.</b>	25-Jan-66	Location: Box 11
	<i>Scope and content:</i> Speech: "Science, Technology, and Space Power", given at the American Institute of Aeronautics and Astronautics (AIAA), re the space program and national security.		
ADMIN-19-01- B11-F233952	<b>File - Seamans: House Of Representatives - Feb. 18, 1966</b>	18-Feb-66	Location: Box 11
	<i>Scope and content:</i> Testimony before the House Subcommittee on Manned Space Flight, Committee on Science and Astronautics, re FY1967 budget for manned space flight projects.		
ADMIN-19-01- B11-F243953	<b>File - Seamans: US Senate - Feb. 28, 1966</b>	28-Feb-66	Location: Box 11
	<i>Scope and content:</i> Testimony before the Senate Committee on Aeronautical and Space Sciences re FY1967 budget.		

### Series ADMIN-19-02: Robert C. Seamans Digital Speeches

Date: 1961-1978 (creation)

Scope and content: Digitized speeches include statements to professional organizations, universities, congressional hearings, and more.

Physical description: 114 PDF files (116 MB)

Publication status:

Published

#### File / item list

Reference code	Title	Dates	Physical description
ADMIN-19-02- e00003919946676	<b>Item - Address Entitled "Space -- Friendly Or Hostile" Before Richmond Chamber Of Commerce</b>	1/12/1961	Electronic Document
	<i>Scope and content:</i> Seamans address entitled "Space -- Friendly or Hostile" before Richmond Chamber of Commerce, Richmond, Virginia, January 12, 1961.		
	<i>Restrictions on access:</i> * Unrestricted * Distribution Limits: Public		

ADMIN-19-02- e00003920046677	<p><b>Item - Presentation Before Sixteenth National Conference On Higher Education, March 8, 1961, Re "The Role Of Higher Education In The Developing Space Age"</b></p> <p><i>Scope and content:</i></p> <p>Seamans presentation before Sixteenth National Conference on Higher Education, Chicago, Illinois, March 8, 1961.</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	3/8/1961	Electronic Document
ADMIN-19-02- e00003920146678	<p><b>Item - Statement Before House Committee On Science And Astronautics, April 1961</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before House Committee on Science and Astronautics, April 1961.</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	1961-04	Electronic Document
ADMIN-19-02- e00003920246679	<p><b>Item - Address Before American Society Of Newspaper Editors, April 20, 1961</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before American Society of Newspaper Editors, Washington, D.C., April 20, 1961</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	4/20/1961	Electronic Document
ADMIN-19-02- e00003920346680	<p><b>Item - Address Before Engineering Show, Engineering College Of The University Of Notre Dame, April 28, 1961</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before Engineering Show, Engineering College of the University of Notre Dame, South Bend, Indiana, April 28, 1961</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	4/28/1961	Electronic Document
ADMIN-19-02- e00003920446681	<p><b>Item - Address Before Convention For High School Mathematics And Science Teachers, Wentworth Institute, May 3, 1961, Re "Interdependence Of Education And Space Exploration"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before Convention for High School Mathematics and Science Teachers, Wentworth Institute, Boston, Massachusetts, May 3, 1961, re "Interdependence of Education and Space Exploration".</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	5/3/1961	Electronic Document
ADMIN-19-02- e00003920546682	<p><b>Item - Address Before Rockefeller Seminar, May 16, 1961</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before Rockefeller Seminar, Williamsburg, Virginia, May 16, 1961</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	5/16/1961	Electronic Document

ADMIN-19-02- e00003920646683	<p><b>Item - Address Before Virginia Polytechnic Institute Conference On Physics Of The Solar System And Reentry Dynamics, August 10, 1961</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before Virginia Polytechnic Institute Conference on Physics of the Solar System and Reentry Dynamics, Blacksburg, Virginia, August 10, 1961, re the United States space effort</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	8/10/1961	Electronic Document
ADMIN-19-02- e00003920746684	<p><b>Item - Address Before 1961 Air Force/Aerospace Corporation Symposium On Ballistic Missile And Aerospace Technology, August 29, 1961, Re "The Challenge Of Space Exploration"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before 1961 Air Force/Aerospace Corporation Symposium on Ballistic Missile and Aerospace Technology, Los Angeles, California, August 29, 1961, re "The Challenge of Space Exploration"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	8/29/1961	Electronic Document
ADMIN-19-02- e00003920846685	<p><b>Item - Address Before Sixteenth Engineering Conference Of The Technical Association Of The Pulp And Paper Industry, October 18, 1961, Re "The Role Of Industry In Space Exploration"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before Sixteenth Engineering Conference of the Technical Association of the Pulp and Paper Industry, Washington, D.C., October 18, 1961, re "The Role of Industry in Space Exploration"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	10/18/1961	Electronic Document
ADMIN-19-02- e00003920946686	<p><b>Item - Address Before Chamber Of Commerce Of New Orleans Area, December 11, 1961, Re "National Space Program"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before Chamber of Commerce of New Orleans Area, New Orleans, LA, December 11, 1961, re "National Space Program"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	12/11/1961	Electronic Document
ADMIN-19-02- e00003921046687	<p><b>Item - Reference To Speech Before Industrial College Of The Armed Forces, December 15, 1961</b></p> <p><i>Scope and content:</i></p> <p>Reference to Seamans speech before Industrial College of the Armed Forces, December 15, 1961, including offer of bottle of Scotch to winner of contest to name Project Gemini</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	12/11/1961	Electronic Document

ADMIN-19-02- e00003921146688	<b>Item - Statement Before Senate Committee On Aeronautical And Space Sciences, 1962</b>  <i>Scope and content:</i> Seamans statement before Senate Committee on Aeronautical and Space Sciences, 1962.  <i>Restrictions on access:</i> * Unrestricted * Distribution Limits: Public	1962	Electronic Document
ADMIN-19-02- e00003921246689	<b>Item - Address Before Printing Industry, January 18, 1962, Re "National Space Program"</b>  <i>Scope and content:</i> Seamans address before Printing Industry, Nashville, TN, January 18, 1962, re "National Space Program"  <i>Restrictions on access:</i> * Unrestricted * Distribution Limits: Public	1/18/1962	Electronic Document
ADMIN-19-02- e00003921346690	<b>Item - Statement Before House Committee On Science And Astronautics, February 27, 1962</b>  <i>Scope and content:</i> Seamans statement before House Committee on Science and Astronautics, February 27, 1962.  <i>Restrictions on access:</i> * Unrestricted * Distribution Limits: Public	2/27/1962	Electronic Document
ADMIN-19-02- e00003921446691	<b>Item - Address Before IAS National Propulsion Meeting, Cosponsored By NASA Lewis Research Center, March 8, 1962, Re "Reliability In Space Studies -- A National Objective"</b>  <i>Scope and content:</i> Seamans address before IAS National Propulsion Meeting, Cosponsored by NASA Lewis Research Center, Cleveland, Ohio, March 8, 1962, re "Reliability in Space Systems -- A National Objective"  <i>Restrictions on access:</i> * Unrestricted * Distribution Limits: Public	3/8/1962	Electronic Document
ADMIN-19-02- e00003921546692	<b>Item - Statement Before House Subcommittee No.1, Committee On Science And Astronautics, March 28, 1962</b>  <i>Scope and content:</i> Seamans statement before House Subcommittee No.1, Committee on Science and Astronautics, March 28, 1962.  <i>Restrictions on access:</i> * Unrestricted * Distribution Limits: Public	3/8/1962	Electronic Document

ADMIN-19-02- e00003921646693	<p><b>Item - News Conference On S-51, World's First International Satellite (Ariel), April 27, 1962</b></p> <p><i>Scope and content:</i></p> <p>Seamans and others at news conference on S-51, World's First International Satellite (Ariel), April 27, 1962</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	4/27/1962	Electronic Document
ADMIN-19-02- e00003921746694	<p><b>Item - Address Before American Ordnance Association, May 24, 1962, Re "Space Exploration And International Cooperation"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before American Ordnance Association, San Francisco, CA, May 24, 1962, re "Space Exploration and International Cooperation"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	5/24/1962	Electronic Document
ADMIN-19-02- e00003921846695	<p><b>Item - Address Before Iowa State Bar Association, June 8, 1962, Re "U.S. Leadership In Space Exploration"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before Iowa State Bar Association, Cedar Rapids, IA, June 8, 1962, re "U.S. Leadership in Space Exploration"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	6/8/1962	Electronic Document
ADMIN-19-02- e00003921946696	<p><b>Item - Address At Commencement Exercises, Wentworth Institute, June 16, 1962</b></p> <p><i>Scope and content:</i></p> <p>Seamans address at Commencement Exercises, Wentworth Institute, Boston, MA, June 16, 1962</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	6/16/1962	Electronic Document
ADMIN-19-02- e00003922046697	<p><b>Item - Address Before American Rocket Society, Lunar Missions Meeting, July 17, 1962, Re "The National Space Program -- Progress And Prospects"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before American Rocket Society, Lunar Missions Meeting, Cleveland, OH, July 17, 1962, re "The National Space Program -- Progress and Prospects"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	7/17/1962	Electronic Document

ADMIN-19-02- e00003922146698	<p><b>Item - Statement Before House Subcommittee On Military Operations, Committee On Government Operations, August 29, 1962</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before House Subcommittee on Military Operations, Committee on Government Operations, August 29, 1962.</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	8/29/1962	Electronic Document
ADMIN-19-02- e00003922346699	<p><b>Item - Address Before IAS Technical Manpower Utilization Conference, September 20, 1962 Re Mariner II, Space Preeminence, And Manpower</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before IAS Technical Manpower Utilization Conference, New York, New York, September 20, 1962 re Mariner II, space preeminence, and manpower</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	9/20/1962	Electronic Document
ADMIN-19-02- e00003922446700	<p><b>Item - Address Before The Annual Dinner Of The United Hospital Fund Of New York, October 1, 1962, Re "The National Space Program And The Advancement Of Science And Technology"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before the Annual Dinner of the United Hospital Fund of New York, October 1, 1962, re "The National Space Program and the Advancement of Science and Technology"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	10/1/1962	Electronic Document
ADMIN-19-02- e00003922546701	<p><b>Item - Address Before New England Regional Conference On Science, Technology And Space, November 13, 1962 Re "Our National Space Program"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before New England Regional Conference on Science, Technology and Space, Boston, MA, November 13, 1962 re "Our National Space Program"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	11/13/1962	Electronic Document
ADMIN-19-02- e00003922646702	<p><b>Item - Address Before Joint Computer Conference, December 4, 1962, Re "The National Space Program -- A Progress Report"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before Joint Computer Conference, Philadelphia, PA, December 4, 1962, re "The National Space Program -- A Progress Report"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	12/4/1962	Electronic Document

ADMIN-19-02- e00003922746703	<p><b>Item - Address Before Washington Representatives Chapter Of The National Security Industrial Association, January 10, 1963, Re "The National Space Program -- Progress And Opportunities"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before Washington Representatives Chapter of the National Security Industrial Association, January 10, 1963, re "The National Space Program -- Progress and Opportunities"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	1/10/1963	Electronic Document
ADMIN-19-02- e00003922846704	<p><b>Item - Concluding Remarks Before 2nd NASA-Industry Program Plans Conference, February 11-12, 1963 Re Space Preeminence And Competence</b></p> <p><i>Scope and content:</i></p> <p>Seamans concluding remarks before 2nd NASA-Industry Program Plans Conference, Departmental Auditorium, Washington, DC, February 11-12, 1963 re space preeminence and competence</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	2/11/1963	Electronic Document
ADMIN-19-02- e00003922946705	<p><b>Item - Statement Before House Committee On Science And Astronautics, February 25, 1963</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before House Committee on Science and Astronautics, February 25, 1963</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	2/25/1963	Electronic Document
ADMIN-19-02- e00003923046706	<p><b>Item - Statement Before House Committee On Science And Astronautics, March 5, 1963</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before House Committee on Science and Astronautics, March 5, 1963.</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	3/5/1963	Electronic Document
ADMIN-19-02- e00003923146707	<p><b>Item - Statement Before House Subcommittee On Applications And Tracking And Data Acquisition Of The Committee On Science And Astronautics, March 19, 1963</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before House Subcommittee on Applications and Tracking and Data Acquisition of the Committee on Science and Astronautics, March 19, 1963.</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	3/19/1963	Electronic Document

ADMIN-19-02- e00003923246708	<p><b>Item - Statement Before House Subcommittee On Manned Space Flight, Committee On Science And Astronautics, March 21, 1963</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before House Subcommittee on Manned Space Flight, Committee on Science and Astronautics, March 21, 1963.</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	3/21/1963	Electronic Document
ADMIN-19-02- e00003923346709	<p><b>Item - Statement Before House Subcommittee On Space Sciences And Advanced Research And Technology Of The Committee On Science And Astronautics, April 1, 1963</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before House Subcommittee on Space Sciences and Advanced Research and Technology of the Committee on Science and Astronautics, April 1, 1963.</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	4/1/1963	Electronic Document
ADMIN-19-02- e00003923446710	<p><b>Item - Statement Before House Subcommittee On Applications And Tracking And Data Acquisition Of The Committee On Science And Astronautics, April 9, 1963</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before House Subcommittee on Applications and Tracking and Data Acquisition of the Committee on Science and Astronautics, April 9, 1963.</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	4/9/1963	Electronic Document
ADMIN-19-02- e00003923546711	<p><b>Item - Address Before American Society Of Newspaper Editors, April 20, 1963, Re "Energy For Space Exploration"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before American Society of Newspaper Editors, Washington, DC, April 20, 1963, re "Energy for Space Exploration"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	4/20/1963	Electronic Document
ADMIN-19-02- e00003923646712	<p><b>Item - Statement Before Senate Committee On Aeronautical And Space Sciences, April 24, 1963</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before Senate Committee on Aeronautical and Space Sciences, April 24, 1963.</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	4/24/1963	Electronic Document

ADMIN-19-02- e00003923746713	<p><b>Item - On The Record Interview With Four Us Newspapers, May 20, 1963. Copyrighted.</b></p> <p><i>Scope and content:</i></p> <p>Seamans on the record interview with four US newspapers, May 20, 1963. Copyrighted.</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	5/20/1963	Electronic Document
ADMIN-19-02- e00003923846714	<p><b>Item - Excerpt From Washington Star Article, May 25, 1963</b></p> <p><i>Scope and content:</i></p> <p>Seamans excerpt from Washington Star article, May 25, 1963.</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	5/25/1963	Electronic Document
ADMIN-19-02- e00003923946715	<p><b>Item - On The Record Interview, Published In The Washington Star, May 26, 1963</b></p> <p><i>Scope and content:</i></p> <p>Seamans On The Record interview, published in the Washington Star May 26, 1963.</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	5/26/1963	Electronic Document
ADMIN-19-02- e00003924046716	<p><b>Item - Excerpt Of Interview In Washington Star, May 26, 1963, Re "Side Benefits To Be Many"</b></p> <p><i>Scope and content:</i></p> <p>Seamans excerpt of interview in Washington Star, May 26, 1963, re "Side Benefits to Be Many"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	5/26/1963	Electronic Document
ADMIN-19-02- e00003924146717	<p><b>Item - Statement Before The Subcommittees On Legislation And Communities Of The Joint Committee On Atomic Energy, October 16, 1963</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before the Subcommittees on Legislation and Communities of the Joint Committee on Atomic Energy, October 16, 1963</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	10/16/1963	Electronic Document
ADMIN-19-02- e00003929846740	<p><b>Item - Address Before Greater Albuquerque Chamber Of Commerce, Re "Space -- The Challenge And The Promise"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before Greater Albuquerque Chamber of Commerce, Albuquerque, NM, November 19, 1963, re "Space -- The Challenge and the Promise"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	11/19/1963	Electronic Document

ADMIN-19-02- e00003930046742	<p><b>Item - Statement Before Senate Committee On Aeronautical And Space Sciences, March 5, 1964</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before Senate Committee on Aeronautical and Space Sciences, March 5, 1964</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	3/5/1964	Electronic Document
ADMIN-19-02- e00003930146743	<p><b>Item - Address Before Fourth National Conference On Peaceful Uses Of Space, April 29-May 2, 1964, Re "Government And Industry"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before Fourth National Conference on Peaceful Uses of Space, Boston, MA, April 29-May 2, 1964, re "Government and Industry"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	4/29/1964	Electronic Document
ADMIN-19-02- e00003930246744	<p><b>Item - Address Before The American Astronautical Society, May 6, 1964, Re "The Objectives Of The NASA Program"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before the American Astronautical Society, New York, NY, May 6, 1964, re "The Objectives of the NASA Program"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	5/6/1964	Electronic Document
ADMIN-19-02- e00003930346745	<p><b>Item - Address At The AIAA Luncheon, June 30, 1964, Re "The Role Of Space In The Expansion Of Human Knowledge"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address at the AIAA Luncheon, June 30, 1964, re "The Role of Space in the Expansion of Human Knowledge"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	6/30/1964	Electronic Document
ADMIN-19-02- e00003930446746	<p><b>Item - Address Before Veterans Of Foreign Wars Distinguished Guests Banquet, August 24, 1964</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before Veterans of Foreign Wars Distinguished Guests Banquet, Cleveland, OH, August 24, 1964, re. our country's role in space research and exploration</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	8/24/1964	Electronic Document

ADMIN-19-02- e00003930546747	<p><b>Item - Address Before Apollo Luncheon, National Aeronautics And Space Engineering Meeting, Society Of Automotive Engineers, October 8, 1964, Re "Management Requirements For Space Exploration"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before Apollo Luncheon, National Aeronautics and Space Engineering Meeting, Society of Automotive Engineers, Los Angeles, CA, October 8, 1964, re "Management Requirements for Space Exploration"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	10/8/1964	Electronic Document
ADMIN-19-02- e00003929946741	<p><b>Item - Statement Before House Committee On Science And Astronautics, February 5, 1964</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before House Committee on Science and Astronautics, February 5, 1964</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	11/19/1964	Electronic Document
ADMIN-19-02- e00003930646748	<p><b>Item - Statement Before House Committee On Science And Astronautics, 1965</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before House Committee on Science and Astronautics, 1965</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	1965	Electronic Document
ADMIN-19-02- e00003930746749	<p><b>Item - Notes Re Speech Delivered At NATO Defense College, January 5, 1965</b></p> <p><i>Scope and content:</i></p> <p>Seamans notes re speech delivered at NATO Defense College, Paris, France, January 5, 1965</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	1/5/1965	Electronic Document
ADMIN-19-02- e00003930846750	<p><b>Item - NASA Fy 1966 Budget Briefing And Background Material, January 23, 1965</b></p> <p><i>Scope and content:</i></p> <p>Seamans and others participate in press conference on NASA FY 1966 Budget Briefing, January 23, 1965. Includes background material.</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	1/23/1965	Electronic Document
ADMIN-19-02- e00003930946751	<p><b>Item - Statement Before Senate Committee On Aeronautical And Space Sciences, March 8, 1965</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before Senate Committee on Aeronautical and Space Sciences, March 8, 1965</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	3/8/1965	Electronic Document

ADMIN-19-02- e00003931046752	<p><b>Item - Brief Remarks At Mayor Wagner's Reception In New York City, March 29, 1965</b></p> <p><i>Scope and content:</i></p> <p>Seamans brief remarks at Mayor Wagner's Reception in New York City, March 29, 1965</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	3/29/1965	Electronic Document
ADMIN-19-02- e00003931146753	<p><b>Item - Statement Before Senate Committee On Aeronautical And Space Sciences, March 30, 1965</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before Senate Committee on Aeronautical and Space Sciences, March 30, 1965</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	3/30/1965	Electronic Document
ADMIN-19-02- e00003931246754	<p><b>Item - Address At Radcliffe College, April 25, 1965</b></p> <p><i>Scope and content:</i></p> <p>Seamans address at Radcliffe College, Cambridge, MA, April 25, 1965, re NASA engineering, hardware, and experiments</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	4/25/1965	Electronic Document
ADMIN-19-02- e00003931346755	<p><b>Item - Address Before International Telemetry Conference, May 19, 1965, Re "Electronics In The Future"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before International Telemetry Conference, Washington, DC, May 19, 1965, re "Electronics in the Future"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	5/19/1965	Electronic Document
ADMIN-19-02- e00003931446756	<p><b>Item - Address Before Mortgage Bankers Association Of America, September 29, 1965, Re "Challenges And Expectations Of The Exploration Of Space"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before Mortgage Bankers of America, September 29, 1965, re "Challenges and Expectations in the Exploration of Space"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	9/29/1965	Electronic Document

ADMIN-19-02- e00003931646757	<p><b>Item - Address At Research And Development Symposium, National Security Industrial Association, November 3, 1965, Re "New NASA Research And Development Programs"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address at Research and Development Symposium, National Security Industrial Association, November 3, 1965, re "New NASA Research and Development Programs"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	11/3/1965	Electronic Document
ADMIN-19-02- e00003931746758	<p><b>Item - Address To The National Space Club, November 17, 1965, Re "Space Capabilities Of The Nation"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address to the National Space Club, Washington, DC, November 17, 1965, re "Space Capabilities of the Nation"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	11/17/1965	Electronic Document
ADMIN-19-02- e00003931946759	<p><b>Item - Remarks At AIAA Honors Convocation, January 25, 1966, "Science, Technology, And Space Power"</b></p> <p><i>Scope and content:</i></p> <p>Seamans remarks at AIAA Honors Convocation, New York, NY, January 25, 1966, "Science, Technology, and Space Power"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	1/25/1966	Electronic Document
ADMIN-19-02- e00004393153167	<p><b>Item - Seamans Statement Before The Military Operations Subcommittee, Committee On Government Operations, U.S. Senate, January 25, 1966</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before the Military Operations Subcommittee, Committee on Government Operations, U.S. Senate, Washington, DC, January 25, 1966.</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	1/25/1966	Electronic Document
ADMIN-19-02- e00003932146760	<p><b>Item - Statement Before The House Subcommittee On Manned Space Flight Of The Committee On Science And Astronautics, February 18, 1966</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before the House Subcommittee on Manned Space Flight of the Committee on Science and Astronautics, February 18, 1966</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	2/18/1966	Electronic Document

ADMIN-19-02- e00003932346761	<p><b>Item - Statement Before Senate Committee On Aeronautical And Space Sciences, February 28, 1966</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before Senate Committee on Aeronautical and Space Sciences, February 28, 1966</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	2/28/1966	Electronic Document
ADMIN-19-02- e00003932446762	<p><b>Item - Goddard Lecture, March 15, 1966, Re "The Achievement Of Space: Values And Directions"</b></p> <p><i>Scope and content:</i></p> <p>Seamans Goddard Lecture, March 15, 1966, re "The Achievement of Space: Values and Directions"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	3/15/1966	Electronic Document
ADMIN-19-02- e00003933546763	<p><b>Item - Address Before Frontiers Of Space Symposium Of The Frontiers Of Science Foundation, April 1, 1966</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before Frontiers of Space Symposium of the Frontiers of Science Foundation, Oklahoma City, OK, April 1, 1966.</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	4/1/1966	Electronic Document
ADMIN-19-02- e00003933646764	<p><b>Item - Address Before Federal Executive Board, July 12, 1966, Re "Management Problems Of The Space Program"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before Federal Executive Board, Seattle, WA, July 12, 1966, re "Management Problems of the Space Program"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	7/12/1966	Electronic Document
ADMIN-19-02- e00003933746765	<p><b>Item - Address At IEEE Aerospace Systems Conference, July 12, 1966, Re "Space Program Objectives Of The Future"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before IEEE Aerospace Systems Conference, Seattle, WA, July 12, 1966, re "Space Program Objectives of the Future"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	7/12/1966	Electronic Document
ADMIN-19-02- e4676646766	<p><b>Item - Address Before World Affairs Council, July 14, 1966</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before World Affairs Council, Los Angeles, CA, July 14, 1966</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	7/14/1966	Electronic Document

ADMIN-19-02- e00003933946767	<p><b>Item - Address Before AIAA/IES/ATM Space Simulation And Aerodynamics Deceleration Systems Conference, September 8, 1966</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before AIAA/IES/ATM Space Simulation and Aerodynamics Deceleration Systems Conference, Houston, TX, September 8, 1966</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	9/8/1966	Electronic Document
ADMIN-19-02- e00003934046768	<p><b>Item - Address Before NASA Conference On Equal Employment Opportunity, September 26, 1966</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before NASA Conference on Equal Employment Opportunity, Washington, DC, September 26, 1966</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	9/26/1966	Electronic Document
ADMIN-19-02- e00003934146769	<p><b>Item - Remarks At 1966 Inspection Of Lewis Research Center, October 5, 1966</b></p> <p><i>Scope and content:</i></p> <p>Seamans remarks at 1966 Inspection of Lewis Research Center, Cleveland, OH, October 5, 1966</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	10/5/1966	Electronic Document
ADMIN-19-02- e00003934246770	<p><b>Item - Address Before New York Board Of Trade, October 27, 1966</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before New York Board of Trade, Waldorf Astoria Hotel, New York, NY, October 27, 1966</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	10/27/1966	Electronic Document
ADMIN-19-02- e00003934346771	<p><b>Item - Address Before Aerospace Research Applications Center, November 2, 1966</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before Aerospace Research Applications Center, Bloomington, IN, November 2, 1966</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	11/2/1966	Electronic Document
ADMIN-19-02- e00004097250869	<p><b>Item - Statement Before The Committee On Aeronautical And Space Sciences, United States Senate, February 7, 1967</b></p> <p><i>Scope and content:</i></p> <p>Statement before the Committee on Aeronautical and Space Sciences, United States Senate, February 7, 1967.</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	2/7/1967	Electronic Document

ADMIN-19-02- e00003934446772	<p><b>Item - Statement Before House Committee On Science And Astronautics, March 1, 1967</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before House Committee on Science and Astronautics, March 1, 1967</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	3/1/1967	Electronic Document
ADMIN-19-02- e00003934546773	<p><b>Item - Statement Before House Committee On Science And Astronautics, March 2, 1967</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before House Committee on Science and Astronautics, March 2, 1967</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	3/2/1967	Electronic Document
ADMIN-19-02- e00003934646774	<p><b>Item - Remarks At Dedication Of Honeysuckle Creek, Australia, March 17, 1967</b></p> <p><i>Scope and content:</i></p> <p>Seamans remarks at dedication of Honeysuckle Creek, Australia, March 17, 1967</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	3/17/1967	Electronic Document
ADMIN-19-02- e00003934746775	<p><b>Item - Statement Before House Oversight Subcommittee Of The Committee On Science And Astronautics, April 10, 1967</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before House Oversight Subcommittee of the Committee on Science and Astronautics, April 10, 1967</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	4/10/1967	Electronic Document
ADMIN-19-02- e00003934846776	<p><b>Item - Statement Before Senate Committee On Aeronautical And Space Sciences, April 13, 1967</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before Senate Committee on Aeronautical and Space Sciences, April 13, 1967</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	4/13/1967	Electronic Document
ADMIN-19-02- e00003934946777	<p><b>Item - Summary Statement Before Senate Committee On Aeronautical And Space Sciences, April 18, 1967</b></p> <p><i>Scope and content:</i></p> <p>Seamans summary statement before Senate Committee on Aeronautical and Space Sciences, April 18, 1967</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	4/18/1967	Electronic Document

ADMIN-19-02- e00003935046778	<p><b>Item - Address Before The American Astronautical Society Re "NASA Space Applications -- An Overview", May 1, 1967</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before the American Astronautical Society, Dallas, TX, May 1, 1967, re "NASA Space Applications -- An Overview"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	5/1/1967	Electronic Document
ADMIN-19-02- e00003935146779	<p><b>Item - Address Before The GWU/FBA Institute On Government Contracts, May 5, 1967</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before the GWU/FBA Institute on Government Contracts, Washington, DC, May 5, 1967</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	5/5/1967	Electronic Document
ADMIN-19-02- e00003935246780	<p><b>Item - Statement Before The Senate Committee On Aeronautical And Space Sciences, May 9, 1967</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before the Senate Committee on Aeronautical and Space Sciences, May 9, 1967</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	5/9/1967	Electronic Document
ADMIN-19-02- e00003935346781	<p><b>Item - Statement Before The House Subcommittee On NASA Oversight Of The Committee On Science And Astronautics, May 10, 1967</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before the House Subcommittee on NASA Oversight of the Committee on Science and Astronautics, May 10, 1967</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	5/10/1967	Electronic Document
ADMIN-19-02- e00003935446782	<p><b>Item - Address At The Dedication Of The Aerospace Laboratory Of The New York University, May 12, 1967</b></p> <p><i>Scope and content:</i></p> <p>Seamans address at the Dedication of the Aerospace Laboratory of the New York University, New York, NY, May 12, 1967</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	5/12/1967	Electronic Document

ADMIN-19-02- e00003937846786	<p><b>Item - Address Before 2nd International Bouy Technology Symposium, Marine Technology Society, September 19, 1967</b></p> <p><i>Scope and content:</i></p> <p>Seamans address before 2nd International Bouy Technology Symposium, Marine Technology Society, Washington, DC, September 19, 1967</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	9/19/1967	Electronic Document
ADMIN-19-02- e00003937946787	<p><b>Item - First Annual William Randolph Lovelace II Memorial Lecture, September 29, 1967, Re "Man's Role In Space Flight"</b></p> <p><i>Scope and content:</i></p> <p>Seamans First Annual William Randolph Lovelace II Memorial Lecture Memorial, September 29, 1967, re "Man's Role in Space Flight"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	9/29/1967	Electronic Document
ADMIN-19-02- e00003938046788	<p><b>Item - News Conference, NASA Headquarters, October 5, 1967, Re Apollo 1 Fire</b></p> <p><i>Scope and content:</i></p> <p>Seamans and others participate in news conference, NASA Headquarters, October 5, 1967, re Apollo 1 fire</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	10/5/1967	Electronic Document
ADMIN-19-02- e00003938146789	<p><b>Item - Address At Aero Club Of Washington, Dc, October 24, 1967, Re "Aeronautical Aspects Of NASA's Program"</b></p> <p><i>Scope and content:</i></p> <p>Seamans address at Aero Club of Washington, DC, October 24, 1967, re "Aeronautical Aspects of NASA's Program"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	10/24/1967	Electronic Document
ADMIN-19-02- e00003938246790	<p><b>Item - Statement Before House Subcommittee On Oceanography Of The Committee On Merchant Marine And Fisheries, December 11, 1967, Re "NASA's Activities In Connection With The Long-Range National Program In Marine Science"</b></p> <p><i>Scope and content:</i></p> <p>Seamans statement before House Subcommittee on Oceanography of the Committee on Merchant Marine and Fisheries, December 11, 1967, re "NASA's Activities in Connection with the Long-Range National Program in Marine Science"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	12/11/1967	Electronic Document

ADMIN-19-02- e00003938346791	<b>Item - Remarks At NASA Dinner, April 10, 1968</b>  <i>Scope and content:</i> Seamans remarks at NASA Dinner, April 10, 1968  <i>Restrictions on access:</i> * Unrestricted * Distribution Limits: Public	4/10/1968	Electronic Document
ADMIN-19-02- e00003938446792	<b>Item - Address Before United Nations Conference On The Exploration And Peaceful Uses Of Outer Space, August 1968, Re "The Management Of A National Space Program"</b>  <i>Scope and content:</i> Seamans address before United Nations Conference on the Exploration and Peaceful Uses of Outer Space, Vienna, Austria, August 1968, re "The Management of a National Space Program"  <i>Restrictions on access:</i> * Unrestricted * Distribution Limits: Public	1968-08	Electronic Document
ADMIN-19-02- e00003938546793	<b>Item - The 1969 Minta Martin Lecture, "Action And Reaction"</b>  <i>Scope and content:</i> Seamans 1969 Minta Martin Lecture, "Action and Reaction", MIT/AIAA, delivered in 3 parts -- March 11, March 20, and April 24, 1969.  <i>Restrictions on access:</i> * Unrestricted * Distribution Limits: Public	3/11/1969	Electronic Document
ADMIN-19-02- e00003938646794	<b>Item - Remarks Before The Air Force Association Convention, March 21, 1969</b>  <i>Scope and content:</i> Seamans remarks before the Air Force Association Convention, Secretary's Luncheon (Secretary of the Air Force), Houston, TX, March 21, 1969  <i>Restrictions on access:</i> * Unrestricted * Distribution Limits: Public	3/21/1969	Electronic Document
ADMIN-19-02- e00003938746795	<b>Item - Remarks At Armed Forces Day Luncheon, May 15, 1969, Re "Cooperation For National Security"</b>  <i>Scope and content:</i> Seamans remarks at Armed Forces Day Luncheon, Chamber of Commerce, New Orleans, LA, May 15, 1969, re "Cooperation for National Security"  <i>Restrictions on access:</i> * Unrestricted * Distribution Limits: Public	5/15/1969	Electronic Document

ADMIN-19-02- e00003938846796	<p><b>Item - Remarks Before Honors Night Banquet, Joint National Meeting Of The American Astronautical Society And Operations Research Society Of America, June 17, 1969, Re "Planning For Strategic Deterrence In The 70's"</b></p> <p><i>Scope and content:</i></p> <p>Seamans remarks before Honors Banquet, Joint National Meeting of the American Astronautical Society and Operations Research Society of America, Denver, CO, June 17, 1969, re "Planning for Strategic Deterrence in the 70's"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	6/17/1969	Electronic Document
ADMIN-19-02- e00003938946797	<p><b>Item - Published Address Before American Ordnance Association, September 1969, Re "Management Of Air Power"</b></p> <p><i>Scope and content:</i></p> <p>Seamans published address before American Ordnance Association, September 1969, re "Management of Air Power"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	1969-09	Electronic Document
ADMIN-19-02- e00003939946798	<p><b>Item - White House Press Conference, September 17, 1969, Re Space Task Group Report</b></p> <p><i>Scope and content:</i></p> <p>Seamans and others participate in White House press conference, September 17, 1969, re Space Task Group report</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	9/17/1969	Electronic Document
ADMIN-19-02- e00003940146799	<p><b>Item - Remarks Before USAF Management Awards Luncheon, AFA, September 23, 1969, Re "Toward Improving Procurement"</b></p> <p><i>Scope and content:</i></p> <p>Seamans remarks before USAF Management Awards Luncheon, AFA, Washington, DC, September 23, 1969, re "Toward Improving Procurement"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	9/23/1969	Electronic Document
ADMIN-19-02- e00003940346800	<p><b>Item - Remarks At AIAA Honors Night Banquet, October 23, 1969</b></p> <p><i>Scope and content:</i></p> <p>Seamans remarks at AIAA Honors Night Banquet, Anaheim, CA, October 23, 1969</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	10/23/1969	Electronic Document

ADMIN-19-02- e00003940546801	<p><b>Item - Presentation Before Senate Armed Services Committee, Air Force Budget Estimates FY1971</b></p> <p><i>Scope and content:</i></p> <p>Seamans presentation before Senate Armed Services Committee, Air Force Budget Estimates FY 1971, March 11, 1970</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	3/11/1970	Electronic Document
ADMIN-19-02- e00003940646802	<p><b>Item - Article Entitled "Balance: The Key To National Security", June 17, 1970</b></p> <p><i>Scope and content:</i></p> <p>Seamans article entitled "Balance: The Key to Survival", June 17, 1970</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	3/11/1970	Electronic Document
ADMIN-19-02- e00004626953970	<p><b>Item - Seamans, Robert C., NASA Deputy Administrator, Statement Before The Subcommittee On Science, Research And Development, Committee On Science And Astronautics, Us House Of Representatives, July 23, 1970</b></p> <p><i>Scope and content:</i></p> <p>Seamans, Robert C., NASA Deputy Administrator, statement before the Subcommittee on Science, Research and Development, Committee on Science and Astronautics, US House of Representatives, Washington, DC, July 23, 1970 re science policy.</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	7/23/1970	Electronic Document
ADMIN-19-02- e00003940746803	<p><b>Item - Article Entitled "Planning The Total-Force Concept For The 1970's", November 1970</b></p> <p><i>Scope and content:</i></p> <p>Seamans article entitled "Planning the Total-Force Concept for the 1970's", November 1970</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	1970-11	Electronic Document
ADMIN-19-02- e00004627053971	<p><b>Item - Seamans, Robert C., NASA Deputy Administrator, Statement Re "NASA Authorization Fiscal Year 1972: Space Transportation System" Before The Committee On Aeronautical And Space Sciences, Us Senate, March 30, 1971</b></p> <p><i>Scope and content:</i></p> <p>Seamans, Robert C., NASA Deputy Administrator, statement re "NASA Authorization Fiscal Year 1972: Space Transportation System" before the Committee on Aeronautical and Space Sciences, US Senate, Washington, DC, March 30, 1971.</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	3/30/1971	Electronic Document

ADMIN-19-02- e00003940846804	<p><b>Item - Remarks At National Space Club Luncheon, April 20, 1971, Re "Hugh Dryden: A Man For All Times"</b></p> <p><i>Scope and content:</i></p> <p>Seamans remarks at National Space Club Luncheon, April 20, 1971, re "Hugh Dryden: A Man for All Times"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	4/20/1971	Electronic Document
ADMIN-19-02- e00003940946805	<p><b>Item - Armed Forces Day Speech, May 12, 1971, Re "The Dual Military Contribution: Security And Problems"</b></p> <p><i>Scope and content:</i></p> <p>Seamans Armed Forces Day Speech, San Antonio, TX, May 12, 1971, re "The Dual Military Contribution: Security and Problems"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	5/12/1971	Electronic Document
ADMIN-19-02- e00003941046806	<p><b>Item - Address To The Aero Club Of Washington, July 18, 1972</b></p> <p><i>Scope and content:</i></p> <p>Seamans address to the Aero Club of Washington, DC, July 18, 1972</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	7/18/1972	Electronic Document
ADMIN-19-02- e00001492659782	<p><b>Item - Seamans Speech -- "Hugh L. Dryden: A Man For Our Times" -- Remarks By Robert C. Seamans, Jr., President, National Academy Of Engineering On The Opening Of The Dryden Papers; Delivered At Milton S. Eisenhower Library Of The Johns Hopkins University; Bal</b></p> <p><i>Scope and content:</i></p> <p>Seamans speech -- "Hugh L. Dryden: A Man for Our Times" -- Remarks by Robert C. Seamans, Jr., President, National Academy of Engineering on the opening of the Dryden Papers; delivered at Milton S. Eisenhower Library of The Johns Hopkins University; Baltimore, Maryland; May 15, 1974.</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	5/15/1974	Electronic Document

ADMIN-19-02- e00001491954357	<p><b>Item - Seamans Speech - Statement Of Dr. Robert C. Seamans, Jr., Administrator, Energy Research And Development Administration, Before The Ad Hoc Subcommittee To Review The National Breeder Reactor Program, Joint Committee On Atomic Energy, July 17 , 1975</b></p> <p><i>Scope and content:</i></p> <p>Seamans speech - Statement of Dr. Robert C. Seamans, Jr., Administrator, Energy Research and Development Administration, before the Ad Hoc Subcommittee to Review the National Breeder Reactor Program, Joint Committee on Atomic Energy, July 17 , 1975</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	7/17/1975	Electronic Document
ADMIN-19-02- e00003941146807	<p><b>Item - Remarks Before National Academy Of Engineering, November 10, 1975</b></p> <p><i>Scope and content:</i></p> <p>Seamans remarks before National Academy of Engineering, Washington, DC, November 10, 1975</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	11/10/1975	Electronic Document
ADMIN-19-02- e00003941246808	<p><b>Item - Article In Journal Of Energy, March-April 1978, Re "Energy"s Challenge To Aerospace"</b></p> <p><i>Scope and content:</i></p> <p>Seamans and Fred Ordway's article in Journal of Energy, March-April 1978, re "Energy's Challenge to Aerospace"</p> <p><i>Restrictions on access:</i></p> <p>* Unrestricted * Distribution Limits: Public</p>	1978-03	Electronic Document